Scala Cookbook

Save time and trouble when using Scala to build object-oriented, functional, and concurrent applications. With more than 250 ready-to-use recipes and 700 code examples, this comprehensive cookbook covers the most common problems you’ll encounter when using the Scala language, libraries, and tools. It’s ideal not only for experienced Scala developers, but also for programmers learning to use this JVM language.

Author Alvin Alexander (creator of DevDaily.com) provides solutions based on his experience using Scala for highly scalable, component-based applications that support concurrency and distribution. Packed with real-world scenarios, this book provides recipes for:

- Strings, numeric types, and control structures
- Classes, methods, objects, traits, and packaging
- Functional programming in a variety of situations
- Collections covering Scala’s wealth of classes and methods
- Concurrency, using the Akka Actors library
- Using the Scala REPL and the Simple Build Tool (SBT)
- Web services on both the client and server sides
- Interacting with SQL and NoSQL databases
- Best practices in Scala development

Alvin Alexander holds a degree in Aerospace Engineering from Texas A&M University, and has been a Java/OOP programmer, instructor, and mentor since 1999. He’s the founder of the Valley Programming software consulting business, and provides programming tutorials for Java, Ruby, Scala, and other topics at his website, alvinalexander.com.
Scala Cookbook

Alvin Alexander
For my mom, who loves cookbooks.
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This is a cookbook of problem-solving recipes about Scala, the most interesting programming language I’ve ever used. The book contains solutions to more than 250 common problems, shown with possibly more than 700 examples. (I haven’t counted, but I suspect that’s true.)

There are a few unique things about this book:

- As a cookbook, it’s intended to save you time by providing solutions to the most common problems you’ll encounter.
- Almost all of the examples are shown in the Scala interpreter. As a result, whether you’re sitting by a computer, on a plane, or reading in your favorite recliner, you get the benefit of seeing their exact output. (Which often leads to, “Ah, so that’s how that works.”)
- The book covers not only the Scala language, but also has large chapters on Scala tools and libraries, including SBT, actors, the collections library (more than 100 pages), and JSON processing.

Just prior to its release, the book was updated to cover Scala 2.10.x and SBT 0.12.3.

**The Scala Language**

My (oversimplified) Scala elevator pitch is that it’s a child of Ruby and Java: it’s light, concise, and readable like Ruby, but it compiles to class files that you package as JAR files that run on the JVM; it uses traits and mixins, and feels dynamic, but it’s statically typed. It uses the Actor model to simplify concurrent programming so you can keep those multicore processors humming. The name Scala comes from the word scalable, and true to that name, it’s used to power the busiest websites in the world, including Twitter, Netflix, Tumblr, LinkedIn, Foursquare, and many more.
In my opinion, Scala is not a good language for teaching a Programming 101 class. Instead, it's a power language created for the professional programmer. Don't let that scare you, though. If you were my own brother and about to start a new project and could choose any programming language available, without hesitation I'd say, “Use Scala.”

Here are a few more nuggets about Scala:

- It's a modern programming language created by Martin Odersky (the father of javac), influenced by Java, Ruby, Smalltalk, ML, Haskell, Erlang, and others.
- It's a pure object-oriented programming (OOP) language. Every variable is an object, and every “operator” is a method.
- It's also a functional programming (FP) language, so you can pass functions around as variables. You can write your code using OOP, FP, or both.
- Scala code runs on the JVM and lets you use the wealth of Java libraries that have been developed over the years.
- You can be productive on Day 1, but the language is deep, so as you go along you’ll keep learning and finding newer, better ways to write code. Scala will change the way you think about programming—and that’s a good thing.

Of all of Scala's benefits, what I like best is that it lets you write concise, readable code. The time a programmer spends reading code compared to the time spent writing code is said to be at least a 10:1 ratio, so writing code that's concise and readable is a big deal. Because Scala has these attributes, programmers say that it's expressive.

Solutions

I’ve always bought O’Reilly cookbooks for the solutions, and that’s what this book is about: solving problems.

When using a cookbook, I usually think, “I have this problem, I need to iterate over the elements in an Array, what’s the best way to do that?” I like to look at the table of contents, find a recipe, implement the solution, and move on. I tried to write each recipe with this use case in mind.

However, with a modern language like Scala, it may end up that I phrased my question wrong. Because of my prior programming experience I may have thought, “I need to iterate over the elements in an Array,” but in reality my deeper intent was to loop over those elements for a reason, such as to transform them into a new collection. So it’s nice when a recipe says, “Hey, I know you're here to read about how to loop over the elements in an Array, here’s how you do that”:

```scala
for (i <- Array(1,2,3)) println(i)
```
“But, if what you’re really trying to do is transform those elements into a new collection, what you want is a for/yield expression or map method”:

```scala
// for/yield
scala> for (i <- Array(1,2,3)) yield i * 2
res0: Array[Int] = Array(2, 4, 6)

// map
scala> Array(1,2,3).map(_ * 2)
res1: Array[Int] = Array(2, 4, 6)
```

(More on that _ character shortly.)

To create the list of problems and solutions, I followed the “Eat your own dog food” philosophy. The recipes come from my own experience of creating Scala scripts, web applications, web services, Swing applications, and actor-based systems. As I developed the applications I needed, I encountered problems like these:

- Scala files tend to be very small; what’s the proper way to organize an application?
- It looks like SBT is the best build tool for Scala, but it’s different than Ant or Maven; how do I compile and package applications, and work with dependencies?
- Constructors are really different than Java; how do I create them? What code is generated when I declare constructor parameters and class fields?
- Actors are cool; how do I write a complete actor-based application?
- What, I shouldn’t use null values anymore? Why not? How do I code without them?
- I can pass a function around like any other variable? How do I do that, and what’s the benefit?
- Why are there so many collections classes, and why does each collection class have so many methods?
- I have all of this legacy Java code; can I still use it in Scala? If so, how?
- I’m starting to grok this. Now I need to know, what are the top five or ten “best practices” of writing Scala code?

Truthfully, I fell fast in love with everything about Scala except for one thing: the collections library seemed large and intimidating. I really enjoyed using Scala so I kept using the language, but whenever I needed a collection, I used a trusty old Java collection.

Then one day I got up the courage to dive into the collections library. I thought I’d hate it, but after struggling with it for a while, I suddenly “got” it. The light bulb went on over my head, and I suddenly understood not only the collections, but several other concepts I had been struggling with as well. I realized the collections library writers aren’t crazy; they’re brilliant.
Once I understood the collections library, I quit writing so many for loops, and started using collection methods like `filter`, `foreach`, and `map`. They made coding easier, and made my code more concise. These days I can’t imagine a better way to write code like this:

```scala
// filter the items in a list
scala> val nums = List(1,2,3,4,5).filter(_ < 4)
nums: List[Int] = List(1, 2, 3)
```

The `_` wildcard character is discussed in several recipes, but as you can infer from that example, it’s a placeholder for each element in the collection. The `filter` method loops through each element in the list, calling your `_ < 4` function on each iteration. That Scala one-liner is the equivalent of this Java code:

```java
Integer[] intArray = {1,2,3,4,5};
List<Integer> nums = Arrays.asList(intArray);
List<Integer> filteredNums = new LinkedList<Integer>();
for (int n : nums) {
    if (n < 4) filteredNums.add(n);
}
```

The next example takes this a step further. It filters the elements as in the previous example, and then multiplies each element by the number 2 using the `map` method:

```scala
// filter the items, then double them
scala> val nums = List(1,2,3,4,5).filter(_ < 4).map(_ * 2)
nums: List[Int] = List(2, 4, 6)
```

If you think about how much code would be required to write this expression in another language, I think you’ll agree that Scala is expressive.

(If you’re new to Scala, examples like this are broken down into smaller chunks in the recipes.)

**Audience**

This book is intended for programmers who want to be able to quickly find solutions to problems they’ll encounter when using Scala and its libraries and tools. I hope it will also be a good tool for developers who want to learn Scala. I’m a big believer in “learning by example,” and this book is chock full of examples.

I generally assume that you have some experience with another programming language like C, C++, Java, Ruby, C#, PHP, Python, or similar. My own experience is with those languages, so I’m sure my writing is influenced by that background.

Another way to describe the audience for this book involves looking at different levels of software developers. In the article at [scala-lang.org](http://scala-lang.org), Martin Odersky defines the following levels of computer programmers:
• Level A1: Beginning application programmer
• Level A2: Intermediate application programmer
• Level A3: Expert application programmer
• Level L1: Junior library designer
• Level L2: Senior library designer
• Level L3: Expert library designer

This book is primarily aimed at the application developers in the A1, A2, A3, and L1 categories. While helping those developers is my primary goal, I hope that L2 and L3 developers can also benefit from the many examples in this book—especially if they have no prior experience with functional programming, or they want to quickly get up to speed with Scala and its tools and libraries.

Contents of This Book

The first three chapters in this book cover some of the nuts and bolts of the Scala language.

Chapter 1, Strings, provides recipes for working with strings. Scala gets its basic String functionality from Java, but with the power of implicit conversions, Scala adds new functionality to strings through classes like StringLike and StringOps, which let Scala treat a String as a sequence of Char. The last recipe in the chapter shows how to add your own behavior to a String (or any other class) by creating an implicit conversion.

Chapter 2, Numbers, provides recipes for working with Scala's numeric types. There are no ++ and -- operators for working with numbers, and this chapter explains why, and demonstrates the other methods you can use. It also shows how to handle large numbers, currency, and how to compare floating-point numbers.

Chapter 3, Control Structures, demonstrates Scala's built-in control structures, starting with if/then statements and for loops, and then provides solutions for working with for/yield loops (for comprehensions) and for expressions with embedded if statements (guards). Because match expressions are so important to Scala, several recipes show how to use them to solve a variety of problems.

The next five chapters continue to cover the Scala syntax, with an emphasis on organizing your projects with classes, methods, objects, traits, and packaging. Recipes on classes, methods, objects, and traits place an emphasis on object-oriented programming techniques.

Chapter 4, Classes and Properties, provides examples related to Scala classes and fields. Because Scala constructors are very different than Java constructors, several recipes show the ins and outs of writing both primary and auxiliary constructors. The chapter
also shows how to override the accessor and mutator methods that Scala automatically generates for your `val` and `var` variables. Several recipes show what `case classes` are and how to use them, and how to write `equals` methods.

Chapter 5, Methods, shows how to define methods to accept parameters, return values, use parameter names when calling methods, set default values for method parameters, create `varargs` fields, and write methods to support a fluent style of programming.

Chapter 6, Objects, covers “all things object.” Like Java, Scala uses the word `object` to refer to an instance of a class, but Scala also has an `object` keyword. This chapter covers topics like class casting, how to launch an application with an object, how to create the equivalent of Java’s static members, and how to write a class with a companion object so you can create new instances of a class without using the `new` keyword.

Chapter 7, Packaging and Imports, provides examples of Scala’s `package` and `import` statements, which provide more capabilities than the same Java keywords. This includes how to use the curly brace style for packaging, how to hide and rename members when you import them, and more.

Chapter 8, Traits, provides examples of the Scala trait. It begins by showing how to use a trait like a Java interface, and then gets into more advanced topics, such as how to use traits as “mixins,” and limit which members a trait can be mixed into using a variety of methods.

Although much of the book demonstrates functional programming (FP) techniques, Chapter 9, Functional Programming, combines many FP recipes into one location. Solutions show how to define anonymous functions (function literals) and use them in a variety of situations. Recipes demonstrate how to define a method that accepts a function argument, how to return a function from a function, and how to use closures and partially applied functions.

The Scala collections library is rich and deep, so Chapter 10, Collections, and Chapter 11, List, Array, Map, Set (and More), provide more than 100 pages of collection-related solutions.

Recipes in Chapter 10, Collections, help you choose collection classes for specific needs, and then help you choose and use methods within a collection to solve specific problems, such as transforming one collection into a new collection, filtering a collection, and creating subgroups of a collection. More than 60 pages of recipes demonstrate solutions for writing `for` loops, `for/yield` expressions, using methods like `filter`, `foreach`, `groupBy`, `map`, and many more.

Chapter 11, List, Array, Map, Set (and More), continues where Chapter 10, Collections, leaves off, providing solutions for those specific collection types, as well as recipes for the `Queue`, `Stack`, and `Range` classes.
Chapter 12, *Files and Processes*, begins by providing solutions about reading and writing files with Scala, including CSV. After that, because the Scala library makes it much (much!) easier to work with external processes than Java, a collection of recipes demonstrates how to execute external commands and work with their I/O.

Chapter 13, *Actors and Concurrency*, provides solutions for the wonderful world of building concurrent applications (and engaging those multicore CPUs) with the Scala Actors library. Recipes in this chapter show solutions to common problems using the industrial-strength Akka Actors library that was integrated into the 2.10.x Scala release. Examples show how to build actor-based applications from the ground up, how to send messages to actors, how to receive and work with messages in actors, and how to kill actors and shut down the system. It also shows easy ways to run concurrent tasks with a Future, a terrific way to run simple computations in parallel.

Chapter 14, *Command-Line Tasks*, combines a collection of recipes centered around using Scala at the command line. It begins by showing tips on how to use the Scala REPL, and then shows how to use command-line tools like `scalac`, `scala`, `scaladoc`, and `fsc`. It also provides recipes showing how to use Scala as a scripting language, including how to precompile your Scala scripts to make them run faster.

Chapter 15, *Web Services*, shows how to use Scala on both the client and server sides of web services. On the server side, it shows how to use Scalatra and the Play Framework to develop RESTful web services, including how to use Scalatra with MongoDB. For both client and server code, it shows how to serialize and deserialize JSON and how to work with HTTP headers.

Chapter 16, *Databases and Persistence*, provides examples of how to interact with databases from Scala, including working with traditional SQL databases using JDBC and Spring JDBC, along with extensive coverage of how to work with MongoDB, a popular “NoSQL” database.

Chapter 17, *Interacting with Java*, shows how to solve the few problems you’ll encounter when working with Java code. While Scala code often *just works* when interacting with Java, there are a few gotchas. This chapter shows how to resolve problems related to the differences in the collections libraries, as well as problems you can run into when calling Scala code from Java.

Chapter 18, *The Simple Build Tool (SBT)*, is a comprehensive guide to the de-facto build tool for Scala applications. It starts by showing several ways to create an SBT project directory structure, and then shows how to include managed and unmanaged dependencies, build your projects, generate Scaladoc for your projects, deploy your projects, and more. Though I strongly recommend learning SBT, a recipe also shows how to use Ant to compile Scala projects.

Chapter 19, *Types*, provides recipes for working with Scala’s powerful type system. Starting right from the introduction, concepts such as type variance, bounds, and
constraints are demonstrated by example. Recipes demonstrate how to declare generics in class and method definitions, implement “duck typing,” and how to control which types your traits can be mixed into.

Chapter 20, *Idioms*, is unique for a cookbook, but because this is a book of solutions, I think it’s important to have a section dedicated to showing the best practices, i.e., how to write code “the Scala way.” Recipes show how to create methods with no side effects, how to work with immutable objects and collection types, how to think in terms of expressions (rather than statements), how to use pattern matching, and how to eliminate null values in your code.

**Online Bonus Chapters**

Because Scala is an incredibly rich and deep language, an additional three chapters consisting of more than 130 pages of *Scala Cookbook* content are available for readers who wish to explore Scala further. These bonus chapters are:

- XML and XPath
- Testing and Debugging
- The Play Framework

These chapters are available in PDF format, and can be downloaded at [http://examples.oreilly.com/9781449339616-files/](http://examples.oreilly.com/9781449339616-files/).

**Installing the Software**

Installing Scala is simple and should just take a few minutes.

On Unix systems (including Mac OS X), download the software from the Scala download page to a directory on your computer like `$HOME/scala`, and then add these lines to your `$HOME/.bash_profile` file (or its equivalent, depending on which login shell you’re using):

```
export SCALA_HOME=/Users/Al/scala
PATH=$PATH:/Users/Al/scala/bin
```

Once you’ve done this, when you open a new terminal window, you should have access to the `scala` and `scalac` commands at your command line.

You can follow a similar process if you’re using Microsoft Windows, or you can use an MSI installer. See the Scala download page for more information.
How the Code Listings Work

Most of the code listings in the book are shown in the Scala “Read-Eval-Print-Loop,” or REPL. If you’ve used irb with Ruby, the concept is the same: you type an expression, and the REPL evaluates the expression and prints the resulting output.

In the REPL examples, the code that’s shown in a bold font is what you type, and all the text that isn’t bold is output from the REPL.

You start the REPL from your operating system command line by executing the scala command:

```
$ scala
Welcome to Scala version 2.10.1
Type in expressions to have them evaluated.
Type :help for more information.

scala> _
```

Once the REPL has started, just type your expressions as input, and the REPL will evaluate them and show their output:

```
scala> val hello = "Hello, world"
hello: String = Hello, world

scala> Array(1,2,3).foreach(println)
1
2
3
```

The REPL is demonstrated more in the Chapter 1 introduction and Recipe 14.1, “Getting Started with the Scala REPL”. Recipe 14.4 takes this a step further and shows how to customize the REPL environment.

Conventions Used in This Book

The following typographical conventions are used in this book:

*Italic*
Indicates new terms, URLs, email addresses, filenames, and file extensions.

Constant width
Used for program listings, as well as within paragraphs to refer to program elements such as variable or function names, databases, data types, environment variables, statements, and keywords.

Constant width bold
Shows commands or other text that should be typed literally by the user.
Using Code Examples

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Supplemental material (code examples, exercises, etc.) is available for download at https://github.com/alvinj.

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This book grew from about 540 pages during the first review to roughly 700 pages in its final release, and much of that was due to reviewers. All of the reviewers were helpful in different ways, but I’d especially like to thank Eric Torreborre and Ryan LeCompte for making it all the way through different versions of the book. Additional thanks go out to Rudi Farkas, Rahul Phulore, Jason Swartz, Hugo Sereno Ferreira, and Dean Wampler.

I’d also like to thank my friends and family members who encouraged me throughout the process. A special thanks goes to my sister Melissa, who helped bring my initial plain, wiki-style text into Microsoft Word, and styled everything correctly.

Finally, I’d like to thank Martin Odersky and his team for creating such an interesting programming language. I also owe his Programming Methods Laboratory at EFPL a special thank you for letting me use the Scala collections performance tables shown in Recipe 10.4.
Introduction

At first glance, a Scala String appears to be just a Java String. For instance, when you work in the Scala Read-Evaluate-Print-Loop (REPL) environment (see Figure 1-1) and print the name of a String literal, the REPL feedback tells you the type is java.lang.String:

```
scala> "Hello, world".getClass.getName
res0: String = java.lang.String
```

Figure 1-1. The Scala REPL is an interactive environment where you can test Scala statements
Indeed, a Scala String is a Java String, so you can use all the normal Java string methods. You can create a string variable, albeit in the Scala way:

```scala
val s = "Hello, world"
```

You can get the length of a string:

```scala
s.length // 12
```

You can concatenate strings:

```scala
val s = "Hello" + " world"
```

These are all familiar operations. But because Scala offers the magic of **implicit conversions**, String instances also have access to all the methods of the `StringOps` class, so you can do many other things with them, such as treating a String instance as a sequence of characters. As a result, you can iterate over every character in the string using the `foreach` method:

```scala
scala> "hello".foreach(println)
  | h
  | e
  | l
  | l
  | o
```

You can treat a String as a sequence of characters in a for loop:

```scala
scala> for (c <- "hello") println(c)
  | h
  | e
  | l
  | l
  | o
```

You can also treat it as a sequence of bytes:

```scala
scala> s.getBytes.foreach(println)
104
101
108
108
111
```

Because there are many methods available on sequential collections, you can also use other functional methods like `filter`:

```scala
scala> val result = "hello world".filter(_ != 'l')
result: String = heo word
```
It’s an oversimplification to say that this functionality comes from the StringOps class, but it’s a useful illusion. The reality is that some of this functionality comes from StringOps, some comes from StringLike, some from WrappedString, and so on. If you dig into the Scala source code, you’ll see that the rabbit hole goes deep, but it begins with the implicit conversion from String to StringOps in the Predef object.

When first learning Scala, take a look at the source code for the Predef object. It provides nice examples of many Scala programming features.

Figure 1-2, taken from the StringOps class Scaladoc page, shows the supertypes and type hierarchy for the StringOps class.

**Figure 1-2. Supertypes and type hierarchy information for the StringOps class**

**Add Methods to Closed Classes**

Even though the String class is declared as final in Java, you’ve seen that Scala somehow adds new functionality to it. This happens through the power of implicit conversions. Recipe 1.9, “Accessing a Character in a String”, demonstrates how to add your own methods to the String class using this technique.

As one more example of how this pattern helps a Scala String have both string and collection features, the following code uses the drop and take methods that are available on Scala sequences, along with the capitalize method from the StringOps class:

```
scala> "scala".drop(2).take(2).capitalize
res0: String = Al
```
In this chapter you’ll see examples like this, and many more.

How Did the Preceding Example Work?

The `drop` and `take` methods are demonstrated in Chapter 10, but in short, `drop` is a collection method that drops (discards) the number of elements that are specified from the beginning of the collection and keeps the remaining elements. When it's called on your string as `drop(2)`, it drops the first two characters from the string (`sc`), and returns the remaining elements:

```scala
scala> "scala".drop(2)
res0: String = ala
```

Next, the `take(2)` method retains the first two elements from the collection it's given, and discards the rest:

```scala
scala> "scala".drop(2).take(2)
res1: String = al
```

Finally, you treat the output from the `take(2)` method call like a `String` once again and call the `capitalize` method to get what you want:

```scala
scala> "scala".drop(2).take(2).capitalize
res2: String = Al
```

The `capitalize` method is in the `StringOps` class, but as a practical matter, you generally don't have to worry about that. When you're writing code in an IDE like Eclipse or IntelliJ and invoke the code assist keystroke, the `capitalize` method will appear in the list along with all the other methods that are available on a `String`.

If you're not familiar with chaining methods together like this, it's known as a fluent style of programming. See Recipe 5.9, “Supporting a Fluent Style of Programming”, for more information.

1.1. Testing String Equality

Problem

You want to compare two strings to see if they’re equal, i.e., whether they contain the same sequence of characters.

Solution

In Scala, you compare two `String` instances with the `==` operator. Given these strings:

```scala
scala> val s1 = "Hello"
s1: String = Hello
```
You can test their equality like this:

```scala
scala> s1 == s2
res0: Boolean = true

scala> s1 == s3
res1: Boolean = true
```

A pleasant benefit of the `==` method is that it doesn't throw a `NullPointerException` on a basic test if a `String` is null:

```scala
scala> val s4: String = null
s4: String = null

scala> s3 == s4
res2: Boolean = false

scala> s4 == s3
res3: Boolean = false
```

If you want to compare two strings in a case-insensitive manner, you can convert both strings to uppercase or lowercase and compare them with the `==` method:

```scala
scala> val s1 = "Hello"
s1: String = Hello

scala> val s2 = "hello"
s2: String = hello

scala> s1.toUpperCase == s2.toUpperCase
res0: Boolean = true
```

However, be aware that calling a method on a null string can throw a `NullPointerException`:

```scala
scala> val s1: String = null
s1: String = null

scala> val s2: String = null
s2: String = null

scala> s1.toUpperCase == s2.toUpperCase
```

```java.lang.NullPointerException  // more output here ...```

To compare two strings while ignoring their case, you can also fall back and use the `equalsIgnoreCase` of the Java `String` class:
In Scala, you test object equality with the `==` method. This is different than Java, where you use the `equals` method to compare two objects.

In Scala, the `==` method defined in the `AnyRef` class first checks for null values, and then calls the `equals` method on the first object (i.e., `this`) to see if the two objects are equal. As a result, you don’t have to check for null values when comparing strings.

In idiomatic Scala, you *never* use null values. The discussion in this recipe is intended to help you understand how `==` works if you encounter a null value, presumably from working with a Java library, or some other library where null values were used.

If you’re coming from a language like Java, any time you feel like using a null, use an `Option` instead. (I find it helpful to imagine that Scala doesn’t even have a null keyword.) See Recipe 20.6, “Using the Option/Some/None Pattern”, for more information and examples.

For more information on defining `equals` methods, see Recipe 4.15, “Defining an equals Method (Object Equality)”.

### 1.2. Creating Multiline Strings

**Problem**

You want to create multiline strings within your Scala source code, like you can with the “heredoc” syntax of other languages.

**Solution**

In Scala, you create multiline strings by surrounding your text with three double quotes:

```scala
val foo = """This is
a multiline
String""
```
Discussion

Although this works, the second and third lines in this example will end up with whitespace at the beginning of their lines. If you print the string, it looks like this:

```
This is
    a multiline
String
```

You can solve this problem in several different ways. First, you can left-justify every line after the first line of your string:

```
val foo = """This is
    a multiline
String"
```

A cleaner approach is to add the `stripMargin` method to the end of your multiline string and begin all lines after the first line with the pipe symbol (|):

```
val speech = """Four score and
|seven years ago""".stripMargin
```

If you don’t like using the | symbol, you can use any character you like with the `stripMargin` method:

```
val speech = """Four score and
#seven years ago""".stripMargin('#')
```

All of these approaches yield the same result, a multiline string with each line of the string left justified:

```
Four score and
seven years ago
```

This results in a true multiline string, with a hidden \n character after the word “and” in the first line. To convert this multiline string into one continuous line you can add a `replaceAll` method after the `stripMargin` call, replacing all newline characters with blank spaces:

```
val speech = """Four score and
|seven years ago
|our fathers""".stripMargin.replaceAll("\n", " ")
```

This yields:

```
Four score and seven years ago our fathers
```

Another nice feature of Scala’s multiline string syntax is that you can include single- and double-quotes without having to escape them:

```
val s = """This is known as a
|""multiline"" string
|""heredoc"" syntax."""".stripMargin.replaceAll("\n", " ")
```

This results in this string:

```
This is known as a "multiline" string
or 'heredoc' syntax.
```
1.3. Splitting Strings

Problem

You want to split a string into parts based on a field separator, such as a string you get from a comma-separated value (CSV) or pipe-delimited file.

Solution

Use one of the split methods that are available on String objects:

```
scala> "hello world".split(" ")
res0: Array[java.lang.String] = Array(hello, world)
```

The `split` method returns an array of String elements, which you can then treat as a normal Scala Array:

```
scala> "hello world".split(" ").foreach(println)
hello
world
```

Discussion

The string that the `split` method takes can be a regular expression, so you can split a string on simple characters like a comma in a CSV file:

```
scala> val s = "eggs, milk, butter, Coco Puffs"
s: java.lang.String = eggs, milk, butter, Coco Puffs
// 1st attempt
scala> s.split(",")
res0: Array[java.lang.String] = Array(eggs, " milk", " butter", " Coco Puffs")
```

Using this approach, it’s best to trim each string. Use the `map` method to call `trim` on each string before returning the array:

```
// 2nd attempt, cleaned up
scala> s.split(",").map(_.trim)
res1: Array[java.lang.String] = Array(eggs, milk, butter, Coco Puffs)
```

You can also split a string based on a regular expression. This example shows how to split a string on whitespace characters:

```
scala> "hello world, this is Al".split("\s+")
res0: Array[java.lang.String] = Array(hello, world,, this, is, Al)
```
About that split method...

The split method is overloaded, with some versions of the method coming from the Java String class and some coming from the Scala StringLike class. For instance, if you call split with a Char argument instead of a String argument, you’re using the split method from StringLike:

```scala
// split with a String argument
scala> "hello world".split(" ")
res0: Array[java.lang.String] = Array(hello, world)

// split with a Char argument
scala> "hello world".split(' ')
res1: Array[String] = Array(hello, world)
```

The subtle difference in that output—Array[java.lang.String] versus Array[String]—is a hint that something is different, but as a practical matter, this isn’t important. Also, with the Scala IDE project integrated into Eclipse, you can see where each method comes from when the Eclipse “code assist” dialog is displayed. (IntelliJ IDEA and NetBeans may show similar information.)

1.4. Substituting Variables into Strings

Problem

You want to perform variable substitution into a string, like you can do with other languages, such as Perl, PHP, and Ruby.

Solution

Beginning with Scala 2.10 you can use string interpolation in a manner similar to other languages like Perl, PHP, and Ruby.

To use basic string interpolation in Scala, precede your string with the letter s and include your variables inside the string, with each variable name preceded by a $ character. This is shown in the println statement in the following example:

```scala
scala> val name = "Fred"
name: String = Fred

scala> val age = 33
age: Int = 33

scala> val weight = 200.00
weight: Double = 200.0

scala> println(s"$name is $age years old, and weighs $weight pounds.")
Fred is 33 years old, and weighs 200.0 pounds.
```
According to the official Scala string interpolation documentation, when you precede your string with the letter s, you’re creating a processed string literal. This example uses the “s string interpolator,” which lets you embed variables inside a string, where they’re replaced by their values. As stated in the documentation, “Prepending s to any string literal allows the usage of variables directly in the string.”

**Using expressions in string literals**

In addition to putting variables inside strings, you can include expressions inside a string by placing the expression inside curly braces. According to the official string interpolation documentation, “Any arbitrary expression can be embedded in ${}.”

In the following example, the value 1 is added to the variable age inside the string:

```scala
scala> println(s"Age next year: \${age + 1}")
Age next year: 34
```

This example shows that you can use an equality expression inside the curly braces:

```scala
scala> println(s"You are 33 years old: \${age == 33}")
You are 33 years old: true
```

You’ll also need to use curly braces when printing object fields. The following example shows the correct approach:

```scala
case class Student(name: String, score: Int)
defined class Student

scala> val hannah = Student("Hannah", 95)
hannah: Student = Student(Hannah,95)

scala> println(s"\${hannah.name} has a score of \${hannah.score}")
Hannah has a score of 95
```

Attempting to print the values of the object fields without wrapping them in curly braces results in the wrong information being printed out:

```scala
// error: this is intentionally wrong
scala> println(s"\${hannah.name} has a score of \${hannah.score}")
Student(Hannah,95).name has a score of Student(Hannah,95).score
```

Because $hannah.name wasn’t wrapped in curly braces, the wrong information was printed; in this case, the toString output of the hannah variable.

**s is a method**

The s that’s placed before each string literal is actually a method. Though this seems slightly less convenient than just putting variables inside of strings, there are at least two benefits to this approach:
• Scala provides other off-the-shelf interpolation functions to give you more power.
• You can define your own string interpolation functions.

To see why this is a good thing, let’s look at another string interpolation function.

**The f string interpolator (printf style formatting)**

In the example in the Solution, the weight was printed as 200.0. This is okay, but what can you do if you want to add more decimal places to the weight, or remove them entirely?

This simple desire leads to the “f string interpolator,” which lets you use printf style formatting specifiers inside strings. The following examples show how to print the weight, first with two decimal places:

```scala
scala> println(f"$name is $age years old, and weighs $weight%.2f pounds.")
Fred is 33 years old, and weighs 200.00 pounds.
```

and then with no decimal places:

```scala
scala> println(f"$name is $age years old, and weighs $weight%.0f pounds.")
Fred is 33 years old, and weighs 200 pounds.
```

As demonstrated, to use this approach, just follow these steps:

1. Precede your string with the letter f.
2. Use printf style formatting specifiers immediately after your variables.

The most common printf format specifiers are shown in Table 1-1 in the Discussion.

Though these examples used the println method, it’s important to note that you can use string interpolation in other ways. For instance, you can assign the result of a variable substitution to a new variable, similar to calling sprintf in other languages:

```scala
scala> val out = f"$name, you weigh $weight%.0f pounds."
out: String = Fred, you weigh 200 pounds.
```

**The raw interpolator**

In addition to the s and f string interpolators, Scala 2.10 includes another interpolator named raw. The raw interpolator “performs no escaping of literals within the string.” The following example shows how raw compares to the s interpolator:

```scala
scala> s"foo
bar"
res0: String = foo
```
The `raw` interpolator is useful when you want to avoid having a sequence of characters like `\n` turn into a newline character.

### Create your own interpolator

In addition to the `s`, `f`, and `raw` interpolators that are built into Scala 2.10, you can define your own interpolators. See the official [Scala String Interpolation documentation](https://www.scala-lang.org/api/2.11.7/scala/). See an example of how to create your own interpolator.

String interpolation does not work with pattern-matching statements in Scala 2.10. This feature is planned for inclusion in Scala 2.11.

### Discussion

Prior to version 2.10, Scala didn’t include the string interpolation functionality just described. If you need to use a release prior to Scala 2.10 for some reason, the solution is to call the `format` method on a string, as shown in the following examples:

```scala
scala> val name = "Fred"
name: java.lang.String = Fred

scala> val age = 33
age: Int = 33

scala> val s = "%s is %d years old".format(name, age)
s: String = Fred is 33 years old

scala> println("%s is %d years old".format(name, age))
Fred is 33 years old
```

Just as with the string interpolation capability shown in the Solution, you can use this approach anywhere you want to format a string, such as a `toString` method:

```scala
override def toString: String =
"%s %s, age %d".format(firstName, lastName, age)
```

With either of these approaches, you can format your variables using all the usual `printf` specifiers. The most common format specifiers are shown in Table 1-1.
### Table 1-1. Common printf style format specifiers

<table>
<thead>
<tr>
<th>Format specifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%c</td>
<td>Character</td>
</tr>
<tr>
<td>%d</td>
<td>Decimal number (integer, base 10)</td>
</tr>
<tr>
<td>%e</td>
<td>Exponential floating-point number</td>
</tr>
<tr>
<td>%f</td>
<td>Floating-point number</td>
</tr>
<tr>
<td>%i</td>
<td>Integer (base 10)</td>
</tr>
<tr>
<td>%o</td>
<td>Octal number (base 8)</td>
</tr>
<tr>
<td>%s</td>
<td>A string of characters</td>
</tr>
<tr>
<td>%u</td>
<td>Unsigned decimal (integer) number</td>
</tr>
<tr>
<td>%x</td>
<td>Hexadecimal number (base 16)</td>
</tr>
<tr>
<td>%%</td>
<td>Print a “percent” character</td>
</tr>
<tr>
<td>%</td>
<td>Print a “percent” character</td>
</tr>
</tbody>
</table>

### See Also

- This printf cheat sheet shows more format specifiers and examples
- This Oracle Formatter page shows examples and details
- The official Scala String Interpolation documentation

### 1.5. Processing a String One Character at a Time

#### Problem

You want to iterate through each character in a string, performing an operation on each character as you traverse the string.

#### Solution

Depending on your needs and preferences, you can use the map or foreach methods, a for loop, or other approaches. Here’s a simple example of how to create an uppercase string from an input string, using map:

```scala
scala> val upper = "hello, world".map(c => c.toUpper)
upper: String = HELLO, WORLD
```

As you’ll see in many examples throughout this book, you can shorten that code using the magic of Scala’s underscore character:

```scala
scala> val upper = "hello, world".map(_.toUpper)
upper: String = HELLO, WORLD
```
With any collection—such as a sequence of characters in a string—you can also chain collection methods together to achieve a desired result. In the following example, the filter method is called on the original String to create a new String with all occurrences of the lowercase letter “l” removed. That String is then used as input to the map method to convert the remaining characters to uppercase:

```scala
scala> val upper = "hello, world".filter(_ != 'l').map(_.toUpper)
upper: String = HEO, WORD
```

When you first start with Scala, you may not be comfortable with the map method, in which case you can use Scala’s for loop to achieve the same result. This example shows another way to print each character:

```scala
scala> for (c <- "hello") println(c)
  h
  e
  l
  l
  o
```

To write a for loop to work like a map method, add a yield statement to the end of the loop. This for/yield loop is equivalent to the first two map examples:

```scala
scala> val upper = for (c <- "hello, world") yield c.toUpper
upper: String = HELLO, WORLD
```

Adding yield to a for loop essentially places the result from each loop iteration into a temporary holding area. When the loop completes, all of the elements in the holding area are returned as a single collection.

This for/yield loop achieves the same result as the third map example:

```scala
val result = for {
  c <- "hello, world"
  if c != 'l'
} yield c.toUpper
```

Whereas the map or for/yield approaches are used to transform one collection into another, the foreach method is typically used to operate on each element without returning a result. This is useful for situations like printing:

```scala
scala> "hello".foreach(println)
  h
  e
  l
  l
  o
```

**Discussion**

Because Scala treats a string as a sequence of characters—and because of Scala’s background as both an object-oriented and functional programming language—you can
iterate over the characters in a string with the approaches shown. Compare those examples with a common Java approach:

```java
String s = "Hello";
StringBuilder sb = new StringBuilder();
for (int i = 0; i < s.length(); i++) {
    char c = s.charAt(i);
    // do something with the character ...
    // sb.append ...
}
String result = sb.toString();
```

You’ll see that the Scala approach is more concise, but still very readable. This combination of conciseness and readability lets you focus on solving the problem at hand. Once you get comfortable with Scala, it feels like the imperative code in the Java example obscures your business logic.

Wikipedia describes imperative programming like this:

Imperative programming is a programming paradigm that describes computation in terms of statements that change a program state ... imperative programs define sequences of commands for the computer to perform.

This is shown in the Java example, which defines a series of explicit statements that tell a computer how to achieve a desired result.

**Understanding how map works**

Depending on your coding preferences, you can pass large blocks of code to a `map` method. These two examples demonstrate the syntax for passing an algorithm to a `map` method:

```scala
// first example
"HELLO".map(c => (c.toByte+32).toChar)

// second example
"HELLO".map{ c =>
  (c.toByte+32).toChar
}
```

Notice that the algorithm operates on one `Char` at a time. This is because the `map` method in this example is called on a `String`, and `map` treats a `String` as a sequential collection of `Char` elements. The `map` method has an implicit loop, and in that loop, it passes one `Char` at a time to the algorithm it’s given.

Although this algorithm it still short, imagine for a moment that it is longer. In this case, to keep your code clear, you might want to write it as a method (or function) that you can pass into the `map` method.
To write a method that you can pass into `map` to operate on the characters in a `String`, define it to take a single `Char` as input, then perform the logic on that `Char` inside the method. When the logic is complete, return whatever it is that your algorithm returns. Though the following algorithm is still short, it demonstrates how to create a custom method and pass that method into `map`:

```scala
// write your own method that operates on a character
def toLower(c: Char): Char = (c.toByte+32).toChar
toLower: (c: Char)Char

// use that method with map
"HELLO".map(toLower)
res0: String = hello
```

As an added benefit, the same method also works with the `for/yield` approach:

```scala
val s = "HELLO"
s: java.lang.String = HELLO

for (c <- s) yield toLower(c)
res1: String = hello
```

I've used the word “method” in this discussion, but you can also use functions here instead of methods. What's the difference between a method and a function?

Here's a quick look at a `function` equivalent to this `toLower` method:

```scala
val toLower = (c: Char) => (c.toByte+32).toChar
```

This function can be passed into `map` in the same way the previous `toLower` method was used:

```scala
"HELLO".map(toLower)
res0: String = hello
```

For more information on functions and the differences between methods and functions, see Chapter 9, *Functional Programming*.

### A complete example

The following example demonstrates how to call the `getBytes` method on a `String`, and then pass a block of code into a `foreach` method to help calculate an Adler-32 checksum value on a `String`:

```scala
package tests

/**
 * Calculate the Adler-32 checksum using Scala.
 * @see http://en.wikipedia.org/wiki/Adler-32
 */
object Adler32Checksum {
```
val MOD_ADLER = 65521

def main(args: Array[String]) {
  val sum = adler32sum("Wikipedia")
  printf("checksum (int) = %d\n", sum)
  printf("checksum (hex) = %s\n", sum.toHexString)
}

def adler32sum(s: String): Int = {
  var a = 1
  var b = 0
  s.getBytes.foreach{char =>
    a = (char + a) % MOD_ADLER
    b = (b + a) % MOD_ADLER
  }
  // note: Int is 32 bits, which this requires
  b * 65536 + a      // or (b << 16) + a
}

The `getBytes` method returns a sequential collection of bytes from a `String` as follows:

```
scala> "hello".getBytes
```

Adding the `foreach` method call after `getBytes` lets you operate on each `Byte` value:

```
scala> "hello".getBytes.foreach(println)
104
101
108
108
111
```

You use `foreach` in this example instead of `map`, because the goal is to loop over each `Byte` in the `String`, and do something with each `Byte`, but you don’t want to return anything from the loop.

**See Also**

- Under the covers, the Scala compiler translates a `for` loop into a `foreach` method call. This gets more complicated if the loop has one or more `if` statements (guards) or a `yield` expression. This is discussed in detail in Recipe 3.1, “Looping with `for and foreach`” and I also provide examples on my website at alvinalexander.com. The full details are presented in Section 6.19 of the current Scala Language Specification.
- The Adler-32 checksum algorithm
1.6. Finding Patterns in Strings

Problem

You need to determine whether a String contains a regular expression pattern.

Solution

Create a Regex object by invoking the .r method on a String, and then use that pattern with findFirstIn when you're looking for one match, and findAllIn when looking for all matches.

To demonstrate this, first create a Regex for the pattern you want to search for, in this case, a sequence of one or more numeric characters:

```scala
scala> val numPattern = "[0-9]+".r
numPattern: scala.util.matching.Regex = [0-9]+
```

Next, create a sample String you can search:

```scala
scala> val address = "123 Main Street Suite 101"
address: java.lang.String = 123 Main Street Suite 101
```

The findFirstIn method finds the first match:

```scala
scala> val match1 = numPattern.findFirstIn(address)
match1: Option[String] = Some(123)
```

(Notice that this method returns an Option[String]. I’ll dig into that in the Discussion.)

When looking for multiple matches, use the findAllIn method:

```scala
scala> val matches = numPattern.findAllIn(address)
matches: scala.util.matching.Regex.MatchIterator = non-empty iterator
```

As you can see, findAllIn returns an iterator, which lets you loop over the results:

```scala
scala> matches.foreach(println)
123
101
```

If findAllIn doesn't find any results, an empty iterator is returned, so you can still write your code just like that—you don't need to check to see if the result is null. If you'd rather have the results as an Array, add the toArray method after the findAllIn call:

```scala
scala> val matches = numPattern.findAllIn(address).toArray
matches: Array[String] = Array(123, 101)
```

If there are no matches, this approach yields an empty Array. Other methods like toList, toSeq, and toVector are also available.
Discussion
Using the .r method on a String is the easiest way to create a Regex object. Another
approach is to import the Regex class, create a Regex instance, and then use the instance
in the same way:
scala> import scala.util.matching.Regex
import scala.util.matching.Regex
scala> val numPattern = new Regex("[0-9]+")
numPattern: scala.util.matching.Regex = [0-9]+
scala> val address = "123 Main Street Suite 101"
address: java.lang.String = 123 Main Street Suite 101
scala> val match1 = numPattern.findFirstIn(address)
match1: Option[String] = Some(123)

Although this is a bit more work, it’s also more obvious. I’ve found that it can be easy
to overlook the .r at the end of a String (and then spend a few minutes wondering how
the code I saw could possibly work).

Handling the Option returned by findFirstIn
As mentioned in the Solution, the findFirstIn method finds the first match in the
String and returns an Option[String]:
scala> val match1 = numPattern.findFirstIn(address)
match1: Option[String] = Some(123)

The Option/Some/None pattern is discussed in detail in Recipe 20.6, but the simple way
to think about an Option is that it’s a container that holds either zero or one values. In
the case of findFirstIn, if it succeeds, it returns the string “123” as a Some(123), as
shown in this example. However, if it fails to find the pattern in the string it’s searching,
it will return a None, as shown here:
scala> val address = "No address given"
address: String = No address given
scala> val match1 = numPattern.findFirstIn(address)
match1: Option[String] = None

To summarize, a method defined to return an Option[String] will either return a

Some(String), or a None.

The normal way to work with an Option is to use one of these approaches:
• Call getOrElse on the value.
• Use the Option in a match expression.
• Use the Option in a foreach loop.

1.6. Finding Patterns in Strings

|

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Recipe 20.6 describes those approaches in detail, but they’re demonstrated here for your convenience.

With the `getOrElse` approach, you attempt to “get” the result, while also specifying a default value that should be used if the method failed:

```scala
scala> val result = numPattern.findFirstIn(address).getOrElse("no match")
result: String = 123
```

Because an `Option` is a collection of zero or one elements, an experienced Scala developer will also use a `foreach` loop in this situation:

```scala
numPattern.findFirstIn(address).foreach { e =>
  // perform the next step in your algorithm,
  // operating on the value 'e'
}
```

A match expression also provides a very readable solution to the problem:

```scala
match1 match {
  case Some(s) => println(s"Found: $s")
  case None =>
}
```

See Recipe 20.6 for more information.

To summarize this approach, the following REPL example shows the complete process of creating a `Regex`, searching a `String` with `findFirstIn`, and then using a `foreach` loop on the resulting match:

```scala
scala> val numPattern = "[0-9]+".r
numPattern: scala.util.matching.Regex = [0-9]+

scala> val address = "123 Main Street Suite 101"
address: String = 123 Main Street Suite 101

scala> val match1 = numPattern.findFirstIn(address)
match1: Option[String] = Some(123)

scala> match1.foreach { e =>
  | println(s"Found a match: $e")
  | }
Found a match: 123
```

See Also

- The `StringOps` class
- The `Regex` class
1.7. Replacing Patterns in Strings

Problem
You want to search for regular-expression patterns in a string, and replace them.

Solution
Because a String is immutable, you can’t perform find-and-replace operations directly on it, but you can create a new String that contains the replaced contents. There are several ways to do this.

You can call `replaceAll` on a String, remembering to assign the result to a new variable:

```scala
generate code for scala> val address = "123 Main Street".replaceAll("[0-9]", "x")
address: java.lang.String = xxx Main Street
```

You can create a regular expression and then call `replaceAllIn` on that expression, again remembering to assign the result to a new string:

```scala
generate code for scala> val regex = "[0-9]".r
regex: scala.util.matching.Regex = [0-9]
generate code for scala> val newAddress = regex.replaceAllIn("123 Main Street", "x")
newAddress: String = xxx Main Street
```

To replace only the first occurrence of a pattern, use the `replaceFirst` method:

```scala
generate code for scala> val result = "123".replaceFirst("[0-9]", "x")
result: java.lang.String = x23
```

You can also use `replaceFirstIn` with a Regex:

```scala
generate code for scala> val regex = "H".r
regex: scala.util.matching.Regex = H
generate code for scala> val result = regex.replaceFirstIn("Hello world", "J")
result: String = Jello world
```

See Also
Recipe 1.6, “Finding Patterns in Strings” for examples of how to find patterns in strings
1.8. Extracting Parts of a String That Match Patterns

Problem
You want to extract one or more parts of a string that match the regular-expression patterns you specify.

Solution
Define the regular-expression patterns you want to extract, placing parentheses around them so you can extract them as “regular-expression groups.” First, define the desired pattern:

```scala
val pattern = "([0-9]+) ([A-Za-z]+)".r
```

Next, extract the regex groups from the target string:

```scala
val pattern(count, fruit) = "100 Bananas"
```

This code extracts the numeric field and the alphabetic field from the given string as two separate variables, `count` and `fruit`, as shown in the Scala REPL:

```
scala> val pattern = "([0-9]+) ([A-Za-z]+)".r

scala> val pattern(count, fruit) = "100 Bananas"
```

Discussion
The syntax shown here may feel a little unusual because it seems like you’re defining `pattern` as a `val` field twice, but this syntax is more convenient and readable in a real-world example.

Imagine you’re writing the code for a search engine like Google, and you want to let people search for movies using a wide variety of phrases. To be really convenient, you’ll let them type any of these phrases to get a listing of movies near Boulder, Colorado:

"movies near 80301"
"movies 80301"
"80301 movies"
"movie: 80301"
"movies: 80301"
"movies near boulder, co"
"movies near boulder, colorado"
One way you can allow all these phrases to be used is to define a series of regular-expression patterns to match against them. Just define your expressions, and then attempt to match whatever the user types against all the possible expressions you're willing to allow.

For example purposes, you'll just allow these two simplified patterns:

```scala
// match "movies 80301"
val MoviesZipRE = "movies (\d{5})".r

// match "movies near boulder, co"
val MoviesNearCityStateRE = "movies near ([a-z]+), ([a-z]{2})".r
```

Once you've defined the patterns you want to allow, you can match them against whatever text the user enters, using a match expression. In this example, you'll call a fictional method named `getSearchResults` when a match occurs:

```scala
textUserTyped match {
  case MoviesZipRE(zip) => getSearchResults(zip)
  case MoviesNearCityStateRE(city, state) => getSearchResults(city, state)
  case _ => println("did not match a regex")
}
```

As you can see, this syntax makes your match expressions very readable. For both patterns you're matching, you call an overloaded version of the `getSearchResults` method, passing it the `zip` field in the first case, and the `city` and `state` fields in the second case.

The two regular expressions shown in this example will match strings like this:

- "movies 80301"
- "movies 99676"
- "movies near boulder, co"
- "movies near talkeetna, ak"

It's important to note that with this technique, the regular expressions must match the entire user input. With the regex patterns shown, the following strings will fail because they have a blank space at the end of the line:

- "movies 80301 
- "movies near boulder, co 

You can solve this particular problem by trimming the input string or using a more complicated regular expression, which you'll want to do anyway in the “real world.”

As you can imagine, you can use this same pattern-matching technique in many different circumstances, including matching date and time formats, street addresses, people's names, and many other situations.
1.9. Accessing a Character in a String

Problem
You want to get a character at a specific position in a string.

Solution
You could use the Java `charAt` method:

```
scala> "hello".charAt(0)
res0: Char = h
```

However, the preferred approach is to use Scala’s `Array` notation:

```
scala> "hello"(0)
res1: Char = h

scala> "hello"(1)
res2: Char = e
```

Discussion
When looping over the characters in a string, you’ll normally use the `map` or `foreach` methods, but if for some reason those approaches won’t work for your situation, you can treat a `String` as an `Array`, and access each character with the array notation shown.

The Scala array notation is different than Java because in Scala it’s really a method call, with some nice syntactic sugar added. You write your code like this, which is convenient and easy to read:

```
scala> "hello"(1)
res0: Char = e
```

But behind the scenes, Scala converts your code into this:

```
scala> "hello".apply(1)
res1: Char = e
```
1.10. Add Your Own Methods to the String Class

Problem

Rather than create a separate library of String utility methods, like a StringUtilities class, you want to add your own behavior(s) to the String class, so you can write code like this:

```scala
"HAL".increment
```

Instead of this:

```scala
StringUtilities.increment("HAL")
```

Solution

In Scala 2.10, you define an implicit class, and then define methods within that class to implement the behavior you want.

You can see this in the REPL. First, define your implicit class and method(s):

```scala
implicit class StringImprovements(s: String) {
  | def increment = s.map(c => (c + 1).toChar)
  | }
defined class StringImprovements
```

Then invoke your method on any String:

```scala
scala> val result = "HAL".increment
result: String = IBM
```

In real-world code, this is just slightly more complicated. According to SIP-13, Implicit Classes, “An implicit class must be defined in a scope where method definitions are allowed (not at the top level).” This means that your implicit class must be defined inside a class, object, or package object.

Put the implicit class in an object

One way to satisfy this condition is to put the implicit class inside an object. For instance, you can place the StringImprovements implicit class in an object such as a StringUtils object, as shown here:

```scala
package com.alvinalexander.utils

object StringUtils {
  implicit class StringImprovements(val s: String) {
    def increment = s.map(c => (c + 1).toChar)
  }
}
```
You can then use the `increment` method somewhere else in your code, after adding the proper import statement:

```scala
package foo.bar

import com.alvinalexander.utils.StringUtils._

object Main extends App {
  println("HAL".increment)
}
```

Put the implicit class in a package object

Another way to satisfy the requirement is to put the implicit class in a `package object`. With this approach, place the following code in a file named `package.scala`, in the appropriate directory. If you're using SBT, you should place the file in the `src/main/scala/com/alvinalexander` directory of your project, containing the following code:

```scala
package com.alvinalexander

package object utils {

  implicit class StringImprovements(val s: String) {
    def increment = s.map(c => (c + 1).toChar)
  }

}
```

When you need to use the `increment` method in some other code, use a slightly different import statement from the previous example:

```scala
package foo.bar

import com.alvinalexander.utils._

object MainDriver extends App {
  println("HAL".increment)
}
```

See Recipe 6.7, “Putting Common Code in Package Objects” for more information about package objects.
Using versions of Scala prior to version 2.10

If for some reason you need to use a version of Scala prior to version 2.10, you'll need to take a slightly different approach. In this case, define a method named `increment` in a normal Scala class:

```scala
class StringImprovements(val s: String) {
  def increment = s.map(c => (c + 1).toChar)
}
```

Next, define another method to handle the implicit conversion:

```scala
implicit def stringToString(s: String) = new StringImprovements(s)
```

The `String` parameter in the `stringToString` method essentially links the `String` class to the `StringImprovements` class.

Now you can use `increment` as in the earlier examples:

```
"HAL".increment
```

Here's what this looks like in the REPL:

```
scala> class StringImprovements(val s: String) {
|   def increment = s.map(c => (c + 1).toChar)
| }
defined class StringImprovements

scala> implicit def stringToString(s: String) = new StringImprovements(s)
stringToString: (s: String)StringImprovements

scala> "HAL".increment
res0: String = IBM
```

Discussion

As you just saw, in Scala, you can add new functionality to closed classes by writing implicit conversions and bringing them into scope when you need them. A major benefit of this approach is that you don't have to extend existing classes to add the new functionality. For instance, there's no need to create a new class named `MyString` that extends `String`, and then use `MyString` throughout your code instead of `String`; instead, you define the behavior you want, and then add that behavior to all `String` objects in the current scope when you add the `import` statement.

Note that you can define as many methods as you need in your implicit class. The following code shows both `increment` and `decrement` methods, along with a method named `hideAll` that returns a `String` with all characters replaced by the `*` character:

```scala
implicit class StringImprovements(val s: String) {
  def increment = s.map(c => (c + 1).toChar)
  def decrement = s.map(c => (c - 1).toChar)
  def hideAll = s.map(c => '*').mkString
}
```
Notice that except for the implicit keyword before the class name, the StringImprovements class and its methods are written as usual.

By simply bringing the code into scope with an import statement, you can use these methods, as shown here in the REPL:

```
scala> "HAL".increment
res0: String = IBM
```

Here’s a simplified description of how this works:

1. The compiler sees a string literal “HAL.”
2. The compiler sees that you’re attempting to invoke a method named increment on the String.
3. Because the compiler can’t find that method on the String class, it begins looking around for implicit conversion methods that are in scope and accepts a String argument.
4. This leads the compiler to the StringImprovements class, where it finds the increment method.

That’s an oversimplification of what happens, but it gives you the general idea of how implicit conversions work.

For more details on what’s happening here, see SIP-13, Implicit Classes.

**Annotate your method return type**

It’s recommended that the return type of implicit method definitions should be annotated. If you run into a situation where the compiler can’t find your implicit methods, or you just want to be explicit when declaring your methods, add the return type to your method definitions.

In the increment, decrement, and hideAll methods shown here, the return type of String is made explicit:

```
implicit class StringImprovements(val s: String) {
  // being explicit that each method returns a String
  def increment: String = s.map(c => (c + 1).toChar)
  def decrement: String = s.map(c => (c - 1).toChar)
  def hideAll: String = s.replaceAll(".", "*")
}
```
Returning other types
Although all of the methods shown so far have returned a String, you can return any
type from your methods that you need. The following class demonstrates several dif‐
ferent types of string conversion methods:
implicit class StringImprovements(val s: String) {
def increment = s.map(c => (c + 1).toChar)
def decrement = s.map(c => (c − 1).toChar)
def hideAll: String = s.replaceAll(".", "*")
def plusOne = s.toInt + 1
def asBoolean = s match {
case "0" | "zero" | "" | " " => false
case _ => true
}
}

With these new methods you can now perform Int and Boolean conversions, in addi‐
tion to the String conversions shown earlier:
scala> "4".plusOne
res0: Int = 5
scala> "0".asBoolean
res1: Boolean = false
scala> "1".asBoolean
res2: Boolean = true

Note that all of these methods have been simplified to keep them short and readable. In
the real world, you’ll want to add some error-checking.

1.10. Add Your Own Methods to the String Class

|

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Introduction

In Scala, all the numeric types are objects, including Byte, Char, Double, Float, Int, Long, and Short. These seven numeric types extend the AnyVal trait, as do the Unit and Boolean classes, which are considered to be “nonnumeric value types.”

As shown in Table 2-1, the seven built-in numeric types have the same data ranges as their Java primitive equivalents.

Table 2-1. Data ranges of Scala’s built-in numeric types

<table>
<thead>
<tr>
<th>Data type</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Char</td>
<td>16-bit unsigned Unicode character</td>
</tr>
<tr>
<td>Byte</td>
<td>8-bit signed value</td>
</tr>
<tr>
<td>Short</td>
<td>16-bit signed value</td>
</tr>
<tr>
<td>Int</td>
<td>32-bit signed value</td>
</tr>
<tr>
<td>Long</td>
<td>64-bit signed value</td>
</tr>
<tr>
<td>Float</td>
<td>32-bit IEEE 754 single precision float</td>
</tr>
<tr>
<td>Double</td>
<td>64-bit IEEE 754 single precision float</td>
</tr>
</tbody>
</table>

In addition to those types, Boolean can have the values true or false.

If you ever need to know the exact values of the data ranges, you can find them in the Scala REPL:

```scala
scala> Short.MinValue
res0: Short = -32768

scala> Short.MaxValue
res1: Short = 32767
```
In addition to these basic numeric types, it's helpful to understand the BigInt and BigDecimal classes, as well as the methods in the scala.math package. These are all covered in this chapter.

**Complex Numbers and Dates**

If you need more powerful math classes than those that are included with the standard Scala distribution, check out the Spire project, which includes classes like Rational, Complex, Real, and more; and ScalaLab, which offers Matlab-like scientific computing in Scala.

For processing dates, the Java Joda Time project is popular and well documented. A project named nscala-time implements a Scala wrapper around Joda Time, and lets you write date expressions in a more Scala-like way, including these examples:

```scala
datetime.now    // returns org.joda.time.DateTime
datetime.now + 2.months
datetime.nextMonth < datetime.now + 2.months
(2.hours + 45.minutes + 10.seconds).millis
```

### 2.1. Parsing a Number from a String

**Problem**

You want to convert a String to one of Scala's numeric types.

**Solution**

Use the to* methods that are available on a String (courtesy of the StringLike trait):

```scala
scala> "100".toInt
res0: Int = 100

scala> "100".toDouble
res1: Double = 100.0

scala> "100".toFloat
res2: Float = 100.0

scala> "1".toLong
res3: Long = 1

scala> "1".toShort
```
res4: Short = 1

scala> "1".toByte
res5: Byte = 1

Be careful, because these methods can throw the usual Java NumberFormatException:

scala> "foo".toInt
java.lang.NumberFormatException: For input string: "foo"
at java.lang.NumberFormatException.forInputString(NumberFormatException.java)
at java.lang.Integer.parseInt(Integer.java:449)
... more output here ...

BigInt and BigDecimal instances can also be created directly from strings (and can also throw a NumberFormatException):

scala> val b = BigInt("1")
b: scala.math.BigInt = 1

scala> val b = BigDecimal("3.14159")
b: scala.math.BigDecimal = 3.14159

Handling a base and radix

If you need to perform calculations using bases other than 10, you’ll find the toInt method in the Scala Int class doesn’t have a method that lets you pass in a base and radix. To solve this problem, use the parseInt method in the java.lang.Integer class, as shown in these examples:

scala> Integer.parseInt("1", 2)
res0: Int = 1

scala> Integer.parseInt("10", 2)
res1: Int = 2

scala> Integer.parseInt("100", 2)
res2: Int = 4

scala> Integer.parseInt("1", 8)
res3: Int = 1

scala> Integer.parseInt("10", 8)
res4: Int = 8

If you’re a fan of implicit conversions, you can create an implicit class and method to help solve the problem. As described in Recipe 1.10, “Add Your Own Methods to the String Class” create the implicit conversion as follows:

```
implicit class StringToInt(s: String) {
  def toInt(radix: Int) = Integer.parseInt(s, radix)
}
```
Defining this implicit class (and bringing it into scope) adds a `toInt` method that takes a radix argument to the `String` class, which you can now call instead of calling `Integer.parseInt`:

```scala
implicit class StringToInt(s: String) {
  | def toInt(radix: Int) = Integer.parseInt(s, radix)
  | }
defined class StringToInt
```

```scala
class> "1".toInt(2)
res0: Int = 1
```

```scala
class> "10".toInt(2)
res1: Int = 2
```

```scala
class> "100".toInt(2)
res2: Int = 4
```

```scala
class> "100".toInt(8)
res3: Int = 64
```

```scala
class> "100".toInt(16)
res4: Int = 256
```

See Recipe 1.10 for more details on how to implement this solution outside of the REPL.

**Discussion**

If you’ve used Java to convert a `String` to a numeric data type, then the `NumberFormatException` is familiar. However, Scala doesn’t have checked exceptions, so you’ll probably want to handle this situation differently.

First, you don’t have to declare that Scala methods can throw an exception, so it’s perfectly legal to declare a Scala method like this:

```scala
// not required to declare "throws NumberFormatException"
def toInt(s: String) = s.toInt
```

If you’re going to allow an exception to be thrown like this, callers of your method might appreciate knowing that this can happen. Consider adding a Scaladoc comment to your method in this case.

If you prefer to declare that your method can throw an exception, mark it with the `@throws` annotation, as shown here:

```scala
@throws(classOf[NumberFormatException])
def toInt(s: String) = s.toInt
```

This approach is required if the method will be called from Java code, as described in Recipe 17.2, “Add Exception Annotations to Scala Methods to Work with Java”.

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However, in Scala, situations like this are often handled with the Option/Some/None pattern, as described in Recipe 20.6, “Using the Option/Some/None Pattern”. With this approach, define the toInt method like this:

```scala
def toInt(s: String): Option[Int] = {
  try {
    Some(s.toInt)
  } catch {
    case e: NumberFormatException => None
  }
}
```

Now you can call the toInt method in several different ways, depending on your needs. One way is with getOrElse:

```scala
println(toInt("1").getOrElse(0)) // 1
println(toInt("a").getOrElse(0)) // 0

// assign the result to x
val x = toInt(aString).getOrElse(0)
```

Another approach is to use a match expression. You can write a match expression to print the toInt result like this:

```scala
toInt(aString) match {
  case Some(n) => println(n)
  case None => println("Boom! That wasn't a number.")
}
```

You can also write a match expression as follows to assign the result to a variable:

```scala
val result = toInt(aString) match {
  case Some(x) => x
  case None => 0 // however you want to handle this
}
```

If these examples haven’t yet sold you on the Option/Some/None approach, you’ll see in Chapter 10 and Chapter 11 that this pattern is incredibly helpful and convenient when working with collections.

**Alternatives to Option**

If you like the Option/Some/None concept, but need access to the exception information, there are several additional possibilities:

- Try, Success, and Failure (introduced in Scala 2.10)
- Either, Left, and Right

These alternate approaches are discussed in Recipe 20.6, “Using the Option/Some/None Pattern”. (The new Try/Success/Failure approach is especially appealing.)
2.2. Converting Between Numeric Types (Casting)

Problem
You want to convert from one numeric type to another, such as from an Int to a Double.

Solution
Instead of using the “cast” approach in Java, use the to* methods that are available on all numeric types. These methods can be demonstrated in the REPL (note that you need to hit Tab at the end of the first example):

```scala
scala> val b = a.to\[
   | toByte     toChar     toDouble   toFloat    toInt      toLong
   | toShort    toString

scala> 19.45.toInt
res0: Int = 19

scala> 19.toFloat
res1: Float = 19.0

scala> 19.toDouble
res2: Double = 19.0

scala> 19.toLong
res3: Long = 19

scala> val b = a.toFloat
b: Float = 1945.0
```

Discussion
In Java, you convert from one numeric type to another by casting the types, like this:

```java
int a = (int) 100.00;
```

But in Scala, you use the to* methods, as shown in this recipe.

If you want to avoid potential conversion errors when casting from one numeric type to another, you can use the related isValid methods to test whether the type can be
converted before attempting the conversion. For instance, a Double object (via RichDouble) has methods like isValidInt and isValidShort:

```scala
scala> val a = 1000L
a: Long = 1000

scala> a.isValidByte
res0: Boolean = false

scala> a.isValidShort
res1: Boolean = true
```

See Also

The RichDouble class

2.3. Overriding the Default Numeric Type

Problem

Scala automatically assigns types to numeric values when you assign them, and you need to override the default type it assigns as you create a numeric field.

Solution

If you assign 1 to a variable, Scala assigns it the type Int:

```scala
scala> val a = 1
a: Int = 1
```

The following examples show one way to override simple numeric types:

```scala
scala> val a = 1d
a: Double = 1.0

scala> val a = 1f
a: Float = 1.0

scala> val a = 1000L
a: Long = 1000
```

Another approach is to annotate the variable with a type, like this:

```scala
scala> val a = 0: Byte
a: Byte = 0

scala> val a = 0: Int
a: Int = 0

scala> val a = 0: Short
a: Short = 0
```
scala> val a = 0: Double
a: Double = 0.0

scala> val a = 0: Float
a: Float = 0.0

Spacing after the colon isn’t important, so you can use this format, if preferred:

val a = 0:Byte

According to the **Scala Style Guide**, those examples show the preferred style for annotating types, but personally I prefer the following syntax when assigning types to variables, specifying the type after the variable name:

scala> val a:Byte = 0
a: Byte = 0

scala> val a:Int = 0
a: Int = 0

You can create hex values by preceding the number with a leading \(0x\) or \(0X\), and you can store them as an Int or Long:

scala> val a = 0x20
a: Int = 32

// if you want to store the value as a Long
scala> val a = 0x20L
a: Long = 32

In some rare instances, you may need to take advantage of **type ascription**. Stack Overflow shows a case where it’s advantageous to upcast a String to an Object. The technique is shown here:

scala> val s = "Dave"
s: String = Dave

scala> val p = s: Object
p: Object = Dave

As you can see, the technique is similar to this recipe. This upcasting is known as **type ascription**. The official Scala documentation describes type ascription as follows:

Ascription is basically just an up-cast performed at compile time for the sake of the type checker. Its use is not common, but it does happen on occasion. The most often seen case of ascription is invoking a **varargs** method with a single Seq parameter.
Discussion

It's helpful to know about this approach when creating object instances. The general syntax looks like this:

```scala
// general case
var [name]:[Type] = [initial value]
```

```scala
// example
var a:Short = 0
```

This form can be helpful when you need to initialize numeric var fields in a class:

```scala
class Foo {
  var a: Short = 0 // specify a default value
  var b: Short = _  // defaults to 0
}
```

As shown, you can use the underscore character as a placeholder when assigning an initial value. This works when creating class variables, but doesn't work in other places, such as inside a method. For numeric types this isn't an issue—you can just assign the type the value zero—but with most other types, you can use this approach inside a method:

```scala
var name = null.asInstanceOf[String]
```

Better yet, use the Option/Some/None pattern. It helps eliminate null values from your code, which is a very good thing. You'll see this pattern used in the best Scala libraries and frameworks, such as the Play Framework. An excellent example of this approach is shown in Recipe 12.4, “How to Process Every Character in a Text File”.

See Recipe 20.5, “Eliminate null Values from Your Code” and Recipe 20.6, “Using the Option/Some/None Pattern” for more discussion of this important topic.

See Also

• The Scala Style Guide
• The Stack Overflow URL mentioned in the note in the Solution

2.4. Replacements for ++ and --

Problem

You want to increment or decrement numbers using operators like ++ and -- that are available in other languages, but Scala doesn’t have these operators.
Solution

Because val fields are immutable, they can’t be incremented or decremented, but var Int fields can be mutated with the += and -= methods:

```scala
scala> var a = 1
a: Int = 1
scala> a += 1
scala> println(a)  // Output: 2
scala> a -= 1
scala> println(a)  // Output: 1
```

As an added benefit, you use similar methods for multiplication and division:

```scala
scala> var i = 1
i: Int = 1
scala> i *= 2
scala> println(i)  // Output: 2
scala> i *= 2
scala> println(i)  // Output: 4
scala> i /= 2
scala> println(i)  // Output: 2
```

Note that these symbols aren’t operators; they’re implemented as methods that are available on Int fields declared as a var. Attempting to use them on val fields results in a compile-time error:

```scala
scala> val x = 1
x: Int = 1
scala> x += 1
<console>:9: error: value += is not a member of Int
         x += 1
         ^
```

---

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As mentioned, the symbols `+=`, `-=`, `*=` , and `/=` aren’t operators, they’re *methods*. This approach of building functionality with libraries instead of operators is a consistent pattern in Scala. Actors, for instance, are not built into the language, but are instead implemented as a library. See the Dr. Dobbs link in the See Also for Martin Odersky’s discussion of this philosophy.

**Discussion**

Another benefit of this approach is that you can call methods of the same name on other types besides `Int`. For instance, the `Double` and `Float` classes have methods of the same name:

```scala
scala> var x = 1d
x: Double = 1.0

scala> x += 1

scala> println(x)
2.0

scala> var x = 1f
x: Float = 1.0

scala> x += 1

scala> println(x)
2.0
```

**See Also**

Martin Odersky discusses how Actors are added into Scala as a library on [drdobbs.com](http://drdobbs.com).

### 2.5. Comparing Floating-Point Numbers

**Problem**

You need to compare two floating-point numbers, but as in some other programming languages, two floating-point numbers that *should* be equivalent may not be.

**Solution**

As in Java and many other languages, you solve this problem by creating a method that lets you specify the precision for your comparison. The following “approximately equals” method demonstrates the approach:
You can use this method like this:

```scala
scala> val a = 0.3
a: Double = 0.3

scala> val b = 0.1 + 0.2
b: Double = 0.30000000000000004

scala> ~(a, b, 0.0001)
res0: Boolean = true

scala> ~(b, a, 0.0001)
res1: Boolean = true
```

**Discussion**

When you begin working with floating-point numbers, you quickly learn that 0.1 plus 0.1 is 0.2:

```scala
scala> 0.1 + 0.1
res38: Double = 0.2
```

But 0.1 plus 0.2 isn't exactly 0.3:

```scala
scala> 0.1 + 0.2
res37: Double = 0.30000000000000004
```

This subtle inaccuracy makes comparing two floating-point numbers a real problem:

```scala
scala> val a = 0.3
a: Double = 0.3

scala> val b = 0.1 + 0.2
b: Double = 0.30000000000000004

scala> a == b
res0: Boolean = false
```

As a result, you end up writing your own functions to compare floating-point numbers with a precision (or tolerance).

As you saw in Recipe 1.11, you can define an implicit conversion to add a method like this to the `Double` class. This makes the following code very readable:

```scala
if (a ~= b) ...
```

Or, you can add the same method to a utilities object, if you prefer:

```scala
object MathUtils {  
  def ~(x: Double, y: Double, precision: Double) = {   
    if ((x - y).abs < precision) true else false
  }
}
```
which you can then invoke like a static method:

```scala
println(MathUtils.~=(a, b, 0.000001))
```

With an implicit conversion, the name `~=` is very readable, but in a utilities object like this, it doesn’t look quite right, so it might be better named `approximatelyEqual`, `equalWithinTolerance`, or some other name.

**See Also**

- Floating-point accuracy problems
- Arbitrary-precision arithmetic
- What every computer scientist should know about floating-point arithmetic

### 2.6. Handling Very Large Numbers

**Problem**

You’re writing an application and need to use very large integer or decimal numbers.

**Solution**

Use the Scala `BigInt` and `BigDecimal` classes. You can create a `BigInt`:

```scala
scala> var b = BigInt(1234567890)
b: scala.math.BigInt = 1234567890
```

or a `BigDecimal`:

```scala
scala> var b = BigDecimal(123456.789)
b: scala.math.BigDecimal = 123456.789
```

Unlike their Java equivalents, these classes support all the operators you’re used to using with numeric types:

```scala
scala> b + b
res0: scala.math.BigInt = 2469135780
scala> b * b
res1: scala.math.BigInt = 1524157875019052100
scala> b += 1
scala> println(b)
1234567891
```
You can convert them to other numeric types:

```scala
scala> b.toInt
res2: Int = 1234567891

scala> b.toLong
res3: Long = 1234567891

scala> b.toFloat
res4: Float = 1.23456794E9

scala> b.toDouble
res5: Double = 1.234567891E9
```

To help avoid errors, you can also test them first to see if they can be converted to other numeric types:

```scala
scala> b.isValidByte
res6: Boolean = false

scala> b.isValidChar
res7: Boolean = false

scala> b.isValidShort
res8: Boolean = false

scala> if (b.isValidInt) b.toInt
res9: AnyVal = 1234567890
```

**Discussion**

Although the Scala BigInt and BigDecimal classes are backed by the Java BigInteger and BigDecimal classes, they are simpler to use than their Java counterparts. As you can see in the examples, they work just like other numeric types, and they’re also mutable (as you saw in the `+=` example). These are nice improvements over the Java classes.

Before using BigInt or BigDecimal, you can check the maximum values that the other Scala numeric types can handle in Table 1-1, or by checking their `MaxValue` in the REPL:

```scala
scala> Byte.MaxValue
res0: Byte = 127

scala> Short.MaxValue
res1: Short = 32767

scala> Int.MaxValue
res2: Int = 2147483647

scala> Long.MaxValue
res3: Long = 9223372036854775807
```
Depending on your needs, you may also be able to use the `PositiveInfinity` and `NegativeInfinity` of the standard numeric types:

```scala
scala> Double.PositiveInfinity
res0: Double = Infinity

scala> Double.NegativeInfinity
res1: Double = -Infinity

scala> 1.7976931348623157E308 > Double.PositiveInfinity
res45: Boolean = false
```

### See Also

- The Java `BigInteger` class
- The Scala `BigInt` class
- The Scala `BigDecimal` class

## 2.7. Generating Random Numbers

### Problem

You need to create random numbers, such as when testing an application, performing a simulation, and many other situations.

### Solution

Create random numbers with the Scala `scala.util.Random` class. You can create random integers:

```scala
scala> val r = scala.util.Random
r: scala.util.Random = scala.util.Random@13eb41e5

scala> r.nextInt
res0: Int = -1323477914
```

You can limit the random numbers to a maximum value:

```scala
scala> r.nextInt(100)
res1: Int = 58
```

In this use, the `Int` returned is between 0 (inclusive) and the value you specify (exclusive), so specifying 100 returns an `Int` from 0 to 99.

You can also create random `Float` values:
You can create random `Double` values:

```scala
// returns a value between 0.0 and 1.0
scala> r.nextDouble
res3: Double = 0.6946000981900997
```

You can set the seed value using an `Int` or `Long` when creating the `Random` object:

```scala
val r = new scala.util.Random(100)
r: scala.util.Random = scala.util.Random@bbf4061
```

You can also set the seed value after a `Random` object has been created:

```scala
r.setSeed(1000L)
```

**Discussion**

The `Random` class handles all the usual use cases, including creating numbers, setting the maximum value of a random number range, and setting a seed value. You can also generate random characters:

```scala
// random characters
scala> r.nextPrintableChar
res0: Char = H
```

Scala makes it easy to create a random-length range of numbers, which is especially useful for testing:

```scala
// create a random length range
scala> var range = 0 to r.nextInt(10)
range: scala.collection.immutable.Range.Inclusive = Range(0, 1, 2, 3)
```

```scala
scala> range = 0 to r.nextInt(10)
range: scala.collection.immutable.Range.Inclusive = Range(0, 1)
```

You can add a `for/yield` loop to modify the numbers:

```scala
scala> for (i <- 0 to r.nextInt(10)) yield i * 2
res0: scala.collection.immutable.IndexedSeq[Int] = Vector(0, 2, 4)
```

You can easily create random-length ranges of other types. Here's a random-length collection of up to 10 `Float` values:

```scala
scala> for (i <- 0 to r.nextInt(10)) yield (i * r.nextFloat)
res1: scala.collection.immutable.IndexedSeq[Float] =
  Vector(0.0, 0.71370363, 1.0783684)
```

Here's a random-length collection of “printable characters”:
Be careful with the `nextPrintableChar` method. A better approach may be to control the characters you use, as shown in my “How to create a list of alpha or alphanumeric characters” article, shown in the See Also.

Conversely, you can create a sequence of known length, filled with random numbers:

```scala
scala> for (i <- 1 to 5) yield r.nextInt(100)
```

See Also

- The Scala `Random` class
- Recipe 11.29, “Using a Range”, provides examples of how to create and use ranges
- My article on how to create a list of alpha or alphanumeric characters
- An additional recipe for generating random strings

## 2.8. Creating a Range, List, or Array of Numbers

### Problem

You need to create a range, list, or array of numbers, such as in a `for` loop, or for testing purposes.

### Solution

Use the `to` method of the `Int` class to create a `Range` with the desired elements:

```scala
scala> val r = 1 to 10
    r: scala.collection.immutable.Range.Inclusive = Range(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
```

You can set the step with the `by` method:

```scala
scala> val r = 1 to 10 by 2
    r: scala.collection.immutable.Range = Range(1, 3, 5, 7, 9)
```

```scala
scala> val r = 1 to 10 by 3
    r: scala.collection.immutable.Range = Range(1, 4, 7, 10)
```

Ranges are commonly used in `for` loops:

```scala
scala> for (i <- 1 to 5) println(i)
1
2
3
```
When creating a Range, you can also use until instead of to:

```scala
scala> for (i <- 1 until 5) println(i)
1
2
3
4
```

**Discussion**

Scala makes it easy to create a range of numbers. The first three examples shown in the Solution create a Range. You can easily convert a Range to other sequences, such as an Array or List, like this:

```scala
scala> val x = 1 to 10 toArray
x: Array[Int] = Array(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)

scala> val x = 1 to 10 toList
x: List[Int] = List(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
```

Although this *infix notation* syntax is clear in many situations (such as for loops), it's generally preferable to use this syntax:

```scala
scala> val x = (1 to 10).toList
x: List[Int] = List(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)

scala> val x = (1 to 10).toArray
x: Array[Int] = Array(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
```

The magic that makes this process work is the to and until methods, which you’ll find in the RichInt class. When you type the following portion of the code, you’re actually invoking the to method of the RichInt class:

```scala
1 to
```

You can demonstrate that to is a method on an Int by using this syntax in the REPL:

```scala
1.to(10)
```

Although the infix notation (1 to 10) shown in most of these examples can make your code more readable, Rahul Phulore has a post on Stack Overflow where he advises against using it for anything other than internal DSLs. The link to that post is shown in the See Also.

Combine this with Recipe 2.7, “Generating Random Numbers” and you can create a random-length range, which can be useful for testing:
By using a range with the `for/yield` construct, you don't have to limit your ranges to sequential numbers:

```scala
scala> for (i <- 1 to 5) yield i * 2
res0: scala.collection.immutable.IndexedSeq[Int] = Vector(2, 4, 6, 8, 10)
```

You also don't have to limit your ranges to just integers:

```scala
scala> for (i <- 1 to 5) yield i.toDouble
res1: scala.collection.immutable.IndexedSeq[Double] =
Vector(1.0, 2.0, 3.0, 4.0, 5.0)
```

### See Also

- [The Scala RichInt class](#)
- Rahul Phulore's [post](#), where he advises not using the infix notation

## 2.9. Formatting Numbers and Currency

### Problem

You want to format numbers or currency to control decimal places and commas, typically for printed output.

### Solution

For basic number formatting, use the `f` string interpolator shown in Recipe 1.4, “Substituting Variables into Strings”:

```scala
scala> val pi = scala.math.Pi
    pi: Double = 3.141592653589793

scala> println(f"$pi%1.5f")
3.14159
```

A few more examples demonstrate the technique:

```scala
scala> f"$pi%1.5f"
res0: String = 3.14159

scala> f"$pi%1.2f"
res1: String = 3.14

scala> f"$pi%06.2f"
res2: String = 003.14
```
If you're using a version of Scala prior to 2.10, or prefer the explicit use of the `format` method, you can write the code like this instead:

```scala
scala> "%06.2f".format(pi)
res3: String = 003.14
```

A simple way to add commas is to use the `getIntegerInstance` method of the `java.text.NumberFormat` class:

```scala
scala> val formatter = java.text.NumberFormat.getIntegerInstance
formatter: java.text.NumberFormat = java.text.DecimalFormat@674dc

scala> formatter.format(10000)
res0: String = 10,000

scala> formatter.format(1000000)
res1: String = 1,000,000
```

You can also set a locale with the `getIntegerInstance` method:

```scala
scala> val locale = new java.util.Locale("de", "DE")
locale: java.util.Locale = de_DE

scala> val formatter = java.text.NumberFormat.getIntegerInstance(locale)
formatter: java.text.NumberFormat = java.text.DecimalFormat@674dc

scala> formatter.format(1000000)
res2: String = 1.000.000
```

You can handle floating-point values with a formatter returned by `getInstance`:

```scala
scala> val formatter = java.text.NumberFormat.getInstance
formatter: java.text.NumberFormat = java.text.DecimalFormat@674dc

scala> formatter.format(10000.33)
res0: String = 10,000.33
```

For currency output, use the `getCurrencyInstance` formatter:

```scala
scala> val formatter = java.text.NumberFormat.getCurrencyInstance
formatter: java.text.NumberFormat = java.text.DecimalFormat@67500

scala> println(formatter.format(123.456789))
$123.46

scala> println(formatter.format(1234.56789))
$1,234.57

scala> println(formatter.format(12345.6789))
$12,345.68

scala> println(formatter.format(123456.789))
$123,456.79
```

This approach handles international currency:
This recipe falls back to the Java approach for printing currency and other formatted numeric fields, though of course the currency solution depends on how you handle currency in your applications. In my work as a consultant, I’ve seen most companies handle currency using the Java BigDecimal class, and others create their own custom currency classes, which are typically wrappers around BigDecimal.

**See Also**

- My printf cheat sheet.
- The Joda Money library is a Java library for handling currency, and is currently at version 0.8.
- JSR 354: Money and Currency API, is also being developed in the Java Community Process. See jcp.org for more information.
Introduction

The control structures in Scala start off similar to their Java counterparts, and then diverge in some wonderful ways. For instance, Scala's if/then/else structure is similar to Java, but can also be used to return a value. As a result, though Java has a special syntax for a ternary operator, in Scala you just use a normal if statement to achieve the ternary effect:

```scala
val x = if (a) y else z
```

The try/catch/finally structure is similar to Java, though Scala uses pattern matching in the catch clause. This differs from Java, but because it's consistent with other uses of pattern matching in Scala, it's easy to remember.

When you get to the for loop, things really start to get interesting. Its basic use is similar to Java, but with the addition of guards and other conveniences, the Scala for loop rapidly departs from its Java counterpart. For instance, in Scala you could write two for loops as follows to read every line in a file and then operate on each character in each line:

```scala
for (line <- source.getLines) {
  for {
    char <- line
    if char.isLetter
  } // char algorithm here ...
}
```

But with Scala's for loop mojo, you can write this code even more concisely:

```scala
for {
  line <- source.getLines
  char <- line
  if char.isLetter
} // char algorithm here ...
```
The rabbit hole goes even deeper, because a Scala *for comprehension* lets you easily apply an algorithm to one collection to generate a new collection:

```scala
scala> val nieces = List("emily", "hannah", "mercedes", "porsche")
nieces: List[String] = List(emily, hannah, mercedes, porsche)

scala> for (n <- nieces) yield n.capitalize
res0: List[String] = List(Emily, Hannah, Mercedes, Porsche)
```

Similarly, in its most basic use, a Scala *match expression* can look like a Java *switch* statement, but because you can match any object, extract information from matched objects, add guards to *case* statements, return values, and more, match expressions are a major feature of the Scala language.

### 3.1. Looping with for and foreach

**Problem**

You want to iterate over the elements in a collection, either to operate on each element in the collection, or to create a new collection from the existing collection.

**Solution**

There are many ways to loop over Scala collections, including *for* loops, *while* loops, and collection methods like *foreach*, *map*, *flatMap*, and more. This solution focuses primarily on the *for* loop and *foreach* method.

Given a simple array:

```scala
val a = Array("apple", "banana", "orange")
```

I prefer to iterate over the array with the following *for* loop syntax, because it’s clean and easy to remember:

```scala
scala> for (e <- a) println(e)
apple
banana
orange
```

When your algorithm requires multiple lines, use the same *for* loop syntax, and perform your work in a block:

```scala
scala> for (e <- a) {
    | // imagine this requires multiple lines
    | val s = e.toUpperCase
    | println(s)
    | }
APPLE
BANANA
ORANGE
Returning values from a for loop

Those examples perform an operation using the elements in an array, but they don’t return a value you can use, such as a new array. In cases where you want to build a new collection from the input collection, use the `for/yield` combination:

```scala
scala> val newArray = for (e <- a) yield e.toUpperCase
```

The `for/yield` construct returns a value, so in this case, the array `newArray` contains uppercase versions of the three strings in the initial array. Notice that an input `Array` yields an `Array` (and not something else, like a `Vector`).

When your algorithm requires multiple lines of code, perform the work in a block after the `yield` keyword:

```scala
scala> val newArray = for (e <- a) yield {
|   // imagine this requires multiple lines
|   val s = e.toUpperCase
|   s
| }
```

for loop counters

If you need access to a counter inside a `for` loop, use one of the following approaches. First, you can access array elements with a counter like this:

```scala
for (i <- 0 until a.length) {
  println(s"$i is ${a(i)}")
}
```

That loops yields this output:

```
0 is apple
1 is banana
2 is orange
```

Scala collections also offer a `zipWithIndex` method that you can use to create a loop counter:

```scala
scala> for ((e, count) <- a.zipWithIndex) {
  println(s"$count is $e")
}  
0 is apple
1 is banana
2 is orange
```

See Recipe 10.11, “Using zipWithIndex or zip to Create Loop Counters”, for more examples of how to use `zipWithIndex`. 

```
Generators and guards

On a related note, the following example shows how to use a Range to execute a loop three times:

```
scala> for (i <- 1 to 3) println(i)
1
2
3
```

The `1 to 3` portion of the loop creates a Range, as shown in the REPL:

```
scala> 1 to 3
res0: scala.collection.immutable.Range.Inclusive = Range(1, 2, 3)
```

Using a Range like this is known as using a generator. The next recipe demonstrates how to use this technique to create multiple loop counters.

Recipe 3.3 demonstrates how to use guards (if statements in for loops), but here's a quick preview:

```
scala> for (i <- 1 to 10 if i < 4) println(i)
1
2
3
```

Looping over a Map

When iterating over keys and values in a Map, I find this to be the most concise and readable for loop:

```
val names = Map("fname" -> "Robert",
"lname" -> "Goren")
for ((k,v) <- names) println(s"key: $k, value: $v")
```

See Recipe 11.17, “Traversing a Map” for more examples of how to iterate over the elements in a Map.

Discussion

An important lesson from the for loop examples is that when you use the for/yield combination with a collection, you're building and returning a new collection, but when you use a for loop without yield, you're just operating on each element in the collection —you're not creating a new collection. The for/yield combination is referred to as a for comprehension, and in its basic use, it works just like the map method. It's discussed in more detail in Recipe 3.4, “Creating a for Comprehension (for/yield Combination)”.

In some ways Scala reminds me of the Perl slogan, “There's more than one way to do it,” and iterating over a collection provides some great examples of this. With the wealth of methods that are available on collections, it's important to note that a for loop may not even be the best approach to a particular problem; the methods foreach, map,
flatMap, collect, reduce, etc., can often be used to solve your problem without requiring an explicit for loop.

For example, when you’re working with a collection, you can also iterate over each element by calling the `foreach` method on the collection:

```scala
scala> a.foreach(println)
apple
banana
orange
```

When you have an algorithm you want to run on each element in the collection, just use the anonymous function syntax:

```scala
scala> a.foreach(e => println(e.toUpperCase))
APPLE
BANANA
ORANGE
```

As before, if your algorithm requires multiple lines, perform your work in a block:

```scala
scala> a.foreach { e =>
|   val s = e.toUpperCase
|   println(s)
| }
APPLE
BANANA
ORANGE
```

How for loops are translated

As you work with Scala, it’s helpful to understand how for loops are translated by the compiler. The Scala Language Specification provides details on precisely how a for loop is translated under various conditions. I encourage you to read the Specification for details on the rules, but a simplification of those rules can be stated as follows:

1. A simple for loop that iterates over a collection is translated to a `foreach` method call on the collection.
2. A for loop with a guard (see Recipe 3.3) is translated to a sequence of a `withFilter` method call on the collection followed by a `foreach` call.
3. A for loop with a yield expression is translated to a `map` method call on the collection.
4. A for loop with a yield expression and a guard is translated to a `withFilter` method call on the collection, followed by a `map` method call.

Again, the Specification is more detailed than this, but those statements will help get you started in the right direction.
These statements can be demonstrated with a series of examples. Each of the following examples starts with a for loop, and the code in each example will be compiled with the following scalac command:

```
$ scalac -Xprint:parse Main.scala
```

This command provides some initial output about how the Scala compiler translates the for loops into other code.

As a first example, start with the following code in a file named `Main.scala`:

```scala
class Main {
  for (i <- 1 to 10) println(i)
}
```

This code is intentionally small and trivial so you can see how the for loop is translated by the compiler.

When you compile this code with the `scalac -Xprint:parse` command, the full output looks like this:

```
$ scalac -Xprint:parse Main.scala
[[syntax trees at end of parser]] // Main.scala
package <empty> {
  class Main extends scala.AnyRef {
    def <init>() = {
      super.<init>();
    ()
    1.to(10).foreach(((i) => println(i)))
  }
}
```

For this example, the important part of the output is the area that shows the for loop was translated by the compiler into the following code:

```
1.to(10).foreach(((i) => println(i)))
```

As you can see, the Scala compiler translates a simple for loop over a collection into a foreach method call on the collection.

If you compile the file with the `-Xprint:all` option instead of `-Xprint:parse`, you'll see that the code is further translated into the following code:

```
scala.this.Predef.intWrapper(1).to(10).foreach[Unit]
  (((i: Int) => scala.this.Predef.println(i)))
```

The code continues to get more and more detailed as the compiler phases continue, but for this demonstration, only the first step in the translation process is necessary.
Note that although I use a Range in these examples, the compiler behaves similarly for other collections. For example, if I replace the Range in the previous example with a List, like this:

```scala
// original List code
val nums = List(1,2,3)
for (i <- nums) println(i)
```

the for loop is still converted by the compiler into a foreach method call:

```scala
// translation performed by the compiler
nums.foreach(((i) => println(i)))
```

Given this introduction, the following series of examples demonstrates how various for loops are translated by the Scala 2.10 compiler. Here’s the first example again, showing both the input code I wrote and the output code from the compiler:

```scala
// #1 - input (my code)
for (i <- 1 to 10) println(i)

// #1 - compiler output
1.to(10).foreach(((i) => println(i)))
```

Next, I’ll use the same for loop but add a guard condition (an if statement) to it:

```scala
// #2 - input code
for {
  i <- 1 to 10
  if i % 2 == 0
} println(i)

// #2 - translated output
1.to(10).withFilter(((i) => i.$percent(2).$eq$eq(0))).foreach(((i) => println(i)))
```

As shown, a simple, single guard is translated into a withFilter method call on the collection, followed by a foreach call.

The same for loop with two guards is translated into two withFilter calls:

```scala
// #3 - input code
for {
  i <- 1 to 10
  if i != 1
  if i % 2 == 0
} println(i)

// #3 - translated output
1.to(10).withFilter(((i) => i.$bang$eq(1))
  .withFilter(((i) => i.$percent(2).$eq$eq(0))).foreach(((i) => println(i)))
```

Next, I’ll add a `yield` statement to the initial for loop:
As shown, when a yield statement is used, the compiler translates the for/yield code into a map method call on the collection.

Here’s the same for/yield combination with a guard added in:

```scala
// #5 - input code (for loop, guard, and yield)
for {
    i <- 1 to 10
    if i % 2 == 0
} yield i

// #5 - translated code
1.to(10).withFilter(((i) => i.$percent(2).SeqSeq(0))).map(((i) => i))
```

As in the previous examples, the guard is translated into a withFilter method call, and the for/yield code is translated into a map method call.

These examples demonstrate how the translations are made by the Scala compiler, and I encourage you to create your own examples to see how they’re translated by the compiler into other code. The -Xprint:parse option shows a small amount of compiler output, while the -Xprint:all option produces hundreds of lines of output for some of these examples, showing all the steps in the compilation process.

For more details, see the Scala Language Specification for exact rules on the for loop translation process. The details are currently in Section 6.19, “For Comprehensions and For Loops,” of the Specification.

See Also

The Scala Language Specification in PDF format

### 3.2. Using for Loops with Multiple Counters

**Problem**

You want to create a loop with multiple counters, such as when iterating over a multi-dimensional array.

**Solution**

You can create a for loop with two counters like this:
for (i <- 1 to 2; j <- 1 to 2) println(s"i = $i, j = $j")

i = 1, j = 1
i = 1, j = 2
i = 2, j = 1
i = 2, j = 2

When doing this, the preferred style for multiline for loops is to use curly brackets:

for {
  i <- 1 to 2
  j <- 1 to 2
} println(s"i = $i, j = $j")

Similarly, you can use three counters like this:

for {
  i <- 1 to 3
  j <- 1 to 5
  k <- 1 to 10
} println(s"i = $i, j = $j, k = $k")

This is useful when looping over a multidimensional array. Assuming you create a small two-dimensional array like this:

val array = Array.ofDim[Int](2,2)
array(0)(0) = 0
array(0)(1) = 1
array(1)(0) = 2
array(1)(1) = 3

you can print each element of the array like this:

scala> for {
        | i <- 0 to 1
        | j <- 0 to 1
        | } println(s"($i)($j) = ${array(i)(j)}")

(0)(0) = 0
(0)(1) = 1
(1)(0) = 2
(1)(1) = 3

Discussion

Ranges created with the <- symbol in for loops are referred to as generators, and you can easily use multiple generators in one loop.

As shown in the examples, the recommended style for writing longer for loops is to use curly braces:

for {
  i <- 1 to 2
  j <- 2 to 3
} println(s"i = $i, j = $j")
This style is more scalable than other styles; in this case, “scalable” means that it continues to be readable as you add more generators and guards to the expression.

**See Also**

The Scala Style Guide page on formatting control structures

### 3.3. Using a for Loop with Embedded if Statements (Guards)

**Problem**

You want to add one or more conditional clauses to a for loop, typically to filter out some elements in a collection while working on the others.

**Solution**

Add an if statement after your generator, like this:

```scala
// print all even numbers
scala> for (i <- 1 to 10 if i % 2 == 0) println(i)
 2
 4
 6
 8
10
```

or using the preferred curly brackets style, like this:

```scala
for {
  i <- 1 to 10
  if i % 2 == 0
} println(i)
```

These if statements are referred to as filters, filter expressions, or guards, and you can use as many guards as are needed for the problem at hand. This loop shows a hard way to print the number 4:

```scala
for {
  i <- 1 to 10
  if i > 3
    if i < 6
      if i % 2 == 0
} println(i)
```
Discussion

Using guards with for loops can make for concise and readable code, but you can also use the traditional approach:

```scala
for (file <- files) {
  if (hasSoundFileExtension(file) && !soundFileIsLong(file)) {
    soundFiles += file
  }
}
```

However, once you become comfortable with Scala’s for loop syntax, I think you’ll find it makes the code more readable, because it separates the looping and filtering concerns from the business logic:

```scala
for {
  file <- files
  if passesFilter1(file)
  if passesFilter2(file)
} doSomething(file)
```

As a final note, because guards are generally intended to filter collections, you may want to use one of the many filtering methods that are available to collections (filter, take, drop, etc.) instead of a for loop, depending on your needs.

3.4. Creating a for Comprehension (for/yield Combination)

Problem

You want to create a new collection from an existing collection by applying an algorithm (and potentially one or more guards) to each element in the original collection.

Solution

Use a yield statement with a for loop and your algorithm to create a new collection from an existing collection.

For instance, given an array of lowercase strings:

```scala
val names = Array("chris", "ed", "maurice")
names: Array[String] = Array(chris, ed, maurice)
```

you can create a new array of capitalized strings by combining yield with a for loop and a simple algorithm:

```scala
val capNames = for (e <- names) yield e.capitalize
capNames: Array[String] = Array(Chris, Ed, Maurice)
```

Using a for loop with a yield statement is known as a *for comprehension*. 

---

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If your algorithm requires multiple lines of code, perform the work in a block after the `yield` keyword:

```scala
val lengths = for (e <- names) yield {
  |   // imagine that this required multiple lines of code
  |   e.length
  | }
lengths: Array[Int] = Array(5, 2, 7)
```

Except for rare occasions, the collection type returned by a `for` comprehension is the same type that you begin with. For instance, if the collection you’re looping over is an `ArrayBuffer`:

```scala
var fruits = scala.collection.mutable.ArrayBuffer[String]()
fruits += "apple"
fruits += "banana"
fruits += "orange"
```

the collection your loop returns will also be an `ArrayBuffer`:

```scala
val out = for (e <- fruits) yield e.toUpperCase
```

If your input collection is a `List`, the `for/yield` loop will return a `List`:

```scala
val fruits = "apple" :: "banana" :: "orange" :: Nil
fruits: List[java.lang.String] = List(apple, banana, orange)
val out = for (e <- fruits) yield e.toUpperCase
out: List[java.lang.String] = List(APPLE, BANANA, ORANGE)
```

**Discussion**

If you’re new to using `yield` with a `for` loop, it can help to think of the loop like this:

- When it begins running, the `for/yield` loop immediately creates a new, empty collection that is of the same type as the input collection. For example, if the input type is a `Vector`, the output type will also be a `Vector`. You can think of this new collection as being like a bucket.
- On each iteration of the `for` loop, a new output element is created from the current element of the input collection. When the output element is created, it’s placed in the bucket.
- When the loop finishes running, the entire contents of the bucket are returned.

That’s a simplification of the process, but I find it helpful when explaining the process.

Writing a basic `for/yield` expression without a guard is just like calling the `map` method on a collection. For instance, the following `for` comprehension converts all the strings in the `fruits` collection to uppercase:
Calling the `map` method on the collection does the same thing:

```
scala> val out = fruits.map(_.toUpperCase)
out: List[String] = List(APPLE, BANANA, ORANGE)
```

When I first started learning Scala, I wrote all of my code using `for/yield` expressions until the `map` light bulb went on one day.

### See Also

- Comparisons between `for` comprehensions and `map` are shown in more detail in Recipe 10.13, “Transforming One Collection to Another with for/yield” and Recipe 10.14, “Transforming One Collection to Another with map”.
- The official Scala website offers an introduction to sequence comprehensions

## 3.5. Implementing break and continue

### Problem

You have a situation where you need to use a `break` or `continue` construct, but Scala doesn’t have `break` or `continue` keywords.

### Solution

It's true that Scala doesn’t have `break` and `continue` keywords, but it does offer similar functionality through `scala.util.control.Breaks`.

The following code demonstrates the Scala “break” and “continue” approach:

```scala
package com.alvinalexander.breakandcontinue

import util.control.Breaks._

object BreakAndContinueDemo extends App {

  println("\n=== BREAK EXAMPLE ===")
  breakable {
    for (i <- 1 to 10) {
      println(i)
      if (i > 4) break // break out of the for loop
    }
  }

  println("\n=== CONTINUE EXAMPLE ===")
  val searchMe = "peter piper picked a peck of pickled peppers"

```
```scala
var numPs = 0
for (i <- 0 until searchMe.length) {
  breakable {
    if (searchMe.charAt(i) != 'p') {
      break // break out of the 'breakable', continue the outside loop
    } else {
      numPs += 1
    }
  }
}
println("Found "+numPs+" p's in the string.")
}
```

Here’s the output from the code:

```plaintext
=== BREAK EXAMPLE ===
1
2
3
4
5

=== CONTINUE EXAMPLE ===
Found 9 p's in the string.
```

(The “pickled peppers” example comes from a continue example in the Java documentation. More on this at the end of the recipe.)

The following discussions describe how this code works.

### The break example

The break example is pretty easy to reason about. Again, here’s the code:

```scala
breakable {
  for (i <- 1 to 10) {
    println(i)
    if (i > 4) break // break out of the for loop
  }
}
```

In this case, when \(i\) becomes greater than 4, the break “keyword” is reached. At this point an exception is thrown, and the for loop is exited. The breakable “keyword” essentially catches the exception, and the flow of control continues with any other code that might be after the breakable block.

Note that break and breakable aren’t actually keywords; they’re methods in scala.util.control.Breaks. In Scala 2.10, the break method is declared as follows to throw an instance of a BreakControl exception when it’s called:

```scala
private val breakException = new BreakControl

def break(): Nothing = { throw breakException }
```
The breakable method is defined to catch a BreakControl exception, like this:

```scala
def breakable(op: => Unit) {
  try {
    op
  } catch {
    case ex: BreakControl =>
      if (ex ne breakException) throw ex
  }
}
```

See Recipe 3.18 for examples of how to implement your own control structures in a manner similar to the Breaks library.

The continue example

Given the explanation for the break example, you can now reason about how the “continue” example works. Here’s the code again:

```scala
val searchMe = "peter piper picked a peck of pickled peppers"
var numPs = 0
for (i <- 0 until searchMe.length) {
  breakable {
    if (searchMe.charAt(i) != 'p') {
      break // break out of the 'breakable', continue the outside loop
    } else {
      numPs += 1
    }
  }
}
println("Found " + numPs + " p's in the string.")
```

Following the earlier explanation, as the code walks through the characters in the String variable named searchMe, if the current character is not the letter p, the code breaks out of the if/then statement, and the loop continues executing.

As before, what really happens is that the break method is reached, an exception is thrown, and that exception is caught by breakable. The exception serves to break out of the if/then statement, and catching it allows the for loop to continue executing with the next element.

General syntax

The general syntax for implementing break and continue functionality is shown in the following examples, which are partially written in pseudocode, and compared to their Java equivalents.
To implement a `break`, this Scala:

```scala
breakable {
    for (x <- xs) {
        if (cond)
            break
    }
}
```

corresponds to this Java:

```java
for (X x : xs) {
    if (cond) break;
}
```

To implement `continue` functionality, this Scala:

```scala
for (x <- xs) {
    breakable {
        if (cond)
            break
    }
}
```

corresponds to this Java:

```java
for (X x : xs) {
    if (cond) continue;
}
```

**About that continue example...**

The continue example shown is a variation of the Java `continue` example shown on the [Oracle website](https://docs.oracle.com/javase/tutorial/java/nutsandbolts/loop.html). If you know Scala, you know that there are better ways to solve this particular problem. For instance, a direct approach is to use the `count` method with a simple anonymous function:

```scala
val count = searchMe.count(_ == 'p')
```

When this code is run, `count` is again 9.

**Nested loops and labeled breaks**

In some situations, you may need nested break statements. Or, you may prefer labeled break statements. In either case, you can create labeled breaks as shown in the following example:

```scala
package com.alvinalexander.labeledbreaks

object LabeledBreakDemo extends App {

    import scala.util.control._

    val Inner = new Breaks
    val Outer = new Breaks
```
In this example, if the first if condition is met, an exception is thrown and caught by Inner.breakable, and the outer for loop continues. But if the second if condition is triggered, control of flow is sent to Outer.breakable, and both loops are exited. Running this object results in the following output:

```
i: 1, j: a
i: 1, j: b
i: 2, j: a
```

Use the same approach if you prefer labeled breaks. This example shows how you can use the same technique with just one break method call:

```scala
import scala.util.control._

val Exit = new Breaks
Exit.breakable {
  for (j <- 'a' to 'e') {
    if (j == 'c') Exit.break else println(s"j: $j")
  }
}
```

## Discussion

If you don't like using break and continue, there are several other ways to attack these problems.

For instance, if you want to add monkeys to a barrel, but only until the barrel is full, you can use a simple boolean test to break out of a for loop:

```scala
var barrelIsFull = false
for (monkey <- monkeyCollection if !barrelIsFull) {
  addMonkeyToBarrel(monkey)
  barrelIsFull = checkIfBarrelIsFull
}
```

Another approach is to place your algorithm inside a function, and then return from the function when the desired condition is reached. In the following example, the sumToMax function returns early if sum becomes greater than limit:
// calculate a sum of numbers, but limit it to a 'max' value
def sumToMax(arr: Array[Int], limit: Int): Int = {
  var sum = 0
  for (i <- arr) {
    sum += i
    if (sum > limit) return limit
  }
  sum
}
val a = Array.range(0,10)
println(sumToMax(a, 10))

A common approach in functional programming is to use recursive algorithms. This is demonstrated in a recursive approach to a factorial function, where the condition n == 1 results in a break from the recursion:

def factorial(n: Int): Int = {
  if (n == 1) 1
  else n * factorial(n - 1)
}

Note that this example does not use tail recursion and is therefore not an optimal approach, especially if the starting value n is very large. A more optimal solution takes advantage of tail recursion:

import scala.annotation.tailrec
def factorial(n: Int): Int = {
  @tailrec def factorialAcc(acc: Int, n: Int): Int = {
    if (n <= 1) acc
    else factorialAcc(n * acc, n - 1)
  }
  factorialAcc(1, n)
}

Note that you can use the @tailrec annotation in situations like this to confirm that your algorithm is tail recursive. If you use this annotation and your algorithm isn’t tail recursive, the compiler will complain. For instance, if you attempt to use this annotation on the first version of the factorial method, you’ll get the following compile-time error:

Could not optimize @tailrec annotated method factorial: it contains a recursive call not in tail position

See Also

The Java continue example mentioned can be found on the Oracle website.

There are many Scala recursive factorial examples on the Internet; here are two of the best discussions:
• A nice discussion about tail recursion and trampolines
• Tail-call optimization in Scala

3.6. Using the if Construct Like a Ternary Operator

Problem
You’d like to use a Scala if expression like a ternary operator to solve a problem in a concise, expressive way.

Solution
This is a bit of a trick problem, because unlike Java, in Scala there is no special ternary operator; just use an if/else expression:

```scala
val absValue = if (a < 0) -a else a
```

Because an if expression returns a value, you can embed it into a print statement:

```scala
println(if (i == 0) "a" else "b")
```

You can use it in another expression, such as this portion of a `hashCode` method:

```scala
hash = hash * prime + (if (name == null) 0 else name.hashCode)
```

Discussion
The Java documentation page shown in the See Also states that the Java conditional operator `?:` “is known as the ternary operator because it uses three operands.” Unlike some other languages, Scala doesn’t have a special operator for this use case.

In addition to the examples shown, the combination of (a) if statements returning a result, and (b) Scala’s syntax for defining methods makes for concise code:

```scala
def abs(x: Int) = if (x >= 0) x else -x
def max(a: Int, b: Int) = if (a > b) a else b
val c = if (a > b) a else b
```

See Also

“Equality, Relational, and Conditional Operators” on the Java Tutorials page
3.7. Using a Match Expression Like a switch Statement

Problem

You have a situation where you want to create something like a simple Java integer-based switch statement, such as matching the days in a week, months in a year, and other situations where an integer maps to a result.

Solution

To use a Scala match expression like a Java switch statement, use this approach:

```scala
// i is an integer
i match {
  case 1 => println("January")
  case 2 => println("February")
  case 3 => println("March")
  case 4 => println("April")
  case 5 => println("May")
  case 6 => println("June")
  case 7 => println("July")
  case 8 => println("August")
  case 9 => println("September")
  case 10 => println("October")
  case 11 => println("November")
  case 12 => println("December")
  case _ => println("Unexpected case: "+ whoa.toString)
}
```

That example shows how to take an action based on a match. A more functional approach returns a value from a match expression:

```scala
val month = i match {
  case 1 => "January"
  case 2 => "February"
  case 3 => "March"
  case 4 => "April"
  case 5 => "May"
  case 6 => "June"
  case 7 => "July"
  case 8 => "August"
  case 9 => "September"
  case 10 => "October"
  case 11 => "November"
  case 12 => "December"
  case _ => "Invalid month" // the default, catch-all
}
```
The @switch annotation

When writing simple match expressions like this, it's recommend to use the @switch annotation. This annotation provides a warning at compile time if the switch can't be compiled to a tableswitch or lookupswitch.

Compiling your match expression to a tableswitch or lookupswitch is better for performance, because it results in a branch table rather than a decision tree. When a value is given to the expression, it can jump directly to the result rather than working through the decision tree.

Here's the official description from the @switch annotation documentation:

"An annotation to be applied to a match expression. If present, the compiler will verify that the match has been compiled to a tableswitch or lookupswitch, and issue an error if it instead compiles into a series of conditional expressions."

The effect of the @switch annotation is demonstrated with a simple example. First, place the following code in a file named SwitchDemo.scala:

```scala
// Version 1 - compiles to a tableswitch
import scala.annotation.switch
class SwitchDemo {
  val i = 1
  val x = (i: @switch) match {
    case 1 => "One"
    case 2 => "Two"
    case _ => "Other"
  }
}
```

Then compile the code as usual:

```bash
$ scalac SwitchDemo.scala
```

Compiling this class produces no warnings and creates the SwitchDemo.class output file. Next, disassemble that file with this javap command:

```bash
$ javap -c SwitchDemo
```

The output from this command shows a tableswitch, like this:

```
16: tableswitch{ //1 to 2
  1: 50;
  2: 45;
  default: 40 }
```

This shows that Scala was able to optimize your match expression to a tableswitch. (This is a good thing.)

Next, make a minor change to the code, replacing the integer literal 2 with a value:
import scala.annotation.switch

// Version 2 - leads to a compiler warning
class SwitchDemo {
    val i = 1
    val Two = 2 // added
    val x = (i: @switch) match {
        case 1 => "One"
        case Two => "Two" // replaced the '2'
        case _ => "Other"
    }
}

Again, compile the code with scalac, but right away you’ll see a warning message:

$ scalac SwitchDemo.scala
SwitchDemo.scala:7: warning: could not emit switch for @switch annotated match
val x = (i: @switch) match {
^ one warning found

This warning message is saying that neither a tableswitch nor lookupswitch could be generated for the match expression. You can confirm this by running the javap command on the SwitchDemo.class file that was generated. When you look at that output, you’ll see that the tableswitch shown in the previous example is now gone.

In his book, Scala In Depth (Manning), Joshua Suereth states that the following conditions must be true for Scala to apply the tableswitch optimization:

1. The matched value must be a known integer.
2. The matched expression must be “simple.” It can’t contain any type checks, if statements, or extractors.
3. The expression must also have its value available at compile time.
4. There should be more than two case statements.

For more information on how JVM switches work, see the Oracle document, Compiling Switches.

Discussion

As demonstrated in other recipes, you aren’t limited to matching only integers; the match expression is incredibly flexible:

def getClassAsString(x: Any): String = x match {
    case s: String => s + " is a String"
    case i: Int => "Int"
    case f: Float => "Float"
```scala
case l: List[_] => "List"
case p: Person => "Person"
case _ => "Unknown"
}

**Handling the default case**

The examples in the Solution showed the two ways you can handle the default, “catch all” case. First, if you’re not concerned about the value of the default match, you can catch it with the _ wildcard:

```scala
case _ => println("Got a default match")
```

Conversely, if you are interested in what fell down to the default match, assign a variable name to it. You can then use that variable on the right side of the expression:

```scala
case default => println(default)
```

Using the name default often makes the most sense and leads to readable code, but you can use any legal name for the variable:

```scala
case oops => println(oops)
```

You can generate a `MatchError` if you don’t handle the default case. Given this match expression:

```scala
i match {
  case 0 => println("0 received")
  case 1 => println("1 is good, too")
}
```

if i is a value other than 0 or 1, the expression throws a `MatchError`:

```
scala.MatchError: 42 (of class java.lang.Integer)
at .<init>(<console>:9)
at .<clinit>(<console>)
much more error output here ...
```

So unless you’re intentionally writing a *partial function*, you’ll want to handle the default case. (See Recipe 9.8, “Creating Partial Functions”, for more information on partial functions.)

**Do you really need a switch statement?**

Of course you don’t really need a switch statement if you have a data structure that maps month numbers to month names. In that case, just use a `Map`:

```scala
val monthNumberToName = Map(
  1 -> "January",
  2 -> "February",
  3 -> "March",
  4 -> "April",
  5 -> "May",
  6 -> "June",
  7 -> "July",
)```
val monthName = monthNumberToName(4)
println(monthName)  // prints "April"

See Also

- The @switch annotation documentation.
- The Oracle document, Compiling Switches, discusses the tableswitch and lookupswitch.
- A tableswitch and lookupswitch differences discussion.

3.8. Matching Multiple Conditions with One Case Statement

Problem

You have a situation where several match conditions require that the same business logic be executed, and rather than repeating your business logic for each case, you'd like to use one copy of the business logic for the matching conditions.

Solution

Place the match conditions that invoke the same business logic on one line, separated by the | (pipe) character:

```scala
val i = 5
i match {
  case 1 | 3 | 5 | 7 | 9 => println("odd")
  case 2 | 4 | 6 | 8 | 10 => println("even")
}
```

This same syntax works with strings and other types. Here's an example based on a String match:

```scala
val cmd = "stop"
val cmd = "stop"
val cmd = "stop"
cmd match {
  case "start" | "go" => println("starting")
  case "stop" | "quit" | "exit" => println("stopping")
  case _ => println("doing nothing")
}
This example shows how to match multiple case objects:

```scala
trait Command
  case object Start extends Command
  case object Go extends Command
  case object Stop extends Command
  case object Whoa extends Command

  def executeCommand(cmd: Command) = cmd match {
    case Start | Go => start()
    case Stop | Whoa => stop()
  }
```

As demonstrated, the ability to define multiple possible matches for each case statement can simplify your code.

**See Also**

See Recipe 3.13, “Adding if Expressions (Guards) to Case Statements”, for a related approach.

### 3.9. Assigning the Result of a Match Expression to a Variable

**Problem**

You want to return a value from a match expression and assign it to a variable, or use a match expression as the body of a method.

**Solution**

To assign a variable to the result of a match expression, insert the variable assignment before the expression, as with the variable `evenOrOdd` in this example:

```scala
val evenOrOdd = someNumber match {
  case 1 | 3 | 5 | 7 | 9 => println("odd")
  case 2 | 4 | 6 | 8 | 10 => println("even")
}
```

This approach is commonly used to create short methods or functions. For example, the following method implements the Perl definitions of `true` and `false`:

```scala
def isTrue(a: Any) = a match {
  case 0 | "" => false
  case _ => true
}
```
You'll hear that Scala is an “expression-oriented programming (EOP) language,” which Wikipedia defines as, “a programming language where every (or nearly every) construction is an expression and thus yields a value.” The ability to return values from if statements and match expressions helps Scala meet this definition.

See Also

• Recipe 20.3, “Think “Expression-Oriented Programming””
• The Expression-Oriented Programming page on Wikipedia

3.10. Accessing the Value of the Default Case in a Match Expression

Problem

You want to access the value of the default, “catch all” case when using a match expression, but you can’t access the value when you match it with the _ wildcard syntax.

Solution

Instead of using the _ wildcard character, assign a variable name to the default case:

```scala
i match {
  case 0 => println("1")
  case 1 => println("2")
  case default => println("You gave me: " + default)
}
```

By giving the default match a variable name, you can access the variable on the right side of the statement.

Discussion

The key to this recipe is in using a variable name for the default match instead of the usual _ wildcard character.

The name you assign can be any legal variable name, so instead of naming it default, you can name it something else, such as whoa:

```scala
i match {
  case 0 => println("1")
  case 1 => println("2")
  case whoa => println("You gave me: " + whoa)
}
```
It's important to provide a default match. Failure to do so can cause a MatchError:

```scala
scala> 3 match {
  |   case 1 => println("one")
  |   case 2 => println("two")
  |   // no default match
  | }
scala.MatchError: 3 (of class java.lang.Integer)
many more lines of output ...
```

### 3.11. Using Pattern Matching in Match Expressions

#### Problem
You need to match one or more patterns in a match expression, and the pattern may be a constant pattern, variable pattern, constructor pattern, sequence pattern, tuple pattern, or type pattern.

#### Solution
Define a case statement for each pattern you want to match. The following method shows examples of many different types of patterns you can use in match expressions:

```scala
def echoWhatYouGaveMe(x: Any): String = x match {
  // constant patterns
  case 0 => "zero"
  case true => "true"
  case "hello" => "you said 'hello'"
  case Nil => "an empty List"

  // sequence patterns
  case List(0, _, _) => "a three-element list with 0 as the first element"
  case List(1, _)* => "a list beginning with 1, having any number of elements"
  case Vector(1, _, *) => "a vector starting with 1, having any number of elements"

  // tuples
  case (a, b) => s"got $a and $b"
  case (a, b, c) => s"got $a, $b, and $c"

  // constructor patterns
  case Person(first, "Alexander") => s"found an Alexander, first name = $first"
  case Dog("Suka") => "found a dog named Suka"

  // typed patterns
  case s: String => s"you gave me this string: $s"
  case i: Int => s"thanks for the int: $i"
  case f: Float => s"thanks for the float: $f"
  case a: Array[Int] => s"an array of int: ${a.mkString","})"
  case as: Array[String] => s"an array of strings: ${as.mkString","})"
```
case d: Dog => s"dog: ${d.name}"
case list: List[_] => s"thanks for the List: $list"
case m: Map[_, _] => m.toString

// the default wildcard pattern
case _ => "Unknown"
}

The large match expression in this method shows the different categories of patterns described in the book, *Programming in Scala* (Artima), by Odersky, et al, including constant patterns, sequence patterns, tuple patterns, constructor patterns, and typed patterns.

You can test this match expression in a variety of ways. For the purposes of this example, I created the following object to test the `echoWhatYouGaveMe` method:

```scala
object LargeMatchTest extends App {

  case class Person(firstName: String, lastName: String)
  case class Dog(name: String)

  // trigger the constant patterns
  println(echoWhatYouGaveMe(0))
  println(echoWhatYouGaveMe(true))
  println(echoWhatYouGaveMe("hello"))
  println(echoWhatYouGaveMe(Nil))

  // trigger the sequence patterns
  println(echoWhatYouGaveMe(List(0,1,2)))
  println(echoWhatYouGaveMe(List(1,2)))
  println(echoWhatYouGaveMe(List(1,2,3)))
  println(echoWhatYouGaveMe(Vector(1,2,3)))

  // trigger the tuple patterns
  println(echoWhatYouGaveMe((1,2))) // two element tuple
  println(echoWhatYouGaveMe((1,2,3))) // three element tuple

  // trigger the constructor patterns
  println(echoWhatYouGaveMe(Person("Melissa", "Alexander")))
  println(echoWhatYouGaveMe(Dog("Suka")))

  // trigger the typed patterns
  println(echoWhatYouGaveMe("Hello, world"))
  println(echoWhatYouGaveMe(42))
  println(echoWhatYouGaveMe(42F))
  println(echoWhatYouGaveMe(Array(1,2,3)))
  println(echoWhatYouGaveMe(Array("coffee", "apple pie")))
  println(echoWhatYouGaveMe(Dog("Fido")))
  println(echoWhatYouGaveMe(List("apple", "banana")))
  println(echoWhatYouGaveMe(Map(1->"Al", 2->"Alexander")))
```
// trigger the wildcard pattern
println(echoWhatYouGaveMe("33d"))
}

Running this object results in the following output:

zero
true
you said 'hello'
an empty List

a three-element list with 0 as the first element
a list beginning with 1 and having any number of elements
a list beginning with 1 and having any number of elements
a vector beginning with 1 and having any number of elements
a list beginning with 1 and having any number of elements

got 1 and 2
got 1, 2, and 3

found an Alexander, first name = Melissa
found a dog named Suka

you gave me this string: Hello, world
thanks for the int: 42
thanks for the float: 42.0
an array of int: 1,2,3
an array of strings: coffee,apple pie
dog: Fido
thanks for the List: List(apple, banana)
Map(1 -> Al, 2 -> Alexander)

you gave me this string: 33d

Note that in the match expression, the List and Map statements that were written like this:

```scala
  case list: List[_] => s"thanks for the List: $list"
  case m: Map[_, _] => m.toString
```

could have been written as this instead:

```scala
  case m: Map[a, b] => m.toString
  case list: List[x] => s"thanks for the List: $list"
```

I prefer the underscore syntax because it makes it clear that I'm not concerned about what's stored in the List or Map. Actually, there are times that I might be interested in what's stored in the List or Map, but because of type erasure in the JVM, that becomes a difficult problem.
When I first wrote this example, I wrote the List expression as follows:

```scala
case l: List[Int] => "List"
```

If you're familiar with *type erasure* on the Java platform, you may know that this won't work. The Scala compiler kindly lets you know about this problem with this warning message:

```
warning: non-variable type argument Int in type pattern List[Int] is unchecked since it is eliminated by erasure
  case l: List[Int] => "List[Int]"
```

If you're not familiar with type erasure, I've included a link in the See Also section of this recipe that describes how it works on the JVM.

## Discussion

Typically when using this technique, your method will expect an instance that inherits from a base class or trait, and then your case statements will reference subtypes of that base type. This was inferred in the `echoWhatYouGaveMe` method, where every Scala type is a subtype of `Any`. The following code shows a more obvious example of this technique.

In my Blue Parrot application, which either plays a sound file or “speaks” the text it’s given at random intervals, I have a method that looks like this:

```scala
ingo import java.io.File

sealed trait RandomThing

case class RandomFile(f: File) extends RandomThing

case class RandomString(s: String) extends RandomThing

class RandomNoiseMaker {

  def makeRandomNoise(t: RandomThing) = t match {
    case RandomFile(f) => playSoundFile(f)
    case RandomString(s) => speak(s)
  }
}
```

The `makeRandomNoise` method is declared to take a `RandomThing` type, and then the match expression handles its two subtypes, `RandomFile` and `RandomString`.

### Patterns

The large match expression in the Solution shows a variety of patterns that are defined in the book *Programming in Scala*. These patterns are briefly described in the following paragraphs.
Constant patterns
A constant pattern can only match itself. Any literal may be used as a constant. If you specify a 0 as the literal, only an Int value of 0 will be matched. Examples:

```scala
case 0 => "zero"
case true => "true"
```

Variable patterns
This was not shown in the large match example in the Solution—it’s discussed in detail in Recipe 3.10, “Accessing the Value of the Default Case in a Match Expression”—but a variable pattern matches any object just like the _ wildcard character. Scala binds the variable to whatever the object is, which lets you use the variable on the right side of the case statement. For example, at the end of a match expression you can use the _ wildcard character like this to catch “anything else”:

```scala
case _ => s"Hmm, you gave me something ..."
```

But with a variable pattern you can write this instead:

```scala
case foo => s"Hmm, you gave me a $foo"
```

See Recipe 3.10 for more information.

Constructor patterns
The constructor pattern lets you match a constructor in a case statement. As shown in the examples, you can specify constants or variable patterns as needed in the constructor pattern:

```scala
case Person(first, "Alexander") => s"found an Alexander, first name = $first"
case Dog("Suka") => "found a dog named Suka"
```

Sequence patterns
You can match against sequences like List, Array, Vector, etc. Use the _ character to stand for one element in the sequence, and use _* to stand for “zero or more elements,” as shown in the examples:

```scala
case List(0, _, _) => "a three-element list with 0 as the first element"
case List(1, _*) => "a list beginning with 1, having any number of elements"
case Vector(1, _*) => "a vector beginning with 1 and having any number _"
```

Tuple patterns
As shown in the examples, you can match tuple patterns and access the value of each element in the tuple. You can also use the _ wildcard if you’re not interested in the value of an element:

```scala
case (a, b, c) => s"3-elem tuple, with values $a, $b, and $c"
case (a, b, c, _) => s"4-elem tuple: got $a, $b, and $c"
```

Type patterns
In the following example, str: String is a typed pattern, and str is a pattern variable:
case str: String => s"you gave me this string: $str"

As shown in the examples, you can access the pattern variable on the right side of the expression after declaring it.

**Adding variables to patterns**

At times you may want to add a variable to a pattern. You can do this with the following general syntax:

```
variableName @ pattern
```

As the book, *Programming in Scala*, states, “This gives you a variable-binding pattern. The meaning of such a pattern is to perform the pattern match as normal, and if the pattern succeeds, set the variable to the matched object just as with a simple variable pattern.”

The usefulness of this is best shown by demonstrating the problem it solves. Suppose you had the `List` pattern that was shown earlier:

```
  case List(1, _) => "a list beginning with 1, having any number of elements"
```

As demonstrated, this lets you match a `List` whose first element is 1, but so far, the `List` hasn’t been accessed on the right side of the expression. When accessing a `List`, you know that you can do this:

```
  case list: List[_] => s"thanks for the List: $list"
```

so it seems like you should try this with a sequence pattern:

```
  case list: List(1, _*) => s"thanks for the List: $list"
```

Unfortunately, this fails with the following compiler error:

```
Test2.scala:22: error: '=>' expected but '(' found.
  case list: List(1, _*) => s"thanks for the List: $list"
^ one error found
```

The solution to this problem is to add a variable-binding pattern to the sequence pattern:

```
  case list @ List(1, _*) => s"$list"
```

This code compiles, and works as expected, giving you access to the `List` on the right side of the statement.

The following code demonstrates this example and the usefulness of this approach:

```scala
  case class Person(firstName: String, lastName: String)

  object Test2 extends App {

    def matchType(x: Any): String = x match {

      //case x: List(1, _*) => s"$x" // doesn't compile
```

```
```scala
case x @ List(1, _) => s"$x"  // works; prints the list

//case Some(_ ) => "got a Some"  // works, but can't access the Some
//case Some(x) => s"$x"  // works, returns "foo"
case x @ Some(_) => s"$x"  // works, returns "Some(foo)"

case p @ Person(first, "Doe") => s"$p"  // works, returns "Person(John,Doe)"
}

println(matchType(List(1,2,3)))  // prints "List(1, 2, 3)"
println(matchType(Some("foo")))  // prints "Some(foo)"
println(matchType(Person("John", "Doe")))  // prints "Person(John,Doe)"
```

In the two `List` examples inside the match expression, the commented-out line of code won't compile, but the second example shows how to assign the variable `x` to the `List` object it matches. When this line of code is matched with the `println(matchType(List(1,2,3)))` call, it results in the output `List(1, 2, 3)`. The first `Some` example shows that you can match a `Some` with the approach shown, but you can’t access its information on the righthand side of the expression. The second example shows how you can access the value inside the `Some`, and the third example takes this a step further, giving you access to the `Some` object itself. When it’s matched by the second `println` call, it prints `Some(foo)`, demonstrating that you now have access to the `Some` object.

Finally, this approach is used to match a `Person` whose last name is `Doe`. This syntax lets you assign the result of the pattern match to the variable `p`, and then access that variable on the right side of the expression.

### Using `Some` and `None` in match expressions

To round out these examples, you’ll often use `Some` and `None` with match expressions. For instance, assume you have a `toInt` method defined like this:

```scala
def toInt(s: String): Option[Int] = {
  try {
    Some(Integer.parseInt(s.trim))
  } catch {
    case e: Exception => None
  }
}
```

In some situations, you may want to use this method with a match expression, like this:

```scala
toInt("42") match {
  case Some(i) => println(i)
  case None => println("That wasn't an Int.")
}
```
Inside the match expression you just specify the Some and None cases as shown to handle the success and failure conditions. See Recipe 20.6 for more examples of using Option, Some, and None.

**See Also**

- A discussion of getting around type erasure when using match expressions on Stack Overflow
- My Blue Parrot application
- The “Type Erasure” documentation

### 3.12. Using Case Classes in Match Expressions

**Problem**

You want to match different case classes (or case objects) in a match expression, such as when receiving messages in an actor.

**Solution**

Use the different patterns shown in the previous recipe to match case classes and objects, depending on your needs.

The following example demonstrates how to use patterns to match case classes and case objects in different ways, depending primarily on what information you need on the right side of each case statement. In this example, the Dog and Cat case classes and the Woodpecker case object are different subtypes of the Animal trait:

```scala
trait Animal
case class Dog(name: String) extends Animal
case class Cat(name: String) extends Animal
case object Woodpecker extends Animal

object CaseClassTest extends App {

  def determineType(x: Animal): String = x match {
    case Dog(moniker) => "Got a Dog, name = " + moniker
    case _:Cat => "Got a Cat (ignoring the name)"
    case Woodpecker => "That was a Woodpecker"
    case _ => "That was something else"
  }
```


println(determineType(new Dog("Rocky")))
println(determineType(new Cat("Rusty the Cat")))
println(determineType(Woodpecker))
}

When the code is compiled and run, the output is:

Got a Dog, name = Rocky
Got a Cat (ignoring the name)
That was a Woodpecker

In this example, if the Dog class is matched, its name is extracted and used in the print statement on the right side of the expression. To show that the variable name used when extracting the name can be any legal variable name, I use the name moniker.

When matching a Cat, I want to ignore the name, so I use the syntax shown to match any Cat instance. Because Woodpecker is defined as a case object and has no name, it is also matched as shown.

### 3.13. Adding if Expressions (Guards) to Case Statements

**Problem**

You want to add qualifying logic to a case statement in a match expression, such as allowing a range of numbers, or matching a pattern, but only if that pattern matches some additional criteria.

**Solution**

Add an if guard to your case statement. Use it to match a range of numbers:

```scala
i match {
  case a if 0 to 9 contains a => println("0-9 range: " + a)
  case b if 10 to 19 contains b => println("10-19 range: " + b)
  case c if 20 to 29 contains c => println("20-29 range: " + c)
  case _ => println("Hmmm...")
}
```

Use it to match different values of an object:

```scala
num match {
  case x if x == 1 => println("one, a lonely number")
  case x if (x == 2 || x == 3) => println(x)
  case _ => println("some other value")
}
```

You can reference class fields in your if guards. Imagine here that x is an instance of a Stock class that has symbol and price fields:
You can also extract fields from case classes and use those in your guards:

```scala
def speak(p: Person) = p match {
  case Person(name) if name == "Fred" => println("Yubba dubba doo")
  case Person(name) if name == "Bam Bam" => println("Bam bam!")
  case _ => println("Watch the Flintstones!")
}
```

**Discussion**

You can use this syntax whenever you want to add simple matches to your `case` statements on the left side of the expression.

Note that all of these examples could be written by putting the `if` tests on the right side of the expressions, like this:

```scala
case Person(name) =>
  if (name == "Fred") println("Yubba dubba doo")
  else if (name == "Bam Bam") println("Bam bam!")
```

However, for many situations, your code will be simpler and easier to read by joining the `if` guard directly with the `case` statement.

### 3.14. Using a Match Expression Instead of `isInstanceOf`

**Problem**

You want to write a block of code to match one type, or multiple different types.

**Solution**

You *can* use the `isInstanceOf` method to test the type of an object:

```scala
if (x.isInstanceOf[Foo]) { do something ... }
```

However, some programmers discourage this approach, and in other cases, it may not be convenient. In these instances, you can handle the different expected types in a match expression.

For example, you may be given an object of unknown type, and want to determine if the object is an instance of a `Person`:

```scala
def isPerson(x: Any): Boolean = x match {
  case p: Person => true
  // handle other types...
```


case _ => false
}

Or you may be given an object that extends a known supertype, and then want to take different actions based on the exact subtype. In the following example, the `printInfo` method is given a `SentientBeing`, and then handles the subtypes differently:

```scala
trait SentientBeing
trait Animal extends SentientBeing
case class Dog(name: String) extends Animal
case class Person(name: String, age: Int) extends SentientBeing

// later in the code ...
def printInfo(x: SentientBeing) = x match {
  case Person(name, age) => // handle the Person
  case Dog(name) => // handle the Dog
}
```

**Discussion**

As shown, a match expression lets you match multiple types, so using it to replace the `isInstanceOf` method is just a natural use of the `case` syntax and the general pattern-matching approach used in Scala applications.

In simple examples, the `isInstanceOf` method can be a simpler approach to determining whether an object matches a type:

```scala
if (o.isInstanceOf[Person]) {
  // handle this ...
}
```

However, with more complex needs, a match expression is more readable than an `if/else` statement.

### 3.15. Working with a List in a Match Expression

**Problem**

You know that a `List` data structure is a little different than other collection data structures. It's built from `cons` cells and ends in a `Nil` element. You want to use this to your advantage when working with a match expression, such as when writing a recursive function.

**Solution**

You can create a `List` like this:

```scala
val x = List(1, 2, 3)
```

or like this, using `cons` cells and a `Nil` element:

```scala
val y = 1 :: 2 :: 3 :: Nil
```
When writing a recursive algorithm, you can take advantage of the fact that the last element in a List is a Nil object. For instance, in the following `listToString` method, if the current element is not Nil, the method is called recursively with the remainder of the List, but if the current element is Nil, the recursive calls are stopped and an empty String is returned, at which point the recursive calls unwind:

```scala
def listToString(list: List[String]): String = list match {
  case s :: rest => s + " " + listToString(rest)
  case Nil => ""
}
```

Running this example in the REPL yields the following result:

```
scala> val fruits = "Apples" :: "Bananas" :: "Oranges" :: Nil
fruit: List[String] = List(Apples, Bananas, Oranges)
scala> listToString(fruits)
res0: String = "Apples Bananas Oranges "
```

The same approach of (a) handling the Nil condition and (b) handling the remainder of the List can be used when dealing with a List of other types:

```scala
def sum(list: List[Int]): Int = list match {
  case Nil => 1
  case n :: rest => n + sum(rest)
}

def multiply(list: List[Int]): Int = list match {
  case Nil => 1
  case n :: rest => n * multiply(rest)
}
```

These methods are demonstrated in the REPL:

```
scala> val nums = List(1,2,3,4,5)
nums: List[Int] = List(1, 2, 3, 4, 5)
scala> sum(nums)
res0: Int = 16
scala> multiply(nums)
res1: Int = 120
```

**Discussion**

When using this recipe, be sure to handle the Nil case, or you’ll get the following error in the REPL:

```text
warning: match is not exhaustive!
```

In the real world (outside the REPL), you’ll get a MatchError:
3.16. Matching One or More Exceptions with try/catch

Problem

You want to catch one or more exceptions in a try/catch block.

Solution

The Scala try/catch/finally syntax is similar to Java, but it uses the match expression approach in the catch block:

```scala
val s = "Foo"
try {
    val i = s.toInt
} catch {
    case e: Exception => e.printStackTrace
}
```

When you need to catch and handle multiple exceptions, just add the exception types as different case statements:

```scala
try {
    openAndReadAFile(filename)
} catch {
    case e: FileNotFoundException => println("Couldn't find that file.")
    case e: IOException => println("Had an IOException trying to read that file")
}
```

Discussion

As shown, the Scala match expression syntax is used to match different possible exceptions. If you're not concerned about which specific exceptions might be thrown, and want to catch them all and do something with them (such as log them), use this syntax:

```scala
try {
    openAndReadAFile("foo")
} catch {
    case t: Throwable => t.printStackTrace()
}
```

You can also catch them all and ignore them like this:
As with Java, you can throw an exception from a catch clause, but because Scala doesn’t have checked exceptions, you don’t need to specify that a method throws the exception. This is demonstrated in the following example, where the method isn’t annotated in any way:

```scala
// nothing required here
def toInt(s: String): Option[Int] =
try {
    Some(s.toInt)
} catch {
    case e: Exception => throw e
}
```

If you prefer to declare the exceptions that your method throws, or you need to interact with Java, add the @throws annotation to your method definition:

```scala
@throws(classOf[NumberFormatException])
def toInt(s: String): Option[Int] =
try {
    Some(s.toInt)
} catch {
    case e: NumberFormatException => throw e
}
```

See Also

- Recipe 5.8, “Declaring That a Method Can Throw an Exception” for more examples of declaring that a method can throw an exception
- Recipe 2.1, “Parsing a Number from a String” for more examples of a toInt method

### 3.17. Declaring a Variable Before Using It in a try/catch/finally Block

#### Problem

You want to use an object in a try block, and need to access it in the finally portion of the block, such as when you need to call a close method on an object.
**Solution**

In general, declare your field as an Option before the try/catch block, then create a Some inside the try clause. This is shown in the following example, where the fields `in` and `out` are declared before the try/catch block, and assigned inside the try clause:

```scala
import java.io._

object CopyBytes extends App {

  var in = None: Option[FileInputStream]
  var out = None: Option[FileOutputStream]

  try {
    in = Some(new FileInputStream("/tmp/Test.class"))
    out = Some(new FileOutputStream("/tmp/Test.class.copy"))
    var c = 0
    while ({c = in.get.read; c != -1}) {
      out.get.write(c)
    }
  } catch {
    case e: IOException => e.printStackTrace
  } finally {
    println("entered finally ...")
    if (in.isDefined) in.get.close
    if (out.isDefined) out.get.close
  }
}
```

In this code, `in` and `out` are assigned to None before the try clause, and then reassigned to Some values inside the try clause if everything succeeds. Therefore, it's safe to call `in.get` and `out.get` in the while loop, because if an exception had occurred, flow control would have switched to the catch clause, and then the finally clause before leaving the method.

Normally I tell people that I wish the `get` and `isDefined` methods on `Option` would be deprecated, but this is one of the few times where I think their use is acceptable, and they lead to more readable code.

Another approach you can employ inside the try clause is to use the foreach approach with a Some:

```scala
try {
  in = Some(new FileInputStream("/tmp/Test.class"))
  out = Some(new FileOutputStream("/tmp/Test.class.copy"))
  in.foreach { inputStream =>
    out.foreach { outputStream =>
      var c = 0
      while ({c = inputStream.read; c != -1}) {
        outputStream.write(c)
      }
    }
  }
}
```
This is still readable with two variables, and eliminates the `get` method calls, but wouldn’t be practical with more variables.

**Discussion**

One key to this recipe is knowing the syntax for declaring `Option` fields that aren’t initially populated:

```scala
val in = None: Option[FileInputStream]
val out = None: Option[FileOutputStream]
```

I had a hard time remembering this until I came up with a little mnemonic, “Var x has No Option yeT,” where I capitalize the “T” there to stand for “type.” In my brain it looks like this:

```scala
var x has No Option[yeT]
```

From there it’s a simple matter to get to this:

```scala
var x = None: Option[Type]
```

When I first started working with Scala, the only way I could think to write this code was using null values. The following code demonstrates the approach I used in an application that checks my email accounts. The `store` and `inbox` fields in this code are declared as null fields that have the `Store` and `Folder` types (from the `javax.mail` package):

```scala
// (1) declare the null variables
var store: Store = null
var inbox: Folder = null

try {
    // (2) use the variables/fields in the try block
    store = session.getStore("imaps")
    inbox = getFolder(store, "INBOX")
    // rest of the code here ...

    catch {
        case e: NoSuchProviderException => e.printStackTrace
        case me: MessagingException => me.printStackTrace
    }

    finally {
        // (3) call close() on the objects in the finally clause
        if (inbox != null) inbox.close
        if (store != null) store.close
    }
}
However, working in Scala gives you a chance to forget that null values even exist, so this is not a recommended approach. See Recipe 20.5, “Eliminate null Values from Your Code”, for examples of how to rid your code of null values.

See Also

The code shown in this recipe is a Scala version of this Oracle “Byte Streams” example.

3.18. Creating Your Own Control Structures

Problem

You want to define your own control structures to improve the Scala language, simplify your own code, or create a DSL for others to use.

Solution

The creators of the Scala language made a conscious decision not to implement some keywords in Scala, and instead implemented functionality through Scala libraries. This was demonstrated in Recipe 3.5, “Implementing break and continue”, which showed that although the Scala language doesn’t have break and continue keywords, you can achieve the same functionality through library methods.

As a simple example of creating what appears to be a control structure, imagine for a moment that for some reason you don’t like the while loop and want to create your own whilst loop, which you can use like this:

```scala
package foo

import com.alvinalexander.controls.Whilst._

object WhilstDemo extends App {

  var i = 0
  whilst (i < 5) {
    println(i)
    i += 1
  }

}
```

To create your own whilst control structure, define a function named whilst that takes two parameter lists. The first parameter list handles the test condition—in this case, i < 5—and the second parameter list is the block of code the user wants to run.
You could implement this as a method that’s just a wrapper around the while operator:

```scala
// 1st attempt
def whilst(testCondition: => Boolean)(codeBlock: => Unit) {
  while (testCondition) {
    codeBlock
  }
}
```

But a more interesting approach is to implement the whilst method without calling while. This is shown in a complete object here:

```scala
package com.alvinalexander.controls

import scala.annotation.tailrec

object Whilst {
  // 2nd attempt
  @tailrec
  def whilst(testCondition: => Boolean)(codeBlock: => Unit) {
    if (testCondition) {
      codeBlock
      whilst(testCondition)(codeBlock)
    }
  }
}
```

In this code, the testCondition is evaluated once, and if the condition is true, the codeBlock is executed, and then whilst is called recursively. This approach lets you keep checking the condition without needing a while or for loop.

**Discussion**

In the second whilst example, I used a recursive call to keep the loop running, but in a simpler example, you don’t need recursion. For example, assume you want a control structure that takes two test conditions, and if both evaluate to true, you’ll run a block of code that’s supplied. An expression using that control structure might look like this:

```scala
doubleif(age > 18)(numAccidents == 0) { println("Discount!") }
```

In this case, define a function that takes three parameter lists:

```scala
// two 'if' condition tests
def doubleif(test1: => Boolean)(test2: => Boolean)(codeBlock: => Unit) {
  if (test1 && test2) {
    codeBlock
  }
}
```
Because `doubleif` only needs to perform one test and doesn’t need to loop indefinitely, there’s no need for a recursive call in its method body. It simply checks the two test conditions, and if they evaluate to true, the `codeBlock` is executed.

**See Also**

- One of my favorite uses of this technique is shown in the book, *Beginning Scala* (Apress), by David Pollak. I describe how it works on my website.
- The Scala `Breaks` class is demonstrated in Recipe 3.5. Its source code is simple, and provides another example of how to implement a control structure.
Introduction

Although Scala and Java share many similarities, the declaration of classes, class constructors, and the control of field visibility are some of the biggest differences between the two languages. Whereas Java tends to be more verbose (yet obvious), Scala is more concise, and the code you write ends up generating other code.

Recipes in this chapter will help you get through the initial learning curve related to Scala classes and fields by demonstrating how class constructors work, and the code the Scala compiler generates on your behalf when you declare constructor parameters and class fields using the `val`, `var`, and `private` keywords.

Because the Scala compiler generates accessors and mutators based on your field declarations, you may wonder how to override those methods, and this chapter provides recipes showing how to override that generated code.

Additionally, because Scala automatically sets the field type based on the value you assign, you may wonder, “What happens when a field has no initial value?” For instance, you may want to create an uninitialized field as an instance of an `Address` class. As you think about this you start typing the following code, and then wonder how to complete it:

```scala
code
var address = ? // how to create an uninitialized Address?
```

This chapter shows the solution to that problem, demonstrates how declaring a class as a `case class` results in more than 20 additional methods being generated, shows how to write `equals` methods that work with class inheritance, and much more.
In Java, it seems correct to refer to accessor and mutator methods as “getter” and “setter” methods, primarily because of the JavaBeans standard. In this chapter, I use the terms interchangeably, but to be clear, Scala does not follow the JavaBeans naming convention for accessor and mutator methods.

4.1. Creating a Primary Constructor

**Problem**

You want to create a primary constructor for a class, and you quickly find that the approach is different than Java.

**Solution**

The primary constructor of a Scala class is a combination of:

- The constructor parameters
- Methods that are called in the body of the class
- Statements and expressions that are executed in the body of the class

Fields declared in the body of a Scala class are handled in a manner similar to Java; they are assigned when the class is first instantiated.

The following class demonstrates constructor parameters, class fields, and statements in the body of a class:

```scala
class Person(var firstName: String, var lastName: String) {

  println("the constructor begins")

  // some class fields
  private val HOME = System.getProperty("user.home")
  var age = 0

  // some methods
  override def toString = s"$firstName $lastName is $age years old"
  def printHome { println(s"HOME = $HOME") }
  def printFullName { println(this) } // uses toString

  printHome
  printFullName
  println("still in the constructor")
}
```
Because the methods in the body of the class are part of the constructor, when an instance of a Person class is created, you'll see the output from the println statements at the beginning and end of the class declaration, along with the call to the printHome and printFullName methods near the bottom of the class:

```
scala> val p = new Person("Adam", "Meyer")
the constructor begins
HOME = /Users/Al
Adam Meyer is 0 years old
still in the constructor
```

**Discussion**

If you're coming to Scala from Java, you'll find that the process of declaring a primary constructor in Scala is quite different. In Java it's fairly obvious when you're in the main constructor and when you're not, but Scala blurs this distinction. However, once you understand the approach, it also makes your class declarations more concise than Java class declarations.

In the example shown, the two constructor arguments firstName and lastName are defined as var fields, which means that they're variable, or mutable; they can be changed after they're initially set. Because the fields are mutable, Scala generates both accessor and mutator methods for them. As a result, given an instance `p` of type Person, you can change the values like this:

```
p.firstName = "Scott"
p.lastName = "Jones"
```

and you can access them like this:

```
println(p.firstName)
println(p.lastName)
```

Because the age field is declared as a var, it's also visible, and can be mutated and accessed:

```
p.age = 30
println(p.age)
```

The field HOME is declared as a private val, which is like making it private and final in a Java class. As a result, it can't be accessed directly by other objects, and its value can't be changed.

When you call a method in the body of the class—such as the call near the bottom of the class to the printFullName method—that method call is also part of the constructor. You can verify this by compiling the code to a Person.class file with scalac, and then decompiling it back into Java source code with a tool like the JAD decompiler. After doing so, this is what the Person class constructor looks like:
public Person(String firstName, String lastName) {
    super();
    this.firstName = firstName;
    this.lastName = lastName;
    Predef$.MODULE$.println("the constructor begins");
    age = 0;
    printHome();
    printFullName();
    Predef$.MODULE$.println("still in the constructor");
}

This clearly shows the printHome and printFullName methods call in the Person constructor, as well as the initial age being set.

When the code is decompiled, the constructor parameters and class fields appear like this:

private String firstName;
private String lastName;
private final String HOME = System.getProperty("user.home");
private int age;

Anything defined within the body of the class other than method declarations is a part of the primary class constructor. Because auxiliary constructors must always call a previously defined constructor in the same class, auxiliary constructors will also execute the same code.

A comparison with Java

The following code shows the equivalent Java version of the Person class:

```java
// java
public class Person {

    private String firstName;
    private String lastName;
    private final String HOME = System.getProperty("user.home");
    private int age;

    public Person(String firstName, String lastName) {
        super();
        this.firstName = firstName;
        this.lastName = lastName;
        System.out.println("the constructor begins");
        age = 0;
        printHome();
        printFullName();
        System.out.println("still in the constructor");
    }
```
As you can see, this is quite a bit lengthier than the equivalent Scala code. With constructors, I find that Java code is more verbose, but obvious; you don’t have to reason much about what the compiler is doing for you.

Those _$seq methods

The names of the mutator methods that are generated may look a little unusual:

```java
public void firstName_$eq(String firstName) { ...
    this.firstName = firstName;
}

public void lastName_$eq(String lastName) {
    this.lastName = lastName;
}

public void age_$eq(int age) {
    this.age = age;
}

public String toString() {
    return firstName + " " + lastName + " is " + age + " years old";
}

public void printHome() {
    System.out.println(HOME);
}

public void printFullName() {
    System.out.println(this);
}
```

Because name is a var field, Scala generates accessor and mutator methods for it. What you don’t normally see is that when the code is compiled, the mutator method is named
You don't see that because with Scala’s syntactic sugar, you mutate the field like this:

```scala
p.name = "Ron Artest"
```

However, behind the scenes, Scala converts that line of code into this code:

```scala
p.name$_eq("Ron Artest")
```

To demonstrate this, you can run the following object that calls the mutator method in both ways (not something that’s normally done):

```scala
object Test extends App {

  val p = new Person

  // the 'normal' mutator approach
  p.name = "Ron Artest"
  println(p)

  // the 'hidden' mutator method
  p.name$_eq("Metta World Peace")
  println(p)

}
```

When this code is run, it prints this output:

```
name = Ron Artest
name = Metta World Peace
```

Again, there's no reason to call the `name$_eq` method in the real world, but when you get into overriding mutator methods, it’s helpful to understand how this translation process works.

**Summary**

As shown with the equivalent Scala and Java classes, the Java code is verbose, but it's also straightforward. The Scala code is more concise, but you have to look at the constructor parameters to understand whether getters and setters are being generated for you, and you have to know that any method that’s called in the body of the class is really being called from the primary constructor. This was a little confusing when I first started working with Scala, but it quickly became second nature.

### 4.2. Controlling the Visibility of Constructor Fields

**Problem**

You want to control the visibility of fields that are used as constructor parameters in a Scala class.
Solution

As shown in the following examples, the visibility of constructor fields in a Scala class is controlled by whether the fields are declared as `val`, `var`, without either `val` or `var`, and whether `private` is also added to the fields.

Here's the short version of the solution:

- If a field is declared as a `var`, Scala generates both getter and setter methods for that field.
- If the field is a `val`, Scala generates only a getter method for it.
- If a field doesn’t have a `var` or `val` modifier, Scala gets conservative, and doesn’t generate a getter or setter method for the field.
- Additionally, `var` and `val` fields can be modified with the `private` keyword, which prevents getters and setters from being generated.

See the examples that follow for more details.

**var fields**

If a constructor parameter is declared as a `var`, the value of the field *can* be changed, so Scala generates both getter and setter methods for that field. In the following examples, the constructor parameter `name` is declared as a `var`, so the field can be accessed and mutated:

```scala
scala> class Person(var name: String)
defined class Person

scala> val p = new Person("Alvin Alexander")
p: Person = Person@369e58be

// getter
scala> p.name
res0: String = Alvin Alexander

// setter
scala> p.name = "Fred Flintstone"
p.name: String = Fred Flintstone

scala> p.name
res1: String = Fred Flintstone
```

As shown, Scala does not follow the JavaBean naming convention when generating accessor and mutator methods.
val fields

If a constructor field is defined as a `val`, the value of the field *can't* be changed once it's been set; it's immutable (like `final` in Java). Therefore it makes sense that it should have an accessor method, and should *not* have a mutator method:

```scala
scala> class Person(val name: String)
defined class Person

scala> val p = new Person("Alvin Alexander")
p: Person = Person@3f9f332b

scala> p.name
res0: String = Alvin Alexander

scala> p.name = "Fred Flintstone"
<console>:11: error: reassignment to val
  p.name = "Fred Flintstone"
     ^

The last example fails because a mutator method is not generated for a `val` field.

Fields without `val` or `var`

When neither `val` nor `var` are specified on constructor parameters, the visibility of the field becomes very restricted, and Scala doesn't generate accessor or mutator methods:

```scala
scala> class Person(name: String)
defined class Person

scala> val p = new Person("Alvin Alexander")
p: Person = Person@144b6a6c

scala> p.name
<console>:12: error: value name is not a member of Person
  p.name
     ^

Adding `private` to `val` or `var`

In addition to these three basic configurations, you can add the `private` keyword to a `val` or `var` field. This keyword prevents getter and setter methods from being generated, so the field can only be accessed from within members of the class:

```scala
scala> class Person(private var name: String) { def getName {println(name)} } defined class Person

scala> val p = new Person("Alvin Alexander")
p: Person = Person@3cb7cee4

scala> p.name
<console>:10: error: variable name in class Person cannot be accessed in Person
  p.name
     ^
```
Attempting to access `p.name` fails because a getter method is not generated for the `name` field, so callers can't access it directly, but `p.getName` works because it can access the `name` field.

**Discussion**

If this is a little confusing, it helps to think about the choices the compiler has when generating code for you. When a field is defined as a `val`, by definition its value can't be changed, so it makes sense to generate a getter, but no setter. By definition, the value of a `var` field *can* be changed, so generating both a getter and setter make sense for it.

The `private` setting on a constructor parameter gives you additional flexibility. When it's added to a `val` or `var` field, the getter and setter methods are generated as before, but they're marked `private`. (I rarely use this feature, but it's there if you need it.)

The accessors and mutators that are generated for you based on these settings are summarized in Table 4-1.

**Table 4-1. The effect of constructor parameter settings**

<table>
<thead>
<tr>
<th>Visibility</th>
<th>Accessor?</th>
<th>Mutator?</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>var</code></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><code>val</code></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Default visibility (no <code>var</code> or <code>val</code>)</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Adding the <code>private</code> keyword to <code>var</code> or <code>val</code></td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

You can also manually add your own accessor and mutator methods. See Recipe 4.6, “Overriding Default Accessors and Mutators”, for more information.

**Case classes**

Parameters in the constructor of a `case class` differ from these rules in one way. Case class constructor parameters are `val` by default. So if you define a case class field without adding `val` or `var`, like this:

```scala
case class Person(name: String)
```

you can still access the field, just as if it were defined as a `val`:

```scala
scala> val p = Person("Dale Cooper")
p: Person = Person(Dale Cooper)

scala> p.name
res0: String = Dale Cooper
```
Although this is slightly different than a “regular” class, it’s a nice convenience and has to do with the way case classes are intended to be used in functional programming, i.e., as immutable records. See Recipe 4.14, “Generating Boilerplate Code with Case Classes”, for more information about how case classes work.

4.3. Defining Auxiliary Constructors

Problem

You want to define one or more auxiliary constructors for a class to give consumers of the class different ways to create object instances.

Solution

Define the auxiliary constructors as methods in the class with the name this. You can define multiple auxiliary constructors, but they must have different signatures (parameter lists). Also, each constructor must call one of the previously defined constructors.

The following example demonstrates a primary constructor and three auxiliary constructors:

```scala
// primary constructor
class Pizza (var crustSize: Int, var crustType: String) {

// one-arg auxiliary constructor
def this(crustSize: Int) {
    this(crustSize, Pizza.DEFAULT_CRUST_TYPE)
}

// one-arg auxiliary constructor
def this(crustType: String) {
    this(Pizza.DEFAULT_CRUST_SIZE, crustType)
}

// zero-arg auxiliary constructor
def this() {
    this(Pizza.DEFAULT_CRUST_SIZE, Pizza.DEFAULT_CRUST_TYPE)
}

override def toString = s"A $crustSize inch pizza with a $crustType crust"
}

object Pizza {
    val DEFAULT_CRUST_SIZE = 12
    val DEFAULT_CRUST_TYPE = "THIN"
}
```

Given these constructors, the same pizza can be created in the following ways:
val p1 = new Pizza(Pizza.DEFAULT_CRUST_SIZE, Pizza.DEFAULT_CRUST_TYPE)
val p2 = new Pizza(Pizza.DEFAULT_CRUST_SIZE)
val p3 = new Pizza(Pizza.DEFAULT_CRUST_TYPE)
val p4 = new Pizza

**Discussion**

There are several important points to this recipe:

- Auxiliary constructors are defined by creating methods named `this`.
- Each auxiliary constructor must begin with a call to a previously defined constructor.
- Each constructor must have a different signature.
- One constructor calls another constructor with the name `this`.

In the example shown, all of the auxiliary constructors call the primary constructor, but this isn't necessary; an auxiliary constructor just needs to call one of the previously defined constructors. For instance, the auxiliary constructor that takes the `crustType` parameter could have been written like this:

```scala
def this(crustType: String) {
  this(Pizza.DEFAULT_CRUST_SIZE)
  this.crustType = Pizza.DEFAULT_CRUST_TYPE
}
```

Another important part of this example is that the `crustSize` and `crustType` parameters are declared in the primary constructor. This isn't necessary, but doing this lets Scala generate the accessor and mutator methods for those parameters for you. You could start to write a similar class as follows, but this approach requires more code:

```scala
class Pizza () {
  var crustSize = 0
  var crustType = ""

  def this(crustSize: Int) {
    this()
    this.crustSize = crustSize
  }

  def this(crustType: String) {
    this()
    this.crustType = crustType
  }
```
// more constructors here ...

    override def toString = s"A $crustSize inch pizza with a $crustType crust"

To summarize, if you want the accessors and mutators to be generated for you, put them in the primary constructor.

Although the approach shown in the Solution is perfectly valid, before creating multiple class constructors like this, take a few moments to read Recipe 4.5, “Providing Default Values for Constructor Parameters”. Using that recipe can often eliminate the need for multiple constructors.

Generating auxiliary constructors for case classes

A case class is a special type of class that generates a lot of boilerplate code for you. Because of the way they work, adding what appears to be an auxiliary constructor to a case class is different than adding an auxiliary constructor to a “regular” class. This is because they’re not really constructors: they’re apply methods in the companion object of the class.

To demonstrate this, assume that you start with this case class in a file named Person.scala:

    // initial case class
    case class Person (var name: String, var age: Int)

This lets you create a new Person instance without using the new keyword, like this:

    val p = Person("John Smith", 30)

This appears to be a different form of a constructor, but in fact, it’s a little syntactic sugar—a factory method, to be precise. When you write this line of code:

    val p = Person("John Smith", 30)

behind the scenes, the Scala compiler converts it into this:

    val p = Person.apply("John Smith", 30)

This is a call to an apply method in the companion object of the Person class. You don’t see this, you just see the line that you wrote, but this is how the compiler translates your code. As a result, if you want to add new “constructors” to your case class, you write new apply methods. (To be clear, the word “constructor” is used loosely here.)

For instance, if you decide that you want to add auxiliary constructors to let you create new Person instances (a) without specifying any parameters, and (b) by only specifying

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their name, the solution is to add apply methods to the companion object of the Person case class in the Person.scala file:

```scala
// the case class
case class Person (var name: String, var age: Int)

// the companion object
object Person {

  def apply() = new Person("<no name>", 0)
  def apply(name: String) = new Person(name, 0)
}
```

The following test code demonstrates that this works as desired:

```scala
object CaseClassTest extends App {

  val a = Person()       // corresponds to apply()
  val b = Person("Pam")  // corresponds to apply(name: String)
  val c = Person("William Shatner", 82)

  println(a)
  println(b)
  println(c)

  // verify the setter methods work
  a.name = "Leonard Nimoy"
  a.age = 82
  println(a)
}
```

This code results in the following output:

```
Person(<no name>,0)
Person(Pam,0)
Person(William Shatner,82)
Person(Leonard Nimoy,82)
```

See Also

- Recipe 6.8, “Creating Object Instances Without Using the new Keyword”, demonstrates how to implement the apply method in a companion object so you can create instances of a class without having to use the new keyword (or declare your class as a case class).
- Recipe 4.5, “Providing Default Values for Constructor Parameters”, demonstrates an approach that can often eliminate the need for auxiliary constructors.
- Recipe 4.14, “Generating Boilerplate Code with Case Classes”, details the nuts and bolts of how case classes work.
4.4. Defining a Private Primary Constructor

Problem

You want to make the primary constructor of a class private, such as to enforce the Singleton pattern.

Solution

To make the primary constructor private, insert the `private` keyword in between the class name and any parameters the constructor accepts:

```scala
// a private no-args primary constructor
class Order private { ...

// a private one-arg primary constructor
class Person private (name: String) { ...
```

As shown in the REPL, this keeps you from being able to create an instance of the class:

```scala
scala> class Person private (name: String)
defined class Person

scala> val p = new Person("Mercedes")
<console>:9: error: constructor Person in class Person cannot be accessed in object $iw
   val p = new Person("Mercedes")
^`
```

Discussion

A simple way to enforce the Singleton pattern in Scala is to make the primary constructor private, then put a `getInstance` method in the companion object of the class:

```scala
class Brain private {
   override def toString = "This is the brain."
}

object Brain {
   val brain = new Brain
   def getInstance = brain
}

object SingletonTest extends App {
   // this won't compile
   // val brain = new Brain
```
// this works
val brain = Brain.getInstance
println(brain)
}

You don't have to name the accessor method getInstance; it's only used here because of the Java convention.

A companion object is simply an object that's defined in the same file as a class, where the object and class have the same name. If you declare a class named Foo in a file named Foo.scala, and then declare an object named Foo in that same file, the Foo object is the companion object for the Foo class.

A companion object has several purposes, and one purpose is that any method declared in a companion object will appear to be a static method on the object. See Recipe 6.6 for more information on creating the equivalent of Java's static methods, and Recipe 6.8 for examples of how (and why) to define apply methods in a companion object.

Utility classes

Depending on your needs, creating a private class constructor may not be necessary at all. For instance, in Java you’d create a file utilities class by defining static methods in a Java class, but in Scala you do the same thing by putting all the methods in a Scala object:

```
object FileUtils {
  def readFile(filename: String) = {
    // code here ...  
  }
  def writeToFile(filename: String, contents: String) {
    // code here ...
  }
}
```

This lets consumers of your code call these methods like this:

```
val contents = FileUtils.readFile("input.txt")
FileUtils.writeFile("output.txt", content)
```

Because only an object is defined, code like this won’t compile:

```
val utils = new FileUtils  // won’t compile
```

So in this case, there’s no need for a private class constructor; just don’t define a class.
4.5. Providing Default Values for Constructor Parameters

Problem

You want to provide a default value for a constructor parameter, which gives other classes the option of specifying that parameter when calling the constructor, or not.

Solution

Give the parameter a default value in the constructor declaration. Here’s a simple declaration of a Socket class with one constructor parameter named timeout that has a default value of 10000:

```scala
class Socket (val timeout: Int = 10000)
```

Because the parameter is defined with a default value, you can call the constructor without specifying a timeout value, in which case you get the default value:

```scala
scala> val s = new Socket
s: Socket = Socket@7862af46

scala> s.timeout
res0: Int = 10000
```

You can also specify the desired timeout value when creating a new Socket:

```scala
scala> val s = new Socket(5000)
s: Socket = Socket@6df5205c

scala> s.timeout
res1: Int = 5000
```

If you prefer the approach of using named parameters when calling a constructor (or method), you can also use this approach to construct a new Socket:

```scala
scala> val s = new Socket(timeout=5000)
s: Socket = Socket@52aaf3d2

scala> s.timeout
res0: Int = 5000
```

Discussion

This recipe demonstrates a powerful feature that can eliminate the need for auxiliary constructors. As shown in the Solution, the following single constructor is the equivalent of two constructors:

```scala
class Socket (val timeout: Int = 10000)
```

If this feature didn't exist, two constructors would be required to get the same functionality; a primary one-arg constructor and an auxiliary zero-args constructor:
class Socket(val timeout: Int) {

  def this() = this(10000)
  override def toString = s"timeout: $timeout"
}

Multiple parameters

Taking this approach a step further, you can provide default values for multiple constructor parameters:

```scala
class Socket(val timeout: Int = 1000, val linger: Int = 2000) {
  override def toString = s"timeout: $timeout, linger: $linger"
}
```

Though you've defined only one constructor, your class now appears to have three constructors:

```
scala> println(new Socket)
timeout: 1000, linger: 2000

scala> println(new Socket(3000))
timeout: 3000, linger: 2000

scala> println(new Socket(3000, 4000))
timeout: 3000, linger: 4000
```

Using named parameters

As shown in the Solution, you can also provide the names of constructor parameters when creating objects, in a manner similar to Objective-C and other languages. This means you can also create new Socket instances like this:

```scala
println(new Socket(timeout=3000, linger=4000))
println(new Socket(linger=4000, timeout=3000))
println(new Socket(timeout=3000))
println(new Socket(linger=4000))
```

See Recipe 5.4, “Using Parameter Names When Calling a Method”, for more examples of how to use parameter names in method calls.

See Also

Recipe 4.3, “Defining Auxiliary Constructors”, for more information on creating auxiliary class constructors.
4.6. Overriding Default Accessors and Mutators

Problem

You want to override the getter or setter methods that Scala generates for you.

Solution

This is a bit of a trick problem, because you can’t override the getter and setter methods Scala generates for you, at least not if you want to stick with the Scala naming conventions. For instance, if you have a class named `Person` with a constructor parameter named `name`, and attempt to create getter and setter methods according to the Scala conventions, your code won’t compile:

```scala
class Person(private var name: String) {
  // this line essentially creates a circular reference
  def name = name
  def name_=(aName: String) { name = aName }
}
```

Attempting to compile this code generates three errors:

```scala
Person.scala:3: error: overloaded method name needs result type
  def name = name
     ^
Person.scala:4: error: ambiguous reference to overloaded definition,
  both method name_= in class Person of type (aName: String)Unit
  and method name_= in class Person of type (x$1: String)Unit
  match argument types (String)
  def name_=(aName: String) { name = aName }
     ^
Person.scala:4: error: method name_= is defined twice
  def name_=(aName: String) { name = aName }
     ^
```

I’ll examine these problems more in the Discussion, but the short answer is that both the constructor parameter and the getter method are named `name`, and Scala won’t allow that.

To solve this problem, change the name of the field you use in the class constructor so it won’t collide with the name of the getter method you want to use. A common approach is to add a leading underscore to the parameter name, so if you want to manually create a getter method called `name`, use the parameter name `_name` in the constructor, then declare your getter and setter methods according to the Scala conventions:

```scala
class Person(private var _name: String) {
  def name = _name // accessor
```
def name_(aName: String) { _name = aName } // mutator

Notice the constructor parameter is declared private and var. The private keyword keeps Scala from exposing that field to other classes, and the var lets the value of the field be changed.

Creating a getter method named name and a setter method named name_= conforms to the Scala convention and lets a consumer of your class write code like this:

```scala
val p = new Person("Jonathan")
p.name = "Jony"  // setter
println(p.name)  // getter
```

If you don’t want to follow this Scala naming convention for getters and setters, you can use any other approach you want. For instance, you can name your methods getName and setName, following the JavaBean style. (However, if JavaBeans are what you really want, you may be better off using the @BeanProperty annotation, as described in Recipe 17.6, “When Java Code Requires JavaBeans”.)

**Discussion**

When you define a constructor parameter to be a var field, Scala makes the field private to the class and automatically generates getter and setter methods that other classes can use to access the field. For instance, given a simple class like this:

```scala
class Stock (var symbol: String)
```

after the class is compiled with scalac, you’ll see this signature when you disassemble it with javap:

```
$ javap Stock

    public class Stock extends java.lang.Object{
        public java.lang.String symbol();
        public void symbol_$eq(java.lang.String);
        public Stock(java.lang.String);
    }
```

You can see that the Scala compiler generated two methods: a getter named symbol and a setter named symbol_$eq. This second method is the same as a method you’d name symbol_=, but Scala needs to translate the = symbol to $eq to work with the JVM.

That second method name is a little unusual, but it follows a Scala convention, and when it’s mixed with some syntactic sugar, it lets you set the symbol field on a Stock instance like this:

```scala
stock.symbol = "GOOG"
```

The way this works is that behind the scenes, Scala converts that line of code into this line of code:
You generally never have to think about this, unless you want to override the mutator method.

**Summary**

As shown in the Solution, the recipe for overriding default getter and setter methods is:

1. Create a private var constructor parameter with a name you want to reference from within your class. In the example in the Solution, the field is named `_name`.
2. Define getter and setter names that you want other classes to use. In the Solution the getter name is `name`, and the setter name is `name_=` (which, combined with Scala's syntactic sugar, lets users write `p.name = "Jony"`).
3. Modify the body of the getter and setter methods as desired.

It's important to remember the private setting on your field. If you forget to control the access with private (or `private[this]`), you'll end up with getter/setter methods for the field you meant to hide. For example, in the following code, I intentionally left the `private` modifier off of the `_symbol` constructor parameter:

```scala
// intentionally left the 'private' modifier off _symbol
class Stock (var _symbol: String) {

  // getter
  def symbol = _symbol

  // setter
  def _symbol_(s: String) {
    this._symbol = s
    println(s"symbol was updated, new value is $symbol")
  }
}
```

Compiling and disassembling this code shows the following class signature, including two methods I “accidentally” made visible:

```java
public class Stock extends java.lang.Object{
  public java.lang.String _symbol();  // error
  public void _symbol_$eq(java.lang.String);  // error
  public java.lang.String symbol();
  public Stock(java.lang.String);
}
```

Correctly adding `private` to the `_symbol` field results in the correct signature in the disassembled code:

```java
public class Stock extends java.lang.Object{
  public java.lang.String symbol();  // println(stock.symbol)
```
```java
public void symbol_SEQ(java.lang.String); // stock.symbol = "AAPL"
public Stock(java.lang.String);
```

Note that while these examples used fields in a class constructor, the same principles hold true for fields defined inside a class.

### 4.7. Preventing Getter and Setter Methods from Being Generated

#### Problem

When you define a class field as a `var`, Scala automatically generates getter and setter methods for the field, and defining a field as a `val` automatically generates a getter method, but you don't want either a getter or setter.

#### Solution

Define the field with the `private` or `private[this]` access modifiers, as shown with the `currentPrice` field in this example:

```scala
class Stock {
    // getter and setter methods are generated
    var delayedPrice: Double = _

    // keep this field hidden from other classes
    private var currentPrice: Double = _
}
```

When you compile this class with `scalac`, and then disassemble it with `javap`, you'll see this interface:

```java
// Compiled from "Stock.scala"
public class Stock extends java.lang.Object implements scala.ScalaObject{
    public double delayedPrice();
    public void delayedPrice_SEQ(double);
    public Stock();
}
```

This shows that getter and setter methods are defined for the `delayedPrice` field, and there are no getter or setter methods for the `currentPrice` field, as desired.

#### Discussion

Defining a field as `private` limits the field so it’s only available to instances of the same class, in this case instances of the `Stock` class. To be clear, any instance of a `Stock` class can access a private field of any other `Stock` instance.
As an example, the following code yields true when the Driver object is run, because the isHigher method in the Stock class can access the price field both (a) in its object, and (b) in the other Stock object it's being compared to:

```scala
class Stock {
    // a private field can be seen by any Stock instance
    private var price: Double = _
    def setPrice(p: Double) { price = p }
    def isHigher(that: Stock): Boolean = this.price > that.price
}

object Driver extends App {

    val s1 = new Stock
    s1.setPrice(20)

    val s2 = new Stock
    s2.setPrice(100)

    println(s2.isHigher(s1))
}
```

**Object-private fields**

Defining a field as `private[This]` takes this privacy a step further, and makes the field object-private, which means that it can only be accessed from the object that contains it. Unlike `private`, the field can't also be accessed by other instances of the same type, making it more private than the plain `private` setting.

This is demonstrated in the following example, where changing `private` to `private[This]` in the Stock class no longer lets the isHigher method compile:

```scala
class Stock {
    // a private[This] var is object-private, and can only be seen
    // by the current instance
    private[this] var price: Double = _

    def setPrice(p: Double) { price = p }

    // error: this method won't compile because price is now object-private
    def isHigher(that: Stock): Boolean = this.price > that.price
}
```

Attempting to compile this class generates the following error:

```
Stock.scala:5: error: value price is not a member of Stock
    def isHigher(that: Stock): Boolean = this.price > that.price
    ^
one error found
```
4.8. Assigning a Field to a Block or Function

Problem
You want to initialize a field in a class using a block of code, or by calling a function.

Solution
Set the field equal to the desired block of code or function. Optionally, define the field as lazy if the algorithm requires a long time to run.

In the following example, the field `text` is set equal to a block of code, which either returns (a) the text contained in a file, or (b) an error message, depending on whether the file exists and can be read:

```scala
class Foo {

  // set 'text' equal to the result of the block of code
  val text = {
    var lines = ""
    try {
      lines = io.Source.fromFile("/etc/passwd").getLines.mkString
    } catch {
      case e: Exception => lines = "Error happened"
    }
    lines
  }

  println(text)
}

object Test extends App {
  val f = new Foo
}
```

Because the assignment of the code block to the `text` field and the `println` statement are both in the body of the `Foo` class, they are in the class's constructor, and will be executed when a new instance of the class is created. Therefore, compiling and running this example will either print the contents of the file, or the “Error happened” message from the `catch` block.

In a similar way, you can assign a class field to the results of a method or function:

```scala
class Foo {

  import scala.xml.XML

  // assign the xml field to the result of the load method
  val xml = XML.load("http://example.com/foo.xml")
}
```
Discussion

When it makes sense, define a field like this to be lazy, meaning it won't be evaluated until it is accessed. To demonstrate this, ignore the potential for errors and shorten the class to this:

```scala
class Foo {
  val text =
    io.Source.fromFile("/etc/passwd").getLines.foreach(println)
}

object Test extends App {
  val f = new Foo
}
```

When this code is compiled and run on a Unix system, the contents of the `/etc/passwd` file are printed. That's interesting, but notice what happens when you change the block to define the `text` field as lazy:

```scala
class Foo {
  lazy val text =
    io.Source.fromFile("/etc/passwd").getLines.foreach(println)
}

object Test extends App {
  val f = new Foo
}
```

When this code is compiled and run, there is no output, because the `text` field isn't initialized until it's accessed. That's how a lazy field works.

Defining a field as lazy is a useful approach when the field might not be accessed in the normal processing of your algorithms, or if running the algorithm will take a long time, and you want to defer that to a later time.

4.9. Setting Uninitialized var Field Types

Problem

You want to set the type for an uninitialized var field in a class, so you begin to write code like this:

```scala
var x =
```

and then wonder how to finish writing the expression.
Solution

In general, define the field as an `Option`. For certain types, such as `String` and numeric fields, you can specify default initial values.

For instance, imagine that you’re starting a social network, and to encourage people to sign up, you only ask for a username and password during the registration process. Therefore, you define `username` and `password` as fields in your class constructor:

```scala
case class Person(var username: String, var password: String) ...
```

However, later on, you’ll also want to get other information from users, including their age, first name, last name, and address. Declaring those first three `var` fields is simple:

```scala
var age = 0
var firstName = ""
var lastName = ""
```

But what do you do when you get to the address?

The solution is to define the `address` field as an `Option`, as shown here:

```scala
case class Person(var username: String, var password: String) {
    var age = 0
    var firstName = ""
    var lastName = ""
    var address = None: Option[Address]
}
```

```scala
case class Address(city: String, state: String, zip: String)
```

Later, when a user provides an address, you can assign it using a `Some[Address]`, like this:

```scala
val p = Person("alvinalexander", "secret")
p.address = Some(Address("Talkeetna", "AK", "99676"))
```

When you need to access the `address` field, there are a variety of approaches you can use, and these are discussed in detail in Recipe 20.6. As one example, if you want to print the fields of an `Address`, calling `foreach` on the `address` field works well:

```scala
p.address.foreach { a =>
    println(a.city)
    println(a.state)
    println(a.zip)
}
```

If the field hasn’t been assigned, `address` is a `None`, and calling `foreach` on it does no harm, the loop is just skipped over. If the `address` field is assigned, it will be a `Some[Address]`, so the `foreach` loop will be entered and the data printed.
Discussion

In a related situation, setting the type on numeric var fields can occasionally be interesting. For instance, it’s easy to create an Int or Double field:

```scala
var i = 0   // Int
var d = 0.0 // Double
```

In those cases, the compiler automatically defaults to the desired types, but what if you want a different numeric type? This approach lets you give each field the proper type, and a default value:

```scala
var b: Byte = 0
var c: Char = 0
var f: Float = 0
var l: Long = 0
var s: Short = 0
```

See Also

- The Option class
- Don’t set fields like this to null; Scala provides a terrific opportunity for you to get away from ever using null values again. See Recipe 20.5, “Eliminate null Values from Your Code”, for ways to eliminate common uses of null values.
- In many Scala frameworks, such as the Play Framework, fields like this are commonly declared as Option values. See Recipe 20.6, “Using the Option/Some/None Pattern”, for a detailed discussion of this approach.

4.10. Handling Constructor Parameters When Extending a Class

Problem

You want to extend a base class, and need to work with the constructor parameters declared in the base class, as well as new parameters in the subclass.

Solution

Declare your base class as usual with val or var constructor parameters. When defining a subclass constructor, leave the val or var declaration off of the fields that are common to both classes. Then define new constructor parameters in the subclass as val or var fields, as usual.

For example, first define a Person base class:
class Person (var name: String, var address: Address) {
    override def toString = if (address == null) name else s"$name @ $address"
}

Next define Employee as a subclass of Person, so that it takes the constructor parameters
name, address, and age. The name and address parameters are common to the parent
Person class, so leave the var declaration off of those fields, but age is new, so declare
it as a var:

class Employee (name: String, address: Address, var age: Int)
    extends Person (name, address) {
        // rest of the class
    }

With this Employee class and an Address case class:

case class Address (city: String, state: String)

you can create a new Employee as follows:

val teresa = new Employee("Teresa", Address("Louisville", "KY"), 25)

By placing all that code in the REPL, you can see that all of the fields work as expected:

scala> teresa.name
res0: String = Teresa

scala> teresa.address
res1: Address = Address(Louisville,KY)

scala> teresa.age
res2: Int = 25

Discussion

To understand how constructor parameters in a subclass work, it helps to understand
how the Scala compiler translates your code. Because the following Person class defines
its constructor parameters as var fields:

class Person (var name: String, var address: Address) {
    override def toString = if (address == null) name else s"$name @ $address"
}

the Scala compiler generates both accessor and mutator methods for the class. You can
demonstrate this by compiling and then disassembling the Person class.

First, put this code in a file named Person.scala:

case class Address (city: String, state: String)

class Person (var name: String, var address: Address) {
    override def toString = if (address == null) name else s"$name @ $address"
}
Then compile the code with scalac, and disassemble the Person.class file with javap:

```
$ javap Person
Compiled from "Person.scala"
public class Person extends java.lang.Object implements scala.ScalaObject{
    public java.lang.String name();
    public void name_$eq(java.lang.String);
    public Address address();
    public void address_$eq(Address);
    public java.lang.String toString();
    public Person(java.lang.String, Address);
}
```

As shown, the Person class contains the name, name$_eq, address, and address$_eq methods, which are the accessor and mutator methods for the name and address fields. (See Recipe 6.8 for an explanation of how those mutator methods work.)

This raises the question, if you define an Employee class that extends Person, how should you handle the name and address fields in the Employee constructor? Assuming Employee adds no new parameters, there are at least two main choices:

```
// Option 1: define name and address as 'var'
class Employee (var name: String, var address: Address)
extends Person (name, address) { ... }

// Option 2: define name and address without var or val
class Employee (name: String, address: Address)
extends Person (name, address) { ... }
```

Because Scala has already generated the getter and setter methods for the name and address fields in the Person class, the solution is to declare the Employee constructor without var declarations:

```
// this is correct
class Employee (name: String, address: Address)
extends Person (name, address) { ... }
```

Because you don’t declare the parameters in Employee as var, Scala won’t attempt to generate methods for those fields. You can demonstrate this by adding the Employee class definition to the code in Person.scala:

```
case class Address (city: String, state: String)
class Person (var name: String, var address: Address) {
    override def toString = if (address == null) name else s"$name @ $address"
}
class Employee (name: String, address: Address)
extends Person (name, address) {
    // code here ...
}
```

Compiling the code with scalac and then disassembling the Employee.class file with javap, you see the following, expected result:
The Employee class extends Person, and Scala did not generate any methods for the name and address fields. Therefore, the Employee class inherits that behavior from Person.

While this example shows how Scala works with var fields, you can follow the same line of reasoning with val fields as well.

4.11. Calling a Superclass Constructor

Problem

You want to control the superclass constructor that’s called when you create constructors in a subclass.

Solution

This is a bit of a trick question, because you can control the superclass constructor that’s called by the primary constructor in a subclass, but you can’t control the superclass constructor that’s called by an auxiliary constructor in the subclass.

When you define a subclass in Scala, you control the superclass constructor that’s called by its primary constructor when you define the extends portion of the subclass declaration. For instance, in the following code, the Dog class is defined to call the primary constructor of the Animal class, which is a one-arg constructor that takes name as its parameter:

```scala
class Animal (var name: String) {
  // ...
}
class Dog (name: String) extends Animal (name) {
  // ...
}
```

However, if the Animal class has multiple constructors, the primary constructor of the Dog class can call any of those constructors.

For example, the primary constructor of the Dog class in the following code calls the one-arg auxiliary constructor of the Animal class by specifying that constructor in its extends clause:

```scala
// (1) primary constructor
class Animal (var name: String, var age: Int) {
```
// (2) auxiliary constructor
def this (name: String) {
    this(name, 0)
}

override def toString = s"$name is $age years old"
}

// calls the Animal one-arg constructor
class Dog (name: String) extends Animal (name) {
    println("Dog constructor called")
}

Alternatively, it could call the two-arg primary constructor of the Animal class:

// call the two-arg constructor
class Dog (name: String) extends Animal (name, 0) {
    println("Dog constructor called")
}

Auxiliary constructors

Regarding auxiliary constructors, because the first line of an auxiliary constructor must
be a call to another constructor of the current class, there is no way for auxiliary con‐
structors to call a superclass constructor.

As you can see in the following code, the primary constructor of the Employee class can
call any constructor in the Person class, but the auxiliary constructors of the Employee
class must call a previously defined constructor of its own class with the this method
as its first line:

case class Address (city: String, state: String)
case class Role (role: String)

class Person (var name: String, var address: Address) {

    // no way for Employee auxiliary constructors to call this constructor
    def this (name: String) {
        this(name, null)
        address = null
    }

    override def toString = if (address == null) name else s"$name @ $address"
}

class Employee (name: String, role: Role, address: Address)
extends Person (name, address) {

    def this (name: String) {
        this(name, null, null)
    }
}
def this (name: String, role: Role) {
    this(name, role, null)
}

def this (name: String, address: Address) {
    this(name, null, address)
}

Therefore, there’s no direct way to control which superclass constructor is called from an auxiliary constructor in a subclass. In fact, because each auxiliary constructor must call a previously defined constructor in the same class, all auxiliary constructors will eventually call the same superclass constructor that’s called from the subclass’s primary constructor.

### 4.12. When to Use an Abstract Class

**Problem**

Scala has traits, and a trait is more flexible than an abstract class, so you wonder, “When should I use an abstract class?”

**Solution**

There are two main reasons to use an abstract class in Scala:

- You want to create a base class that requires constructor arguments.
- The code will be called from Java code.

Regarding the first reason, traits don’t allow constructor parameters:

```scala
// this won't compile
trait Animal(name: String)
```

So, use an abstract class whenever a base behavior must have constructor parameters:

```scala
abstract class Animal(name: String)
```

Regarding the second reason, if you’re writing code that needs to be accessed from Java, you’ll find that Scala traits with implemented methods can’t be called from Java code. If you run into this situation, see Recipe 17.7, “Wrapping Traits with Implementations”, for solutions to that problem.

**Discussion**

Use an abstract class instead of a trait when the base functionality must take constructor parameters. However, be aware that a class can extend only one abstract class.
Abstract classes work just like Java in that you can define some methods that have complete implementations, and other methods that have no implementation and are therefore abstract. To declare that a method is abstract, just leave the body of the method undefined:

```scala
def speak // no body makes the method abstract
```

There is no need for an abstract keyword; simply leaving the body of the method undefined makes it abstract. This is consistent with how abstract methods in traits are defined.

In the following example, the methods save, update, and delete are defined in the abstract class BaseController, but the connect, getStatus, and set-ServerName methods have no method body, and are therefore abstract:

```scala
abstract class BaseController(db: Database) {

  def save { db.save }
  def update { db.update }
  def delete { db.delete }

  // abstract
  def connect

  // an abstract method that returns a String
  def getStatus: String

  // an abstract method that takes a parameter
  def setServerName(serverName: String)
}
```

When a class extends the BaseController class, it must implement the connect, getStatus, and setServerName methods, or be declared abstract. Attempting to extend BaseController without implementing those methods yields a “class needs to be abstract” error, as shown in the REPL:

```scala
scala> class WidgetController(db: Database) extends BaseController(db)
<console>:9: error: class WidgetController needs to be abstract, since:
  method setServerName in class BaseController of type (serverName: String)Unit is not defined
  method getStatus in class BaseController of type => String is not defined
  method connect in class BaseController of type => Unit is not defined
class WidgetController(db: Database) extends BaseController(db)
^{
```

Because a class can extend only one abstract class, when you’re trying to decide whether to use a trait or abstract class, always use a trait, unless you have this specific need to have constructor arguments in your base implementation.
4.13. Defining Properties in an Abstract Base Class (or Trait)

**Problem**

You want to define abstract or concrete properties in an abstract base class (or trait) that can be referenced in all child classes.

**Solution**

You can declare both `val` and `var` fields in an abstract class (or trait), and those fields can be abstract or have concrete implementations. All of these variations are shown in this recipe.

Abstract `val` and `var` fields

The following example demonstrates an `Animal` trait with abstract `val` and `var` fields, along with a simple concrete method named `sayHello`, and an override of the `toString` method:

```scala
abstract class Pet (name: String) {
  val greeting: String
  var age: Int
  def sayHello { println(greeting) }
  override def toString = s"I say $greeting, and I'm $age"
}
```

The following `Dog` and `Cat` classes extend the `Animal` class and provide values for the `greeting` and `age` fields. Notice that the fields are again specified as `val` or `var`:

```scala
class Dog (name: String) extends Pet (name) {
  val greeting = "Woof"
  var age = 2
}

class Cat (name: String) extends Pet (name) {
  val greeting = "Meow"
  var age = 5
}
```

The functionality can be demonstrated with a simple driver object:

```scala
object AbstractFieldsDemo extends App {
  val dog = new Dog("Fido")
  val cat = new Cat("Morris")

  dog.sayHello
  cat.sayHello

  println(dog)
  println(cat)
}
```
// verify that the age can be changed

```scala
cat.age = 10
println(cat)
```

The resulting output looks like this:

```
Woof
Meow
I say Woof, and I'm 2
I say Meow, and I'm 5
I say Meow, and I'm 10
```

Concrete field implementations are presented in the Discussion, because it helps to understand how the Scala compiler translates your code in the preceding examples.

**Discussion**

As shown, you can declare abstract fields in an abstract class as either `val` or `var`, depending on your needs. The way abstract fields work in abstract classes (or traits) is interesting:

- An abstract `var` field results in getter and setter methods being generated for the field.
- An abstract `val` field results in a getter method being generated for the field.
- When you define an abstract field in an abstract class or trait, the Scala compiler does *not* create a field in the resulting code; it only generates the methods that correspond to the `val` or `var` field.

In the example shown in the Solution, if you look at the code that's created by `scalac` using the `-Xprint:all` option, or by decompiling the resulting `Pet.class` file, you won't find `greeting` or `age` fields. For instance, if you decompile the class, the output shows only methods in the class, no fields:

```scala
import scala.*;
import scala.runtime.BoxesRunTime;

public abstract class Pet
{
    public abstract String greeting();
    public abstract int age();
    public abstract void age_$eq(int i);

    public void sayHello() {
        Predef$.MODULE$.println(greeting());
    }

    public String toString(){
```
Because of this, when you provide concrete values for these fields in your concrete classes, you must again define your fields to be `val` or `var`. Because the fields don't actually exist in the abstract base class (or trait), the `override` keyword is not necessary.

As another result of this, you may see developers define a `def` that takes no parameters in the abstract base class rather than defining a `val`. They can then define a `val` in the concrete class, if desired. This technique is demonstrated in the following code:

```scala
abstract class Pet (name: String) {
  def greeting: String
}

class Dog (name: String) extends Pet (name) {
  val greeting = "Woof"
}

object Test extends App {
  val dog = new Dog("Fido")
  println(dog.greeting)
}
```

Given this background, it’s time to examine the use of concrete `val` and `var` fields in abstract classes.

**Concrete val fields in abstract classes**

When defining a concrete `val` field in an abstract class, you can provide an initial value, and then override that value in concrete subclasses:

```scala
abstract class Animal {
  val greeting = "Hello" // provide an initial value
  def sayHello { println(greeting) }
  def run
}

class Dog extends Animal {
  override val greeting = "Woof" // override the value
  def run { println("Dog is running") }
}
```

In this example, the `greeting` variable is created in both classes. To demonstrate this, running the following code:

```scala
abstract class Animal {
  val greeting = { println("Animal"); "Hello" }
}
```
class Dog extends Animal {
    override val greeting = { println("Dog"); "Woof" }
}

object Test extends App {
    new Dog
}

results in this output, showing that both values are created:
Animal
dog

To prove this, you can also decompile both the Animal and Dog classes, where you’ll find
the greeting declared like this:

private final String greeting = "Hello";

To prevent a concrete val field in an abstract base class from being overridden in a
subclass, declare the field as a final val:

abstract class Animal {
    final val greeting = "Hello" // made the field 'final'
}

class Dog extends Animal {
    val greeting = "Woof" // this line won't compile
}

Concrete var fields in abstract classes

You can also give var fields an initial value in your trait or abstract class, and then refer
to them in your concrete subclasses, like this:

abstract class Animal {
    var greeting = "Hello"
    var age = 0
    override def toString = s"I say $greeting, and I'm $age years old."
}

class Dog extends Animal {
    greeting = "Woof"
    age = 2
}

In this case, these fields are declared and assigned in the abstract base class, as shown
in the decompiled code for the Animal class:

private String greeting;
private int age;
public Animal()
{
    greeting = "Hello";
    age = 0;
}

// more code ...

Because the fields are declared and initialized in the abstract Animal base class, there's no need to redeclare the fields as val or var in the concrete Dog subclass.

You can verify this by looking at the code the Scala compiler generates for the Dog class. When you compile the code with scalac -Xprint:all, and look at the last lines of output, you'll see how the compiler has converted the Dog class:

class Dog extends Animal {
    def <init>(): Dog = {
        Dog.super.<init>();
        Dog.this.greeting_="Woof";
        Dog.this.age_=(2);
        ()
    }
}

Because the fields are concrete fields in the abstract base class, they just need to be reassigned in the concrete Dog class.

Don't use null

As discussed in many recipes in this book, including Recipe 20.5, “Eliminate null Values from Your Code”, you shouldn’t use null values in these situations. If you’re tempted to use a null, instead initialize the fields using the Option/Some/None pattern. The following example demonstrates how to initialize val and var fields with this approach:

trait Animal {
    val greeting: Option[String]
    var age: Option[Int] = None
    override def toString = s"I say $greeting, and I'm $age years old."
}

class Dog extends Animal {
    val greeting = Some("Woof")
    age = Some(2)
}

object Test extends App {
    val d = new Dog
    println(d)
}

Running this Test object yields the following output:

    I say Some(Woof), and I'm Some(2) years old.
See Also

See Recipe 5.2, “Calling a Method on a Superclass”, for more examples of how to call methods on superclasses.

4.14. Generating Boilerplate Code with Case Classes

Problem

You’re working with match expressions, actors, or other situations where you want to use the case class syntax to generate boilerplate code, including accessor and mutator methods, along with apply, unapply, toString, equals, and hashCode methods, and more.

Solution

Define your class as a case class, defining any parameters it needs in its constructor:

```scala
// name and relation are 'val' by default
case class Person(name: String, relation: String)
```

Defining a class as a case class results in a lot of boilerplate code being generated, with the following benefits:

- An apply method is generated, so you don’t need to use the new keyword to create a new instance of the class.
- Accessor methods are generated for the constructor parameters because case class constructor parameters are val by default. Mutator methods are also generated for parameters declared as var.
- A good, default toString method is generated.
- An unapply method is generated, making it easy to use case classes in match expressions.
- equals and hashCode methods are generated.
- A copy method is generated.

When you define a class as a case class, you don’t have to use the new keyword to create a new instance:

```scala
scala> case class Person(name: String, relation: String)
defined class Person

// "new" not needed before Person
scala> val emily = Person("Emily", "niece")
emily: Person = Person(Emily,niece)
```
Case class constructor parameters are `val` by default, so accessor methods are generated for the parameters, but mutator methods are not generated:

```scala
scala> emily.name
res0: String = Emily

scala> emily.name = "Fred"
<console>:10: error: reassignment to val
   emily.name = "Fred"
   ^
```

By defining a case class constructor parameter as a `var`, both accessor and mutator methods are generated:

```scala
scala> case class Company (var name: String)
defined class Company

scala> val c = Company("Mat-Su Valley Programming")
c: Company = Company(Mat-Su Valley Programming)

scala> c.name
res0: String = Mat-Su Valley Programming

scala> c.name = "Valley Programming"
c.name: String = Valley Programming
```

Case classes also have a good default `toString` method implementation:

```scala
scala> emily
res0: Person = Person(Emily,niece)
```

Because an `unapply` method is automatically created for a case class, it works well when you need to extract information in match expressions, as shown here:

```scala
scala> emily match { case Person(n, r) => println(n, r) }
(Emily,niece)
```

Case classes also have generated `equals` and `hashCode` methods, so instances can be compared:

```scala
scala> val hannah = Person("Hannah", "niece")
hannah: Person = Person(Hannah,niece)

scala> emily == hannah
res1: Boolean = false
```

A case class even creates a `copy` method that is helpful when you need to clone an object, and change some of the fields during the process:

```scala
scala> case class Employee(name: String, loc: String, role: String)
defined class Employee

scala> val fred = Employee("Fred", "Anchorage", "Salesman")
fred: Employee = Employee(Fred,Anchorage,Salesman)
```
Discussion

Case classes are primarily intended to create “immutable records” that you can easily use in pattern-matching expressions. Indeed, pure FP developers look at case classes as being similar to immutable records found in ML, Haskell, and other languages.

Perhaps as a result of this, case class constructor parameters are val by default. As a reviewer of this book with an FP background wrote, “Case classes allow var fields, but then you are subverting their very purpose.”

Generated code

As shown in the Solution, when you create a case class, Scala generates a wealth of code for your class. To see the code that’s generated for you, first compile a simple case class, then disassemble it with javap. For example, put this code in a file named Person.scala:

```scala
case class Person(var name: String, var age: Int)
```

Then compile the file:

```
$ scalac Person.scala
```

This creates two class files, Person.class and Person$.class. Disassemble Person.class with this command:

```
$ javap Person
```

This results in the following output, which is the public signature of the class:

```
Compiled from "Person.scala"
public static final scala.Function1 tupled();
public static final scala.Function1 curry();
public static final scala.Function1 curried();
public scala.collection.Iterator productIterator();
public scala.collection.Iterator productElements();
public java.lang.String name();
public void name_$eq(java.lang.String);
public int age();
public void age_$eq(int);
public Person copy(java.lang.String, int);
public int copy$default$2();
public java.lang.String copy$default$1();
public int hashCode();
public java.lang.String toString();
public boolean equals(java.lang.Object);
public java.lang.String productPrefix();
```
Then disassemble `Person$.class`:

```
javap Person$
```

Compiled from "Person.scala"
public final class Person$ extends scala.runtime.AbstractFunction2 extends scala.Serializable{
  public static final Person$ MODULE$;
  public static {};
  public final java.lang.String toString();
  public scala.Option unapply(Person);
  public Person apply(java.lang.String, int);
  public java.lang.Object readResolve();
  public java.lang.Object apply(java.lang.Object, java.lang.Object);
}

As you can see, Scala generates a lot of source code when you declare a class as a case class.

As a point of comparison, if you remove the keyword `case` from that code (making it a “regular” class), compile it, and then disassemble it, Scala only generates the following code:

```
public class Person extends java.lang.Object{
  public java.lang.String name();
  public void name_$eq(java.lang.String);
  public int age();
  public void age_$eq(int);
  public Person(java.lang.String, int);
}
```

That's a big difference. The case class results in 22 more methods than the “regular” class. If you need the functionality, this is a good thing. However, if you don’t need all this additional functionality, consider using a “regular” class declaration instead. For instance, if you just want to be able to create new instances of a class without the `new` keyword, like this:

```
val p = Person("Alex")
```

create an apply method in the companion object of a “regular” class, as described in Recipe 6.8, “Creating Object Instances Without Using the new Keyword”. Remember, there isn’t anything in a case class you can’t code for yourself.
4.15. Defining an equals Method (Object Equality)

Problem
You want to define an equals method for your class so you can compare object instances to each other.

Solution
Like Java, you define an equals method (and hashCode method) in your class to compare two instances, but unlike Java, you then use the == method to compare the equality of two instances.

There are many ways to write equals methods. The following example shows one possible way to define an equals method and its corresponding hashCode method:

```scala
class Person (name: String, age: Int) {

  def canEqual(a: Any) = a.isInstanceOf[Person]

  override def equals(that: Any): Boolean =
  that match {
    case that: Person => that.canEqual(this) && this.hashCode == that.hashCode
    case _ => false
  }

  override def hashCode: Int = {
    val prime = 31
    var result = 1
    result = prime * result + age;
    result = prime * result + (if (name == null) 0 else name.hashCode)
    return result
  }

}
```

This example shows a modified version of a hashCode method that Eclipse generated for a similar Java class. It also uses a canEqual method, which will be explained shortly.

With the equals method defined, you can compare instances of a Person with ==, as demonstrated in the following tests:
import org.scalatest.FunSuite

class PersonTests extends FunSuite {

    // these first two instances should be equal
    val nimoy = new Person("Leonard Nimoy", 82)
    val nimoy2 = new Person("Leonard Nimoy", 82)
    val shatner = new Person("William Shatner", 82)
    val ed = new Person("Ed Chigliak", 20)

    // all tests pass
    test("nimoy == nimoy")   { assert(nimoy == nimoy) }
    test("nimoy == nimoy2")  { assert(nimoy == nimoy2) }
    test("nimoy2 == nimoy")  { assert(nimoy2 == nimoy) }
    test("nimoy != shatner") { assert(nimoy != shatner) }
    test("shatner != nimoy") { assert(shatner != nimoy) }
    test("nimoy != null")    { assert(nimoy != null) }
    test("nimoy != String")  { assert(nimoy != "Leonard Nimoy") }
    test("nimoy != ed")      { assert(nimoy != ed) }
}

As noted in the code comments, all of these tests pass.

These tests were created with the ScalaTest FunSuite, which is similar to writing unit tests with JUnit.

Discussion

The first thing to know about Scala and the equals method is that, unlike Java, you compare the equality of two objects with ==. In Java, the == operator compares “reference equality,” but in Scala, == is a method you use on each class to compare the equality of two instances, calling your equals method under the covers.

As mentioned, there are many ways to implement equals methods, and the code in the Solution shows just one possible approach. The book Programming in Scala contains one chapter of more than 25 pages on “object equality,” so this is a big topic.

An important benefit of the approach shown in the Solution is that you can continue to use it when you use inheritance in classes. For instance, in the following code, the Employee class extends the Person class that’s shown in the Solution:

    class Employee(name: String, age: Int, var role: String)
    extends Person(name, age)
    {
    }

    override def canEqual(a: Any) = a.isInstanceOf[Employee]
override def equals(that: Any): Boolean =
    that match {
    case that: Employee =>
        that.canEqual(this) && this.hashCode == that.hashCode
    case _ => false
    }

override def hashCode:Int = {
    val ourHash = if (role == null) 0 else role.hashCode
    super.hashCode + ourHash
}

This code uses the same approach to the canEqual, equals, and hashCode methods, and
I like that consistency. Just as important as the consistency is the accuracy of the ap‐
proach, especially when you get into the business of comparing instances of a child class
to instances of any of its parent classes. In the case of the Person and Employee code
shown, these classes pass all of the following tests:

class EmployeeTests extends FunSuite with BeforeAndAfter {

    // these first two instance should be equal
    val eNimoy1 = new Employee("Leonard Nimoy", 82, "Actor")
    val eNimoy2 = new Employee("Leonard Nimoy", 82, "Actor")
    val pNimoy = new Person("Leonard Nimoy", 82)
    val eShatner = new Employee("William Shatner", 82, "Actor")

    test("eNimoy1 == eNimoy1") { assert(eNimoy1 == eNimoy1) }
    test("eNimoy1 == eNimoy2") { assert(eNimoy1 == eNimoy2) }
    test("eNimoy2 == eNimoy1") { assert(eNimoy2 == eNimoy1) }
    test("eNimoy != pNimoy") { assert(eNimoy1 != pNimoy) }
    test("pNimoy != eNimoy") { assert(pNimoy != eNimoy1) }

}

All the tests pass, including the comparison of the eNimoy and pNimoy objects, which
are instances of the Employee and Person classes, respectively.

Theory
The Scaladoc for the equals method of the Any class states, “any implementation of this
method should be an equivalence relation.” The documentation states that an equiva‐

ence relation should have these three properties:

- It is reflexive: for any instance x of type Any, x.equals(x) should return true.
- It is symmetric: for any instances x and y of type Any, x.equals(y) should return
  true if and only if y.equals(x) returns true.
• It is *transitive*: for any instances $x$, $y$, and $z$ of type `AnyRef`, if $x.equals(y)$ returns true and $y.equals(z)$ returns true, then $x.equals(z)$ should return true.

Therefore, if you override the `equals` method, you should verify that your implementation remains an equivalence relation.

**See Also**

• The Artima website has an excellent related article titled *How to Write an Equality Method in Java*.
• Eric Torreborre shares an excellent `canEqual` example on GitHub.
• “Equivalence relation” defined on *Wikipedia*.
• The Scala `Any` class.

### 4.16. Creating Inner Classes

**Problem**

You want to create a class as an inner class to help keep the class out of your public API, or to otherwise encapsulate your code.

**Solution**

Declare one class inside another class. In the following example, a case class named `Thing` is declared inside of a class named `PandorasBox`:

```scala
class PandorasBox {
  case class Thing (name: String)

  var things = new collection.mutable.ArrayBuffer[Thing]()
  things += Thing("Evil Thing #1")
  things += Thing("Evil Thing #2")

  def addThing(name: String) { things += new Thing(name) }
}
```

This lets users of `PandorasBox` access the collection of `things` inside the box, while code outside of `PandorasBox` generally doesn't have to worry about the concept of a `Thing`:
object ClassInAClassExample extends App {

    val p = new PandorasBox
    p.things.foreach(println)
}

As shown, you can access the things in PandorasBox with the things method. You can also add new things to PandorasBox by calling the addThing method:

    p.addThing("Evil Thing #3")
    p.addThing("Evil Thing #4")

Discussion

The concept of a “class within a class” is different in Scala than in Java. As described on the official Scala website, “Opposed to Java-like languages where such inner classes are members of the enclosing class, in Scala, such inner classes are bound to the outer object.” The following code demonstrates this:

object ClassInObject extends App {

    // inner classes are bound to the object
    val oc1 = new OuterClass
    val oc2 = new OuterClass
    val ic1 = new oc1.InnerClass
    val ic2 = new oc2.InnerClass
    ic1.x = 10
    ic2.x = 20
    println(s"ic1.x = ${ic1.x}")
    println(s"ic2.x = ${ic2.x}")
}

class OuterClass {
    class InnerClass {
        var x = 1
    }
}

Because inner classes are bound to their object instances, when that code is run, it prints the following output:

    ic1.x = 10
    ic2.x = 20

There are many other things you can do with inner classes, such as include a class inside an object or an object inside a class:

object InnerClassDemo2 extends App {

    // class inside object
    println(new OuterObject.InnerClass().x)
}
// object inside class
println(new OuterClass().InnerObject.y)

object OuterObject {
    class InnerClass {
        var x = 1
    }
}

class OuterClass {
    object InnerObject {
        val y = 2
    }
}

See Also

The Scala website has a page on Inner Classes.
Introduction

Conceptually, Scala methods are similar to Java methods in that they are behaviors you add to a class. However, they differ significantly in their implementation details. The following example shows some of the differences between Java and Scala when defining a simple method that takes an integer argument and returns a string:

```java
// java
public String doSomething(int x) {
    // code here
}
```

```scala
// scala
def doSomething(x: Int): String = {
    // code here
}
```

This is just a start, though. Scala methods can be written even more concisely. This method takes an Int, adds 1 to it, and returns the resulting Int value:

```scala
def plusOne(i: Int) = i + 1
```

Notice that the return type didn’t have to be specified, and parentheses around the short method body aren’t required.

In addition to the differences shown in these simple examples, there are other differences between Java and Scala methods, including:

- Specifying method access control (visibility)
- The ability to set default values for method parameters
The ability to specify the names of method parameters when calling a method
How you declare the exceptions a method can throw
Using varargs fields in methods

This chapter demonstrates all of these method-related features.

5.1. Controlling Method Scope

Problem
Scala methods are public by default, and you want to control their scope in ways similar to Java.

Solution
Scala lets you control method visibility in a more granular and powerful way than Java. In order from “most restrictive” to “most open,” Scala provides these scope options:

- Object-private scope
- Private
- Package
- Package-specific
- Public

These scopes are demonstrated in the examples that follow.

Object-private scope
The most restrictive access is to mark a method as object-private. When you do this, the method is available only to the current instance of the current object. Other instances of the same class cannot access the method.

You mark a method as object-private by placing the access modifier `private[this]` before the method declaration:

```scala
private[this] def isFoo = true
```

In the following example, the method `doFoo` takes an instance of a `Foo` object, but because the `isFoo` method is declared as an object-private method, the code won’t compile:

```scala
class Foo {

  private[this] def isFoo = true

  def doFoo(other: Foo) {
    if (other.isFoo) { // this line won't compile
```
The code won’t compile because the current Foo instance can’t access the isFoo method of the other instance, because isFoo is declared as private[this]. As you can see, the object-private scope is extremely restrictive.

**Private scope**

A slightly less restrictive access is to mark a method private, which makes the method available to (a) the current class and (b) other instances of the current class. This is the same as marking a method private in Java. By changing the access modifier from private[this] to private, the code will now compile:

```java
class Foo {
    private def isFoo = true
    def doFoo(other: Foo) {
        if (other.isFoo) {
            // this now compiles
            // ...
        }
    }
}
```

By making a method private, it is not available to subclasses. The following code won’t compile because the heartBeat method is private to the Animal class:

```java
class Animal {
    private def heartBeat {}
}

class Dog extends Animal {
    heartBeat // won't compile
}
```

**Protected scope**

Marking a method protected makes the method available to subclasses, so the following code will compile:

```java
class Animal {
    protected def breathe {}
}

class Dog extends Animal {
    breathe // won't compile
}
```
The meaning of protected is slightly different in Scala than in Java. In Java, protected methods can be accessed by other classes in the same package, but this isn't true in Scala. The following code won't compile because the Jungle class can't access the breathe method of the Animal class, even though they're in the same package:

```scala
package world {

  class Animal {
    protected def breathe {}  
  }

  class Jungle {
    val a = new Animal
    a.breathe  // error: this line won't compile
  }
}
```

**Package scope**

To make a method available to all members of the current package—what would be called "package scope" in Java—mark the method as being private to the current package with the `private[packageName]` syntax.

In the following example, the method `doX` can be accessed by other classes in the same package (the `model` package), but the method `doY` is available only to the `Foo` class:

```scala
package com.acme.coolapp.model {

  class Foo {
    private[model] def doX {}
    private def doY {}
  }

  class Bar {
    val f = new Foo
    f.doX  // compiles
    f.doY  // won't compile
  }
}
```

**More package-level control**

Beyond making a method available to classes in the current package, Scala gives you more control and lets you make a method available at different levels in a class hierarchy. The following example demonstrates how you can make the methods `doX`, `doY`, and `doZ` available to different package levels:

```scala
package com.acme.coolapp.model {
  class Foo {
    private[model] def doX {}
  }
```
private[coolapp] def doY {} 
private[acme] def doZ {}
}
}

import com.acme.coolapp.model._

package com.acme.coolapp.view {
  class Bar {
    val f = new Foo
    f.doX // won't compile
    f.doY
    f.doZ
  }
}

package com.acme.common {
  class Bar {
    val f = new Foo
    f.doX // won't compile
    f.doY // won't compile
    f.doZ
  }
}

In this example, the methods can be seen as follows:

- The method doX can be seen by other classes in the model package (com.acme.coolapp.model).
- The method doY can be seen by all classes under the coolapp package level.
- The method doZ can be seen by all classes under the acme level.

As you can see, this approach allows a fine-grained level of access control.

Public scope

If no access modifier is added to the method declaration, the method is public. In the following example, any class in any package can access the doX method:

package com.acme.coolapp.model {
  class Foo {
    def doX {} 
  }
}

package org.xyz.bar {
  class Bar {
    val f = new com.acme.coolapp.model.Foo
    f.doX
  }
}
Discussion

The Scala approach to access modifiers is different than Java. Though it offers more power than Java, it’s also a little more complicated.

Table 5-1 describes the levels of access control that were demonstrated in the examples in the Solution.

Table 5-1. Descriptions of Scala’s access control modifiers

<table>
<thead>
<tr>
<th>Access modifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>private[this]</td>
<td>The method is available only to the current instance of the class it’s declared in.</td>
</tr>
<tr>
<td>private</td>
<td>The method is available to the current instance and other instances of the class it’s declared in.</td>
</tr>
<tr>
<td>protected</td>
<td>The method is available only to instances of the current class and subclasses of the current class.</td>
</tr>
<tr>
<td>private[model]</td>
<td>The method is available to all classes beneath the <code>com.acme.coolapp.model</code> package.</td>
</tr>
<tr>
<td>private[coolapp]</td>
<td>The method is available to all classes beneath the <code>com.acme.coolapp</code> package.</td>
</tr>
<tr>
<td>private[acme]</td>
<td>The method is available to all classes beneath the <code>com.acme</code> package.</td>
</tr>
<tr>
<td>(no modifier)</td>
<td>The method is public.</td>
</tr>
</tbody>
</table>

5.2. Calling a Method on a Superclass

Problem

To keep your code DRY (“Don’t Repeat Yourself”), you want to invoke a method that’s already defined in a parent class or trait.

Solution

In the basic use case, the syntax to invoke a method in an immediate parent class is the same as Java: Use `super` to refer to the parent class, and then provide the method name. The following Android method (written in Scala) demonstrates how to call a method named `onCreate` that’s defined in the Activity parent class:

```scala
class WelcomeActivity extends Activity {
  override def onCreate(bundle: Bundle) {
    super.onCreate(bundle)
    // more code here ...
  }
}
```

As with Java, you can call multiple superclass methods if necessary:

```scala
class FourLeggedAnimal {
  def walk { println("I'm walking") }
  def run { println("I'm running") }
}
```
class Dog extends FourLeggedAnimal {
    def walkThenRun {
        super.walk
        super.run
    }
}

Running this code in the Scala REPL yields:

scala> val suka = new Dog
suka: Dog = Dog@239bf795

scala> suka.walkThenRun
I'm walking
I'm running

Controlling which trait you call a method from

If your class inherits from multiple traits, and those traits implement the same method, you can select not only a method name, but also a trait name when invoking a method using super. For instance, given this class hierarchy:

trait Human {
    def hello = "the Human trait"
}

trait Mother extends Human {
    override def hello = "Mother"
}

trait Father extends Human {
    override def hello = "Father"
}

The following code shows different ways to invoke the hello method from the traits the Child class inherits from. This example shows that by mixing in the Human, Mother, and Father traits, you can call super.hello, or be more specific by calling super[Mother].hello, super[Father].hello, or super[Human].hello:

class Child extends Human with Mother with Father {
    def printSuper = super.hello
    def printMother = super[Mother].hello
    def printFather = super[Father].hello
    def printHuman = super[Human].hello
}

If you construct a test object to run this code:

object Test extends App {
    val c = new Child
    println(s"c.printSuper = ${c.printSuper}")
    println(s"c.printMother = ${c.printMother}")
}
println(s"c.printFather = ${c.printFather}")
println(s"c.printMother = ${c.printMother}
for c.printFather = Father
  println(s"c.printHuman = ${c.printHuman}"
}

you can see the output:

c.printSuper = Father
  println("the Human trait"
As shown, when a class inherits from multiple traits, and those traits have a common
method name, you can choose which trait to run the method from with the
super[traitName].methodName syntax.

Note that when using this technique, you can't continue to reach up through the parent
class hierarchy unless you directly extend the target class or trait using the extends or
with keywords. For instance, the following code won't compile because Dog doesn't
directly extend the Animal trait:

trait Animal {
  def walk { println("Animal is walking") }
}

class FourLeggedAnimal extends Animal {
  override def walk { println("I'm walking on all fours") }
}

class Dog extends FourLeggedAnimal {
  def walkThenRun {
    super.walk // works
    super[FourLeggedAnimal].walk // works
    super[Animal].walk // error: won't compile
  }
}

If you attempt to compile the code, you'll get the error, “Animal does not name a parent
class of class Dog.” You can get around that error by adding with Animal to your class
declaration (but whether or not that's really a good idea is another story):

class Dog extends FourLeggedAnimal with Animal {

5.3. Setting Default Values for Method Parameters

Problem

You want to set default values for method parameters so the method can optionally be
called without those parameters having to be assigned.

Solution

Specify the default value for parameters in the method signature. In the following code, the timeout field is assigned a default value of 5000, and the protocol field is given a default value of "http":

```scala
class Connection {
  def makeConnection(timeout: Int = 5000, protocol: = "http") {
    println("timeout = %d, protocol = %s".format(timeout, protocol))
    // more code here
  }
}
```

This method can now be called in the following ways:

```scala
c.makeConnection()
c.makeConnection(2000)
c.makeConnection(3000, "https")
```

The results are demonstrated in the REPL:

```scala
c: Connection = Connection@385db088

scala> c.makeConnection()
timeout = 5000, protocol = http

scala> c.makeConnection(2000)
timeout = 2000, protocol = http

scala> c.makeConnection(3000, "https")
timeout = 3000, protocol = https
```

Note that empty parentheses are used in the first example. Attempting to call this method without parentheses results in an error:

```scala
scala> c.makeConnection
<console>:10: error: missing arguments for method makeConnection in Connection; follow this method with `_` to treat it as a partially applied function
  c.makeConnection
^
```

The reason for this error is discussed in Recipe 9.6, “Using Partially Applied Functions”.

If you like to call methods with the names of the method parameters, the method makeConnection can also be called in these ways:

```scala
c.makeConnection(timeout=10000)
c.makeConnection(protocol="https")
c.makeConnection(timeout=10000, protocol="https")
```
Discussion

Just as with constructor parameters, you can provide default values for method arguments. Because you have provided defaults, the consumer of your method can either supply an argument to override the default or skip the argument, letting it use its default value.

Arguments are assigned from left to right, so the following call assigns no arguments and uses the default values for both timeout and protocol:

```scala
    c.makeConnection()
```

This call sets timeout to 2000 and leaves protocol to its default:

```scala
    c.makeConnection(2000)
```

This call sets both the timeout and protocol:

```scala
    c.makeConnection(3000, "https")
```

Note that you can't set the protocol only with this approach, but as shown in the Solution, you can use a named parameter:

```scala
    c.makeConnection(protocol="https")
```

If your method provides a mix of some fields that offer default values and others that don't, list the fields that have default values last. To demonstrate the problem, the following example assigns a default value to the first argument and does not assign a default to the second argument:

```scala
class Connection {
    // intentional error
    def makeConnection(timeout: Int = 5000, protocol: String) {
        println("timeout = %d, protocol = %s".format(timeout, protocol))
        // more code here
    }
}
```

This code compiles, but you won't be able to take advantage of the default, as shown in the REPL errors:

```scala
scala> c.makeConnection(1000)
<console>:10: error: not enough arguments for method makeConnection: (timeout: Int, protocol: String)Unit.
Unspecified value parameter protocol.
    c.makeConnection(1000)
^

scala> c.makeConnection("https")
<console>:10: error: not enough arguments for method makeConnection: (timeout: Int, protocol: String)Unit.
Unspecified value parameter protocol.
```
By changing the method so the first field doesn’t have a default and the last field does, the default method call can now be used:

```scala
class Connection {
    // corrected implementation
    def makeConnection(timeout: Int, protocol: String = "http") {
        println("timeout = %d, protocol = %s".format(timeout, protocol))
        // more code here
    }
}
```

```scala
scala> c.makeConnection(1000)
timeout = 1000, protocol = http
scala> c.makeConnection(1000, "https")
timeout = 1000, protocol = https
```

### 5.4. Using Parameter Names When Calling a Method

**Problem**

You prefer a coding style where you specify the method parameter names when calling a method.

**Solution**

The general syntax for calling a method with named parameters is this:

```
methodName(param1=value1, param2=value2, ...)
```

This is demonstrated in the following example.

Given this definition of a `Pizza` class:

```scala
class Pizza {
    var crustSize = 12
    var crustType = "Thin"
    def update(crustSize: Int, crustType: String) {
        this.crustSize = crustSize
        this.crustType = crustType
    }
    override def toString = {
        "A %d inch %s crust pizza.".format(crustSize, crustType)
    }
}
```

you can create a `Pizza`:

```scala
val p = new Pizza
```
You can then update the Pizza, specifying the field names and corresponding values when you call the update method:

```scala
p.update(crustSize = 16, crustType = "Thick")
```

This approach has the added benefit that you can place the fields in any order:

```scala
p.update(crustType = "Pan", crustSize = 14)
```

**Discussion**

You can confirm that this example works by running it in the Scala REPL:

```scala
scala> val p = new Pizza
p: Pizza = A 12 inch Thin crust pizza.
scala> p.updatePizza(crustSize = 16, crustType = "Thick")
scala> println(p)
A 16 inch Thick crust pizza.
scala> p.updatePizza(crustType = "Pan", crustSize = 14)
scala> println(p)
A 14 inch Pan crust pizza.
```

The ability to use named parameters when calling a method is available in other languages, including Objective-C. Although this approach is more verbose, it can also be more readable.

This technique is especially useful when several parameters have the same type, such as having several Boolean or String parameters in a method. For instance, compare this method call:

```scala
engage(true, true, true, false)
```

to this one:

```scala
engage(speedIsSet = true, 
directionIsSet = true, 
picardSaidMakeItSo = true, 
turnedOffParkingBrake = false)
```

When a method specifies default values for its parameters, as demonstrated in Recipe 5.3, you can use this approach to specify only the parameters you want to override.

For instance, the `scala.xml.Utility` object has a method named `serialize` that takes seven parameters. However, default values are defined for each parameter in the method declaration, so if you need to change only one parameter, such as whether you want comments stripped from the output, you need to specify only that one parameter, in addition to your XML node:
Utility.serialize(myNode, stripComments = true)

The combination of these two recipes makes for a powerful approach.

5.5. Defining a Method That Returns Multiple Items (Tuples)

Problem

You want to return multiple values from a method, but don’t want to wrap those values in a makeshift class.

Solution

Although you can return objects from methods just as in other OOP languages, Scala also lets you return multiple values from a method using tuples. First, define a method that returns a tuple:

```scala
def getStockInfo = {
  // other code here ...
  ("NFLX", 100.00, 101.00) // this is a Tuple3
}
```

Then call that method, assigning variable names to the expected return values:

```scala
val (symbol, currentPrice, bidPrice) = getStockInfo
```

Running this example in the REPL demonstrates how this works:

```
scala> val (symbol, currentPrice, bidPrice) = getStockInfo
symbol: java.lang.String = NFLX
currentPrice: Double = 100.0
bidPrice: Double = 101.0
```

Discussion

In Java, when it would be convenient to be able to return multiple values from a method, the typical workaround is to return those values in a one-off “wrapper” class. For instance, you might create a temporary wrapper class like this:

```java
// java
public class StockInfo {
  String symbol;
  double currentPrice;
  double bidPrice;

  public StockInfo(String symbol, double currentPrice, double bidPrice) {
    this.symbol = symbol;
    this.currentPrice = currentPrice;
    this.bidPrice = bidPrice;
  }
}
```
Then you could return an instance of this class from a method, like this:

```scala
return new StockInfo("NFLX", 100.00, 101.00);
```

In Scala you don't need to create a wrapper like this; you can just return the data as a tuple.

**Working with tuples**

In the example shown in the Solution, the `getStockInfo` method returned a tuple with three elements, so it is a `Tuple3`. Tuples can contain up to 22 variables and are implemented as `Tuple1` through `Tuple22` classes. As a practical matter, you don't have to think about those specific classes; just create a new tuple by enclosing elements inside parentheses, as shown.

To demonstrate a `Tuple2`, if you wanted to return only two elements from a method, just put two elements in the parentheses:

```scala
def getStockInfo = ("NFLX", 100.00)
```

```scala
val (symbol, currentPrice) = getStockInfo
```

If you don't want to assign variable names when calling the method, you can set a variable equal to the tuple the method returns, and then access the tuple values using the following tuple underscore syntax:

``` scala
scala> val result = getStockInfo
x: (java.lang.String, Double, Double) = (NFLX,100.0)

scala> result._1
res0: java.lang.String = NFLX

scala> result._2
res1: Double = 100.0
```

As shown, tuple values can be accessed by position as `result._1`, `result._2`, and so on. Though this approach can be useful in some situations, your code will generally be clearer if you assign variable names to the values:

``` scala
val (symbol, currentPrice) = getStockInfo
```

**See Also**

- The `Tuple3` class
- Recipe 10.27, “Tuples, for When You Just Need a Bag of Things” for more tuple examples
5.6. Forcing Callers to Leave Parentheses off Accessor Methods

Problem

You want to enforce a coding style where getter/accessor methods can’t have parentheses when they are invoked.

Solution

Define your getter/accessor method without parentheses after the method name:

```scala
class Pizza {
  // no parentheses after crustSize
  def crustSize = 12
}
```

This forces consumers of your class to call `crustSize` without parentheses:

```scala
scala> val p = new Pizza
p: Pizza = Pizza@3a3e8692

// this fails because of the parentheses
scala> p.crustSize()
<console>:10: error: Int does not take parameters
  p.crustSize()
^#

// this works
scala> p.crustSize
res0: Int = 12
```

Coming from a Java background, I originally named this method `getCrustSize`, but the Scala convention is to drop “get” from methods like this, hence the method name `crustSize`.

Discussion

The recommended strategy for calling getter methods that have no side effects is to leave the parentheses off when calling the method. As stated in the Scala Style Guide:

> Methods which act as accessors of any sort ... should be declared without parentheses, except if they have side effects.

According to the style guide, because a simple accessor method like `crustSize` does not have side effects, it should not be called with parentheses, and this recipe demonstrates how to enforce this convention.
Although this recipe shows how to force callers to leave parentheses off methods when calling simple getters, there is no way to force them to use parentheses for side-effecting methods. This is only a convention, albeit a convention that I like and use these days. Although it’s usually obvious that a method named printStuff is probably going to print some output, a little warning light goes off in my head when I see it called as printStuff() instead.

**Side Effects**

It’s said that a purely functional program has no side effects. So what is a side effect?

According to Wikipedia, a function is said to have a side effect “if, in addition to returning a value, it also modifies some state or has an observable interaction with calling functions or the outside world.”

Side effects include things like:

- Writing or printing output.
- Reading input.
- Mutating the state of a variable that was given as input, changing data in a data structure, or modifying the value of a field in an object.
- Throwing an exception, or stopping the application when an error occurs.
- Calling other functions that have side effects.

In theory, pure functions are much easier to test. Imagine writing an addition function, such as +. Given the two numbers 1 and 2, the result will always be 3. A pure function like this is a simple matter of (a) immutable data coming in, and (b) a result coming out; nothing else happens. Because a function like this has no side effects, it’s simple to test.

See Recipe 20.1, “Create Methods with No Side Effects (Pure Functions)”, for more details on writing pure functions. Also, see the Wikipedia discussion on side effects in functional programming (FP) applications for more details and examples.

**See Also**

The Scala Style Guide on naming conventions and parentheses
5.7. Creating Methods That Take Variable-Argument Fields

Problem

To make a method more flexible, you want to define a method parameter that can take a variable number of arguments, i.e., a varargs field.

Solution

Define a varargs field in your method declaration by adding a * character after the field type:

```scala
def printAll(strings: String*) {
  strings.foreach(println)
}
```

Given that method declaration, the `printAll` method can be called with zero or more parameters:

```scala
// these all work
printAll()
printAll("foo")
printAll("foo", "bar")
printAll("foo", "bar", "baz")
```

Use _* to adapt a sequence

As shown in the following example, you can use Scala's _* operator to adapt a sequence (Array, List, Seq, Vector, etc.) so it can be used as an argument for a varargs field:

```scala
// a sequence of strings
val fruits = List("apple", "banana", "cherry")

// pass the sequence to the varargs field
printAll(fruits: _*)
```

If you come from a Unix background, it may be helpful to think of _* as a “splat” operator. This operator tells the compiler to pass each element of the sequence to `printAll` as a separate argument, instead of passing `fruits` as a single argument.

Discussion

When declaring that a method has a field that can contain a variable number of arguments, the varargs field must be the last field in the method signature. Attempting to define a field in a method signature after a varargs field is an error:

```scala
scala> def printAll(strings: String*, i: Int) {
|   strings.foreach(println)
| }
As an implication of that rule, a method can have only one varargs field.

As demonstrated in the Solution, if a field is a varargs field, you don’t have to supply any arguments for it. For instance, in a method that has only one varargs field, you can call it with no arguments:

```
scala> def printAll(numbers: Int*) {
  |   numbers.foreach(println)
  | }
printAll: (numbers: Int*)Unit
```

This case reveals some of the inner workings of how Scala handles varargs fields. By defining a varargs method that can take multiple integers, and then calling that method (a) with arguments, and (b) without arguments, you can see how Scala handles the two situations:

```
def printAll(numbers: Int*) {
  println(numbers.getClass)
}
```

```
scala> printAll(1, 2, 3)
class scala.collection.mutable.WrappedArray$ofInt
```

```
scala> printAll()
class scala.collection.immutable.Nil$ 
```

While the first situation reveals how Scala handles the normal “one or more arguments” situation, treating the “no args” situation as a Nil$ in the second situation keeps your code from throwing a NullPointerException.

Although the resulting types are different, as a practical matter, this isn't too important. You’ll typically use a loop inside a method to handle a varargs field, and either of the following examples work fine whether the method is called with zero or multiple parameters:

```
// version 1
def printAll(numbers: Int*) {
  numbers.foreach(println)
}
```

```
// version 2
def printAll(numbers: Int*) {
  for (i <- numbers) println
}
```
5.8. Declaring That a Method Can Throw an Exception

Problem

You want to declare that a method can throw an exception, either to alert callers to this fact or because your method will be called from Java code.

Solution

Use the @throws annotation to declare the exception(s) that can be thrown. To declare that one exception can be thrown, place the annotation just before the method signature:

```scala
@throws(classOf[Exception])
override def play {
  // exception throwing code here ...
}
```

To indicate that a method can throw multiple exceptions, list them all before the method signature:

```scala
@throws(classOf[IOException])
@throws(classOf[LineUnavailableException])
@throws(classOf[UnsupportedAudioFileException])
def playSoundFileWithJavaAudio {
  // exception throwing code here ...
}
```

Discussion

The two examples shown are from an open source project I created that lets developers play WAV, AIFF, MP3, and other types of sound files. I declared that these two methods can throw exceptions for two reasons. First, whether the consumers are using Scala or Java, if they’re writing robust code, they’ll want to know that something failed.

Second, if they’re using Java, the @throws annotation is the Scala way of providing the throws method signature to Java consumers. It’s equivalent to declaring that a method throws an exception with this Java syntax:

```java
public void play() throws FooException {
  // code here ...
}
```

It’s important to note that Scala’s philosophy regarding checked exceptions is different than Java’s. Scala doesn’t require that methods declare that exceptions can be thrown, and it also doesn’t require calling methods to catch them. This is easily demonstrated in the REPL:
// 1) It's not necessary to state that a method throws an exception
scala> def boom {
    | throw new Exception
    | }
boom: Unit

// 2) It's not necessary to wrap 'boom' in a try/catch block, but ...
scala> boom
java.lang.Exception
    at .boom(<console>:8)
    // Much more exception output here ...

Although Scala doesn’t require that exceptions are checked, if you fail to test for them, they'll blow up your code just like they do in Java. In the following example, the second println statement is never reached because the boom method throws its exception:

object BoomTest extends App {
    def boom { throw new Exception }
    println("Before boom")
    boom
    // This line is never reached
    println("After boom")
}

Java Exception Types

As a quick review, Java has (a) checked exceptions, (b) descendants of Error, and (c) descendants of RuntimeException. Like checked exceptions, Error and RuntimeException have many subclasses, such as RuntimeException’s famous offspring, NullPointerException.

According to the Java documentation for the Exception class, “The class Exception and any subclasses that are not also subclasses of RuntimeException are checked exceptions. Checked exceptions need to be declared in a method or constructor’s throws clause if they can be thrown by the execution of the method or constructor and propagate outside the method or constructor boundary.”

The following links provide more information on Java exceptions and exception handling:

- The Three Kinds of (Java) Exceptions
- Unchecked Exceptions—The Controversy
- Wikipedia discussion of checked exceptions
See Also

Recipe 17.2, “Add Exception Annotations to Scala Methods to Work with Java”, for other examples of adding exception annotations to methods.

5.9. Supporting a Fluent Style of Programming

Problem

You want to create an API so developers can write code in a fluent programming style, also known as method chaining.

Solution

A fluent style of programming lets users of your API write code by chaining method calls together, as in this example:

```scala
person.setFirstName("Leonard")
   .setLastName("Nimoy")
   .setAge(82)
   .setCity("Los Angeles")
   .setState("California")
```

To support this style of programming:

- If your class can be extended, specify `this.type` as the return type of fluent style methods.
- If you’re sure that your class won’t be extended, you can optionally return `this` from your fluent style methods.

The following code demonstrates how to specify `this.type` as the return type of the `set*` methods:

```scala
class Person {

    protected var fname = ""
    protected var lname = ""

    def setFirstName(firstName: String): this.type = {
        fname = firstName
        this
    }
}
```
def setLastName(lastName: String): this.type = {
    lname = lastName
    this
}

class Employee extends Person {
    protected var role = ""
    def setRole(role: String): this.type = {
        this.role = role
        this
    }
    override def toString = {
        "%s, %s, %s".format(fname, lname, role)
    }
}

The following test object demonstrates how these methods can be chained together:

object Main extends App {
    val employee = new Employee
    // use the fluent methods
    employee.setFirstName("Al")
        .setLastName("Alexander")
        .setRole("Developer")
    println(employee)
}

Discussion

If you're sure your class won't be extended, specifying this.type as the return type of your set* methods isn't necessary; you can just return the this reference at the end of each fluent style method. This is shown in the addTopping, setCrustSize, and setCrustType methods of the following Pizza class, which is declared to be final:

final class Pizza {
    import scala.collection.mutable.ArrayBuffer

    private val toppings = ArrayBuffer[String]()
    private var crustSize = 0
    private var crustType = ""

    def addTopping(topping: String) = {
        toppings += topping
    }
}
def setCrustSize(crustSize: Int) = {
    this.crustSize = crustSize
    this
}

def setCrustType(crustType: String) = {
    this.crustType = crustType
    this
}

def print() {
    println(s"crust size: $crustSize")
    println(s"crust type: $crustType")
    println(s"toppings: $toppings")
}

This class is demonstrated with the following driver program:

object FluentPizzaTest extends App {

    val p = new Pizza
    p.setCrustSize(14)
        .setCrustType("thin")
        .addTopping("cheese")
        .addTopping("green olives")
        .print()

}

This results in the following output:

    crust size: 14
    crust type: thin
    toppings: ArrayBuffer(cheese, green olives)

Returning this in your methods works fine if you’re sure your class won’t be extended, but if your class can be extended—as in the first example where the Employee class extended the Person class—explicitly setting this.type as the return type of your set* methods ensures that the fluent style will continue to work in your subclasses. In this example, this makes sure that methods like setFirstName on an Employee object return an Employee reference and not a Person reference.
See Also

- Definition of a fluent interface
- Method chaining
- Martin Fowler’s discussion of a fluent interface
Introduction

The word “object” has a dual meaning in Scala. As with Java, you use it to refer to an instance of a class, but in Scala, object is also a keyword.

The first three recipes in this chapter look at an object as an instance of a class, show how to cast objects from one type to another, demonstrate the Scala equivalent of Java’s .class approach, and show how to determine the class of an object.

The remaining recipes demonstrate how the object keyword is used for other purposes. You’ll see how to use it to launch Scala applications and to create Singletons. There’s also a special type of object known as a package object. Using a package object is entirely optional, but it provides a nice little out-of-the-way place where you can put code that’s common to all classes and objects in a particular package level in your application. For instance, Scala’s root-level package object contains many lines of code like this:

```scala
type Throwable = java.lang.Throwable
type Exception = java.lang.Exception
type Error = java.lang.Error

type Seq[A] = scala.collection.Seq[A]
val Seq = scala.collection.Seq
```

Declaring those type definitions in Scala’s root package object helps to make the rest of the code a little bit cleaner, and also keeps these definitions from cluttering up other files.

You’ll also see how to create a companion object to solve several problems. For instance, one use of a companion object is to create the equivalent of Java’s static members. You can also use a companion object so consumers of its corresponding class won’t need to use the new keyword to create an instance of the class. For example, notice how the new keyword isn’t required before each Person instance in this code:
These solutions, and a few more, are presented in this chapter.

### 6.1. Object Casting

#### Problem

You need to cast an instance of a class from one type to another, such as when creating objects dynamically.

#### Solution

Use the `asInstanceOf` method to cast an instance to the desired type. In the following example, the object returned by the `lookup` method is cast to an instance of a class named Recognizer:

```scala
val recognizer = cm.lookup("recognizer").asInstanceOf[Recognizer]
```

This Scala code is equivalent to the following Java code:

```java
Recognizer recognizer = (Recognizer)cm.lookup("recognizer");
```

The `asInstanceOf` method is defined in the Scala `Any` class and is therefore available on all objects.

#### Discussion

In dynamic programming, it’s often necessary to cast from one type to another. This approach is needed when using the Spring Framework and instantiating beans from an application context file:

```scala
// open/read the application context file
val ctx = new ClassPathXmlApplicationContext("applicationContext.xml")

// instantiate our dog and cat objects from the application context
val dog = ctx.getBean("dog").asInstanceOf[Animal]
val cat = ctx.getBean("cat").asInstanceOf[Animal]
```

It’s used when reading a YAML configuration file:

```scala
val yaml = new Yaml(new Constructor(classOf[EmailAccount]))
val emailAccount = yaml.load(text).asInstanceOf[EmailAccount]
```

The example shown in the Solution comes from code I wrote to work with an open source Java speech recognition library named Sphinx-4. With this library, many properties are defined in an XML file, and then you create recognizer and microphone objects dynamically. In a manner similar to Spring, this requires reading an XML configuration file, then casting instances to the specific types you want:
val cm = new ConfigurationManager("config.xml")

// instance of Recognizer
val recognizer = cm.lookup("recognizer").asInstanceOf[Recognizer]

// instance of Microphone
val microphone = cm.lookup("microphone").asInstanceOf[Microphone]

The `asInstanceOf` method isn't limited to only these situations. You can use it to cast numeric types:

```scala
scala> val a = 10
a: Int = 10

scala> val b = a.asInstanceOf[Long]
b: Long = 10

scala> val c = a.asInstanceOf[Byte]
c: Byte = 10
```

It can be used in more complicated code, such as when you need to interact with Java and send it an array of `Object` instances:

```scala
val objects = Array("a", 1)
val arrayOfObject = objects.asInstanceOf[Array[Object]]
AJavaClass.sendObjects(arrayOfObject)
```

It's demonstrated in Chapter 15 like this:

```scala
import java.net.{URL, HttpURLConnection}
val connection = (new URL(url)).openConnection.asInstanceOf[HttpURLConnection]
```

Be aware that as with Java, this type of coding can lead to a `ClassCastException`, as demonstrated in this REPL example:

```scala
scala> val i = 1
i: Int = 1

scala> i.asInstanceOf[String]
ClassCastException: java.lang.Integer cannot be cast to java.lang.String
```

As usual, use a `try/catch` expression to handle this situation.

**See Also**

- Recipe 2.2, “Converting Between Numeric Types (Casting)”, for more numeric type casting recipes
- The *Any* class
- The Sphinx-4 project
6.2. The Scala Equivalent of Java’s .class

Problem
When an API requires that you pass in a Class, you’d call .class on an object in Java, but that doesn’t work in Scala.

Solution
Use the Scala classOf method instead of Java’s .class. The following example shows how to pass a class of type TargetDataLine to a method named DataLine.Info:

```scala
val info = new DataLine.Info(classOf[TargetDataLine], null)
```

By contrast, the same method call would be made like this in Java:

```java
// java
info = new DataLine.Info(TargetDataLine.class, null);
```

The classOf method is defined in the Scala Predef object and is therefore available in all classes without requiring an import.

Discussion
This approach also lets you begin with simple reflection techniques. The following REPL example demonstrates how to access the methods of the String class:

```scala
scala> val stringClass = classOf[String]
stringClass: Class[String] = class java.lang.String

scala> stringClass.getMethods
```

See Also
- Oracle’s “Retrieving Class Objects” document
- The Scala Predef object

6.3. Determining the Class of an Object

Problem
Because you don’t have to explicitly declare types with Scala, you may occasionally want to print the class/type of an object to understand how Scala works, or to debug code.
Solution

When you want to learn about the types Scala is automatically assigning on your behalf, call the getClass method on the object.

For instance, when I was first trying to understand how varargs fields work, I called getClass on a method argument, and found that the class my method was receiving varied depending on the situation. Here’s the method declaration:

```scala
def printAll(numbers: Int*) {
  println("class: " + numbers.getClass)
}
```

Calling the printAll method with and without arguments demonstrates the two classes Scala assigns to the numbers field under the different conditions:

```scala
scala> printAll(1, 2, 3)
class scala.collection.mutable.WrappedArray$ofInt

scala> printAll()
class scala.collection.immutable.Nil$ 
```

This technique can be very useful when working with something like Scala’s XML library, so you can understand which classes you’re working with in different situations. For instance, the following example shows that the <p> tag contains one child element, which is of class scala.xml.Text:

```scala
scala> val hello = <p>Hello, world</p>
hello: scala.xml.Elem = <p>Hello, world</p>

scala> hello.child.foreach(e => println(e.getClass))
class scala.xml.Text
```

However, by adding a <br/> tag inside the <p> tags, there are now three child elements of two different types:

```scala
scala> val hello = <p>Hello, <br/>world</p>
hello: scala.xml.Elem = <p>Hello, <br/>world</p>

scala> hello.child.foreach(e => println(e.getClass))
class scala.xml.Text
class scala.xml.Elem
class scala.xml.Text
```

When you can't see information like this in your IDE, using this getClass approach is very helpful.
Discussion

When I can't see object types in an IDE, I write little tests like this in the REPL. The usual pattern is to call `getClass` on the object of interest, passing in different parameters to see how things work:

```scala
def printClass(c: Any) { println(c.getClass) }
```

In the first example shown in the Solution, the types Scala assigns to the number parameter don't matter too much; it was more a matter of curiosity about how things work. The actual method looks like the following code, and for my purposes, the only important thing is that each class Scala uses supports a `foreach` method:

```scala
def printAll(numbers: Int*) {
  numbers.foreach(println)
}
```

As desired, this method can be called with and without parameters:

```scala
scala> printAll(1,2,3)
1
2
3

scala> printAll()
(no output)
```

6.4. Launching an Application with an Object

Problem

You want to start an application with a `main` method, or provide the entry point for a script.

Solution

There are two ways to create a launching point for your application: define an object that extends the `App` trait, or define an object with a properly defined `main` method.

For the first solution, define an object that extends the `App` trait. Using this approach, the following code creates a simple but complete Scala application:
object Hello extends App {
    println("Hello, world")
}

The code in the body of the object is automatically run, just as if it were inside a main method.

Just save that code to a file named Hello.scala, compile it with scalac, and then run it with scala, like this:

$ scalac Hello.scala

$ scala Hello
Hello, world

When using this approach, any command-line arguments to your application are implicitly available through an args object, which is inherited from the App trait. The args object is an instance of Array[String], just as if you had declared a main method yourself. The following code demonstrates how to use the args object:

object Hello extends App {
    if (args.length == 1)
        println(s"Hello, ${args(0)}")
    else
        println("I didn't get your name.")
}

After it's been compiled, this program yields the following results:

$ scala Hello
I didn't get your name.

$ scala Hello Joe
Hello, Joe

The second approach to launching an application is to manually implement a main method with the correct signature in an object, in a manner similar to Java:

object Hello2 {
    def main(args: Array[String]) {
        println("Hello, world")
    }
}

This is also a simple but complete application.

Discussion

Note that in both cases, Scala applications are launched from an object, not a class.

I tend to use the App trait for both scripts and larger applications, but you can use either approach. I recommend reviewing the source code for the App trait to better understand what it performs. The source code is available from the URL in the See Also section.
The Scaladoc for the App trait currently includes two caveats:

1. It should be noted that this trait is implemented using the DelayedInit functionality, which means that fields of the object will not have been initialized before the main method has been executed.

2. It should also be noted that the main method will not normally need to be overridden: the purpose is to turn the whole class body into the “main method.” You should only choose to override it if you know what you are doing.

See the Scaladoc for the App and DelayedInit traits for more information.

See Also

- The App trait.
- The DelayedInit trait.
- The shell script examples in Chapter 14 demonstrate more examples of the App trait.

6.5. Creating Singletons with object

Problem

You want to create a Singleton object to ensure that only one instance of a class exists.

Solution

Create Singleton objects in Scala with the object keyword. For instance, you might create a Singleton object to represent something like a keyboard, mouse, or perhaps a cash register in a pizza restaurant:

```scala
object CashRegister {
  def open { println("opened") }
  def close { println("closed") }
}
```

With CashRegister defined as an object, there can be only one instance of it, and its methods are called just like static methods on a Java class:

```scala
object Main extends App {
  CashRegister.open
  CashRegister.close
}
```
This pattern is also common when creating utility methods, such as this `DateUtils` object:

```scala
import java.util.Calendar
import java.text.SimpleDateFormat

object DateUtils {

  // as "Thursday, November 29"
  def getCurrentDate: String = getCurrentDateTime("EEEE, MMMM d")

  // as "6:20 p.m."
  def getCurrentTime: String = getCurrentDateTime("K:m aa")

  // a common function used by other date/time functions
  private def getCurrentDateTime(dateTimeFormat: String): String = {
    val dateFormat = new SimpleDateFormat(dateTimeFormat)
    val cal = Calendar.getInstance()
    dateFormat.format(cal.getTime())
  }

}
```

Because these methods are defined in an object instead of a class, they can be called in the same way as a static method in Java:

```scala
scala> DateUtils.getCurrentTime
res0: String = 10:13 AM

scala> DateUtils.getCurrentDate
res1: String = Friday, July 6
```

Singleton objects also make great reusable messages when using actors. If you have a number of actors that can all receive start and stop messages, you can create Singletons like this:

```scala
case object StartMessage
case object StopMessage
```

You can then use those objects as messages that can be sent to actors:

```scala
inputValve ! StopMessage
outputValve ! StopMessage
```

See Chapter 13, *Actors and Concurrency*, for more examples of this approach.
Discussion

In addition to creating objects in this manner, you can give the appearance that a class has both static and nonstatic methods using an approach known as a “companion object.” See the following recipe for examples of that approach.

6.6. Creating Static Members with Companion Objects

Problem

You want to create a class that has instance methods and static methods, but unlike Java, Scala does not have a static keyword.

Solution

Define nonstatic (instance) members in your class, and define members that you want to appear as “static” members in an object that has the same name as the class, and is in the same file as the class. This object is known as a companion object.

Using this approach lets you create what appear to be static members on a class (both fields and methods), as shown in this example:

```scala
// Pizza class
class Pizza(var crustType: String) {
  override def toString = "Crust type is " + crustType
}

// companion object
object Pizza {
  val CRUST_TYPE_THIN = "thin"
  val CRUST_TYPE_THICK = "thick"
  def getFoo = "Foo"
}
```

With the Pizza class and Pizza object defined in the same file (presumably named Pizza.scala), members of the Pizza object can be accessed just as static members of a Java class:

```scala
println(Pizza.CRUST_TYPE_THIN)
println(Pizza.getFoo)
```

You can also create a new Pizza instance and use it as usual:

```scala
var p = new Pizza(Pizza.CRUST_TYPE_THICK)
println(p)
```
If you’re coming to Scala from a language other than Java, “static” methods in Java are methods that can be called directly on a class, without requiring an instance of the class. For instance, here’s an example of a method named increment in a Scala object named StringUtils:

```scala
object StringUtils {
  def increment(s: String) = s.map(c => (c + 1).toChar)
}
```

Because it’s defined inside an object (not a class), the increment method can be called directly on the StringUtils object, without requiring an instance of StringUtils to be created:

```scala
scala> StringUtils.increment("HAL")
res0: String = IBM
```

In fact, when an object is defined like this without a corresponding class, you can’t create an instance of it. This line of code won’t compile:

```scala
val utils = new StringUtils
```

**Discussion**

Although this approach is different than Java, the recipe is straightforward:

- Define your class and object in the same file, giving them the same name.
- Define members that should appear to be “static” in the object.
- Define nonstatic (instance) members in the class.

**Accessing private members**

It’s also important to know that a class and its companion object can access each other’s private members. In the following code, the “static” method `double` in the object can access the private variable `secret` of the class Foo:

```scala
class Foo {
  private val secret = 2
}

object Foo {
  // access the private class field 'secret'
  def double(foo: Foo) = foo.secret * 2
}

object Driver extends App {
  val f = new Foo
  println(Foo.double(f))  // prints 4
}
```
Similarly, in the following code, the instance member `printObj` can access the private field `obj` of the object `Foo`:

```scala
class Foo {
  // access the private object field 'obj'
  def printObj = println(s"I can see ${Foo.obj}"")
}

object Foo {
  private val obj = "Foo's object"
}

object Driver extends App {
  val f = new Foo
  f.printObj
}
```

### 6.7. Putting Common Code in Package Objects

**Problem**

You want to make functions, fields, and other code available at a package level, without requiring a class or object.

**Solution**

Put the code you want to make available to all classes within a package in a `package object`. By convention, put your code in a file named `package.scala` in the directory where you want your code to be available. For instance, if you want your code to be available to all classes in the `com.alvinalexander.myapp.model` package, create a file named `package.scala` in the `com/alvinalexander/myapp/model` directory of your project.

In the `package.scala` source code, remove the word `model` from the end of the package statement, and use that name to declare the name of the package object. Including a blank line, the first three lines of your file will look like this:

```scala
package com.alvinalexander.myapp

package object model {

Now write the rest of your code as you normally would. The following example shows how to create a field, method, enumeration, and type definition in your package object:

```scala
package com.alvinalexander.myapp

package object model {

  // field
  val MAGIC_NUM = 42
```
// method
def echo(a: Any) { println(a) }

// enumeration
object Margin extends Enumeration {
  type Margin = Value
  val TOP, BOTTOM, LEFT, RIGHT = Value
}

// type definition
val MutableMap = scala.collection.mutable.Map

You can now access this code directly from within other classes, traits, and objects in
the package com.alvinalexander.myapp.model as shown here:

package com.alvinalexander.myapp.model

object MainDriver extends App {

  // access our method, constant, and enumeration
  echo("Hello, world")
  echo(MAGIC_NUM)
  echo(Margin.LEFT)

  // use our MutableMap type (scala.collection.mutable.Map)
  val mm = MutableMap("name" -> "Al")
  mm += ("password" -> "123")
  for ((k,v) <- mm) printf("key: %s, value: %s\n", k, v)
}

Discussion

The most confusing part about package objects is where to put them, along with what
their package and object names should be.

Where to put them isn’t too hard; by convention, create a file named package.scala in
the directory where you want your code to be available. In the example shown, I want
the package code to be available in the com.alvinalexander.myapp.model package, so
I put the file package.scala in the com/alvinalexander/myapp/model source code direc-
tory:

    +++ com
    +-- alvinalexander
    +-- myapp
      +-- model
        +-- package.scala
In regards to the first few lines of the `package.scala` source code, simply start with the usual name of the package:

```scala
package com.alvinalexander.myapp.model
```

Then take the name of the last package level (`model`) off that statement, leaving you with this:

```scala
package com.alvinalexander.myapp
```

Then use that name (`model`) as the name of your package object:

```scala
package object model {
```

As shown earlier, the first several lines of your `package.scala` file will look like this:

```scala
package com.alvinalexander.myapp

package object model {
```

The Scala package object documentation states, “Any kind of definition that you can put inside a class, you can also put at the top level of a package.” In my experience, package objects are a great place to put methods and functions that are common to the package, as well as constants, enumerations, and implicit conversions.

As described in the second page of the Scala package object documentation, “The standard Scala package also has its package object. Because scala._ is automatically imported into every Scala file, the definitions of this object are available without prefix.” If you create something like a `StringBuilder` or `Range`, you’re using this code.

**See Also**

Scala’s root package object is full of type aliases, like these:

```scala
type Throwable = java.lang.Throwable
type Exception = java.lang.Exception
type Error = java.lang.Error

type RuntimeException = java.lang.RuntimeException
type NullPointerException = java.lang.NullPointerException
type ClassCastException = java.lang.ClassCastException
```

Like the `Predef` object, its source code is worth looking at if you want to know more about how Scala works. You can find its source by following the “source” link on its Scaladoc page.

- An introduction to package objects
- The Scala package object
6.8. Creating Object Instances Without Using the new Keyword

Problem
You’ve seen that Scala code looks cleaner when you don’t always have to use the `new` keyword to create a new instance of a class, like this:

```scala
val a = Array(Person("John"), Person("Paul"))
```

So you want to know how to write your code to make your classes work like this.

Solution
There are two ways to do this:

- Create a companion object for your class, and define an `apply` method in the companion object with the desired constructor signature.
- Define your class as a `case class`.

You’ll look at both approaches next.

Creating a companion object with an apply method
To demonstrate the first approach, define a `Person` class and `Person` object in the same file. Define an `apply` method in the object that takes the desired parameters. This method is essentially the constructor of your class:

```scala
class Person {
  var name: String = 
}

object Person {
  def apply(name: String): Person = {
    var p = new Person
    p.name = name
    p
  }
}
```

Given this definition, you can create new `Person` instances without using the `new` keyword, as shown in these examples:

```scala
val dawn = Person("Dawn")
val a = Array(Person("Dan"), Person("Elijah"))
```

The `apply` method in a companion object is treated specially by the Scala compiler and lets you create new instances of your class without requiring the `new` keyword. (More on this in the Discussion.)
Declare your class as a case class

The second solution to the problem is to declare your class as a case class, defining it with the desired constructor:

```scala
case class Person (var name: String)
```

This approach also lets you create new class instances without requiring the new keyword:

```scala
val p = Person("Fred Flinstone")
```

With case classes, this works because the case class generates an apply method in a companion object for you. However, it’s important to know that a case class creates much more code for you than just the apply method. This is discussed in depth in the Discussion.

Discussion

An apply method defined in the companion object of a class is treated specially by the Scala compiler. There is essentially a little syntactic sugar baked into Scala that converts this code:

```scala
val p = Person("Fred Flinstone")
```

into this code:

```scala
val p = Person.apply("Fred Flinstone")
```

The apply method is basically a factory method, and Scala’s little bit of syntactic sugar lets you use the syntax shown, creating new class instances without using the new keyword.

Providing multiple constructors with additional apply methods

To create multiple constructors when manually defining your own apply method, just define multiple apply methods in the companion object that provide the constructor signatures you want:

```scala
class Person {
  var name = ""
  var age = 0
}

object Person {

  // a one-arg constructor
  def apply(name: String): Person = {
    var p = new Person
    p.name = name
    p
  }
```

```
// a two-arg constructor

def apply(name: String, age: Int): Person = {
  var p = new Person
  p.name = name
  p.age = age
  p
}

You can now create a new Person instance in these ways:

```scala
val fred = Person("Fred")
val john = Person("John", 42)
```

I’m using the term “constructor” loosely here, but each apply method does define a different way to construct an instance.

**Providing multiple constructors for case classes**

To provide multiple constructors for a case class, it’s important to know what the case class declaration actually does.

If you look at the code the Scala compiler generates for the case class example, you’ll see that see it creates two output files, `Person$.class` and `Person.class`. If you disassemble `Person$.class` with the `javap` command, you’ll see that it contains an apply method, along with many others:

```bash
$ javap Person$
Compiled from "Person.scala"
public final class Person$ extends scala.runtime.AbstractFunction1
  implements scala.ScalaObject, scala.Serializable{
  public static final Person$ MODULE$;
  public static {
  public final java.lang.String toString();
  public scala.Option unapply(Person);
  public Person apply(java.lang.String); // the apply method (returns a Person)
  public java.lang.Object readResolve();
  public java.lang.Object apply(java.lang.Object);
}
```

You can also disassemble `Person.class` to see what it contains. For a simple class like this, it contains an additional 20 methods; this hidden bloat is one reason some developers don’t like case classes.


Note that the apply method in the disassembled code accepts one String argument:
That String corresponds to the name field in your case class constructor:

```scala
case class Person (var name: String)
```

So, it’s important to know that when a case class is created, it writes the accessor and (optional) mutator methods only for the default constructor. As a result, (a) it’s best to define all class parameters in the default constructor, and (b) write apply methods for the auxiliary constructors you want.

This is demonstrated in the following code, which I place in a file named Person.scala:

```scala
// want accessor and mutator methods for the name and age fields
case class Person (var name: String, var age: Int)

// define two auxiliary constructors
object Person {
  def apply() = new Person("<no name>", 0)
  def apply(name: String) = new Person(name, 0)
}
```

Because name and age are declared as var fields, accessor and mutator methods will both be generated. Also, two apply methods are declared in the object: a no-args constructor, and a one-arg constructor.

As a result, you can create instances of your class in three different ways, as demonstrated in the following code:

```scala
object Test extends App {
  val a = Person()
  val b = Person("Al")
  val c = Person("William Shatner", 82)

  println(a)
  println(b)
  println(c)

  // test the mutator methods
  a.name = "Leonard Nimoy"
  a.age = 82
  println(a)
}
```

Running this test object results in the following output:

```
Person(<no name>,0)
Person(Al,0)
Person(William Shatner,82)
Person(Leonard Nimoy,82)
```
For more information on case classes, see Recipe 4.14, “Generating Boilerplate Code with Case Classes”.

6.9. Implement the Factory Method in Scala with apply

**Problem**

To let subclasses declare which type of object should be created, and to keep the object creation point in one location, you want to implement the factory method in Scala.

**Solution**

One approach to this problem is to take advantage of how a Scala companion object’s apply method works. Rather than creating a “get” method for your factory, you can place the factory’s decision-making algorithm in the apply method.

For instance, suppose you want to create an Animal factory that returns instances of Cat and Dog classes, based on what you ask for. By writing an apply method in the companion object of an Animal class, users of your factory can create new Cat and Dog instances like this:

```scala
val cat = Animal("cat")  // creates a Cat
val dog = Animal("dog")  // creates a Dog
```

To implement this behavior, create a parent Animal trait:

```scala
trait Animal {
  def speak
}
```

In the same file, create (a) a companion object, (b) the classes that extend the base trait, and (c) a suitable apply method:

```scala
object Animal {
  private class Dog extends Animal {
    override def speak = println("woof")
  }

  private class Cat extends Animal {
    override def speak = println("meow")
  }

  // the factory method
  def apply(s: String): Animal = {
    if (s == "dog") new Dog
    else new Cat
  }
}
```
This lets you run the desired code:

```scala
val cat = Animal("cat")  // returns a Cat
val dog = Animal("dog")  // returns a Dog
```

You can test this by pasting the `Animal` trait and object into the REPL, and then issuing these statements:

```scala
scala> val cat = Animal("cat")
cat: Animal = Animal$Cat@486f8860

scala> cat.speak
meow

scala> val dog = Animal("dog")
dog: Animal = Animal$Dog@412798c1

scala> dog.speak
woof
```

As you can see, this approach works as desired.

**Discussion**

You have a variety of ways to implement this solution, so experiment with different approaches, in particular how you want to make the `Cat` and `Dog` classes accessible. The idea of the factory method is to make sure that concrete instances can only be created through the factory; therefore, the class constructors should be hidden from all other classes. The code here shows one possible solution to this problem.

If you don’t like using the `apply` method as the factory interface, you can create the usual “get” method in the companion object, as shown in the `getAnimal` method here:

```scala
// an alternative factory method (use one or the other)
def getAnimal(s: String): Animal = {
  if (s == "dog") return new Dog
  else return new Cat
}
```

Using this method instead of the `apply` method, you now create new `Animal` instances like this:

```scala
val cat = Animal.getAnimal("cat")  // returns a Cat
val dog = Animal.getAnimal("dog")  // returns a Dog
```

Either approach is fine; consider this recipe as a springboard for your own solution.

**See Also**

Recipe 6.8 for more examples of implementing the `apply` method.
Introduction

Scala’s packaging approach is similar to Java, but it’s more flexible. In addition to using the `package` statement at the top of a class file, you can use a curly brace packaging style, similar to C++ and C# namespaces.

The Scala approach to importing members is also similar to Java, and more flexible. With Scala you can:

- Place import statements anywhere
- Import classes, packages, or objects
- Hide and rename members when you import them

All of these approaches are demonstrated in this chapter.

It’s helpful to know that in Scala, two packages are implicitly imported for you:

- `java.lang._`
- `scala._`

In Scala, the `_` character is similar to the * character in Java, so these statements refer to every member in those packages.

In addition to those packages, all members from the `scala.Predef` object are imported into your applications implicitly.

A great suggestion from the book *Beginning Scala* by David Pollak (Apress), is to dig into the source code of the `Predef` object. The code isn’t too long, and it demonstrates many of the features of the Scala language. Many implicit conversions are brought into
7.1. Packaging with the Curly Braces Style Notation

**Problem**
You want to use a nested style package notation, similar to the namespace notation in C++ and C#.

**Solution**
Wrap one or more classes in a set of curly braces with a package name, as shown in this example:

```scala
package com.acme.store {
  class Foo { override def toString = "I am com.acme.store.Foo" }
}
```

The canonical name of the class is `com.acme.store.Foo`. It's just as though you declared the code like this:

```scala
package com.acme.store

class Foo { override def toString = "I am com.acme.store.Foo" }
```

With this approach, you can place multiple packages in one file. You can also nest packages using this “curly braces” style.

The following example creates three `Foo` classes, all of which are in different packages, to demonstrate how to include one package inside another:

```scala
// a package containing a class named Foo
package orderentry {
  class Foo { override def toString = "I am orderentry.Foo" }
}

// one package nested inside the other
package customers {
  class Foo { override def toString = "I am customers.Foo" }

  package database {
    // this Foo is different than customers.Foo or orderentry.Foo
    class Foo { override def toString = "I am customers.database.Foo" }
  }
}

// a simple object to test the packages and classes
object PackageTests extends App {
  println(new orderentry.Foo)
}
```
println(new customers.Foo)
println(new customers.database.Foo)
}

If you place this code in a file, and then compile and run it, you’ll get the following output:

I am orderentry.Foo
I am customers.Foo
I am customers.database.Foo

This demonstrates that each Foo class is indeed in a different package.

As shown in the first example, package names don’t have to be limited to just one level. You can define multiple levels of depth at one time:

package com.alvinalexander.foo {
  class Foo {
    override def toString = "I am com.alvinalexander.foo.Foo"
  }
}

**Discussion**

You can create Scala packages with the usual Java practice of declaring a package name at the top of the file:

package foo.bar.baz

class Foo {
  override def toString = "I'm foo.bar.baz.Foo"
}

In most cases, I use this packaging approach, but because Scala code can be much more concise than Java, the alternative curly brace packaging syntax can be very convenient when you want to declare multiple classes and packages in one file.

### 7.2. Importing One or More Members

**Problem**

You want to import one or more members into the scope of your current program.

**Solution**

This is the syntax for importing one class:

    import java.io.File

You can import multiple classes the Java way:
import java.io.File
import java.io.IOException
import java.io.FileNotFoundException

Or you can import several classes the Scala way:

import java.io.{File, IOException, FileNotFoundException}

Use the following syntax to import everything from the java.io package:

import java.io._

The _ character in this example is similar to the * wildcard character in Java. If the _ character feels unusual, it helps to know that it’s used consistently throughout the Scala language as a wildcard character, and that consistency is very nice.

Discussion

The concept of importing code into the current scope is similar between Java and Scala, but Scala is more flexible. Scala lets you:

- Place import statements anywhere, including the top of a class, within a class or object, within a method, or within a block of code
- Import classes, packages, or objects
- Hide and rename members when you import them

Syntactically, the two big differences are the curly brace syntax, known as the import selector clause, and the use of the _ wildcard character instead of Java’s * wildcard. The advantages of the import selector clause are demonstrated further in Recipes 7.3 and 7.4.

Placing import statements anywhere

In Scala you can place an import statement anywhere. For instance, because Scala makes it easy to include multiple classes in the same file, you may want to separate your import statements so the common imports are declared at the top of the file, and the imports specific to each class are within each class specification:

package foo

import java.io.File
import java.io.PrintWriter

class Foo {
  import javax.swing.JFrame  // only visible in this class
  // ...
}

class Bar {
  import scala.util.Random   // only visible in this class
}
You can also place import statements inside methods, functions, or blocks:

```scala
class Bar {
    def doBar = {
        import scala.util.Random
        println("")
    }
}
```

See Recipe 7.6, “Using Import Statements Anywhere”, for more examples and details about the use of import statements.

## 7.3. Renaming Members on Import

### Problem

You want to rename members when you import them to help avoid namespace collisions or confusion.

### Solution

Give the class you’re importing a new name when you import it with this syntax:

```scala
import java.util.{ArrayList => JavaList}
```

Then, within your code, refer to the class by the alias you’ve given it:

```scala
val list = new JavaList[String]
```

You can also rename multiple classes at one time during the import process:

```scala
import java.util.{Date => JDate, HashMap => JHashMap}
```

Because you’ve created these aliases during the import process, the original (real) name of the class can’t be used in your code. For instance, in the last example, the following code will fail because the compiler can’t find the `java.util.HashMap` class:

```scala
// error: this won't compile because HashMap was renamed
// during the import process
val map = new HashMap[String, String]
```

### Discussion

As shown, you can create a new name for a class when you import it, and can then refer to it by the new name, or alias. The book *Programming in Scala*, by Odersky, et al (Artima). The book refers to this as a renaming clause.
This can be very helpful when trying to avoid namespace collisions and confusion. Class names like Listener, Message, Handler, Client, Server, and many more are all very common, and it can be helpful to give them an alias when you import them.

From a strategy perspective, you can either rename all classes that might be conflicting or confusing:

```scala
import java.util.{HashMap => JavaHashMap}
import scala.collection.mutable.{Map => ScalaMutableMap}
```

or you can just rename one class to clarify the situation:

```scala
import java.util.{HashMap => JavaHashMap}
import scala.collection.mutable.Map
```

As an interesting combination of several recipes, not only can you rename classes on import, but you can even rename class members. As an example of this, in shell scripts I tend to rename the `println` method to a shorter name, as shown here in the REPL:

```scala
scala> import System.out.{println => p}
import System.out.{println=>p}
scala> p("hello")
hello
```

### 7.4. Hiding a Class During the Import Process

**Problem**

You want to hide one or more classes while importing other members from the same package.

**Solution**

To hide a class during the import process, use the renaming syntax shown in Recipe 7.3, “Renaming Members on Import”, but point the class name to the `_` wildcard character. The following example hides the `Random` class, while importing everything else from the `java.util` package:

```scala
import java.util.{Random => _, _}
```

This can be confirmed in the REPL:

```scala
scala> import java.util.{Random => _, _}
import java.util.{Random=>_, _}
// can't access Random
scala> val r = new Random
<console>:10: error: not found: type Random
val r = new Random
    ^
```

---

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// can access other members
scala> new ArrayList
res0: java.util.ArrayList[Nothing] = []

In that example, the following portion of the code is what “hides” the Random class:

    import java.util.{Random => _}

The second _ character inside the curly braces is the same as stating that you want to import everything else in the package, like this:

    import java.util._

Note that the _ import wildcard must be in the last position. It yields an error if you attempt to use it in other positions:

scala> import java.util.{_, Random => _}
<console>:1: error: Wildcard import must be in last position
import java.util.{_, Random => _}

This is because you may want to hide multiple members during the import process, and to do, so you need to list them first.

To hide multiple members, list them before using the final wildcard import:

scala> import java.util.{List => _, Map => _, Set => _, _}
import java.util.{List=>_, Map=>_, Set=>_, _}

scala> new ArrayList
res0: java.util.ArrayList[Nothing] = []

This ability to hide members on import is useful when you need many members from one package, and therefore want to use the _ wildcard syntax, but you also want to hide one or more members during the import process, typically due to naming conflicts.

## 7.5. Using Static Imports

### Problem
You want to import members in a way similar to the Java static import approach, so you can refer to the member names directly, without having to prefix them with their class name.

### Solution
Use this syntax to import all members of the Java Math class:

    import java.lang.Math._

You can now access these members without having to precede them with the class name:
The Java Color class also demonstrates the usefulness of this technique:

```scala
import java.awt.Color._
println(RED)
java.awt.Color[r=255,g=0,b=0]
val currentColor = BLUE
currentColor: java.awt.Color = java.awt.Color[r=0,g=0,b=255]
```

Enumerations are another great candidate for this technique. Given a Java enum like this:

```java
public enum Day {
    SUNDAY, MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY
}
```

you can import and use this enumeration in a Scala program like this:

```scala
import com.alvinalexander.dates.Day._

// somewhere after the import statement
if (date == SUNDAY || date == SATURDAY) println("It's the weekend.")
```

**Discussion**

Although some developers don't like static imports, I find that this approach makes enums more readable. Just specifying the name of a class or enum before the constant makes the code less readable:

```scala
if (date == Day.SUNDAY || date == Day.SATURDAY) {
    println("It's the weekend.")
}
```

With the static import approach there's no need for the leading “Day.” in the code, and it's easier to read.
7.6. Using Import Statements Anywhere

Problem
You want to use an import statement anywhere, generally to limit the scope of the import, to make the code more clear, or to organize your code.

Solution
You can place an import statement almost anywhere inside a program. As with Java, you can import members at the top of a class definition, and then use the imported resource later in your code:

```scala
package foo

import scala.util.Random

class ImportTests {
  def printRandom {
    val r = new Random
  }
}
```

You can import members inside a class:

```scala
package foo

class ImportTests {
  import scala.util.Random
  def printRandom {
    val r = new Random
  }
}
```

This limits the scope of the import to the code in the class that comes after the import statement.

You can limit the scope of an import to a method:

```scala
def getRandomWaitTimeInMinutes: Int = {
  import com.alvinalexander.pandorasbox._
  val p = new Pandora
  p.release
}
```

You can even place an import statement inside a block, limiting the scope of the import to only the code that follows the statement, inside that block. In the following example, the field `r1` is declared correctly, because it's within the block and after the import statement, but the declaration for field `r2` won't compile, because the `Random` class is not in scope at that point:
def printRandom {
  {
    import scala.util.Random
    val r1 = new Random  // this is fine
  }
  val r2 = new Random  // error: not found: type Random
}

Discussion

Import statements are read in the order of the file, so where you place them in a file also limits their scope. The following code won't compile because I attempt to reference the Random class before the import statement is declared:

// this doesn't work because the import is after the attempted reference
class ImportTests {
  def printRandom {
    val r = new Random  // fails
  }
}
import scala.util.Random

When you want to include multiple classes and packages in one file, you can combine import statements and the curly brace packaging approach to limit the scope of the import statements, as shown in these examples:

package orderentry {
  import foo._
  // more code here ...
}

package customers {
  import bar._
  // more code here ...

  package database {
    import baz._
    // more code here ...
  }
}

In this example, members can be accessed as follows:

• Code in the orderentry package can access members of foo, but can't access members of bar or baz.
• Code in customers and customers.database can't access members of foo.
• Code in customers can access members of bar.
• Code in customers.database can access members in bar and baz.
The same concept applies when defining multiple classes in one file:

```java
package foo

// available to all classes defined below
import java.io.File
import java.io.PrintWriter

class Foo {
    // only available inside this class
    import javax.swing.JFrame
    // ...
}

class Bar {
    // only available inside this class
    import scala.util.Random
    // ...
}
```

Although placing import statements at the top of a file or just before they’re used can be a matter of style, I find this flexibility to be useful when placing multiple classes or packages in one file. In these cases, it’s nice to keep the imports in a small scope to limit namespace issues, and also to make the code easier to refactor as it grows.
Introduction

In its most basic use, a Scala trait is just like a Java interface. When you’re faced with situations where you would have used an interface in Java, just think “trait” in Scala.

Just as Java classes can implement multiple interfaces, Scala classes can extend multiple traits. As you’ll see in the recipes in this chapter, this is done with the extends and with keywords, so when a class (or object) extends multiple traits, you’ll see code like this:

```scala
class Woodpecker extends Bird with TreeScaling with Pecking
```

However, using traits as interfaces only scratches the surface of what they can do. Traits have much more power than Java interfaces because, just like abstract methods in Java, they can also have implemented methods. However, unlike Java’s abstract classes, you can mix more than one trait into a class, and a trait can also control what classes it can be mixed into.

This chapter provides examples of the many uses of Scala traits.

8.1. Using a Trait as an Interface

Problem

You’re used to creating interfaces in other languages like Java and want to create something like that in Scala.

Solution

You can use a trait just like a Java interface. As with interfaces, just declare the methods in your trait that you want extending classes to implement:
trait BaseSoundPlayer {
  def play
  def close
  def pause
  def stop
  def resume
}

If the methods don’t take any argument, you only need to declare the names of the methods after the `def` keyword, as shown. If a method should require parameters, list them as usual:

trait Dog {
  def speak(whatToSay: String)
  def wagTail(enabled: Boolean)
}

When a class extends a trait, it uses the `extends` and `with` keywords. When extending one trait, use `extends`:

class Mp3SoundPlayer extends BaseSoundPlayer { ...

When extending a class and one or more traits, use `extends` for the class, and `with` for subsequent traits:

class Foo extends BaseClass with Trait1 with Trait2 { ...

When a class extends multiple traits, use `extends` for the first trait, and `with` for subsequent traits:

class Foo extends Trait1 with Trait2 with Trait3 with Trait4 { ...

Unless the class implementing a trait is abstract, it must implement all of the abstract trait methods:

class Mp3SoundPlayer extends BaseSoundPlayer {
  def play { // code here ... }
  def close { // code here ... }
  def pause { // code here ... }
  def stop { // code here ... }
  def resume { // code here ... }
}

If a class extends a trait but does not implement the abstract methods defined in that trait, it must be declared abstract:

// must be declared abstract because it does not implement
// all of the BaseSoundPlayer methods
abstract class SimpleSoundPlayer extends BaseSoundPlayer {
  def play { ... }
  def close { ... }
}

In other uses, one trait can extend another trait:
trait Mp3BaseSoundFilePlayer extends BaseSoundFilePlayer {
  def getBasicPlayer: BasicPlayer
  def getBasicController: BasicController
  def setGain(volume: Double)
}

Discussion

As demonstrated, at their most basic level, traits can be used just like Java interfaces. In your trait, just declare the methods that need to be implemented by classes that want to extend your trait.

Classes extend your trait using either the extends or with keywords, according to these simple rules:

- If a class extends one trait, use the extends keyword.
- If a class extends multiple traits, use extends for the first trait and with to extend (mix in) the other traits.
- If a class extends a class (or abstract class) and a trait, always use extends before the class name, and use with before the trait name(s).

You can also use fields in your traits. See the next recipe for examples.

As shown in the WaggingTail trait in the following example, not only can a trait be used like a Java interface, but it can also provide method implementations, like an abstract class in Java:

abstract class Animal {
  def speak
}

trait WaggingTail {
  def startTail { println("tail started") }
  def stopTail { println("tail stopped") }
}

trait FourLeggedAnimal {
  def walk
  def run
}

class Dog extends Animal with WaggingTail with FourLeggedAnimal {
  // implementation code here ... 
  def speak { println("Dog says 'woof'") }
  def walk { println("Dog is walking") }
  def run { println("Dog is running") }
}

This ability is discussed in detail in Recipe 8.3, “Using a Trait Like an Abstract Class”. 

}
When a class has multiple traits, such as the `WaggingTail` and `FourLeggedAnimal` traits in this example, those traits are said to be *mixed in* to the class. The term “mixed in” is also used when extending a single object instance with a trait, like this:

```
val f = new Foo with Trait1
```

This feature is discussed more in Recipe 8.8, “Adding a Trait to an Object Instance”.

### 8.2. Using Abstract and Concrete Fields in Traits

**Problem**

You want to put abstract or concrete fields in your traits so they are declared in one place and available to all types that implement the trait.

**Solution**

Define a field with an initial value to make it *concrete*; otherwise, don't assign it an initial value to make it *abstract*. This trait shows several examples of abstract and concrete fields with `var` and `val` types:

```scala
trait PizzaTrait {
    var numToppings: Int   // abstract
    var size = 14         // concrete
    val maxNumToppings = 10 // concrete
}
```

In the class that extends the trait, you'll need to define the values for the abstract fields, or make the class abstract. The following `Pizza` class demonstrates how to set the values for the `numToppings` and `size` fields in a concrete class:

```scala
class Pizza extends PizzaTrait {
    var numToppings = 0   // 'override' not needed
    size = 16             // 'var' and 'override' not needed
}
```

**Discussion**

As shown in the example, fields of a trait can be declared as either `var` or `val`. You don't need to use the `override` keyword to override a `var` field in a subclass (or trait), but you do need to use it to override a `val` field:

```scala
trait PizzaTrait {
    val maxNumToppings: Int
}

class Pizza extends PizzaTrait {
    override val maxNumToppings = 10 // 'override' is required
}
```
Overriding var and val fields is discussed more in Recipe 4.13, “Defining Properties in an Abstract Base Class (or Trait)”.

8.3. Using a Trait Like an Abstract Class

Problem

You want to use a trait as something like an abstract class in Java.

Solution

Define methods in your trait just like regular Scala methods. In the class that extends the trait, you can override those methods or use them as they are defined in the trait.

In the following example, an implementation is provided for the speak method in the Pet trait, so implementing classes don't have to override it. The Dog class chooses not to override it, whereas the Cat class does:

```scala
trait Pet {
  def speak { println("Yo") } // concrete implementation
  def comeToMaster // abstract method
}

class Dog extends Pet {
  // don't need to implement 'speak' if you don't need to
  def comeToMaster { ("I'm coming!") }
}

class Cat extends Pet {
  // override the speak method
  override def speak { ("meow") }
  def comeToMaster { ("That's not gonna happen.") }
}
```

If a class extends a trait without implementing its abstract methods, it must be defined as abstract. Because FlyingPet does not implement comeToMaster, it must be declared as abstract:

```scala
abstract class FlyingPet extends Pet {
  def fly { ("I'm flying!") }
}
```

Discussion

Although Scala has abstract classes, it's much more common to use traits than abstract classes to implement base behavior. A class can extend only one abstract class, but it can implement multiple traits, so using traits is more flexible.
See Also

- Like Java, you use `super.foo` to call a method named `foo` in an immediate superclass. When a class mixes in multiple traits—and those traits implement a method declared by a common ancestor—you can be more specific, and specify which trait you'd like to invoke a method on. See Recipe 5.2, “Calling a Method on a Superclass”, for more information.
- See Recipe 4.12, “When to Use an Abstract Class”, for information on when to use an abstract class instead of a trait. (Spoiler: Use an abstract class (a) when you want to define a base behavior, and that behavior requires a constructor with parameters, and (b) in some situations when you need to interact with Java.)

8.4. Using Traits as Simple Mixins

Problem

You want to design a solution where multiple traits can be mixed into a class to provide a robust design.

Solution

To implement a simple mixin, define the methods you want in your trait, then add the trait to your class using `extends` or `with`. For instance, the following code defines a Tail trait:

```scala
trait Tail {
  def wagTail { println("tail is wagging") }
  def stopTail { println("tail is stopped") }
}
```

You can use this trait with an abstract Pet class to create a Dog:

```scala
abstract class Pet (var name: String) {
  def speak // abstract
  def ownerIsHome { println("excited") }
  def jumpForJoy { println("jumping for joy") }
}

class Dog (name: String) extends Pet (name) with Tail {
  def speak { println("woof") }
  override def ownerIsHome {
    wagTail
    speak
  }
}
```
The `Dog` class extends the abstract class `Pet` and mixes in the `Tail` trait, and can use the methods defined by both `Pet` and `Tail`:

```scala
object Test extends App {
  val zeus = new Dog("Zeus")
  zeus.ownerIsHome
  zeus.jumpForJoy
}
```

In summary, the `Dog` class gets behavior from both the abstract `Pet` class and the `Tail` trait; this is something you can’t do in Java.

To see a great demonstration of the power of mixins, read Artima’s short “Stackable Trait Pattern” article. By defining traits and classes as base, core, and stackable components, they demonstrate how sixteen different classes can be derived from three traits by “stacking” the traits together.

**See Also**

When you develop traits, you may want to limit the classes they can be mixed into. The classes a trait can be mixed into can be limited using the following techniques:

- **Recipe 8.5** shows how to limit which classes can use a trait by declaring inheritance.
- **Recipe 8.6** shows how to mark traits so they can only be used by subclasses of a certain type.
- **Recipe 8.7** demonstrates the technique to use to make sure a trait can only be mixed into classes that have a specific method.
- Also, see Artima’s “Stackable Trait Pattern” article.

### 8.5. Limiting Which Classes Can Use a Trait by Inheritance

**Problem**

You want to limit a trait so it can only be added to classes that extend a superclass or another trait.

**Solution**

Use the following syntax to declare a trait named `TraitName`, where `TraitName` can only be mixed into classes that extend a type named `SuperThing`, where `Super Thing` may be a trait, class, or abstract class:
trait [TraitName] extends [SuperThing]

For instance, in the following example, Starship and StarfleetWarpCore both extend the common superclass StarfleetComponent, so the StarfleetWarpCore trait can be mixed into the Starship class:

```scala
class StarfleetComponent
trait StarfleetWarpCore extends StarfleetComponent
class Starship extends StarfleetComponent with StarfleetWarpCore
```

However, in the following example, the Warbird class can’t extend the StarfleetWarpCore trait, because Warbird and StarfleetWarpCore don’t share the same superclass:

```scala
class StarfleetComponent
trait StarfleetWarpCore extends StarfleetComponent
class RomulanStuff

// won’t compile
class Warbird extends RomulanStuff with StarfleetWarpCore
```

Attempting to compile this second example yields this error:

```
error: illegal inheritance; superclass RomulanStuff
is not a subclass of the superclass StarfleetComponent
of the mixin trait StarfleetWarpCore
class Warbird extends RomulanStuff with StarfleetWarpCore
```

**Discussion**

A trait inheriting from a class is not a common occurrence, and in general, Recipes 8.6 and Recipe 8.7 are more commonly used to limit the classes a trait can be mixed into.

However, when this situation occurs, you can see how inheritance can be used. As long as a class and a trait share the same superclass (Starship and StarfleetWarpCore extend StarfleetComponent) the code will compile, but if the superclasses are different (Warbird and StarfleetWarpCore have different superclasses), the code will not compile.

As a second example, in modeling a large pizza store chain that has a corporate office and many small retail stores, the legal department creates a rule that people who deliver pizzas to customers must be a subclass of StoreEmployee and cannot be a subclass of CorporateEmployee. To enforce this, begin by defining your base classes:

```scala
abstract class Employee
class CorporateEmployee extends Employee
class StoreEmployee extends Employee
```

Someone who delivers food can only be a StoreEmployee, so you enforce this requirement in the DeliversFood trait using inheritance like this:
trait DeliversFood extends StoreEmployee

Now you can define a DeliveryPerson class like this:

`// this is allowed`
```scala`
class DeliveryPerson extends StoreEmployee with DeliversFood
```

Because the DeliversFood trait can only be mixed into classes that extend StoreEmployee, the following line of code won’t compile:

`// won’t compile`
```scala`
class Receptionist extends CorporateEmployee with DeliversFood
```

**Discussion**

It seems rare that a trait and a class the trait will be mixed into should both have the same superclass, so I suspect the need for this recipe is also rare. When you want to limit the classes a trait can be mixed into, don’t create an artificial inheritance tree to use this recipe; use one of the following recipes instead.

**See Also**

- Recipe 8.6 to see how to mark traits so they can only be used by subclasses of a certain type
- Recipe 8.7 to make sure a trait can only be mixed into a class that has a specific method

### 8.6. Marking Traits So They Can Only Be Used by Subclasses of a Certain Type

**Problem**

You want to mark your trait so it can only be used by types that extend a given base type.

**Solution**

To make sure a trait named MyTrait can only be mixed into a class that is a subclass of a type named BaseType, begin your trait with a `this: BaseType =>` declaration, as shown here:

```scala`
trait MyTrait {
  this: BaseType =>
}
```

For instance, to make sure a StarfleetWarpCore can only be used in a Starship, mark the StarfleetWarpCore trait like this:
trait StarfleetWarpCore {
    this: Starship =>
    // more code here ...
}

Given that declaration, this code will work:

class Starship
class Enterprise extends Starship with StarfleetWarpCore

But other attempts like this will fail:

class RomulanShip
// this won't compile
class Warbird extends RomulanShip with StarfleetWarpCore

This second example fails with an error message similar to this:

error: illegal inheritance;
self-type Warbird does not conform to StarfleetWarpCore's selftype
StarfleetWarpCore with Starship
class Warbird extends RomulanShip with StarfleetWarpCore

Discussion

As shown in the error message, this approach is referred to as a *self type*. The Scala Glossary includes this statement as part of its description of a self type:

“Any concrete class that mixes in the trait must ensure that its type conforms to the trait’s self type.”

A trait can also require that any type that wishes to extend it must extend multiple other types. The following WarpCore definition requires that any type that wishes to mix it in must extend WarpCoreEjector and FireExtinguisher, in addition to extending Starship:

trait WarpCore {
    this: Starship with WarpCoreEjector with FireExtinguisher =>
}

Because the following Enterprise definition matches that signature, this code compiles:

class Starship
trait WarpCoreEjector
trait FireExtinguisher

// this works
class Enterprise extends Starship
    with WarpCore
    with WarpCoreEjector
    with FireExtinguisher
However, if the Enterprise doesn’t extend Starship, WarpCoreEjector, and FireExtinguisher, the code won’t compile. Once again, the compiler shows that the self-type signature is not correct:

```scala
// won't compile
class Enterprise extends Starship with WarpCore with WarpCoreEjector

error: illegal inheritance;
self-type Enterprise does not conform to WarpCore's selftype WarpCore with Starship with WarpCoreEjector with FireExtinguisher

class Enterprise extends Starship with WarpCore with WarpCoreEjector
```

See Also

- Recipe 8.5 shows how to limit which classes can use a trait by declaring inheritance
- Recipe 8.7 demonstrates the technique to use to make sure a trait can only be mixed into classes that have a specific method
- The Scala Glossary

8.7. Ensuring a Trait Can Only Be Added to a Type That Has a Specific Method

Problem

You only want to allow a trait to be mixed into a type (class, abstract class, or trait) that has a method with a given signature.

Solution

Use a variation of the self-type syntax that lets you declare that any class that attempts to mix in the trait must implement the method you specify.

In the following example, the WarpCore trait requires that any classes that attempt to mix it in must have an ejectWarpCore method:

```scala
trait WarpCore {
  this: { def ejectWarpCore(password: String): Boolean } =>
}
```

It further states that the ejectWarpCore method must accept a String argument and return a Boolean value.
The following definition of the Enterprise class meets these requirements, and will therefore compile:

```scala
class Starship {
    // code here ...
}

class Enterprise extends Starship with WarpCore {
    def ejectWarpCore(password: String): Boolean = {
        if (password == "password") {
            println("ejecting core")
            true
        } else {
            false
        }
    }
}
```

A trait can also require that a class have multiple methods. To require more than one method, just add the additional method signatures inside the block:

```scala
trait WarpCore {
    this: {
        def ejectWarpCore(password: String): Boolean
        def startWarpCore: Unit
    } =>
}

class Starship

class Enterprise extends Starship with WarpCore {
    def ejectWarpCore(password: String): Boolean = {
        if (password == "password") {
            println("core ejected"); true
        } else false
    }
    def startWarpCore { println("core started") }
}
```

**Discussion**

This approach is known as a *structural type*, because you’re limiting what classes the trait can be mixed into by stating that the class must have a certain structure, i.e., the methods you’ve defined. In the examples shown, limits were placed on what classes the WarpCore trait can be mixed into.

**See Also**

- **Recipe 8.5** shows how to limit which classes can use a trait by declaring inheritance.
- **Recipe 8.6** shows how to mark traits so they can only be used by subclasses of a certain type.
8.8. Adding a Trait to an Object Instance

Problem
Rather than add a trait to an entire class, you just want to add a trait to an object instance when the object is created.

Solution
Add the trait to the object when you construct it. This is demonstrated in a simple example:

```scala
class DavidBanner

trait Angry {
  println("You won't like me ...")
}

object Test extends App {
  val hulk = new DavidBanner with Angry
}
```

When you compile and run this code, it will print, “You won't like me ...”, because the hulk object is created when the DavidBanner class is instantiated with the Angry trait, which has the print statement shown in its constructor.

Discussion
As a more practical matter, you might mix in something like a debugger or logging trait when constructing an object to help debug that object:

```scala
trait Debugger {
  def log(message: String) {
    // do something with message
  }
}

// no debugger
val child = new Child

// debugger added as the object is created
val problemChild = new ProblemChild with Debugger
```

This makes the log method available to the problemChild instance.
8.9. Extending a Java Interface Like a Trait

Problem
You want to implement a Java interface in a Scala application.

Solution
In your Scala application, use the extends and with keywords to implement your Java interfaces, just as though they were Scala traits.

Given these three Java interfaces:

```java
public interface Animal {
    public void speak();
}

public interface Wagging {
    public void wag();
}

public interface Running {
    public void run();
}
```

you can create a Dog class in Scala with the usual extends and with keywords, just as though you were using traits:

```scala
// scala
class Dog extends Animal with Wagging with Running {
    def speak { println("Woof") }
    def wag { println("Tail is wagging!") }
    def run { println("I'm running!") }
}
```

The difference is that Java interfaces don't implement behavior, so if you're defining a class that extends a Java interface, you'll need to implement the methods, or declare the class abstract.
Introduction

Scala is both an object-oriented programming (OOP) and a functional programming (FP) language. This chapter demonstrates functional programming techniques, including the ability to define functions and pass them around as instances. Just like you create a `String` instance in Java and pass it around, you can define a function as a variable and pass it around. I’ll demonstrate many examples and advantages of this capability in this chapter.

As a language that supports functional programming, Scala encourages an expression-oriented programming (EOP) model. Simply put, in EOP, every statement (expression) yields a value. This paradigm can be as obvious as an `if/else` statement returning a value:

```scala
val greater = if (a > b) a else b
```

It can also be as surprising as a `try/catch` statement returning a value:

```scala
val result = try {
  aString.toInt
} catch {
  case _ => 0
}
```

Although EOP is casually demonstrated in many examples in this book, it’s helpful to be consciously aware of this way of thinking in the recipes that follow.
9.1. Using Function Literals (Anonymous Functions)

Problem
You want to use an anonymous function—also known as a function literal—so you can pass it into a method that takes a function, or to assign it to a variable.

Solution
Given this List:

```scala
val x = List.range(1, 10)
```

you can pass an anonymous function to the List’s filter method to create a new List that contains only even numbers:

```scala
val evens = x.filter((i: Int) => i % 2 == 0)
```

The REPL demonstrates that this expression indeed yields a new List of even numbers:

```scala
scala> val evens = x.filter((i: Int) => i % 2 == 0)
envens: List[Int] = List(2, 4, 6, 8)
```

In this solution, the following code is a function literal (also known as an anonymous function):

```scala
(i: Int) => i % 2 == 0
```

Although that code works, it shows the most explicit form for defining a function literal. Thanks to several Scala shortcuts, the expression can be simplified to this:

```scala
val evens = x.filter(_ % 2 == 0)
```

In the REPL, you see that this returns the same result:

```scala
scala> val evens = x.filter(_ % 2 == 0)
envens: List[Int] = List(2, 4, 6, 8)
```

Discussion
In this example, the original function literal consists of the following code:

```scala
(i: Int) => i % 2 == 0
```

When examining this code, it helps to think of the => symbol as a transformer, because the expression transforms the parameter list on the left side of the symbol (an Int named i) into a new result using the algorithm on the right side of the symbol (in this case, an expression that results in a Boolean).

As mentioned, this example shows the long form for defining an anonymous function, which can be simplified in several different ways. The first example shows the most explicit form:
val evens = x.filter((i: Int) => i % 2 == 0)

Because the Scala compiler can infer from the expression that i is an Int, the Int declaration can be dropped off:

val evens = x.filter(i => i % 2 == 0)

Because Scala lets you use the _ wildcard instead of a variable name when the parameter appears only once in your function, this code can be simplified even more:

val evens = x.filter(_ % 2 == 0)

In other examples, you can simplify your anonymous functions further. For instance, beginning with the most explicit form, you can print each element in the list using this anonymous function with the foreach method:

x.foreach((i:Int) => println(i))

As before, the Int declaration isn’t required:

x.foreach((i) => println(i))

Because there is only one argument, the parentheses around the i parameter aren’t needed:

x.foreach(i => println(i))

Because i is used only once in the body of the function, the expression can be further simplified with the _ wildcard:

x.foreach(println(_))

Finally, if a function literal consists of one statement that takes a single argument, you need not explicitly name and specify the argument, so the statement can finally be reduced to this:

x.foreach(println)

### 9.2. Using Functions as Variables

#### Problem

You want to pass a function around like a variable, just like you pass String, Int, and other variables around in an object-oriented programming language.

#### Solution

Use the syntax shown in Recipe 9.1 to define a function literal, and then assign that literal to a variable.

The following code defines a function literal that takes an Int parameter and returns a value that is twice the amount of the Int that is passed in:
As mentioned in Recipe 9.1, you can think of the `=>` symbol as a transformer. In this case, the function transforms the `Int` value `i` to an `Int` value that is twice the value of `i`.

You can now assign that function literal to a variable:

```scala
val double = (i: Int) => { i * 2 }
```

The variable `double` is an instance, just like an instance of a `String`, `Int`, or other type, but in this case, it's an instance of a function, known as a function value. You can now invoke `double` just like you'd call a method:

```scala
double(2)  // 4
double(3)  // 6
```

Beyond just invoking `double` like this, you can also pass it to any method (or function) that takes a function parameter with its signature. For instance, because the `map` method of a sequence is a generic method that takes an input parameter of type `A` and returns a type `B`, you can pass the `double` method into the `map` method of an `Int` sequence:

```scala
scala> val list = List.range(1, 5)
list: List[Int] = List(1, 2, 3, 4)

scala> list.map(double)
res0: List[Int] = List(2, 4, 6, 8)
```

Welcome to the world of functional programming.

**Discussion**

You can declare a function literal in at least two different ways. I generally prefer the following approach, which implicitly infers that the following function's return type is `Boolean`:

```scala
val f = (i: Int) => { i % 2 == 0 }
```

In this case, the Scala compiler is smart enough to look at the body of the function and determine that it returns a `Boolean` value. As a human, it's also easy to look at the code on the right side of the expression and see that it returns a `Boolean`, so I usually leave the explicit `Boolean` return type off the function declaration.

However, if you prefer to explicitly declare the return type of a function literal, or want to do so because your function is more complex, the following examples show different forms you can use to explicitly declare that your function returns a `Boolean`:

```scala
val f: (Int) => Boolean = i => { i % 2 == 0 }
val f: Int => Boolean = i => { i % 2 == 0 }
val f: Int => Boolean = i => { i % 2 == 0 }
val f: Int => Boolean = _ % 2 == 0
```
A second example helps demonstrate the difference of these approaches. These functions all take two `Int` parameters and return a single `Int` value, which is the sum of the two input values:

```scala
// implicit approach
val add = (x: Int, y: Int) => { x + y }
val add = (x: Int, y: Int) => x + y

// explicit approach
val add: (Int, Int) => Int = (x,y) => { x + y }
val add: (Int, Int) => Int = (x,y) => x + y
```

As shown, the curly braces around the body of the function in these simple examples are optional, but they are required when the function body grows to more than one expression:

```scala
val addThenDouble: (Int, Int) => Int = (x,y) => {
  val a = x + y
  2 * a
}
```

**Using a method like an anonymous function**

Scala is very flexible, and just like you can define an anonymous function and assign it to a variable, you can also define a method and then pass it around like an instance variable. Again using a modulus example, you can define a method in any of these ways:

```scala
def modMethod(i: Int) = i % 2 == 0
def modMethod(i: Int) = { i % 2 == 0 }
def modMethod(i: Int): Boolean = i % 2 == 0
def modMethod(i: Int): Boolean = { i % 2 == 0 }
```

Any of these methods can be passed into collection methods that expect a function that has one `Int` parameter and returns a `Boolean`, such as the `filter` method of a `List[Int]`:

```scala
val list = List.range(1, 10)
list.filter(modMethod)
```

Here’s what that looks like in the REPL:

```
scala> def modMethod(i: Int) = i % 2 == 0
modMethod: (i: Int)Boolean

scala> val list = List.range(1, 10)
list: List[Int] = List(1, 2, 3, 4, 5, 6, 7, 8, 9)

scala> list.filter(modMethod)
res0: List[Int] = List(2, 4, 6, 8)
```

As noted, this is similar to the process of defining a function literal and assigning it to a variable. The following function works just like the previous method:
val modFunction = (i: Int) => i % 2 == 0
list.filter(modFunction)

At a coding level, the obvious difference is that modMethod is a method defined in a class, whereas modFunction is a function that’s assigned to a variable. Under the covers, modFunction is an instance of the Function1 trait, which defines a function that takes one argument. (The scala package defines other similar traits, including Function0, Function2, and so on, up to Function22.)

Assigning an existing function/method to a function variable

Continuing our exploration, you can assign an existing method or function to a function variable. For instance, you can create a new function named c from the scala.math.cos method using either of these approaches:

```scala
scala> val c = scala.math.cos _
c: Double => Double = <function1>
scala> val c = scala.math.cos(_)
c: Double => Double = <function1>
```

This is called a partially applied function. It’s partially applied because the cos method requires one argument, which you have not yet supplied (more on this in Recipe 9.6).

Now that you have c, you can use it just like you would have used cos:

```scala
scala> c(0)
res0: Double = 1.0
```

If you’re not familiar with this syntax, this is a place where the REPL can be invaluable. If you attempt to assign the cos function/method to a variable, the REPL tells you what’s wrong:

```scala
scala> val c = scala.math.cos
<console>:11: error: missing arguments for method cos in class MathCommon;
  follow this method with `_` to treat it as a partially applied function
  val c = scala.math.cos
```

The following example shows how to use this same technique on the scala.math.pow method, which takes two parameters:

```scala
scala> val p = scala.math.pow(_, _)
pow: (Double, Double) => Double = <function2>
scala> p(scala.math.E, 2)
res0: Double = 7.3890560989306495
```

If this seems like an interesting language feature, but you’re wondering where it would be useful, see Recipe 9.6, “Using Partially Applied Functions”, for more information.
Summary notes:

- Think of the => symbol as a transformer. It transforms the input data on its left side to some new output data, using the algorithm on its right side.
- Use def to define a method, val, to create a function.
- When assigning a function to a variable, a function literal is the code on the right side of the expression.
- A function value is an object, and extends the FunctionN traits in the main scala package, such as Function0 for a function that takes no parameters.

See Also

The Function1 trait

9.3. Defining a Method That Accepts a Simple Function Parameter

Problem

You want to create a method that takes a simple function as a method parameter.

Solution

This solution follows a three-step process:

1. Define your method, including the signature for the function you want to take as a method parameter.
2. Define one or more functions that match this signature.
3. Sometime later, pass the function(s) as a parameter to your method.

To demonstrate this, define a method named executeFunction, which takes a function as a parameter. The method will take one parameter named callback, which is a function. That function must have no input parameters and must return nothing:

```scala
def executeFunction(callback: () => Unit) {
    callback()
}
```
Two quick notes:

- The `callback:()` syntax defines a function that has no parameters. If the function had parameters, the types would be listed inside the parentheses.
- The `=> Unit` portion of the code indicates that this method returns nothing.

I’ll discuss this syntax more shortly.

Next, define a function that matches this signature. The following function named `sayHello` takes no input parameters and returns nothing:

```scala
val sayHello = () => { println("Hello") }
```

In the last step of the recipe, pass the `sayHello` function to the `executeFunction` method:

```scala
executeFunction(sayHello)
```

The REPL demonstrates how this works:

```
scala> def executeFunction(callback:() => Unit) { callback() }
executeFunction: (callback: () => Unit)Unit

scala> val sayHello = () => { println("Hello") }
sayHello: () => Unit = <function0>

scala> executeFunction(sayHello)
Hello
```

**Discussion**

There isn't anything special about the `callback` name used in this example. When I first learned how to pass functions to methods, I preferred the name `callback` because it made the meaning clear, but it's just the name of a method parameter. These days, just as I often name an `Int` parameter `i`, I name a function parameter `f`:

```scala
def executeFunction(f:() => Unit) {
  f()
}
```

The part that is special is that the function that's passed in must match the function signature you define. In this case, you've declared that the function that's passed in must take no arguments and must return nothing:

```scala
f:() => Unit
```

The general syntax for defining a function as a method parameter is:

```scala
parameterName: (parameterType(s)) => returnType
```
In the example, the `parameterName` is `f`, the `parameterType` is empty because you don’t want the function to take any parameters, and the return type is `Unit` because you don’t want the function to return anything:

```scala
executeFunction(f:() => Unit)
```

To define a function that takes a `String` and returns an `Int`, use one of these two signatures:

```scala
executeFunction(f:String => Int)
executeFunction(f:(String) => Int)
```

See the next recipe for more function signature examples.

---

### Scala’s Unit

The Scala `Unit` shown in these examples is similar to Java’s `Void` class. It’s used in situations like this to indicate that the function returns nothing ... or perhaps nothing of interest.

As a quick look into its effect, first define a method named `plusOne`, which does what its name implies:

```scala
scala> def plusOne(i: Int) = i + 1
plusOne: (i: Int)Int

scala> plusOne(1)
res0: Int = 2
```

When it’s called, `plusOne` adds 1 to its input parameter, and returns that result as an `Int`.

Now, modify `plusOne` to declare that it returns `Unit`:

```scala
scala> def plusOne(i: Int): Unit = i + 1
plusOne: (i: Int)Unit

scala> plusOne(1)
(returns nothing)
```

Because you explicitly stated that `plusOne` returns `Unit`, there’s no result in the REPL when `plusOne(1)` is called.

This isn’t a common use of `Unit`, but it helps to demonstrate its effect.

---

**See Also**

Scala’s `call-by-name` functionality provides a very simple way to pass a block of code into a function or method. See Recipe 19.8, “Building Functionality with Types”, for several call-by-name examples.
9.4. More Complex Functions

Problem
You want to define a method that takes a function as a parameter, and that function may have one or more input parameters, and may also return a value.

Solution
Following the approach described in the previous recipe, define a method that takes a function as a parameter. Specify the function signature you expect to receive, and then execute that function inside the body of the method.

The following example defines a method named `exec` that takes a function as an input parameter. That function must take one `Int` as an input parameter and return nothing:

```scala
def exec(callback: Int => Unit) {
  // invoke the function we were given, giving it an Int parameter
  callback(1)
}
```

Next, define a function that matches the expected signature. The following `plusOne` function matches that signature, because it takes an `Int` argument and returns nothing:

```scala
val plusOne = (i: Int) => { println(i+1) }
```

Now you can pass `plusOne` into the `exec` function:

```scala
class Exec {
  def exec(callback: Int => Unit) {
    // invoke the function we were given, giving it an Int parameter
    callback(1)
  }
}
```

```scala
val plusOne = (i: Int) => { println(i+1) }
```

Now you can pass `plusOne` into the `exec` function, and see that it also works:

```scala
class Exec {
  def exec(callback: Int => Unit) {
    // invoke the function we were given, giving it an Int parameter
    callback(1)
  }
}
```

```scala
val plusOne = (i: Int) => { println(i+1) }
```

Because the function is called inside the method, this prints the number 2.

Any function that matches this signature can be passed into the `exec` method. To demonstrate this, define a new function named `plusTen` that also takes an `Int` and returns nothing:

```scala
val plusTen = (i: Int) => { println(i+10) }
```

Now you can pass it into the `exec` function, and see that it also works:

```scala
class Exec {
  def exec(callback: Int => Unit) {
    // invoke the function we were given, giving it an Int parameter
    callback(1)
  }
}
```

```scala
val plusTen = (i: Int) => { println(i+10) }
```

Although these examples are simple, you can see the power of the technique: you can easily swap in interchangeable algorithms. As long as your function signature matches what your method expects, your algorithms can do anything you want. This is comparable to swapping out algorithms in the OOP `Strategy` design pattern.

Discussion
The general syntax for describing a function as a method parameter is this:
Therefore, to define a function that takes a String and returns an Int, use one of these two signatures:

```scala
executeFunction(f:(String) => Int)
```

// parentheses are optional when the function has only one parameter

```scala
executeFunction(f:String => Int)
```

To define a function that takes two Ints and returns a Boolean, use this signature:

```scala
executeFunction(f:(Int, Int) => Boolean)
```

The following exec method expects a function that takes String, Int, and Double parameters and returns a Seq[String]:

```scala
eval(f:(String, Int, Double) => Seq[String])
```

As shown in the Solution, if a function doesn't return anything, declare its return type as Unit:

```scala
eval(f:(Int) => Unit)
eval(f:Int => Unit)
```

**Passing in a function with other parameters**

A function parameter is just like any other method parameter, so a method can accept other parameters in addition to a function.

The following code demonstrates this in a simple example. First, define a simple function:

```scala
val sayHello = () => println("Hello")
```

Next, define a method that takes this function as a parameter and also takes a second Int parameter:

```scala
def executeXTimes(callback:() => Unit, numTimes: Int) {
  for (i <- 1 to numTimes) callback()
}
```

Next, pass the function value and an Int into the method:

```scala>
executeXTimes(sayHello, 3)
Hello
Hello
Hello
```

Though that was a simple example, this technique can be used to pass variables into the method that can then be used by the function, inside the method body. To see how this works, create a method named `executeAndPrint` that takes a function and two Int parameters:
def executeAndPrint(f: (Int, Int) => Int, x: Int, y: Int) {
  val result = f(x, y)
  println(result)
}

This method is more interesting than the previous method, because it takes the Int parameters it’s given and passes those parameters to the function it’s given in this line of code:

  val result = f(x, y)

To show how this works, create two functions that match the signature of the function that executeAndPrint expects, a sum function and a multiply function:

  val sum = (x: Int, y: Int) => x + y
  val multiply = (x: Int, y: Int) => x * y

Now you can call executeAndPrint like this, passing in the different functions, along with two Int parameters:

  executeAndPrint(sum, 2, 9)  // prints 11
  executeAndPrint(multiply, 3, 9)  // prints 27

This is cool, because the executeAndPrint method doesn’t know what algorithm is actually run. All it knows is that it passes the parameters x and y to the function it is given and then prints the result from that function. This is similar to defining an interface in Java and then providing concrete implementations of the interface in multiple classes.

Here’s one more example of this three-step process:

  // 1 - define the method
  def exec(callback: (Any, Any) => Unit, x: Any, y: Any) {
    callback(x, y)
  }

  // 2 - define a function to pass in
  val printTwoThings = (a: Any, b: Any) => {
    println(a)
    println(b)
  }

  // 3 - pass the function and some parameters to the method
  case class Person(name: String)
  exec(printTwoThings, "Hello", Person("Dave"))

Note that in all of the previous examples where you created functions with the val keyword, you could have created methods, and the examples would still work. For instance, you can define printTwoThings as a method, and exec still works:

  // 2a - define a method to pass in
  def printTwoThings (a: Any, b: Any) {
    println(a)
println(b)
}

// 3a - pass the printTwoThings method to the exec method
case class Person(name: String)
exec(printTwoThings, "Hello", Person("Dave"))

Behind the scenes, there are differences between these two approaches—for instance, a function implements one of the Function0 to Function22 traits—but Scala is forgiving, and lets you pass in either a method or function, as long as the signature is correct.

9.5. Using Closures

Problem
You want to pass a function around like a variable, and while doing so, you want that function to be able to refer to one or more fields that were in the same scope as the function when it was declared.

Solution
To demonstrate a closure in Scala, use the following simple (but complete) example:

```
package otherscope {

class Foo {
    // a method that takes a function and a string, and passes the string into
    // the function, and then executes the function
    def exec(f:(String) => Unit, name: String) {
        f(name)
    }
}

object ClosureExample extends App {

    var hello = "Hello"
    def sayHello(name: String) { println(s"$hello, $name") }

    // execute sayHello from the exec method foo
    val foo = new otherscope.Foo
    foo.exec(sayHello, "Al")

    // change the local variable 'hello', then execute sayHello from
    // the exec method of foo, and see what happens
    hello = "Hola"
    foo.exec(sayHello, "Lorenzo")

}
```
To test this code, save it as a file named *ClosureExample.scala*, then compile and run it. When it's run, the output will be:

Hello, Al
Hola, Lorenzo

If you’re coming to Scala from Java or another OOP language, you might be asking, “How could this possibly work?” Not only did the `sayHello` method reference the variable `hello` from within the `exec` method of the `Foo` class on the first run (where `hello` was no longer in scope), but on the second run, it also picked up the change to the `hello` variable (from `Hello` to `Hola`). The simple answer is that Scala supports closure functionality, and this is how closures work.

As Dean Wampler and Alex Payne describe in their book *Programming Scala* (O’Reilly), there are two free variables in the `sayHello` method: `name` and `hello`. The `name` variable is a formal parameter to the function; this is something you’re used to. However, `hello` is not a formal parameter; it’s a reference to a variable in the enclosing scope (similar to the way a method in a Java class can refer to a field in the same class). Therefore, the Scala compiler creates a closure that encompasses (or “closes over”) `hello`.

You could continue to pass the `sayHello` method around so it gets farther and farther away from the scope of the `hello` variable, but in an effort to keep this example simple, it’s only passed to one method in a class in a different package. You can verify that `hello` is not in scope in the `Foo` class by attempting to print its value in that class or in its `exec` method, such as with `println(hello)`. You’ll find that the code won’t compile because `hello` is not in scope there.

**Discussion**

In my research, I’ve found many descriptions of closures, each with slightly different terminology. Wikipedia defines a closure like this:

“In computer science, a closure (also lexical closure or function closure) is a function together with a referencing environment for the non-local variables of that function. A closure allows a function to access variables outside its immediate lexical scope.”

In his excellent article, *Closures in Ruby*, Paul Cantrell states, “a closure is a block of code which meets three criteria.” He defines the criteria as follows:
1. The block of code can be passed around as a value, and
2. It can be executed on demand by anyone who has that value, at which time
3. It can refer to variables from the context in which it was created (i.e., it is closed
   with respect to variable access, in the mathematical sense of the word “closed”).

Personally, I like to think of a closure as being like quantum entanglement, which Ein-
stein referred to as “a spooky action at a distance.” Just as quantum entanglement begins
with two elements that are together and then separated—but somehow remain aware
of each other—a closure begins with a function and a variable defined in the same scope,
which are then separated from each other. When the function is executed at some other
point in space (scope) and time, it is magically still aware of the variable it referenced
in their earlier time together, and even picks up any changes to that variable.

As shown in the Solution, to create a closure in Scala, just define a function that refers
to a variable that's in the same scope as its declaration. That function can be used later,
even when the variable is no longer in the function’s current scope, such as when the
function is passed to another class, method, or function.

Any time you run into a situation where you’re passing around a function, and wish
that function could refer to a variable like this, a closure can be a solution. The variable
can be a collection, an Int you use as a counter or limit, or anything else that helps to
solve a problem. The value you refer to can be a val, or as shown in the example, a
var.

A second example

If you're new to closures, another example may help demonstrate them. First, start with
a simple function named `isOfVotingAge`. This function tests to see if the age given to
the function is greater than or equal to 18:

```scala
val isOfVotingAge = (age: Int) => age >= 18
isOfVotingAge(16) // false
isOfVotingAge(20) // true
```

Next, to make your function more flexible, instead of hardcoding the value 18 into the
function, you can take advantage of this closure technique, and let the function refer to
the variable `votingAge` that's in scope when you define the function:

```scala
var votingAge = 18
val isOfVotingAge = (age: Int) => age >= votingAge
```

When called, `isOfVotingAge` works as before:

```scala
isOfVotingAge(16) // false
isOfVotingAge(20) // true
```

You can now pass `isOfVotingAge` around to other methods and functions:
def printResult(f: Int => Boolean, x: Int) {
    println(f(x))
}

printResult(isOfVotingAge, 20) // true

Because you defined votingAge as a var, you can reassign it. How does this affect printResult? Let's see:

// change votingAge in one scope
votingAge = 21

// the change to votingAge affects the result
printResult(isOfVotingAge, 20) // now false

Cool. The field and function are still entangled.

**Using closures with other data types**

In the two examples shown so far, you've worked with simple String and Int fields, but closures can work with any data type, including collections. For instance, in the following example, the function named addToBasket is defined in the same scope as an ArrayBuffer named fruits:

```scala
import scala.collection.mutable.ArrayBuffer
val fruits = ArrayBuffer("apple")

// the function addToBasket has a reference to fruits
val addToBasket = (s: String) => {
    fruits += s
    println(fruits.mkString("", "))
}
```

As with the previous example, the addToBasket function can now be passed around as desired, and will always have a reference to the fruits field. To demonstrate this, define a method that accepts a function with addToBasket's signature:

```scala
def buyStuff(f: String => Unit, s: String) {
    f(s)
}
```

Then pass addToBasket and a String parameter to the method:

```scala
scala> buyStuff(addToBasket, "cherries")
cherries
```

```scala
scala> buyStuff(addToBasket, "grapes")
cherries, grapes
```

As desired, the elements are added to your ArrayBuffer.

Note that the buyStuff method would typically be in another class, but this example demonstrates the basic idea.
A comparison to Java

If you're coming to Scala from Java, or an OOP background in general, it may help to see a comparison between this closure technique and what you can currently do in Java. (In Java, there are some closure-like things you can do with inner classes, and closures are intended for addition to Java 8 in Project Lambda. But this example attempts to show a simple OOP example.)

The following example shows how a `sayHello` method and the `helloPhrase` string are encapsulated in the class `Greeter`. In the `main` method, the first two examples with Al and Lorenzo show how the `sayHello` method can be called directly.

At the end of the `main` method, the `greeter` instance is passed to an instance of the `Bar` class, and `greeter`'s `sayHello` method is executed from there:

```java
public class SimulatedClosure {

    public static void main (String[] args) {
        Greeter greeter = new Greeter();
        greeter.setHelloPhrase("Hello");
        greeter.sayHello("Al");   // "Hello, Al"

        greeter.setHelloPhrase("Hola");
        greeter.sayHello("Lorenzo");  // "Hola, Lorenzo"

        greeter.setHelloPhrase("Yo");
        Bar bar = new Bar(greeter);  // pass the greeter instance to a new Bar
        bar.sayHello("Adrian");   // invoke greeter.sayHello via Bar
    }

    class Greeter {

        private String helloPhrase;

        public void setHelloPhrase(String helloPhrase) {
            this.helloPhrase = helloPhrase;
        }

        public void sayHello(String name) {
            System.out.println(helloPhrase + ", " + name);
        }
    }

    class Bar {

        private Greeter greeter;

        public Bar (Greeter greeter) {
            this.greeter = greeter;
        }
    }
}
```

9.5. Using Closures
public void sayHello(String name) {
    greeter.sayHello(name);
}

Running this code prints the following output:

Hello, Al
Hola, Lorenzo
Yo, Adrian

The end result is similar to the Scala closure approach, but the big differences in this example are that you're passing around a Greeter instance (instead of a function), and sayHello and the helloPhrase are encapsulated in the Greeter class. In the Scala closure solution, you passed around a function that was coupled with a field from another scope.

See Also

- The voting age example in this recipe was inspired by Mario Gleichmann's example in Functional Scala: Closures.
- Paul Cantrell's article, Closures in Ruby.
- Recipe 3.18, “Creating Your Own Control Structures”, demonstrates the use of multiple parameter lists.
- Java 8’s Project Lambda.

9.6. Using Partially Applied Functions

Problem

You want to eliminate repetitively passing variables into a function by (a) passing common variables into the function to (b) create a new function that is preloaded with those values, and then (c) use the new function, passing it only the unique variables it needs.

Solution

The classic example of a partially applied function begins with a simple sum function:

```scala
val sum = (a: Int, b: Int, c: Int) => a + b + c
```
There's nothing special about this `sum` function, it's just a normal function. But things get interesting when you supply two of the parameters when calling the function, but don't provide the third parameter:

```scala
val f = sum(1, 2, _: Int)
```

Because you haven't provided a value for the third parameter, the resulting variable `f` is a *partially applied function*. You can see this in the REPL:

```scala
scala> val sum = (a: Int, b: Int, c: Int) => a + b + c
sum: (Int, Int, Int) => Int = <function3>

scala> val f = sum(1, 2, _: Int)
f: Int => Int = <function1>
```

The result in the REPL shows that `f` is a function that implements the `function1` trait, meaning that it takes one argument. Looking at the rest of the signature, you see that it takes an `Int` argument, and returns an `Int` value.

When you give `f` an `Int`, such as the number 3, you magically get the sum of the three numbers that have been passed into the two functions:

```scala
scala> f(3)
res0: Int = 6
```

The first two numbers (1 and 2) were passed into the original `sum` function; that process created the new function named `f`, which is a partially applied function; then, some time later in the code, the third number (3) was passed into `f`.

**Discussion**

In functional programming languages, when you call a function that has parameters, you are said to be applying the function to the parameters. When all the parameters are passed to the function—something you always do in Java—you have fully applied the function to all of the parameters. But when you give only a subset of the parameters to the function, the result of the expression is a partially applied function.

As demonstrated in the example, this partially applied function is a variable that you can pass around. This variable is called a *function value*, and when you later provide all the parameters needed to complete the function value, the original function is executed and a result is yielded.

This technique has many advantages, including the ability to make life easier for the consumers of a library you create. For instance, when working with HTML, you may want a function that adds a prefix and a suffix to an HTML snippet:

```scala
def wrap(prefix: String, html: String, suffix: String) = {
  prefix + html + suffix
}
```

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If at a certain point in your code, you know that you always want to add the same prefix and suffix to different HTML strings, you can apply those two parameters to the function, without applying the html parameter:

```scala
val wrapWithDiv = wrap("<div>" , _ : String , "</div>"
```

Now you can call the new `wrapWithDiv` function, just passing it the HTML you want to wrap:

```scala>
scala> wrapWithDiv("<p>Hello, world</p>"
res0: String = <div><p>Hello, world</p></div>

scala> wrapWithDiv("<img src="/images/foo.png" />
res1: String = <div><img src="/images/foo.png" /></div>
```

The `wrapWithDiv` function is preloaded with the `<div>` tags you applied, so it can be called with just one argument: the HTML you want to wrap.

As a nice benefit, you can still call the original `wrap` function if you want:

```scala
wrap("<pre>" , "val x = 1" , "</pre>"
```

You can use partially applied functions to make programming easier by binding some arguments—typically some form of local arguments—and leaving the others to be filled in.

### 9.7. Creating a Function That Returns a Function

#### Problem

You want to return a function (algorithm) from a function or method.

#### Solution

Define a function that returns an algorithm (an anonymous function), assign that to a new function, and then call that new function.

The following code declares an anonymous function that takes a `String` argument and returns a `String`:

```scala
(s: String) => { prefix + " " + s }
```

You can return that anonymous function from the body of another function as follows:

```scala
def saySomething(prefix: String) = (s: String) => {
prefix + " " + s
}
```

Because `saySomething` returns a function, you can assign that resulting function to a variable. The `saySomething` function requires a `String` argument, so give it one as you create the resulting function `sayHello`:
val sayHello = saySomething("Hello")

The sayHello function is now equivalent to your anonymous function, with the prefix set to hello. Looking back at the anonymous function, you see that it takes a String parameter and returns a String, so you pass it a String:

sayHello("Al")

Here's what these steps look like in the REPL:

```scala
def saySomething(prefix: String) = (s: String) => {
  |  prefix + " " + s
  |
}
saySomething: (prefix: String)String => java.lang.String

scala> val sayHello = saySomething("Hello")
sayHello: String => java.lang.String = <function1>

scala> sayHello("Al")
res0: java.lang.String = Hello Al
```

**Discussion**

If you're new to functional programming, it can help to break this down a little. You can break the expression down into its two components. On the left side of the = symbol you have a normal method declaration:

```scala
def saySomething(prefix: String)
```

On the right side of the = is a function literal (also known as an anonymous function):

```scala
(s: String) => { prefix + " " + s }
```

**Another example**

As you can imagine, you can use this approach any time you want to encapsulate an algorithm inside a function. A bit like a Factory or Strategy pattern, the function your method returns can be based on the input parameter it receives. For example, create a greeting method that returns an appropriate greeting based on the language specified:

```scala
def greeting(language: String) = (name: String) => {
  language match {
    case "english" => "Hello, " + name
    case "spanish" => "Buenos dias, " + name
  }
}
```

If it's not clear that greeting is returning a function, you can make the code a little more explicit:

```scala
def greeting(language: String) = (name: String) => {
  val english = () => "Hello, " + name
  val spanish = () => "Buenos dias, " + name
  language match {
```
Here's what this second method looks like when it's invoked in the REPL:

```scala
scala> val hello = greeting("english")
hello: String => java.lang.String = <function1>

scala> val buenosDias = greeting("spanish")
buenosDias: String => java.lang.String = <function1>

scala> hello("Al")
returning 'english' function
res0: java.lang.String = Hello, Al

scala> buenosDias("Lorenzo")
returning 'spanish' function
res1: java.lang.String = Buenos dias, Lorenzo
```

You can use this recipe any time you want to encapsulate one or more functions behind a method, and is similar in that effect to the Factory and Strategy patterns.

See Also

My Java Factory Pattern example

9.8. Creating Partial Functions

Problem

You want to define a function that will only work for a subset of possible input values, or you want to define a series of functions that only work for a subset of input values, and combine those functions to completely solve a problem.

Solution

A partial function is a function that does not provide an answer for every possible input value it can be given. It provides an answer only for a subset of possible data, and defines the data it can handle. In Scala, a partial function can also be queried to determine if it can handle a particular value.

As a simple example, imagine a normal function that divides one number by another:

```scala
val divide = (x: Int) => 42 / x
```
As defined, this function blows up when the input parameter is zero:

```
scala> divide(0)
java.lang.ArithmeticException: / by zero
```

Although you can handle this particular situation by catching and throwing an exception, Scala lets you define the `divide` function as a `PartialFunction`. When doing so, you also explicitly state that the function is defined when the input parameter is not zero:

```scala
val divide = new PartialFunction[Int, Int] {
  def apply(x: Int) = 42 / x
  def isDefinedAt(x: Int) = x != 0
}
```

With this approach, you can do several nice things. One thing you can do is test the function before you attempt to use it:

```
scala> divide.isDefinedAt(1)
res0: Boolean = true

scala> if (divide.isDefinedAt(1)) divide(1)
res1: AnyVal = 42

scala> divide.isDefinedAt(0)
res2: Boolean = false
```

This isn't all you can do with partial functions. You'll see shortly that other code can take advantage of partial functions to provide elegant and concise solutions.

Whereas that `divide` function is explicit about what data it handles, partial functions are often written using `case` statements:

```scala
val divide2: PartialFunction[Int, Int] = {
  case d: Int if d != 0 => 42 / d
}
```

Although this code doesn't explicitly implement the `isDefinedAt` method, it works exactly the same as the previous `divide` function definition:

```
scala> divide2.isDefinedAt(0)
res0: Boolean = false

scala> divide2.isDefinedAt(1)
res1: Boolean = true
```

The `PartialFunction` explained

The `PartialFunction` Scaladoc describes a partial function in this way:

```
A partial function of type PartialFunction[A, B] is a unary function where the domain does not necessarily include all values of type A. The function isDefinedAt allows [you] to test dynamically if a value is in the domain of the function.
```
This helps to explain why the last example with the match expression (case statement) works: the `isDefinedAt` method dynamically tests to see if the given value is in the domain of the function (i.e., it is handled, or accounted for).

The signature of the `PartialFunction` trait looks like this:

```scala
trait PartialFunction[-A, +B] extends (A) => B
```

As discussed in other recipes, the `=>` symbol can be thought of as a transformer, and in this case, the `(A) => B` can be interpreted as a function that transforms a type `A` into a resulting type `B`.

The example method transformed an input `Int` into an output `Int`, but if it returned a `String` instead, it would be declared like this:

```scala
PartialFunction[Int, String]
```

For example, the following method uses this signature:

```scala
// converts 1 to "one", etc., up to 5
val convertLowNumToString = new PartialFunction[Int, String] {
  val nums = Array("one", "two", "three", "four", "five")
  def apply(i: Int) = nums(i-1)
  def isDefinedAt(i: Int) = i > 0 && i < 6
}
```

**orElse and andThen**

A terrific feature of partial functions is that you can chain them together. For instance, one method may only work with even numbers, and another method may only work with odd numbers. Together they can solve all integer problems.

In the following example, two functions are defined that can each handle a small number of `Int` inputs, and convert them to `String` results:

```scala
// converts 1 to "one", etc., up to 5
val convert1to5 = new PartialFunction[Int, String] {
  val nums = Array("one", "two", "three", "four", "five")
  def apply(i: Int) = nums(i-1)
  def isDefinedAt(i: Int) = i > 0 && i < 6
}

// converts 6 to "six", etc., up to 10
val convert6to10 = new PartialFunction[Int, String] {
  val nums = Array("six", "seven", "eight", "nine", "ten")
  def apply(i: Int) = nums(i-6)
  def isDefinedAt(i: Int) = i > 5 && i < 11
}
```

Taken separately, they can each handle only five numbers. But combined with `orElse`, they can handle ten:

```scala
scala> val handle1to10 = convert1to5 orElse convert6to10
handle1to10: PartialFunction[Int, String] = <function1>
```
The `orElse` method comes from the Scala `PartialFunction` trait, which also includes the `andThen` method to further help chain partial functions together.

**Discussion**

It’s important to know about partial functions, not just to have another tool in your toolbox, but because they are used in the APIs of some libraries, including the Scala collections library.

One example of where you’ll run into partial functions is with the `collect` method on collections’ classes. The `collect` method takes a partial function as input, and as its Scaladoc describes, `collect “Builds a new collection by applying a partial function to all elements of this list on which the function is defined.”`

For instance, the `divide` function shown earlier is a partial function that is not defined at the `Int` value zero. Here’s that function again:

```scala
val divide: PartialFunction[Int, Int] = {
  case d: Int if d != 0 => 42 / d
}
```

If you attempt to use this function with the `map` method, it will explode with a `MatchError`:

```scala
scala> List(0,1,2) map { divide }
scala.MatchError: 0 (of class java.lang.Integer)
stack trace continues ...
```

However, if you use the same function with the `collect` method, it works fine:

```scala
scala> List(0,1,2) collect { divide }
res0: List[Int] = List(42, 21)
```

This is because the `collect` method is written to test the `isDefinedAt` method for each element it’s given. As a result, it doesn’t run the `divide` algorithm when the input value is 0 (but does run it for every other element).

You can see the `collect` method work in other situations, such as passing it a `List` that contains a mix of data types, with a function that works only with `Int` values:

```scala
scala> List(42, "cat") collect { case i: Int => i + 1 }
res0: List[Int] = List(43)
```

Because it checks the `isDefinedAt` method under the covers, `collect` can handle the fact that your anonymous function can’t work with a `String` as input.
The `PartialFunction` Scaladoc demonstrates this same technique in a slightly different way. In the first example, it shows how to create a list of even numbers by defining a `PartialFunction` named `isEven`, and using that function with the `collect` method:

```
scala> val sample = 1 to 5
sample: scala.collection.immutable.Range.Inclusive = Range(1, 2, 3, 4, 5)

scala> val isEven: PartialFunction[Int, String] = {
|   case x if x % 2 == 0 => x + " is even"
| }

isEven: PartialFunction[Int,String] = <function1>

scala> val evenNumbers = sample collect isEven
evenNumbers: scala.collection.immutable.IndexedSeq[String] = Vector(2 is even, 4 is even)
```

Similarly, an `isOdd` function can be defined, and the two functions can be joined by `orElse` to work with the `map` method:

```
scala> val isOdd: PartialFunction[Int, String] = {
|   case x if x % 2 == 1 => x + " is odd"
| }

isOdd: PartialFunction[Int,String] = <function1>

scala> val numbers = sample map (isEven orElse isOdd)
numbers: scala.collection.immutable.IndexedSeq[String] = Vector(1 is odd, 2 is even, 3 is odd, 4 is even, 5 is odd)
```

Portions of this recipe were inspired by Erik Bruchez's blog post, titled, "Scala partial functions (without a PhD)."

**See Also**

- Erik Bruchez's blog post
- `PartialFunction` trait
- Wikipedia definition of a partial function

### 9.9. A Real-World Example

**Problem**

Understanding functional programming concepts is one thing; putting them into practice in a real project is another. You'd like to see a real example of them in action.
Solution

To demonstrate some of the techniques introduced in this chapter, the following example shows one way to implement Newton’s Method, a mathematical method that can be used to solve the roots of equations.

As you can see from the code, the method named `newtonsMethod` takes functions as its first two parameters. It also takes two other `Double` parameters, and returns a `Double`. The two functions that are passed in should be the original equation (`fx`) and the derivative of that equation (`fxPrime`).

The method `newtonsMethodHelper` also takes two functions as parameters, so you can see how the functions are passed from `newtonsMethod` to `newtonsMethodHelper`.

Here is the complete source code for this example:

```scala
object NewtonsMethod {
  def main(args: Array[String]) {
    driver
  }

  /**
   * A "driver" function to test Newton's method.
   * Start with (a) the desired f(x) and f'(x) equations,
   * (b) an initial guess and (c) tolerance values.
   */
  def driver {
    // the f(x) and f'(x) functions
    val fx = (x: Double) => 3*x + math.sin(x) - math.pow(math.E, x)
    val fxPrime = (x: Double) => 3 + math.cos(x) - math.pow(Math.E, x)

    val initialGuess = 0.0
    val tolerance = 0.00005

    // pass f(x) and f'(x) to the Newton's Method function, along with
    // the initial guess and tolerance
    val answer = newtonsMethod(fx, fxPrime, initialGuess, tolerance)

    println(answer)
  }

  /**
   * Newton's Method for solving equations.
   * @todo check that |f(xNext)| is greater than a second tolerance value
   * @todo check that f'(x) != 0
   */
  def newtonsMethod(fx: Double => Double,
                    fxPrime: Double => Double,
                    x: Double,
                    tolerance: Double): Double = {
    var x1 = x
```
var xNext = newtonsMethodHelper(fx, fxPrime, x1)
while (math.abs(xNext - x1) > tolerance) {
    x1 = xNext
    println(xNext) // debugging (intermediate values)
    xNext = newtonsMethodHelper(fx, fxPrime, x1)
}

xNext

/**
 * This is the "x2 = x1 - f(x1)/f'(x1)" calculation
 */
def newtonsMethodHelper(fx: Double => Double, fxPrime: Double => Double, x: Double): Double = {
    x - fx(x) / fxPrime(x)
}

Discussion
As you can see, a majority of this code involves defining functions, passing those functions to methods, and then invoking the functions from within a method.

The method name newtonsMethod will work for any two functions fx and fxPrime, where fxPrime is the derivative of fx (within the limits of the “to do” items that are not implemented).

To experiment with this example, try changing the functions fx and fxPrime, or implement the @todo items in newtonsMethod.

The algorithm shown comes from an old textbook titled *Applied Numerical Analysis*, by Gerald and Wheatley, where the approach was demonstrated in pseudocode.

See Also

- More details on this example
- Newton's Method
Introduction

Scala’s collection classes are rich, deep, and differ significantly from the Java collections, all of which makes learning them a bit of a speed bump for developers coming to Scala from Java.

When a Java developer first comes to Scala, she might think, “Okay, I’ll use lists and arrays, right?” Well, not really. The Scala List class is very different from the Java List classes—including the part where it’s immutable—and although the Scala Array is an improvement on the Java array in most ways, it’s not even recommended as the “go to” sequential collection class.

Because there are many collections classes to choose from, and each of those classes offers many methods, a goal of this chapter (and the next) is to help guide you through this plethora of options to find the solutions you need. Recipes will help you decide which collections to use in different situations, and also choose a method to solve a problem. To help with this, the methods that are common to all collections are shown in this chapter, and methods specific to collections like List, Array, Map, and Set are shown in Chapter 11.

A Few Important Concepts

There are a few important concepts to know when working with the methods of the Scala collection classes:

- What a predicate is
- What an anonymous function is
- Implied loops
A *predicate* is simply a method, function, or anonymous function that takes one or more parameters and returns a Boolean value. For instance, the following method returns true or false, so it’s a predicate:

```scala
def isEven (i: Int) = if (i % 2 == 0) true else false
```

That’s a simple concept, but you’ll hear the term so often when working with collection methods that it’s important to mention it.

The concept of an *anonymous function* is also important. They’re described in depth in Recipe 9.1, but here’s an example of the long form for an anonymous function:

```scala
(i: Int) => i % 2 == 0
```

Here’s the short form of the same function:

```scala
_ % 2 == 0
```

That doesn’t look like much by itself, but when it’s combined with the `filter` method on a collection, it makes for a lot of power in just a little bit of code:

```scala
scala> val list = List.range(1, 10)
list: List[Int] = List(1, 2, 3, 4, 5, 6, 7, 8, 9)

scala> val events = list.filter(_ % 2 == 0)
events: List[Int] = List(2, 4, 6, 8)
```

This is a nice lead-in into the third topic: *implied loops*. As you can see from that example, the `filter` method contains a loop that applies your function to every element in the collection and returns a new collection. You could live without the `filter` method and write equivalent code like this:

```scala
for {
  e <- list
  if e % 2 == 0
} yield e
```

But I think you’ll agree that the `filter` approach is both more concise and easier to read.

Collection methods like `filter`, `foreach`, `map`, `reduceLeft`, and many more have loops built into their algorithms. As a result, you’ll write far fewer loops when writing Scala code than with another language like Java.

### 10.1. Understanding the Collections Hierarchy

**Problem**

The Scala collections hierarchy is very rich (deep and wide), and understanding how it’s organized can be helpful when choosing a collection to solve a problem.
Solution

Figure 10-1, which shows the traits from which the Vector class inherits, demonstrates some of the complexity of the Scala collections hierarchy.

![Figure 10-1. The traits inherited by the Vector class](image)

Because Scala classes can inherit from traits, and well-designed traits are granular, a class hierarchy can look like this. However, don’t let Figure 10-1 throw you for a loop: you don’t need to know all those traits to use a Vector. In fact, using a Vector is straightforward:

```scala
val v = Vector(1, 2, 3)
v.sum // 6
v.filter(_ > 1) // Vector(2, 3)
v.map(_ * 2) // Vector(2, 4, 6)
```

At a high level, Scala’s collection classes begin with the Traversable and Iterable traits, and extend into the three main categories of sequences (Seq), sets (Set), and maps (Map). Sequences further branch off into indexed and linear sequences, as shown in Figure 10-2.

![Figure 10-2. A high-level view of the Scala collections](image)
The `Traversable` trait lets you traverse an entire collection, and its Scaladoc states that it “implements the behavior common to all collections in terms of a `foreach` method,” which lets you traverse the collection repeatedly.

The `Iterable` trait defines an `iterator`, which lets you loop through a collection’s elements one at a time, but when using an iterator, the collection can be traversed only once, because each element is consumed during the iteration process.

**Sequences**

Digging a little deeper into the `sequence` hierarchy, Scala contains a large number of sequences, many of which are shown in Figure 10-3.

![Figure 10-3. A portion of the Scala sequence hierarchy](image)

These traits and classes are described in Tables 10-1 through 10-4.

As shown in Figure 10-3, sequences branch off into two main categories: `indexed sequences` and `linear sequences` (linked lists). An `IndexedSeq` indicates that random access of elements is efficient, such as accessing an `Array` element as `arr(5000)`. By default, specifying that you want an `IndexedSeq` with Scala 2.10.x creates a `Vector`:

```scala
scala> val x = IndexedSeq(1,2,3)
x: IndexedSeq[Int] = Vector(1, 2, 3)
```

A `LinearSeq` implies that the collection can be efficiently split into head and tail components, and it’s common to work with them using the `head`, `tail`, and `isEmpty` methods. Note that creating a `LinearSeq` creates a `List`, which is a singly linked list:

```scala
scala> val seq = scala.collection.immutable.LinearSeq(1,2,3)
seq: scala.collection.immutable.LinearSeq[Int] = List(1, 2, 3)
```
Maps
Like a Java `Map`, Ruby `Hash`, or Python dictionary, a Scala `Map` is a collection of key/value pairs, where all the keys must be unique. The most common map classes are shown in Figure 10-4.

![Figure 10-4. Common map classes](image)

Map traits and classes are discussed in Table 10-5. When you just need a simple, immutable map, you can create one without requiring an import:

```scala
scala> val m = Map(1 -> "a", 2 -> "b")
```

The mutable map is not in scope by default, so you must import it (or specify its full path) to use it:

```scala
scala> val m = collection.mutable.Map(1 -> "a", 2 -> "b")
m: scala.collection.mutable.Map[Int, String] = Map(2 -> b, 1 -> a)
```

Sets
Like a Java `Set`, a Scala `Set` is a collection of unique elements. The common set classes are shown in Figure 10-5.

![Figure 10-5. Common set classes](image)

Set traits and classes are discussed in Table 10-6, but as a quick preview, if you just need an immutable set, you can create it like this, without needing an import statement:

```scala
scala> val set = Set(1, 2, 3)
set: scala.collection.immutable.Set[Int] = Set(1, 2, 3)
```
Just like a map, if you want to use a mutable set, you must import it, or specify its complete path:

```scala
scala> val s = collection.mutable.Set(1, 2, 3)
s: scala.collection.mutable.Set[Int] = Set(1, 2, 3)
```

**More collection classes**

There are many additional collection traits and classes, including Stream, Queue, Stack, and Range. You can also create views on collections (like a database view); use iterators; and work with the Option, Some, and None types as collections. All of these classes (and objects) are demonstrated in this and the next chapter.

**Strict and lazy collections**

Collections can also be thought of in terms of being strict or lazy. See the next recipe for a discussion of these terms.

### 10.2. Choosing a Collection Class

**Problem**

You want to choose a Scala collection class to solve a particular problem.

**Solution**

There are three main categories of collection classes to choose from:

- Sequence
- Map
- Set

A **sequence** is a linear collection of elements and may be indexed or linear (a linked list). A **map** contains a collection of key/value pairs, like a Java Map, Ruby Hash, or Python dictionary. A **set** is a collection that contains no duplicate elements.

In addition to these three main categories, there are other useful collection types, including Stack, Queue, and Range. There are a few other classes that act like collections, including tuples, enumerations, and the Option/Some/None and Try/Success/Failure classes.

**Choosing a sequence**

When choosing a **sequence** (a sequential collection of elements), you have two main decisions:
• Should the sequence be indexed (like an array), allowing rapid access to any elements, or should it be implemented as a linked list?
• Do you want a mutable or immutable collection?

As of Scala 2.10, the recommended, general-purpose, “go to” sequential collections for the combinations of mutable/immutable and indexed/linear are shown in Table 10-1.

Table 10-1. Scala’s general-purpose sequential collections

<table>
<thead>
<tr>
<th>Indexed</th>
<th>Immutable</th>
<th>Mutable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear (Linked lists)</td>
<td>Vector</td>
<td>ArrayBuffer</td>
</tr>
<tr>
<td>List</td>
<td>List</td>
<td>ListBuffer</td>
</tr>
</tbody>
</table>

As an example of reading that table, if you want an immutable, indexed collection, in general you should use a Vector; if you want a mutable, indexed collection, use an ArrayBuffer (and so on).

While those are the general-purpose recommendations, there are many more sequence alternatives. The most common immutable sequence choices are shown in Table 10-2.

Table 10-2. Main immutable sequence choices

<table>
<thead>
<tr>
<th>IndexedSeq</th>
<th>LinearSeq</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>List</td>
<td>✓</td>
<td>A singly linked list. Suited for recursive algorithms that work by splitting the head from the remainder of the list.</td>
</tr>
<tr>
<td>Queue</td>
<td>✓</td>
<td>A first-in, first-out data structure.</td>
</tr>
<tr>
<td>Range</td>
<td>✓</td>
<td>A range of integer values.</td>
</tr>
<tr>
<td>Stack</td>
<td>✓</td>
<td>A last-in, first-out data structure.</td>
</tr>
<tr>
<td>Stream</td>
<td>✓</td>
<td>Similar to List, but it’s lazy and persistent. Good for a large or infinite sequence, similar to a Haskell List.</td>
</tr>
<tr>
<td>String</td>
<td>✓</td>
<td>Can be treated as an immutable, indexed sequence of characters.</td>
</tr>
<tr>
<td>Vector</td>
<td>✓</td>
<td>The “go to” immutable, indexed sequence. The Scaladoc describes it as, “Implemented as a set of nested arrays that’s efficient at splitting and joining.”</td>
</tr>
</tbody>
</table>

The most common mutable sequence choices are shown in Table 10-3. Queue and Stack are also in this table because there are mutable and immutable versions of these classes.

Table 10-3. Main mutable sequence choices

<table>
<thead>
<tr>
<th>IndexedSeq</th>
<th>LinearSeq</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array</td>
<td>✓</td>
<td>Backed by a Java array, its elements are mutable, but it can’t change in size.</td>
</tr>
<tr>
<td>ArrayBuffer</td>
<td>✓</td>
<td>The “go to” class for a mutable, sequential collection. The amortized cost for appending elements is constant.</td>
</tr>
<tr>
<td>Trait</td>
<td>IndexedSeq</td>
<td>LinearSeq</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
<td>-----------</td>
</tr>
<tr>
<td>ArrayStack</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>DoubleLinkedList</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>LinkedList</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>ListBuffer</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>MutableList</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Queue</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Stack</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>StringBuilder</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

In addition to the information shown in these tables, performance can be a consideration. See Recipe 10.4, “Understanding the Performance of Collections”, if performance is important to your selection process.

When creating an API for a library, you may want to refer to your sequences in terms of their superclasses. Table 10-4 shows the traits that are often used when referring generically to a collection in an API.

**Table 10-4. Traits commonly used in library APIs**

<table>
<thead>
<tr>
<th>Trait</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IndexedSeq</td>
<td>Implies that random access of elements is efficient.</td>
</tr>
<tr>
<td>LinearSeq</td>
<td>Implies that linear access to elements is efficient.</td>
</tr>
<tr>
<td>Seq</td>
<td>Used when it’s not important to indicate that the sequence is indexed or linear in nature.</td>
</tr>
</tbody>
</table>

Of course if the collection you’re returning can be very generic, you can also refer to the collections as Iterable or Traversable. This is the rough equivalent of declaring that a Java method returns Collection.

You can also learn more about declaring the type a method returns by looking at the “code assist” tool in your IDE. For instance, when I create a new Vector in Eclipse and then look at the methods available on a Vector instance, I see that the methods return types such as GenSeqLike, IndexedSeqLike, IterableLike, TraversableLike, and TraversableOnce. You don’t have to be this specific with the types your methods return—certainly not initially—but it’s usually a good practice to identify the intent of what you’re really returning, so you can declare these more specific types once you get used to them.
Choosing a map

Choosing a map class is easier than choosing a sequence. There are the base mutable and immutable map classes, a `SortedMap` trait to keep elements in sorted order by key, a `LinkedHashMap` to store elements in insertion order, and a few other maps for special purposes. These options are shown in Table 10-5. (Quotes in the descriptions come from the Scaladoc for each class.)

Table 10-5. Common map choices, including whether immutable or mutable versions are available

<table>
<thead>
<tr>
<th>Immutable</th>
<th>Mutable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HashMap</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>LinkedHashMap</td>
<td>✓</td>
<td>“Implements mutable maps using a hashtable.” Returns elements by the order in which they were inserted.</td>
</tr>
<tr>
<td>ListMap</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Map</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SortedMap</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>TreeMap</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>WeakHashMap</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

You can also create a thread-safe mutable map by mixing the `SynchronizedMap` trait into the map implementation you want. See the map discussion in the Scala Collections Overview for more information.

Choosing a set

Choosing a set is similar to choosing a map. There are base mutable and immutable set classes, a `SortedSet` to return elements in sorted order by key, a `LinkedHashSet` to store elements in insertion order, and a few other sets for special purposes. The common classes are shown in Table 10-6. (Quotes in the descriptions come from the Scaladoc for each class.)

Table 10-6. Common set choices, including whether immutable or mutable versions are available

<table>
<thead>
<tr>
<th>Immutable</th>
<th>Mutable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BitSet</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>HashSet</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Immutable</td>
<td>Mutable</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------</td>
<td>---------</td>
</tr>
<tr>
<td>LinkedHashSet</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>A mutable set implemented using a hashtable. Returns elements in the order in which they were inserted.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ListSet</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>A set implemented using a list structure.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TreeSet</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>The immutable version “implements immutable sets using a tree.” The mutable version is a mutable SortedSet with “an immutable AVL Tree as underlying data structure.”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Generic base traits, with both mutable and immutable implementations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SortedSet</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>A base trait. (Creating a variable as a SortedSet returns a TreeSet.)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You can also create a thread-safe mutable set by mixing the SynchronizedSet trait into the set implementation you want. See the Scala Collections Overview discussion of maps and sets for more information.

### Types that act like collections

Scala offers many other collection types, and some types that act like collections. Table 10-7 provides descriptions of several types that act somewhat like collections, even though they aren’t.

**Table 10-7. Other collections classes (and types that act like collections)**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
</tr>
<tr>
<td>Iterator</td>
</tr>
<tr>
<td>Option</td>
</tr>
<tr>
<td>Tuple</td>
</tr>
</tbody>
</table>

### Strict and lazy collections

To understand strict and lazy collections, it helps to first understand the concept of a transformer method. A transformer method is a method that constructs a new collection from an existing collection. This includes methods like map, filter, reverse, etc.—any method that transforms the input collection to a new output collection.

Given that definition, collections can also be thought of in terms of being strict or lazy. In a strict collection, memory for the elements is allocated immediately, and all of its elements are immediately evaluated when a transformer method is invoked. In a lazy collection, memory for the elements is not allocated immediately, and transformer methods do not construct new elements until they are demanded.
All of the collection classes except `Stream` are strict, but the other collection classes can be converted to a lazy collection by creating a `view` on the collection. See Recipe 10.24, “Creating a Lazy View on a Collection”, for more information on this approach.

**See Also**

- In addition to my own experience using the collections, most of the information used to create these tables comes from the Scaladoc of each type, and the Scala Collections Overview documentation.
- Recipe 10.1, “Understanding the Collections Hierarchy”.
- Recipe 10.4, “Understanding the Performance of Collections”.

## 10.3. Choosing a Collection Method to Solve a Problem

### Problem

There is a large number of methods available to Scala collections, and you need to choose a method to solve a problem.

### Solution

The Scala collection classes provide a wealth of methods that can be used to manipulate data. Most methods take either a function or a predicate as an argument. (A `predicate` is just a function that returns a Boolean.)

The methods that are available are listed in two ways in this recipe. In the next few paragraphs, the methods are grouped into categories to help you easily find what you need. In the tables that follow, a brief description and method signature is provided.

**Methods organized by category**

#### Filtering methods

Methods that can be used to filter a collection include `collect`, `diff`, `distinct`, `drop`, `dropWhile`, `filter`, `filterNot`, `find`, `foldLeft`, `foldRight`, `head`, `headOption`, `init`, `intersect`, `last`, `lastOption`, `reduceLeft`, `reduceRight`, `remove`, `slice`, `tail`, `take`, `takeWhile`, and `union`.

#### Transformer methods

Transformer methods take at least one input collection to create a new output collection, typically using an algorithm you provide. They include `+`, `++`, `−`, `−−`, `diff`, `distinct`, `collect`, `flatMap`, `map`, `reverse`, `sortWith`, `takeWhile`, `zip`, and `zipWithIndex`. 

---

[255] 10.3. Choosing a Collection Method to Solve a Problem
**Grouping methods**

These methods let you take an existing collection and create multiple groups from that one collection. These methods include `groupBy`, `partition`, `sliding`, `span`, `splitAt`, and `unzip`.

**Informational and mathematical methods**

These methods provide information about a collection, and include `canEqual`, `contains`, `containsSlice`, `count`, `endsWith`, `exists`, `find`, `forAll`, `hasDefiniteSize`, `indexOf`, `indexOfSlice`, `indexWhere`, `isDefinedAt`, `isEmpty`, `lastIndexOf`, `lastIndexOfSlice`, `lastIndexWhere`, `max`, `min`, `nonEmpty`, `product`, `segmentLength`, `size`, `startsWith`, `sum`. The methods `foldLeft`, `foldRight`, `reduceLeft`, and `reduceRight` can also be used with a function you supply to obtain information about a collection.

**Others**

A few other methods are hard to categorize, including `par`, `view`, `flatten`, `foreach`, and `mkString`. `par` creates a parallel collection from an existing collection; `view` creates a lazy view on a collection (see Recipe 10.24); `flatten` converts a list of lists down to one list; `foreach` is like a `for` loop, letting you iterate over the elements in a collection; `mkString` lets you build a `String` from a collection.

There are even more methods than those listed here. For instance, there's a collection of `to*` methods that let you convert the current collection (a `List`, for example) to other collection types (`Array`, `Buffer`, `Vector`, etc.). Check the Scaladoc for your collection class to find more built-in methods.

**Common collection methods**

The following tables list the most common collection methods.

**Table 10-8** lists methods that are common to all collections via `Traversable`. The following symbols are used in the first column of the table:

- `c` refers to a collection
- `f` refers to a function
- `p` refers to a predicate
- `n` refers to a number
- `op` refers to a simple operation (usually a simple function)

Additional methods for mutable and immutable collections are listed in Tables 10-9 and 10-10, respectively.
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c collect f</code></td>
<td>Builds a new collection by applying a partial function to all elements of the collection on which the function is defined.</td>
</tr>
<tr>
<td><code>c count p</code></td>
<td>Counts the number of elements in the collection for which the predicate is satisfied.</td>
</tr>
<tr>
<td><code>c1 diff c2</code></td>
<td>Returns the difference of the elements in c1 and c2.</td>
</tr>
<tr>
<td><code>c drop n</code></td>
<td>Returns all elements in the collection except the first n elements.</td>
</tr>
<tr>
<td><code>c dropWhile p</code></td>
<td>Returns a collection that contains the “longest prefix of elements that satisfy the predicate.”</td>
</tr>
<tr>
<td><code>c exists p</code></td>
<td>Returns true if the predicate is true for any element in the collection.</td>
</tr>
<tr>
<td><code>c filter p</code></td>
<td>Returns all elements from the collection for which the predicate is true.</td>
</tr>
<tr>
<td><code>c filterNot p</code></td>
<td>Returns all elements from the collection for which the predicate is false.</td>
</tr>
<tr>
<td><code>c find p</code></td>
<td>Returns the first element that matches the predicate as Some[A]. Returns None if no match is found.</td>
</tr>
<tr>
<td><code>c flatten</code></td>
<td>Converts a collection of collections (such as a list of lists) to a single collection (single list).</td>
</tr>
<tr>
<td><code>c flatMap f</code></td>
<td>Returns a new collection by applying a function to all elements of the collection c (like map), and then flattening the elements of the resulting collections.</td>
</tr>
<tr>
<td><code>c foldLeft(z)(op)</code></td>
<td>Applies the operation to successive elements, going from left to right, starting at element z.</td>
</tr>
<tr>
<td><code>c foldRight(z)(op)</code></td>
<td>Applies the operation to successive elements, going from right to left, starting at element z.</td>
</tr>
<tr>
<td><code>c forEach p</code></td>
<td>Applies the function f to all elements of the collection.</td>
</tr>
<tr>
<td><code>c groupBy f</code></td>
<td>Partitions the collection into a Map of collections according to the function.</td>
</tr>
<tr>
<td><code>c hasDefiniteSize</code></td>
<td>Tests whether the collection has a finite size. (Returns false for a Stream or Iterator, for example.)</td>
</tr>
<tr>
<td><code>c head</code></td>
<td>Returns the first element of the collection. Throws a NoSuchElementException if the collection is empty.</td>
</tr>
<tr>
<td><code>c headOption</code></td>
<td>Returns the first element of the collection as Some[A] if the element exists, or None if the collection is empty.</td>
</tr>
<tr>
<td><code>c init</code></td>
<td>Selects all elements from the collection except the last one. Throws an UnsupportedOperationException if the collection is empty.</td>
</tr>
<tr>
<td><code>c intersect c2</code></td>
<td>On collections that support it, it returns the intersection of the two collections (the elements common to both collections).</td>
</tr>
<tr>
<td><code>c isEmpty</code></td>
<td>Returns true if the collection is empty, false otherwise.</td>
</tr>
<tr>
<td><code>c last</code></td>
<td>Returns the last element from the collection. Throws a NoSuchElementException if the collection is empty.</td>
</tr>
<tr>
<td><code>c lastOption</code></td>
<td>Returns the last element of the collection as Some[A] if the element exists, or None if the collection is empty.</td>
</tr>
<tr>
<td><code>c map f</code></td>
<td>Creates a new collection by applying the function to all the elements of the collection.</td>
</tr>
<tr>
<td><code>c min</code></td>
<td>Returns the largest element from the collection.</td>
</tr>
<tr>
<td><code>c max</code></td>
<td>Returns the smallest element from the collection.</td>
</tr>
</tbody>
</table>
### Method Description

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c nonEmpty</td>
<td>Returns <code>true</code> if the collection is not empty.</td>
</tr>
<tr>
<td>c par</td>
<td>Returns a parallel implementation of the collection, e.g., Array returns ParArray.</td>
</tr>
<tr>
<td>c partition p</td>
<td>Returns two collections according to the predicate algorithm.</td>
</tr>
<tr>
<td>c product</td>
<td>Returns the multiple of all elements in the collection.</td>
</tr>
<tr>
<td>c reduceLeft op</td>
<td>The same as <code>foldLeft</code>, but begins at the first element of the collection.</td>
</tr>
<tr>
<td>c reduceRight op</td>
<td>The same as <code>foldRight</code>, but begins at the last element of the collection.</td>
</tr>
<tr>
<td>c reverse</td>
<td>Returns a collection with the elements in reverse order. (Not available on Traversable, but common to most collections, from GenSeqLike.)</td>
</tr>
<tr>
<td>c size</td>
<td>Returns the size of the collection.</td>
</tr>
<tr>
<td>c slice(from, to)</td>
<td>Returns the interval of elements beginning at element from and ending at element to.</td>
</tr>
<tr>
<td>c sortWith f</td>
<td>Returns a version of the collection sorted by the comparison function f.</td>
</tr>
<tr>
<td>c span p</td>
<td>Returns a collection of two collections; the first created by c.takeWhile(p), and the second created by c.dropWhile(p).</td>
</tr>
<tr>
<td>c splitAt n</td>
<td>Returns a collection of two collections by splitting the collection c at element n.</td>
</tr>
<tr>
<td>c sum</td>
<td>Returns the sum of all elements in the collection.</td>
</tr>
<tr>
<td>c tail</td>
<td>Returns all elements from the collection except the first element.</td>
</tr>
<tr>
<td>c take n</td>
<td>Returns the first n elements of the collection.</td>
</tr>
<tr>
<td>c takeWhile p</td>
<td>Returns elements from the collection while the predicate is <code>true</code>. Stops when the predicate becomes <code>false</code>.</td>
</tr>
<tr>
<td>c1 union c2</td>
<td>Returns the union (all elements) of two collections.</td>
</tr>
<tr>
<td>c unzip</td>
<td>The opposite of <code>zip</code>, breaks a collection into two collections by dividing each element into two pieces, as in breaking up a collection of Tuple2 elements.</td>
</tr>
<tr>
<td>c view</td>
<td>Returns a nonstrict (lazy) view of the collection.</td>
</tr>
<tr>
<td>c zip c2</td>
<td>Creates a collection of pairs by matching the element 0 of c1 with element 0 of c2, element 1 of c1 with element 1 of c2, etc.</td>
</tr>
<tr>
<td>c zipWithIndex</td>
<td>Zips the collection with its indices.</td>
</tr>
</tbody>
</table>

### Mutable collection methods

Table 10-9 shows the common methods for mutable collections. (Although these are all methods, they’re often referred to as operators, because that’s what they look like.)

#### Table 10-9. Common operators (methods) on mutable collections

<table>
<thead>
<tr>
<th>Operator (method)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c += x</td>
<td>Adds the element <code>x</code> to the collection <code>c</code>.</td>
</tr>
<tr>
<td>c += (x,y,z)</td>
<td>Adds the elements <code>x</code>, <code>y</code>, and <code>z</code> to the collection <code>c</code>.</td>
</tr>
<tr>
<td>c1 ++= c2</td>
<td>Adds the elements in the collection <code>c2</code> to the collection <code>c1</code>.</td>
</tr>
<tr>
<td>c -= x</td>
<td>Removes the element <code>x</code> from the collection <code>c</code>.</td>
</tr>
<tr>
<td>c -= (x,y,z)</td>
<td>Removes the elements <code>x</code>, <code>y</code>, and <code>z</code> from the collection <code>c</code>.</td>
</tr>
</tbody>
</table>
### Operator (method) Description

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c1 --c2</code></td>
<td>Removes the elements in the collection <code>c2</code> from the collection <code>c1</code>.</td>
</tr>
<tr>
<td><code>c(n) = x</code></td>
<td>Assigns the value <code>x</code> to the element <code>c(n)</code>.</td>
</tr>
<tr>
<td><code>c clear</code></td>
<td>Removes all elements from the collection.</td>
</tr>
<tr>
<td><code>c remove n</code></td>
<td>Removes the element at position <code>n</code>, or the elements beginning at position <code>n</code> and continuing for length <code>len</code></td>
</tr>
</tbody>
</table>

There are additional methods, but these are the most common. See the Scaladoc for the mutable collection you're working with for more methods.

### Immutable collection operators

**Table 10-10** shows the common methods for working with immutable collections. Note that immutable collections can't be modified, so the result of each expression in the first column must be assigned to a new variable. (Also, see Recipe 10.6 for details on using a mutable variable with an immutable collection.)

**Table 10-10. Common operators (methods) on immutable collections**

<table>
<thead>
<tr>
<th>Operator (method)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c1 ++ c2</code></td>
<td>Creates a new collection by appending the elements in the collection <code>c2</code> to the collection <code>c1</code>.</td>
</tr>
<tr>
<td><code>c :+ e</code></td>
<td>Returns a new collection with the element <code>e</code> appended to the collection <code>c</code>.</td>
</tr>
<tr>
<td><code>e :+: c</code></td>
<td>Returns a new collection with the element <code>e</code> prepended to the collection <code>c</code>.</td>
</tr>
<tr>
<td><code>e :: list</code></td>
<td>Returns a list with the element <code>e</code> prepended to the list named <code>list</code>. (:: works only on List.)</td>
</tr>
<tr>
<td><code>c drop n</code></td>
<td>The two methods <code>-</code> and <code>--</code> have been deprecated, so use the filtering methods listed in <strong>Table 10-8</strong> to return a new collection with the desired elements removed. Examples of some of these filtering methods are shown here.</td>
</tr>
<tr>
<td><code>c dropWhile p</code></td>
<td></td>
</tr>
<tr>
<td><code>c filter p</code></td>
<td></td>
</tr>
<tr>
<td><code>c filterNot p</code></td>
<td></td>
</tr>
<tr>
<td><code>c head</code></td>
<td></td>
</tr>
<tr>
<td><code>c tail</code></td>
<td></td>
</tr>
<tr>
<td><code>c take n</code></td>
<td></td>
</tr>
<tr>
<td><code>c takeWhile p</code></td>
<td></td>
</tr>
</tbody>
</table>

Again, this table lists only the most common methods available on immutable collections. There are other methods available, such as the `--` method on a Set. See the Scaladoc for your current collection for even more methods.

### Maps

Maps have additional methods, as shown in **Table 10-11**. In this table, the following symbols are used in the first column:

- `m` refers to a map
- `mm` refers to a mutable map
- `k` refers to a key
• \( p \) refers to a predicate (a function that returns \texttt{true} or \texttt{false})
• \( v \) refers to a map value
• \( c \) refers to a collection

Table 10-11. Common methods for immutable and mutable maps

<table>
<thead>
<tr>
<th>Map method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Methods for immutable maps</strong></td>
<td></td>
</tr>
<tr>
<td>( m - k )</td>
<td>Returns a map with the key ( k ) (and its corresponding value) removed.</td>
</tr>
<tr>
<td>( m - (k1, k2, k3) )</td>
<td>Returns a map with the keys ( k1, k2, ) and ( k3 ) removed.</td>
</tr>
<tr>
<td>( m -- c )</td>
<td>Returns a map with the keys in the collection removed. (Although \texttt{List} is shown, this can be any sequential collection.)</td>
</tr>
<tr>
<td><strong>Methods for mutable maps</strong></td>
<td></td>
</tr>
<tr>
<td>( mm += (k -&gt; v) )</td>
<td>Add the key/value pair(s) to the mutable map ( mm ).</td>
</tr>
<tr>
<td>( mm += (k1 -&gt; v1, k2 -&gt; v2) )</td>
<td>Add the elements in the collection ( c ) to the mutable map ( mm ).</td>
</tr>
<tr>
<td>( mm += \text{List}(3 -&gt; &quot;c&quot;) )</td>
<td></td>
</tr>
<tr>
<td>( mm -= k )</td>
<td>Remove map entries from the mutable map ( mm ) based on the given key(s).</td>
</tr>
<tr>
<td>( mm -= (k1, k2, k3) )</td>
<td>Remove the map entries from the mutable map ( mm ) based on the keys in the collection ( c ).</td>
</tr>
<tr>
<td><strong>Methods for both mutable and immutable maps</strong></td>
<td></td>
</tr>
<tr>
<td>( m(k) )</td>
<td>Returns the value associated with the key ( k ).</td>
</tr>
<tr>
<td>( m \ contains \ k )</td>
<td>Returns \texttt{true} if the map ( m ) contains the key ( k ).</td>
</tr>
<tr>
<td>( m \ filter \ p )</td>
<td>Returns a map whose keys and values match the condition of the predicate ( p ).</td>
</tr>
<tr>
<td>( m \ filterKeys \ p )</td>
<td>Returns a map whose keys match the condition of the predicate ( p ).</td>
</tr>
<tr>
<td>( m \ get \ k )</td>
<td>Returns the value for the key ( k ) as \texttt{Some[A]} if the key is found, \texttt{None} otherwise.</td>
</tr>
<tr>
<td>( m \ getOrElse(k, d) )</td>
<td>Returns the value for the key ( k ) if the key is found, otherwise returns the default value ( d ).</td>
</tr>
<tr>
<td>( m \ isDefinedAt \ k )</td>
<td>Returns \texttt{true} if the map contains the key ( k ).</td>
</tr>
<tr>
<td>( m \ keys )</td>
<td>Returns the keys from the map as an \texttt{Iterable}.</td>
</tr>
<tr>
<td>( m \ keyIterator )</td>
<td>Returns the keys from the map as an \texttt{Iterator}.</td>
</tr>
<tr>
<td>( m \ keySet )</td>
<td>Returns the keys from the map as a \texttt{Set}.</td>
</tr>
<tr>
<td>( m \ mapValues \ f )</td>
<td>Returns a new map by applying the function ( f ) to every value in the initial map.</td>
</tr>
<tr>
<td>( m \ values )</td>
<td>Returns the values from the map as an \texttt{Iterable}.</td>
</tr>
<tr>
<td>( m \ valuesIterator )</td>
<td>Returns the values from the map as an \texttt{Iterator}.</td>
</tr>
</tbody>
</table>

For additional methods, see the Scaladoc for the \texttt{mutable} and \texttt{immutable} map classes.
Discussion

As you can see, Scala collection classes contain a wealth of methods (and methods that appear to be operators). Understanding these methods will help you become more productive, because as you understand them, you’ll write less code and fewer loops, and instead write short functions and predicates to work with these methods.

10.4. Understanding the Performance of Collections

Problem

When choosing a collection for an application where performance is extremely important, you want to choose the right collection for the algorithm.

Solution

In many cases, you can reason about the performance of a collection by understanding its basic structure. For instance, a List is a singly linked list. It’s not indexed, so if you need to access the one-millionth element of a List as list(1000000), that will be slower than accessing the one-millionth element of an Array, because the Array is indexed, whereas accessing the element in the List requires traversing the length of the List.

In other cases, it may help to look at the tables. For instance, Table 10-13 shows that the append operation on a Vector is eC, “effectively constant time.” As a result, I know I can create a large Vector in the REPL very quickly like this:

```scala
val v = Vector[Int]()
for (i <- 1 to 50000) v = v :+ i
```

However, as the table shows, the append operation on a List requires linear time, so attempting to create a List of the same size takes a much (much!) longer time.

With permission from EFPL, the tables in this recipe have been reproduced from scala-lang.org.

Before looking at the performance tables, Table 10-12 shows the performance characteristic keys that are used in the other tables that follow.

Table 10-12. Performance characteristic keys for the subsequent tables

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>The operation takes (fast) constant time.</td>
</tr>
<tr>
<td>eC</td>
<td>The operation takes effectively constant time, but this might depend on some assumptions, such as maximum length of a vector, or distribution of hash keys.</td>
</tr>
<tr>
<td>aC</td>
<td>The operation takes amortized constant time. Some invocations of the operation might take longer, but if many operations are performed, on average only constant time per operation is taken.</td>
</tr>
<tr>
<td>Log</td>
<td>The operation takes time proportional to the logarithm of the collection size.</td>
</tr>
</tbody>
</table>
Table 10-13 shows the performance characteristics for operations on immutable and mutable sequential collections.

Table 10-13. Performance characteristics for sequential collections

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>head</td>
<td>Selecting the first element of the sequence.</td>
</tr>
<tr>
<td>tail</td>
<td>Producing a new sequence that consists of all elements of the sequence except the first one.</td>
</tr>
<tr>
<td>apply</td>
<td>Indexing.</td>
</tr>
<tr>
<td>update</td>
<td>Functional update for immutable sequences, side-effecting update (with update) for mutable sequences.</td>
</tr>
</tbody>
</table>
### Operation Description

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prepend</td>
<td>Adding an element to the front of the sequence. For immutable sequences, this produces a new sequence. For mutable sequences, it modifies the existing sequence.</td>
</tr>
<tr>
<td>append</td>
<td>Adding an element at the end of the sequence. For immutable sequences, this produces a new sequence. For mutable sequences, it modifies the existing sequence.</td>
</tr>
<tr>
<td>insert</td>
<td>Inserting an element at an arbitrary position in the sequence. This is supported directly only for mutable sequences.</td>
</tr>
</tbody>
</table>

---

### Map and set performance characteristics

*Table 10-15 shows the performance characteristics for maps and sets.*

*Table 10-15. The performance characteristics for maps and sets*

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lookup</td>
<td>Testing whether an element is contained in a set, or selecting a value associated with a map key.</td>
</tr>
<tr>
<td>add</td>
<td>Adding a new element to a set or key/value pair to a map.</td>
</tr>
<tr>
<td>remove</td>
<td>Removing an element from a set or a key from a map.</td>
</tr>
<tr>
<td>min</td>
<td>The smallest element of the set, or the smallest key of a map.</td>
</tr>
</tbody>
</table>

---

*Table 10-16 provides descriptions for the column headings used in Table 10-15.*

*Table 10-16. Descriptions of the column headings used in Table 10-15*

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lookup</td>
<td>Testing whether an element is contained in a set, or selecting a value associated with a map key.</td>
</tr>
<tr>
<td>add</td>
<td>Adding a new element to a set or key/value pair to a map.</td>
</tr>
<tr>
<td>remove</td>
<td>Removing an element from a set or a key from a map.</td>
</tr>
<tr>
<td>min</td>
<td>The smallest element of the set, or the smallest key of a map.</td>
</tr>
</tbody>
</table>

---

### See Also

- The tables in this recipe have been reproduced from the following URL, with permission from the Programming Methods Laboratory of EFPL.
- The Programming Methods Laboratory of EFPL.
10.5. Declaring a Type When Creating a Collection

Problem
You want to create a collection of mixed types, and Scala isn’t automatically assigning the type you want.

Solution
In the following example, if you don’t specify a type, Scala automatically assigns a type of Double to the list:

```scala
scala> val x = List(1, 2.0, 33D, 400L)
x: List[Double] = List(1.0, 2.0, 33.0, 400.0)
```

If you’d rather have the collection be of type AnyVal or Number, specify the type in brackets before your collection declaration:

```scala
scala> val x = List[Number](1, 2.0, 33D, 400L)
x: List[Number] = List(1, 2.0, 33.0, 400)
scala> val x = List[AnyVal](1, 2.0, 33D, 400L)
x: List[AnyVal] = List(1, 2.0, 33.0, 400)
```

Discussion
By manually specifying a type, in this case Number, you control the collection type. This is useful any time a list contains mixed types or multiple levels of inheritance. For instance, given this type hierarchy:

```scala
trait Animal
trait FurryAnimal extends Animal
case class Dog(name: String) extends Animal
case class Cat(name: String) extends Animal
```

create a sequence with a Dog and a Cat:

```scala
scala> val x = Array(Dog("Fido"), Cat("Felix"))
x: Array[Product with Serializable with Animal] = Array(Dog(Fido), Cat(Felix))
```

As shown, Scala assigns a type of Product with Serializable with Animal. If you just want an Array[Animal], manually specify the desired type:

```scala
scala> val x = Array[Animal](Dog("Fido"), Cat("Felix"))
x: Array[Animal] = Array(Dog(Fido), Cat(Felix))
```

This may not seem like a big deal, but imagine declaring a class with a method that returns this array:

```scala
class AnimalKingdom {
  def animals = Array(Dog("Fido"), Cat("Felix"))
}
```
When you generate the Scaladoc for this class, the `animals` method will show the “Product with Serializable” in its Scaladoc:

```scala
def animals: Array[Product with Serializable with Animal]
```

If you’d rather have it appear like this in your Scaladoc:

```scala
def animals: Array[Animal]
```

manually assign the type, as shown in the Solution:

```scala
def animals = Array[Animal](Dog("Fido"), Cat("Felix"))
```

## 10.6. Understanding Mutable Variables with Immutable Collections

### Problem

You may have seen that mixing a mutable variable (var) with an immutable collection causes surprising behavior. For instance, when you create an immutable `Vector` as a var, it appears you can somehow add new elements to it:

```scala
scala> var sisters = Vector("Melinda")

scala> sisters = sisters ++ "Melissa"

scala> sisters = sisters ++ "Marisa"
sisters: collection.immutable.Vector[String] = Vector(Melinda, Melissa, Marisa)

scala> sisters.foreach(println)
Melinda
Melissa
Marisa
```

How can this be?

### Solution

Though it looks like you’re mutating an immutable collection, what’s really happening is that the `sisters` variable points to a new collection each time you use the `++` method. The `sisters` variable is mutable—like a non-final field in Java—so it's actually being reassigned to a new collection during each step. The end result is similar to these lines of code:

```scala
var sisters = Vector("Melinda")
sisters = Vector("Melinda", "Melissa")
sisters = Vector("Melinda", "Melissa", "Marisa")
```
In the second and third lines of code, the sisters reference has been changed to point to a new collection.

You can demonstrate that the vector itself is immutable. Attempting to mutate one of its elements—which doesn’t involve reassigning the variable—results in an error:

```
scala> sisters(0) = "Molly"
<console>:12: error: value update is not a member of 
  scala.collection.immutable.Vector[String]
  sisters(0) = "Molly"
```

Summary

When you first start working with Scala, the behavior of a mutable variable with an immutable collection can be surprising. To be clear about variables:

- A mutable variable (var) can be reassigned to point at new data.
- An immutable variable (val) is like a final variable in Java; it can never be reassigned.

To be clear about collections:

- The elements in a mutable collection (like ArrayBuffer) can be changed.
- The elements in an immutable collection (like Vector) cannot be changed.

See Also

Recipe 20.2, “Prefer Immutable Objects”, discusses the use of mutable variables with immutable collections, and its opposite, using immutable variables with mutable collections as a “best practice.”

10.7. Make Vector Your “Go To” Immutable Sequence

Problem

You want a fast, general-purpose, immutable, sequential collection type for your Scala applications.

Solution

The Vector class was introduced in Scala 2.8 and is now considered to be the “go to,” general-purpose immutable data structure. (Vector is an indexed, immutable sequential collection. Use a List if you prefer working with a linear, immutable sequential collection. See Recipe 10.2, “Choosing a Collection Class”, for more details.)
Create and use a Vector just like other immutable, indexed sequences. You can create them and access elements efficiently by index:

```scala
scala> val v = Vector("a", "b", "c")
  v: scala.collection.immutable.Vector[java.lang.String] = Vector(a, b, c)

scala> v(0)
  res0: java.lang.String = a
```

You can’t modify a vector, so you “add” elements to an existing vector as you assign the result to a new variable:

```scala
scala> val a = Vector(1, 2, 3)
  a: scala.collection.immutable.Vector[Int] = Vector(1, 2, 3)

scala> val b = a ++ Vector(4, 5)
  b: scala.collection.immutable.Vector[Int] = Vector(1, 2, 3, 4, 5)
```

Use the updated method to replace one element in a Vector while assigning the result to a new variable:

```scala
scala> val c = b.updated(0, "x")
  c: scala.collection.immutable.Vector[java.lang.String] = Vector(x, b, c)
```

You can also use all the usual filtering methods to get just the elements you want out of a vector:

```scala
scala> val a = Vector(1, 2, 3, 4, 5)
  a: scala.collection.immutable.Vector[Int] = Vector(1, 2, 3, 4, 5)

scala> val b = a.take(2)
  b: scala.collection.immutable.Vector[Int] = Vector(1, 2)

scala> val c = a.filter(_ > 2)
  c: scala.collection.immutable.Vector[Int] = Vector(3, 4, 5)
```

In those examples, I created each variable as a val and assigned the output to a new variable just to be clear, but you can also declare your variable as a var and reassign the result back to the same variable:

```scala
scala> var a = Vector(1, 2, 3)
  a: scala.collection.immutable.Vector[Int] = Vector(1, 2, 3)

scala> a = a ++ Vector(4, 5)
  a: scala.collection.immutable.Vector[Int] = Vector(1, 2, 3, 4, 5)
```

**Discussion**

The “concrete, immutable collections classes” page from the scala-lang.org website states the following:
Vector is a collection type (introduced in Scala 2.8) that addresses the inefficiency for random access on lists. Vectors allow accessing any element of the list in ‘effectively’ constant time ... Because vectors strike a good balance between fast random selections and fast random functional updates, they are currently the default implementation of immutable indexed sequences...

In his book, Scala In Depth (Manning Publications), Joshua Suereth offers the rule, “When in Doubt, Use Vector.” He writes, “Vector is the most flexible, efficient collection in the Scala collections library.”

As noted in Recipe 10.1, if you create an instance of an IndexedSeq, Scala returns a Vector:

```
scala> val x = IndexedSeq(1,2,3)
x: IndexedSeq[Int] = Vector(1, 2, 3)
```

As a result, I’ve seen some developers create an IndexedSeq in their code, rather than a Vector, to be more generic and to allow for potential future changes.

See Also

- The Vector class
- The “concrete, immutable collections classes” discussion of the Vector class

10.8. Make ArrayBuffer Your “Go To” Mutable Sequence

Problem

You want to use a general-purpose, mutable sequence in your Scala applications.

Solution

Just as the Vector is the recommended “go to” class for immutable, sequential collections, the ArrayBuffer class is recommended as the general-purpose class for mutable sequential collections. (ArrayBuffer is an indexed sequential collection. Use ListBuffer if you prefer a linear sequential collection that is mutable. See Recipe 10.2, “Choosing a Collection Class”, for more information.)

To use an ArrayBuffer, first import it:

```
import scala.collection.mutable.ArrayBuffer
```

You can then create an empty ArrayBuffer:

```
var fruits = ArrayBuffer[String]()
var ints = ArrayBuffer[Int]()
```

Or you can create an ArrayBuffer with initial elements:
var nums = ArrayBuffer(1, 2, 3)

Like other mutable collection classes, you add elements using the += and ++= methods:

```scala
global> var nums = ArrayBuffer(1, 2, 3)
nums: scala.collection.mutable.ArrayBuffer[Int] = ArrayBuffer(1, 2, 3)

// add one element
> nums += 4
res0: scala.collection.mutable.ArrayBuffer[Int] = ArrayBuffer(1, 2, 3, 4)

// add two or more elements (method has a varargs parameter)
> nums += (5, 6)
res1: scala.collection.mutable.ArrayBuffer[Int] = ArrayBuffer(1, 2, 3, 4, 5, 6)

// add elements from another collection
> nums ++= List(7, 8)
res2: scala.collection.mutable.ArrayBuffer[Int] = ArrayBuffer(1, 2, 3, 4, 5, 6, 7, 8)
```

You remove elements with the -= and --= methods:

```scala
> nums -= 9
res3: scala.collection.mutable.ArrayBuffer[Int] = ArrayBuffer(1, 2, 3, 4, 5, 6, 7, 8)

> nums -= (7, 8)
res4: scala.collection.mutable.ArrayBuffer[Int] = ArrayBuffer(1, 2, 3, 4, 5, 6)

> nums --= Array(5, 6)
res5: scala.collection.mutable.ArrayBuffer[Int] = ArrayBuffer(1, 2, 3, 4)
```

**Discussion**

Those are the methods I generally use to add and remove elements from an ArrayBuffer. However, there are many more:

```scala
val a = ArrayBuffer(1, 2, 3) // ArrayBuffer(1, 2, 3)
a.append(4) // ArrayBuffer(1, 2, 3, 4)
a.append(5, 6) // ArrayBuffer(1, 2, 3, 4, 5, 6)
a.appendAll(Seq(7,8)) // ArrayBuffer(1, 2, 3, 4, 5, 6, 7, 8)
a.clear // ArrayBuffer()

val a = ArrayBuffer(9, 10) // ArrayBuffer(9, 10)
a.insert(0, 8) // ArrayBuffer(8, 9, 10)
a.insert(0, 6, 7) // ArrayBuffer(6, 7, 8, 9, 10)
a.insertAll(0, Vector(4, 5)) // ArrayBuffer(4, 5, 6, 7, 8, 9, 10)
a.prepend(3) // ArrayBuffer(3, 4, 5, 6, 7, 8, 9, 10)
a.prepend(1, 2) // ArrayBuffer(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
a.prependAll(Array(0)) // ArrayBuffer(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
```
val a = ArrayBuffer.range('a', 'h') // ArrayBuffer(a, b, c, d, e, f, g)
a.remove(0) // ArrayBuffer(b, c, d, e, f, g)
a.remove(2, 3) // ArrayBuffer(b, c, g)

val a = ArrayBuffer.range('a', 'h') // ArrayBuffer(a, b, c, d, e, f, g)
a.trimStart(2) // ArrayBuffer(c, d, e, f, g)
a.trimEnd(2) // ArrayBuffer(c, d, e)

See the Scaladoc for more methods that you can use to modify an ArrayBuffer.

The ArrayBuffer Scaladoc provides these details about ArrayBuffer performance: “Append, update, and random access take constant time (amortized time). Prepends and removes are linear in the buffer size.” The ArrayBuffer documentation also states, “array buffers are useful for efficiently building up a large collection whenever the new items are always added to the end.”

If you need a mutable sequential collection that works more like a List (i.e., a linear sequence rather than an indexed sequence), use ListBuffer instead of ArrayBuffer. The Scala documentation on the ListBuffer states, “A ListBuffer is like an array buffer except that it uses a linked list internally instead of an array. If you plan to convert the buffer to a list once it is built up, use a list buffer instead of an array buffer.”

See Also

- ArrayBuffer discussion
- ArrayBuffer Scaladoc
- ListBuffer discussion

10.9. Looping over a Collection with foreach

Problem

You want to iterate over the elements in a collection with the foreach method.

Solution

The foreach method takes a function as an argument. The function you define should take an element as an input parameter, and should not return anything. The input parameter type should match the type stored in the collection. As foreach executes, it passes one element at a time from the collection to your function until it reaches the last element in the collection.
The foreach method applies your function to each element of the collection, but it doesn’t return a value. Because it doesn’t return anything, it’s said that it’s used for its “side effect.”

As an example, a common use of foreach is to output information:

```scala
val x = Vector(1, 2, 3)
x: scala.collection.immutable.Vector[Int] = Vector(1, 2, 3)
```

```scala
x.foreach((i: Int) => println(i))
```

That’s the longhand way of writing that code. For most expressions, Scala can infer the type, so specifying `i: Int` isn’t necessary:

```scala
args.foreach(i => println(i))
```

You can further shorten this expression by using the ubiquitous underscore wildcard character instead of using a temporary variable:

```scala
args.foreach(println(_))
```

In a situation like this, where a function literal consists of one statement that takes a single argument, it can be condensed to this form:

```scala
args.foreach(println)
```

For a simple case like this, the syntax in the last example is typically used.

**Discussion**

As long as your function (or method) takes one parameter of the same type as the elements in the collection and returns nothing (Unit), it can be called from a foreach method. In the following example, the `printIt` method takes a `Char`, does something with it, and returns nothing:

```scala
def printIt(c: Char) { println(c) }
```

Because a String is a sequence of type `Char`, `printIt` can be called in a foreach method on a String as follows:

```scala
"HAL".foreach(c => printIt(c))
"HAL".foreach(printIt)
```

If your algorithm is used only once, you don’t have to declare it as a method or function; just pass it to `foreach` as a function literal:

```scala
"HAL".foreach((c: Char) => println(c))
```

To declare a multiline function, use this format:
To understand this example, it may be helpful to know the `split` method used in that function creates an `Array[String]`, as shown here:

```
scala> "Hello world it's Al".split(" ")
res0: Array[java.lang.String] = Array(Hello, world, it's, Al)
```

In addition to using the `foreach` method on sequential collections, it's also available on the `Map` class. The `Map` implementation of `foreach` passes two parameters to your function. You can handle those parameters as a tuple:

```
val m = Map("fname" -> "Tyler", "lname" -> "LeDude")
m foreach (x => println(s"${x._1} -> ${x._2}"))
```

However, I generally prefer the following approach:

```
movieRatings.foreach {
  case (movie, rating) => println(s"key: $movie, value: $rating")
}
```

See Recipe 11.17, “Traversing a Map”, for other ways to iterate over a map.

Scala’s `for` loop provides another powerful way to iterate over the elements in a collection. See Recipe 10.10, “Looping over a Collection with a for Loop”, for more information.

### 10.10. Looping over a Collection with a for Loop

#### Problem

You want to loop over the elements in a collection using a `for` loop, possibly creating a new collection from the existing collection using the `for/yield` combination.

#### Solution

You can loop over any `Traversable` type (basically any sequence) using a `for` loop:

```
scala> val fruits = Traversable("apple", "banana", "orange")
fruits: Traversable[String] = List(apple, banana, orange)

scala> for (f <- fruits) println(f)
apple
banana
orange
```
If your algorithm is long, perform the work in a block following a `for` loop:

```scala
val fruits = Array("apple", "banana", "orange")
fruits: Array[String] = Array(apple, banana, orange)
```

```scala
for (f <- fruits) {
    // imagine this required multiple lines
    val s = f.toUpperCase
    println(s)
}
APPLE
BANANA
ORANGE
```

This example shows one approach to using a counter inside a `for` loop:

```scala
for (i <- 0 until fruits.size) println(s"element $i is ${fruits(i)}")
```

```
element 0 is apple
element 1 is banana
element 2 is orange
```

You can also use the `zipWithIndex` method when you need a loop counter:

```scala
for ((elem, count) <- fruits.zipWithIndex) {
    println(s"element $count is $elem")
}
```

```
element 0 is apple
element 1 is banana
element 2 is orange
```

When using `zipWithIndex`, consider calling `view` before `zipWithIndex`:

```scala
// added a call to 'view'
for ((elem, count) <- fruits.view.zipWithIndex) {
    println(s"element $count is $elem")
}
```

See the next recipe for details.

Using `zip` with a `Stream` is another way to generate a counter:

```scala
for ((elem,count) <- fruits.zip(Stream from 1)) {
    println(s"element $count is $elem")
}
```

```
element 1 is apple
element 2 is banana
element 3 is orange
```
See the next recipe for details on using zipWithIndex and zip to create loop counters.

If you just need to do something N times, using a Range works well:

```scala
scala> for (i <- 1 to 3) println(i)
1
2
3
```

In that example, the expression `1 to 3` creates a Range, which you can demonstrate in the REPL:

```scala
scala> 1 to 3
res0: scala.collection.immutable.Range.Inclusive = Range(1, 2, 3)
```

Again you can use a block inside curly braces when your algorithm gets long:

```scala
scala> for (i <- 1 to 3) {
|   // do whatever you want in this block
|   println(i)
| }
1
2
3
```

**The for/yield construct**

The previous examples show how to operate on each element in a sequence, but they don't return a value. As with the `foreach` examples in the previous recipe, they're used for their side effect.

To build a new collection from an input collection, use the `for/yield` construct. The following example shows how to build a new array of uppercase strings from an input array of lowercase strings:

```scala
scala> val fruits = Array("apple", "banana", "orange")
fruits: Array[scala.lang.String] = Array(apple, banana, orange)

scala> val newArray = for (e <- fruits) yield e.toUpperCase
```

The `for/yield` construct returns (yields) a new collection from the input collection by applying your algorithm to the elements of the input collection, so the array `newArray` contains uppercase versions of the three strings in the initial array. Using `for/yield` like this is known as a **for comprehension**.

If your `for/yield` processing requires multiple lines of code, perform the work in a block after the `yield` keyword:
scala> val newArray = for (fruit <- fruits) yield {
|   // imagine this required multiple lines
|   val upper = fruit.toUpperCase
|   upper
| }

If your algorithm is long, or you want to reuse it, first define it in a method (or function):

```scala
def upperReverse(s: String) = {
  // imagine this is a long algorithm
  s.toUpperCase.reverse
}
```

then use the method with the for/yield loop:

```scala
scala> val newArray = for (fruit <- fruits) yield upperReverse(fruit)
newArray: Array[String] = Array(ELPPA, ANANAB, EGNARO)
```

Maps

You can also iterate over a Map nicely using a for loop:

```scala
scala> val names = Map("fname" -> "Ed", "lname" -> "Chigliak")
names: scala.collection.immutable.Map[String,String] =
  Map(fname -> Ed, lname -> Chigliak)
scala> for ((k,v) <- names) println(s"key: $k, value: $v")
key: fname, value: Ed
key: lname, value: Chigliak
```

See Recipe 11.17, “Traversing a Map”, for more examples of iterating over a map.

Discussion

When using a for loop, the <- symbol can be read as “in,” so the following statement can be read as “for i in 1 to 3, do ...”:

```scala
for (i <- 1 to 3) { // more code here ... }
```

As demonstrated in Recipe 3.3, “Using a for Loop with Embedded if Statements (Guards)”, you can also combine a for loop with if statements, which are known as guards:

```scala
for {
  file <- files
  if file.isFile
    if file.getName.endsWith(".txt")
  } doSomething(file)
```

See that recipe for more examples of using guards with for loops.
See Also

- Recipe 3.3, “Using a for Loop with Embedded if Statements (Guards)”
- Recipe 10.9, “Looping over a Collection with foreach”
- Recipe 10.13, “Transforming One Collection to Another with for/yield”

10.11. Using zipWithIndex or zip to Create Loop Counters

Problem

You want to loop over a sequential collection, and you’d like to have access to a counter in the loop, without having to manually create a counter.

Solution

Use the `zipWithIndex` or `zip` methods to create a counter automatically. Assuming you have a sequential collection of days:

```scala
val days = Array("Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday")
```

you can print the elements in the collection with a counter using the `zipWithIndex` and `foreach` methods:

```scala
days.zipWithIndex.foreach {
  case (day, count) => println(s"$count is $day")
}
```

As you’ll see in the Discussion, this works because `zipWithIndex` returns a series of `Tuple2` elements in an `Array`, like this:

```
Array((Sunday,0), (Monday,1), ...)
```

and the case statement in the `foreach` loop matches a `Tuple2`.

You can also use `zipWithIndex` with a `for` loop:

```scala
for ((day, count) <- days.zipWithIndex) {
  println(s"$count is $day")
}
```

Both loops result in the following output:

```
0 is Sunday
1 is Monday
2 is Tuesday
3 is Wednesday
4 is Thursday
```
5 is Friday
6 is Saturday

When using `zipWithIndex`, the counter always starts at 0. You can also use the `zip` method with a Stream to create a counter. This gives you a way to control the starting value:

```scala
scala> for ((day,count) <- days.zip(Stream from 1)) {
   |     println(s"day $count is $day")
   | }
```

### Discussion

When `zipWithIndex` is used on a sequence, it returns a sequence of `Tuple2` elements, as shown in this example:

```scala
scala> val list = List("a", "b", "c")
list: List[String] = List(a, b, c)

scala> val zwi = list.zipWithIndex
zwi: List[(String, Int)] = List((a,0), (b,1), (c,2))
```

Because `zipWithIndex` creates a new sequence from the existing sequence, you may want to call `view` before invoking `zipWithIndex`, like this:

```scala
scala> val zwi2 = list.view.zipWithIndex
zwi2: scala.collection.SeqView[(String, Int),Seq[_]]=SeqViewZ(...)
```

As shown, this creates a lazy view on the original list, so the tuple elements won’t be created until they’re needed. Because of this behavior, calling `view` before calling `zipWithIndex` is recommended at the first two links in the See Also section. However, my own experience concurs with the performance shown in the third link in the See Also section, where not using a view performs better. If performance is a concern, try your loop both ways, and also try manually incrementing a counter.

As mentioned, the `zip` and `zipWithIndex` methods both return a sequence of `Tuple2` elements. Therefore, your `foreach` method can also look like this:

```scala
days.zipWithIndex.foreach { d =>
   println(s"${d._2} is ${d._1}"")
}
```

However, I think the approaches shown in the Solution are more readable.

As shown in the previous recipe, you can also use a range with a `for` loop to create a counter:

```scala
val fruits = Array("apple", "banana", "orange")
for (i <- 0 until fruits.size) println(s"element $i is ${fruits(i)}")
```

See Recipe 10.24, “Creating a Lazy View on a Collection”, for more information on using views.
10.12. Using Iterators

Problem
You want (or need) to work with an iterator in a Scala application.

Solution
Although using an iterator with hasNext() and next() is a common way to loop over a collection in Java, they aren't commonly used in Scala, because Scala collections have methods like map and foreach that let you implement algorithms more concisely. To be clear, in Scala, I’ve never directly written code like this:

```scala
// don't do this
val it = collection.iterator
while (it.hasNext) ...
```

That being said, sometimes you’ll run into an iterator, with one of the best examples being the io.Source.fromFile method. This method returns an iterator, which makes sense, because when you’re working with very large files, it’s not practical to read the entire file into memory.

An important part of using an iterator is knowing that it’s exhausted after you use it. As you access each element, you mutate the iterator, and the previous element is discarded. For instance, if you use foreach to iterate over an iterator’s elements, the call works the first time:

```scala
scala> val it = Iterator(1,2,3)
    it: Iterator[Int] = non-empty iterator

scala> it.foreach(println)
1
2
3
```

But when you attempt the same call a second time, you won’t get any output, because the iterator has been exhausted:
An iterator isn’t a collection; instead, it gives you a way to access the elements in a collection, one by one. But an iterator does define many of the methods you’ll see in a normal collection class, including `foreach`, `map`, `flatMap`, `collect`, etc. You can also convert an iterator to a collection when needed:

```scala
val it = Iterator(1,2,3)
it.toArray
```

The REPL output shows the collections you can create from an iterator:

```scala
scala> it.to[Tab]
```

See Also

- An introduction to Scala iterators
- The `Iterator` trait

10.13. Transforming One Collection to Another with `for/yield`

Problem

You want to create a new collection from an existing collection by transforming the elements with an algorithm.

Solution

Use the `for/yield` construct and your algorithm to create the new collection. For instance, starting with a basic collection:

```scala
scala> val a = Array(1, 2, 3, 4, 5)
a: Array[Int] = Array(1, 2, 3, 4, 5)
```

You can create a copy of that collection by just “yielding” each element (with no algorithm):

```scala
scala> for (e <- a) yield e
res0: Array[Int] = Array(1, 2, 3, 4, 5)
```

You can create a new collection where each element is twice the value of the original:
You can determine the modulus of each element:

```
scala> for (e <- a) yield e % 2
res2: Array[Int] = Array(1, 0, 1, 0, 1)
```

This example converts a list of strings to uppercase:

```
scala> val fruits = Vector("apple", "banana", "lime", "orange")
fruits: Vector[String] = Vector(apple, banana, lime, orange)

scala> val ucFruits = for (e <- fruits) yield e.toUpperCase
ucFruits: Vector[String] = Vector(APPLE, BANANA, LIME, ORANGE)
```

Your algorithm can return whatever collection is needed. This approach converts the original collection into a sequence of `Tuple2` elements:

```
scala> for (i <- 0 until fruits.length) yield (i, fruits(i))
res0: scala.collection.immutable.IndexedSeq[(Int, String)] =
Vector((0,apple), (1,banana), (2,lime), (3,orange))
```

This algorithm yields a sequence of `Tuple2` elements that contains each original string along with its length:

```
scala> for (f <- fruits) yield (f, f.length)
res1: Vector[(String, Int)] = Vector((apple,5), (banana,6), (lime,4), (orange,6))
```

If your algorithm takes multiple lines, include it in a block after the `yield`:

```
scala> val x = for (e <- fruits) yield {
|   // imagine this required multiple lines
|   val s = e.toUpperCase
|   s
| }
x: Vector[String] = List(APPLE, BANANA, LIME, ORANGE)
```

Given a `Person` class and a list of friend’s names like this:

```
case class Person (name: String)
val friends = Vector("Mark", "Regina", "Matt")
```

a `for/yield` loop can yield a collection of `Person` instances:

```
scala> for (f <- friends) yield Person(f)
res0: Vector[Person] = Vector(Person(Mark), Person(Regina), Person(Matt))
```

You can include `if` statements (guards) in a `for` comprehension to filter elements:

```
scala> val x = for (e <- fruits if e.length < 6) yield e.toUpperCase
x: List[java.lang.String] = List(APPLE, LIME)
```
Discussion

This combination of a for loop and yield statement is known as a for comprehension or sequence comprehension. It yields a new collection from an existing collection.

If you’re new to using the for/yield construct, it can help to think that is has a bucket or temporary holding area on the side. As each element from the original collection is operated on with yield and your algorithm, it’s added to that bucket. Then, when the for loop is finished iterating over the entire collection, all of the elements in the bucket are returned (yielded) by the expression.

In general, the collection type that’s returned by a for comprehension will be the same type that you begin with. If you begin with an ArrayBuffer, you’ll end up with an ArrayBuffer:

```scala
scala> val fruits = scala.collection.mutable.ArrayBuffer("apple", "banana")

scala> val x = for (e <- fruits) yield e.toUpperCase
```

A List returns a List:

```scala
scala> val fruits = "apple" :: "banana" :: "orange" :: Nil
fruits: List[java.lang.String] = List(apple, banana, orange)

scala> val x = for (e <- fruits) yield e.toUpperCase
x: List[java.lang.String] = List(APPLE, BANANA, ORANGE)
```

However, as shown in the Solution, this isn’t always the case.

Using guards

When you add guards to a for comprehension and want to write it as a multiline expression, the recommended coding style is to use curly braces rather than parentheses:

```scala
for {
   file <- files
   if hasSoundFileExtension(file)
   if !soundFileIsLong(file)
} yield file
```

This makes the code more readable, especially when the list of guards becomes long. See Recipe 3.3, “Using a for Loop with Embedded if Statements (Guards)”, more information on using guards.

When using guards, the resulting collection can end up being a different size than the input collection:

```scala
scala> val cars = Vector("Mercedes", "Porsche", "Tesla")
cars: Vector[String] = Vector(Mercedes, Porsche, Tesla)
```
In fact, if none of the car names had matched the `startsWith` test, that code would return an empty `Vector`.

When I first started working with Scala I always used a `for/yield` expression to do this kind of work, but one day I realized that I could achieve the same result more concisely using the `map` method. The next recipe demonstrates how to use `map` to create a new collection from an existing collection.

**See Also**

- **Recipe 3.1, “Looping with for and foreach”,** provides detailed examples of how `for` loops are translated by the Scala compiler into `foreach` and `map` method calls.
- **Recipe 3.3, “Using a for Loop with Embedded if Statements (Guards)”,** provides more examples of using guards.

### 10.14. Transforming One Collection to Another with `map`

**Problem**

Like the previous recipe, you want to transform one collection into another by applying an algorithm to every element in the original collection.

**Solution**

Rather than using the `for/yield` combination shown in the previous recipe, call the `map` method on your collection, passing it a function, an anonymous function, or method to transform each element. This is shown in the following examples, where each `String` in a `List` is converted to begin with a capital letter:

```scala
scala> val helpers = Vector("adam", "kim", "melissa")
    Vector(adam, kim, melissa)

// the long form
scala> val caps = helpers.map(e => e.capitalize)

// the short form
```
The next example shows that an array of `String` can be converted to an array of `Int`:

```
scala>
val names = Array("Fred", "Joe", "Jonathan")
names: Array[Java.lang.String] = Array(Fred, Joe, Jonathan)

scala>
val lengths = names.map(_.length)
lengths: Array[Int] = Array(4, 3, 8)
```

The `map` method comes in handy if you want to convert a collection to a list of XML elements:

```
scala>
val nieces = List("Aleka", "Christina", "Molly")
nieces: List[String] = List(Aleka, Christina, Molly)

scala>
val elems = nieces.map(niece => <li>{niece}</li>)
```

Using a similar technique, you can convert the collection directly to an XML literal:

```
scala>
val ul = <ul>{nieces.map(i => <li>{i}</li>)}</ul>
```

A function that’s passed into `map` can be as complicated as necessary. An example in the Discussion shows how to use a multiline anonymous function with `map`. When your algorithm gets longer, rather than using an anonymous function, define the function (or method) first, and then pass it into `map`:

```
// imagine this is a long method
scala>
def plusOne(c: Char): Char = (c.toByte+1).toChar
plusOne: (c: Char)Char

scala>
"HAL".map(plusOne)
res0: String = IBM
```

When writing a method to work with `map`, define the method to take a single parameter that’s the same type as the collection. In this case, `plusOne` is defined to take a char, because a `String` is a collection of `Char` elements. The return type of the method can be whatever you need for your algorithm. For instance, the previous `names.map(_.length)` example showed that a function applied to a `String` can return an `Int`.

Unlike the `for/yield` approach shown in the previous recipe, the `map` method also works well when writing a chain of method calls. For instance, you can split a `String` into an array of strings, then trim the blank spaces from those strings:

```
scala>
val s = " eggs, milk, butter, Coco Puffs "
s: String = " eggs, milk, butter, Coco Puffs "
```
This works because `split` creates an `Array[String]`, and `map` applies the `trim` method to each element in that array before returning the final array.

**Discussion**

For simple cases, using `map` is the same as using a basic `for/yield` loop:

```scala
val people = List("adam", "kim", "melissa")
people: List[Java.lang.String] = List(adam, kim, melissa)

// map
val caps1 = people.map(_.capitalize)
caps1: List[String] = List(Adam, Kim, Melissa)

// for/yield
val caps2 = for (f <- people) yield f.capitalize
caps2: List[String] = List(Adam, Kim, Melissa)
```

But once you add a guard, a `for/yield` loop is no longer directly equivalent to just a `map` method call. If you attempt to use an `if` statement in the algorithm you pass to a `map` method, you'll get a very different result:

```scala
val fruits = List("apple", "banana", "lime", "orange", "raspberry")
fruits: List[Java.lang.String] = List(apple, banana, lime, orange, raspberry)

val newFruits = fruits.map( f =>
  | if (f.length < 6) f.toUpperCase
  | )
newFruits: List[Any] = List(APPLE, (), LIME, (), ())
```

You could filter the result after calling `map` to clean up the result:

```scala
newFruits.filter(_ != ())
res0: List[Any] = List(APPLE, LIME)
```

But in this situation, it helps to think of an `if` statement as being a filter, so the correct solution is to first filter the collection, and then call `map`:

```scala
val fruits = List("apple", "banana", "lime", "orange", "raspberry")
fruits: List[String] = List(apple, banana, lime, orange, raspberry)

fruits.filter(._.length < 6).map(_.toUpperCase)
res1: List[String] = List(APPLE, LIME)
```

**See Also**

Recipe 3.1, “Looping with `for` and `foreach`”, provides detailed examples of how `for` loops are translated by the Scala compiler into `foreach` and `map` method calls.
10.15. Flattening a List of Lists with flatten

Problem
You have a list of lists (a sequence of sequences) and want to create one list (sequence) from them.

Solution
Use the flatten method to convert a list of lists into a single list. To demonstrate this, first create a list of lists:

```scala
scala> val lol = List(List(1,2), List(3,4))
lol: List[List[Int]] = List(List(1, 2), List(3, 4))
```

Calling the flatten method on this list of lists creates one new list:

```scala
scala> val result = lol.flatten
result: List[Int] = List(1, 2, 3, 4)
```

As shown, flatten does what its name implies, flattening the lists held inside the outer list into one resulting list.

Though I use the term “list” here, the flatten method isn’t limited to a List; it works with other sequences (Array, ArrayBuffer, Vector, etc.) as well:

```scala
scala> val a = Array(Array(1,2), Array(3,4))
a: Array[Array[Int]] = Array(Array(1, 2), Array(3, 4))
scala> a.flatten
res0: Array[Int] = Array(1, 2, 3, 4)
```

In the real world, you might use flatten to convert a list of couples attending a wedding into a single list of all people attending the wedding. Calling flatten on a List[List[String]] does the job:

```scala
scala> val couples = List(List("kim", "al"), List("julia", "terry"))
couples: List[List[String]] = List(List(kim, al), List(julia, terry))
scala> val people = couples.flatten
people: List[String] = List(kim, al, julia, terry)
```

If you really want to have fun, capitalize each element in the resulting list and then sort the list:

```scala
scala> val people = couples.flatten.map(_.capitalize).sorted
people: List[String] = List(Al, Julia, Kim, Terry)
```

This helps to demonstrate the power of the Scala collections methods. (Imagine trying to write that code with only a for loop.)
In a social-networking application, you might do the same thing with a list of friends, and their friends:

```scala
val myFriends = List("Adam", "David", "Frank")
val adamsFriends = List("Nick K", "Bill M")
val davidsFriends = List("Becca G", "Kenny D", "Bill M")
val friendsOfFriends = List(adamsFriends, davidsFriends)
```

Because `friendsOfFriends` is a list of lists, you can use `flatten` to accomplish many tasks with it, such as creating a unique list of the friends of your friends:

```scala
scala> val uniqueFriendsOfFriends = friendsOfFriends.flatten.distinct
```

The `flatten` method is useful in at least two other situations. First, because a `String` is a sequence of `Char`, you can flatten a list of strings into a list of characters:

```scala
scala> val list = List("Hello", "world")
list: List[java.lang.String] = List(Hello, world)

scala> list.flatten
res0: List[Char] = List(H, e, l, l, o, w, o, r, l, d)
```

Second, because an `Option` can be thought of as a container that holds zero or one elements, `flatten` has a very useful effect on a sequence of `Some` and `None` elements. It pulls the values out of the `Some` elements to create the new list, and drops the `None` elements:

```scala
scala> val x = Vector(Some(1), None, Some(3), None)
x: Vector[Option[Int]] = Vector(Some(1), None, Some(3), None)

scala> x.flatten
res1: Vector[Int] = Vector(1, 3)
```

## 10.16. Combining map and flatten with flatMap

### Problem

When you first come to Scala, the `flatMap` method can seem very foreign, so you’d like to understand how to use it and see where it can be applied.

### Solution

Use `flatMap` in situations where you run `map` followed by `flatten`. The specific situation is this:

- You’re using `map` (or a `for/yield` expression) to create a new collection from an existing collection.
• The resulting collection is a list of lists.
• You call `flatten` immediately after `map` (or a `for/yield` expression).

When you're in this situation, you can use `flatMap` instead.

The next example shows how to use `flatMap` with an `Option`. In this example, you're told that you should calculate the sum of the numbers in a list, with one catch: the numbers are all strings, and some of them won't convert properly to integers. Here's the list:

```scala
val bag = List("1", "2", "three", "4", "one hundred seventy five")
```

To solve the problem, you begin by creating a “string to integer” conversion method that returns either `Some[Int]` or `None`, based on the `String` it's given:

```scala
def toInt(in: String): Option[Int] = {
  try {
    Some(Integer.parseInt(in.trim))
  } catch {
    case e: Exception => None
  }
}
```

With this method in hand, the resulting solution is surprisingly simple:

```scala
scala> bag.flatMap(toInt).sum
res0: Int = 7
```

**Discussion**

To see how this works, break the problem down into smaller steps. First, here's what happens when you use `map` on the initial collection of strings:

```scala
scala> bag.map(toInt)
res0: List[Option[Int]] = List(Some(1), Some(2), None, Some(4), None)
```

The `map` method applies the `toInt` function to each element in the collection, and returns a list of `Some[Int]` and `None` values. But the `sum` method needs a `List[Int]`; how do you get there from here?

As shown in the previous recipe, `flatten` works very well with a list of `Some` and `None` elements. It extracts the values from the `Some` elements while discarding the `None` elements:

```scala
scala> bag.map(toInt).flatten
res1: List[Int] = List(1, 2, 4)
```

This makes finding the sum easy:

```scala
scala> bag.map(toInt).flatten.sum
res2: Int = 7
```
Now, whenever I see `map` followed by `flatten`, I think “flat map,” so I get back to the earlier solution:

```
scala> bag.flatMap(toInt).sum
res3: Int = 7
```

(Actually, I think, “map flat,” but the method is named `flatMap`.)

As you can imagine, once you get the original list down to a `List[Int]`, you can call any of the powerful collections methods to get what you want:

```
scala> bag.flatMap(toInt).filter(_ > 1)
res4: List[Int] = List(2, 4)

scala> bag.flatMap(toInt).takeWhile(_ < 4)
res5: List[Int] = List(1, 2)

scala> bag.flatMap(toInt).partition(_ > 3)
res6: (List[Int], List[Int]) = (List(4),List(1, 2))
```

As a second example of using `flatMap`, imagine you have a method that finds all the subwords from a word you give it. Skipping the implementation for a moment, if you call the method with the string `then`, it should work as follows:

```
scala> subWords("then")
res0: List[String] = List(then, hen, the)
```

(`subWords` should also return the string `he`, but it’s in beta.)

With that method (mostly) working, it can be called on a list of words with `map`:

```
scala> val words = List("band", "start", "then")
words: List[java.lang.String] = List(band, start, then)

scala> words.map(subWords)
res0: List[List[String]] =
   List(List(band, and, ban), List(start, tart, star), List(then, hen, the))
```

Very cool, you have a list of subwords for all the given words. One problem, though: `map` gave you a list of lists. What to do? Call `flatten`:

```
scala> words.map(subWords).flatten
res1: List[String] = List(band, and, ban, start, tart, star, then, hen, the)
```

Success! You have a list of all the subwords from the original list of words. But notice what you did: You called `map`, then `flatten`. Enter “map flat,” er, `flatMap`:

```
scala> words.flatMap(subWords)
res2: List[String] = List(band, and, ban, start, tart, star, then, hen, the)
```

General rule: Whenever you think `map` followed by `flatten`, use `flatMap`. Eventually your brain will skip over the intermediate steps.

As for the implementation of `subWords` ... well, it’s a work in progress:
def subWords(word: String) = List(word, word.tail, word.take(word.length-1))

See Also

Recipe 20.6, “Using the Option/Some/None Pattern”, shows another flatMap example.

10.17. Using filter to Filter a Collection

Problem

You want to filter the items in a collection to create a new collection that contains only the elements that match your filtering criteria.

Solution

As listed in Recipe 10.3, “Choosing a Collection Method to Solve a Problem”, a variety of methods can be used to filter the elements of an input collection to produce a new output collection. This recipe demonstrates the filter method.

To use filter on your collection, give it a predicate to filter the collection elements as desired. Your predicate should accept a parameter of the same type that the collection holds, evaluate that element, and return true to keep the element in the new collection, or false to filter it out. Remember to assign the results of the filtering operation to a new variable.

For instance, the following example shows how to create a list of even numbers from an input list using a modulus algorithm:

```
scala> val x = List.range(1, 10)
x: List[Int] = List(1, 2, 3, 4, 5, 6, 7, 8, 9)

// create a list of all the even numbers in the list
scala> val evens = x.filter(_ % 2 == 0)
evens: List[Int] = List(2, 4, 6, 8)
```

As shown, filter returns all elements from a sequence that return true when your function/predicate is called. There’s also a filterNot method that returns all elements from a list for which your function returns false.

Discussion

The main methods you can use to filter a collection are listed in Recipe 10.3, and are repeated here for your convenience: collect, diff, distinct, drop, dropWhile, filter, filterNot, find, foldLeft, foldRight, head, headOption, init, intersect, last,
lastOption, reduceLeft, reduceRight, remove, slice, tail, take, takeWhile, and union.

Unique characteristics of filter compared to these other methods include:

- **filter** walks through all of the elements in the collection; some of the other methods stop before reaching the end of the collection.
- **filter** lets you supply a predicate (a function that returns true or false) to filter the elements.

How you filter the elements in your collection is entirely up to your algorithm. The following examples show a few ways to filter a list of strings:

```scala
scala> val fruits = Set("orange", "peach", "apple", "banana")
fruits: scala.collection.immutable.Set[java.lang.String] =
  Set(orange, peach, apple, banana)

scala> val x = fruits.filter(_.startsWith("a"))
x: scala.collection.immutable.Set[String] = Set(apple)

scala> val y = fruits.filter(_.length > 5)
y: scala.collection.immutable.Set[String] = Set(orange, banana)
```

Your filtering function can be as complicated as needed. When your algorithm gets long, you can pass a multiline block of code into `filter`:

```scala
scala> val list = "apple" :: "banana" :: 1 :: 2 :: Nil
list: List[Any] = List(apple, banana, 1, 2)

scala> val strings = list.filter {
|   case s: String => true
|   case _ => false
| }
strings: List[Any] = List(apple, banana)
```

You can also put your algorithm in a separate method (or function) and then pass it into `filter`:

```scala
def onlyStrings(a: Any) = a match {
  case s: String => true
  case _ => false
}

val strings = list.filter(onlyStrings)
```

The following example demonstrates that you can filter a list as many times as needed:

```scala
def getFileContentsWithoutBlanksComments(canonicalFilename: String): List[String] = {
  io.Source.fromFile(canonicalFilename)
    .getLines
    .toList
```
The two keys to using filter are:

- Your algorithm should return true for the elements you want to keep and false for the other elements.
- Remember to assign the results of the filter method to a new variable; filter doesn't modify the collection it's invoked on.

See Also

The `collect` method can also be used as a filtering method. Because it uses partial functions, it's described in detail in Recipe 9.8, “Creating Partial Functions”.

10.18. Extracting a Sequence of Elements from a Collection

Problem

You want to extract a sequence of contiguous elements from a collection, either by specifying a starting position and length, or a function.

Solution

There are quite a few collection methods you can use to extract a contiguous list of elements from a sequence, including `drop`, `dropWhile`, `head`, `headOption`, `init`, `last`, `lastOption`, `slice`, `tail`, `take`, `takeWhile`.

Given the following Array:

```scala
scala> val x = (1 to 10).toArray
x: Array[Int] = Array(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
```

The `drop` method drops the number of elements you specify from the beginning of the sequence:

```scala
scala> val y = x.drop(3)
y: Array[Int] = Array(4, 5, 6, 7, 8, 9, 10)
```

The `dropWhile` method drops elements as long as the predicate you supply returns true:
The `dropRight` method works like `drop`, but starts at the end of the collection and works forward, dropping elements from the end of the sequence:

```scala
scala> val y = x.dropRight(4)
y: Array[Int] = Array(1, 2, 3, 4, 5, 6)
```

take extracts the first N elements from the sequence:

```scala
scala> val y = x.take(3)
y: Array[Int] = Array(1, 2, 3)
```

takeWhile returns elements as long as the predicate you supply returns `true`:

```scala
scala> val y = x.takeWhile(_ < 5)
y: Array[Int] = Array(1, 2, 3, 4)
```

takeRight works the same way `take` works, but starts at the end of the sequence and moves forward, taking the specified number of elements from the end of the sequence:

```scala
scala> val y = x.takeRight(3)
y: Array[Int] = Array(8, 9, 10)
```

`slice(from, until)` returns a sequence beginning at the index `from` until the index `until`, not including `until`, and assuming a zero-based index:

```scala
scala> val peeps = List("John", "Mary", "Jane", "Fred")
peeps: List[String] = List(John, Mary, Jane, Fred)
scala> peeps.slice(1,3)
res0: List[String] = List(Mary, Jane)
```

All of these methods provide another way of filtering a collection, with their distinguishing feature being that they return a contiguous sequence of elements.

**Even more methods**

There are even more methods you can use. Given this list:

```scala
scala> val nums = (1 to 5).toArray
nums: Array[Int] = Array(1, 2, 3, 4, 5)
```

the comments after the following expressions show the values that are returned by each expression:

``` scala
nums.head // 1
nums.headOption // Some(1)
nums.init // Array(1, 2, 3, 4)
nums.last // 5
nums.lastOption // Some(5)
nums.tail // Array(2, 3, 4, 5)
```

Hopefully the use of most of those methods is obvious. Two that might need a little explanation are `init` and `tail`. The `init` method returns all elements from the sequence

---

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except for the last element. The tail method returns all of the elements except the first one.

See the Scaladoc for any sequence (List, Array, etc.) for more methods.

10.19. Splitting Sequences into Subsets (groupBy, partition, etc.)

Problem

You want to partition a sequence into two or more different sequences (subsets) based on an algorithm or location you define.

Solution

Use the groupBy, partition, span, or splitAt methods to partition a sequence into subsequences. The sliding and unzip methods can also be used to split sequences into subsequences, though sliding can generate many subsequences, and unzip primarily works on a sequence of Tuple2 elements.

The groupBy, partition, and span methods let you split a sequence into subsets according to a function, whereas splitAt lets you split a collection into two sequences by providing an index number, as shown in these examples:

```scala
scala> val x = List(15, 10, 5, 8, 20, 12)
x: List[Int] = List(15, 10, 5, 8, 20, 12)

scala> val y = x.groupBy(_ > 10)
y: Map[Boolean,List[Int]] =
    Map(false -> List(10, 5, 8), true -> List(15, 20, 12))

scala> val y = x.partition(_ > 10)
y: (List[Int], List[Int]) = (List(15, 20, 12), List(10, 5, 8))

scala> val y = x.span(_ < 20)
y: (List[Int], List[Int]) = (List(15, 10, 5, 8), List(20, 12))

scala> val y = x.splitAt(2)
y: (List[Int], List[Int]) = (List(15, 10), List(5, 8, 20, 12))
```

The groupBy method partitions the collection into a Map of subcollections based on your function. The true map contains the elements for which your predicate returned true, and the false map contains the elements that returned false.

The partition, span, and splitAt methods create a Tuple2 of sequences that are of the same type as the original collection. The partition method creates two lists, one containing values for which your predicate returned true, and the other containing the
elements that returned false. The span method returns a Tuple2 based on your predicate p, consisting of “the longest prefix of this list whose elements all satisfy p, and the rest of this list.” The splitAt method splits the original list according to the element index value you supplied.

When a Tuple2 of sequences is returned, its two sequences can be accessed like this:

```scala
scala> val (a, b) = x.partition(_ > 10)
a: List[Int] = List(15, 20, 12)
b: List[Int] = List(10, 5, 8)
```

The sequences in the Map that groupBy creates can be accessed like this:

```scala
scala> val groups = x.groupBy(_ > 10)
groups: scala.collection.immutable.Map[Boolean,List[Int]] =
  Map(false -> List(10, 5, 8), true -> List(15, 20, 12))

scala> val trues = groups(true)
trues: List[Int] = List(15, 20, 12)

scala> val falses = groups(false)
falses: List[Int] = List(10, 5, 8)
```

The sliding(size, step) method is an interesting creature that can be used to break a sequence into many groups. It can be called with just a size, or both a size and step:

```scala
scala> val nums = (1 to 5).toArray
nums: Array[Int] = Array(1, 2, 3, 4, 5)

// size = 2
scala> nums.sliding(2).toList
res0: List[Array[Int]] = List(Array(1, 2), Array(2, 3), Array(3, 4), Array(4, 5))

// size = 2, step = 2
scala> nums.sliding(2, 2).toList
res1: List[Array[Int]] = List(Array(1, 2), Array(3, 4), Array(5))

// size = 2, step = 3
scala> nums.sliding(2, 3).toList
res2: List[Array[Int]] = List(Array(1, 2), Array(4, 5))
```

As shown, sliding works by passing a “sliding window” over the original sequence, returning sequences of a length given by size. The step parameter lets you skip over elements, as shown in the last two examples. In my experience, the first two examples are the most useful, first with a default step size of 1, and then when step matches size.

The unzip method is also interesting. It can be used to take a sequence of Tuple2 values and create two resulting lists: one that contains the first element of each tuple, and another that contains the second element from each tuple:
For instance, given a list of couples, you can unzip the list to create a list of women and a list of men:

```scala
couples = List(("Kim", "Al"), ("Julia", "Terry"))
couples: List[(String, String)] = List((Kim, Al), (Julia, Terry))
```

```
couples = women zip men
  women: List[String] = List(Kim, Julia)
  men: List[String] = List(Al, Terry)
```

As you might guess from its name, the unzip method is the opposite of zip:

```scala
women = List("Kim", "Julia")
  women: List[String] = List(Kim, Julia)
```

```scala
men = List("Al", "Terry")
  men: List[String] = List(Al, Terry)
```

See the Scaladoc for any sequence (List, Array, etc.) for more methods.

### 10.20. Walking Through a Collection with the reduce and fold Methods

**Problem**

You want to walk through all of the elements in a sequence, comparing two neighboring elements as you walk through the collection.

**Solution**

Use the reduceLeft, foldLeft, reduceRight, and foldRight methods to walk through the elements in a sequence, applying your function to neighboring elements to yield a new result, which is then compared to the next element in the sequence to yield a new result. (Related methods, such as scanLeft and scanRight, are also shown in the Discussion.)

For example, use reduceLeft to walk through a sequence from left to right (from the first element to the last). reduceLeft starts by comparing the first two elements in the collection with your algorithm, and returns a result. That result is compared with
the third element, and that comparison yields a new result. That result is compared to
the fourth element to yield a new result, and so on.

If you’ve never used these methods before, you’ll see that they give you a surprising
amount of power. The best way to show this is with some examples. First, create a sample
collection to experiment with:

```scala
scala> val a = Array(12, 6, 15, 2, 20, 9)
a: Array[Int] = Array(12, 6, 15, 2, 20, 9)
```

Given that sequence, use `reduceLeft` to determine different properties about the col‐
lection. The following example shows how to get the sum of all the elements in the
sequence:

```scala
scala> a.reduceLeft(_ + _)
res0: Int = 64
```

Don’t let the underscores throw you for a loop; they just stand for the two parameters
that are passed into your function. You can write that code like this, if you prefer:

```scala
a.reduceLeft((x,y) => x + y)
```

The following examples show how to use `reduceLeft` to get the product of all elements
in the sequence, the smallest value in the sequence, and the largest value:

```scala
scala> a.reduceLeft(_ * _)
res1: Int = 388800
scala> a.reduceLeft(_ min _)
res2: Int = 2
scala> a.reduceLeft(_ max _)
res3: Int = 20
```

**Show each step in the process**

You can demonstrate how `reduceLeft` works by creating a larger function. The follow‐
ing function does a “max” comparison like the last example, but has some extra debug‐
ging code so you can see how `reduceLeft` works as it marches through the sequence.
Here’s the function:

```scala
// returns the max of the two elements
val findMax = (x: Int, y: Int) => {
  val winner = x max y
  println(s"compared $x to $y, $winner was larger")
  winner
}
```

Now call `reduceLeft` again on the array, this time giving it the `findMax` function:

```scala
scala> a.reduceLeft(findMax)
compared 12 to 6, 12 was larger
compared 12 to 15, 15 was larger
compared 15 to 2, 15 was larger
```
compared 15 to 20, 20 was larger
compared 20 to 9, 20 was larger
res0: Int = 20

The output shows how `reduceLeft` marches through the elements in the sequence, and how it called the function at each step. Here’s how the process works:

- `reduceLeft` starts by calling `findMax` to test the first two elements in the array, 12 and 6. `findMax` returned 12, because 12 is larger than 6.
- `reduceLeft` takes that result (12), and calls `findMax(12, 15)`. 12 is the result of the first comparison, and 15 is the next element in the collection. 15 is larger, so it becomes the new result.
- `reduceLeft` keeps taking the result from the function and comparing it to the next element in the collection, until it marches through all the elements in the collection, ending up with the result, 20.

The code that `reduceLeft` uses under the hood looks like this:

```scala
// you provide the sequence 'seq' and the function 'f'
var result = seq(0)
for (i <- 1 until seq.length) {
  val next = seq(i)
  result = f(result, next)
}
```

Feeding different algorithms into this loop lets you extract different types of information from your sequence. Wrapping the algorithm in a method also makes for very concise code.

One subtle but important note about `reduceLeft`: the function (or method) you supply must return the same data type that’s stored in the collection. This is necessary so `reduceLeft` can compare the result of your function to the next element in the collection.

**Working with other sequences and types**

As you can imagine, the type contained in the sequence can be anything you need. For instance, determining the longest or shortest string in a sequence of strings is a matter of walking through the elements in the sequence with a function to compare the lengths of two strings:

```scala
scala> val peeps = Vector("al", "hannah", "emily", "christina", "aleka")
  Vector(al, hannah, emily, christina, aleka)

// longest
scala> peeps.reduceLeft((x,y) => if (x.length > y.length) x else y)
res0: String = christina
```
// shortest
scala> peeps.reduceLeft((x, y) => if (x.length < y.length) x else y)
res1: String = al

If this had been a collection of Person instances, you could run a similar algorithm on each person’s name to get the longest and shortest names.

foldLeft, reduceRight, and foldRight

The foldLeft method works just like reduceLeft, but it lets you set a seed value to be used for the first element. The following examples demonstrate a “sum” algorithm, first with reduceLeft and then with foldLeft, to demonstrate the difference:

scala> val a = Array(1, 2, 3)
a: Array[Int] = Array(1, 2, 3)
scala> a.reduceLeft(_ + _)
res0: Int = 6
scala> a.foldLeft(20)(_ + _)
res1: Int = 26
scala> a.foldLeft(100)(_ + _)
res2: Int = 106

In the last two examples, foldLeft uses 20 and then 100 for its first element, which affects the resulting sum as shown.

If you haven’t seen syntax like that before, foldLeft takes two parameter lists. The first parameter list takes one field, the seed value. The second parameter list is the block of code you want to run (your algorithm). Recipe 3.18, “Creating Your Own Control Structures”, demonstrates the use of multiple parameter lists.

The reduceRight and foldRight methods work the same as reduceLeft and foldLeft, respectively, but they begin at the end of the collection and work from right to left, i.e., from the end of the collection back to the beginning.

The difference between reduceLeft and reduceRight

In many algorithms, it may not matter if you call reduceLeft or reduceRight. In that case, you can call reduce instead. The reduce Scaladoc states, “The order in which operations are performed on elements is unspecified and may be nondeterministic.”

But some algorithms will yield a big difference. For example, given this divide function:

```scala
val divide = (x: Double, y: Double) => {
  val result = x / y
  println(s"divided $x by $y to yield $result")
  result
}
```

and this array:
val a = Array(1.0, 2.0, 3.0)

reduceLeft and reduceRight yield a significantly different result:

scala> a.reduceLeft(divide)
divided 1.0 by 2.0 to yield 0.5
divided 0.5 by 3.0 to yield 0.16666666666666666
res0: Double = 0.16666666666666666

scala> a.reduceRight(divide)
divided 2.0 by 3.0 to yield 0.6666666666666666
divided 1.0 by 0.6666666666666666 to yield 1.5
res1: Double = 1.5

scanLeft and scanRight

Two methods named scanLeft and scanRight walk through a sequence in a manner similar to reduceLeft and reduceRight, but they return a sequence instead of a single value.

For instance, scanLeft “Produces a collection containing cumulative results of applying the operator going left to right.” To understand how it works, create another function with a little debug code in it:

val product = (x: Int, y: Int) => {
  val result = x * y
  println(s"multiplied $x by $y to yield $result")
  result
}

Here’s what scanLeft looks like when it’s used with that function and a seed value:

scala> val a = Array(1, 2, 3)
a: Array[Int] = Array(1, 2, 3)

scala> a.scanLeft(10)(product)
multiplied 10 by 1 to yield 10
multiplied 10 by 2 to yield 20
multiplied 20 by 3 to yield 60
res0: Array[Int] = Array(10, 10, 20, 60)

As you can see, scanLeft returns a new sequence, rather than a single value. The scanRight method works the same way, but marches through the collection from right to left.

There are a few more related methods, including reduce (which was mentioned earlier), reduceLeftOption, and reduceRightOption.

If you’re curious about the statement in the reduce method Scaladoc that, “The order in which operations are performed on elements is unspecified and may be nondeterministic,” run this code in the REPL:
val findMax = (x: Int, y: Int) => {
    Thread.sleep(10)
    val winner = x max y
    println(s"compared $x to $y, $winner was larger")
    winner
}

val a = Array.range(0,50)
a.par.reduce(findMax)

You’ll see that the elements in the sequence are indeed compared in a nondeterministic order.

## 10.21. Extracting Unique Elements from a Sequence

### Problem

You have a collection that contains duplicate elements, and you want to remove the duplicates.

### Solution

Call the `distinct` method on the collection:

```scala
da> val x = Vector(1, 1, 2, 3, 3, 4)
    x: scala.collection.immutable.Vector[Int] = Vector(1, 1, 2, 3, 3, 4)

da> val y = x.distinct
    y: scala.collection.immutable.Vector[Int] = Vector(1, 2, 3, 4)
```

The `distinct` method returns a new collection with the duplicate values removed. Remember to assign the result to a new variable. This is required for both immutable and mutable collections.

If you happen to need a `Set`, converting the collection to a `Set` is another way to remove the duplicate elements:

```scala
da> val s = x.toSet
    s: scala.collection.immutable.Set[Int] = Set(1, 2, 3, 4)
```

By definition a `Set` can only contain unique elements, so converting an `Array`, `List`, `Vector`, or other sequence to a `Set` removes the duplicates. In fact, this is how `distinct` works. The source code for the `distinct` method in `GenSeqLike` shows that it uses an instance of `mutable.HashSet`.

### Using distinct with your own classes

To use `distinct` with your own class, you’ll need to implement the `equals` and `hashCode` methods. For example, the following class will work with `distinct` because it implements those methods:
class Person(firstName: String, lastName: String) {

  override def toString = s"$firstName $lastName"

  def canEqual(a: Any) = a.isInstanceOf[Person]

  override def equals(that: Any): Boolean =
  that match {
    case that: Person => that.canEqual(this) && this.hashCode == that.hashCode
    case _ => false
  }

  override def hashCode: Int = {
    val prime = 31
    var result = 1
    result = prime * result + lastName.hashCode;
    result = prime * result + (if (firstName == null) 0 else firstName.hashCode)
    return result
  }

}

object Person {

  def apply(firstName: String, lastName: String) =
  new Person(firstName, lastName)

}

You can demonstrate that this class works with `distinct` by placing the following code in the REPL:

```scala
val dale1 = new Person("Dale", "Cooper")
val dale2 = new Person("Dale", "Cooper")
val ed = new Person("Ed", "Hurley")
val list = List(dale1, dale2, ed)
val uniques = list.distinct
```

The last two lines look like this in the REPL:

```scala
scala> val list = List(dale1, dale2, ed)
list: List[Person] = List(Dale Cooper, Dale Cooper, Ed Hurley)

scala> val uniquePeople = list.distinct
uniquePeople: List[Person] = List(Dale Cooper, Ed Hurley)
```

If you remove either the `equals` method or `hashCode` method, you’ll see that `distinct` won’t work as desired.

**See Also**

You can find the source code for the `SeqLike` trait (and its `distinct` method) by following the `Source` link on its Scaladoc page.
10.22. Merging Sequential Collections

Problem

You want to join two sequences into one sequence, either keeping all of the original elements, finding the elements that are common to both collections, or finding the difference between the two sequences.

Solution

There are a variety of solutions to this problem, depending on your needs:

- Use the `+=` method to merge a sequence into a mutable sequence.
- Use the `+` method to merge two mutable or immutable sequences.
- Use collection methods like `union`, `diff`, and `intersect`.

Use the `+=` method to merge a sequence (any `TraversableOnce`) into a mutable collection like an `ArrayBuffer`:

```scala
scala> val a = collection.mutable.ArrayBuffer(1,2,3)
a: scala.collection.mutable.ArrayBuffer[Int] = ArrayBuffer(1, 2, 3)

scala> a += Seq(4,5,6)
res0: a.type = ArrayBuffer(1, 2, 3, 4, 5, 6)
```

Use the `+` method to merge two mutable or immutable collections while assigning the result to a new variable:

```scala
scala> val a = Array(1,2,3)
a: Array[Int] = Array(1, 2, 3)

scala> val b = Array(4,5,6)
b: Array[Int] = Array(4, 5, 6)

scala> val c = a ++ b
c: Array[Int] = Array(1, 2, 3, 4, 5, 6)
```

You can also use methods like `union` and `intersect` to combine sequences to create a resulting sequence:

```scala
scala> val a = Array(1,2,3,4,5)
a: Array[Int] = Array(1, 2, 3, 4, 5)

scala> val b = Array(4,5,6,7,8)
b: Array[Int] = Array(4, 5, 6, 7, 8)

// elements that are in both collections
scala> val c = a.intersect(b)
c: Array[Int] = Array(4, 5)
```
// all elements from both collections
scala> val c = a.union(b)
c: Array[Int] = Array(1, 2, 3, 4, 5, 4, 5, 6, 7, 8)

// distinct elements from both collections
scala> val c = a.union(b).distinct
c: Array[Int] = Array(1, 2, 3, 4, 5, 6, 7, 8)

The `diff` method results depend on which sequence it’s called on:

```
scala> val c = a diff b
c: Array[Int] = Array(1, 2, 3)
```

```
scala> val c = b diff a
c: Array[Int] = Array(6, 7, 8)
```

The Scaladoc for the `diff` method states that it returns, “a new list which contains all elements of this list except some of occurrences of elements that also appear in that. If an element value x appears n times in that, then the first n occurrences of x will not form part of the result, but any following occurrences will.”

The objects that correspond to most collections also have a `concat` method:

```
scala> Array.concat(a, b)
res0: Array[Int] = Array(1, 2, 3, 4, 4, 5, 6, 7)
```

If you happen to be working with a `List`, the `:::` method prepends the elements of one list to another list:

```
scala> val a = List(1,2,3,4)
a: List[Int] = List(1, 2, 3, 4)
```

```
scala> val b = List(4,5,6,7)
b: List[Int] = List(4, 5, 6, 7)
```

```
scala> val c = a ::: b
c: List[Int] = List(1, 2, 3, 4, 4, 5, 6, 7)
```

## Discussion

You can also use the `diff` method to get the relative complement of two sets.

The relative complement of a set A with respect to a set B is the set of elements in B that are not in A.

On a recent project, I needed to find the elements in one list that weren’t in another list. I did this by converting the lists to sets, and then using the `diff` method to compare the two sets. For instance, given these two arrays:
val a = Array(1,2,3,11,4,12,4,5)
val b = Array(6,7,4,5)

you can find the relative complement of each array by first converting them to sets, and then comparing them with the `diff` method:

```scala
// the elements in a that are not in b
scala> val c = a.toSet diff b.toSet
   c: scala.collection.immutable.Set[Int] = Set(1, 2, 12, 3, 11)

// the elements in b that are not in a
scala> val d = b.toSet diff a.toSet
   d: scala.collection.immutable.Set[Int] = Set(6, 7)
```

If desired, you can then sum those results to get the list of elements that are either in the first set or the second set, but not both sets:

```scala
scala> val complement = c ++ d
   complement: scala.collection.immutable.Set[Int] = Set(1, 6, 2, 12, 7, 3, 11)
```

This works because `diff` returns a set that contains the elements in the current set (this) that are not in the other set (that).

You can also use the `--` method to get the same result:

```scala
scala> val c = a.toSet -- b.toSet
   c: scala.collection.immutable.Set[Int] = Set(1, 2, 12, 3, 11)

scala> val d = b.toSet -- a.toSet
   d: scala.collection.immutable.Set[Int] = Set(6, 7)
```

Subtracting the intersection of the two sets also yields the same result:

```scala
scala> val i = a.intersect(b)
i: Array[Int] = Array(4, 5)

scala> val c = a.toSet -- i.toSet
   c: scala.collection.immutable.Set[Int] = Set(1, 2, 12, 3, 11)

scala> val d = b.toSet -- i.toSet
   d: scala.collection.immutable.Set[Int] = Set(6, 7)
```

### 10.23. Merging Two Sequential Collections into Pairs with `zip`

**Problem**

You want to merge data from two sequential collections into a collection of key/value pairs.
Solution

Use the `zip` method to join two sequences into one:

```scala
scala> val women = List("Wilma", "Betty")
women: List[String] = List(Wilma, Betty)

scala> val men = List("Fred", "Barney")
men: List[String] = List(Fred, Barney)

scala> val couples = women zip men
    couples: List[(String, String)] = List((Wilma,Fred), (Betty,Barney))
```

This creates an `Array` of `Tuple2` elements, which is a merger of the two original sequences.

This code shows one way to loop over the resulting collection:

```scala
scala> for ((wife, husband) <- couples) {
|    println(s"$wife is married to $husband")
| }
Wilma is married to Fred
Betty is married to Barney
```

Once you have a sequence of tuples like `couples`, you can convert it to a `Map`, which may be more convenient:

```scala
scala> val couplesMap = couples.toMap
couplesMap: scala.collection.immutable.Map[String,String] =
    Map(Wilma -> Fred, Betty -> Barney)
```

Discussion

If one collection contains more items than the other collection, the items at the end of the longer collection will be dropped. In the previous example, if the `prices` collection contained only one element, the resulting collection will contain only one `Tuple2`:

```scala
// three elements
scala> val products = Array("breadsticks", "pizza", "soft drink")
products: Array[String] = Array(breadsticks, pizza, soft drink)

// one element
scala> val prices = Array(4)
prices: Array[Int] = Array(4)

// one resulting element
scala> val productsWithPrice = products.zip(prices)
productsWithPrice: Array[(String, Int)] = Array((breadsticks,4))
```

Note that the `unzip` method is the reverse of `zip`:

```scala
scala> val (a,b) = productsWithPrice.unzip
```
See Also

Recipes 10.10, 10.11, and 10.19 demonstrate other uses of the `zip` method (and `zipWithIndex`).

10.24. Creating a Lazy View on a Collection

Problem

You’re working with a large collection and want to create a “lazy” version of it so it will only compute and return results as they are actually needed.

Solution

Except for the `Stream` class, whenever you create an instance of a Scala collection class, you’re creating a `strict` version of the collection. This means that if you create a collection that contains one million elements, memory is allocated for all of those elements immediately. This is the way things normally work in a language like Java.

In Scala you can optionally create a `view` on a collection. A view makes the result non-strict, or `lazy`. This changes the resulting collection, so when it’s used with a transformer method, the elements will only be calculated as they are accessed, and not “eagerly,” as they normally would be. (A transformer method is a method that transforms an input collection into a new output collection, as described in the Discussion.)

You can see the effect of creating a view on a collection by creating one `Range` without a view, and a second one with a view:

```
scala> 1 to 100
res0: scala.collection.immutable.Range.Inclusive =
    Range(1, 2, 3, 4, ... 98, 99, 100)

scala> (1 to 100).view
res0: java.lang.Object with
    scala.collection.SeqView[Int,scala.collection.immutable.IndexedSeq[Int]] =
    SeqView(...)
```

Creating the `Range` without a view shows what you expect, a `Range` with 100 elements. However, the `Range` with the view shows different output in the REPL, showing something called a `SeqView`.

The signature of the `SeqView` shows:
• Int is the type of the view’s elements.
• The scala.collection.immutable.IndexedSeq[Int] portion of the output indicates the type you’ll get if you force the collection back to a “normal,” strict collection.

You can see this when you force the view back to a normal collection:

```scala
scala> val view = (1 to 100).view
view: java.lang.Object with
    scala.collection.SeqView[Int,scala.collection.immutable.IndexedSeq[Int]] = SeqView(...)

scala> val x = view.force
x: scala.collection.immutable.IndexedSeq[Int] = Vector(1, 2, 3, ... 98, 99, 100)
```

There are several ways to see the effect of adding a view to a collection. First, you’ll see that using a method like foreach doesn’t seem to change when using a view:

```
(1 to 100).foreach(println)
(1 to 100).view.foreach(println)
```

Both of those expressions will print 100 elements to the console. Because foreach isn’t a transformer method, the result is unaffected.

However, calling a map method with and without a view has dramatically different results:

```scala
scala> (1 to 100).map { _ * 2 }
res1: scala.collection.immutable.IndexedSeq[Int] =
    Vector(2, 4, 6, ... 196, 198, 200)

scala> (1 to 100).view.map { _ * 2 }
res0: scala.collection.SeqView[Int,Seq[_]] = SeqViewM(...)
```

These results are different because map is a transformer method. A fun way to further demonstrate this difference is with the following code:

```scala
val x = (1 to 1000).view.map { e =>
  Thread.sleep(10)
  e * 2
}
```

If you run that code as shown, it will return immediately, returning a SeqView as before. But if you remove the view method call, the code block will take about 10 seconds to run.

**Discussion**

The Scala documentation states that a view “constructs only a proxy for the result collection, and its elements get constructed only as one demands them ... A view is a special
A *transformer* is a method that constructs a new collection from an existing collection. This includes methods like `map`, `filter`, `reverse`, and many more. When you use these methods, you’re transforming the input collection to a new output collection.

This helps to explain why the `foreach` method prints the same result for a strict collection and its view: it’s not a transformer method. But the `map` method, and other transformer methods like `reverse`, treat the view in a lazy manner:

```
scala> l.reverse
res0: List[Int] = List(3, 2, 1)

scala> l.view.reverse
res1: scala.collection.SeqView[Int,List[Int]] = SeqViewR(...)
```

At the end of the Solution you saw this block of code:

```
val x = (1 to 1000).view.map { e =>
  Thread.sleep(10)
  e * 2
}
```

As mentioned, that code returns a `SeqView` immediately. But when you go to print the elements in `x`, like this:

```
x.foreach(print)
```

there will be a 10 ms pause before each element is printed. The elements are being “demanded” in this line of code, so the penalty of the `Thread.sleep` method call is paid as each element is yielded.

**Use cases**

There are two primary use cases for using a view:

- Performance
- To treat a collection like a database view

Regarding performance, assume that you get into a situation where you may (or may not) have to operate on a collection of a billion elements. You certainly want to avoid running an algorithm on a billion elements if you don’t have to, so using a view makes sense here.

The second use case lets you use a Scala view on a collection just like a database view. The following examples show how a collection view works like a database view:

```
// create a normal array
scala> val arr = (1 to 10).toArray
arr: Array[Int] = Array(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
```
// create a view on the array
scala> val view = arr.view.slice(2, 5)
view: scala.collection.mutable.IndexedSeqView[Int,Array[Int]] = SeqViewS(...)

// modify the array
scala> arr(2) = 42

// the view is affected:
scala> view.foreach(println)
42
4
5

// change the elements in the view
scala> view(0) = 10
scala> view(1) = 20
scala> view(2) = 30

// the array is affected:
scala> arr
res0: Array[Int] = Array(1, 2, 10, 20, 30, 6, 7, 8, 9, 10)

Changing the elements in the array updates the view, and changing the elements referenced by the view changes the elements in the array. When you need to modify a subset of elements in a collection, creating a view on the original collection and modifying the elements in the view can be a powerful way to achieve this goal.

As a final note, don't confuse using a view with saving memory when creating a collection. Both of the following approaches will generate a “java.lang.OutOfMemoryError: Java heap space” error in the REPL:

```scala
val a = Array.range(0,123456789)
val a = Array.range(0,123456789).view
```

The benefit of using a view in regards to performance comes with how the view works with transformer methods.

**See Also**

An introduction to Scala views

### 10.25. Populating a Collection with a Range

**Problem**

You want to populate a List, Array, Vector, or other sequence with a Range.
Solution

Call the range method on sequences that support it, or create a Range and convert it to the desired sequence.

In the first approach, the range method is available on the companion object of supported types like Array, List, Vector, ArrayBuffer, and others:

```scala
scala> Array.range(1, 5)
res0: Array[Int] = Array(1, 2, 3, 4)

scala> List.range(0, 10)
res1: List[Int] = List(0, 1, 2, 3, 4, 5, 6, 7, 8, 9)

scala> Vector.range(0, 10, 2)
res2: collection.immutable.Vector[Int] = Vector(0, 2, 4, 6, 8)
```

For some of the collections, such as List and Array, you can also create a Range and convert it to the desired sequence:

```scala
scala> val a = (0 until 10).toArray
a: Array[Int] = Array(0, 1, 2, 3, 4, 5, 6, 7, 8, 9)

scala> val list = 1 to 10 by 2 toList
list: List[Int] = List(1, 3, 5, 7, 9)

scala> val list = (1 to 10).by(2).toList
list: List[Int] = List(1, 3, 5, 7, 9)
```

The REPL shows the collections that can be created directly from a Range:

```
toArray    toBuffer        toIndexedSeq   toIterable   toIterator
toList     toMap           toSeq          toSet        toStream
toString   toTraversable
```

Using this approach is useful for some collections, like Set, which don’t offer a range method:

```scala
// intentional error
scala> val set = Set.range(0, 5)
<console>:7: error: value range is not a member of object
scala.collection.immutable.Set
    val set = Set.range(0,5)
^

scala> val set = (0 until 10 by 2).toSet
set: scala.collection.immutable.Set[Int] = Set(0, 6, 2, 8, 4)
```

You can also use a Range to create a sequence of characters:

```scala
scala> val letters = ('a' to 'f').toList
letters: List[Char] = List(a, b, c, d, e, f)
```
As shown in many recipes, ranges are also very useful in for loops:

```scala
scala> for (i <- 1 until 10 by 2) println(i)
1
3
5
7
9
```

**Discussion**

By using the `map` method with a Range, you can create a sequence with elements other than type `Int` or `Char`:

```scala
scala> val map = (1 to 5).map(_ * 2.0)
map: collection.immutable.IndexedSeq[Double] = Vector(2.0, 4.0, 6.0, 8.0, 10.0)
```

Using a similar approach, you can also return a sequence of `Tuple2` elements:

```scala
scala> val map = (1 to 5).map(e => (e,e))
map: scala.collection.immutable.IndexedSeq[(Int, Int)] =
  Vector((1,1), (2,2), (3,3), (4,4), (5,5))
```

That sequence easily converts to a `Map`:

```scala
scala> val map = (1 to 5).map(e => (e,e)).toMap
map: scala.collection.immutable.Map[Int,Int] =
  Map(5 -> 5, 1 -> 1, 2 -> 2, 3 -> 3, 4 -> 4)
```

### 10.26. Creating and Using Enumerations

**Problem**

You want to use an enumeration (a set of named values that act as constants) in your application.

**Solution**

Extend the `scala.Enumeration` class to create your enumeration:

```scala
package com.acme.app {
  object Margin extends Enumeration {
    type Margin = Value
    val TOP, BOTTOM, LEFT, RIGHT = Value
  }
}
```

Then import the enumeration to use it in your application:
object Main extends App {

  import com.acme.app.Margin._

  // use an enumeration value in a test
  var currentMargin = TOP

  // later in the code ...
  if (currentMargin == TOP) println("working on Top")

  // print all the enumeration values
  import com.acme.app.Margin
  Margin.values foreach println
}

Enumerations are useful tool for creating groups of constants, such as days of the week, weeks of the year, and many other situations where you have a group of related, constant values.

You can also use the following approach, but it generates about four times as much code as an Enumeration, most of which you won’t need if your sole purpose is to use it like an enumeration:

    // a much "heavier" approach
    package com.acme.app {
      trait Margin
      case object TOP extends Margin
      case object RIGHT extends Margin
      case object BOTTOM extends Margin
      case object LEFT extends Margin
    }

See Also

Scala Enumeration class

10.27. Tuples, for When You Just Need a Bag of Things

Problem

You want to create a small collection of heterogeneous elements.

Solution

A tuple gives you a way to store a group of heterogeneous items in a container, which is useful in many situations.
Create a tuple by enclosing the desired elements between parentheses. This is a two-element tuple:

```scala
scala> val d = ("Debi", 95)
d: (String, Int) = (Debi,95)
```

Notice that it contains two different types. The following example shows a three-element tuple:

```scala
scala> case class Person(name: String)
defined class Person

scala> val t = (3, "Three", new Person("Al"))
t: (Int, java.lang.String, Person) = (3,Three,Person(Al))
```

You can access tuple elements using an underscore construct:

```scala
scala> t._1
res1: Int = 3

scala> t._2
res2: java.lang.String = Three

scala> t._3
res3: Person = Person(Al)
```

I usually prefer to assign them to variables using pattern matching:

```scala
scala> val(x, y, z) = (3, "Three", new Person("Al"))
x: Int = 3
y: String = Three
z: Person = Person(Al)
```

A nice feature of this approach is that if you don't want all of the elements from the tuple, just use the _ wildcard character in place of the elements you don't want:

```scala
scala> val (x, y, _) = t
x: Int = 3
y: java.lang.String = Three

scala> val (x, _, z) = t
x: Int = 3
z: Person = Person(Al)
```

A two-element tuple is an instance of the `Tuple2` class, and a tuple with three elements is an instance of the `Tuple3` class. (More on this in the Discussion.) As shown earlier, you can create a `Tuple2` like this:

```scala
scala> val a = ("AL", "Alabama")
a: (java.lang.String, java.lang.String) = (AL,Alabama)
```
You can also create it using these approaches:

```scala
scala> val b = "AL" -> "Alabama"
b: (java.lang.String, java.lang.String) = (AL,Alabama)
```

```scala
scala> val c = ("AL" -> "Alabama")
c: (java.lang.String, java.lang.String) = (AL,Alabama)
```

When you check the class created by these examples, you’ll find they’re all of type `Tuple2`:

```scala
scala> c.getClass
res0: java.lang.Class[_ <: (java.lang.String, java.lang.String)] =
class scala.Tuple2
```

This syntax is very convenient for other uses, including the creation of maps:

```scala
val map = Map("AL" -> "Alabama")
```

**Discussion**

The tuple is an interesting construct. There is no single “Tuple” class; instead, the API defines tuple case classes from `Tuple2` through `Tuple22`, meaning that you can have from 2 to 22 elements in a tuple.

A common use case for a tuple is returning multiple items from a method. See Recipe 5.5, “Defining a Method That Returns Multiple Items (Tuples)”, for an example of this.

Though a tuple isn’t a collection, you can treat a tuple as a collection when needed by creating an iterator:

```scala
scala> val x = ("AL" -> "Alabama")
x: (java.lang.String, java.lang.String) = (AL,Alabama)
```

```scala
scala> val it = x.productIterator
it: Iterator[Any] = non-empty iterator
```

```scala
scala> for (e <- it) println(e)
AL
Alabama
```

Be aware that like any other iterator, after it’s used once, it will be exhausted. Attempting to print the elements a second time yields no output:

```scala
scala> for (e <- it) println(e)
// no output here
```

Create a new iterator if you need to loop over the elements a second time.

You can also convert a tuple to a collection:

```scala
scala> val t = ("AL", "Alabama")
t: (String, String) = (AL,Alabama)
```
10.28. Sorting a Collection

Problem

You want to sort a sequential collection. Or, you want to implement the Ordered trait in a custom class so you can use the sorted method, or operators like <, <=, >, and >= to compare instances of your class.

Solution

See Recipe 11.10, “Sorting Arrays”, for information on how to sort an Array. Otherwise, use the sorted or sortWith methods to sort a collection.

The sorted method can sort collections with type Double, Float, Int, and any other type that has an implicit scala.math.Ordering:

```scala
scala> val a = List(10, 5, 8, 1, 7).sorted
a: List[Int] = List(1, 5, 7, 8, 10)

scala> val b = List("banana", "pear", "apple", "orange").sorted
b: List[String] = List(apple, banana, orange, pear)
```

The “rich” versions of the numeric classes (like RichInt) and the StringOps class all extend the Ordered trait, so they can be used with the sorted method. (More on the Ordered trait in the Discussion.)

The sortWith method lets you provide your own sorting function. The following examples demonstrate how to sort a collection of Int or String in both directions:

```scala
scala> List(10, 5, 8, 1, 7).sortWith(_ < _)
res1: List[Int] = List(1, 5, 7, 8, 10)

scala> List(10, 5, 8, 1, 7).sortWith(_ > _)
res2: List[Int] = List(10, 8, 7, 5, 1)

scala> List("banana", "pear", "apple", "orange").sortWith(_ < _)
res3: List[java.lang.String] = List(apple, banana, orange, pear)
```
Your sorting function can be as complicated as it needs to be. For example, you can access methods on the elements during the sort, such as the following example, which sorts a list of strings by the string length:

```scala
scala> List("banana", "pear", "apple", "orange").sortWith(_.length < _.length)
res5: List[scala.String] = List(pear, apple, banana, orange)
scala> List("banana", "pear", "apple", "orange").sortWith(_.length > _.length)
res6: List[scala.String] = List(banana, orange, apple, pear)
```

In the same way the length method is called on a String, you can call a method on any class you want to sort. If your sorting method gets longer, first declare it as a method:

```scala
def sortByLength(s1: String, s2: String) = {
  println("comparing %s and %s".format(s1, s2))
  s1.length > s2.length
}
```

Then use it by passing it into the sortWith method:

```scala
scala> List("banana", "pear", "apple").sortWith(sortByLength)
comparing banana and pear
comparing pear and apple
comparing apple and pear
comparing banana and apple
res0: List[String] = List(banana, apple, pear)
```

### Discussion

If the type a sequence is holding doesn’t have an implicit Ordering, you won’t be able to sort it with sorted. For instance, given this basic class:

```scala
class Person(var name: String) {
  override def toString = name
}
```

create a List[Person]:

```scala
val ty = new Person("Tyler")
val al = new Person("Al")
val paul = new Person("Paul")
val dudes = List(ty, al, paul)
```

If you try to sort this list in the REPL, you’ll see an error stating that the Person class doesn’t have an implicit Ordering:

```scala
scala> dudes.sorted
<console>:13: error: No implicit Ordering defined for Person.
  dudes.sorted
     ^
```
You can’t use `sorted` with the `Person` class as it’s written, but you can write a simple anonymous function to sort the `Person` elements by the `name` field using `sortWith`:

```scala
scala> val sortedDudes = dudes.sortWith(_.name < _.name) sortedDudes: Array[Person] = Array(Al, Paul, Tyler)

scala> val sortedDudes = dudes.sortWith(_.name > _.name) sortedDudes: Array[Person] = Array(Tyler, Paul, Al)
```

**Mix in the Ordered trait**

If you’d rather use the `Person` class with the `sorted` method, just mix the `Ordered` trait into the `Person` class, and implement a `compare` method. This technique is shown in the following code:

```scala
class Person (var name: String) extends Ordered[Person]
{
  override def toString = name

  // return 0 if the same, negative if this < that, positive if this > that
  def compare (that: Person) = {
    if (this.name == that.name) 0
    else if (this.name > that.name) 1
    else -1
  }
}
```

This new `Person` class can be used with `sorted`.

The `compare` method is what provides the sorting capability. As shown in the comment, `compare` should work like this:

- Return 0 if the two objects are the same (equal, typically using the `equals` method of your class)
- Return a negative value if this is less than that
- Return a positive value if this is greater than that

How you determine whether one instance is greater than another instance is entirely up to your `compare` algorithm.

Note that because this `compare` algorithm only compares two `String` values, it could have been written like this:

```scala
def compare (that: Person) = this.name.compare(that.name)
```

However, I wrote it as shown in the first example to be clear about the approach.
An added benefit of mixing the `Ordered` trait into your class is that it also lets you compare object instances directly in your code:

```scala
    if (al > ty) println("Al") else println("Tyler")
```

This works because the `Ordered` trait implements the `<=`, `<`, `>`, and `>=` methods, and calls your `compare` method to make those comparisons.

**See Also**

For more information, the `Ordered` and `Ordering` Scaladoc is excellent, with good examples of this approach, and other approaches.

- The `Ordering` trait
- The `Ordered` trait

## 10.29. Converting a Collection to a String with `mkString`

**Problem**

You want to convert elements of a collection to a `String`, possibly adding a field separator, prefix, and suffix.

**Solution**

Use the `mkString` method to print a collection as a `String`. Given a simple collection:

```scala
val a = Array("apple", "banana", "cherry")
```

you can print the collection elements using `mkString`:

```scala
scala> a.mkString
res1: String = applebananacherry
```

That doesn't look too good, so add a separator:

```scala
scala> a.mkString(" ")
res2: String = apple banana cherry
```

That's better. Use a comma and a space to create a CSV string:

```scala
scala> a.mkString","
res3: String = apple, banana, cherry
```

The `mkString` method is overloaded, so you can also add a prefix and suffix:

```scala
scala> a.mkString("[", ", ", "]")
res4: String = [apple, banana, cherry]
```
If you happen to have a list of lists that you want to convert to a String, such as the following array of arrays, first flatten the collection, and then call `mkString`:

```scala
scala> val a = Array(Array("a", "b"), Array("c", "d"))
a: Array[Array[java.lang.String]] = Array(Array(a, b), Array(c, d))

scala> a.flatten.mkString("", "")
res5: String = a, b, c, d
```

**Discussion**

You can also use the `toString` method on a collection, but it returns the name of the collection with the elements in the collection listed inside parentheses:

```scala
scala> val v = Vector("apple", "banana", "cherry")

scala> v.toString
res0: String = Vector(apple, banana, cherry)
```
**Introduction**

Whereas Chapter 10 covers collections in general, this chapter provides recipes that are specific to the following collection types:

- List
- Array (and ArrayBuffer)
- Map
- Set

It also provides a few recipes for special-purpose collections like Queue, Stack, Range, and Stream. The following paragraphs provide a brief introduction to the List, Array, Map, and Set classes.

**List**

If you’re coming to Scala from Java, you’ll quickly see that despite their names, the Scala List class is nothing like the Java List classes, such as the popular Java ArrayList. The Scala List class is immutable, so its size as well as the elements it refers to can’t change. It’s implemented as a linked list, and is generally thought of in terms of its head, tail, and isEmpty methods. Therefore, most operations on a List involve recursive algorithms, where the algorithm splits the list into its head and tail components.

**Array (and ArrayBuffer)**

A Scala Array is an interesting collection type. The Scaladoc for the Array class states, “Arrays are mutable, indexed collections of values.” The class is mutable in that its elements can be changed, but once the size of an Array is set, it can never grow or shrink.
Although the Array is often demonstrated in Scala examples, and often shows up in the Scala API and third-party APIs, the recommendation with Scala 2.10.x is to use the Vector class as your “go to” immutable, indexed sequence class, and ArrayBuffer as your mutable, indexed sequence of choice. In keeping with this suggestion, in my real-world code, I use Vector and ArrayBuffer for those use cases, and then convert them to an Array when needed.

Maps

A Scala Map is a collection of key/value pairs, like a Java Map, Ruby Hash, or Python dictionary. One big difference between a Scala Map and the Java map classes is that the default Map in Scala is immutable, so if you’re not used to working with immutable collections, this can be a big surprise when you attempt to add, delete, or change elements in the map. The techniques of using both immutable and mutable map traits are demonstrated in this chapter.

Sets

A Scala Set is also like a Java Set. It’s a collection that contains only unique elements, where “uniqueness” is determined by the == method of the type the set contains. If you attempt to add duplicate elements to a set, the set silently ignores the request. Scala has both mutable and immutable versions of its base Set implementation and offers additional set classes for other needs, such as having a sorted set.

11.1. Different Ways to Create and Populate a List

Problem

You want to create and populate a List.

Solution

There are many ways to create and initially populate a List:

```scala
// 1
scala> val list = 1 :: 2 :: 3 :: Nil
list: List[Int] = List(1, 2, 3)

// 2
scala> val list = List(1, 2, 3)
x: List[Int] = List(1, 2, 3)

// 3a
scala> val x = List(1, 2.0, 33D, 4000L)
x: List[Double] = List(1.0, 2.0, 33.0, 4000.0)
```
// 3b
scala> val x = List[Number](1, 2.0, 33D, 4000L)
x: List[java.lang.Number] = List(1, 2.0, 33.0, 4000)

// 4
scala> val x = List.range(1, 10)
x: List[Int] = List(1, 2, 3, 4, 5, 6, 7, 8, 9)
scala> val x = List.range(0, 10, 2)
x: List[Int] = List(0, 2, 4, 6, 8)

// 5
scala> val x = List.fill(3)("foo")
x: List[String] = List(foo, foo, foo)

// 6
scala> val x = List.tabulate(5)(n => n * n)
x: List[Int] = List(0, 1, 4, 9, 16)

// 7
scala> val x = collection.mutable.ListBuffer(1, 2, 3).toList
x: List[Int] = List(1, 2, 3)

// 8
scala> "foo".toList
res0: List[Char] = List(f, o, o)

The first two approaches shown are the most common and straightforward ways to create a List. Examples 3a and 3b show how you can manually control the List type when your collection has mixed types. When the type isn't manually set in Example 3a, it ends up as a List[Double], and in 3b it's manually set to be a List[Number].

Examples 4 through 6 show different ways to create and populate a List with data. Examples 7 and 8 show that many collection types also have a toList method that converts their data to a List.

Going back to the first example, it shows the :: method for creating a List, which will be new to Java developers. As shown, the :: method (called cons) takes two arguments: a head element, which is a single element, and a tail, which is another List. When a List is constructed like this, it must end with a Nil element.

It's important to know that the Scala List class is not like Java List classes, such as the Java ArrayList. For example, Recipe 17.1, “Going to and from Java Collections” shows that a java.util.List converts to a Scala Buffer or Seq, not a Scala List.
The following quote from the Scala List Scaladoc discusses the important properties of the List class:

This class is optimal for last-in-first-out (LIFO), stack-like access patterns. If you need another access pattern, for example, random access or FIFO, consider using a collection more suited to this than List. List has $O(1)$ prepend and head/tail access. Most other operations are $O(n)$ on the number of elements in the list.

See Recipe 10.4, “Understanding the Performance of Collections” for more information on the List performance characteristics.

See Also

- The List class.
- Recipe 3.15, “Working with a List in a Match Expression”, shows how to handle a List in a match expression, especially the Nil element.
- Recipe 17.1, “Going to and from Java Collections”, demonstrates how to convert back and forth between Scala and Java collections.

11.2. Creating a Mutable List

Problem

You want to use a mutable list (a LinearSeq, as opposed to an IndexedSeq), but a List isn’t mutable.

Solution

Use a ListBuffer, and convert the ListBuffer to a List when needed.

The following examples demonstrate how to create a ListBuffer, and then add and remove elements, and then convert it to a List when finished:

```java
import scala.collection.mutable.ListBuffer

var fruits = new ListBuffer[String]()

// add one element at a time to the ListBuffer
fruits += "Apple"
fruits += "Banana"
fruits += "Orange"
```
// add multiple elements
fruits += ("Strawberry", "Kiwi", "Pineapple")

// remove one element
fruits -= "Apple"

// remove multiple elements
fruits -= ("Banana", "Orange")

// remove multiple elements specified by another sequence
fruits -- Seq("Kiwi", "Pineapple")

// convert the ListBuffer to a List when you need to
val fruitsList = fruits.toList

Discussion
Because a List is immutable, if you need to create a list that is constantly changing, the preferred approach is to use a ListBuffer while the list is being modified, then convert it to a List when a List is needed.

The ListBuffer Scaladoc states that a ListBuffer is “a Buffer implementation backed by a list. It provides constant time prepend and append. Most other operations are linear.” So, don’t use ListBuffer if you want to access elements arbitrarily, such as accessing items by index (like list(10000)); use ArrayBuffer instead. See Recipe 10.4, “Understanding the Performance of Collections” for more information.

Although you can’t modify the elements in a List, you can create a new List from an existing one, typically prepending items to the original list with the :: method:

scala> val x = List(2)
x: List[Int] = List(2)

scala> val y = 1 :: x
y: List[Int] = List(1, 2)

scala> val z = 0 :: y
z: List[Int] = List(0, 1, 2)

This is discussed more in Recipe 11.3, “Adding Elements to a List”.

11.3. Adding Elements to a List

Problem
You want to add elements to a List that you’re working with.
**Solution**

“How do I add elements to a List?” is a bit of a trick question, because a List is immutable, so you can’t actually add elements to it. If you want a List that is constantly changing, use a ListBuffer (as described in Recipe 11.2), and then convert it to a List when necessary.

To work with a List, the general approach is to prepend items to the list with the :: method while assigning the results to a new List:

```scala
val x = List(2)
x: List[Int] = List(2)

val y = 1 :: x
y: List[Int] = List(1, 2)

val z = 0 :: y
z: List[Int] = List(0, 1, 2)
```

Rather than continually reassigning the result of this operation to a new variable, you can declare your variable as a var, and reassign the result to it:

```scala
var x = List(2)
x: List[Int] = List(2)

x = 1 :: x
x: List[Int] = List(1, 2)

x = 0 :: x
x: List[Int] = List(0, 1, 2)
```

As these examples illustrate, the :: method is right-associative; lists are constructed from right to left, which you can see in this example:

```scala
val list1 = 3 :: Nil
list1: List[Int] = List(3)

val list2 = 2 :: list1
list2: List[Int] = List(2, 3)

val list3 = 1 :: list2
list3: List[Int] = List(1, 2, 3)
```
Any Scala method that ends with a : character is evaluated from right to left. This means that the method is invoked on the right operand. You can see how this works by analyzing the following code, where both methods print the number 42:

```scala
object RightAssociativeExample extends App {
  val f1 = new Printer
  f1 >> 42
  42 >>= f1
}

class Printer {
  def >> (i: Int) { println(s"$i") }
  def >>= (i: Int) { println(s"$i") }
}
```

The two methods can also be invoked like this:

```scala
f1.(42)
f1.>>(42)
```

but by defining the second method to end in a colon, it can be used as a right-associative operator.

Though using :: is very common, there are additional methods that let you prepend or append single elements to a List:

```scala
scala> val x = List(1)
x: List[Int] = List(1)

scala> val y = 0 :: x
y: List[Int] = List(0, 1)

scala> val y = x :: 2
y: List[Int] = List(1, 2)
```

You can also merge lists to create a new list. See Recipe 11.5 for examples.

**Discussion**

If you’re not comfortable using a List, but want to use a mutable, linear list, see Recipe 11.2, “Creating a Mutable List” for examples of how to use the ListBuffer class. The ListBuffer is a mutable, linear sequence (as opposed to an indexed sequence, like an Array or ArrayBuffer), and is similar to working with a StringBuffer or StringBuilder in Java. Just as you’d convert those classes to a String when needed, you convert a ListBuffer to a List when needed. Programmers from other backgrounds may be more comfortable with the :: approach. A nice benefit of Scala is that it offers both options.
11.4. Deleting Elements from a List (or ListBuffer)

**Problem**

You want to delete elements from a List or ListBuffer.

**Solution**

A List is immutable, so you can’t delete elements from it, but you can filter out the elements you don’t want while you assign the result to a new variable:

```
scala> val originalList = List(5, 1, 4, 3, 2)
originalList: List[Int] = List(5, 1, 4, 3, 2)
scala> val newList = originalList.filter(_ > 2)
newList: List[Int] = List(5, 4, 3)
```

Rather than continually assigning the result of operations like this to a new variable, you can declare your variable as a var and reassign the result of the operation back to itself:

```
scala> var x = List(5, 1, 4, 3, 2)
x: List[Int] = List(5, 1, 4, 3, 2)
scala> x = x.filter(_ > 2)
x: List[Int] = List(5, 4, 3)
```

See Chapter 10 for other ways to get subsets of a collection using methods like filter, partition, splitAt, take, and more.

**ListBuffer**

If you’re going to be modifying a list frequently, it may be better to use a ListBuffer instead of a List. A ListBuffer is mutable, so you can remove items from it using all the methods for mutable sequences shown in Chapter 10. For example, assuming you’ve created a ListBuffer like this:

```
import scala.collection.mutable.ListBuffer
val x = ListBuffer(1, 2, 3, 4, 5, 6, 7, 8, 9)
```

You can delete one element at a time, by value:

```
scala> x -= 5
res0: x.type = ListBuffer(1, 2, 3, 4, 6, 7, 8, 9)
```
You can delete two or more elements at once:

```scala
scala> x -= (2, 3)
res1: x.type = ListBuffer(1, 4, 6, 7, 8, 9)
```

(That method looks like it takes a tuple, but it's actually defined to take two parameters and a third varargs field.)

You can delete elements by position:

```scala
scala> x.remove(0)
res2: Int = 1
```

```scala
scala> x
res3: scala.collection.mutable.ListBuffer[Int] = ListBuffer(4, 6, 7, 8, 9)
```

You can use `remove` to delete from a given starting position and provide the number of elements to delete:

```scala
scala> x.remove(1, 3)
```

```scala
scala> x
res4: scala.collection.mutable.ListBuffer[Int] = ListBuffer(4, 9)
```

You can also use `--=` to delete multiple elements that are specified in another collection:

```scala
scala> val x = ListBuffer(1, 2, 3, 4, 5, 6, 7, 8, 9)
x: scala.collection.mutable.ListBuffer[Int] = ListBuffer(1, 2, 3, 4, 5, 6, 7, 8, 9)
scala> x --= Seq(1, 2, 3)
```

```scala
res0: x.type = ListBuffer(4, 5, 6, 7, 8, 9)
```

**Discussion**

When you first start using Scala, the wealth of methods whose names are only symbols (+: /: :::, etc.) can seem daunting, but the -= and --= methods are used consistently across mutable collections, so it quickly becomes second nature to use them.

**See Also**

- Recipes 10.17 through 10.19 show many ways to filter collections (filtering is a way of deleting).
- Recipe 10.3, “Choosing a Collection Method to Solve a Problem”.

---

11.4. Deleting Elements from a List (or ListBuffer) | 329
11.5. Merging (Concatenating) Lists

Problem
You want to merge/concatenate the contents of two lists.

Solution
Merge two lists using the ++, concat, or ::: methods. Given these two lists:

```scala
scala> val a = List(1, 2, 3)
a: List[Int] = List(1, 2, 3)

scala> val b = List(4, 5, 6)
b: List[Int] = List(4, 5, 6)
```
you can use the ++ method as shown in the following example. It’s used consistently across immutable collections, so it’s easy to remember:

```scala
scala> val c = a ++ b
c: List[Int] = List(1, 2, 3, 4, 5, 6)
```
If you work with the List class frequently, you may prefer using ::: as a way to create a new list from two existing lists:

```scala
scala> val c = a ::: b
c: List[Int] = List(1, 2, 3, 4, 5, 6)
```
The concat method on the List object also works:

```scala
scala> val c = List.concat(a, b)
c: List[Int] = List(1, 2, 3, 4, 5, 6)
```

Discussion
Perhaps because I come from a Java background, I don’t work with the List class too often, so I can’t remember some of its custom methods without looking at its Scaladoc. As a result, I prefer the ++ method, because it’s consistently used across immutable collections.

However, keep in mind what the List class is good at. As its Scaladoc states, “This class is optimal for last-in-first-out (LIFO), stack-like access patterns. If you need another access pattern, for example, random access or FIFO, consider using a collection more suited to this than List.” See Recipe 10.4, “Understanding the Performance of Collections” for a discussion of List class performance.

See Also

The List class
11.6. Using Stream, a Lazy Version of a List

Problem

You want to use a collection that works like a List but invokes its transformer methods (map, filter, etc.) lazily.

Solution

A Stream is like a List, except that its elements are computed lazily, in a manner similar to how a view creates a lazy version of a collection. Because Stream elements are computed lazily, a Stream can be long ... infinitely long. Like a view, only the elements that are accessed are computed. Other than this behavior, a Stream behaves similar to a List.

Just like a List can be constructed with ::, a Stream can be constructed with the #:: method, using Stream.empty at the end of the expression instead of Nil:

```scala
scala> val stream = 1 #:: 2 #:: 3 #:: Stream.empty
stream: scala.collection.immutable.Stream[Int] = Stream(1, ?)
```

The REPL output shows that the stream begins with the number 1 but uses a ? to denote the end of the stream. This is because the end of the stream hasn't been evaluated yet.

For example, given a Stream:

```scala
scala> val stream = (1 to 100000000).toStream
stream: scala.collection.immutable.Stream[Int] = Stream(1, ?)
```

you can attempt to access the head and tail of the stream. The head is returned immediately:

```scala
scala> stream.head
res0: Int = 1
```

but the tail isn't evaluated yet:

```scala
scala> stream.tail
res1: scala.collection.immutable.Stream[Int] = Stream(2, ?)
```

The ? symbol is the way a lazy collection shows that the end of the collection hasn't been evaluated yet.

As discussed in Recipe 10.24, “Creating a Lazy View on a Collection”, transformer methods are computed lazily, so when transformers are called, you see the familiar ? character that indicates the end of the stream hasn't been evaluated yet:

```scala
scala> stream.take(3)
res0: scala.collection.immutable.Stream[Int] = Stream(1, ?)

scala> stream.filter(_ < 200)
```
res1: scala.collection.immutable.Stream[Int] = Stream(1, ?)

scala> stream.filter(_ > 200)
res2: scala.collection.immutable.Stream[Int] = Stream(201, ?)

scala> stream.map { _ * 2 }

However, be careful with methods that aren't transformers. Calls to the following *strict* methods are evaluated immediately and can easily cause `java.lang.OutOfMemoryError` errors:

```
stream.max
stream.size
stream.sum
```

*Transformer methods* are collection methods that convert a given input collection to a new output collection, based on an algorithm you provide to transform the data. This includes methods like `map`, `filter`, and `reverse`. When using these methods, you're transforming the input collection to a new output collection. Methods like `max`, `size`, and `sum` don't fit that definition, so they attempt to operate on the `Stream`, and if the `Stream` requires more memory than you can allocate, you'll get the `java.lang.OutOfMemoryError`.

As a point of comparison, if I had attempted to use a `List` in these examples, I would have encountered a `java.lang.OutOfMemory` error as soon as I attempted to create the `List`:

```
val list = (1 to 100000000).toStream
```

Using a `Stream` gives you a chance to specify a huge list, and begin working with its elements:

```
stream(0) // returns 1
stream(1) // returns 2
// ...
stream(10) // returns 11
```

### See Also

- A discussion of Scala's concrete, immutable collections classes, including `Stream`
- Recipe 10.24, “Creating a Lazy View on a Collection”
11.7. Different Ways to Create and Update an Array

Problem
You want to create and optionally populate an Array.

Solution
There are many different ways to define and populate an Array. You can create an array with initial values, in which case Scala can determine the array type implicitly:

```scala
scala> val a = Array(1,2,3)
a: Array[Int] = Array(1, 2, 3)

scala> val fruits = Array("Apple", "Banana", "Orange")
fruits: Array[String] = Array(Apple, Banana, Orange)
```

If you don’t like the type Scala determines, you can assign it manually:

```scala
// scala makes this Array[Double]
scala> val x = Array(1, 2.0, 33D, 400L)
x: Array[Double] = Array(1.0, 2.0, 33.0, 400.0)

// manually override the type
scala> val x = Array[Number](1, 2.0, 33D, 400L)
x: Array[java.lang.Number] = Array(1, 2.0, 33.0, 400)
```

You can define an array with an initial size and type, and then populate it later:

```scala
// create an array with an initial size
val fruits = new Array[String](3)

// somewhere later in the code ...
fruits(0) = "Apple"
fruits(1) = "Banana"
fruits(2) = "Orange"
```

You can create a var reference to an array in a class, and then assign it later:

```scala
// this uses a null. don’t do this in the real world
var fruits: Array[String] = _

// later ...
fruits = Array("apple", "banana")
```

The following examples show a handful of other ways to create and populate an Array:

```scala
scala> val x = Array.range(1, 10)
x: Array[Int] = Array(1, 2, 3, 4, 5, 6, 7, 8, 9)

scala> val x = Array.range(0, 10, 2)
x: Array[Int] = Array(0, 2, 4, 6, 8)
```


```scala
val x = Array.fill(3)("foo")
x: Array[String] = Array(foo, foo, foo)

val x = Array.tabulate(5)(n => n * n)
x: Array[Int] = Array(0, 1, 4, 9, 16)

val x = List(1, 2, 3).toArray
x: Array[Int] = Array(1, 2, 3)

"Hello".toArray
res0: Array[Char] = Array(H, e, l, l, o)
```

**Discussion**

The `Array` is an interesting creature: it’s *mutable* in that its elements can be changed, but it’s *immutable* in that its size cannot be changed. The first link in the See Also section provides this information about the `Array`:

> Scala arrays correspond one-to-one to Java arrays. That is, a Scala array `Array[Int]` is represented as a Java `int[]`, an `Array[Double]` is represented as a Java `double[]` and a `Array[String]` is represented as a Java `String[]`.

The `Array` is an *indexed* sequential collection, so accessing and changing values by their index position is straightforward and fast. Once you’ve created an `Array`, access its elements by enclosing the desired element number in parentheses:

```scala
val a = Array(1, 2, 3)
a: Array[Int] = Array(1, 2, 3)

a(0)  
res0: Int = 1
```

Just as you access an array element by index, you update elements in a similar way:

```scala
a(0) = 10
a(1) = 20
a(2) = 30

a  
res1: Array[Int] = Array(10, 20, 30)
```

**See Also**

- A thorough discussion of `Array`, including background on its implementation.
- Recipe 10.4, “Understanding the Performance of Collections” discusses `Array` class performance.
11.8. Creating an Array Whose Size Can Change (ArrayBuffer)

Problem

You want to create an array whose size can change, i.e., a completely mutable array.

Solution

An Array is mutable in that its elements can change, but its size can’t change. To create a mutable, indexed sequence whose size can change, use the ArrayBuffer class.

To use an ArrayBuffer, import it into scope and then create an instance. You can declare an ArrayBuffer without initial elements, and then add them later:

```scala
import scala.collection.mutable.ArrayBuffer
var characters = ArrayBuffer[String]()
characters += "Ben"
characters += "Jerry"
characters += "Dale"
```

You can add elements when you create the ArrayBuffer, and continue to add elements later:

```scala
val characters = collection.mutable.ArrayBuffer("Ben", "Jerry")
characters += "Dale"
characters += ("Gordon", "Harry")
characters += Seq("Andy", "Big Ed")
characters.append("Laura", "Lucy")
```

Those are the most common ways to add elements to an ArrayBuffer (and other mutable sequences). The next recipe demonstrates methods to delete ArrayBuffer elements.

11.9. Deleting Array and ArrayBuffer Elements

Problem

You want to delete elements from an Array or ArrayBuffer.
Solution

An ArrayBuffer is a mutable sequence, so you can delete elements with the usual -=, --=, remove, and clear methods.

You can remove one or more elements with -=:

```scala
import scala.collection.mutable.ArrayBuffer
val x = ArrayBuffer('a', 'b', 'c', 'd', 'e')

// remove one element
x -= 'a'

// remove multiple elements (methods defines a varargs param)
x -= ('b', 'c')
```

Use --= to remove multiple elements that are declared in another collection (any collection that extends TraversableOnce):

```scala
val x = ArrayBuffer('a', 'b', 'c', 'd', 'e')
x -= Seq('a', 'b')
x -= Array('c')
x -= Set('d')
```

Use the remove method to delete one element by its position in the ArrayBuffer, or a series of elements beginning at a starting position:

```scala
scala> val x = ArrayBuffer('a', 'b', 'c', 'd', 'e', 'f')
x: scala.collection.mutable.ArrayBuffer[Char] = ArrayBuffer(a, b, c, d, e, f)

scala> x.remove(0)
res0: Char = a

scala> x
res1: scala.collection.mutable.ArrayBuffer[Char] = ArrayBuffer(b, c, d, e, f)

scala> x.remove(1, 3)

scala> x
res2: scala.collection.mutable.ArrayBuffer[Char] = ArrayBuffer(b, f)
```

In these examples, the collection that contains the elements to be removed can be any collection that extends TraversableOnce, so removeThese can be a Seq, Array, Vector, and many other types that extend TraversableOnce.

The clear method removes all the elements from an ArrayBuffer:

```scala
scala> var a = ArrayBuffer(1,2,3,4,5)
a: scala.collection.mutable.ArrayBuffer[Int] = ArrayBuffer(1, 2, 3, 4, 5)

scala> a.clear
```
You can also use the usual Scala filtering methods (drop, filter, take, etc.) to filter elements out of a collection; just remember to assign the result to a new variable.

Array

The size of an Array can't be changed, so you can't directly delete elements. You can reassign the elements in an Array, which has the effect of replacing them:

```scala
scala> val a = Array("apple", "banana", "cherry")
a: Array[String] = Array(apple, banana, cherry)

scala> a(0) = ""

scala> a(1) = null

scala> a
res0: Array[String] = Array('', null, cherry)
```

You can also filter elements out of one array while you assign the result to a new array:

```scala
scala> val b = a.filter(! _.contains("apple"))
  
b: Array[String] = Array(banana, cherry)
```

Use other filtering methods (drop, slice, take, etc.) in the same way.

If you define the array variable as a var, you can assign the result back to itself, which gives the appearance of deleting elements using filtering:

```scala
scala> var a = Array("apple", "banana", "cherry")
a: Array[String] = Array(apple, banana, cherry)

scala> a = a.take(2)
a: Array[String] = [LString;@e41a882

scala> a
res0: Array[String] = Array(apple, banana)
```

### 11.10. Sorting Arrays

**Problem**

You want to sort the elements in an Array (or ArrayBuffer).
Solution

If you're working with an Array that holds elements that have an implicit Ordering, you can sort the Array in place using the scala.util.Sorting.quickSort method. For example, because the String class has an implicit Ordering, it can be used with quickSort:

```scala
scala> val fruits = Array("cherry", "apple", "banana")
  fruits: Array[String] = Array(cherry, apple, banana)

scala> scala.util.Sorting.quickSort(fruits)

scala> fruits
res0: Array[String] = Array(apple, banana, cherry)
```

Notice that quickSort sorts the Array in place; there's no need to assign the result to a new variable.

This example works because the String class (via StringOps) has an implicit Ordering. Sorting.quickSort can also sort arrays with the base numeric types like Double, Float, and Int, because they also have an implicit Ordering.

Other solutions

If the type an Array is holding doesn't have an implicit Ordering, you can either modify it to mix in the Ordered trait (which gives it an implicit Ordering), or sort it using the sorted, sortWith, or sortBy methods. These approaches are shown in Recipe 10.29.

Also, there are no unique sorting approaches for an ArrayBuffer, so see Recipe 10.29 for an example of how to sort it as well.

See Also

The Scaladoc for the Ordered and Ordering traits is very good. The header information in both documents shows good examples of the approaches shown in this recipe and Recipe 10.29.

- The Sorting object
- The Ordering trait
- The Ordered trait

11.11. Creating Multidimensional Arrays

Problem

You need to create a multidimensional array, i.e., an array with two or more dimensions.
Solution

There are two main solutions:

- Use `Array.ofDim` to create a multidimensional array. You can use this approach to create arrays of up to five dimensions. With this approach you need to know the number of rows and columns at creation time.
- Create arrays of arrays as needed.

Both approaches are shown in this solution.

**Using Array.ofDim**

Use the `Array.ofDim` method to create the array you need:

```scala
scala> val rows = 2
rows: Int = 2

scala> val cols = 3
cols: Int = 3

scala> val a = Array.ofDim[String](rows, cols)
a: Array[Array[String]] = Array(Array(null, null, null), Array(null, null, null))
```

After declaring the array, add elements to it:

```scala
a(0)(0) = "a"
a(0)(1) = "b"
a(0)(2) = "c"
a(1)(0) = "d"
a(1)(1) = "e"
a(1)(2) = "f"
```

Access the elements using parentheses, similar to a one-dimensional array:

```scala
scala> val x = a(0)(0)
x: String = a
```

Iterate over the array with a `for` loop:

```scala
scala> for {
    |   i <- 0 until rows
    |   j <- 0 until cols
    | } println(s"($i)($j) = ${a(i)(j)}")
(0)(0) = a
(0)(1) = b
(0)(2) = c
(1)(0) = d
(1)(1) = e
(1)(2) = f
```

To create an array with more dimensions, just follow that same pattern. Here’s the code for a three-dimensional array:
val x, y, z = 10
val a = Array.ofDim[Int](x, y, z)
for {
  i <- 0 until x
  j <- 0 until y
  k <- 0 until z
} println(s"($i)($j)($k) = ${a(i)(j)(k)}")

Using an array of arrays

Another approach is to create an array whose elements are arrays:

scala> val a = Array( Array("a", "b", "c"), Array("d", "e", "f") )
a: Array[Array[String]] = Array(Array(a, b, c), Array(d, e, f))

scala> a(0)
res0: Array[String] = Array(a, b, c)

scala> a(0)(0)
res1: String = a

This gives you more control of the process, and lets you create “ragged” arrays (where each contained array may be a different size):

scala> val a = Array(Array("a", "b", "c"), Array("d", "e"))
a: Array[Array[String]] = Array(Array(a, b, c), Array(d, e))

You can declare your variable as a var and create the same array in multiple steps:

scala> var arr = Array(Array("a", "b", "c"))
arr: Array[Array[String]] = Array(Array(a, b, c))

scala> arr += Array(Array("d", "e"))

scala> arr
res0: Array[Array[String]] = Array(Array(a, b, c), Array(d, e))

Note in this example that the variable arr was created as a var, which lets you assign the output from the += operator back to it. This gives the illusion that you’ve modified the contents of arr, but in reality, you’ve modified arr’s reference so it points at a new collection. (See Recipe 10.6, “Understanding Mutable Variables with Immutable Collections” for more information.)

Discussion

Decompiling the Array.ofDim solution helps to understand how this works behind the scenes. Create the following Scala class in a file named Test.scala:

class Test {
  val arr = Array.ofDim[String](2, 3)
}

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If you compile that class with `scalac`, and then decompile it with a tool like JAD, you can see the Java code that's created:

```java
private final String arr[][];
```

Similarly, creating a Scala three-dimensional `Array` like this:

```scala
val arr = Array.ofDim[String](2, 2, 2)
```

results in a Java array like this:

```java
private final String arr[][][];
```

As you might expect, the code generated by using the “array of arrays” approach is more complicated. This is a case where using a decompiler can help you understand how Scala works, i.e., what code it generates for you.

Finally, the `Array.ofDim` approach is unique to the `Array` class; there is no `ofDim` method on a `List`, `Vector`, `ArrayBuffer`, etc. But the “array of arrays” solution is not unique to the `Array` class. You can have a “list of lists,” “vector of vectors,” and so on.

### 11.12. Creating Maps

#### Problem

You want to use a mutable or immutable `Map` in a Scala application.

#### Solution

To use an immutable map, you don't need an import statement, just create a `Map`:

```scala
scala> val states = Map("AL" -> "Alabama", "AK" -> "Alaska")
states: scala.collection.immutable.Map[String,String] =
  Map(AL -> Alabama, AK -> Alaska)
```

This expression creates an immutable `Map` with type `[String, String]`. For the first element, the string `AL` is the key, and `Alabama` is the value.

As noted, you don't need an import statement to use a basic, immutable `Map`. The Scala `Predef` object brings the immutable `Map` trait into scope by defining a type alias:

```scala
type Map[A, +B] = immutable.Map[A, B]
val Map = immutable.Map
```

To create a `mutable` map, either use an import statement to bring it into scope, or specify the full path to the `scala.collection.mutable.Map` class when you create an instance. You can define a mutable `Map` that has initial elements:

```scala
scala> var states = collection.mutable.Map("AL" -> "Alabama")
```

You can also create an empty, mutable `Map` initially, and add elements to it later:
Like maps in other programming languages, maps in Scala are a collection of key/value pairs. If you’ve used maps in Java, dictionaries in Python, or a hash in Ruby, Scala maps are straightforward. You only need to know a couple of new things, including the methods available on map classes, and the specialty maps that can be useful in certain situations, such as having a sorted map.

Note that the syntax that’s used inside parentheses in a map creates a `Tuple2`:

```
"AL" -> "Alabama"
```

Because you can also declare a `Tuple2` as `("AL", "Alabama")`, you may also see maps created like this:

```
scala> val states = Map( ("AL", "Alabama"), ("AK", "Alaska") )
states: scala.collection.immutable.Map[String,String] =
  Map(AL -> Alabama, AK -> Alaska)
```

Use whichever style you prefer.

When I want to be clear that I’m using a mutable map, I normally specify the full path to the mutable `Map` class when I create the instance, as shown in the Solution. Another technique you can use it to give the mutable `Map` an alias when you import it, and then refer to it using that alias, as shown here:

```
import scala.collection.mutable.{Map => MMap}

object Test extends App {

  // MMap is really scala.collection.mutable.Map
  val m = MMap(1 -> 'a')
  for((k,v) <- m) println(s"$k, $v")

}
```

This technique is described more in Recipe 7.3, “Renaming Members on Import”.

**See Also**

- The `Map` trait
- The `Predef` object
11.13. Choosing a Map Implementation

Problem
You need to choose a map class for a particular problem.

Solution
Scala has a wealth of map types to choose from, and you can even use Java map classes.

If you’re looking for a basic map class, where sorting or insertion order doesn’t matter, you can either choose the default, immutable `Map`, or import the mutable `Map`, as shown in the previous recipe.

If you want a map that returns its elements in sorted order by keys, use a `SortedMap`:

```
scala> import scala.collection.SortedMap
import scala.collection.SortedMap

scala> val grades = SortedMap("Kim" -> 90,
|  "Al"  -> 85,
|  "Melissa"  -> 95,
|  "Emily"  -> 91,
|  "Hannah"  -> 92
| )
grades: scala.collection.SortedMap[O,Int] =
  Map(Al  -> 85, Emily  -> 91, Hannah  -> 92, Kim  -> 90, Melissa  -> 95)
```

If you want a map that remembers the insertion order of its elements, use a `LinkedHashMap` or `ListMap`. Scala only has a mutable `LinkedHashMap`, and it returns its elements in the order you inserted them:

```
scala> import scala.collection.mutable.LinkedHashMap
import scala.collection.mutable.LinkedHashMap

scala> var states = LinkedHashMap("IL"  -> "Illinois")
states: scala.collection.mutable.LinkedHashMap[String,String] =
  Map(IL  -> Illinois)

scala> states += ("KY"  -> "Kentucky")
res0: scala.collection.mutable.LinkedHashMap[String,String] =
  Map(IL  -> Illinois, KY  -> Kentucky)

scala> states += ("TX"  -> "Texas")
res1: scala.collection.mutable.LinkedHashMap[String,String] =
  Map(IL  -> Illinois, KY  -> Kentucky, TX  -> Texas)
```

Scala has both mutable and immutable `ListMap` classes. They return elements in the opposite order in which you inserted them, as though each insert was at the head of the map (like a `List`):
import scala.collection.mutable.ListMap

var states = ListMap("IL" -> "Illinois")
states: scala.collection.mutable.ListMap[String,String] =
Map(IL -> Illinois)

states += ("KY" -> "Kentucky")
res0: scala.collection.mutable.ListMap[String,String] =
Map(KY -> Kentucky, IL -> Illinois)

states += ("TX" -> "Texas")
res1: scala.collection.mutable.ListMap[String,String] =
Map(TX -> Texas, KY -> Kentucky, IL -> Illinois)

The LinkedHashMap implements a mutable map using a hashtable, whereas a ListMap
is backed by a list-based data structure. (Personally, I don’t use the List class very often,
so I prefer the LinkedHashMap.)

Discussion

Table 11-1 shows a summary of the basic Scala map classes and traits, and provides a
brief description of each.

Table 11-1. Basic map classes and traits

<table>
<thead>
<tr>
<th>Class or trait</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>collection.immutable.Map</td>
<td>This is the default, general-purpose immutable map you get if you don't import anything.</td>
</tr>
<tr>
<td>collection.mutable.Map</td>
<td>A mutable version of the basic map.</td>
</tr>
<tr>
<td>collection.mutable.LinkedHashMap</td>
<td>All methods that traverse the elements will visit the elements in their insertion order.</td>
</tr>
<tr>
<td>collection.immutable.ListMap</td>
<td>Per the Scaladoc, “implements immutable maps using a list-based data structure.” As shown in the examples, elements that are added are prepended to the head of the list.</td>
</tr>
<tr>
<td>collection.mutable.ListMap</td>
<td>Keys of the map are returned in sorted order. Therefore, all traversal methods (such as foreach) return keys in that order.</td>
</tr>
</tbody>
</table>

Although those are the most commonly used maps, Scala offers even more map types. They are summarized in Table 11-2.

Table 11-2. More map classes and traits

<table>
<thead>
<tr>
<th>Class or trait</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>collection.immutable.HashMap</td>
<td>From the Scaladoc, “implements immutable maps using a hash trie.”</td>
</tr>
<tr>
<td>collection.mutable.ObservableMap</td>
<td>From the Scaladoc: “This class is typically used as a mixin. It adds a subscription mechanism to the Map class into which this abstract class is mixed in.”</td>
</tr>
<tr>
<td>Class or trait</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>collection.mutable.MultiMap</code></td>
<td>From the Scaladoc: “A trait for mutable maps with multiple values assigned to a key.”</td>
</tr>
<tr>
<td><code>collection.mutable.SynchronizedMap</code></td>
<td>From the Scaladoc: This trait “should be used as a mixin. It synchronizes the map functions of the class into which it is mixed in.”</td>
</tr>
<tr>
<td><code>collection.immutable.TreeMap</code></td>
<td>From the Scaladoc: “implements immutable maps using a tree.”</td>
</tr>
<tr>
<td><code>collection.mutable.WeakHashMap</code></td>
<td>A wrapper around java.util.WeakHashMap, “a map entry is removed if the key is no longer strongly referenced.”</td>
</tr>
</tbody>
</table>

But wait, there's still more. Beyond these types, Scala also offers several more map types that have parallel/concurrent implementations built into them:

- `collection.parallel.immutable.ParHashMap`
- `collection.parallel.mutable.ParHashMap`
- `collection.concurrent.TrieMap`

**See Also**

- Map methods
- When map performance is important, see Recipe 10.4, “Understanding the Performance of Collections”
- Scala's parallel collections

## 11.14. Adding, Updating, and Removing Elements with a Mutable Map

### Problem

You want to add, remove, or update elements in a mutable map.

### Solution

Add elements to a mutable map by simply assigning them, or with the `+=` method. Remove elements with `-=` or `--=`. Update elements by reassigning them.

Given a new, mutable Map:

```scala
scala> var states = scala.collection.mutable.Map[String, String]()
```

You can add an element to a map by assigning a key to a value:
scala> states("AK") = "Alaska"

You can also add elements with the += method:

scala> states += ("AL" -> "Alabama")

Add multiple elements at one time with +=:

scala> states += ("AR" -> "Arkansas", "AZ" -> "Arizona")

Add multiple elements from another collection using +++=:

scala> states +++= List("CA" -> "California", "CO" -> "Colorado")

Remove a single element from a map by specifying its key with the -= method:

scala> states -= "AR"

Remove multiple elements by key with the -= or --= methods:

scala> states -= ("AL", "AZ")

// remove multiple with a List of keys
scala> states --= List("AL", "AZ")

Update elements by reassigning their key to a new value:

scala> states("AK") = "Alaska, A Really Big State"

scala> states

There are other ways to add elements to maps, but these examples show the most common uses.

**Discussion**

The methods shown in the Solution demonstrate the most common approaches. You can also use put to add an element (or replace an existing element); retain to keep only the elements in the map that match the predicate you supply; remove to remove an element by its key value; and clear to delete all elements in the map. These methods are shown in the following examples:
```scala
val states = collection.mutable.Map(
  "AK" -> "Alaska",
  "IL" -> "Illinois",
  "KY" -> "Kentucky"
)
states: collection.mutable.Map[String,String] =
  Map(KY -> Kentucky, IL -> Illinois, AK -> Alaska)

states.put("CO", "Colorado")
res0: Option[String] = None

states.retain((k,v) => k == "AK")
res1: states.type = Map(AK -> Alaska)

states.remove("AK")
res2: Option[String] = Some(Alaska)

states

states.clear

states
```

As shown, the remove method returns an Option that contains the value that was removed. It's not shown in the example, but if the element put into the collection by put replaced another element, that value would be returned. Because this example didn't replace anything, it returned None.

**See Also**

The Scala mutable Map trait

### 11.15. Adding, Updating, and Removing Elements with Immutable Maps

**Problem**

You want to add, update, or delete elements when working with an immutable map.

**Solution**

Use the correct operator for each purpose, remembering to assign the results to a new map.

To be clear about the approach, the following examples use an immutable map with a series of val variables. First, create an immutable map as a val:
scala> val a = Map("AL" -> "Alabama")
  a: scala.collection.immutable.Map[String,String] =
  Map(AL -> Alabama)

Add one or more elements with the + method, assigning the result to a new Map variable during the process:

  // add one element
  scala> val b = a + ("AK" -> "Alaska")
  b: scala.collection.immutable.Map[String,String] =
  Map(AL -> Alabama, AK -> Alaska)

  // add multiple elements
  scala> val c = b + ("AR" -> "Arkansas", "AZ" -> "Arizona")
  c: scala.collection.immutable.Map[String,String] =
  Map(AL -> Alabama, AK -> Alaska, AR -> Arkansas, AZ -> Arizona)

To update a key/value pair with an immutable map, reassign the key and value while using the + method, and the new values replace the old:

  scala> val d = c + ("AR" -> "banana")
  d: scala.collection.immutable.Map[String,String] =
  Map(AL -> Alabama, AK -> Alaska, AR -> banana, AZ -> Arizona)

To remove one element, use the - method:

  scala> val e = d - "AR"
  e: scala.collection.immutable.Map[String,String] =
  Map(AL -> Alabama, AK -> Alaska, AZ -> Arizona)

To remove multiple elements, use the - or -- methods:

  scala> val f = e - "AZ" - "AL"
  f: scala.collection.immutable.Map[String,String] =
  Map(AK -> Alaska)

Discussion

You can also declare an immutable map as a var. Doing so has a dramatic difference on how you can treat the map:

  scala> var x = Map("AL" -> "Alabama")

  // add one element
  scala> x += ("AK" -> "Alaska"); println(x)
  Map(AL -> Alabama, AK -> Alaska)

  // add multiple elements
  scala> x += ("AR" -> "Arkansas", "AZ" -> "Arizona"); println(x)
  Map(AZ -> Arizona, AL -> Alabama, AR -> Arkansas, AK -> Alaska)

  // add a tuple to a map (replacing the previous "AR" key)
  scala> x += ("AR" -> "banana"); println(x)

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Map(AZ -> Arizona, AL -> Alabama, AR -> banana, AK -> Alaska)

// remove an element
scala> x -= "AR"; println(x)
Map(AZ -> Arizona, AL -> Alabama, AK -> Alaska)

// remove multiple elements (uses varargs method)
scala> x -= ("AL", "AZ"); println(x)
Map(AK -> Alaska)

// reassign the map that 'x' points to
scala> x = Map("CO" -> "Colorado")

It's important to understand that when you create an immutable map as a var, you still have an immutable map. For instance, you can't reassign an element in the map:

scala> x("AL") = "foo"
<console>:9: error: value update is not a member of scala.collection.immutable.Map[String,String]
x("AL") = "foo"

What's really happening in the previous examples is that because x was defined as a var, it's being reassigned during each step in the process. This is a subtle but important distinction to understand. See Recipe 10.6, “Understanding Mutable Variables with Immutable Collections” for more information.

See Also

The immutable Map class

11.16. Accessing Map Values

Problem

You want to access individual values stored in a map. You may have tried this and run into an exception when a key didn't exist, and want to see how to avoid that exception.

Solution

Given a sample map:

scala> val states = Map("AL" -> "Alabama", "AK" -> "Alaska", "AZ" -> "Arizona")
states: scala.collection.immutable.Map[String,String] =
Map(AL -> Alabama, AK -> Alaska, AZ -> Arizona)

Access the value associated with a key in the same way you access an element in an array:
scala> val az = states("AZ")
az: String = Arizona

However, be careful, because if the map doesn’t contain the requested key, a `java.util.NoSuchElementException` exception is thrown:

scala> val s = states("FOO")
java.util.NoSuchElementException: key not found: FOO

One way to avoid this problem is to create the map with the `withDefaultValue` method. As the name implies, this creates a default value that will be returned by the map whenever a key isn’t found:

scala> val states = Map("AL" -> "Alabama").withDefaultValue("Not found")
states: scala.collection.immutable.Map[String,String] =
  Map(AL -> Alabama)

scala> states("foo")
res0: String = Not found

Another approach is to use the `getOrElse` method when attempting to find a value. It returns the default value you specify if the key isn’t found:

scala> val s = states.getOrElse("FOO", "No such state")
s: String = No such state

You can also use the `get` method, which returns an `Option`:

scala> val az = states.get("AZ")
az: Option[String] = Some(Arizona)

scala> val az = states.get("FOO")
az: Option[String] = None

To loop over the values in a map, see the next recipe.

**See Also**

- Recipe 11.20, “Testing for the Existence of a Key or Value in a Map”.
- Recipe 20.6, “Using the Option/Some/None Pattern”, shows how to work with Option, Some, and None values.

## 11.17. Traversing a Map

**Problem**

You want to iterate over the elements in a map.
Solution

There are several different ways to iterate over the elements in a map. Given a sample map:

```scala
val ratings = Map("Lady in the Water" -> 3.0,
                 "Snakes on a Plane" -> 4.0,
                 "You, Me and Dupree" -> 3.5)
```

my preferred way to loop over all of the map elements is with this for loop syntax:

```scala
for ((k,v) <- ratings) println(s"key: $k, value: $v")
```

Using a match expression with the foreach method is also very readable:

```scala
ratings.foreach {
  case (movie, rating) => println(s"key: $movie, value: $rating")
}
```

The following approach shows how to use the Tuple syntax to access the key and value fields:

```scala
ratings.foreach(x => println(s"key: {x._1}, value: {x._2}"))
```

If you just want to use the keys in the map, the keys method returns an Iterable you can use:

```scala
ratings.keys.foreach((movie) => println(movie))
```

For simple examples like this, that expression can be reduced as follows:

```scala
ratings.keys.foreach(println)
```

In the same way, use the values method to iterate over the values in the map:

```scala
ratings.values.foreach((rating) => println(rating))
```

Note: Those are not my movie ratings. They are taken from the book, Programming Collective Intelligence (O'Reilly), by Toby Segaran.

Operating on map values

If you want to traverse the map to perform an operation on its values, the mapValues method may be a better solution. It lets you perform a function on each map value, and returns the modified map:

```scala
scala> var x = collection.mutable.Map(1 -> "a", 2 -> "b")
x: scala.collection.mutable.Map[Int,String] = Map(2 -> b, 1 -> a)

scala> val y = x.mapValues(_.toUpperCase)
```

The transform method gives you another way to create a new map from an existing map. Unlike mapValues, it lets you use both the key and value to write a transformation method:
11.18. Getting the Keys or Values from a Map

Problem

You want to get all of the keys or values from a map.

Solution

To get the keys, use `keySet` to get the keys as a Set, `keys` to get an `Iterable`, or `keysIterator` to get the keys as an iterator:

```scala
code>
val states = Map("AK" -> "Alaska", "AL" -> "Alabama", "AR" -> "Arkansas")
states: scala.collection.immutable.Map[String,String] =
    Map(AK -> Alaska, AL -> Alabama, AR -> Arkansas)

code>
states.keySet
res0: scala.collection.immutable.Set[String] = Set(AK, AL, AR)

code>
states.keys
res1: Iterable[String] = Set(AK, AL, AR)

code>
states.keysIterator
res2: Iterator[String] = non-empty iterator
```

To get the values from a map, use the `values` method to get the values as an `Iterable`, or `valuesIterator` to get them as an `Iterator`:

```scala
code>
states.values
res0: Iterable[String] = MapLike(Alaska, Alabama, Arkansas)

code>
states.valuesIterator
res1: Iterator[String] = non-empty iterator
```

As shown in these examples, `keysIterator` and `valuesIterator` return an iterator from the map data. I tend to prefer these methods because they don’t create a new collection; they just provide an iterator to walk over the existing elements.

11.19. Reversing Keys and Values

Problem

You want to reverse the contents of a map, so the values become the keys, and the keys become the values.
You can reverse the keys and values of a map with a for comprehension, being sure to assign the result to a new variable:

```scala
val reverseMap = for ((k,v) <- map) yield (v, k)
```

But be aware that values don’t have to be unique and keys must be, so you might lose some content. As an example of this, reversing the following map—where two values are $5—results in one of the items being dropped when the keys and values are reversed:

```scala
scala> val products = Map("Breadsticks" -> "$5", "Pizza" -> "$10", "Wings" -> "$5")
scala> val reverseMap = for ((k,v) <- products) yield (v, k)
```

As shown, the $5 wings were lost when the values became the keys, because both the breadsticks and the wings had the String value $5.

See Also

- Recipe 3.4, “Creating a for Comprehension (for/yield Combination)”
- Recipe 10.13, “Transforming One Collection to Another with for/yield”

### 11.20. Testing for the Existence of a Key or Value in a Map

**Problem**

You want to test whether a map contains a given key or value.

**Solution**

To test for the existence of a key in a map, use the `contains` method:
To test whether a value exists in a map, use the `valuesIterator` method to search for the value using `exists` and `contains`:

```scala
cscala> states.valuesIterator.exists(_.contains("ucky"))
res0: Boolean = true

cscala> states.valuesIterator.exists(_.contains("yucky"))
res1: Boolean = false
```

This works because the `valuesIterator` method returns an `Iterator`:

```scala
cscala> states.valuesIterator
res2: Iterator[String] = MapLike(Alaska, Illinois, Kentucky)
```

and `exists` returns `true` if the function you define returns `true` for at least one element in the collection. In the first example, because at least one element in the collection contains the String literal `ucky`, the `exists` call returns `true`.

### Discussion

When chaining methods like this together, be careful about intermediate results. In this example, I originally used the `values` methods to get the values from the map, but this produces a new collection, whereas the `valuesIterator` method returns a lightweight iterator.

### See Also

- Recipe 11.16, “Accessing Map Values”, shows how to avoid an exception while accessing a map key.
- Recipe 11.18, “Getting the Keys or Values from a Map”, demonstrates the `values` and `valuesIterator` methods.

### 11.21. Filtering a Map

**Problem**

You want to filter the elements contained in a map, either by directly modifying a mutable map, or by applying a filtering algorithm on an immutable map to create a new map.
Solution

Use the retain method to define the elements to retain when using a mutable map, and use filterKeys or filter to filter the elements in a mutable or immutable map, remembering to assign the result to a new variable.

Mutable maps

You can filter the elements in a mutable map using the retain method to specify which elements should be retained:

```scala
scala> var x = collection.mutable.Map(1 -> "a", 2 -> "b", 3 -> "c")
x: scala.collection.mutable.Map[Int,String] = Map(2 -> b, 1 -> a, 3 -> c)

scala> x.retain((k,v) => k > 1)
res0: scala.collection.mutable.Map[Int,String] = Map(2 -> b, 3 -> c)

scala> x
res1: scala.collection.mutable.Map[Int,String] = Map(2 -> b, 3 -> c)
```

As shown, retain modifies a mutable map in place. As implied by the anonymous function signature used in that example:

```
(k,v) => ...
```

your algorithm can test both the key and value of each element to decide which elements to retain in the map.

In a related note, the transform method doesn’t filter a map, but it lets you transform the elements in a mutable map:

```scala
scala> x.transform((k,v) => v.toUpperCase)
res0: scala.collection.mutable.Map[Int,String] = Map(2 -> B, 3 -> C)

scala> x
res1: scala.collection.mutable.Map[Int,String] = Map(2 -> b, 3 -> c)
```

Depending on your definition of “filter,” you can also remove elements from a map using methods like remove and clear, which are shown in Recipe 11.15.

Mutable and immutable maps

When working with a mutable or immutable map, you can use a predicate with the filterKeys methods to define which map elements to retain. When using this method, remember to assign the filtered result to a new variable:

```scala
scala> val x = Map(1 -> "a", 2 -> "b", 3 -> "c")
x: scala.collection.mutable.Map[Int,String] = Map(2 -> b, 1 -> a, 3 -> c)

scala> val y = x.filterKeys(_ > 2)
y: scala.collection.Map[Int,String] = Map(3 -> c)
```
The predicate you supply should return `true` for the elements you want to keep in the new collection and `false` for the elements you don’t want.

If your algorithm is longer, you can define a function (or method), and then use it in the `filterKeys` call, rather than using an anonymous function. First define your method, such as this method, which returns `true` when the value the method is given is 1:

```scala
def only1(i: Int) = if (i == 1) true else false
only1: (i: Int)Boolean
```

Then pass the method to the `filterKeys` method:

```scala
scala> val x = Map(1 -> "a", 2 -> "b", 3 -> "c")
x: scala.collection.mutable.Map[Int,String] = Map(2 -> b, 1 -> a, 3 -> c)

scala> val y = x.filterKeys(only1)
y: scala.collection.Map[Int,String] = Map(1 -> a)
```

In an interesting use, you can also use a `Set` with `filterKeys` to define the elements to retain:

```scala
scala> var m = Map(1 -> "a", 2 -> "b", 3 -> "c")
m: scala.collection.immutable.Map[Int,String] = Map(1 -> a, 2 -> b, 3 -> c)

scala> val newMap = m.filterKeys(Set(2,3))
newMap: scala.collection.immutable.Map[Int,String] = Map(2 -> b, 3 -> c)
```

You can also use all of the filtering methods that are shown in Chapter 10. For instance, the map version of the `filter` method lets you filter the map elements by either key, value, or both. The `filter` method provides your predicate a `Tuple2`, so you can access the key and value as shown in these examples:

```scala
scala> var m = Map(1 -> "a", 2 -> "b", 3 -> "c")
m: scala.collection.immutable.Map[Int,String] = Map(1 -> a, 2 -> b, 3 -> c)

// access the key
scala> m.filter((t) => t._1 > 1)
res0: scala.collection.immutable.Map[Int,String] = Map(2 -> b, 3 -> c)

// access the value
scala> m.filter((t) => t._2 == "c")
```

The `take` method lets you “take” (keep) the first N elements from the map:

```scala
scala> m.take(2)
res2: scala.collection.immutable.Map[Int,String] = Map(1 -> a, 2 -> b)
```

See the filtering recipes in Chapter 10 for examples of other methods that you can use, including `takeWhile`, `drop`, `slice`, and more.
11.22. Sorting an Existing Map by Key or Value

Problem

You have an unsorted map and want to sort the elements in the map by the key or value.

Solution

Given a basic, immutable Map:

```scala
scala> val grades = Map("Kim" -> 90,
  |    "Al" -> 85,
  |    "Melissa" -> 95,
  |    "Emily" -> 91,
  |    "Hannah" -> 92
  | )
grades: scala.collection.immutable.Map[String,Int] =
  Map(Hannah -> 92, Melissa -> 95, Kim -> 90, Emily -> 91, Al -> 85)
```

You can sort the map by key, from low to high, using sortBy:

```scala
import scala.collection.immutable.ListMap
ListMap(grades.toSeq.sortBy(_._1):_*)
res0: scala.collection.immutable.ListMap[String,Int] =
  Map(Al -> 85, Emily -> 91, Hannah -> 92, Kim -> 90, Melissa -> 95)
```

You can also sort the keys in ascending or descending order using sortWith:

```scala
// low to high
ListMap(grades.toSeq.sortWith(_._1 < _._1):_*)
res0: scala.collection.immutable.ListMap[String,Int] =
  Map(Al -> 85, Emily -> 91, Hannah -> 92, Kim -> 90, Melissa -> 95)
```

```scala
// high to low
ListMap(grades.toSeq.sortWith(_._1 > _._1):_*)
res1: scala.collection.immutable.ListMap[String,Int] =
  Map(Melissa -> 95, Kim -> 90, Hannah -> 92, Emily -> 91, Al -> 85)
```

You can sort the map by value using sortBy:

```scala
ListMap(grades.toSeq.sortBy(_._2):_*)
res0: scala.collection.immutable.ListMap[String,Int] =
  Map(Al -> 85, Kim -> 90, Emily -> 91, Hannah -> 92, Melissa -> 95)
```

You can also sort by value in ascending or descending order using sortWith:

```scala
// low to high
ListMap(grades.toSeq.sortWith(_._2 < _._2):_*)
res0: scala.collection.immutable.ListMap[String,Int] =
  Map(Al -> 85, Kim -> 90, Emily -> 91, Hannah -> 92, Melissa -> 95)
```
// high to low
scala> ListMap(grades.toSeq.sortWith(_._2 > _._2);_*)
res1: scala.collection.immutable.ListMap[String,Int] =
  Map(Melissa -> 95, Hannah -> 92, Emily -> 91, Kim -> 90, Al -> 85)

In all of these examples, you’re not sorting the existing map; the sort methods result in
a new sorted map, so the output of the result needs to be assigned to a new variable.
Also, you can use either a ListMap or a LinkedHashMap in these recipes. This example
shows how to use a LinkedHashMap and assign the result to a new variable:

scala> val x = collection.mutable.LinkedHashMap(grades.toSeq.sortBy(_._1):_*)
x: scala.collection.mutable.LinkedHashMap[String,Int] =
  Map(Al -> 85, Emily -> 91, Hannah -> 92, Kim -> 90, Melissa -> 95)

scala> x.foreach(println)
(Al,85)
(Emily,91)
(Hannah,92)
(Kim,90)
(Melissa,95)

Discussion
To understand these solutions, it’s helpful to break them down into smaller pieces. First,
start with the basic immutable Map:

scala> val grades = Map("Kim" -> 90,
  | "Al" -> 85,
  | "Melissa" -> 95,
  | "Emily" -> 91,
  | "Hannah" -> 92
  | )
grades: scala.collection.immutable.Map[String,Int] =
  Map(Hannah -> 92, Melissa -> 95, Kim -> 90, Emily -> 91, Al -> 85)

Next, this is what grades.toSeq looks like:

scala> grades.toSeq
res0: Seq[(String, Int)] =
  ArrayBuffer((Hannah,92), (Melissa,95), (Kim,90), (Emily,91), (Al,85))

You make the conversion to a Seq because it has sorting methods you can use:

scala> grades.toSeq.sortBy(_._1)
res0: Seq[(String, Int)] =
  ArrayBuffer((Al,85), (Emily,91), (Hannah,92), (Kim,90), (Melissa,95))

scala> grades.toSeq.sortWith(_._1 < _._1)
res1: Seq[(String, Int)] =
  ArrayBuffer((Al,85), (Emily,91), (Hannah,92), (Kim,90), (Melissa,95))

Once you have the map data sorted as desired, store it in a ListMap to retain the sort
order:
The LinkedHashMap also retains the sort order of its elements, so it can be used in all of the examples as well:

```
scala> import scala.collection.mutable.LinkedHashMap
import scala.collection.mutable.LinkedHashMap

scala> LinkedHashMap(grades.toSeq.sortBy(_._1):_*)
res0: scala.collection.mutable.LinkedHashMap[String,Int] =
Map(Al -> 85, Emily -> 91, Hannah -> 92, Kim -> 90, Melissa -> 95)
```

There are both mutable and immutable versions of a ListMap, but LinkedHashMap is only available as a mutable class. Use whichever is best for your situation.

**About that _**

The _* portion of the code takes a little getting used to. It’s used to convert the data so it will be passed as multiple parameters to the ListMap or LinkedHashMap. You can see this a little more easily by again breaking down the code into separate lines. The `sortBy` method returns a Seq[(String, Int)], i.e., a sequence of tuples:

```
scala> val x = grades.toSeq.sortBy(_._1)
x: Seq[(String, Int)] = ArrayBuffer((Al,85), (Emily,91), (Hannah,92), (Kim,90), (Melissa,95))
```

You can’t directly construct a ListMap with a sequence of tuples, but because the `apply` method in the ListMap companion object accepts a `Tuple2` varargs parameter, you can adapt `x` to work with it, i.e., giving it what it wants:

```
scala> ListMap(x: _*)
res0: scala.collection.immutable.ListMap[String,Int] =
Map(Al -> 85, Emily -> 91, Hannah -> 92, Kim -> 90, Melissa -> 95)
```

Attempting to create the ListMap without using this approach results in an error:

```
scala> ListMap(x)
<console>:16: error: type mismatch; found : Seq[(String, Int)]
required: (?, ?)
  ListMap(x)
^{
```

Another way to see how _* works is to define your own method that takes a varargs parameter. The following `printAll` method takes one parameter, a varargs field of type `String`:

```
def printAll(strings: String*) {
  strings.foreach(println)
}
```

If you then create a List like this:
// a sequence of strings
val fruits = List("apple", "banana", "cherry")

you won’t be able to pass that List into printAll; it will fail like the previous example:

    scala> printAll(fruits)
    <console>:20: error: type mismatch; found   : List[String]
    required: String
    printAll(fruits)
    ^

But you can use _* to adapt the List to work with printAll, like this:

    // this works
    printAll(fruits: _*)

If you come from a Unix background, it may be helpful to think of _* as a “splat” operator. This operator tells the compiler to pass each element of the sequence to printAll as a separate argument, instead of passing fruits as a single List argument.

See Also

- The immutable ListMap class
- The immutable ListMap companion object
- The mutable ListMap class
- The mutable LinkedHashMap class

11.23. Finding the Largest Key or Value in a Map

Problem

You want to find the largest value of a key or value in a map.

Solution

Use the max method on the map, or use the map’s keysIterator or valuesIterator with other approaches, depending on your needs.

For example, given this map:

        val grades = Map("Al" -> 80, "Kim" -> 95, "Teri" -> 85, "Julia" -> 90)

the key is type String, so which key is “largest” depends on your definition. You can find the “largest” key using the natural String sort order by calling the max method on the map:
Because the “T” in “Teri” is farthest down the alphabet in the names, it is returned. You can also call `keysIterator` to get an iterator over the map keys, and call its `max` method:

```scala
scala> grades.keysIterator.max
res1: String = Teri
```

You can find the same maximum by getting the `keysIterator` and using `reduceLeft`:

```scala
scala> grades.keysIterator.reduceLeft((x,y) => if (x > y) x else y)
res2: String = Teri
```

This approach is flexible, because if your definition of “largest” is the longest string, you can compare string lengths instead:

```scala
scala> grades.keysIterator.reduceLeft((x,y) => if (x.length > y.length) x else y)
res3: String = Julia
```

Because the values in the map are of type `Int` in this example, you can use this simple approach to get the largest value:

```scala
scala> grades.valuesIterator.max
res4: Int = 95
```

You can also use the `reduceLeft` approach, if you prefer:

```scala
scala> grades.valuesIterator.reduceLeft(_ max _)
res5: Int = 95
```

You can also compare the numbers yourself, which is representative of what you may need to do with more complex types:

```scala
scala> grades.valuesIterator.reduceLeft((x,y) => if (x > y) x else y)
res6: Int = 95
```

To find minimum keys and values, just reverse the algorithms in these examples.

**See Also**

Recipe 11.18, “Getting the Keys or Values from a Map”

### 11.24. Adding Elements to a Set

**Problem**

You want to add elements to a mutable set, or create a new set by adding elements to an immutable set.
Solution

Mutable and immutable sets are handled differently, as demonstrated in the following examples.

**Mutable set**

Add elements to a *mutable* Set with the `+=`, `++=`, and `add` methods:

```scala
// use var with mutable
scala> var set = scala.collection.mutable.Set[Int]()
set: scala.collection.mutable.Set[Int] = Set()

// add one element
scala> set += 1
res0: scala.collection.mutable.Set[Int] = Set(1)

// add multiple elements
scala> set += (2, 3)
res1: scala.collection.mutable.Set[Int] = Set(2, 1, 3)

// notice that there is no error when you add a duplicate element
scala> set += 2
res2: scala.collection.mutable.Set[Int] = Set(2, 6, 1, 4, 3, 5)

// add elements from any sequence (any TraversableOnce)
scala> set ++= Vector(4, 5)
res3: scala.collection.mutable.Set[Int] = Set(2, 1, 4, 3, 5)

scala> set.add(6)
res4: Boolean = true

scala> set.add(5)
res5: Boolean = false
```

The last two examples demonstrate a unique characteristic of the `add` method on a set: It returns `true` or `false` depending on whether or not the element was added. The other methods silently fail if you attempt to add an element that's already in the set.

You can test to see whether a set contains an element before adding it:

```scala
set.contains(5)
```

But as a practical matter, I use `+=` and `++=`, and ignore whether the element was already in the set.

Whereas the first example demonstrated how to create an empty set, you can also add elements to a mutable set when you declare it, just like other collections:

```scala
scala> var set = scala.collection.mutable.Set(1, 2, 3)
set: scala.collection.mutable.Set[Int] = Set(2, 1, 3)
```
Immutable set

The following examples show how to create a new immutable set by adding elements to an existing immutable set.

First, create an immutable set:

```scala
scala> val s1 = Set(1, 2)
    s1: scala.collection.immutable.Set[Int] = Set(1, 2)
```

Create a new set by adding elements to a previous set with the + and ++ methods:

```scala
// add one element
scala> val s2 = s1 + 3
    s2: scala.collection.immutable.Set[Int] = Set(1, 2, 3)

// add multiple elements (+ method has a varargs field)
scala> val s3 = s2 + (4, 5)
    s3: scala.collection.immutable.Set[Int] = Set(5, 1, 2, 3, 4)

// add elements from another sequence
scala> val s4 = s3 ++ List(6, 7)
    s4: scala.collection.immutable.Set[Int] = Set(5, 1, 6, 2, 7, 3, 4)
```

I showed these examples with immutable variables just to be clear about how the approach works. You can also declare your variable as a var, and reassign the resulting set back to the same variable:

```scala
scala> var set = Set(1, 2, 3)
    set: scala.collection.immutable.Set[Int] = Set(1, 2, 3)

scala> set += 4

scala> set
    res0: scala.collection.immutable.Set[Int] = Set(1, 2, 3, 4)
```

See Recipe 10.6, “Understanding Mutable Variables with Immutable Collections” for more information on the difference between mutable/immutable variables and mutable/immutable collections.

11.25. Deleting Elements from Sets

Problem

You want to remove elements from a mutable or immutable set.

Solution

Mutable and immutable sets are handled differently, as demonstrated in the following examples.
Mutable set

When working with a mutable Set, remove elements from the set using the -= and --= methods, as shown in the following examples:

```scala
scala> var set = scala.collection.mutable.Set(1, 2, 3, 4, 5)
set: scala.collection.mutable.Set[Int] = Set(2, 1, 4, 3, 5)

// one element
scala> set -= 1
res0: scala.collection.mutable.Set[Int] = Set(2, 4, 3, 5)

// two or more elements (-= has a varargs field)
scala> set -= (2, 3)
res1: scala.collection.mutable.Set[Int] = Set(4, 5)

// multiple elements defined in another sequence
scala> set --= Array(4,5)
res2: scala.collection.mutable.Set[Int] = Set()
```

You can also use other methods like retain, clear, and remove, depending on your needs:

```scala
// retain
scala> var set = scala.collection.mutable.Set(1, 2, 3, 4, 5)
set: scala.collection.mutable.Set[Int] = Set(2, 1, 4, 3, 5)

scala> set.retain(_ > 2)

scala> set
res0: scala.collection.mutable.Set[Int] = Set(4, 3, 5)

// clear
scala> var set = scala.collection.mutable.Set(1, 2, 3, 4, 5)
set: scala.collection.mutable.Set[Int] = Set(2, 1, 4, 3, 5)

scala> set.clear

scala> set
res1: scala.collection.mutable.Set[Int] = Set()

// remove
scala> var set = scala.collection.mutable.Set(1, 2, 3, 4, 5)
set: scala.collection.mutable.Set[Int] = Set(2, 1, 4, 3, 5)

scala> set.remove(2)
res2: Boolean = true

scala> set
res3: scala.collection.mutable.Set[Int] = Set(1, 4, 3, 5)

scala> set.remove(40)
res4: Boolean = false
```
As shown, the `remove` method provides feedback as to whether or not any elements were removed.

**Immutable set**

By definition, when using an *immutable* Set you can't remove elements from it, but you can use the `-` and `--` operators to remove elements while assigning the result to a new variable:

```scala
scala> val s1 = Set(1, 2, 3, 4, 5, 6)
s1: scala.collection.immutable.Set[Int] = Set(5, 1, 6, 2, 3, 4)

// one element
scala> val s2 = s1 - 1
s2: scala.collection.immutable.Set[Int] = Set(5, 6, 2, 3, 4)

// multiple elements
scala> val s3 = s2 - (2, 3)
s3: scala.collection.immutable.Set[Int] = Set(5, 6, 4)

// multiple elements defined in another sequence
scala> val s4 = s3 -- Array(4, 5)
s4: scala.collection.immutable.Set[Int] = Set(6)
```

You can also use all of the filtering methods shown in Chapter 10. For instance, you can use the `filter` or `take` methods:

```scala
scala> val s1 = Set(1, 2, 3, 4, 5, 6)
s1: scala.collection.immutable.Set[Int] = Set(5, 1, 6, 2, 3, 4)

scala> val s2 = s1.filter(_ > 3)
s2: scala.collection.immutable.Set[Int] = Set(5, 6, 4)

scala> val firstTwo = s1.take(2)
firstTwo: scala.collection.immutable.Set[Int] = Set(5, 1)
```

### 11.26. Using Sortable Sets

**Problem**

You want to be able to store and retrieve items from a set in a sorted order.

**Solution**

To retrieve values from a set in sorted order, use a `SortedSet`. To retrieve elements from a set in the order in which elements were inserted, use a `LinkedHashSet`.

A `SortedSet` returns elements in a sorted order:

```scala
scala> val s = scala.collection.SortedSet(10, 4, 8, 2)
s: scala.collection.SortedSet[Int] = TreeSet(2, 4, 8, 10)
```
A LinkedHashSet saves elements in the order in which they were inserted:

```scala
scala> var s = scala.collection.mutable.LinkedHashSet(10, 4, 8, 2)
s: scala.collection.mutable.LinkedHashSet[Int] = Set(10, 4, 8, 2)
```

### Discussion

The `SortedSet` is available only in an immutable version. If you need a mutable version, use the `java.util.TreeSet`. The `LinkedHashSet` is available only as a mutable collection.

The examples shown in the Solution work because the types used in the sets have an implicit `Ordering`. Custom types won’t work unless you also provide an implicit `Ordering`. For example, the following code won’t work because the `Person` class is just a basic class:

```scala
class Person (var name: String)

import scala.collection.SortedSet
val aleka = new Person("Aleka")
val christina = new Person("Christina")
val molly = new Person("Molly")
val tyler = new Person("Tyler")

// this won't work
val s = SortedSet(molly, tyler, christina, aleka)
```

In the REPL, the last line of code fails with this error:

```
<console>:17: error: No implicit Ordering defined for Person.
val s = SortedSet(molly, tyler, christina, aleka)
^
```

To solve this problem, modify the `Person` class to extend the `Ordered` trait, and implement a `compareTo` method:

```scala
class Person (var name: String) extends Ordered[Person]
{
  override def toString = name

  // return 0 if the same, negative if this < that, positive if this > that
  def compareTo (that: Person) = {
    if  (this.name == that.name)  0
    else if (this.name > that.name)  1
    else  -1
```
With this new Person class definition, sorting works as desired:

```scala
val s = SortedSet(molly, tyler, christina, aleka)
s: scala.collection.SortedSet[Person] = TreeSet(Aleka, Christina, Molly, Tyler)
```

For more information about the Ordered and Ordering traits, see Recipe 10.28, “Sorting a Collection” and the links in the See Also section.

See Also

- The SortedSet trait
- The LinkedHashSet class
- The Ordering trait
- The Ordered trait

11.27. Using a Queue

Problem

You want to use a queue data structure in a Scala application.

Solution

A queue is a first-in, first-out (FIFO) data structure. Scala offers both an immutable queue and mutable queue. This recipe demonstrates the mutable queue.

You can create an empty, mutable queue of any data type:

```scala
import scala.collection.mutable.Queue
var ints = Queue[Int]()
var fruits = Queue[String]()
var q = Queue[Person]()
```

You can also create a queue with initial elements:

```scala
val q = Queue(1, 2, 3)
q: scala.collection.mutable.Queue[Int] = Queue(1, 2, 3)
```

Once you have a mutable queue, add elements to it using `+=`, `++=`, and `enqueue`, as shown in the following examples:

```scala
import scala.collection.mutable.Queue
import scala.collection.mutable.Queue
```
// create an empty queue
scala> var q = new Queue[String]
q: scala.collection.mutable.Queue[String] = Queue()

// add elements to the queue in the usual ways
scala> var q = new Queue[String]
q: scala.collection.mutable.Queue[String] = Queue()
scala> q += "apple"
res0: scala.collection.mutable.Queue[String] = Queue(apple)
scala> q += ("kiwi", "banana")
res1: scala.collection.mutable.Queue[String] = Queue(apple, kiwi, banana)
scala> q +++= List("cherry", "coconut")
res2: scala.collection.mutable.Queue[String] = Queue(apple, kiwi, banana, cherry, coconut)

// can also use enqueue
scala> q.enqueue("pineapple")

scala> q

Because a queue is a FIFO, you typically remove elements from the head of the queue, one element at a time, using dequeue:

// take an element from the head of the queue
scala> val next = q.dequeue
next: String = apple

// 'apple' is removed from the queue
scala> q
res0: scala.collection.mutable.Queue[String] = Queue(kiwi, banana, cherry, coconut, pineapple)

// take the next element
scala> val next = q.dequeue
next: String = kiwi

// 'kiwi' is removed from the queue
scala> q
res1: scala.collection.mutable.Queue[String] = Queue(banana, cherry, coconut, pineapple)

You can also use the dequeueFirst and dequeueAll methods to remove elements from the queue by specifying a predicate:

scala> q.dequeueFirst(_.startsWith("b"))
res2: Option[String] = Some(banana)

scala> q
A Queue is a collection class that extends from Iterable and Traversable, so it has all the usual collection methods, including foreach, map, etc. See the Queue Scaladoc for more information.

**See Also**

- The mutable Queue class
- The immutable Queue class

### 11.28. Using a Stack

**Problem**

You want to use a stack data structure in a Scala application.

**Solution**

A stack is a last-in, first-out (LIFO) data structure. In most programming languages you add elements to a stack using a push method, and take elements off the stack with pop, and Scala is no different.

Scala has both immutable and mutable versions of a stack, as well as an ArrayStack (discussed shortly). The following examples demonstrate how to use the mutable Stack class.

Create an empty, mutable stack of any data type:

```scala
import scala.collection.mutable.Stack
var ints = Stack[Int]()
var fruits = Stack[String]()

case class Person(var name: String)
var people = Stack[Person]()
```

You can also populate a stack with initial elements when you create it:

```scala
val ints = Stack(1, 2, 3)
```

Once you have a mutable stack, push elements onto the stack with push:
// create a stack
scala> var fruits = Stack[String]()
fruits: scala.collection.mutable.Stack[String] = Stack()

// add one element at a time
scala> fruits.push("apple")
res0: scala.collection.mutable.Stack[String] = Stack(apple)

scala> fruits.push("banana")
res1: scala.collection.mutable.Stack[String] = Stack(banana, apple)

// add multiple elements
scala> fruits.push("coconut", "orange", "pineapple")
res2: scala.collection.mutable.Stack[String] = Stack(pineapple, orange, coconut, banana, apple)

To take elements off the stack, pop them off the top of the stack:

scala> val next = fruits.pop
next: String = pineapple

scala> fruits
res3: scala.collection.mutable.Stack[String] = Stack(orange, coconut, banana, apple)

You can peek at the next element on the stack without removing it, using top:

scala> fruits.top
res4: String = orange

// 'orange' is still on the top
scala> fruits
res5: scala.collection.mutable.Stack[String] = Stack(orange, coconut, banana, apple)

Stack extends from Seq, so you can inspect it with the usual methods:

scala> fruits.size
res6: Int = 4

scala> fruits.isEmpty
res7: Boolean = false

You can empty a mutable stack with clear:

scala> fruits.clear

scala> fruits
res8: scala.collection.mutable.Stack[String] = Stack()
Discussion

There's also an `ArrayStack` class, and according to the Scala documentation, “It provides fast indexing and is generally slightly more efficient for most operations than a normal mutable stack.”

Although I haven't used an immutable `Stack`, I've seen several people recommend using a `List` instead of an immutable `Stack` for this use case. A `List` has at least one less layer of code, and you can push elements onto the `List` with `::` and access the first element with the `head` method.

See Also

- The mutable `Stack` class
- The immutable `Stack` class
- The `ArrayStack` class

11.29. Using a Range

Problem

You want to use a Range in a Scala application.

Solution

Ranges are often used to populate data structures, and to iterate over for loops. Ranges provide a lot of power with just a few methods, as shown in these examples:

```scala
scala> 1 to 10
res0: scala.collection.immutable.Range.Inclusive = Range(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)

scala> 1 until 10
res1: scala.collection.immutable.Range = Range(1, 2, 3, 4, 5, 6, 7, 8, 9)

scala> 1 to 10 by 2
res2: scala.collection.immutable.Range = Range(1, 3, 5, 7, 9)

scala> 'a' to 'c'
res3: collection.immutable.NumericRange.Inclusive[Char] = NumericRange(a, b, c)
```

You can use ranges to create and populate sequences:

```scala
scala> val x = (1 to 10).toList
x: List[Int] = List(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
```
Some sequences have a `range` method in their objects to perform the same function:

```scala
scala> val x = Array.range(1, 10)
x: Array[Int] = Array(1, 2, 3, 4, 5, 6, 7, 8, 9)

scala> val x = Vector.range(1, 10)
x: collection.immutable.Vector[Int] = Vector(1, 2, 3, 4, 5, 6, 7, 8, 9)

scala> val x = List.range(1, 10)
x: List[Int] = List(1, 2, 3, 4, 5, 6, 7, 8, 9)

scala> val x = List.range(0, 10, 2)
x: List[Int] = List(0, 2, 4, 6, 8)

scala> val x = collection.mutable.ArrayBuffer.range('a', 'd')
x: scala.collection.mutable.ArrayBuffer[Char] = ArrayBuffer(a, b, c)
```

Ranges are also commonly used in for loops:

```scala
scala> for (i <- 1 to 3) println(i)
1
2
3
```

**Discussion**

In addition to the approaches shown, a `Range` can be combined with the `map` method to populate a collection:

```scala
scala> val x = (1 to 5).map { e => (e + 1.1) * 2 }
```

While discussing ways to populate collections, the `tabulate` method is another nice approach:

```scala
scala> val x = List.tabulate(5)(_ + 1)
x: List[Int] = List(1, 2, 3, 4, 5)

scala> val x = List.tabulate(5)(_ + 2)
x: List[Int] = List(2, 3, 4, 5, 6)

scala> val x = Vector.tabulate(5)(_ * 2)
x: scala.collection.immutable.Vector[Int] = Vector(0, 2, 4, 6, 8)
```
See Also

The immutable Range class
12.0. Introduction

When it comes to working with files, the scala.io.Source class and its companion object offer some nice simplifications compared to Java. Not only does Source make it easy to open and read text files, but it also makes it easy to accomplish other tasks, such as downloading content from URLs, or substituting a String for a File, which is useful for testing. The Scala Console class also simplifies console interaction, letting you print to the console (command line) and read from it very easily. In other cases, such as when reading a YAML file or working with directories, you simply fall back to use existing Java libraries.

Scala also makes it much easier to execute system commands. When it comes to interacting with system processes, the Scala API designers created a clean and familiar API to let you run external commands. This is useful for applications, and it’s terrific for scripts.

12.1. How to Open and Read a Text File

Problem

You want to open a plain-text file in Scala and process the lines in that file.

Solution

There are two primary ways to open and read a text file:
• Use a concise, one-line syntax. This has the side effect of leaving the file open, but can be useful in short-lived programs, like shell scripts.
• Use a slightly longer approach that properly closes the file.

This solution shows both approaches.

**Using the concise syntax**

In Scala shell scripts, where the JVM is started and stopped in a relatively short period of time, it may not matter that the file is closed, so you can use the Scala `scala.io.Source.fromFile` method as shown in the following examples.

To handle each line in the file as it's read, use this approach:

```scala
import scala.io.Source

val filename = "fileopen.scala"
for (line <- Source.fromFile(filename).getLines) {
  println(line)
}
```

As a variation of this, use the following approach to get all of the lines from the file as a `List` or `Array`:

```scala
val lines = Source.fromFile("/Users/Al/.bash_profile").getLines.toList
val lines = Source.fromFile("/Users/Al/.bash_profile").getLines.toArray
```

The `fromFile` method returns a `BufferedSource`, and its `getLines` method treats "any of \r\n, \r, or \n as a line separator (longest match)," so each element in the sequence is a line from the file.

Use this approach to get all of the lines from the file as one `String`:

```scala
val fileContents = Source.fromFile(filename).getLines.mkString
```

This approach has the side effect of leaving the file open as long as the JVM is running, but for short-lived shell scripts, this shouldn't be an issue; the file is closed when the JVM shuts down.

**Properly closing the file**

To properly close the file, get a reference to the `BufferedSource` when opening the file, and manually close it when you're finished with the file:

```scala
val bufferedSource = Source.fromFile("example.txt")
for (line <- bufferedSource.getLines) {
  println(line.toUpperCase)
}
bufferedSource.close
```

For automated methods of closing the file, see the “Loan Pattern” examples in the Discussion.
Discussion

The `getLines` method of the `Source` class returns a `scala.collection.Iterator`. The iterator returns each line without any newline characters. An iterator has many methods for working with a collection, and for the purposes of working with a file, it works well with the `for` loop, as shown.

Leaving files open

As mentioned, the first solution leaves the file open as long as the JVM is running:

```scala
// leaves the file open
for (line <- io.Source.fromFile("/etc/passwd").getLines) {
  println(line)
}

// also leaves the file open
val contents = io.Source.fromFile("/etc/passwd").mkString
```

On Unix systems, you can show whether a file is left open by executing one of these `fromFile` statements in the REPL with a real file (like `/etc/passwd`), and then running an `ls/of` ("list open files") command like this at the Unix command line:

```
$ sudo lsof -u Al | grep '/etc/passwd'
```

That command lists all the open files for the user named `Al`, and then searches the output for the `/etc/passwd` file. If this filename is in the output, it means that it’s open. On my Mac OS X system I see a line of output like this when the file is left open:

```
java 17148  Al  40r  REG  14,2  1475 174214161 /etc/passwd
```

When I shut down the REPL—thereby stopping the JVM process—the file no longer appears in the `ls/of` output. So while this approach has this flaw, it can be used in short-lived JVM processes, such as a shell script. (You can demonstrate the same result using a Scala shell script. Just add a `Thread.sleep` call after the `for` loop so you can keep the script running long enough to check the `ls/of` command.)

Automatically closing the resource

When working with files and other resources that need to be properly closed, it’s best to use the Loan Pattern. According to this website, the pattern “ensures that a resource is deterministically disposed of once it goes out of scope.”

In Scala, this can be ensured with a `try/finally` clause, which the Loan Pattern website shows like this:

```scala
def using[A](r : Resource)(f : Resource => A) : A =
  try {
    f(r)
  }
  finally {
    r.dispose()
  }
```
One way to implement the Loan Pattern when working with files is to use Joshua Su‐
ereth’s **ARM library**. To demonstrate this library, create an SBT project, and then add
the following line to its `build.sbt` file to pull in the required dependencies:

```scala
libraryDependencies += "com.jsuereth" % "scala-arm" % "1.3"
```

Next, create a file named `TestARM.scala` in the root directory of your SBT project with
these contents:

```scala
import resource._

object TestARM extends App {

  for (source <- managed(scala.io.Source.fromFile("example.txt"))) {
    for (line <- source.getLines) {
      println(line)
    }
  }

}
```

This code prints all of the lines from the file named `example.txt`. The `managed` method
from the ARM library makes sure that the resource is closed automatically when the
resource goes out of scope. The ARM website shows several other ways the library can
be used.

A second way to demonstrate the Loan Pattern is with the using method described on
the Loan Pattern website. The best implementation I’ve seen of a using method is in
the book *Beginning Scala* (Apress), by David Pollak. The following code is a slight mod‐
ofication of his code:

```scala
object Control {

  def using[A <: { def close(): Unit }, B](resource: A)(f: A => B): B = {
    try {
      f(resource)
    } finally {
      resource.close()
    }
  }

}
```

This using method takes two parameters:

- An object that has a `close()` method
- A block of code to be executed, which transforms the input type `A` to the output
type `B`

The body of this using method does exactly what’s shown on the Loan Pattern web page,
wrapping the block of code it’s given in a `try/finally` block.
The following code demonstrates how to use this method when reading from a file:

```scala
import Control._

object TestUsing extends App {
  
  using(io.Source.fromFile("example.txt")) { source => {
    for (line <- source.getLines) {
      println(line)
    }
  }
}
```

Both the ARM library and the using method end up with the same result, implementing the Loan Pattern to make sure your resource is closed automatically.

**Handling exceptions**

You can generate exceptions any time you try to open a file, and if you want to handle your exceptions, use Scala’s `try/catch` syntax:

```scala
import scala.io.Source
import java.io.{FileNotFoundException, IOException}

val filename = "no-such-file.scala"
try {
  for (line <- Source.fromFile(filename).getLines) {
    println(line)
  }
} catch {
  case e: FileNotFoundException => println("Couldn't find that file.")
  case e: IOException => println("Got an IOException!")
}
```

The following code demonstrates how the `fromFile` method can be used with `using` to create a method that returns the entire contents of a file as a `List[String]`, wrapped in an Option:

```scala
import Control._

def readTextFile(filename: String): Option[List[String]] = {
  try {
    val lines = using(io.Source.fromFile(filename)) { source => {
      for (line <- source.getLines) yield line}.toList
    }
    Some(lines)
  } catch {
    case e: Exception => None
  }
}
```
This method returns a $\text{Some(List[String])}$ on success, and $\text{None}$ if something goes wrong, such as a $\text{FileNotFoundException}$. It can be used in the following ways:

```scala
val filename = "/etc/passwd"
println("--- FOREACH ---")
val result = readTextFile(filename)
result foreach { strings =>
  strings.foreach(println)
}
println("\n--- MATCH ---")
readTextFile(filename) match {
  case Some(lines) => lines.foreach(println)
  case None => println("couldn't read file")
}
```

If the process of opening and reading a file fails, you may prefer to return a $\text{Try}$ or an empty $\text{List[String]}$. See Recipes 20.5 and 20.6 for examples of those approaches.

**Multiple fromFile methods**

In Scala 2.10, there are eight variations of the $\text{fromFile}$ method that let you specify a character encoding, buffer size, codec, and URI. For instance, you can specify an expected character encoding for a file like this:

```scala
// specify the encoding
Source.fromFile("example.txt", "UTF-8")
```

See the Scaladoc for the $\text{scala.io.Source}$ object (not the $\text{Source}$ class, which is an abstract class) for more information.

Because Scala works so well with Java, you can use the Java $\text{FileReader}$ and $\text{BufferedReader}$ classes, as well as other Java libraries, like the Apache Commons FileUtil library.

**See Also**

- The $\text{Source}$ object.
- The Loan Pattern.
- Joshua Suereth's ARM library.
- A detailed discussion of David Pollak's using method.
- The Apache Commons FileUtils project has many methods for reading and writing files that can be used with Scala.

### 12.2. Writing Text Files

#### Problem

You want to write plain text to a file, such as a simple configuration file, text data file, or other plain-text document.

#### Solution

Scala doesn't offer any special file writing capability, so fall back and use the Java PrintWriter or FileWriter approaches:

```scala
// PrintWriter
import java.io._
val pw = new PrintWriter(new File("hello.txt"))
pw.write("Hello, world")
pw.close

// FileWriter
val file = new File(canonicalFilename)
val bw = new BufferedWriter(new FileWriter(file))
bw.write(text)
bw.close()
```

#### Discussion

Although I normally use a FileWriter to write plain text to a file, a good post at coderanch.com describes some of the differences between PrintWriter and FileWriter. For instance, while both classes extend from Writer, and both can be used for writing plain text to files, FileWriter throws IOExceptions, whereas PrintWriter does not throw exceptions, and instead sets Boolean flags that can be checked. There are a few other differences between the classes; check their Javadoc for more information.

#### See Also

- My Java file utilities and my Scala file utilities
- The Java FileWriter class
12.3. Reading and Writing Binary Files

Problem
You want to read data from a binary file or write data to a binary file.

Solution
Scala doesn't offer any special conveniences for reading or writing binary files, so use the Java `FileInputStream` and `FileOutputStream` classes.

To demonstrate this, the following code is a close Scala translation of the CopyBytes class on the Oracle Byte Streams tutorial:

```scala
import java.io._

object CopyBytes extends App {
  var in = None: Option[FileInputStream]
  var out = None: Option[FileOutputStream]

  try {
    in = Some(new FileInputStream("/tmp/Test.class"))
    out = Some(new FileOutputStream("/tmp/Test.class.copy"))
    var c = 0
    while ({c = in.get.read; c != -1}) {
      out.get.write(c)
    }
  } catch {
    case e: IOException => e.printStackTrace
  } finally {
    println("entered finally ...")
    if (in.isDefined) in.get.close
    if (out.isDefined) out.get.close
  }
}
```

In this code, `in` and `out` are populated in the `try` clause. It's safe to call `in.get` and `out.get` in the `while` loop, because if an exception had occurred, flow control would have switched to the `catch` clause, and then the `finally` clause before leaving the method.
Normally I tell people that I think the get and isDefined methods on Option would be deprecated, but this is one of the few times where I think their use is acceptable and they lead to more readable code.

Another difference between this code and Oracle's example is the while loop, which is slightly different in Scala. This change is required because a Java statement like `c = in.read` has a type of Unit in Scala, and will therefore never be equal to -1 (or any other value). There are several other ways to work around this difference, but this example shows a fairly direct translation.

**See Also**

- The Oracle Byte Streams tutorial
- The Apache Commons FileUtils project has many methods for reading and writing files that can be used with Scala

### 12.4. How to Process Every Character in a Text File

**Problem**

You want to open a text file and process every character in the file.

**Solution**

If performance isn't a concern, write your code in a straightforward, obvious way:

```scala
val source = io.Source.fromFile("/Users/Al/.bash_profile")
for (char <- source) {
  println(char.toUpper)
}
source.close
```

However, be aware that this code may be slow on large files. For instance, the following method that counts the number of lines in a file takes 100 seconds to run on an Apache access logfile that is ten million lines long:

```scala
// run time: took 100 secs
def countLines1(source: io.Source): Long = {
  val NEWLINE = 10
  var newlineCount = 0L
  for {
    char <- source
    if char.toByte == NEWLINE
  } newlineCount += 1
  newlineCount
}
```
The time can be significantly reduced by using the `getLines` method to retrieve one line at a time, and then working through the characters in each line. The following line-counting algorithm counts the same ten million lines in just 23 seconds:

```scala
// run time: 23 seconds
// use getLines, then count the newline characters
// (redundant for this purpose, I know)
def countLines2(source: io.Source): Long = {
  val NEWLINE = 10
  var newlineCount = 0L
  for {
    line <- source.getLines
    c <- line
    if c.toByte == NEWLINE
  } newlineCount += 1
  newlineCount
}
```

Both algorithms work through each byte in the file, but by using `getLines` in the second algorithm, the run time is reduced dramatically.

Notice that there's the equivalent of two `for` loops in the second example. If you haven't seen this approach before, here's what the code looks like with two explicit `for` loops:

```scala
for (line <- source.getLines) {
  for {
    c <- line
    if c.toByte == NEWLINE
  } newlineCount += 1
}
```

The two approaches are equivalent, but the first is more concise.

### 12.5. How to Process a CSV File

**Problem**

You want to process the lines in a CSV file, either handling one line at a time or storing them in a two-dimensional array.

**Solution**

Combine Recipe 12.1, “How to Open and Read a Text File” with Recipe 1.3, “Splitting Strings”. Given a simple CSV file like this named `finance.csv`:

```
January, 10000.00, 9000.00, 1000.00
February, 11000.00, 9500.00, 1500.00
March, 12000.00, 10000.00, 2000.00
```
you can process the lines in the file with the following code:

```scala
object CSVDemo extends App {

  println("Month, Income, Expenses, Profit")
  val bufferedSource = io.Source.fromFile("/tmp/finance.csv")
  for (line <- bufferedSource.getLines) {
    val cols = line.split(" ").map(_.trim)
    // do whatever you want with the columns here
    println(s"${cols(0)}|${cols(1)}|${cols(2)}|${cols(3)}")
  }
  bufferedSource.close
}
```

The magic in that code is this line:

```scala
val cols = line.split(" ").map(_.trim)
```

It splits each line using the comma as a field separator character, and then uses the `map` method to trim each field to remove leading and trailing blank spaces. The resulting output looks like this:

```
January|10000.00|9000.00|1000.00
February|11000.00|9500.00|1500.00
March|12000.00|10000.00|2000.00
```

If you prefer named variables instead of accessing array elements, you can change the `for` loop to look like this:

```scala
for (line <- bufferedSource.getLines) {
  val Array(month, revenue, expenses, profit) = line.split(" ").map(_.trim)
  println(s"$month $revenue $expenses $profit")
}
```

If the first line of the file is a header line and you want to skip it, just add `drop(1)` after `getLines`:

```scala
for (line <- bufferedSource.getLines.drop(1)) {
  // ...
}
```

If you prefer, you can also write the loop as a `foreach` loop:

```scala
bufferedSource.getLines.foreach { line =>
  rows(count) = line.split(" ").map(_.trim)
  count += 1
}
```

If you'd like to assign the results to a two-dimensional array, there are a variety of ways to do this. One approach is to create a 2D array, and then use a counter while assigning each line to a row. To do this, you need to know the number of rows in the file before creating the array:

```scala
object CSVDemo2 extends App {

  val numRows = ... // get number of rows
  val data: Array[Array[Double]] = Array.ofShape(numRows, cols.size)
  ... // read lines...
  for (i <- 0 until numRows)
    data(i) = cols.map(_.toDouble)
```

...
Rather than use a counter, you can do the same thing with the `zipWithIndex` method. This changes the loop to:

```scala
val bufferedSource = io.Source.fromFile("/tmp/finance.csv")
for ((line, count) <- bufferedSource.getLines.zipWithIndex) {
  rows(count) = line.split(",").map(_.trim)
}
bufferedSource.close
```

If you don't know the number of rows ahead of time, read each row as an `Array[String]`, adding each row to an `ArrayBuffer` as the file is read. That approach is shown in this example, which uses the `using` method introduced in the Solution:

```scala
import scala.collection.mutable.ArrayBuffer

object CSVDemo3 extends App {

  // each row is an array of strings (the columns in the csv file)
  val rows = ArrayBuffer(Array[String]())

  // (1) read the csv data
  using(io.Source.fromFile("/tmp/finance.csv") { source =>
    for (line <- source.getLines) {
      rows += line.split(",").map(_.trim)
    }
  })

  // (2) print the results
  for (row <- rows) {
    println(s"${row(0)}|${row(1)}|${row(2)}|${row(3)}")
  }

  def using[A <: { def close(): Unit }, B](resource: A)(f: A => B): B =
```
An `Array[String]` is used for each row because that's what the `split` method returns. You can convert this to a different collection type, if desired.

**Discussion**

As you can see, there are a number of ways to tackle this problem. Of all the examples shown, the `zipWithIndex` method probably requires some explanation. The `Iterator` Scaladoc denotes that it creates an iterator that pairs each element produced by this iterator with its index, counting from 0.

So the first time through the loop, `line` is assigned the first line from the file, and `count` is 0. The next time through the loop, the second line of the file is assigned to `line`, and `count` is 1, and so on. The `zipWithIndex` method offers a nice solution for when you need a line counter.

In addition to these approaches, a quick search for “scala csv parser” will turn up a number of competing open source projects that you can use.

**See Also**

- Recipe 12.1, “How to Open and Read a Text File”, shows both manual and automated ways of closing file resources.
- Recipe 10.11, “Using `zipWithIndex` or `zip` to Create Loop Counters”, provides more examples of the `zipWithIndex` method.
- The `Iterator` trait.

### 12.6. Pretending that a String Is a File

**Problem**

Typically for the purposes of testing, you want to pretend that a `String` is a file.

**Solution**

Because `Scala.fromString` and `Scala.fromString` both extend `scala.io.Source`, they are easily interchangeable. As long as your method takes a `Source` reference, you can pass it the `BufferedSource` you get from calling `Source.fromFile`, or the `Source` you get from calling `Source.fromString`.  
For example, the following method takes a Source object and prints the lines it contains:

```scala
import io.Source

def printLines(source: Source) {
  for (line <- source.getLines) {
    println(line)
  }
}
```

It can be called when the source is constructed from a String:

```scala
val s = Source.fromString("foo
bar\n")
printLines(s)
```

It can also be called when the source is a file:

```scala
val f = Source.fromFile("/Users/Al/.bash_profile")
printLines(f)
```

**Discussion**

When writing unit tests, you might have a method like this that you’d like to test:

```scala
package foo

object FileUtils {
    (for (line <- source.getLines) yield line.toUpperCase).toList
  }
}
```

As shown in the following ScalaTest tests, you can test the getLinesUppercased method by passing it either a Source from a file or a String:

```scala
package foo

import org.scalatest.{FunSuite, BeforeAndAfter}
import scala.io.Source

class FileUtilTests extends FunSuite with BeforeAndAfter {

  var source: Source = _
  after { source.close }

  // assumes the file has the string "foo" as its first line
  test("1 - foo file") {
    source = Source.fromFile("/Users/Al/tmp/foo")
    val lines = FileUtils.getLinesUppercased(source)
    assert(lines(0) == "FOO")
  }
}
```
test("2 - foo string") {
  source = Source.fromString("foo\n")
  val lines = FileUtils.getLineUpperCased(source)
  assert(lines(0) == "FOO")
}

If you’re interested in making your method easily testable with a String instead of a file, define your method to take a Source instance.

See Also

- The Source class
- The Source object
- The BufferedSource class

12.7. Using Serialization

Problem

You want to serialize a Scala class and save it as a file, or send it across a network.

Solution

The general approach is the same as Java, but the syntax to make a class serializable is different.

To make a Scala class serializable, extend the Serializable trait and add the @SerialVersionUID annotation to the class:

```scala
@SerialVersionUID(100L)
class Stock(var symbol: String, var price: BigDecimal)
  extends Serializable {
  // code here ...
}
```

Because Serializable is a trait, you can mix it into a class, even if your class already extends another class:

```scala
@SerialVersionUID(114L)
class Employee extends Person with Serializable {
  // code here ...
}
```

After marking the class serializable, use the same techniques to write and read the objects as you did in Java, including the Java “deep copy” technique that uses serialization.
Discussion

The following code demonstrates the proper approach. The comments in the code explain the process:

```java
import java.io._

// create a serializable Stock class
@SerialVersionUID(123L)
class Stock(var symbol: String, var price: BigDecimal)
extends Serializable {
  override def toString = f"$symbol%s is ${price.toDouble}%.2f"
}

object SerializationDemo extends App {

  // (1) create a Stock instance
  val nflx = new Stock("NFLX", BigDecimal(85.00))

  // (2) write the instance out to a file
  val oos = new ObjectOutputStream(new FileOutputStream("/tmp/nflx"))
  oos.writeObject(nflx)
  oos.close

  // (3) read the object back in
  val ois = new ObjectInputStream(new FileInputStream("/tmp/nflx"))
  val stock = ois.readObject.asInstanceOf[Stock]
  ois.close

  // (4) print the object that was read back in
  println(stock)
}
```

This code prints the following output when run:

```
NFLX is 85.00
```

See Also

- The Serializable trait
- Recipe 17.3, “Using @SerialVersionUID and Other Annotations”
- My Java “Deep Copy/Clone” example
12.8. Listing Files in a Directory

Problem
You want to get a list of files that are in a directory, potentially limiting the list of files with a filtering algorithm.

Solution
Scala doesn't offer any different methods for working with directories, so use the listFiles method of the Java File class. For instance, this method creates a list of all files in a directory:

```scala
def getListOfFiles(dir: String): List[File] = {
  val d = new File(dir)
  if (d.exists && d.isDirectory) {
    d.listFiles.filter(_.isFile).toList
  } else {
    List[File]()
  }
}
```

The REPL demonstrates how you can use this method:

```scala
scala> import java.io.File
import java.io.File

scala> val files = getListOfFiles("/tmp")
files: List[java.io.File] = List(/tmp/foo.log, /tmp/Files.scala.swp)
```

Note that if you're sure that the file you're given is a directory and it exists, you can shorten this method to just the following code:

```scala
def getListOfFiles(dir: File): List[File] =
  dir.listFiles.filter(_.isFile).toList
```

Discussion
If you want to limit the list of files that are returned based on their filename extension, in Java, you'd implement a FileFilter with an accept method to filter the filenames that are returned. In Scala, you can write the equivalent code without requiring a FileFilter. Assuming that the File you're given represents a directory that is known to exist, the following method shows how to filter a set of files based on the filename extensions that should be returned:

```scala
import java.io.File

def getListOfFiles(dir: File, extensions: List[String]): List[File] = {
  dir.listFiles.filter(_.isFile).toList.filter { file =>
    // Implement your filename extension filter here
  }
}
```
You can call this method as follows to list all WAV and MP3 files in a given directory:

```scala
val okFileExtensions = List("wav", "mp3")
val files = getListOfFiles(new File("/tmp"), okFileExtensions)
```

As long as this method is given a directory that exists, this method will return an empty List if no matching files are found:

```scala>
val files = getListOfFiles(new File("/Users/AI"), okFileExtensions)
files: List[scala.io.File] = List()
```

This is nice, because you can use the result normally, without having to worry about a null value:

```scala>
files.foreach(println)
```

(no output or errors, because an empty List was returned)

See Also

The Java `File` class

### 12.9. Listing Subdirectories Beneath a Directory

**Problem**

You want to generate a list of subdirectories in a given directory.

**Solution**

Use a combination of the Java `File` class and Scala collection methods:

```scala
// assumes that dir is a directory known to exist
def getListOfSubDirectories(dir: File): List[String] =
  dir.listFiles
  .filter(_.isDirectory)
  .map(_.getName)
  .toList
```

This algorithm does the following:

- Uses the `listFiles` method of the `File` class to list all the files in the given directory as an `Array[File]`.
- The `filter` method trims that list to contain only directories.
• map calls getName on each file to return an array of directory names (instead of File instances).

• toList converts that to a List[String].

Calling toList isn’t necessary, but if it isn’t used, the method should be declared to return Array[String].

This method can be used like this:

```scala
getListOfSubDirectories(new File("/Users/Al")).foreach(println)
```

As mentioned, this method returns a List[String]. If you’d rather return a List[File], write the method as follows, dropping the map method call:

```scala
dir.listFiles.filter(_.isDirectory).toList
```

### Discussion

This problem provides a good way to demonstrate the differences between writing code in a functional style versus writing code in an imperative style.

When a developer first comes to Scala from Java, she might write a more Java-like (imperative) version of that method as follows:

```scala
def getListOfSubDirectories1(dir: File): List[String] = {
  val files = dir.listFiles
  val dirNames = collection.mutable.ArrayBuffer[String]()
  for (file <- files) {
    if (file.isDirectory) {
      dirNames += file.getName
    }
  }
  dirNames.toList
}
```

After getting more comfortable with Scala, she’d realize the code can be shortened. One simplification is that she can eliminate the need for the ArrayBuffer by using a for loop with a yield expression. Because the method should return a List[String], the for loop is made to yield file.getName, and the for loop result is assigned to the variable dirs. Finally, dirs is converted to a List in the last line of the method, and it’s returned from there:

```scala
  val files = dir.listFiles
  val dirs = for {
    file <- files
    if file.isDirectory
  } yield file.getName
  dirs.toList
}
```
Although there’s nothing wrong with this code—indeed, some programmers prefer writing for comprehensions to using map—at some point, as the developer gets more comfortable with the Scala collections and FP style, she’ll realize the intention of the code is to create a filtered list of files, and using the filter method on the collection to return only directories will come to mind. Also, when she sees a for/yield combination, she should think, “map method,” and in short order, she’ll be at the original solution.

12.10. Executing External Commands

Problem

You want to execute an external (system) command from within a Scala application. You’re not concerned about the output from the command, but you are interested in its exit code.

Solution

To execute external commands, use the methods of the scala.sys.process package. There are three primary ways to execute external commands:

- Use the `!` method to execute the command and get its exit status.
- Use the `!!` method to execute the command and get its output.
- Use the `lines` method to execute the command in the background and get its result as a Stream.

This recipe demonstrates the `!` method, and the next recipe demonstrates the `!!` method. The `lines` method is shown in the Discussion of this recipe.

To execute a command and get its exit status, import the necessary members and run the desired command with the `!` method:

```
scala> import sys.process._
import sys.process._

scala> "ls -al".!
total 64
drwxr-xr-x  10 Al  staff   340 May 18 18:00 .
drwxr-xr-x   3 Al  staff   102 Apr  4 17:58 ..
-rw-r--r--   1 Al  staff   118 May 17 08:34 Foo.sh
-rw-r--r--   1 Al  staff  2727 May 17 08:34 Foo.sh.jar
res0: Int = 0
```

When using the `!` method, you can get the exit code of the command that was run:

```
scala> val exitCode = "ls -al".!
exitCode = 0
```

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Both of those examples work because of an implicit conversion that adds the `!` method to a `String` when you add the import statement shown.

**Discussion**

I use this technique to execute the `afplay` system command on Mac OS X systems to play sound files in one of my Scala applications, as shown in this method:

```scala
def playSoundFile(filename: String): Int = {
  val cmd = "afplay " + filename
  val exitCode = cmd.!
  exitCode
}
```

That method attempts to play the given filename as a sound file with the `afplay` command, and returns the `exitCode` from the command. This method can be shortened to just one line, but I prefer the approach shown because it's easy to read, especially if you don't execute system processes very often.

To execute system commands I generally just use `!` after a `String`, but the `Seq` approach is also useful. The first element in the `Seq` should be the name of the command you want to run, and subsequent elements are considered to be arguments to it, as shown in these examples:

```scala
val exitCode = Seq("ls", "-al").!
val exitCode = Seq("ls", "-a", "-l").!
val exitCode = Seq("ls", "-a", "-l", "/tmp").!
```

I've omitted the output from each of those examples, but each command provides the same directory listing you'd get at the Unix command line.

You can also create a `Process` object to execute an external command, if you prefer:

```scala
val exitCode = Process("ls").!
```

When running these commands, be aware of whitespace around your command and arguments. All of the following examples fail because of extra whitespace:

```scala
// beware leading whitespace
scala> " ls".!
java.io.IOException: Cannot run program "": error=2, No such file or directory
    at java.lang.ProcessBuilder.start(ProcessBuilder.java:460)
```

---

**12.10. Executing External Commands** | 395
val exitCode = Seq(" ls ", "-al").!
java.io.IOException: Cannot run program " ls ": error=2,
  No such file or directory

// beware trailing whitespace
val exitCode = Seq("ls", " -al ").!
ls:  -al : No such file or directory
exitCode: Int = 1

If you enter the strings yourself, leave the whitespace out, and if you get the strings from user input, be sure to trim them.

Using the lines method

The lines method is an interesting alternative to the ! and !! commands. With lines, you can immediately execute a command in the background. For instance, the following command will run for a long time on a Unix system and result in a large amount of output:

val process = Process("find / -print").lines

The variable process in this example is a Stream[String]. With lines running the process in the background, you can either work with the result immediately or at some later point. For instance, you can read from the stream like this:

process.foreach(println)

The lines method throws an exception if the exit status of the command is nonzero. You can catch that with a try/catch expression, but if this is a problem, or if you also want to retrieve the standard error from the command, use the lines_! method instead of lines. The lines_! method is demonstrated in Recipe 12.11 and discussed in Table 12-1 in Recipe 12.19.

External commands versus built-in commands

As a final note, you can run any external command from Scala that you can run from the Unix command line. However, there's a big difference between an external command and a shell built-in command. The ls command is an external command that's available on all Unix systems, and can be found as a file in the /bin directory:

$ which ls
/bin/ls

Some other commands that can be used at a Unix command line, such as the cd or for commands in the Bash shell, are actually built into the shell; you won't find them as files on the filesystem. Therefore, these commands can't be executed unless they're executed from within a shell. See Recipe 12.13, “Building a Pipeline of Commands” for an example of how to execute a shell built-in command.
12.11. Executing External Commands and Using STDOUT

Problem

You want to run an external command and then use the standard output (STDOUT) from that process in your Scala program.

Solution

Use the `!!` method to execute the command and get the standard output from the resulting process as a `String`.

Just like the `!` command in the previous recipe, you can use `!!` after a `String` to execute a command, but `!!` returns the STDOUT from the command rather than the exit code of the command. This returns a multiline string, which you can process in your application:

```scala
scala> import sys.process._
import sys.process._

scala> val result = "ls -al" !!
result: String =
"total 64
drwxr-xr-x  10 Al  staff  340 May 18 18:00 .
drwxr-xr-x   3 Al  staff   102 Apr  4 17:58 ..
-rw-r--r--   1 Al  staff   118 May 17 08:34 Foo.sh
-rw-r--r--   1 Al  staff  2727 May 17 08:34 Foo.sh.jar"

scala> println(result)
total 64
drwxr-xr-x  10 Al  staff  340 May 18 18:00 .
drwxr-xr-x   3 Al  staff   102 Apr  4 17:58 ..
-rw-r--r--   1 Al  staff   118 May 17 08:34 Foo.sh
-rw-r--r--   1 Al  staff  2727 May 17 08:34 Foo.sh.jar
```

If you prefer, you can do the same thing with a `Process` or `Seq` instead of a `String`:

```scala
val result = Process("ls -al").!!
val result = Seq("ls -al").!!
```

As shown in the previous recipe, using a `Seq` is a good way to execute a system command that requires arguments:

```scala
val output = Seq("ls", "-al").!!
val output = Seq("ls", "-a", "-l").!!
val output = Seq("ls", "-a", "-l", "/tmp").!!
```

The first element in the `Seq` is the name of the command to be run, and subsequent elements are arguments to the command. The following code segment shows how to run a complex Unix `find` command:
val dir = "/Users/Al/tmp"
val searchTerm = "dawn"

val results = Seq("find", dir, "-type", "f", "-exec", "grep", "-il", searchTerm, ",\"").!!
println(results)

This code is the equivalent of running the following `find` command at the Unix prompt:

```
find /Users/Al/tmp -type f -exec grep -il dawn {} \
```

If you're not familiar with Unix commands, this command can be read as, “Search all files under the `/Users/Al/tmp` directory for the string `dawn`, ignoring case, and print the names of all files where a match is found.”

**Discussion**

Use the `!` method to get the exit code from a process, or `!!` to get the standard output from a process.

Be aware that attempting to get the standard output from a command exposes you to exceptions that can occur. As a simple example, if you write the following statement to get the exit code of a command using the `!` operator, even though a little extra STDERR information is printed in the REPL, `out` is just assigned a nonzero exit code:

```
scala> val out = "ls -l fred" !
```

```
ls: fred: No such file or directory
out: Int = 1
```

But if you attempt to get the standard output from the same command using the `!!` method, an exception is thrown, and `out` is not assigned:

```
scala> val out = "ls -l fred" !!
```

```
ls: fred: No such file or directory
java.lang.RuntimeException: Nonzero exit value: 1
many more lines of output ...
```

**Unexpected newline characters**

When running an external command, you may expect a one-line string to be returned, but you can get a newline character as well:

```
scala> val dir = "pwd" !!
dir: String = "/Users/Al/Temp"
```

When this happens, just trim the result:

```
scala> val dir = "pwd".!!.trim
dir: java.lang.String = /Users/Al/Temp
```
**Using the lines_! method**

You may want to check to see whether an executable program is available on your system. For instance, suppose you wanted to know whether the hadoop2 executable is available on a Unix-based system. A simple way to handle this situation is to use the Unix `which` command with the `!` method, where a nonzero exit code indicates that the command isn't available:

```scala
scala> val executable = "which hadoop2".!
executable: Int = 1
```

If the value is nonzero, you know that the executable is not available on the current system. More accurately, it may be on the system, but it's not on the PATH (or much less likely, the which command is not available).

Another way to handle this situation is to use the `lines_!` method. This can be used to return a `Some` or `None`, depending on whether or not the hadoop command is found by `which`. The syntax for the `lines_!` method is shown in this example:

```scala
val executable = "which hadoop2".lines_!.headOption
```

In the Scala REPL, you can see that if the executable isn't available on the current system, this expression returns `None`:

```scala
scala> val executable = "which hadoop2".lines_!.headOption
executable: Option[String] = None
```

Conversely, if the command is found, the expression returns a `Some`:

```scala
scala> val executable = "which ls".lines_!.headOption
executable: Option[String] = Some(/bin/ls)
```

Note the call to the `headOption` method at the end of this pipeline. You call this method because the `lines_!` method returns a `Stream`, but you want the `Option` immediately.

See Recipe 12.19 for a description of the `lines_!` method.

### 12.12. Handling STDOUT and STDERR for External Commands

**Problem**

You want to run an external command and get access to both its STDOUT and STDERR.

**Solution**

The simplest way to do this is to run your commands as shown in previous recipes, and then capture the output with a `ProcessLogger`. This Scala shell script demonstrates the approach:
When this script is run, the `status` variable contains the exit status of the command. The `stdout` variable contains the STDOUT if the command is successful (such as with `ls -al`), and `stderr` contains the STDERR from the command if there are problems. If the command you're running writes to both STDOUT and STDERR, both `stdout` and `stderr` will contain data.

For instance, assuming you don’t run the following command as root, changing the `status` expression in the script to the following code should generate output to both `STDOUT` and `STDERR` on a Unix system:

```scala
val status = Seq("find", "/usr", "-name", "make") ! ProcessLogger(stdout append _, stderr append _)
println(status)
println("stdout: " + stdout)
println("stderr: " + stderr)
```

Running the script with this command on a Mac OS X (Unix) system, I correctly get the following exit status, `STDOUT`, and `STDERR` output:

```
scala> val status = Seq("find", "/usr", "-name", "make") ! ProcessLogger(stdout append _, stderr append _)
status: Int = 1
scala> println(stdout)
/usr/bin/make
scala> println(stderr)
find: /usr/local/mysql-5.0.67-osx10.5-x86/data: Permission denied
```

Depending on your needs, this can get much more complicated very quickly. The Scaladoc states, “If one desires full control over input and output, then a `ProcessIO` can be used with run.” See the `scala.sys.process` API documentation for the `ProcessLogger` and `ProcessIO` classes for more examples.

**See Also**

The process package object documentation includes many details and examples.
12.13. Building a Pipeline of Commands

Problem

You want to execute a series of external commands, redirecting the output from one command to the input of another command, i.e., you want to pipe the commands together.

Solution

Use the `#|` method to pipe the output from one command into the input stream of another command. When doing this, use `!` at the end of the pipeline if you want the exit code of the pipeline, or `!!` if you want the output from the pipeline.

The `!!` approach is shown in the following example where the output from the `ps` command is piped as the input to the `wc` command:

```scala
import sys.process._
val numProcs = ("ps auxw" #| "wc -l").!!.trim
println(s"#procs = $numProcs")
```

Because the output from the `ps` command is piped into a line count command (`wc -l`), that code prints the number of processes running on a Unix system. The following command creates a list of all Java processes running on the current system:

```scala
val javaProcs = ("ps auxw" #| "grep java").!!.trim
```

There are other ways to write these commands, but because I usually end up trimming the result I get back from commands, I find this syntax to be the most readable approach.

Discussion

If you come from a Unix background, the `#|` command is easy to remember because it's just like the Unix pipe symbol, but preceded by a `#` character (`#|`). In fact, with the exception of the `###` operator (which is used instead of the Unix `;` symbol), the entire library is consistent with the equivalent Unix commands.

Note that attempting to pipe commands together inside a `String` and then execute them with `!` won't work:

```scala
// won't work
val result = ("ls -al | grep Foo").!!
```

This doesn't work because the piping capability comes from a shell ( Bourne shell, Bash, etc.), and when you run a command like this, you don't have a shell.

To execute a series of commands in a shell, such as the Bourne shell, use a `Seq` with multiple parameters, like this:
val r = Seq("/bin/sh", "-c", "ls | grep .scala").!!

This approach runs the `ls | grep .scala` command inside a Bourne shell instance. A quick run in the REPL demonstrates this:

```scala
scala> val r = Seq("/bin/sh", "-c", "ls | grep .scala").!!
r: String =
"Bar.scala
Baz.scala
Foo.scala"
```

However, note that when using `!!`, you’ll get the following exception if there are no `.scala` files in the directory:

```
java.lang.RuntimeException: Nonzero exit value: 1
```

I’ve found it best to wrap commands executed with `!!` in a `try/catch` expression.

**See Also**

My tutorial, “How to Execute a System Command Pipeline in Java,” discusses the need for a shell when piping commands.

### 12.14. Redirecting the STDOUT and STDIN of External Commands

**Problem**

You want to redirect the standard output (STDOUT) and standard input (STDIN) when running external commands. For instance, you may want to redirect STDOUT to log the output of an external command to a file.

**Solution**

Use `#>` to redirect STDOUT, and `#<` to redirect STDIN.

When using `#>`, place it after your command and before the filename you want to write to, just like using `>` in Unix:

```scala
import sys.process._
import java.io.File

("ls -al" #> new File("files.txt")).!!
("ps aux" #> new File("processes.txt")).!!
```

You can also pipe commands together and then write the resulting output to a file:

```scala
("ps aux" | "grep http" #> new File("http-processes.out")).!!
```
Get the exit status from a command like this:

```scala
val status = ("cat /etc/passwd" #> new File("passwd.copy"))!!
println(status)
```

You can also download a URL and write its contents to a file:

```scala
import sys.process._
import scala.language.postfixOps
import java.net.URL
import java.io.File

new URL("http://www.google.com") #> new File("Output.html") !!
```

I don't redirect STDIN too often, but this example shows one possible way to read the contents of the `/etc/passwd` file into a variable using #< and the Unix `cat` command:

```scala
import scala.sys.process._
import java.io.File

val contents = ("cat" #< new File("/etc/passwd"))!!!
println(contents)
```

**Discussion**

The #> and #< operators generally work like their equivalent > and < Unix commands, though you can also use them for other purposes, such as using #> to write from one ProcessBuilder to another, like a pipeline:

```scala
val numLines = ("cat /etc/passwd" #> "wc -l").!!.trim
println(numLines)
```

The ProcessBuilder Scaladoc states that #> and #< “may take as input either another ProcessBuilder, or something else such as a java.io.File or a java.lang.InputStream.”

As mentioned, the Scala process commands are consistent with the standard Unix redirection symbols, so you can also append to a file with the #>> method:

```scala
// append to a file
("ps aux" #>> new File("ps.out"))!!
```

Regarding the use of the URL and File classes, the Scaladoc states that instances of java.io.File and java.net.URL can be used as input to other processes, and a File instance can also be used as output. This was demonstrated in the Solution with the ability to download the contents from a URL and write it to a file with the #> operator.
12.15. Using AND (&&) and OR (||) with Processes

**Problem**
You want to use the equivalent of the Unix && and || commands to perform an if/then/else operation when executing external commands.

**Solution**
Use the Scala operators #&& and #| |, which mirror the Unix && and || operators:

```scala
val result = ("ls temp" #&& "rm temp" #|| "echo 'temp' not found").!!.trim
```

This command can be read as, “Run the ls command on the file temp, and if it’s found, remove it, otherwise, print the ‘not found’ message.”

In practice, this can be a little more difficult than shown, because these commands usually involve the use of a wildcard operator. For instance, even if there are .scala files in the current directory, the following attempt to compile them using #&& and #| | will fail because of the lack of wildcard support:

```scala
scala> ("ls *.scala" #&& "scalac *.scala" #|| "echo no files to compile").!
ls: *.scala: No such file or directory
no files to compile
res0: Int = 0
```

To get around this problem, use the formula shared in Recipe 12.16, “Handling Wildcard Characters in External Commands” running each command in a shell (and also separating each command to make the #&& and #| | command readable):

```scala
#!/bin/sh
exec scala "$0" "$@

import scala.sys.process._

val filesExist = Seq("/bin/sh", "-c", "ls *.scala")
val compileFiles = Seq("/bin/sh", "-c", "scalac *.scala")
(filesExist #&& compileFiles #|| "echo no files to compile").!!
```
That script compiles all `.scala` files in the current directory.

## 12.16. Handling Wildcard Characters in External Commands

### Problem

You want to use a Unix shell wildcard character, such as `*`, in an external command.

### Solution

In general, the best thing you can do when using a wildcard character like `*` is to run your command while invoking a Unix shell. For instance, if you have `.scala` files in the current directory and try to list them with the following command, the command will fail:

```scala
scala> import scala.sys.process._
import scala.sys.process._

scala> "ls *.scala".!
ls: *.scala: No such file or directory
res0: Int = 1
```

But by running the same command inside a Bourne shell, the command now correctly shows the `.scala` files (and returns the exit status of the command):

```scala
scala> val status = Seq("/bin/sh", "-c", "ls *.scala").!
AndOrTest.scala
Console.scala
status: Int = 0
```

### Discussion

Putting a shell wildcard character like `*` into a command doesn’t work because the `*` needs to be interpreted and expanded by a shell, like the Bourne or Bash shells. In this example, even though there are files in the current directory named `AndOrTest.scala` and `Console.scala`, the first attempt doesn’t work. These other attempts will also fail as a result of the same problem:

```scala
scala> "echo *".!
*
res0: Int = 0

scala> Seq("grep", "-i", "foo", "*.scala").!
grep: *.scala: No such file or directory
res1: Int = 2

scala> Seq("ls", "*.scala").!
```
In each example, you can make these commands work by invoking a shell in the first two parameters to a `Seq`:

```scala
val status = Seq("/bin/sh", "-c", "echo *").!
val status = Seq("/bin/sh", "-c", "ls *.scala").!
val status = Seq("/bin/sh", "-c", "grep -i foo *.scala").!
```

An important part of this recipe is using the `-c` argument of the `/bin/sh` command. The `sh` manpage describes this parameter as follows:

```
-c string

If the -c option is present, then commands are read from string.
If there are arguments after the string, they are assigned to the
positional parameters, starting with $0.
```

As an exception to this general rule, the `-name` option of the `find` command may work because it treats the `*` character as a wildcard character itself. As a result, the following `find` command finds the two files in the current directory without having to be run in a shell:

```
scala> val status = Seq("find", ".", "-name", ".*.scala", "-type", "f").!
./AndOrTest.scala
./Console.scala
status: Int = 0
```

However, as shown, other commands generally require that the `*` wildcard character be interpreted and expanded by a shell.

**See Also**

- “How to Execute a Command Pipeline in Java”
- “Execute System Processes with Java Process and ProcessBuilder”

### 12.17. How to Run a Process in a Different Directory

**Problem**

You want to use another directory as the base directory when running an external command.
Solution

Use one of the Process factory methods, setting your command and the desired directory, then running the process with the usual `!` or `!!` commands. The following example runs the `ls` command with the `-al` arguments in the `/var/tmp` directory:

```scala
import sys.process._
import java.io.File

object Test extends App {

  val output = Process("ls -al", new File("/tmp")).!!
  println(output)
}
```

To run that same command in the current directory, just remove the second parameter when creating the `Process`:

```scala
val p = Process("ls -al")
```

You can use another `Process` factory method to set system environment variables, i.e., those that can be seen at the shell command line with `set` or `env`. See the next recipe for examples of that method.

12.18. Setting Environment Variables When Running Commands

Problem

You need to set one or more environment variables when running an external command.

Solution

Specify the environment variables when calling a `Process` factory method (an `apply` method in the `Process` object).

The following example shows how to run a shell script in a directory named `/home/al/bin` while also setting the `PATH` environment variable:

```scala
val p = Process("runFoo.sh",
  new File("/Users/Al/bin"),
  "PATH" -> ".:/usr/bin:/opt/scala/bin")

val output = p.!!
```

To set multiple environment variables at one time, keep adding them at the end of the `Process` constructor:
val output = Process("env",
  None,
  "VAR1" -> "foo",
  "VAR2" -> "bar")

These examples work because of the overloaded apply methods in the `Process` object. For instance, one method takes a `File` for the directory parameter, and another method takes an `Option[File]` for that parameter. This second approach lets you use `None` to indicate the current directory.

The ability to specify multiple environment variables when calling a `Process` factory method works because the apply methods accept a varargs argument of the type `(String, String)*` for their last argument. This means “a variable number of tuple arguments.”

**See Also**

The `Process` object

### 12.19. An Index of Methods to Execute External Commands

The following tables list the methods of the `scala.sys.process` package that you can use when running external (system) commands.

**Table 12-1 lists the methods that you can use to execute system commands.**

**Table 12-1. Methods to execute system commands**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Runs the command and returns its exit code. Blocks until all external commands exit. If used in a chain, returns the exit code of the last command in the chain.</td>
</tr>
<tr>
<td>!!</td>
<td>Runs the command (or command pipe/chain), and returns the output from the command as a <code>String</code>. Blocks until all external commands exit. Warning: throws exceptions when the command's exit status is nonzero.</td>
</tr>
<tr>
<td>run</td>
<td>Returns a <code>Process</code> object immediately while running the process in the background. The <code>Process</code> can't currently be polled to see if it has completed.</td>
</tr>
</tbody>
</table>
| lines  | Returns immediately, while running the process in the background. The output that's generated is provided through a `Stream[String]`. Getting the next element of the `Stream` may block until it becomes available. Throws an exception if the return code is not zero; if this isn't desired, use the `lines_!` method. Example:  
  ```scala
  scala> val x = Process("ls").lines
  x: Stream[String] = Stream(Bar.scala, ?)
  ``` |
| lines_!| Like the `lines` method, but STDERR output is sent to the `ProcessLogger` you provide. Per the Scaladoc, “If the process exits with a nonzero value, the `Stream` will provide all lines up to termination but will not throw an exception.” Demonstrated in Recipe 12.11. |
Table 12-2 lists the methods that you can use to redirect STDIN and STDOUT when external commands are executed.

**Table 12-2. Methods to redirect STDIN and STDOUT**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#&lt;</td>
<td>Read from STDIN</td>
</tr>
<tr>
<td>#&gt;</td>
<td>Write to STDOUT</td>
</tr>
<tr>
<td>#&gt;&gt;</td>
<td>Append to STDOUT</td>
</tr>
</tbody>
</table>

Table 12-3 lists the methods that you can use to combine (pipe) external commands.

**Table 12-3. Methods to combine external commands**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cmd1 #</td>
<td>cmd2</td>
</tr>
<tr>
<td>cmd1 ### cmd2</td>
<td>cmd1 and cmd2 will be executed in sequence, one after the other. This is like the Unix ; operator, but ; is a reserved keyword in Scala.</td>
</tr>
</tbody>
</table>
| cmd1 #> cmd2 | Normally used to write to STDOUT but can be used like #| to chain commands together. Example: scala> ("ps aux" #> "grep java" #> "wc -l").!!.trim |!
| res0: String = 2 |
| cmd1 #&& cmd2 | Run cmd2 if cmd1 runs successfully (i.e., it has an exit status of 0). |
| cmd1 #|| cmd2 | Run cmd2 if cmd1 has an unsuccessful (nonzero) exit status. |
| cmd1 #&& cmd2 #|| cmd3 | Run cmd2 is cmd1 has a successful exit status, otherwise, run cmd3. |

The primary online documentation for the Scala process API is at these URLs:

- The scala.sys.process package object
- The ProcessBuilder trait
Introduction

In Scala you can still use Java threads, but the Actor model is the preferred approach for concurrency. The Actor model is at a much higher level of abstraction than threads, and once you understand the model, it lets you focus on solving the problem at hand, rather than worrying about the low-level problems of threads, locks, and shared data.

Although earlier versions of Scala included its original Actors library, Scala 2.10.0 began the official transition to the Akka actor library from Typesafe, which is more robust than the original library. Scala 2.10.1 then deprecated the original `scala.actors` library.

In general, actors give you the benefit of offering a high level of abstraction for achieving concurrency and parallelism. Beyond that, the Akka actor library adds these additional benefits:

- Lightweight, event-driven processes. The documentation states that there can be approximately 2.7 million actors per gigabyte of RAM.
- Fault tolerance. Akka actors can be used to create “self-healing systems.” (The Akka “team blog” is located at [http://letitcrash.com/](http://letitcrash.com/).)
- Location transparency. Akka actors can span multiple JVMs and servers; they’re designed to work in a distributed environment using pure message passing.

A “high level of abstraction” can also be read as “ease of use.” It doesn’t take very long to understand the Actor model, and once you do, you’ll be able to write complex, concurrent applications much more easily than you can with the basic Java libraries. I wrote a speech interaction application (speech recognition input, text-to-speech output) named SARAH that makes extensive use of Akka actors, with agents constantly working on tasks in the background. Writing this code with actors was much easier than the equivalent threading approach.
I like to think of an actor as being like a web service on someone else's servers that I can't control. I can send messages to that web service to ask it to do something, or I can query it for information, but I can't reach into the web service to directly modify its state or access its resources; I can only work through its API, which is just like sending immutable messages. In one way, this is a little limiting, but in terms of safely writing parallel algorithms, this is very beneficial.

The Actor Model

Before digging into the recipes in this chapter, it can help to understand the Actor model. The first thing to understand about the Actor model is the concept of an actor:

- An actor is the smallest unit when building an actor-based system, like an object in an OOP system.
- Like an object, an actor encapsulates state and behavior.
- You can't peek inside an actor to get its state. You can send an actor a message requesting state information (like asking a person how they're feeling), but you can't reach in and execute one of its methods, or access its fields.
- An actor has a mailbox (an inbox), and its purpose in life is to process the messages in its mailbox.
- You communicate with an actor by sending it an immutable message. These messages go into the actor's mailbox.
- When an actor receives a message, it's like taking a letter out of its mailbox. It opens the letter, processes the message using one of its algorithms, then moves on to the next letter in the mailbox. If there are no more messages, the actor waits until it receives one.

In an application, actors form hierarchies, like a family, or a business organization:

- The Typesafe team recommends thinking of an actor as being like a person, such as a person in a business organization.
- An actor has one parent (supervisor): the actor that created it.
- An actor may have children. Thinking of this as a business, a president may have a number of vice presidents. Those VPs will have many subordinates, and so on.
- An actor may have siblings. For instance, there may be 10 VPs in an organization.
- A best practice of developing actor systems is to "delegate, delegate, delegate," especially if behavior will block. In a business, the president may want something done, so he delegates that work to a VP. That VP delegates work to a manager, and so on, until the work is eventually performed by one or more subordinates.
• Delegation is important. Imagine that the work takes several man-years. If the president had to handle that work himself, he couldn’t respond to other needs (while the VPs and other employees would all be idle).

A final piece of the Actor model is handling failure. When performing work, something may go wrong, and an exception may be thrown. When this happens, an actor suspends itself and all of its children, and sends a message to its supervisor, signaling that a failure has occurred. (A bit like Scotty calling Captain Kirk with a problem.)

Depending on the nature of the work and the nature of the failure, the supervising actor has a choice of four options at this time:

• Resume the subordinate, keeping its internal state
• Restart the subordinate, giving it a clean state
• Terminate the subordinate
• Escalate the failure

In addition to those general statements about actors, there are a few important things to know about Akka’s implementation of the Actor model:

• You can’t reach into an actor to get information about its state. When you instantiate an Actor in your code, Akka gives you an ActorRef, which is essentially a façade between you and the actor.
• Behind the scenes, Akka runs actors on real threads; many actors may share one thread.
• There are different mailbox implementations to choose from, including variations of unbounded, bounded, and priority mailboxes. You can also create your own mailbox type.
• Akka does not let actors scan their mailbox for specific messages.
• When an actor terminates (intentionally or unintentionally), messages in its mailbox go into the system’s “dead letter mailbox.”

Hopefully these notes about the general Actor model, and the Akka implementation specifically, will be helpful in understanding the recipes in this chapter.

Other Features

Scala offers other conveniences for writing code that performs operations in parallel. A future can be used for simple, “one off” tasks that require concurrency. The Scala collections library also includes special parallel collections, which can be used to improve the performance of large collections and certain algorithms.
There are interesting debates about what the terms *concurrency* and *parallelism* mean. I tend to use them interchangeably, but for one interesting discussion of their differences—such as concurrency being one vending machine with two lines, and parallelism being two vending machines and two lines—see this blog post.

### 13.1. Getting Started with a Simple Actor

**Problem**

You want to begin using actors to build concurrency into your applications.

**Solution**

Create an actor by extending the `akka.actor.Actor` class and writing a `receive` method in your class. The `receive` method should be implemented with a `case` statement that allows the actor to respond to the different messages it receives.

To demonstrate this, create an SBT project directory named `HelloAkka`, move into that directory, and then add the necessary Akka resolver and dependency information to your `build.sbt` file:

```scala
name := "Hello Test #1"
version := "1.0"
scalaVersion := "2.10.0"
resolvers += "Typesafe Repository" at "http://repo.typesafe.com/typesafe/releases/"
libraryDependencies += "com.typesafe.akka" %% "akka-actor" % "2.1.2"
```

At the time of this writing, the Akka actor library is being migrated into the Scala distribution, but it’s still necessary to include the library as a dependency in your SBT `build.sbt` file (or download the necessary JAR files manually). This may change in the future, in which case the dependencies shown in this chapter may not be necessary.

Next, define an actor that responds when it receives the `String` literal `hello` as a message. To do this, save the following source code to a file named `Hello.scala` in the root directory of your SBT project. Notice how the literal `hello` is used in the first case statement in the `receive` method of the `HelloActor` class:
import akka.actor.Actor
import akka.actor.ActorSystem
import akka.actor.Props

class HelloActor extends Actor {
  def receive = {
    case "hello" => println("hello back at you")
    case _       => println("huh?")
  }
}

object Main extends App {

  // an actor needs an ActorSystem
  val system = ActorSystem("HelloSystem")

  // create and start the actor
  val helloActor = system.actorOf(Props[HelloActor], name = "helloactor")

  // send the actor two messages
  helloActor ! "hello"
  helloActor ! "buenos dias"

  // shut down the system
  system.shutdown

}  

Then run the application like this:

$ sbt run

After SBT downloads the Akka JAR files and their dependencies, you should see the following output from the println statements in the HelloActor class:

[info] Running Main
hello back at you
huh?

Discussion

Here’s a step-by-step description of the code:

- The import statements import the members that are needed.
- An Actor named HelloActor is defined.
- HelloActor’s behavior is implemented by defining a receive method, which is implemented using a match expression.
- When HelloActor receives the String literal hello as a message, it prints the first reply, and when it receives any other type of message, it prints the second reply.
- The Main object is created to test the actor.
In Main, an ActorSystem is needed to get things started, so one is created. The ActorSystem takes a name as an argument, so give the system a meaningful name. The name must consist of only the [a-zA-Z0-9] characters, and zero or more hyphens, and a hyphen can’t be used in the leading space.

Actors can be created at the ActorSystem level, or inside other actors. At the ActorSystem level, actor instances are created with the system.actorOf method. The helloActor line shows the syntax to create an Actor with a constructor that takes no arguments.

Actors are automatically started (asynchronously) when they are created, so there’s no need to call any sort of “start” or “run” method.

Messages are sent to actors with the ! method, and Main sends two messages to the actor with the ! method: hello and buenos dias.

helloActor responds to the messages by executing its println statements.

The ActorSystem is shut down.

That’s all you need to create and use your first Akka Actor.

Details

When implementing the behavior of an Akka actor, you should define a receive method using a match expression, as shown in the example. Your method should handle all potential messages that can be sent to the actor; otherwise, an UnhandledMessage will be published to the ActorSystem’s EventStream. As a practical matter, this means having the catch-all case _ line in your match expression.

In this example, messages were sent to the HelloActor class as String literals, but other recipes will show how to send messages to actors using other types. Messages should be immutable, so for simple examples, a String works well.

ActorSystem

The API documentation describes an ActorSystem like this:

“An actor system is a hierarchical group of actors which share common configuration, e.g. dispatchers, deployments, remote capabilities and addresses. It is also the entry point for creating or looking up actors.”

An ActorSystem is the structure that allocates one or more threads for your application, so you typically create one ActorSystem per (logical) application.

As an example, I wrote a “speech interaction” application named SARAH that lets me interact with a Mac OS X computer using only voice commands. Besides allowing interactive commands, SARAH also runs background tasks to check my email, notify me of Facebook and Twitter events, stock prices, etc.
SARAH uses a plug-in architecture, so there are plug-ins for each major area of functionality (such as an email plug-in, Facebook plug-in, Twitter plug-in, etc.). A plug-in typically has one parent actor that delegates work to child actors as necessary. All of these plug-ins run under one ActorSystem. When SARAH starts, it starts the ActorSystem using the same method shown in the Solution. Once started, it creates three main actors named brain, ears, and mouth, and then starts its plug-ins.

As an interesting experiment with the ActorSystem, remove the system.shutdown line at the end of the Main object. You’ll see that the application doesn’t terminate, because the actors and system are still running. (Press Control-C to terminate the application.)

**ActorRef**

When you call the actorOf method on an ActorSystem, it starts the actor asynchronously and returns an instance of an ActorRef. This reference is a “handle” to the actor, which you can think of as being a façade or broker between you and the actual actor. This façade keeps you from doing things that would break the Actor model, such as reaching into the Actor instance and attempting to directly mutate variables. Tasks like this should only be done by passing messages to the actor, and the hands-off approach of an ActorRef helps reinforce proper programming practices.

(Again, think of an actor as a person you can only communicate with by placing messages in his mailbox.)

The Akka documentation states that an ActorRef has these qualities:

- It is immutable.
- It has a one-to-one relationship with the Actor it represents.
- It is serializable and network-aware. This lets you pass the ActorRef around the network.

**See Also**

- The introductory Akka actor documentation
- The ActorSystem class
- The ActorRef class
13.2. Creating an Actor Whose Class Constructor Requires Arguments

Problem
You want to create an Akka actor, and you want your actor’s constructor to have one or more arguments.

Solution
Create the actor using the syntax shown here, where HelloActor takes one constructor parameter:

```scala
val helloActor = system.actorOf(Props(new HelloActor("Fred")), name = "helloactor")
```

Discussion
When creating an actor whose constructor takes one or more arguments, you still use the Props class to create the actor, but with a different syntax than when creating an actor whose constructor takes no arguments.

The following code demonstrates the difference between creating an actor with a no-args constructor and an actor that takes at least one constructor parameter:

```scala
// an actor with a no-args constructor
val helloActor = system.actorOf(Props[HelloActor], name = "helloactor")

// an actor whose constructor takes one argument
val helloActor = system.actorOf(Props(new HelloActor("Fred")), name = "helloactor")
```

To demonstrate these differences, the following source code is a modified version of the example in Recipe 13.1. Comments are included in the code to highlight the changes:

```scala
import akka.actor._

// (1) constructor changed to take a parameter
class HelloActor(myName: String) extends Actor {
  def receive = {
    // (2) println statements changed to show the name
    case "hello" => println(s"hello from $myName")
    case _ => println(s"'huh?', said $myName")
  }
}

object Main extends App {
  val system = ActorSystem("HelloSystem")
  // (3) use a different version of the Props constructor
```

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val helloActor = system.actorOf(
  Props(new HelloActor("Fred"), name = "helloactor")
helloActor ! "hello"
helloActor ! "buenos dias"
system.shutdown
}

As shown in this example, if your actor takes more than one argument, include those arguments in the constructor call. If the HelloActor constructor required both a first and last name, you’d specify them like this:

```
Props(new HelloActor("John", "Doe"), name = "helloactor")
```

Remember that an actor instance is instantiated and started when the actorOf method is called, so the only ways to set a property in an actor instance are:

- By sending the actor a message
- In the actor’s constructor
- In its preStart method

You’ve already seen how to send a message to an actor and use its constructor. The preStart method is demonstrated in Recipe 13.4, “Understanding the Methods in the Akka Actor Lifecycle”.

See Also

The Props class

13.3. How to Communicate Between Actors

Problem

You’re building an actor-based application and want to send messages between actors.

Solution

Actors should be sent immutable messages with the ! method.

When an actor receives a message from another actor, it also receives an implicit reference named sender, and it can use that reference to send a message back to the originating actor.

The general syntax to send a message to an actor is:

```
actorInstance ! message
```
For example, if you have an actor instance named car, you can send it a start message like this:

```scala
  car ! "start"
```

In this case, the message is the String literal start. The car actor should receive this message in a match expression in its receive method, and from there it can send a message back to whoever sent the start message. A simplified version of a receive method for car might look like this:

```scala
def receive = {
  case "start" =>
    val result = tryToStart()
    sender ! result
  case _ => // do nothing
}
```

As mentioned, the sender instance is implicitly made available to your actor. If you just want to send a message back to the code that sent you a message, that's all you have to do.

## Discussion

To demonstrate a more complicated example of actors communicating, the following code shows how to send messages back and forth between Akka actors. It was inspired by the “Ping Pong” threading example in the book by James Gosling et al., *The Java Programming Language* (Addison-Wesley Professional):

```scala
import akka.actor._

case object PingMessage
case object PongMessage
case object StartMessage
case object StopMessage

class Ping(pong: ActorRef) extends Actor {
  var count = 0
  def incrementAndPrint { count += 1; println("ping") }
  def receive = {
    case StartMessage =>
      incrementAndPrint
      pong ! PingMessage
    case PongMessage =>
      incrementAndPrint
      if (count > 99) {
        sender ! StopMessage
        println("ping stopped")
        context.stop(self)
      } else {
        sender ! PingMessage
  }
```
class Pong extends Actor {
    def receive = {
        case PingMessage =>
            println(" pong")
            sender ! PongMessage
        case StopMessage =>
            println("pong stopped")
            context.stop(self)
        case _ => println("Pong got something unexpected.")
    }
}

object PingPongTest extends App {
    val system = ActorSystem("PingPongSystem")
    val pong = system.actorOf(Props[Pong], name = "pong")
    val ping = system.actorOf(Props(new Ping(pong)), name = "ping")

    // start the action
    ping ! StartMessage

    // commented-out so you can see all the output
    // system.shutdown
}

Actors should communicate by sending immutable messages between each other. In this case there are four messages, and they're defined using case objects: PingMessage, PongMessage, StartMessage, and StopMessage.

The PingPongTest object performs the following work:

1. Creates an ActorSystem.
2. Creates pong, an instance of the Pong actor. (The pong object is actually an instance of ActorRef, though I loosely refer to it as an actor, or actor instance.) The Pong actor constructor does not require any arguments, so the noargs Props syntax is used.
3. Creates ping, an instance of the Ping actor. The Ping actor constructor takes one argument, an ActorRef, so a slightly different version of the Props syntax is used.
4. Starts the ping/pong action by sending a StartMessage to the ping actor.

Once ping receives the StartMessage, the actors send messages back and forth between each other as fast as they can until the counter limit in ping is reached. Messages are sent using the usual ! method.
To get things started, the Ping class needs an initial reference to the Pong actor, but once the action starts, the two actors just send a PingMessage and PongMessage to each other using the sender references they implicitly receive, until the Ping actor count limit is reached. At that time, it sends a StopMessage to the Pong actor, and then both actors call their context.stop methods. The context object is implicitly available to all actors, and can be used to stop actors, among other uses.

In addition to demonstrating how to communicate between actors using immutable messages, this example provides several examples of an ActorRef. The ping and pong instances are ActorRef instances, as is the sender variable.

A great thing about an ActorRef is that it hides the actor instance from you. For instance, the Pong actor can’t directly execute ping.incrementAndPrint; the two actors can only send messages between each other. Although this seems limiting at first, once you understand the model, you’ll see that it’s a terrific way to safely implement concurrency in your applications.

Messages can also be sent between actors using the ? or ask methods, but those should be used only rarely. See Recipe 13.10, “Sending a Message to an Actor and Waiting for a Reply” for examples of those methods.

13.4. Understanding the Methods in the Akka Actor Lifecycle

Problem

You’re creating more complicated actors, and need to understand when the methods on an Actor are called.

Solution

In addition to its constructor, an Actor has the following lifecycle methods:

- receive
- preStart
- postStop
- preRestart
- postRestart
To demonstrate when these methods are called, basic implementations of these methods have been created in the Kenny actor of the following example:

```scala
import akka.actor._

class Kenny extends Actor {
    println("entered the Kenny constructor")
    override def preStart { println("kenny: preStart") }
    override def postStop { println("kenny: postStop") }
    override def preRestart(reason: Throwable, message: Option[Any]) {
        println("kenny: preRestart")
        println(s" MESSAGE: ${message.getOrElse("")}")
        println(s" REASON: ${reason.getMessage}")
        super.preRestart(reason, message)
    }
    override def postRestart(reason: Throwable) {
        println("kenny: postRestart")
        println(s" REASON: ${reason.getMessage}")
        super.postRestart(reason)
    }
    def receive = {
        case ForceRestart => throw new Exception("Boom!")
        case _ => println("Kenny received a message")
    }
}

case object ForceRestart

object LifecycleDemo extends App {
    val system = ActorSystem("LifecycleDemo")
    val kenny = system.actorOf(Props[Kenny], name = "Kenny")
    println("sending kenny a simple String message")
    kenny ! "hello"
    Thread.sleep(1000)
    println("make kenny restart")
    kenny ! ForceRestart
    Thread.sleep(1000)
    println("stopping kenny")
    system.stop(kenny)
    println("shutting down system")
    system.shutdown
}
```

The output from this program shows when the lifecycle methods are invoked:

```
[info] Running LifecycleDemo
sending kenny a simple String message
entered the Kenny constructor
kenny: preStart
```
Kenny received a message
make kenny restart

java.lang.Exception: Boom!
at Kenny$$anonfun$receive$1.applyOrElse(Test.scala:19)
(many more lines of exception output ...)

kenny: preRestart
MESSAGE: ForceRestart
REASON: Boom!
kenny: postStop
entered the Kenny constructor
kenny: postRestart
REASON: Boom!
kenny: preStart
stopping kenny
shutting down system
kenny: postStop
[success]

Discussion

As shown in the println statement at the beginning of the Kenny actor, the body of an Akka Actor is a part of the constructor, just like any regular Scala class. Along with an actor’s constructor, the pre* and post* methods can be used to initialize and close resources that your actor requires.

Notice that preRestart and postRestart call the super versions of their methods. This is because the default implementation of postRestart calls preRestart, and I want that default behavior in this application.

Table 13-1 provides a description of each lifecycle method, including an actor’s constructor.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The actor’s constructor</td>
<td>An actor’s constructor is called just like any other Scala class constructor, when an instance of the class is first created.</td>
</tr>
<tr>
<td>preStart</td>
<td>Called right after the actor is started. During restarts it’s called by the default implementation of postRestart.</td>
</tr>
<tr>
<td>postStop</td>
<td>Called after an actor is stopped, it can be used to perform any needed cleanup work. According to the Akka documentation, this hook “is guaranteed to run after message queuing has been disabled for this actor.”</td>
</tr>
<tr>
<td>preRestart</td>
<td>According to the Akka documentation, when an actor is restarted, the old actor is informed of the process when preRestart is called with the exception that caused the restart, and the message that triggered the exception. The message may be None if the restart was not caused by processing a message.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>postRestart</td>
<td>The postRestart method of the new actor is invoked with the exception that caused the restart. In the default implementation, the preStart method is called.</td>
</tr>
</tbody>
</table>

**See Also**

The Akka actors documentation

## 13.5. Starting an Actor

### Problem

You want to start an Akka actor, or attempt to control the start of an actor.

### Solution

This is a bit of a tricky problem, because Akka actors are started asynchronously when they're passed into the actorOf method using a Props. At the ActorSystem level of your application, you create actors by calling the system.actorOf method. Within an actor, you create a child actor by calling the context.actorOf method.

As demonstrated in Recipe 13.1, you can create an actor at the ActorSystem level by passing your actor class name (such as HelloActor) to the system.actorOf method, using the Props case class:

```scala
val system = ActorSystem("HelloSystem")
// the actor is created and started here
val helloActor = system.actorOf(Props[HelloActor], name = "helloactor")
helloActor ! "hello"
```

The process of creating a child actor from within another actor is almost identical. The only difference is that you call the actorOf method on the context object instead of on an ActorSystem instance. The context object is implicitly available to your actor instance:

```scala
class Parent extends Actor {
  val child = context.actorOf(Props[Child], name = "Child")
  // more code here ...
}
```

### Discussion

The following complete example demonstrates how to create actors both at the system level and from within another actor:
package actortests.parentchild

import akka.actor._

case class CreateChild (name: String)
case class Name (name: String)

class Child extends Actor {
  var name = "No name"
  override def postStop {
    println(s"D'oh! They killed me ($name): ${self.path}")
  }
  def receive = {
    case Name(name) => this.name = name
    case _ => println(s"Child $name got message")
  }
}

class Parent extends Actor {
  def receive = {
    case CreateChild(name) =>
      // Parent creates a new Child here
      println(s"Parent about to create Child ($name) ...")
      val child = context.actorOf(Props[Child], name = s"$name")
      child ! Name(name)
    case _ => println(s"Parent got some other message.")
  }
}

object ParentChildDemo extends App {
  val actorSystem = ActorSystem("ParentChildTest")
  val parent = actorSystem.actorOf(Props[Parent], name = "Parent")

  // send messages to Parent to create to child actors
  parent ! CreateChild("Jonathan")
  parent ! CreateChild("Jordan")
  Thread.sleep(500)

  // lookup Jonathan, then kill it
  println("Sending Jonathan a PoisonPill ...")
  val jonathan = actorSystem.actorSelection("/user/Parent/Jonathan")
  jonathan ! PoisonPill
  println("jonathan was killed")

  Thread.sleep(5000)
  actorSystem.shutdown
}

Here's a brief description of that code:
• At the beginning of the code, the CreateChild and Name case classes are created. They’ll be used to send messages to the actors.

• The Child actor has a receive method that can handle a Name message. It uses that message to set its name field.

• The receive method of the Parent actor can handle a CreateChild message. When it receives that message, it creates a new Child actor with the given name. Notice that it calls context.actorOf to do this.

• The ParentChildDemo object creates a new ActorSystem, and then creates the Parent actor using the ActorSystem reference. It then sends two CreateChild messages to the parent actor reference. After a brief pause, it looks up the Child actor named Jonathan, and then sends it a PoisonPill message. After another pause, it shuts down the system using the ActorSystem reference.

Although it isn’t required, in this case, the child actor instance is created in the constructor of the Parent actor. The Child actor could have been created when the Parent actor received a message, so in a sense, that gives you a way to control when an actor instance is created.

### 13.6. Stopping Actors

#### Problem

You want to stop one or more running Akka actors.

#### Solution

There are several ways to stop Akka actors. The most common ways are to call system.stop(actorRef) at the ActorSystem level or context.stop(actorRef) from inside an actor.

There are other ways to stop an actor:

- Send the actor a PoisonPill message.
- Program a gracefulStop.

To demonstrate these alternatives, at the ActorSystem level you can stop an actor by using the ActorSystem instance:

```scala
actorSystem.stop(anActor)
```

Within an actor, you can stop a child actor by using the context reference:

```scala
context.stop(childActor)
```
An actor can also stop itself:

```java
context.stop(self)
```

You can stop an actor by sending it a `PoisonPill` message:

```scala
actor ! PoisonPill
```

The `gracefulStop` is a little more complicated and involves the use of a future. See the Discussion for a complete example.

**Discussion**

Table 13-2 provides a summary of the methods that you can use to stop an actor.

### Table 13-2. Ways to stop actors

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>stop method</strong></td>
<td>The actor will continue to process its current message (if any), but no additional messages will be processed. See additional notes in the paragraphs that follow.</td>
</tr>
<tr>
<td><strong>PoisonPill message</strong></td>
<td>A <code>PoisonPill</code> message will stop an actor when the message is processed. A <code>PoisonPill</code> message is queued just like an ordinary message and will be handled after other messages queued ahead of it in its mailbox.</td>
</tr>
<tr>
<td><strong>gracefulStop method</strong></td>
<td>Lets you attempt to terminate actors gracefully, waiting for them to timeout. The documentation states that this is a good way to terminate actors in a specific order.</td>
</tr>
</tbody>
</table>

As noted in Table 13-2, a major difference between calling the `stop` method on an actor and sending it a `PoisonPill` message is in how the actor is stopped. The `stop` method lets the actor finish processing the current message in its mailbox (if any), and then stops it. The `PoisonPill` message lets the actors process all messages that are in the mailbox ahead of it before stopping it.

Calling `actorSystem.stop(actor)` and `context.stop(actor)` are the most common ways to stop an actor. The following notes on this process are from the [official Akka actor documentation](https):

- Termination of an actor is performed asynchronously; the `stop` method may return before the actor is actually stopped.
- The actor will continue to process its current message, but no additional messages will be processed.
- An actor terminates in two steps. First, it suspends its mailbox and sends a `stop` message to all of its children. Then it processes termination messages from its children until they’re all gone, at which point it terminates itself. If one of the actors doesn’t respond (because it’s blocking, for instance), the process has to wait for that actor and may get stuck.
• When additional messages aren’t processed, they’re sent to the `deadLetters` actor of the `ActorSystem` (though this can vary depending on the mailbox implementation). You can access these with the `deadLetters` method on an `ActorSystem`.

• As shown in the following examples, the `postStop` lifecycle method is invoked when an actor is fully stopped, which lets you clean up resources, as needed.

The following subsections demonstrate examples of each of these approaches.

**system.stop and context.stop**

This is a complete example that shows how to stop an actor by using the `stop` method of an `ActorSystem`:

```scala
package actortests

import akka.actor._

class TestActor extends Actor {
  def receive = {
    case _ => println("a message was received")
  }
}

object SystemStopExample extends App {
  val actorSystem = ActorSystem("SystemStopExample")
  val actor = actorSystem.actorOf(Props[TestActor], name = "test")
  actor ! "hello"

  // stop our actor
  actorSystem.stop(actor)
  actorSystem.shutdown
}
```

As mentioned, using `context.stop(actorRef)` is similar to using `actorSystem.stop(actorRef)`; just use `context.stop(actorRef)` from within an actor. The `context` variable is implicitly available inside an `Actor`. This is demonstrated in Recipe 13.5, “Starting an Actor”.

**PoisonPill message**

You can also stop an actor by sending it a `PoisonPill` message. This message will stop the actor when the message is processed. The message is queued in the mailbox like an ordinary message.

Here is a `PoisonPill` example:

```scala
package actortests

import akka.actor._

class TestActor extends Actor {
```
def receive = {
  case s: String => println("Message Received: "+s)
  case _ => println("TestActor got an unknown message")
}
override def postStop { println("TestActor::postStop called") }

object PoisonPillTest extends App {
  val system = ActorSystem("PoisonPillTest")
  val actor = system.actorOf(Props[TestActor], name = "test")

  // a simple message
  actor ! "before PoisonPill"

  // the PoisonPill
  actor ! PoisonPill

  // these messages will not be processed
  actor ! "after PoisonPill"
  actor ! "hello?!"

  system.shutdown
}

As shown in the comments, the second String message sent to the actor won't be received or processed by the actor because it will be in the mailbox after the PoisonPill. The only output from running this program will be:

Message Received: before PoisonPill
TestActor::postStop called

gracefulStop

As its name implies, you can use the gracefulStop approach if you want to wait for a period of time for the termination process to complete gracefully. The following code shows a complete example of the gracefulStop approach:

class TestActor extends Actor {
  def receive = {
    case _ => println("TestActor got message")
  }
  override def postStop { println("TestActor::postStop") }
}
object GracefulStopTest extends App {
  val system = ActorSystem("GracefulStopTest")
  val testActor = system.actorOf(Props[TestActor], name = "TestActor")

  // try to stop the actor gracefully
  try {
    val stopped: Future[Boolean] = gracefulStop(testActor, 2 seconds)(system)
    Await.result(stopped, 3 seconds)
    println("testActor was stopped")
  }
  catch {
    case e:Exception => e.printStackTrace
  }
  finally {
    system.shutdown
  }
}

Per the Scaladoc, gracefulStop(actorRef, timeout) "Returns a Future that will be completed with success when existing messages of the target actor has [sic] been processed and the actor has been terminated." If the actor isn't terminated within the timeout, the Future results in an ActorTimeoutException. To keep this example simple, I use Await.result, so the time period it waits for should be just slightly longer than the timeout value given to gracefulStop.

If the order in which actors are terminated is important, using gracefulStop can be a good way to attempt to terminate them in a desired order. The “Akka 2 Terminator” example referenced in the See Also section demonstrates a nice technique for killing child actors in a specific order using gracefulStop and flatMap.

“Killing” an actor

As you dig deeper into Akka actors, you’ll get into a concept called “supervisor strategies.” When you implement a supervisor strategy, you can send an actor a Kill message, which can actually be used to restart the actor. The Akka documentation states that sending a Kill message to an actor, “will restart the actor through regular supervisor semantics.”

With the default supervisory strategy, the Kill message does what its name states, terminating the target actor. The following example shows the semantics for sending a Kill message to an actor:

    package actortests
    import akka.actor._

    class Number5 extends Actor {
      def receive = {
        case _ => println("Number5 got a message")
      }
      override def preStart = println("Number5 is alive")
    }

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override def postStop { println("Number5::postStop called") }
override def preRestart(reason: Throwable, message: Option[Any]) {
  println("Number5::preRestart called")
}
override def postRestart(reason: Throwable) {
  println("Number5::postRestart called")
}
}

object KillTest extends App {
  val system = ActorSystem("KillTestSystem")
  val number5 = system.actorOf(Props[Number5], name = "Number5")
  number5 ! "hello"
  // send the Kill message
  number5 ! Kill
  system.shutdown
}

Running this code results in the following output:

Number5 is alive
Number5 got a message
[ERROR] [16:57:02.220] [KillTestSystem-akka.actor.default-dispatcher-2]
[akka://KillTestSystem/user/Number5] Kill ( akka.actor.ActorKilledException)
Number5::postStop called

This code demonstrates the Kill message so you can see an example of it. In general, this approach is used to kill an actor to allow its supervisor to restart it. If you want to stop an actor, use one of the other approaches described in this recipe.

See Also

- The “Akka 2 Terminator” example.
- This Google Groups thread discusses how a Kill message is turned into an exception that is handled in the default supervision strategy so it doesn't restart the actor.
- The Akka actors documentation provides more examples of these approaches.
- The gracefulStop method is described on this Scaladoc page.

13.7. Shutting Down the Akka Actor System

Problem

You want to shut down the Akka actor system, typically because your application is finished, and you want to shut it down gracefully.
Solution

Call the `shutdown` method on your `ActorSystem` instance:

```scala
object Main extends App {
  // create the ActorSystem
  val system = ActorSystem("HelloSystem")

  // put your actors to work here ...

  // shut down the ActorSystem when the work is finished
  system.shutdown
}
```

Discussion

When you’re finished using actors in your application, you should call the `shutdown` method on your `ActorSystem` instance. As shown in the examples in this chapter, if you comment out the `system.shutdown` call, your application will continue to run indefinitely.

In my SARAH application, which is a Swing application, I call `actorSystem.shutdown` when the user shuts down the GUI.

If you want to stop your actors before shutting down the actor system, such as to let them complete their current work, see the examples in Recipe 13.6, “Stopping Actors”.

13.8. Monitoring the Death of an Actor with `watch`

Problem

You want an actor to be notified when another actor dies.

Solution

Use the `watch` method of an actor’s `context` object to declare that the actor should be notified when an actor it’s monitoring is stopped.

In the following code snippet, the `Parent` actor creates an actor instance named `kenny`, and then declares that it wants to “watch” `kenny`:

```scala
class Parent extends Actor {
  val kenny = context.actorOf(Props[Kenny], name = "Kenny")
  context.watch(kenny)
  // more code here ...
}
```

(Technically, `kenny` is an `ActorRef` instance, but it’s simpler to say “actor.”)
If kenny is killed or stopped, the Parent actor is sent a Terminated(kenny) message. This complete example demonstrates the approach:

```scala
package actortests.deathwatch

import akka.actor._

class Kenny extends Actor {
  def receive = {
    case _ => println("Kenny received a message")
  }
}

class Parent extends Actor {
  // start Kenny as a child, then keep an eye on it
  val kenny = context.actorOf(Props[Kenny], name = "Kenny")
  context.watch(kenny)

  def receive = {
    case Terminated(kenny) => println("OMG, they killed Kenny")
    case _ => println("Parent received a message")
  }
}

class DeathWatchTest extends App {
  // create the ActorSystem instance
  val system = ActorSystem("DeathWatchTest")

  // create the Parent that will create Kenny
  val parent = system.actorOf(Props[Parent], name = "Parent")

  // lookup kenny, then kill it
  val kenny = system.actorSelection("/user/Parent/Kenny")
  kenny ! PoisonPill

  Thread.sleep(5000)
  println("calling system.shutdown")
  system.shutdown
}
```

When this code is run, the following output is printed:

```
OMG, they killed Kenny
calling system.shutdown
```

**Discussion**

Using the watch method lets an actor be notified when another actor is stopped (such as with the PoisonPill message), or if it's killed with a Kill message or gracefulStop. This can let the watching actor handle the situation, as desired.
An important thing to understand is that if the Kenny actor throws an exception, this doesn't kill it. Instead it will be restarted. You can confirm this by changing the Kenny actor code to this:

```scala
case object Explode

class Kenny extends Actor {
  def receive = {
    case Explode => throw new Exception("Boom!")
    case _ => println("Kenny received a message")
  }
  override def preStart { println("kenny: preStart") }
  override def postStop { println("kenny: postStop") }
  override def preRestart(reason: Throwable, message: Option[Any]) {
    println("kenny: preRestart")
    super.preRestart(reason, message)
  }
  override def postRestart(reason: Throwable) {
    println("kenny: postRestart")
    super.postRestart(reason)
  }
}
```

Also, change this line of code in the DeathWatchTest object:

```scala```
```kenny ! PoisonPill```
```to this:
```kenny ! Explode```

When you run this code, in addition to the error messages that are printed because of the exception, you'll also see this output:

```kenny: preRestart
kenny: postStop
kenny: postRestart
kenny: preStart
kenny: postStop
calling system.shutdown
```

What you won't see is the “OMG, they killed Kenny” message from the Parent actor, because the exception didn't kill kenny, it just forced kenny to be automatically restarted. You can verify that kenny is restarted after it receives the explode message by sending it another message:

```kenny ! "Hello?"
```

It will respond by printing the “Kenny received a message” string in the default _ case of its receive method.

**Looking up actors**

This example also showed one way to look up an actor:
val kenny = system.actorSelection("/user/Parent/Kenny")

As shown, you look up actors with the actorSelection method, and can specify a full path to the actor in the manner shown. The actorSelection method is available on an ActorSystem instance and on the context object in an Actor instance.

You can also look up actors using a relative path. If kenny had a sibling actor, it could have looked up kenny using its own context, like this:

// in a sibling actor
val kenny = context.actorSelection("../Kenny")

You can also use various implementations of the actorFor method to look up actors. The kenny instance could be looked up from the DeathWatchTest object in these ways:

val kenny = system.actorFor("akka://DeathWatchTest/user/Parent/Kenny")
val kenny = system.actorFor(Seq("user", "Parent", "Kenny"))

It could also be looked up from a sibling like this:

val kenny = system.actorFor(Seq("..", "Kenny"))

13.9. Simple Concurrency with Futures

Problem

You want a simple way to run one or more tasks concurrently, including a way to handle their results when the tasks finish. For instance, you may want to make several web service calls in parallel, and then work with their results after they all return.

Solution

A future gives you a simple way to run an algorithm concurrently. A future starts running concurrently when you create it and returns a result at some point, well, in the future. In Scala, it’s said that a future returns eventually.

The following examples show a variety of ways to create futures and work with their eventual results.

Run one task, but block

This first example shows how to create a future and then block to wait for its result. Blocking is not a good thing—you should block only if you really have to—but this is useful as a first example, in part, because it’s a little easier to reason about, and it also gets the bad stuff out of the way early.

The following code performs the calculation 1 + 1 at some time in the future. When it’s finished with the calculation, it returns its result:
package actors

// 1 - the imports
import scala.concurrent.{Await, Future}
import scala.concurrent.duration._
import scala.concurrent.ExecutionContext.Implicits.global

object Futures1 extends App {

// used by 'time' method
implicit val baseTime = System.currentTimeMillis

// 2 - create a Future
val f = Future {
  sleep(500)
  1 + 1
}

// 3 - this is blocking (blocking is bad)
val result = Await.result(f, 1 second)
println(result)
sleep(1000)
}

Here’s how this code works:

- The import statements bring the code into scope that’s needed.
- The ExecutionContext.Implicits.global import statement imports the “default global execution context.” You can think of an execution context as being a thread pool, and this is a simple way to get access to a thread pool.
- A Future is created after the second comment. Creating a future is simple; you just pass it a block of code you want to run. This is the code that will be executed at some point in the future.
- The Await.result method call declares that it will wait for up to one second for the Future to return. If the Future doesn’t return within that time, it throws a java.util.concurrent.TimeoutException.
- The sleep statement at the end of the code is used so the program will keep running while the Future is off being calculated. You won’t need this in real-world programs, but in small example programs like this, you have to keep the JVM running.

I created the sleep method in my package object while creating my future and concurrency examples, and it just calls Thread.sleep, like this:

   def sleep(time: Long) { Thread.sleep(time) }

As mentioned, blocking is bad; you shouldn’t write code like this unless you have to. The following examples show better approaches.
The code also shows a time duration of 1 second. This is made available by the `scala.concurrent.duration._` import. With this library, you can state time durations in several convenient ways, such as 100 nanos, 500 millis, 5 seconds, 1 minute, 1 hour, and 3 days. You can also create a duration as `Duration(100, MILLISECONDS)`, `Duration(200, "millis")`.

**Run one thing, but don’t block—use callback**

A better approach to working with a future is to use its callback methods. There are three callback methods: `onComplete`, `onSuccess`, and `onFailure`. The following example demonstrates `onComplete`:

```scala
import scala.concurrent.{Future}
import scala.concurrent.ExecutionContext.Implicits.global
import scala.util.{Failure, Success}
import scala.util.Random

object Example1 extends App {
  println("starting calculation ...")
  val f = Future {
    sleep(Random.nextInt(500))
    42
  }

  println("before onComplete")
  f.onComplete {
    case Success(value) => println(s"Got the callback, meaning = $value")
    case Failure(e) => e.printStackTrace
  }

  // do the rest of your work
  println("A ..."); sleep(100)
  println("B ..."); sleep(100)
  println("C ..."); sleep(100)
  println("D ..."); sleep(100)
  println("E ..."); sleep(100)
  println("F ..."); sleep(100)

  sleep(2000)
}
```

This example is similar to the previous example, though it just returns the number 42 after a random delay. The important part of this example is the `f.onComplete` method call and the code that follows it. Here’s how that code works:

- The `f.onComplete` method call sets up the callback. Whenever the `Future` completes, it makes a callback to `onComplete`, at which time that code will be executed.
- The `Future` will either return the desired result (42), or an exception.
The println statements with the slight delays represent other work your code can do while the Future is off and running.

Because the Future is off running concurrently somewhere, and you don’t know exactly when the result will be computed, the output from this code is nondeterministic, but it can look like this:

```
starting calculation ...
before onComplete
A ...
B ...
C ...
D ...
E ...
Got the callback, meaning = 42
F ...
```

Because the Future returns eventually, at some nondeterministic time, the “Got the callback” message may appear anywhere in that output.

**The onSuccess and onFailure callback methods**

There may be times when you don’t want to use onComplete, and in those situations, you can use the onSuccess and onFailure callback methods, as shown in this example:

```scala
import scala.concurrent.{Future}
import scala.concurrent.ExecutionContext.Implicits.global
import scala.util.{Failure, Success}
import scala.util.Random

object OnSuccessAndFailure extends App {

  val f = Future {
    sleep(Random.nextInt(500))
    if (Random.nextInt(500) > 250) throw new Exception("Yikes!") else 42
  }

  f onSuccess {
    case result => println(s"Success: $result")
  }

  f onFailure {
    case t => println(s"Exception: ${t.getMessage}")
  }

  // do the rest of your work
  println("A ..."); sleep(100)
  println("B ..."); sleep(100)
  println("C ..."); sleep(100)
  println("D ..."); sleep(100)
  println("E ..."); sleep(100)
  println("F ..."); sleep(100)

```

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This code is similar to the previous example, but this Future is wired to throw an exception about half the time, and the onSuccess and onFailure blocks are defined as partial functions; they only need to handle their expected conditions.

**Creating a method to return a Future[T]**

In the real world, you may have methods that return futures. The following example defines a method named `longRunningComputation` that returns a `Future[Int]`. Declaring it is new, but the rest of this code is similar to the previous `onComplete` example:

```scala
import scala.concurrent.{Await, Future, future}
import scala.concurrent.ExecutionContext.Implicits.global
import scala.util.{Failure, Success}

object Futures2 extends App {

  implicit val baseTime = System.currentTimeMillis

  def longRunningComputation(i: Int): Future[Int] = future {
    sleep(100)
    i + 1
  }

  // this does not block
  longRunningComputation(11).onComplete {
    case Success(result) => println(s"result = $result")
    case Failure(e) => e.printStackTrace
  }

  // keep the JVM from shutting down
  sleep(1000)
}
```

The `future` method shown in this example is another way to create a future. It starts the computation asynchronously and returns a `Future[T]` that will hold the result of the computation. This is a common way to define methods that return a future.

**Run multiple things; something depends on them; join them together**

The examples so far have shown how to run one computation in parallel, to keep things simple. You may occasionally do something like this, such as writing data to a database without blocking the web server, but many times you’ll want to run several operations concurrently, wait for them all to complete, and then do something with their combined results.
For example, in a stock market application I wrote, I run all of my web service queries in parallel, wait for their results, and then display a web page. This is faster than running them sequentially.

The following example is a little simpler than that, but it shows how to call an algorithm that may be running in the cloud. It makes three calls to `Cloud.runAlgorithm`, which is defined elsewhere to return a `Future[Int]`. For the moment, this algorithm isn’t important, other than to know that it prints its result right before returning it.

The code starts those three futures running, then joins them back together in the for comprehension:

```scala
import scala.concurrent.{Future, future}
import scala.concurrent.ExecutionContext.Implicits.global
import scala.util.{Failure, Success}
import scala.util.Random

object RunningMultipleCalcs extends App {

  println("starting futures")
  val result1 = Cloud.runAlgorithm(10)
  val result2 = Cloud.runAlgorithm(20)
  val result3 = Cloud.runAlgorithm(30)

  println("before for-comprehension")
  val result = for {
    r1 <- result1
    r2 <- result2
    r3 <- result3
  } yield (r1 + r2 + r3)

  println("before onSuccess")
  result onSuccess {
    case result => println(s"total = $result")
  }

  println("before sleep at the end")
  sleep(2000) // keep the jvm alive
}
```

Here’s a brief description of how this code works:

- The three calls to `Cloud.runAlgorithm` create the `result1`, `result2`, and `result3` variables, which are of type `Future[Int]`.
- When those lines are executed, those futures begin running, just like the web service calls in my stock market application.
- The for comprehension is used as a way to join the results back together. When all three futures return, their `Int` values are assigned to the variables `r1`, `r2`, and `r3`,
and the sum of those three values is returned from the yield expression, and assigned to the result variable.

- Notice that result can't just be printed after the for comprehension. That's because the for comprehension returns a new future, so result has the type Future[Int]. (This makes sense in more complicated examples.) Therefore, the correct way to print the example is with the onSuccess method call, as shown.

When this code is run, the output is nondeterministic, but looks something like this:

```
starting futures
before for-comprehension
before onSuccess
before sleep at end
returning result from cloud: 30
returning result from cloud: 20
returning result from cloud: 40
total = 90
```

Notice how all of the println statements in the code print before the total is printed. That's because they're running in sequential fashion, while the future is off and running in parallel, and returns at some indeterminate time (“eventually”).

I mentioned earlier that the Cloud.runAlgorithm code wasn't important—it was just something running “in the cloud,”—but for the sake of completeness, here's that code:

```
object Cloud {
  def runAlgorithm(i: Int): Future[Int] = future {
    sleep(Random.nextInt(500))
    val result = i + 10
    println(s"returning result from cloud: $result")
    result
  }
}
```

In my real-world code, I use a future in a similar way to get information from web services. For example, in a Twitter client, I make multiple calls to the Twitter web service API using futures:

```
// get the desired info from twitter
val dailyTrendsFuture = Future { getDailyTrends(twitter) }
val usFuture = Future { getLocationTrends(twitter, woeidUnitedStates) }
val worldFuture = Future { getLocationTrends(twitter, woeidWorld) }
```

I then join them in a for comprehension, as shown in this example. This is a nice, simple way to turn single-threaded web service calls into multiple threads.
Discussion

Although using a future is straightforward, there are also many concepts behind it. The following sections summarize the most important concepts.

A future and ExecutionContext

The following statements describe the basic concepts of a future, as well as the ExecutionContext that a future relies on.

- A Future[T] is a container that runs a computation concurrently, and at some future time may return either (a) a result of type T or (b) an exception.
- Computation of your algorithm starts at some nondeterministic time after the future is created, running on a thread assigned to it by the execution context.
- The result of the computation becomes available once the future completes.
- When it returns a result, a future is said to be completed. It may either be successfully completed, or failed.
- As shown in the examples, a future provides an interface for reading the value that has been computed. This includes callback methods and other approaches, such as a for comprehension, map, flatMap, etc.
- An ExecutionContext executes a task it’s given. You can think of it as being like a thread pool.
- The ExecutionContext.Implicits.global import statement shown in the examples imports the default global execution context.

Callback methods

The following statements describe the use of the callback methods that can be used with futures.

- Callback methods are called asynchronously when a future completes.
- The callback methods onComplete, onSuccess, onFailure, are demonstrated in the Solution.
- A callback method is executed by some thread, some time after the future is completed. From the Scala Futures documentation, “There is no guarantee that it will be called by the thread that completed the future or the thread that created the callback.”
- The order in which callbacks are executed is not guaranteed.
- onComplete takes a callback function of type Try[T] => U.
- onSuccess and onFailure take partial functions. You only need to handle the desired case. (See Recipe 9.8, “Creating Partial Functions” for more information on partial functions.)
onComplete, onSuccess, and onFailure have the result type Unit, so they can’t be chained. This design was intentional, to avoid any suggestion that callbacks may be executed in a particular order.

**For comprehensions (combinators: map, flatMap, filter, foreach, recoverWith, fallbackTo, andThen)**

As shown in the Solution, callback methods are good for some purposes. But when you need to run multiple computations in parallel, and join their results together when they’re finished running, using combinators like map, foreach, and other approaches, like a for comprehension, provides more concise and readable code. The for comprehension was shown in the Solution.

The recover, recoverWith, and fallbackTo combinators provide ways of handling failure with futures. If the future they’re applied to returns successfully, you get that (desired) result, but if it fails, these methods do what their names suggest, giving you a way to recover from the failure.

As a short example, you can use the fallbackTo method like this:

```scala
val meaning = calculateMeaningOfLife() fallbackTo 42
```

The andThen combinator gives you a nice syntax for running whatever code you want to run when a future returns, like this:

```scala
var meaning = 0
future {
  meaning = calculateMeaningOfLife()
} andThen {
  println(s"meaning of life is $meaning")
}
```

See the Scala Futures documentation for more information on their use.

**See Also**

- The Scala Futures documentation
- These examples (and more) are available at my GitHub repository.
- As shown in these examples, you can read a result from a future, and a promise is a way for some part of your software to put that result in there. I’ve linked to the best article I can find.
13.10. Sending a Message to an Actor and Waiting for a Reply

Problem
You have one actor that needs to ask another actor for some information, and needs an immediate reply. (The first actor can't continue without the information from the second actor.)

Solution
Use the `?` or `ask` methods to send a message to an Akka actor and wait for a reply, as demonstrated in the following example:

```scala
import akka.actor._
import akka.pattern.ask
import akka.util.Timeout
import scala.concurrent.{Await, ExecutionContext, Future}
import scala.concurrent.duration._
import scala.language.postfixOps

case object AskNameMessage

class TestActor extends Actor {
  def receive = {
    case AskNameMessage => // respond to the 'ask' request
      sender ! "Fred"
    case _ => println("that was unexpected")
  }
}

object AskTest extends App {

  // create the system and actor
  val system = ActorSystem("AskTestSystem")
  val myActor = system.actorOf(Props[TestActor], name = "myActor")

  // (1) this is one way to "ask" another actor for information
  implicit val timeout = Timeout(5 seconds)
  val future = myActor ? AskNameMessage
  val result = Await.result(future, timeout.duration).asInstanceOf[String]
  println(result)
}
```
// (2) a slightly different way to ask another actor for information
val future2: Future[String] = ask(myActor, AskNameMessage).mapTo[String]
val result2 = Await.result(future2, 1 second)
println(result2)

system.shutdown

Discussion

Both the ? or ask methods use the Future and Await.result approach demonstrated in Recipe 13.9, “Simple Concurrency with Futures”. The recipe is:

1. Send a message to an actor using either ? or ask instead of the usual ! method.
2. The ? and ask methods create a Future, so you use Await.result to wait for the response from the other actor.
3. The actor that’s called should send a reply back using the ! method, as shown in the example, where the TestActor receives the AskNameMessage and returns an answer using sender ! "Fred".

To keep the previous example simple, only one actor is shown, but the same approach is used by two actors. Just use the ? or ask method in your actor, like this:

```scala
class FooActor extends Actor {
  def receive = {
    case GetName =>
      val future: Future[String] = ask(otherActor, AskNameMessage).mapTo[String]
      val result = Await.result(future, 1 second)
    case _ => // handle other messages
  }
}
```

Be careful when writing code that waits for immediate responses like this. This causes your actor to block, which means that it can’t respond to anything else while it’s in this state. When you need to perform work like this, the mantra is, “Delegate, delegate, delegate.”

13.11. Switching Between Different States with become

Problem

You want a simple mechanism to allow an actor to switch between the different states it can be in at different times.
Solution

Use the Akka “become” approach. To do this, first define the different possible states the actor can be in. Then, in the actor’s `receive` method, switch between the different states based on the messages it receives.

The following example shows how the actor named `DavidBanner` might switch between its `normalState` and its `angryState` (when he becomes The Hulk):

```scala
package actortests.becometest

import akka.actor._

case object ActNormalMessage
case object TryToFindSolution
case object BadGuysMakeMeAngry

class DavidBanner extends Actor {
  import context._

  def angryState: Receive = {
    case ActNormalMessage =>
      println("Phew, I'm back to being David.")
      become(normalState)
  }

  def normalState: Receive = {
    case TryToFindSolution =>
      println("Looking for solution to my problem ...")
    case BadGuysMakeMeAngry =>
      println("I'm getting angry...")
      become(angryState)
  }

  def receive = {
    case BadGuysMakeMeAngry => become(angryState)
    case ActNormalMessage => become(normalState)
  }
}

object BecomeHulkExample extends App {
  val system = ActorSystem("BecomeHulkExample")
  val davidBanner = system.actorOf(Props[DavidBanner], name = "DavidBanner")
  davidBanner ! ActNormalMessage // init to normalState
  davidBanner ! TryToFindSolution
  davidBanner ! BadGuysMakeMeAngry
  Thread.sleep(1000)
  davidBanner ! ActNormalMessage
  system.shutdown
}
```

Here’s a description of the code:
1. The `davidBanner` actor instance is created, as shown in previous recipes.

2. The `davidBanner` instance is sent the `ActNormalMessage` to set an initial state.

3. After sending `davidBanner` a `TryToFindSolution` message, it sends a `BadGuysMakeMeAngry` message.

4. When `davidBanner` receives the `BadGuysMakeMeAngry` message, it uses `become` to switch to the `angryState`.

5. In the `angryState` the only message `davidBanner` can process is the `ActNormalMessage`. (In the real world, er, entertainment world, it should be programmed to receive other messages, like `SmashThings`.)

6. When `davidBanner` receives the final `ActNormalMessage`, it switches back to the `normalState`, again using the `become` method.

**Discussion**

As shown, the general recipe for using the `become` approach to switch between different possible states is:

- Define the different possible states, such as the `normalState` and `angryState`.
- Define the `receive` method in the actor to switch to the different states based on the messages it can receive. As shown in the example, this is handled with a match expression.

It's important to note that the different states can only receive the messages they're programmed for, and those messages can be different in the different states. For instance, the `normalState` responds to the messages `TryToFindSolution` and `BadGuysMakeMeAngry`, but the `angryState` can only respond to the `ActNormalMessage`.

**See Also**

The Akka actors documentation shows a `become` example.

### 13.12. Using Parallel Collections

**Problem**

You want to improve the performance of algorithms by using parallel collections.
Solution

When creating a collection, use one of the Scala’s parallel collection classes, or convert an existing collection to a parallel collection. In either case, test your algorithm to make sure you see the benefit you’re expecting.

You can convert an existing collection to a parallel collection. To demonstrate this, first create a sequential collection, such as a `Vector`:

```scala
scala> val v = Vector.range(0, 10)
v: scala.collection.immutable.Vector[Int] = Vector(0, 1, 2, 3, 4, 5, 6, 7, 8, 9)
```

Next, print the sequence, and you’ll see that it prints as usual:

```scala
scala> v.foreach(print)
0123456789
```

As expected, that example prints the string `0123456789`. No matter how many times you print it, you’ll always see that same result; that’s the linear world you’re used to.

Next, call the `par` method on your collection to turn it into a parallel collection, and repeat the experiment:

```scala
scala> v.par.foreach(print)
5678901234
```

```scala
scala> v.par.foreach(print)
0123456789
```

```scala
scala> v.par.foreach{ e => print(e); Thread.sleep(50) }
0516273894
```

Whoa. Sometimes the collection prints in order, other times it prints in a seemingly random order. That’s because it’s now using an algorithm that runs concurrently. Welcome to the brave, new, parallel world.

That example showed how to convert a “normal” collection to a parallel collection. You can also create a parallel collection directly:

```scala
scala> import scala.collection.parallel.immutable.ParVector

scala> val v = ParVector.range(0, 10)
v: scala.collection.parallel.immutable.ParVector[Int] = ParVector(0, 1, 2, 3, 4, 5, 6, 7, 8, 9)
```

```scala
scala> v.foreach{ e => Thread.sleep(100); print(e) }
0516273849
```

Discussion

As shown, you can create parallel collections in two ways:
• Convert a “normal” collection to its parallel counterpart
• Instantiate them directly, just like their nonparallel counterparts

You can create a new instance of a parallel collection directly. As with the “normal” collection classes that are discussed in Chapter 10 and Chapter 11, there are both immutable and mutable parallel collections. Here’s a list of some of the immutable parallel collection classes:

- ParHashMap
- ParHashSet
- ParIterable
- ParMap
- ParRange
- ParSeq
- ParSet
- ParVector

In addition to these, the mutable collection has other classes and traits, including ParArray.

For a full list of Scala’s parallel collections, see the Scala website.

Where are parallel collections useful?

To understand where a parallel collection can be useful, it helps to think about how they work. Conceptually, you can imagine a collection being split into different chunks; your algorithm is then applied to the chunks, and at the end of the operation, the different chunks are recombined.

For instance, in the Solution, a ParVector was created like this:

```scala
scala> val v = ParVector.range(0, 10)
v: scala.collection.parallel.immutable.ParVector[Int] =
  ParVector(0, 1, 2, 3, 4, 5, 6, 7, 8, 9)
```

The elements in the ParVector were then printed like this:

```scala
scala> v.foreach{ e => Thread.sleep(100); print(e) }
0516273849
```

This makes sense if you imagine that the original ParVector is split into two sequences before the printing operation begins:

- (0,1,2,3,4)
- (5,6,7,8,9)

In this case you can imagine the foreach method taking (or receiving) the 0 from the first sequence, printing it; getting the 5 from the second sequence, printing it; then getting the 1 from the first sequence, etc.
To summarize the basic concept:

- Collection elements are split into different groups.
- The operation is performed.
- The elements are recombined.

The impact of this approach is that it must be okay that your algorithm receives elements in an arbitrary order. This means that algorithms like `sum`, `max`, `min`, `mean`, and `filter` will all work fine.

Conversely, any algorithm that depends on the collection elements being received in a predictable order should not be used with a parallel collection. A simple demonstration of this is the foreach examples that have been shown: if it’s important that the collection elements are printed in a particular order, such as the order in which they were placed in the collection, using a parallel collection isn’t appropriate.

The official Scala documentation refers to this as “side-effecting operations.” The Parallel Collections Overview URL in the See Also section discusses this in detail.

**Performance**

Using parallel collections won’t always make your code faster. It’s important to test your algorithm with and without a parallel collection to make sure your algorithm is faster with a parallel collection. The “Measuring Performance” URL in the See Also section has a terrific discussion about how to properly benchmark JVM performance.

For a parallel algorithm to provide a benefit, a collection usually needs to be fairly large. The documentation states:

“As a general heuristic, speed-ups tend to be noticeable when the size of the collection is large, typically several thousand elements.”

Finally, if using a parallel collection won’t solve your problem, using Akka actors and futures can give you complete control over your algorithms.

**See Also**

- Immutable parallel collections
- Mutable parallel collections
- Parallel collections overview
- Measuring the performance of parallel collections
14.0. Introduction

Scala offers a number of tools to let you work at the command line, including the Read-Eval-Print-Loop, or REPL. As shown in Figure 14-1, the REPL lets you execute Scala expressions in an interactive environment.

Figure 14-1. The REPL lets you execute Scala expressions in an interactive environment
If you’ve used an interactive interpreter before (such as Ruby’s `irb` tool), the Scala REPL will seem very familiar.

When it comes to building your projects, you’ll be well served to use the Simple Build Tool (SBT), so that’s covered in Chapter 18. But there are still times when you’ll want to use `scalac`, `fsc`, `scaladoc`, and other command-line tools, and this chapter demonstrates all of those tools.

The name “Scala” comes from the word “scalable,” and Scala does indeed scale from small shell scripts to the largest, highest-performance applications in the world. On the low end of that scale, this chapter demonstrates how to create your own shell scripts, prompt for input from your scripts, and then make them run faster.

14.1. Getting Started with the Scala REPL

Problem

You want to get started using the Scala REPL, including understanding some of its basic features, such as tab completion, starting the REPL with different options, and dealing with errors.

Solution

To start the Scala REPL, type `scala` at your operating system command line:

```
$ scala
```

You’ll see a welcome message and Scala prompt:

```
Welcome to Scala version 2.10.0
Type in expressions to have them evaluated.
Type :help for more information.
```

```
scala> _
```

Welcome, you’re now using the Scala REPL.

Inside the REPL environment, you can try all sorts of different experiments and expressions:

```
scala> val x, y = 1
x: Int = 1
y: Int = 1

scala> x + y
res0: Int = 2

scala> val a = Array(1, 2, 3)
a: Array[Int] = Array(1, 2, 3)
```
scala> a.sum
res1: Int = 6

As shown in the second example, if you don’t assign the result of an expression to a variable, the REPL creates its own variable, beginning with res0, then res1, etc. You can use these variable names just as though you had created them yourself:

scala> res1.getClass
res2: Class[Int] = int

Writing tests like this in the REPL is a great way to run experiments outside of your IDE or editor.

There are a few simple tricks that can make using the REPL more effective. One trick is to use tab completion to see the methods that are available on an object. To see how tab completion works, create a String object, type a decimal, and then press the Tab key. With Scala 2.10, the REPL shows that more than 30 methods are available on a String instance:

scala> "foo".[Tab]
+ asInstanceOf charAt codePointAt codePointBefore codePointCount compareTo
codeBeforeCode codeBeforePoint compareTo

// a total of thirty methods listed here ...

If you press the Tab key again, the REPL expands the list to more than 50 methods:

scala> "foo".[Tab][Tab]
// 51 methods now listed ...

Similarly, the Int object expands from 25 to 34 methods when you press the Tab key twice.

When you press the Tab key the first time, the REPL filters out many common methods, but by pressing the Tab key the second time, it removes those filters and increases the verbosity of its output. You can find an explanation of how this works at the JLineCompletion class link in the See Also section of this recipe.

You can also limit the list of methods that are displayed by typing the first part of a method name and then pressing the Tab key. For instance, if you know that you’re interested in the to* methods on a Scala List, type a decimal and the characters to after a List instance, and then press Tab:

scala> List(1,2,3).to[Tab]
toByte toChar toDouble toFloat toInt toLong toShort toString

These are all the List methods that begin with the letters to.
Although the REPL tab-completion feature is good, it currently doesn't show methods that are available to an object that results from implicit conversions. For instance, when you invoke the tab-completion feature on a String instance, the REPL doesn't show the methods that are available to the String that come from the implicit conversions defined in the StringOps class.

To see methods available from the StringOps class, you currently have to do something like this:

```
scala> val s = new collection.immutable.StringOps"

```

After pressing the Tab key, you'll see dozens of additional methods that are available to a String object, such as all the to* and collection methods.

The REPL also doesn't show method signatures. Hopefully features like this will be added to future versions of the REPL. In the meantime, these are most easily seen in an IDE.

**Discussion**

I use the REPL to create many small experiments, and it also helps me understand some type conversions that Scala performs automatically. For instance, when I first started working with Scala and typed the following code into the REPL, I didn't know what type the variable x was:

```
scala> val x = (3, "Three", 3.0)
x: (Int, java.lang.String, Double) = (3,Three,3.0)
```

With the REPL, it's easy to run tests like this, and then call `getClass` on a variable to see its type:

```
scala> x.getClass
res0: java.lang.Class[_.<: (Int, java.lang.String, Double)] = class scala.Tuple3
```

Although some of that result line is hard to read when you first start working with Scala, the text on the right side of the = lets you know that the type is a Tuple3.

Though this is a simple example, when you’re working with more complicated code or a new library, you’ll find yourself running many small tests like this in the REPL.
A **Tuple3** is a specific instance of a *tuple*. A tuple is a container for heterogeneous objects. A **Tuple3** is simply a tuple that contains three elements. Here’s a **Tuple2** that holds a String and a Char:

```scala
scala> val y = ("Foo", 'a')
y: (java.lang.String, Char) = (Foo,a)
```

```scala
scala> y.getClass
res1: java.lang.Class[_ <: (java.lang.String, Char)]
   = class scala.Tuple2
```

See Recipe 10.27, “Tuples, for When You Just Need a Bag of Things” for more information.

**REPL command-line options**

If you need to set Java properties when starting the Scala interpreter, you can do so like this on Unix systems:

```
$ env JAVA_OPTS=-Xmx512M -Xms64M scala
```

That command sets the maximum and initial size of the Java memory allocation pool. You can confirm this by looking at the maximum available memory in the REPL:

```scala
scala> Runtime.getRuntime.maxMemory / 1024
res0: Long = 520064
```

When starting the Scala 2.10 REPL without any options, the same command yields a different result:

```scala
scala> Runtime.getRuntime.maxMemory / 1024
res0: Long = 258880
```

You can also use the `-J` command-line argument to set parameters. I ran into a `java.lang.OutOfMemoryError` in the REPL while processing a large XML dataset, and fixed the problem by starting the REPL with this command:

```
$ scala -J-Xms256m -J-Xmx512m
```

The `scala` command you’re running in these examples is actually a shell script, so if you need to modify these parameters permanently, just edit that script. (On Unix systems, you can also create a wrapper script or an alias.)

**Deprecation and feature warnings**

From time to time, you may see a message that suggests starting the REPL with the `-deprecation` or `-feature` option enabled. For instance, attempting to create an octal value by entering an integer value with a leading zero generates a deprecation warning:

```scala
scala> 012
warning: there were 1 deprecation warnings; re-run with -deprecation for details
res0: Int = 10
```
To see the error, you could restart the REPL with the `-deprecation` option, like this:

```bash
$ scala -deprecation
```

Fortunately, restarting the REPL isn’t usually necessary. Beginning with Scala 2.10, it’s usually easier to ask the REPL to show the message with the `:warning` command:

```scala
scala> 012
warning: there were 1 deprecation warnings; re-run with -deprecation for details
res0: Int = 10
```

```scala
scala> :warning
<console>:8: warning: Treating numbers with a leading zero as octal is deprecated.
   012
   ^
```

The REPL documentation states that the `:warning` command shows “the suppressed warnings from the most recent line.”

If you run into the similar `feature` warning message, you can also issue the `:warning` command to see the error. If necessary, you can also restart the REPL with the `-feature` option:

```bash
$ scala -feature
```

### The Scala Worksheet

If you’re using Eclipse with the Scala IDE plug-in, you can also run a REPL session in a Scala Console panel. Another alternative is to use the Scala Worksheet. The Worksheet is a plug-in that’s available for Eclipse and IntelliJ IDEA. It works like the REPL, but runs inside the IDE. Figure 14-2 shows what the Worksheet looks like in Eclipse.

![Figure 14-2. The Scala Worksheet plug-in works like the REPL](image)
See Also

- Source code for the JLineCompletion class
- The Tuple3 class

14.2. Pasting and Loading Blocks of Code into the REPL

Problem
You want to experiment with some code in the Scala REPL, and typing it in or trying to paste it into the REPL won’t work.

Solution
The REPL is “greedy” and consumes the first full statement you type in, so attempting to paste blocks of code into it can fail. To solve the problem, either use the :paste command to paste blocks of code into the REPL, or use the :load command to load the code from a file into the REPL.

The :paste command
Attempting to paste the following if/else block into the REPL will cause an error:

```scala
if (true)
  print("that was true")
else
  print("that was false")
```

But by issuing the :paste command before pasting in the code, the code will be interpreted properly:

```scala
scala> :paste
// Entering paste mode (ctrl-D to finish)

if (true)
  print("that was true")
else
  print("that was false")

[Ctrl-D]

// Exiting paste mode, now interpreting.
that was true
```

As shown, follow these steps to paste your code into the REPL:
1. Type the :paste command in the REPL.
2. Paste in your block of code (Command-V on a Mac, Ctrl-V on Windows).
3. Press Ctrl-D, and the REPL will evaluate what you pasted in.

The :load command

Similarly, if you have source code in a file that you want to read into the REPL environment, you can use the :load command. For example, assume you have the following source code in a file named Person.scala in the same directory where you started the REPL:

```scala
case class Person(name: String)
```

You can load that source code into the REPL environment like this:

```scala
scala> :load Person.scala
Loading /Users/Al/ScalaTests/Person.scala...
defined class Person
```

Once the code is loaded into the REPL, you can create a new Person instance:

```scala
scala> val al = Person("Alvin Alexander")
al: Person = Person(Alvin Alexander)
```

Note, however, that if your source code has a package declaration:

```scala
/** Person.scala source code */
package com.alvinalexander.foo
case class Person(name: String)
```

the :load command will fail:

```scala
scala> :load /Users/Al/ProjectX/Person.scala
Loading /Users/Al/ProjectX/Person.scala...
<console>:1: error: illegal start of definition
package com.alvinalexander.foo
^
defined class Person
```

You can’t use packages in the REPL, so for situations like this, you’ll need to compile your file(s) and then include them on the classpath, as shown in Recipe 14.3, “Adding JAR Files and Classes to the REPL Classpath”.

Discussion

Although the REPL is incredibly helpful, its greedy nature can cause multiline statements to fail. Imagine that you want to type the following block of code into the REPL:

```scala
if (true)
  't'
else
  'f'
```
If you try typing this code in one line at a time, the REPL will cut you off as soon as it sees a complete statement:

```scala
scala> if (true)
    | 't'
res0: AnyVal = t
```

In this simple example, you can get around the problem by adding curly braces to the expression, in which case the REPL recognizes that the expression isn’t finished:

```scala
scala> if (true) {
    | 't'
    | } else {
    | 'f'
    | }
res0: Char = t
```

But you can’t always do this. In the cases where this fails, use one of the approaches shown in the Solution.

**Scala’s -i option**

Another approach you can use is to load your source code with the `-i` argument when starting the Scala REPL. See Recipe 14.4, “Running a Shell Command from the REPL” for more information on that approach.

**See Also**

Recipe 14.3, “Adding JAR Files and Classes to the REPL Classpath”

### 14.3. Adding JAR Files and Classes to the REPL Classpath

**Problem**

You want to add individual classes or one or more JAR files to the REPL classpath so you can use them in a REPL session.

**Solution**

If you know that you want to use code from a JAR file when you start the REPL session, add the `-cp` or `-classpath` argument to your `scala` command when you start the session. This example shows how to load and use my `DateUtils.jar` library:

```bash
$ scala -cp DateUtils.jar

scala> import com.alvinalexander.dateutils._
import com.alvinalexander.dateutils._
```
If you realize you need a JAR file on your classpath after you've started a REPL session, you can add one dynamically with the :cp command:

```
scala> :cp DateUtils.jar
Added '/Users/Al/Projects/Scala/Tests/DateUtils.jar'.
Your new classpath is:
"./Users/Al/Projects/Scala/Tests/DateUtils.jar"
```

Compiled class files in the current directory (*.class) are automatically loaded into the REPL environment, so if a simple Person.class file is in the current directory when you start the REPL, you can create a new Person instance without requiring a classpath command:

```
scala> val p = new Person("Bill")
p: Person = Person(Bill)
```

However, if your class files are in a subdirectory, you can add them to the environment when you start the session, just as with JAR files. If all the class files are located in a subdirectory named classes, you can include them by starting your REPL session like this:

```
$ scala -cp classes
```

If the class files you want to include are in several different directories, you can add them all to your classpath:

```
$ scala -cp ".../Project1/bin:.../Project2/classes"
```

(This command works on Unix systems, but it may be slightly different on Windows.)

These approaches let you add JAR files and other compiled classes to your REPL environment, either at startup or as the REPL is running.

### 14.4. Running a Shell Command from the REPL

**Problem**

You want to be able to run a shell command from within the Scala REPL, such as listing the files in the current directory.
Solution

Run the command using the :sh REPL command, then print the output. The following example shows how to run the Unix ls -al command from within the REPL, and then show the results of the command:

```
scala> :sh ls -al
res0: scala.tools.nsc.interpreter.ProcessResult = `ls -al` (6 lines, exit 0)

scala> res0.show
total 24
drwxr-xr-x  5 Al staff 170 Jul 14 17:14 .
drwxr-xr-x  29 Al staff 986 Jul 14 15:27 ..
-rw-r--r--  1 Al staff 108 Jul 14 15:34 finance.csv
-rw-r--r--  1 Al staff 469 Jul 14 15:38 process.scala
-rw-r--r--  1 Al staff 412 Jul 14 16:24 process2.scala
```

Alternatively you can import the scala.sys.process package, and then use the normal Process and ProcessBuilder commands described in Recipe 12.10, “Executing External Commands”:

```
scala> import sys.process._
import sys.process._

scala> "ls -al" !
total 24
drwxr-xr-x  5 Al staff 170 Jul 14 17:14 .
drwxr-xr-x  29 Al staff 986 Jul 14 15:27 ..
-rw-r--r--  1 Al staff 108 Jul 14 15:34 finance.csv
-rw-r--r--  1 Al staff 469 Jul 14 15:38 process.scala
-rw-r--r--  1 Al staff 412 Jul 14 16:24 process2.scala
res0: Int = 0
```

Scala's -i option

Although those examples show the correct approach, you can improve the situation by loading your own custom code when you start the Scala interpreter. For instance, I always start the REPL in my /Users/Al/tmp directory, and I have a file in that directory named repl-commands with these contents:

```
import sys.process._

def clear = "clear".!
def cmd(cmd: String) = cmd.!!
def ls(dir: String) { println(cmd(s"ls -al $dir")) }
def help {
  println("\n=== MY CONFIG ===")
  "cat /Users/Al/tmp/repl-commands".!
}

case class Person(name: String)
val nums = List(1, 2, 3)
```
val strings = List("sundance", "rocky", "indigo")

// lets me easily see the methods from StringOps
// with tab completion
val so = new collection.immutable.StringOps(""")

With this setup, I start the Scala interpreter with the -i argument, telling it to load this file when it starts:

$ scala -i repl-commands

This makes those pieces of code available to me inside the REPL. For instance, I can clear my terminal window by invoking the clear method:

scala> clear

My ls method provides a directory listing:

scala> ls("/tmp")

With my cmd method I can run other external commands:

scala> cmd("cat /etc/passwd")

The help method uses the system cat command to display this file, which is helpful if I haven’t used it in a while. The nums and strings variables and Person class also make it easy to run quick experiments.

This approach is similar to using a startup file to initialize a Unix login session, like a .bash_profile file for Bash users, and I highly recommend it. As you use the REPL more and more, use this technique to customize its behavior.

To make this even easier, I created the following Unix alias and put it in my .bash_profile file:

alias repl="scala -i /Users/Al/tmp/repl-commands"

I now use this alias to start a REPL session, rather than starting it by typing scala:

$ repl

See Also

The “Executing external commands” recipes in Chapter 12 for more examples of executing external commands from Scala code.
14.5. Compiling with scalac and Running with scala

Problem

Though you normally use the Simple Build Tool (SBT) to build Scala applications, you may want to use more basic tools to compile and run small test programs, in the same way you might use javac and java with small Java applications.

Solution

Compile programs with scalac, and run them with scala. For example, given a Scala source code file named Hello.scala:

```scala
object Hello extends App {
  println("Hello, world")
}
```

Compile it from the command line with scalac:

```
$ scalac Hello.scala
```

Then run it with scala:

```
$ scala Hello
Hello, world
```

Discussion

Compiling and executing classes is basically the same as Java, including concepts like the classpath. For instance, if you have a class named Pizza in a file named Pizza.scala, it may depend on a Topping class:

```scala
class Pizza (var toppings: Topping*) {
  override def toString = toppings.toString
}
```

Assuming that the Topping class is compiled to a file named Topping.class in a subdirectory named classes, compile Pizza.scala like this:

```
$ scalac -classpath classes Pizza.scala
```

In a more complicated example, you may have your source code in subdirectories under a src folder, one or more JAR files in a lib directory, and you want to compile your output class files to a classes folder. In this case, your files and directories will look like this:

```
./classes
./lib/DateUtils.jar
./src/com/alvinalexander/pizza/Main.scala
./src/com/alvinalexander/pizza/Pizza.scala
```

```
./src/com/alvinalexander/pizza/Topping.scala
```
The `Main.scala`, `Pizza.scala`, and `Topping.scala` files will also have package declarations corresponding to the directories they are located in, i.e.:

```scala
package com.alvinalexander.pizza
```

Given this configuration, to compile your source code files to the `classes` directory, use the following command:

```
$ scalac -classpath lib/DateUtils.jar -d classes - src/com/alvinalexander/pizza/*
```

Assuming `Main.scala` is an object that extends `App`, `Pizza.scala` is a regular class file, and `Topping.scala` is a case class, your `classes` directory will contain these files after your `scalac` command:

```text
./classes/com/alvinalexander/pizza/Main$.class
./classes/com/alvinalexander/pizza/Main$delayedInit$body.class
./classes/com/alvinalexander/pizza/Main.class
./classes/com/alvinalexander/pizza/Pizza.class
./classes/com/alvinalexander/pizza/Topping$.class
./classes/com/alvinalexander/pizza/Topping.class
```

Once the files have been compiled in this manner, you can run the application like this:

```
$ scala -classpath classes:lib/DateUtils.jar com.alvinalexander.pizza.Main
```

As you can imagine, this process gets more and more difficult as you add new classes and libraries, and it’s strongly recommended that you use a tool like SBT, Maven, or Ant to manage your application's build process. The examples shown in this recipe are shown for the “one off” cases where you might want to compile and run a small application or test code.

For other useful command-line options, see the manpages for the `scalac` and `scala` commands.

### 14.6. Disassembling and Decompiling Scala Code

**Problem**

In the process of learning Scala, or trying to understand a particular problem, you want to examine the bytecode the Scala compiler generates from your source code.

**Solution**

You can use several different approaches to see how your Scala source code is translated:
• Use the `javap` command to disassemble a `.class` file to look at its signature.
• Use `scalac` options to see how the compiler converts your Scala source code to Java code.
• Use a decompiler to convert your class files back to Java source code.

All three solutions are shown here.

Using `javap`  
Because your Scala source code files are compiled into regular Java class files, you can use the `javap` command to disassemble them. For example, assume that you’ve created a file named `Person.scala` that contains the following source code:

```scala
class Person(
  var name: String,
  var age: Int
)
```

If you compile that file with `scalac`, you can disassemble the resulting class file into its signature using `javap`, like this:

```bash
$ javap Person
Compiled from "Person.scala"
public class Person extends java.lang.Object implements scala.ScalaObject{
    public java.lang.String name();
    public void name_$eq(java.lang.String);
    public int age();
    public void age_$eq(int);
    public Person(java.lang.String, int);
}
```

This shows the signature of the `Person` class, which is basically its public API, or interface. Even in a simple example like this you can see the Scala compiler doing its work for you, creating methods like `name()`, `name_$eq`, `age()`, and `age_$eq`.

Using `scalac` print options  
Depending on your needs, another approach is to use the “print” options available with the `scalac` command. These are demonstrated in detail in Recipe 3.1, “Looping with `for` and `foreach`”.

As that recipe shows, you begin with a file named `Main.scala` that has these contents:

```scala
class Main{
  for (i <- 1 to 10) println(i)
}
```

Next, compile this code with the `scalac -Xprint:parse` command:

```bash
$ scalac -Xprint:parse Main.scala
[[syntax trees at end of parser]] // Main.scala
package <empty> {
    class Main extends scala.AnyRef {
        def <init>() = {
```
Recipe 3.1 demonstrates that the initial Scala for loop is translated into a foreach method call, as shown by this line in the compiler output:

```
1.to(10).foreach(((i) => println(i)))
```

If you want to see more details, use the `-Xprint:all` option instead of `-Xprint:parse`. For this simple class, this command yields more than 200 lines of output. A portion of the code at the end of the output looks like this:

```scala
class Main extends Object {
  def <init>(): Main = {
    Main.super.<init>();
    RichInt.this.to$extension0(scala.this.Predef.intWrapper(1), 10).foreach$mVc$sp({
      (new anonymous class anonfun$1(Main.this): Function1)
    });
  }
  ()
};
```

As you can see, your beautiful Scala code gets translated into something quite different, and this is only part of the output.

Whereas `scalac -Xprint:all` prints a lot of output, the basic `scalac -print` command only prints the output shown at the very end of the `-Xprint:all` output. The `scalac` manpage states that this print option, “Prints program with all Scala-specific features removed.” View the manpage for the `scalac` command to see other `-Xprint` options that are available.

**Use a decompiler**

Depending on class versions and legal restrictions, you may be able to take this approach a step further and decompile a class file back to its Java source code representation using a Java decompiler tool, such as JAD. Continuing from the previous example, you can decompile the `Main.class` file like this:

```bash
$ jad Main

Parsing Main...Parsing inner class Main$$anonfun$1.class...
Generating Main.jad
```

The `Main.jad` file that results from this process contains the following Java source code:

```java
import scala.*;
import scala.collection.immutable.Range;
import scala.runtime.*;
```
Though you may have to be careful with legal issues when using a decompiler, when you’re first learning Scala, a tool like JAD or the Java Decompiler Project can really help to see how your Scala source code is converted into Java source code. Additionally, both Eclipse and IntelliJ offer decompiler plug-ins that are based on JAD or the Java Decompiler Project.

Discussion

Disassembling class files with javap can be a helpful way to understand how Scala works. As you saw in the first example with the Person class, defining the constructor parameters name and age as var fields generates quite a few methods for you.

As a second example, take the var attribute off both of those fields, so you have this class definition:

```java
class Person (name: String, age: Int)
```

Compile this class with scalac, and then run javap on the resulting class file. You’ll see that this results in a much shorter class signature:
Conversely, leaving `var` on both fields and turning the class into a case class significantly expands the amount of code Scala generates on your behalf. To see this, change the code in `Person.scala` so you have this case class:

```scala
case class Person(var name: String, var age: Int)
```

When you compile this code, it creates two output files, `Person.class` and `Person$.class`. Disassemble these two files using `javap`:

```
$ javap Person
Compiled from "Person.scala" public class Person extends java.lang.Object implements scala.ScalaObject{  
    public Person(java.lang.String, int);  
}
Conversely, leaving `var` on both fields and turning the class into a case class significantly expands the amount of code Scala generates on your behalf. To see this, change the code in `Person.scala` so you have this case class:

```scala
case class Person(var name: String, var age: Int)
```
When you compile this code, it creates two output files, `Person.class` and `Person$.class`. Disassemble these two files using `javap`:

```
$ javap Person
Compiled from "Person.scala" public class Person extends java.lang.Object implements scala.ScalaObject{  
    public static final scala.Function1 tupled();  
    public static final scala.Function1 curry();  
    public static final scala.Function1 curried();  
    public scala.collection.Iterator productIterator();  
    public scala.collection.Iterator productElements();  
    public java.lang.String name();  
    public void name$_eq(java.lang.String);  
    public int age();  
    public void age$_eq(int);  
    public Person copy(java.lang.String, int);  
    public int copy$default$2();  
    public java.lang.String copy$default$1();  
    public int hashCode();  
    public java.lang.String toString();  
    public boolean equals(java.lang.Object);  
    public java.lang.String productPrefix();  
    public int productArity();  
    public java.lang.Object productElement(int);  
    public boolean canEqual(java.lang.Object);  
    public Person(java.lang.String, int);  
}
```

```scala
case class Person(var name: String, var age: Int)
```

```
$ javap Person$
Compiled from "Person.scala" public final class Person$ extends scala.runtime.AbstractFunction2 implements scala.ScalaObject, scala.Serializable{  
    public static final Person$ MODULE$;  
    public static {};  
    public final java.lang.String toString();  
    public scala.Option unapply(Person);  
    public Person apply(java.lang.String, int);  
    public java.lang.Object readResolve();  
    public java.lang.Object apply(java.lang.Object, java.lang.Object);  
}
```
As shown, when you define a class as a case class, Scala generates a lot of code for you. This output shows the signature for that code. See Recipe 4.14, “Generating Boilerplate Code with Case Classes” for a detailed discussion of this code.

See Also

- Information on the JAD decompiler
- The Java Decompiler project

14.7. Finding Scala Libraries

Problem

Ruby has the RubyGems package manager, which lets developers easily distribute and manage the installation of Ruby libraries; does Scala have anything like this?

Solution

Prior to Scala 2.9.2, a tool named sbaz shipped with Scala, but it wasn't very popular. Instead, most tools are “discovered” by paying attention to the mailing lists, using a search engine, and being aware of a few key websites.

As discussed in Chapter 18, once you’ve found a tool you want to use, you usually add it as a dependency to your project with SBT. For instance, to include libraries into your project, such as ScalaTest and Mockito, just add lines like this to your SBT build.sbt file:

```scala
resolvers ++= "Typesafe Repository" at "http://repo.typesafe.com/typesafe/releases/"
libraryDependencies ++= Seq(
  "org.scalatest" %% "scalatest" % "1.8" % "test",
  "org.mockito" % "mockito-core" % "1.9.0" % "test"
)
```

SBT has become the de facto tool for building Scala applications and managing dependencies. Possibly because of this success, a system like RubyGems hasn't evolved, or been necessary.
Some of the top ways of finding Scala libraries are:

- Searching for libraries using a search engine, or ls.implicit.ly.
- Asking questions and searching the scala-tools@googlegroups.com and scala-language@googlegroups.com mailing lists.
- New software is also announced at the “scala-announce” mailing list; you can find a list of Scala mailing lists online.
- Viewing tools listed at the Scala wiki.
- Scala project updates are often noted at http://notes.implicit.ly/, the archive is at http://notes.implicit.ly/archive, and you can search for tools at http://ls.implicit.ly/.
- Asking questions on StackOverflow.com.

The search engine at ls.implicit.ly is interesting. The owners advertise the site as “A card catalog for Scala libraries.” As they state on their website, they make two assumptions regarding their search process:

- The library you’re looking for is an open source library that’s hosted at GitHub.
- You build your projects with SBT.

For instance, if you search for “logging,” the website currently shows tools like the “Grizzled-SLF4J” library.

### 14.8. Generating Documentation with scaladoc

#### Problem

You’ve annotated your Scala code with Scaladoc, and you want to generate developer documentation for your API.

#### Solution

To generate Scaladoc API documentation, document your code using Scaladoc tags, and then create the documentation using an SBT task or the scaladoc command.

You can mark up your source code using Scaladoc tags as well as a wiki-like syntax. The following code shows many of the Scaladoc tags and a few of the wiki-style markup tags:
package com.acme.foo

/**
 * A class to represent a 'human being'.
 * Specify the `name`, `age`, and `weight` when creating a new `Person`,
 * then access the fields like this:
 * ```
 * val p = Person("Al", 42, 200.0)
 * p.name
 * p.age
 * p.weight
 * ```
 * Did you know: The [[com.acme.foo.Employee]] extends this class.
 *
 * @constructor Create a new person with a `name`, `age`, and `weight`.
 * @param name The person's name.
 * @param age The person's age.
 * @param weight The person's weight.
 * @author Alvin Alexander
 * @version 1.0
 * @todo Add more functionality.
 * @see See [[http://alvinalexander.com alvinalexander.com]] for more
 * information.
 * @deprecated("The `weight` field is going away", "1.0")
 */

class Person (var name: String, var age: Int, var weight: Double) {

 /**
  * @constructor This is an auxiliary constructor. Just need a `name` here.
  */
  def this(name: String) {
    this(name, 0, 0.0)
  }

  /**
   * @return Returns a greeting based on the `name` field.
   */
  def greet = s"Hello, my name is $name"
}
class Employee(name: String, age: Int, role: String) extends Person(name, age, 0) {

  /**
   * @constructor Create a new `Employee` by specifying their `name`, `age`, and `role`.
   * @param name The employee's name.
   * @param age The employee's age.
   * @param role The employee's role in the organization.
   * @example val e = Employee("Al", 42, "Developer")
   */

  /**
   * @throws boom Throws an Exception 100% of the time, be careful.
   */
  @throws(classOf[Exception])
  def boom = throw new Exception("boom")

  /**
   * @return Returns a greeting based on the `other` and `name` fields.
   * @param other The name of the person we're greeting.
   */
  override def greet(other: String) = s"Hello $other, my name is $name"

With this code saved to a file named Person.scala, generate the Scaladoc documentation with the scaladoc command:

```
$ scaladoc Person.scala
```

This generates a root index.html file and other related files for your API documentation. Similarly, if you’re using SBT, generate Scaladoc API documentation by running the sbt doc command in the root directory of your project:

```
$ sbt doc
```

This generates the same API documentation, and places it under the target directory of your SBT project. With Scala 2.10 and SBT 0.12.3, the root file is located at target/scala-2.10/api/index.html.

Figure 14-3 shows the resulting Scaladoc for the Person class, and Figure 14-4 shows the Scaladoc for the Employee class. Notice how the Scaladoc and wiki tags affect the documentation.
Figure 14-3. The Scaladoc for the Person class
Figure 14-4. The Scaladoc for the Employee class

Discussion

Most Scaladoc tags are similar to Javadoc tags. Common Scaladoc tags are shown in Table 14-1.
Table 14-1. Common Scaladoc tags

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Number allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>@author</td>
<td>The author of the class.</td>
<td>Multiple tags are allowed</td>
</tr>
<tr>
<td>@constructor</td>
<td>Documentation you want to provide for the constructor.</td>
<td>One (does not currently work on auxiliary constructors)</td>
</tr>
<tr>
<td>@example</td>
<td>Provide an example of how to use a method or constructor.</td>
<td>Multiple</td>
</tr>
<tr>
<td>@note</td>
<td>Document pre- and post-conditions, and other requirements.</td>
<td>Multiple</td>
</tr>
<tr>
<td>@param</td>
<td>Document a method or constructor parameter.</td>
<td>One per parameter</td>
</tr>
<tr>
<td>@return</td>
<td>Document the return value of a method.</td>
<td>One</td>
</tr>
<tr>
<td>@see</td>
<td>Describe other sources of related information.</td>
<td>Multiple</td>
</tr>
<tr>
<td>@since</td>
<td>Used to indicate that a member has been available since a certain version release.</td>
<td>One</td>
</tr>
<tr>
<td>@todo</td>
<td>Document “to do” items for a method or class.</td>
<td>Multiple</td>
</tr>
<tr>
<td>@throws</td>
<td>Document an exception type that can be thrown by a method or constructor.</td>
<td>Multiple</td>
</tr>
<tr>
<td>@version</td>
<td>The version of a class.</td>
<td>One</td>
</tr>
</tbody>
</table>

These are just some of the common tags. Other tags include @define, @migration, @tparam, and @usecase. Other Scala annotation tags like @deprecated and @throws also result in output to your documentation.

As shown in the source code, you can format your documentation using wiki-like tags. Table 14-2 shows the most common wiki character formatting tags, and Table 14-3 shows the most common wiki paragraph formatting tags.

Table 14-2. Scaladoc wiki character formatting tags

<table>
<thead>
<tr>
<th>Format</th>
<th>Tag example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bold</td>
<td>'''foo'''</td>
</tr>
<tr>
<td>Italic</td>
<td>'&quot;foo'</td>
</tr>
<tr>
<td>Monospace (fixed-width)</td>
<td><code>foo</code></td>
</tr>
<tr>
<td>Subscript</td>
<td>,,foo,,</td>
</tr>
<tr>
<td>Superscript</td>
<td>^foo^</td>
</tr>
<tr>
<td>Underline</td>
<td><em><strong>foo</strong></em></td>
</tr>
</tbody>
</table>

Table 14-3. Scaladoc wiki paragraph formatting tags

<table>
<thead>
<tr>
<th>Format</th>
<th>Tag example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headings</td>
<td>=heading1=</td>
</tr>
<tr>
<td></td>
<td>==heading2==</td>
</tr>
<tr>
<td></td>
<td>===heading3===</td>
</tr>
<tr>
<td>New paragraph</td>
<td>A blank line starts a new paragraph</td>
</tr>
</tbody>
</table>
Table 14-4 shows how to create hyperlinks in Scaladoc.

Table 14-4. Scaladoc hyperlink tags

<table>
<thead>
<tr>
<th>Link type</th>
<th>Tag example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link to a Scala type</td>
<td><code>[[scala.collection.immutable.List]]</code></td>
</tr>
<tr>
<td>Link to an external web page</td>
<td><code>[[http://alvinalexander.com My website]]</code></td>
</tr>
</tbody>
</table>

The Scaladoc tags and annotations are described in more detail in the Scala wiki, as well as the Wiki markup tags.

Generating Scaladoc documentation with SBT

SBT has several commands that can be used to generate project documentation. See Recipe 18.8, “Generating Project API Documentation” for a tabular listing of those commands.

See Also

- Recipe 5.8, “Declaring That a Method Can Throw an Exception” and Recipe 17.2, “Add Exception Annotations to Scala Methods to Work with Java” for demonstrations of the @throws annotation
- Scaladoc wiki-like syntax
- Scaladoc tags
- The Scaladoc page in the Scala Style Guide
- Recipe 18.8, “Generating Project API Documentation” for details on generating Scaladoc documentation with SBT
14.9. Faster Command-Line Compiling with fsc

Problem
You’re making changes to a project and recompiling it with scalac, and you’d like to reduce the compile time.

Solution
Use the fsc command instead of scalac to compile your code:

$ fsc *.scala

The fsc command works by starting a compilation daemon and also maintains a cache, so compilation attempts after the first attempt run much faster than scalac.

Discussion
Although the primary advantage is that compile times are significantly improved when recompiling the same code, it’s important to be aware of a few caveats, per the fsc manpage:

- “The tool is especially effective when repeatedly compiling with the same class paths, because the compilation daemon can reuse a compiler instance.”
- “The compilation daemon is smart enough to flush its cached compiler when the class path changes. However, if the contents of the class path change, for example due to upgrading a library, then the daemon should be explicitly shut down with -shutdown.”

As an example of the second caveat, if the JAR files on the classpath have changed, you should shut down the daemon, and then reissue your fsc command:

$ fsc -shutdown
[Compile server exited]

$ fsc *.scala

On Unix systems, running fsc creates a background process with the name CompileServer. You can see information about this process with the following ps command:

$ ps auxw | grep CompileServer

See the fsc manpage for more information.
See Also

- The fsc manpage (type man fsc at the command line).
- When using SBT, you can achieve similar performance improvements by working in the SBT shell instead of your operating system's command line. See Recipe 18.2, “Compiling, Running, and Packaging a Scala Project with SBT” for more information.

14.10. Using Scala as a Scripting Language

Problem

You want to use Scala as a scripting language on Unix systems, replacing other scripts you’ve written in a Unix shell (Bourne Shell, Bash), Perl, PHP, Ruby, etc.

Solution

Save your Scala code to a text file, making sure the first three lines of the script contain the lines shown, which will execute the script using the scala interpreter:

```bash
#!/bin/sh
exec scala "$0" "$@
#
println("Hello, world")
```

To test this, save the code to a file named `hello.sh`, make it executable, and then run it:

```
$ chmod +x hello.sh
$ ./hello.sh
Hello, world
```

As detailed in the next recipe, command-line parameters to the script can be accessed via an `args` array, which is implicitly made available to you:

```bash
#!/bin/sh
exec scala "$0" "$@
#
args.foreach(println)
```

Discussion

Regarding the first three lines of a shell script:
• The `#!/` in the first line is the usual way to start a Unix shell script. It invokes a Unix Bourne shell.
• The `exec` command is a shell built-in. `$0` expands to the name of the shell script, and `$@` expands to the positional parameters.
• The `!#` characters as the third line of the script is how the header section is closed.

A great thing about using Scala in your scripts is that you can use all of its advanced features, such as the ability to create and use classes in your scripts:

```scala
#!/bin/sh
exec scala "$0" "$@
#

class Person(var firstName: String, var lastName: String) {
  override def toString = firstName + " " + lastName
}

println(new Person("Nacho", "Libre"))
```

**Using the App trait or main method**

To use an App trait in a Scala script, start the script with the usual first three header lines, and then create an object that extends the App trait:

```scala
#!/bin/sh
exec scala "$0" "$@
#

object Hello extends App {
  println("Hello, world")
  // if you want to access the command line args:
  // args.foreach(println)
}

Hello.main(args)
```

The last line in that example shows how to pass the script’s command-line arguments to the implicit `main` method in the `Hello` object. As usual in an App trait object, the arguments are available via a variable named `args`.

You can also define an object with a `main` method to kick off your shell script action:

```scala
#!/bin/sh
exec scala "$0" "$@
#

object Hello {
  def main(args: Array[String]) {
    println("Hello, world")
    // if you want to access the command line args:
    // args.foreach(println)
  }
}
```
Building the classpath

If your shell script needs to rely on external dependencies (such as JAR files), add them to your script's classpath using this syntax:

```
#!/bin/sh
exec scala -classpath "lib/htmlcleaner-2.2.jar:lib/scalaemail_2.10.0-1.0.jar:lib/stockutils_2.10.0-1.0.jar" "$0" "$@
```

You can then import these classes into your code as usual. The following code shows a complete script I wrote that retrieves stock quotes and mails them to me:

```
#!/bin/sh
exec scala -classpath "lib/htmlcleaner-2.2.jar:lib/scalaemail_2.10.0-1.0.jar:lib/stockutils_2.10.0-1.0.jar" "$0" "$@

import java.io._
import scala.io.Source
import com.devdaily.stocks.StockUtils
import scala.collection.mutable.ArrayBuffer

object GetStocks {

  case class Stock(symbol: String, name: String, price: BigDecimal)

  val DIR = System.getProperty("user.dir")
  val SLASH = System.getProperty("file.separator")
  val CANON_STOCKS_FILE = DIR + SLASH + "stocks.dat"
  val CANON_OUTPUT_FILE = DIR + SLASH + "quotes.out"

  def main(args: Array[String]) {

    // read the stocks file into a list of strings ("AAPL|Apple")
    val lines = Source.fromFile(CANON_STOCKS_FILE).getLines.toList

    // create a list of Stock from the symbol, name, and by retrieving the price
    var stocks = new ArrayBuffer[Stock]()
    lines.foreach{ line =>
      val fields = line.split("\|")
      val symbol = fields(0)
      val html = StockUtils.getHtmlFromUrl(symbol)
      val price = StockUtils.extractPriceFromHtml(html, symbol)
      val stock = Stock(symbol, fields(1), BigDecimal(price))
      stocks += stock
    }

    //... (more code)
  }

}
```
// build a string to output
var sb = new StringBuilder
stocks.foreach { stock =>
  sb.append("%s is %s\n".format(stock.name, stock.price))
}
val output = sb.toString

// write the string to the file
val pw = new PrintWriter(new File(CANON_OUTPUT_FILE))
pw.write(output)
pw.close

GetStocks.main(args)

I run this script twice a day through a crontab entry on a Linux server. The stocks.dat file it reads has entries like this:

AAPL|Apple
KKD|Krispy Kreme
NFLX|Netflix

See Also

- More about the first three lines of these shell script examples at my site
- Recipe 14.13, “Make Your Scala Scripts Run Faster” for a way to make your scripts run faster

14.11. Accessing Command-Line Arguments from a Script

Problem

You want to access the command-line arguments from your Scala shell script.

Solution

Use the same script syntax as shown in Recipe 14.8, “Generating Documentation with scaladoc”, and then access the command-line arguments using args, which is a List[String] that is implicitly made available:

#!/bin/sh
exec scala "$0" "$@"
#!

args.foreach(printLn)
Save this code to a file named `args.sh`, make the file executable, and run it like this:

```bash
$ ./args.sh a b c
a
b
c
```

**Discussion**

Because the implicit field `args` is a `List[String]`, you can perform all the usual operations on it, including getting its size, and accessing elements with the usual syntax.

In a more “real-world” example, you’ll check for the number of command-line arguments, and then assign those arguments to values. This is demonstrated in the following script:

```bash
#!/bin/sh
exec scala "\$0" "\$@"
!

if (args.length != 2) {
  Console.err.println("Usage: replacer <search> <replace>")
  System.exit(1)
}

val searchPattern = args(0)
val replacePattern = args(1)

println(s"Replacing $searchPattern with $replacePattern ...")

// more code here ...
```

When this script is run from the command line without arguments, the result looks like this:

```bash
$ ./args.sh
Usage: replacer <search> <replace>
```

When it’s run with the correct number of arguments, the result looks like this:

```bash
$ ./args.sh foo bar
Replacing foo with bar ...
```

If you decide to use the `App` trait in your script, make sure you pass the command-line arguments to your `App` object, as shown in the `Hello.main(args)` line in this example:

```bash
#!/bin/sh
exec scala "\$0" "\$@"
!

object Hello extends App {
  println("Hello, world")
  // if you want to access the command line args:
  ```
Use the same syntax if you use a `main` method instead of an `App` object.

### 14.12. Prompting for Input from a Scala Shell Script

**Problem**

You want to prompt a user for input from a Scala shell script and read her responses.

**Solution**

Use the `readLine`, `print`, `printf`, and `Console.read*` methods to read user input, as demonstrated in the following script. Comments in the script describe each method:

```scala
#!/bin/sh
exec scala "$0" "$@

// write some text out to the user with Console.println
Console.println("Hello")

// Console is imported by default, so it's not really needed, just use println
println("World")

// readLine lets you prompt the user and read their input as a String
val name = readLine("What's your name? ")

// readInt lets you read an Int, but you have to prompt the user manually
print("How old are you? ")
val age = readInt()

// you can also print output with printf
println(s"Your name is $name and you are $age years old.")
```

**Discussion**

The `readLine` method lets you prompt a user for input, but the other `read*` methods don't, so you need to prompt the user manually with `print`, `println`, or `printf`.

You can list the `Console.read*` methods in the Scala REPL:

```
scala> Console.read
readBoolean   readByte   readChar   readDouble   readFloat
readInt       readLine   readLong   readShort    readf
readf1        readf2     readf3
```
Be careful with the methods that read numeric values; as you might expect, they can all throw a `NumberFormatException`.

Although these methods are thorough, if you prefer, you can also fall back and read input with the Java `Scanner` class:

```java
// you can also use the Java Scanner class, if desired
val scanner = new java.util.Scanner(System.in)
print("Where do you live? ")
val input = scanner.nextLine()
print(s"I see that you live in $input")
```

**Reading multiple values from one line**

If you want to read multiple values from one line of user input (such as a person’s name, age, and weight), there are several approaches to the problem.

To my surprise, I prefer to use the Java `Scanner` class. The following code demonstrates the Scanner approach:

```java
import java.util.Scanner

// simulated input
val input = "Joe 33 200.0"

val line = new Scanner(input)
val name = line.next
val age = line.nextInt
val weight = line.nextDouble
```

To use this approach in a shell script, replace the `input` line with a `readLine()` call, like this:

```java
val input = readLine()
```

Of course if the input doesn’t match what you expect, an error should be thrown. The `Scanner` `next*` methods throw a `java.util.InputMismatchException` when the data doesn’t match what you expect, so you’ll want to wrap this code in a `try/catch` block.

I initially assumed that one of the `readf` methods on the `Console` object would be the best solution to this problem, but unfortunately they return their types as `Any`, and then you have to cast them to the desired type. For instance, suppose you want to read the same name, age, and weight information as the previous example. After prompting the user, you read three values with the `readf3` method like this:

```java
val (a,b,c) = readf3("{0} {1,number} {2,number}"
```

If the user enters a string followed by two numbers, a result is returned, but if he enters an improperly formatted string, such as `1 a b`, the expression fails with a `ParseException`:

```java
java.text.ParseException: MessageFormat parse error!
at java.text.MessageFormat.parse(MessageFormat.java:1010)
```
Unfortunately, even if the user enters the text as desired, you still need to cast the values to the correct type, because the variables `a`, `b`, and `c` are of type `Any`. You can try to cast them with this approach:

```scala
val name = a
val age = b.asInstanceOf[Long]
val weight = c.asInstanceOf[Double]
```

Or convert them like this:

```scala
val name = a.toString
val age = b.toString.toInt
val weight = c.toString.toDouble
```

But for me, the `Scanner` is cleaner and easier.

A third approach is to read the values in as a `String`, and then split them into tokens. Here’s what this looks like in the REPL:

```scala
scala> val input = "Michael 54 250.0"
input: String = Michael 54 250.0

scala> val tokens = input.split(" ")
tokens: Array[String] = Array(Michael, 54, 250.0)
```

The `split` method creates an `Array[String]`, so access the array elements and cast them to the desired types to create your variables:

```scala
val name = tokens(0)
val age = tokens(1).toInt
val weight = tokens(2).toDouble
```

Note that the `age` and `weight` fields in this example can throw a `NumberFormatException`.

A fourth way to read the user’s input is by specifying a regular expression to match the input you expect to receive. Using this technique, you again receive each variable as a `String`, and then cast it to the desired type. The process looks like this in the REPL:

```scala
scala> val ExpectedPattern = "(.*) (\d+) (\d*\.?\d*)".r
ExpectedPattern: scala.util.matching.Regex = (.*) (\d+) (\d*\.?\d*)

// you would use readLine() here
scala> val input = "Paul 36 180.0"
input: String = Paul 36 180.0

scala> val ExpectedPattern(a, b, c) = input
a: String = Paul
b: String = 36
c: String = 180.0
```
Now that you have the variables as strings, cast them to the desired types, as before:

```scala
val name = a
val age = b.toInt
val weight = c.toDouble
```

The `ExpectedPattern` line in this example will fail with a `scala.MatchError` if the input doesn’t match what’s expected.

Hopefully with all of these examples you’ll find your own preferred way to read in multiple values at one time.

**Fun with output**

Use `print`, `printf`, or `println` to write output. As shown in the Solution, the `readLine` method also lets you prompt a user for input.

The `Console` object contains a number of fields that you can use with the print methods to control the display. For instance, if you want your entire line of output to be underlined, change the last lines of the script to look like this:

```scala
val qty = 2
val pizzaType = "Cheese"
val total = 20.10

print(Console.UNDERLINED)
println(f"$qty%d $pizzaType pizzas coming up, $$\$total%.2f."")
print(Console.RESET)
```

This prints the following string, underlined:

```
2 Cheese pizzas coming up, $20.10.
```

Other displayable attributes include colors and attributes such as `BLINK`, `BOLD`, `INVISIBLE`, `RESET`, `REVERSED`, and `UNDERLINED`. See the `Console` object Scaladoc page for more options.

**See Also**

- Recipe 1.8, “Extracting Parts of a String That Match Patterns” for more examples of the pattern-matching technique shown in this recipe.
- The Java `Scanner` class
- The Java `Pattern` class
- The Scala `Console` object provides the `read*` methods
14.13. Make Your Scala Scripts Run Faster

Problem

You love using Scala as a scripting language, but you’d like to eliminate the lag time in starting up a script.

Solution

Use the -savecompiled argument of the Scala interpreter to save a compiled version of your script.

A basic Scala script like this:

```bash
#!/bin/sh
exec scala "$0" "$@
#

println("Hello, world!")
args foreach println
```

consistently runs with times like this on one of my computers:

```
real   0m1.573s
user   0m0.574s
sys    0m0.089s
```

To improve this, add the -savecompiled argument to the Scala interpreter line:

```bash
#!/bin/sh
exec scala -savecompiled "$0" "$@
#

println("Hello, world!")
args foreach println
```

Then run the script once. This generates a compiled version of the script. After that, the script runs with a consistently lower real time (wall clock) on all subsequent runs:

```
real   0m0.458s
user   0m0.487s
sys    0m0.075s
```

Precompiling your script shaves a nice chunk of time off the runtime of your script, even for a simple example like this.
**Discussion**

When you run your script the first time, Scala generates a JAR file that matches the name of your script. For instance, I named my script `test1.sh`, and then ran it like this:

```
$ ./test1.sh
```

After running the script, I looked at the directory contents and saw that Scala created a file named `test1.sh.jar`. Scala creates this new file and also leaves your original script in place.

On subsequent runs, Scala sees that there's a JAR file associated with the script, and if the script hasn't been modified since the JAR file was created, it runs the precompiled code from the JAR file instead of the source code in the script. This results in a faster runtime because the source code doesn't need to be compiled.

You can look at the contents of the JAR file using the `jar` command:

```
$ jar tvf test1.sh.jar
  43 Wed Jul 25 15:44:26 MDT 2012 META-INF/MANIFEST.MF
  965 Wed Jul 25 15:44:26 MDT 2012 Main$$anon$1$$anonfun$1.class
  725 Wed Jul 25 15:44:26 MDT 2012 Main$$anon$1.class
  557 Wed Jul 25 15:44:26 MDT 2012 Main$.class
  646 Wed Jul 25 15:44:26 MDT 2012 Main.class
```

In this example, I didn't include a `main` method in an object or use the `App` trait with an object, so Scala assumed the name `Main` for the main/primary object that it created to run my script.
Introduction

Between the Java web services libraries and the newer Scala libraries and frameworks that are available, Scala easily handles web service tasks. You can rapidly create web service clients to send and receive data using these general libraries, or solve problems with more specific libraries, such as creating a Twitter client with the Twitter4J library. There are also several good JSON libraries available, so you can easily convert between data JSON strings and Scala objects.

When it comes to creating your own RESTful web services, you can use lightweight frameworks like Scalatra or Unfiltered and have web services up and running in a matter of minutes. But you have many choices, so you can also use the Play Framework (Play), Lift Framework, or other Scala libraries to create web services, as well as all of the previously available Java web service libraries.

As demonstrated in Chapter 16, Scala has nice support for the MongoDB database, and this chapter demonstrates how to provide a complete web services solution using Scalatra and MongoDB. This chapter shares a few recipes that are specific to using Play to create web services.

Finally, although the Scala libraries offer some nice convenience classes and methods for connecting to web services, the trusty old Java Apache HttpClient library is still very useful, and it’s also demonstrated in several recipes.

15.1. Creating a JSON String from a Scala Object

Problem

You're working outside of a specific framework, and want to create a JSON string from a Scala object.
Solution

If you're using the Play Framework, you can use its library to work with JSON, as shown in Recipes 15.13 and 15.14, but if you're using JSON outside of Play, you can use the best libraries that are available for Scala and Java:

- Lift-JSON
- The Google Gson library (Java)
- Json4s
- spray-json

This recipe demonstrates the Lift-JSON and Gson libraries. (Json4s is a port of Lift-JSON, so it shares the same API.)

Lift-JSON solution

To demonstrate the Lift-JSON library, create an empty SBT test project. With Scala 2.10 and SBT 0.12.x, configure your `build.sbt` file as follows:

```scala
name := "Basic Lift-JSON Demo"
version := "1.0"
scalaVersion := "2.10.0"
libraryDependencies += "net.liftweb" %% "lift-json" % "2.5+
```

Next, in the root directory of your project, create a file named `LiftJsonTest.scala`:

```scala
import scala.collection.mutable._
import net.liftweb.json._
import net.liftweb.json.Serialization.write

case class Person(name: String, address: Address)
case class Address(city: String, state: String)

object LiftJsonTest extends App {
  val p = Person("Alvin Alexander", Address("Talkeetna", "AK"))

  // create a JSON string from the Person, then print it
  implicit val formats = DefaultFormats
  val jsonString = write(p)
  println(jsonString)
}
```

This code creates a JSON string from the `Person` instance, and prints it. When you run the project with the `sbt run` command, you'll see the following JSON output:

```
{"name":"Alvin Alexander","address":{"city":"Talkeetna","state":"AK"}}
```
Gson solution

To demonstrate the Gson library, follow similar steps. Create an empty SBT test project, then download the Gson JAR file from the Gson website, and place it in your project’s lib directory.

In the root directory of the project, create a file named GsonTest.scala with these contents:

```scala
import com.google.gson.Gson

case class Person(name: String, address: Address)
case class Address(city: String, state: String)

object GsonTest extends App {
  val p = Person("Alvin Alexander", Address("Talkeetna", "AK"))

  // create a JSON string from the Person, then print it
  val gson = new Gson
  val jsonString = gson.toJson(p)
  println(jsonString)
}
```

In a manner similar to the first example, this code converts a Person instance to a JSON string and prints the string. When you run the project with sbt run, you’ll see the same output as before:

```
{"name":"Alvin Alexander","address":{"city":"Talkeetna","state":"AK"}}
```

Discussion

The Lift-JSON project is a subproject of the Lift Framework, which is a complete Scala web framework. Fortunately the library has been created as a separate module you can download and use on its own.

In addition to working with simple classes, it works well with Scala collections. The following example shows how to generate JSON strings from a simple Scala Map:

```scala
import net.liftweb.json.JsonAST
import net.liftweb.json.JsonDSL._
import net.liftweb.json.Printer.{compact,pretty}

object LiftJsonWithCollections extends App {
  val json = List(1, 2, 3)
  println(compact(JsonAST.render(json)))

  val map = Map("fname" -> "Alvin", "lname" -> "Alexander")
  println(compact(JsonAST.render(map)))
}
```
That program prints the following output:

```scala
[1,2,3]
{"fname":"Alvin","lname":"Alexander"}
```

When communicating with other computer systems you’ll want to use the `compact` method as shown, but when a human needs to look at your JSON strings, use the `pretty` method instead:

```scala
println(pretty(JsonAST.render(map)))
```

This changes the `map` output to look like this:

```json
{
  "fname":"Alvin",
  "lname":"Alexander"
}
```

The Lift-JSON examples in this recipe work well for either objects or collections, but when you have an object that contains collections, such as a `Person` class that has a list of friends defined as `List[Person]`, it’s best to use the Lift-JSON DSL. This is demonstrated in Recipe 15.2.

**Gson** is a Java library that you can use to convert back and forth between Scala objects and their JSON representation. From the Gson documentation:

> There are a few open-source projects that can convert Java objects to JSON. However, most of them require that you place Java annotations in your classes; something that you can not do if you do not have access to the source-code. Most also do not fully support the use of Java Generics. Gson considers both of these as very important design goals.

I used Gson to generate JSON for a while, but because it’s written in Java, it has a few issues when trying to work with Scala collections. One such problem is demonstrated in Recipe 15.2.

**See Also**

- The Lift-JSON library
- The Gson library
- A project named Json4s aims to provide a unified interface for all Scala JSON projects. The current package is a port of Lift-JSON, with support for using the Java Jackson library as a backend as well.
- spray-json is another popular Scala JSON library.
15.2. Creating a JSON String from Classes That Have Collections

Problem

You want to generate a JSON representation of a Scala object that contains one or more collections, such as a Person class that has a list of friends or addresses.

Solution

Once classes start containing collections, converting them to JSON becomes more difficult. In this situation, I prefer to use the Lift-JSON domain-specific library (DSL) to generate the JSON.

Lift-JSON version 1

The Lift-JSON library uses its own DSL for generating JSON output from Scala objects. As shown in the previous recipe, this isn't necessary for simple objects, but it is necessary once objects become more complex, specifically once they contain collections. The benefit of this approach is that you have complete control over the JSON that is generated.

The following example shows how to generate a JSON string for a Person class that has a friends field defined as List[Person]:

```scala
import net.liftweb.json._
import net.liftweb.json.JsonDSL._

case class Person(name: String, address: Address) {
  var friends = List[Person]()
}

case class Address(city: String, state: String)

object LiftJsonListsVersion1 extends App {
  //import net.liftweb.json.JsonParser._
  implicit val formats = DefaultFormats

  val merc = Person("Mercedes", Address("Somewhere", "KY"))
  val mel = Person("Mel", Address("Lake Zurich", "IL"))
  val friends = List[Person](merc, mel)
  val p = Person("Alvin Alexander", Address("Talkeetna", "AK"))
  p.friends = friends

  // define the json output
  val json =
    ("person" ->
     ("name" -> p.name) ~
  )
```
The JSON output from this code looks like this:

```json
{
  "person": {
    "name": "Alvin Alexander",
    "address": {
      "city": "Talkeetna",
      "state": "AK"
    },
    "friends": [
      {
        "name": "Mercedes",
        "address": {
          "city": "Somewhere",
          "state": "KY"
        }
      },
      {
        "name": "Mel",
        "address": {
          "city": "Lake Zurich",
          "state": "IL"
        }
      }
    ]
  }
}
```

The JSON-generating code is shown after the “define the json output” comment, and is repeated here:

```scala
val json =
  ("person" ->
    ("name" -> p.name) ~
    ("address" ->
      ("city" -> p.address.city) ~
      ("state" -> p.address.state)) ~
    ("friends" ->
      friends.map { f =>
        ("name" -> f.name) ~
        ("address" ->
          ("city" -> f.address.city) ~
          ("state" -> f.address.state))
      })),
  println(pretty(render(json)))
}
```
As you can see, Lift uses a custom DSL to let you generate the JSON, and also have control over how the JSON is generated (as opposed to using reflection to generate the JSON). Although you’ll want to read the details of the DSL to take on more difficult tasks, the basics are straightforward.

The first thing to know is that any `Tuple2` generates a JSON field, so a code snippet like

```scala
("name" -> p.name)
```

produces this output:

```
"name":"Alvin Alexander"
```

The other important thing to know is that the ~ operator lets you join fields. You can see from the example code and output how it works.

You can also refer to objects and methods when generating the JSON. You can see this in sections of the code like `p.address.city` and `friends.map { f =>`. Writing JSON-generating code like this feels just like writing other Scala code.

**Lift-JSON Version 2**

As your classes grow, creating a larger JSON generator in one variable becomes hard to read and maintain. Fortunately, with the Lift-JSON DSL you can break your JSON-generating code down into small chunks to keep the code maintainable. The following code achieves the same result as the previous example, but I’ve broken the JSON-generating code down into small methods that are easier to maintain and reuse:

```scala
import net.liftweb.json._
import net.liftweb.json.JsonDSL._

object LiftJsonListsVersion2 extends App {

  val merc = Person("Mercedes", Address("Somewhere", "KY"))
  val mel = Person("Mel", Address("Lake Zurich", "IL"))
  val friends = List(merc, mel)
  val p = Person("Alvin Alexander", Address("Talkeetna", "AK"))
  p.friends = friends

  val json =
  ("person" ->
   ("name" -> p.name) ~
    getAddress(p.address) ~
    getFriends(p)
  )

  println(pretty(render(json)))

  def getFriends(p: Person) = {

```
("friends" ->
  p.friends.map { f =>
    ("name" -> f.name) ~
    getAddress(f.address)
  })
)

def getAddress(a: Address) = {
  ("address" ->
    ("city" -> a.city) ~
    ("state" -> a.state))
}

case class Person(name: String, address: Address) {
  var friends = List[Person]()
}

case class Address(city: String, state: String)

As shown, this approach lets you create methods that can be reused. The getAddress method, for instance, is called several times in the code.

**Discussion**

As shown in Recipe 15.1, Gson works via reflection, and it works well for simple classes. However, I’ve found it to be harder to use when your classes have certain collections. For instance, the following code works fine when the list of friends is defined as an Array[Person]:

```scala
import com.google.gson.Gson
import com.google.gson.GsonBuilder

case class Person(name: String, address: Address) {
  var friends: Array[Person] = _
}

case class Address(city: String, state: String)

/**
* This approach works with Array.
*/
object GsonWithArray extends App {

  val merc = Person("Mercedes", Address("Somewhere", "KY"))
  val mel = Person("Mel", Address("Lake Zurich", "IL"))
  val friends = Array(merc, mel)
  val p = Person("Alvin Alexander", Address("Talkeetna", "AK"))
p.friends = friends
  val gson = (new GsonBuilder()).setPrettyPrinting.create
```
Because a Scala Array is backed by a Java array, that code works well, generating JSON output that is similar to Lift-JSON. However, if you change the Array[Person] to List[Person], Gson removes the list of friends from the output:

```json
{
    "name": "Alvin Alexander",
    "address": {
        "city": "Talkeetna",
        "state": "AK"
    },
    "friends": {}
}
```

Changing the Array to an ArrayBuffer also causes problems and exposes the internal implementation of an ArrayBuffer:

```json
{
    "name": "Alvin Alexander",
    "address": {
        "city": "Talkeetna",
        "state": "AK"
    },
    "friends": {
        "initialSize": 16,
        "array": [
            {
                "name": "Mercedes",
                "address": {
                    "city": "Somewhere",
                    "state": "KY"
                }
            },
            {
                "name": "Mel",
                "address": {
                    "city": "Lake Zurich",
                    "state": "IL"
                }
            },
            null,  // this line is repeated 13 more times
            ...
        ],
        "size0": 2
    }
}
```
An ArrayBuffer begins with 16 elements, and when Gson generates the JSON for the list of friends, it correctly includes the two friends, but then outputs the word null 14 times, along with including the other output shown.

If you like the idea of generating JSON from your code using reflection, see the Gson User Guide link in the See Also section for information on how to try to resolve these issues by writing custom serializers (creating a JSON string from an object) and deserializers (creating an object from a JSON string).

**See Also**

- The Lift-JSON library.
- The Gson User Guide shows how to write serializers and deserializers.

### 15.3. Creating a Simple Scala Object from a JSON String

**Problem**

You need to convert a JSON string into a simple Scala object, such as a Scala case class that has no collections.

**Solution**

Use the Lift-JSON library to convert a JSON string to an instance of a case class. This is referred to as **deserializing** the string into an object.

The following code shows a complete example of how to use Lift-JSON to convert a JSON string into a case class named `MailServer`. As its name implies, `MailServer` represents the information an email client needs to connect to a server:

```scala
import net.liftweb.json._

// a case class to represent a mail server
case class MailServer(url: String, username: String, password: String)

object JsonParsingExample extends App {

  implicit val formats = DefaultFormats

  // simulate a json string
  val jsonString = "{
    "url": "imap.yahoo.com",
    "username": "myusername",
    "password": "mypassword"
  }"
```
```scala
// convert a String to a JValue object
val jValue = parse(jsonString)

// create a MailServer object from the string
val mailServer = jValue.extract[MailServer]
println(mailServer.url)
println(mailServer.username)
println(mailServer.password)
```

In this example, the `jsonString` contains the text you’d expect to receive if you called a web service asking for a `MailServer` instance. That string is converted into a Lift-JSON `JValue` object with the `parse` function:

```scala
val jValue = parse(jsonString)
```

Once you have a `JValue` object, use its `extract` method to create a `MailServer` object:

```scala
val mailServer = jValue.extract[MailServer]
```

The `JValue` class is the root class in the Lift-JSON abstract syntax tree (AST), and its `extract` method builds a case class instance from a JSON string.

Working with objects that have collections is a little more difficult, and that process is covered in the next recipe.

**See Also**

- The Lift-JSON library
- Lift-JSON documentation

## 15.4. Parsing JSON Data into an Array of Objects

**Problem**

You have a JSON string that represents an array of objects, and you need to deserialize it into objects you can use in your Scala application.

**Solution**

Use a combination of methods from the Lift-JSON library. The following example demonstrates how to deserialize the string `jsonString` into a series of `EmailAccount` objects, printing each object as it is deserialized:
import net.liftweb.json.DefaultFormats
import net.liftweb.json._

// a case class to match the JSON data
case class EmailAccount(
  accountName: String,
  url: String,
  username: String,
  password: String,
  minutesBetweenChecks: Int,
  usersOfInterest: List[String]
)

object ParseJsonArray extends App {
  implicit val formats = DefaultFormats
  // a JSON string that represents a list of EmailAccount instances
  val jsonString =""
  {
    "accounts": [
    { "emailAccount": {
      "accountName": "YMail",
      "username": "USERNAME",
      "password": "PASSWORD",
      "url": "imap.yahoo.com",
      "minutesBetweenChecks": 1,
      "usersOfInterest": ["barney", "betty", "wilma"]
    },
    { "emailAccount": {
      "accountName": "Gmail",
      "username": "USER",
      "password": "PASS",
      "url": "imap.gmail.com",
      "minutesBetweenChecks": 1,
      "usersOfInterest": ["pebbles", "bam-bam"]
    }
    }
  ]
  }

  // json is a JValue instance
  val json = parse(jsonString)
  val elements = (json \ "emailAccount").children
  for (acct <- elements) {
    val m = acct.extract[EmailAccount]
    println(s"Account: ${m.url}, ${m.username}, ${m.password}")
    println(" Users: " + m.usersOfInterest.mkString(","))
  }
}
Running this program results in the following output:

Account: imap.yahoo.com, USERNAME, PASSWORD
Users: barney, betty, wilma
Account: imap.gmail.com, USER, PASS
Users: pebbles, bam-bam

Discussion

I use code like this in my SARAH application to notify me when I receive an email message from people in the usersOfInterest list. SARAH scans my email inbox periodically, and when it sees an email message from people in this list, it speaks, “You have new email from Barney and Betty.”

This example begins with some sample JSON stored in a string named jsonString. This string is turned into a JValue object named json with the parse function. The json object is then searched for all elements named emailAccount using the \ method. This syntax is nice, because it’s consistent with the XPath-like methods used in Scala's XML library.

The for loop iterates over the elements that are found, and each element is extracted as an EmailAccount object, and the data in that object is then printed.

Notice that the EmailAccount class has the usersOfInterest field, which is defined as List[String]. The Lift-JSON library converts this sequence easily, with no additional coding required.

See Also

- The Lift-JSON library is well-documented on GitHub and Assembla.
- SARAH is a voice-interaction application written in Scala.

15.5. Creating Web Services with Scalatra

Problem

You want to be able to build new web services with Scalatra, a lightweight Scala web framework similar to the Ruby Sinatra library.

Solution

The recommended approach to create a new Scalatra project is to use Giter8, a great tool for building SBT directories for new projects.
Assuming you have Giter8 installed, use the `g8` command to create a new project with a Scalatra template:

```
$ g8 scalatra/scalatra-sbt
organization [com.example]: com.alvinalexander
package [com.example.app]: com.alvinalexander.app
name [My Scalatra Web App]:
scalatra_version [2.2.0]:
servlet_name [MyScalatraServlet]:
scala_version [2.10.0]:
version [0.1.0-SNAPSHOT]:
```

Template applied in ./my-scalatra-web-app

When Giter8 finishes, move into the new directory it created:

```
$ cd my-scalatra-web-app
```

Start SBT in that directory, and then issue the `container:start` command to start the Jetty server:

```
$ sbt
> container:start
// a lot of output here ...
[info] Started SelectChannelConnector@0.0.0.0:8080
[success] Total time: 11 s, completed May 13, 2013 4:32:08 PM
```

Then use the following command to enable continuous compilation:

```
> ~ ;copy-resources;aux-compile
1. Waiting for source changes... (press enter to interrupt)
```

That command is nice; it automatically recompiles your source code when it changes.

The Jetty server starts on port 8080 by default. If you switch to a browser and go to the URL `http://localhost:8080/`, you should see some default “Hello, world” output, indicating that Scalatra is running.

The content displayed at this URL comes from a class named `MyScalatraServlet`, located in the project’s `src/main/scala/com/alvinalexander/app` directory:

```scala
package com.alvinalexander.app

import org.scalatra._
import scalate.ScalateSupport

class MyScalatraServlet extends MyScalatraWebAppStack {

  get("/") {
    <html>
      <body>
        <h1>Hello, world!</h1>
        Say <a href="hello-scalate">hello to Scalate</a>.
      </body>
  }```
That’s the entire servlet. If you’re used to building web services with “heavier” tools, this can be quite a shock.

The get method shown declares that it’s listening to GET requests at the / URI. If you try accessing another URL like http://localhost:8080/foo in your browser, you’ll see output like this in the browser:

```
Requesting "GET /foo" on servlet "" but only have:
GET /
```

This is because MyScalatraServlet only has one method, and it’s programmed to listen for a GET request at the / URI.

**Add a new service**

To demonstrate how the process of adding a new web service works, add a new method that listens to GET requests at the /hello URI. To do this, just add the following method to the servlet:

```scala
get("/hello") {
  <p>Hello, world!</p>
}
```

A few moments after saving this change to MyScalatraServlet, you should see some output in your SBT console. An abridged version of the output looks like this:

```
[info] Compiling 1 Scala source to target/scala-2.10/classes...
[success] Total time: 8 s
[info] Compiling Templates in Template Directory:
  src/main/webapp/WEB-INF/templates
[success] Total time: 1 s, completed May 28, 2013 1:56:36 PM
2. Waiting for source changes... (press enter to interrupt)
```

As a result of the ~ aux-compile command, SBT automatically recompiles your source code. Once the code is recompiled, you can go to the http://localhost:8080/hello URL in your browser, where you’ll see the new output.

Congratulations. By following the steps in this recipe, you should have a web service up and running in a matter of minutes.

**Discussion**

Giter8 is a tool for creating SBT project directory structures based on templates. The template used in this example is just one of many Giter8 templates. Giter8 requires SBT.
and another tool named Conscript. Despite these requirements, the overall installation process is simple, and is described in Recipe 18.1.

In addition to the MyScalatraServlet class, this list shows some of the most important files in your project:

```
project/build.scala
project/plugins.sbt
src/main/resources/logback.xml
src/main/scala/com/alvinalexander/app/MyScalatraServlet.scala
src/main/scala/com/alvinalexander/app/MyScalatraWebAppStack.scala
src/main/scala/ScalatraBootstrap.scala
src/main/webapp/WEB-INF/web.xml
src/main/webapp/WEB-INF/templates/layouts/default.jade
src/main/webapp/WEB-INF/templates/views/hello-scalate.jade
src/test/scala/com/alvinalexander/app/MyScalatraServletSpec.scala
```

Notice that this includes a WEB-INF/web.xml file. If you’re used to the Java web programming world, you’ll find that this is a normal web.xml file, albeit a very small one. Excluding the boilerplate XML, it has only this entry:

```
<listener>
  <listener-class>org.scalatra.servlet.ScalatraListener</listener-class>
</listener>
```

You’ll rarely need to edit this file. Recipe 15.6, “Replacing XML Servlet Mappings with Scalatra Mounts” shows one instance where you’ll need to make a small change to it, but that’s it.

As shown in the list of files, an interesting thing about the current Giter8 template for Scalatra is that it uses a project/build.scala file rather than a build.sbt file. You can find all of Scalatra’s dependencies in that file, including the use of tools such as the Scalate template engine, specs2, Logback, and Jetty.

See Also

- The Scalatra website
- The Giter8 website
- Recipe 18.1, “Creating a Project Directory Structure for SBT” for how to install Giter8, and use it in other scenarios
15.6. Replacing XML Servlet Mappings with Scalatra Mounts

Problem

You want to add new servlets to your Scalatra application, and need to know how to add them, including defining their URI namespace.

Solution

Scalatra provides a nice way of getting you out of the business of declaring your servlets and servlet mappings in the web.xml file. Simply create a boilerplate web.xml file like this in the src/main/webapp/WEB-INF directory:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<web-app xmlns="http://java.sun.com/xml/ns/javaee"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://java.sun.com/xml/ns/javaee ↵
    http://java.sun.com/xml/ns/javaee/web-app_3_0.xsd"
    version="3.0">
  <listener>
    <listener-class>org.scalatra.servlet.ScalatraListener</listener-class>
  </listener>

  <servlet-mapping>
    <servlet-name>default</servlet-name>
    <url-pattern>/img/*</url-pattern>
    <url-pattern>/css/*</url-pattern>
    <url-pattern>/js/*</url-pattern>
    <url-pattern>/assets/*</url-pattern>
  </servlet-mapping>
</web-app>
```

Next, assuming that you’re working with the application created in Recipe 15.5, edit the src/main/scala/ScalatraBootstrap.scala file so that it has these contents:

```scala
import org.scalatra._
import javax.servlet.ServletContext
import com.alvinalexander.app._

class ScalatraBootstrap extends LifeCycle {
  override def init(context: ServletContext) {

    // created by default
    context.mount(new MyScalatraServlet, "/*")

    // new
    context.mount(new StockServlet, "/stocks/*")
    context.mount(new BondServlet, "/bonds/*")
  }
}
```
The two new context.mount lines shown tell Scalatra that a class named StockServlet should handle all URI requests that begin with /stocks/, and another class named BondServlet should handle all URI requests that begin with /bonds/.

Next, create a file named src/main/scala/com/alvinalexander/app/OtherServlets.scala to define the StockServlet and BondServlet classes:

```scala
package com.alvinalexander.app

import org.scalatra._
import scalate.ScalateSupport

class StockServlet extends MyScalatraWebAppStack {
  get("/") {
    <p>Hello from StockServlet</p>
  }
}

class BondServlet extends MyScalatraWebAppStack {
  get("/") {
    <p>Hello from BondServlet</p>
  }
}
```

Assuming your project is still configured to recompile automatically, when you access the http://localhost:8080/stocks/ and http://localhost:8080/bonds/ URLs, you should see the content from your new servlets.

**Discussion**

Scalatra refers to this configuration process as “mounting” the servlets, and if you’ve used a filesystem technology like NFS, it does indeed feel similar to the process of mounting a remote filesystem.

As a result of the configuration, new methods in the StockServlet and BondServlet will be available under the /stocks/ and /bonds/ URIs. For example, if you define a new method like this in the StockServlet:

```scala
get("/foo") {
  <p>Foo!</p>
}
```

you’ll be able to access this method at the /stocks/foo URI, e.g., the http://localhost:8080/stocks/foo URL, if you’re running on port 8080 on your local computer.

In the end, this approach provides the same functionality as servlet mappings, but it’s more concise, with the added benefit that you’re working in Scala code instead of XML, and you can generally forget about the web.xml file after the initial configuration.
15.7. Accessing Scalatra Web Service GET Parameters

Problem
When creating a Scalatra web service, you want to be able to handle parameters that are passed into a method using a GET request.

Solution
If you want to let parameters be passed into your Scalatra servlet with a URI that uses traditional ? and & characters to separate data elements, like this:

http://localhost:8080/saveName?fname=Alvin&lname=Alexander

you can access them through the implicit params variable in a get method:

```scala
/**
 * The URL
 * http://localhost:8080/saveName?fname=Alvin&lname=Alexander
 * prints: Some(Alvin), Some(Alexander)
 */
get("/saveName") {
  val firstName = params.get("fname")
  val lastName = params.get("lname")
  <p>{firstName}, {lastName}</p>
}
```

However, Scalatra also lets you use a “named parameters” approach, which can be more convenient, and also documents the parameters your method expects to receive. Using this approach, callers can access a URL like this:

http://localhost:8080/hello/Alvin/Alexander

You can handle these parameters in a get method like this:

```scala
get("/hello/:fname/:lname") {
  <p>Hello, {params("fname")}, {params("lname")}</p>
}
```

As mentioned, a benefit of this approach is that the method signature documents the expected parameters.

With this approach, you can use wildcard characters for other needs, such as when a client needs to pass in a filename path, where you won’t know the depth of the path beforehand:
get("/getFilename/*.*") {
  val data = multiParams("splat")
  <p>{data.mkString("[", ", ", "]")}</p>
}

You can understand this method by looking at a specific example. Imagine a GET request to the http://localhost:8080/getFilename/Users/Al/tmp/file.txt URL. The comments in the following code show how this URL is handled:

```scala
/**
 * (1) GET http://localhost:8080/getFilename/Users/Al/tmp/file.txt
 */
get("/getFilename/*.*") {

  // (2) creates a Vector(Users/Al/tmp/file, txt)
  val data = multiParams("splat")

  // (3) prints: [Users/Al/tmp/file, txt]
  <pre>{data.mkString("[", ", ", "]")}</pre>
}
```

This code works because the multiParams method with the splat argument creates a Vector that contains two elements: the strings Users/Al/tmp/file and txt. Next, the information is printed back to the browser with the data.mkString line. In a real-world program, you can put the filename back together by merging data(0) and data(1), and then using the filename as needed.

There are more methods for parsing GET request parameters with Scalatra, including additional uses of wildcard characters, and Rails-like pattern matching. See the latest Scalatra documentation for more information.

### 15.8. Accessing POST Request Data with Scalatra

**Problem**

You want to write a Scalatra web service method to handle POST data, such as handling JSON data sent as a POST request.

**Solution**

To handle a POST request, write a post method in your Scalatra servlet, specifying the URI the method should listen at:

```scala
post("/saveJsonStock") {
  val jsonString = request.body
  // deserialize the JSON ...
}
```
As shown, access the data that's passed to the POST request by calling the request.body method.

The Discussion shows an example of how to process JSON data received in a post method, and two clients you can use to test a post method: a Scala client, and a command-line client that uses the Unix curl command.

**Discussion**

**Recipe 15.3** shows how to convert a JSON string into a Scala object using the Lift-JSON library, in a process known as deserialization. In a Scalatra post method, you access a JSON string that has been POSTed to your method by calling request.body. Once you have that string, deserialize it using the approach shown in **Recipe 15.3**.

For instance, the post method in the following StockServlet shows how to convert the JSON string it receives as a POST request and deserialize it into a Stock object. The comments in the code explain each step:

```scala
package com.alvinalexander.app

import org.scalatra._
import scalate.ScalateSupport
import net.liftweb.json._

class StockServlet extends MyScalatraWebAppStack {

  /**
   * Expects an incoming JSON string like this:
   * {"symbol":"GOOG","price":"600.00"}
   */
  post("/saveJsonStock") {

    // get the POST request data
    val jsonString = request.body

    // needed for Lift-JSON
    implicit val formats = DefaultFormats

    // convert the JSON string to a JValue object
    val jValue = parse(jsonString)

    // deserialize the string into a Stock object
    val stock = jValue.extract[Stock]

    // for debugging
    println(stock)

    // you can send information back to the client
    // in the response header
    response.addHeader("ACK", "GOT IT")
  }
}
```
// a simple Stock class
class Stock (var symbol: String, var price: Double) {
    override def toString = symbol + ", " + price
}

The last step to get this working is to add the Lift-JSON dependency to your project. Assuming that you created your project as an SBT project as shown in Recipe 15.1, add this dependency to the `libraryDependencies` declared in the `project/build.scala` file in your project:

"net.liftweb" %% "lift-json" % "2.5+"

Test the POST method with Scala code

As shown in the code comments, the `post` method expects a JSON string with this form:

{"symbol":"GOOG","price":600.00}

You can test your `post` method in a variety of ways, including (a) a Scala POST client or (b) a simple shell script. The following `PostTester` object shows how to test the `post` method with a Scala client:

```scala
import net.liftweb.json._
import net.liftweb.json.Serialization.write

object PostTester extends App {

    // create a Stock and convert it to a JSON string
    val stock = new Stock("AAPL", 500.00)
    implicit val formats = DefaultFormats
    val stockAsJsonString = write(stock)

    // add the JSON string as a StringEntity to a POST request
    val post = new HttpPost("http://localhost:8080/stocks/saveJsonStock")
    post.setHeader("Content-type", "application/json")
    post.setEntity(new StringEntity(stockAsJsonString))

    // send the POST request
    val response = (new DefaultHttpClient).execute(post)

    // print the response
    println("--- HEADERS ---")
    response.getAllHeaders.foreach(arg => println(arg))
}
```
class Stock (var symbol: String, var price: Double)

The code starts by creating a Stock object and converting the object to a JSON string using Lift-JSON. It then uses the methods of the Apache HttpClient library to send the JSON string as a POST request: it creates an HttpPost object, sets the header content type, then wraps the JSON string as a StringEntity object before sending the POST request and waiting for the response.

When this test object is run against the Scalatra saveJsonStock method, it results in the following output:

    --- HEADERS ---
    ACK: GOT IT
    Content-Type: text/html;charset=UTF-8
    Content-Length: 0
    Server: Jetty(8.1.8.v20121106)

Note that it receives the ACK message that was returned by the Scalatra post method. This isn't required, but it gives the client a way to confirm that the data was properly received and processed by the server method (or that it failed).

Test the POST method with a curl command

Another way to test the post method is with a Unix shell script. The following curl command sets the Content-type header, and sends a sample JSON string to the Scalatra StockServlet post method as a POST request:

    curl \
    --header "Content-type: application/json" \ 
    --request POST \ 
    --data '{"symbol":"GOOG", "price":600.00}' \ 
    http://localhost:8080/stocks/saveJsonStock

On Unix systems, save this command to a file named postJson.sh, and then make it executable:

    $ chmod +x postJson.sh

Then run it to test your Scalatra web service:

    $ ./postJson.sh

You won't see any output from this command, but you should see the correct debugging output printed by the StockServlet in its output window. Assuming that you’re running your Scalatra web service using SBT, the debug output will appear there.

Notes

Recent versions of Scalatra use the Json4s library to deserialize JSON. This library is currently based on Lift-JSON, so the deserialization code will be similar, if not exactly the same. Either library will have to be added as a dependency.
The other important parts about this recipe are:

- Knowing to use the `post` method to handle a `POST` request
- Using `request.body` to get the `POST` data
- Using `response.addHeader("ACK", "GOT IT")` to return a success or failure message to the client (though this is optional)
- Having `POST` request client programs you can use

### 15.9. Creating a Simple GET Request Client

**Problem**

You want an HTTP client you can use to make `GET` request calls.

**Solution**

There are many potential solutions to this problem. This recipe demonstrates three approaches:

- A simple use of the `scala.io.Source.fromURL` method
- Adding a timeout wrapper around `scala.io.Source.fromURL` to make it more robust
- Using the Apache HttpClient library

These solutions are demonstrated in the following sections.

**A simple use of `scala.io.Source.fromURL`**

If it doesn't matter that your web service client won't time out in a controlled manner, you can use this simple method to download the contents from a URL:

```scala
/**
 * Returns the text (content) from a URL as a String.
 * Warning: This method does not time out when the service is non-responsive.
 */
def get(url: String) = scala.io.Source.fromURL(url).mkString
```

This `GET` request method lets you call the given RESTful URL to retrieve its content. You can use it to download web pages, RSS feeds, or any other content using an HTTP GET request.

Under the covers, the `Source.fromURL` method uses classes like `java.net.URL` and `java.io.InputStream`, so this method can throw exceptions that extend from
java.io.IOException. As a result, you may want to annotate your method to indicate that:

```scala
@throws(classOf[java.io.IOException])
def get(url: String) = io.Source.fromURL(url).mkString
```

**Setting the timeout while using scala.io.Source.fromURL**

As mentioned, that simple solution suffers from a significant problem: it doesn’t time out if the URL you’re calling is unresponsive. If the web service you’re calling isn’t responding, your code will become unresponsive at this point as well.

Therefore, a better approach is to write a similar method that allows the setting of a timeout value. By using a combination of java.net classes and the method `io.Source.fromInputStream`, you can create a more robust method that lets you control both the `connection` and `read` timeout values:

```scala
/**
 * Returns the text (content) from a REST URL as a String.
 * scala-scalaiosource-fromurl-blockshangs.html
 * and http://alvinalexander.com/blog/post/java/how-open-url-↵
 * read-contents-httpurl-connection-java
 * 
 * The `connectTimeout` and `readTimeout` comes from the Java URLConnection
 * class Javadoc.
 * @param url The full URL to connect to.
 * @param connectTimeout Sets a specified timeout value, in milliseconds,
 * to be used when opening a communications link to the resource referenced
 * by this URLConnection. If the timeout expires before the connection can
 * be established, a java.net.SocketTimeoutException
 * is raised. A timeout of zero is interpreted as an infinite timeout.
 * Defaults to 5000 ms.
 * @param readTimeout If the timeout expires before there is data available
 * for read, a java.net.SocketTimeoutException is raised. A timeout of zero
 * is interpreted as an infinite timeout. Defaults to 5000 ms.
 * @param requestMethod Defaults to “GET”. (Other methods have not been tested.)
 * 
 * @example get("http://www.example.com/getInfo")
 * @example get("http://www.example.com/getInfo", 5000)
 * @example get("http://www.example.com/getInfo", 5000, 5000)
 */
@throws(classOf[java.io.IOException])
@throws(classOf[java.net.SocketTimeoutException])
def get(url: String,
    connectTimeout: Int = 5000,
    readTimeout: Int = 5000,
    requestMethod: String = "GET") = {
  import java.net.{URL, HttpURLConnection}
  val connection = (new URL(url)).openConnection.asInstanceOf[HttpURLConnection]
  connection.setConnectTimeout(connectTimeout)
  connection.setReadTimeout(readTimeout)
  ```
connection.setRequestMethod(requestMethod)
val inputStream = connection.getInputStream
val content = io.Source.fromInputStream(inputStream).mkString
if (inputStream != null) inputStream.close
content }

As the Scaladoc shows, this method can be called in a variety of ways, including this:

```scala
try {
  val content = get("http://localhost:8080/waitForever")
  println(content)
} catch {
  case ioe: java.io.IOException => // handle this
  case ste: java.net.SocketTimeoutException => // handle this
}
```

I haven’t tested this method with other request types, such as PUT or DELETE, but I have allowed for this possibility by making the requestMethod an optional parameter.

### Using the Apache HttpClient

Another approach you can take is to use the Apache HttpClient library. Before I learned about the previous approaches, I wrote a `getRestContent` method using this library like this:

```scala
import java.io._
import org.apache.http.{HttpEntity, HttpResponse}
import org.apache.http.client._
import scala.collection.mutable.StringBuilder
import scala.xml.XML

/**
 * Returns the text (content) from a REST URL as a String.
 * Returns a blank String if there was a problem.
 * This function will also throw exceptions if there are problems trying
 * to connect to the url.
 *
 * @param url A complete URL, such as "http://foo.com/bar"
 * @param connectionTimeout The connection timeout, in ms.
 * @param socketTimeout The socket timeout, in ms.
 */

def getRestContent(url: String,
  connectionTimeout: Int,
  socketTimeout: Int): String = {
  val httpClient = buildHttpClient(connectionTimeout, socketTimeout)
  val httpResponse = httpClient.execute(new HttpGet(url))
  val entity = httpResponse.getEntity
  var content = ""
  ```
if (entity != null) {
    val inputStream = entity.getContent
    content = io.Source.fromInputStream(inputStream).getLines.mkString
    inputStream.close
}
httpClient.getConnectionManager.shutdown
content
}

private def buildHttpClient(connectionTimeout: Int, socketTimeout: Int): DefaultHttpClient = {
    val httpClient = new DefaultHttpClient
    val httpParams = httpClient.getParams
    HttpConnectionParams.setConnectionTimeout(httpParams, connectionTimeout)
    HttpConnectionParams.setSoTimeout(httpParams, socketTimeout)
    httpClient.setParams(httpParams)
    httpClient
}

This requires significantly more code than the Source.fromURL approaches, as well as the HttpClient library. If you're already using the Apache HttpClient library for other purposes, this is a viable alternative. As shown in Recipes 15.11 and 15.12, the HttpClient library definitely has advantages in situations such as working with request headers.

**Discussion**

There are several other approaches you can take to handle this timeout problem. One is to use the Akka Futures as a wrapper around the Source.fromURL method call. See Recipe 13.9, “Simple Concurrency with Futures” for an example of how to use that approach.

Also, new libraries are always being released. A library named Newman was released by StackMob as this book was in the production process, and looks promising. The Newman DSL was inspired by the Dispatch library, but uses method names instead of symbols, and appears to be easier to use as a result. It also provides separate methods for the GET, POST, PUT, DELETE, and HEAD request methods.

**See Also**

- Matthew Kwong's Source.fromURL timeout approach.
- If you prefer asynchronous programming, you can mix this recipe with Scala Futures, which are demonstrated in Chapter 13. Another option is the Dispatch library. As its documentation states, “Dispatch is a library for asynchronous HTTP interaction. It provides a Scala vocabulary for Java's async-http-client.”
- Newman, from StackMob.
15.10. Sending JSON Data to a POST URL

Problem

You want to send JSON data (or other data) to a POST URL, either from a standalone client, or when using a framework that doesn't provide this type of service.

Solution

Create a JSON string using your favorite JSON library, and then send the data to the POST URL using the Apache HttpClient library. In the following example, the Gson library is used to construct a JSON string, which is then sent to a server using the methods of the HttpClient library:

```java
import java.io._
import org.apache.commons._
import org.apache.http._
import org.apache.http.client._
import java.util.ArrayList
import org.apache.http.message.BasicNameValuePair
import org.apache.http.client.entity.UrlEncodedFormEntity
import com.google.gson.Gson

case class Person(firstName: String, lastName: String, age: Int)

object HttpJsonPostTest extends App {

  // create our object as a json string
  val spock = new Person("Leonard", "Nimoy", 82)
  val spockAsJson = new Gson().toJson(spock)

  // add name value pairs to a post object
  val post = new HttpPost("http://localhost:8080/posttest")
  val nameValuePairs = new ArrayList[NameValuePair]()
  nameValuePairs.add(new BasicNameValuePair("JSON", spockAsJson))
  post.setEntity(new UrlEncodedFormEntity(nameValuePairs))

  // send the post request
  val client = new DefaultHttpClient
  val response = client.execute(post)
  println("--- HEADERS ---")
  response.getAllHeaders.foreach(arg => println(arg))
}
```
**Discussion**

The Gson library is used to construct a JSON string in this code because this is a simple example. For more complex cases, you'll probably want to use the Lift-JSON library, as discussed in the first several recipes of this chapter.

In this example, once you've constructed a JSON string from a Scala object, the Apache HttpClient NameValuePair, BasicNameValuePair, and UrlEncodedFormEntity classes are used to set an Entity on anHttpPost object. In the last lines of the code, the POST request is sent using the client.execute call, the response is received, and the response headers are printed (though this isn't necessary).

**See Also**

- Recipe 15.1, “Creating a JSON String from a Scala Object” and Recipe 15.2, “Creating a JSON String from Classes That Have Collections”.
- The Lift-JSON library.
- The Google Gson library.
- Dispatch is a “library for asynchronous HTTP interaction.”

## 15.11. Getting URL Headers

**Problem**

You need to access the HTTP response headers after making an HTTP request.

**Solution**

Use the Apache HttpClient library, and get the headers from the HttpResponse object after making a request:

```scala

object FetchUrlHeaders extends App {

  val get = new HttpGet("http://alvinalexander.com/")
  val client = new DefaultHttpClient
  val response = client.execute(get)
  response.getAllHeaders.foreach(header => println(header))

}
```

Running that program prints the following header output:
Discussion

When I worked with a Single Sign-On (SSO) system named OpenSSO from Sun (now known as OpenAM), much of the work in the sign-on process involved setting and reading header information. The HttpClient library greatly simplifies this process.

See Also

- Apache HttpClient library.
- You may also be able to use the Dispatch library for this purpose.

15.12. Setting URL Headers When Sending a Request

Problem

You need to set URL headers when making an HTTP request.

Solution

Use the Apache HttpClient library to set the headers before making the request, as shown in this example:

```scala

object SetUrlHeaders extends App {

  val url = "http://localhost:9001/baz"
  val httpGet = new HttpGet(url)

  // set the desired header values
  httpGet.setHeader("KEY1", "VALUE1")
  httpGet.setHeader("KEY2", "VALUE2")

  // execute the request
  val client = new DefaultHttpClient
  client.execute(httpGet)
```
Discussion

If you don’t have a web server to test against, you can use a tool like HttpTea to see the results of running this program. HttpTea helps to simulate a server in a test environment.

Start HttpTea at the command line to listen on port 9001 like this:

```bash
$ java -jar HttpTea.jar -l 9001
```

Now when you run your client program—such as the program shown in the Solution—you should see the following output from HttpTea, including the headers that were set:

```text
Client>>>
GET /baz HTTP/1.1
KEY1: VALUE1
KEY2: VALUE2
Host: localhost:9001
Connection: Keep-Alive
User-Agent: Apache-HttpClient/4.1.3 (java 1.5)
```

See Also

- HttpTea.
- Apache HttpClient library.
- You may also be able to use the Dispatch library for this purpose.

15.13. Creating a GET Request Web Service with the Play Framework

Problem

You want to create a GET request web service using the Play Framework, such as returning a JSON string when the web service URI is accessed.

Solution

When working with RESTful web services, you’ll typically be converting between one or more model objects and their JSON representation.

To demonstrate how a GET request might be used to return the JSON representation of an object, create a new Play project with the `play new` command:
$ play new WebServiceDemo

Respond to the prompts to create a new Scala application, and then move into the `WebServiceDemo` directory that’s created.

Next, assume that you want to create a web service to return an instance of a Stock when a client makes a GET request at the `/getStock` URI. To do this, first add this line to your `conf/routes` file:

```
GET   /getStock     controllers.Application.getStock
```

Next, create a method named `getStock` in the default `Application` controller (`apps/controllers/Application.scala`), and have it return a JSON representation of a Stock object:

```scala
package controllers

import play.api._
import play.api.mvc._
import play.api.libs.json._
import models.Stock

object Application extends Controller {

  def index = Action {
    Ok(views.html.index("Your new application is ready."))
  }

  def getStock = Action {
    val stock = Stock("GOOG", 650.0)
    Ok(Json.toJson(stock))
  }

}
```

That code uses the Play `Json.toJson` method. Although the code looks like you can create Stock as a simple case class, attempting to use only a case class will result in this error when you access the `/getStock` URI:

```
No Json deserializer found for type models.Stock. Try to implement an implicit Writes or Format for this type.
```

To get this controller code to work, you need to create an instance of a `Format` object to convert between the Stock model object and its JSON representation. To do this, create a model file named `Stock.scala` in the `app/models` directory of your project. (Create the directory if it doesn’t exist.)

In that file, define the Stock case class, and then implement a `play.api.libs.json.Format` object. In that object, define a `reads` method to convert from a JSON string to a Stock object and a `writes` method to convert from a Stock object to a JSON string:
package models

case class Stock(symbol: String, price: Double)

object Stock {

import play.api.libs.json._

implicit object StockFormat extends Format[Stock] {

// convert from JSON string to a Stock object (de-serializing from JSON)
def reads(json: JsValue): JsResult[Stock] = {
  val symbol = (json \ "symbol").as[String]
  val price = (json \ "price").as[Double]
  JsSuccess(Stock(symbol, price))
}

// convert from Stock object to JSON (serializing to JSON)
def writes(s: Stock): JsValue = {
  // JsObject requires Seq[(String, play.api.libs.json.JsValue)]
  val stockAsList = Seq("symbol" -> JsString(s.symbol),
                         "price" -> JsNumber(s.price))
  JsObject(stockAsList)
}

}

}

The comments in that code help to explain how the reads and writes methods work. With this code in place, you can now access the getStock web service. If you haven't already done so, start the Play console from within the root directory of your project, then issue the run command:

\$ play
[WebServiceDemo] \$ run 8080

Play runs on port 9000 by default, but this collides with other services on my system, so I run it on port 8080, as shown. Assuming that you're running on port 8080, access the http://localhost:8080/getStock URL from a web browser. You should see this result in the browser:

{"symbol":"GOOG","price":650.0}

Discussion

When converting from a Stock object to its JSON representation, the writes method of your Format object is implicitly used in this line of code:

Json.toJson(stock)
Although there are other approaches to converting between objects and their JSON representation, implementing the reads and writes methods of a Format object provides a straightforward means for this serialization and deserialization process.

**See Also**

The Play json package object

### 15.14. POSTing JSON Data to a Play Framework Web Service

**Problem**

You want to create a web service using the Play Framework that lets users send JSON data to the service using the POST request method.

**Solution**

Follow the steps from the previous recipe to create a new Play project, controller, and model.

Whereas the previous recipe used the writes method of the Format object in the model, this recipe uses the reads method. When JSON data is received in a POST request, the reads method is used to convert from the JSON string that’s received to a Stock object. Here’s the code for the reads method:

```scala
def reads(json: JsValue): JsResult[Stock] = {
  val symbol = (json \ "symbol").as[String]
  val price = (json \ "price").as[Double]
  JsSuccess(Stock(symbol, price))
}
```

This method creates a Stock object from the JSON value it’s given. (The complete code for the model object is shown in the previous recipe.)

With this method added to the model, create a saveStock method in the Application controller:

```scala
import play.api._
import play.api.mvc._

object Application extends Controller {

  import play.api.libs.json.Json

  def saveStock = Action { request =>
    val json = request.body.asJson.get
    ...
  }

  // Other code...

}
```
val stock = json.as[Stock]
println(stock)
Ok

The `saveStock` method gets the JSON data sent to it from the `request` object, and then converts it with the `json.as` method. The `println` statement in the method is used for debugging purposes, and prints to the Play command line (the Play console).

Finally, add a route that binds a POST request to the desired URI and the `saveStock` method in the `Application` controller by adding this line to the `conf/routes` file:

```scala
POST   /saveStock     controllers.Application.saveStock
```

If you haven't already done so, start the Play console from within the root directory of your project, and issue the `run` command:

```
$ play

[WebServicesDemo] $ run 8080
```

With the Play server running, use the following Unix `curl` command to POST a sample JSON string to your `saveStock` web service:

```
curl \
   --header "Content-type: application/json" \ 
   --request POST \ 
   --data '{"symbol":"GOOG", "price":900.00}' \ 
   http://localhost:8080/saveStock
```

If everything works properly, you should see this output in your Play console window:

```
STOCK: Stock(GOOG,900.0)
```

**Discussion**

A few notes about the code:

- The `request` object is a `play.api.mvc.AnyContent` object.
- The `request.body` is also a `play.api.mvc.AnyContent` object.
- The `request.body.asJson` returns an instance of the following: `Option[play.api.libs.json.JsValue]`.
- `request.body.asJson.get` returns a `JsValue`.

In a real-world web service, once you've converted the JSON string to an object, you can do anything else you need to do with it, such as saving it to a database.
See Also

- The Play json package object
- The Play Request trait
Introduction

With Scala, you can interact with traditional relational databases using their JDBC drivers, just like you do in Java. As an example of this, the first recipe in this chapter demonstrates how to connect to a MySQL database using the “plain old JDBC” approach.

In the real world, once applications grow in size, few people use plain old JDBC to work with databases. Typically on those projects you use a library, such as the Spring Framework, to make development easier and handle issues like connection pooling. Therefore, this chapter also demonstrates the few changes you’ll need to make to use the Spring JDBC library with Scala. As an added benefit, by showing the changes needed to instantiate a bean from a Spring application context file, this recipe will help you use other Spring libraries with Scala as well. You can use other technologies with Scala, such as the Java Persistence API (JPA) and Hibernate, with just a few changes.

The Scala community is also developing new approaches to database development. The Squeryl and Slick libraries both take “type-safe” approaches to writing database code. The Squeryl documentation states that it’s a “Scala ORM and DSL.” In a manner similar to Hibernate, Squeryl lets you write database code like this:

```scala
// insert
val bill = people.insert(new Person("Bill"))
val candy = people.insert(new Person("Candy"))

// update
stock.price = 500.00
stocks.update(stock)
```

With Squeryl’s DSL, you can also write statements like this:

```scala
update(stocks)(s =>
  where(s.symbol === "AAPL")
```
Slick isn’t an object-relational mapping (ORM) tool, but with its type-safe approach, it lets you write database access code almost like you’re working with a collection. This approach is demonstrated in the last recipe in this chapter.

When you get to “big data” projects, it’s nice to know that Scala works there as well. There are several Scala drivers available for the MongoDB database, including Casbah and ReactiveMongo. The recipes in this chapter demonstrate how to use the Casbah driver to insert, update, read, and delete objects in a MongoDB collection with Scala.

If you want to use Scala to work with Hadoop, Twitter has created a project named Scalding that “makes it easy to specify Hadoop MapReduce jobs.” Scalding is analogous to the Apache Pig project, but is tightly integrated with Scala. Scalding and Hadoop are not covered in this chapter, but the Scalding source code tutorials can help you quickly get up and running with Scalding.

### 16.1. Connecting to MySQL with JDBC

#### Problem

You want to connect to a MySQL database (or any other database with a JDBC driver) from a Scala application using “plain old JDBC.”

#### Solution

Use JDBC just like you would in a Java application. Download the MySQL JDBC driver, and then access your database with code like this:

```scala
package tests

import java.sql.{Connection, DriverManager}

object ScalaJdbcConnectSelect extends App {

  // connect to the database named "mysql" on port 8889 of localhost
  val url = "jdbc:mysql://localhost:8889/mysql"
  val driver = "com.mysql.jdbc.Driver"
  val username = "root"
  val password = "root"
  var connection:Connection = _
```
try {
    Class.forName(driver)
    connection = DriverManager.getConnection(url, username, password)
    val statement = connection.createStatement
    val rs = statement.executeQuery("SELECT host, user FROM user")
    while (rs.next) {
        val host = rs.getString("host")
        val user = rs.getString("user")
        println("host = %s, user = %s".format(host, user))
    }
} catch {
    case e: Exception => e.printStackTrace
}
connection.close

That code shows how to query a database table named user in a database named mysql. That database name and table name are standard in any MySQL installation.

As shown in the example, the format of the MySQL JDBC URL string is:

jdbc:mysql://HOST:PORT/DATABASE

In this code I have MySQL running on port 8889 on my computer because it's the default port when using MAMP, a tool that makes it easy to run MySQL, Apache, and PHP on Mac OS X systems. If you have MySQL running on its standard port (3306), just drop the port off the URL string.

**Discussion**

The easiest way to run this example is to use the Simple Build Tool (SBT). To do this, create an SBT directory structure as described in Recipe 18.1, “Creating a Project Directory Structure for SBT”, then add the MySQL JDBC dependency to the build.sbt file:

```scala
libraryDependencies += "mysql" % "mysql-connector-java" % "5.1.24"
```

Copy and paste the code shown in this recipe into a file named Test1.scala in the root directory of your project, and then run the program:

```
$ sbt run
```

You should see some output like this:

```
host = localhost, user =
host = localhost, user = fred
```

That output will vary depending on the users actually defined in your MySQL database.

This recipe works well for small applications where you want one connection to a database, and you don't mind running simple JDBC SQL queries using the Statement, PreparedStatement, and ResultSet classes. For larger applications, you'll want to use
a tool that gives you connection pooling capabilities, and possibly DSL or ORM capabilities to simplify your SQL queries.

If you’re using a different relational database, the approach is the same as long as the database provides a JDBC driver. For instance, to use PostgreSQL, just use the PostgreSQL JDBC driver and this information to create a connection:

```scala
Class.forName("org.postgresql.Driver")
val url = "jdbc:postgresql://HOST/DATABASE"
val conn = DriverManager.getConnection(url,"username", "password")
```

Of course your database tables will be different, but the process of connecting to the database is the same.

**See Also**

- The MySQL JDBC driver.
- MAMP.
- The Simple Build Tool (SBT).
- Recipe 18.1, “Creating a Project Directory Structure for SBT” shows how to create an SBT directory structure.
- If you’re new to MySQL and JDBC, I wrote a series of MySQL JDBC tutorials that can help you get started.

## 16.2. Connecting to a Database with the Spring Framework

### Problem

You want to connect to a database using the Spring Framework. This gives you a nice way to add connection pooling and other capabilities to your SQL code.

### Solution

Use the same Spring Framework configuration you’ve used in Java applications, but convert your Java source code to Scala. The biggest changes involve the differences in class casting between Java and Scala, and conversions between Java and Scala collections.
**Discussion**

To demonstrate this, create a basic Spring JDBC example. Start by creating a simple SBT project directory structure as demonstrated in Recipe 18.1, “Creating a Project Directory Structure for SBT”.

Once the SBT directory structure is created, place this Spring `applicationContext.xml` file in the `src/main/resources` directory:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE beans PUBLIC "-//SPRING//DTD BEAN//EN"
"http://www.springframework.org/dtd/spring-beans.dtd">

<beans>

  <bean id="testDao" class="springtests.TestDao">
    <property name="dataSource" ref="basicDataSource"/>
  </bean>

  <bean id="basicDataSource" class="org.apache.commons.dbcp.BasicDataSource">
    <property name="driverClassName" value="com.mysql.jdbc.Driver"/>
    <property name="url" value="jdbc:mysql://localhost/mysql"/>
    <property name="username" value="root"/>
    <property name="password" value="root"/>
    <property name="initialSize" value="1"/>
    <property name="maxActive" value="5"/>
  </bean>

</beans>
```

This file declares that you’ll have a class named `TestDao` in a package named `springtests`. This bean declaration will be used in the `Main` object, which you’ll create shortly.

This file also lets you connect to a MySQL database named `mysql`, on the default port (3306) of the `localhost` server, with the username and password both set to `root`. The `initialSize` and `maxActive` settings let you control the database connection pool settings. Change those properties as needed for your system.

You’ll need to add a number of dependencies to your `build.sbt` file to get Spring to work:

```scala
name := "MySQLTest1"
version := "1.0"

scalaVersion := "2.10.1"

libraryDependencies ++= Seq(  "mysql" % "mysql-connector-java" % "5.1.+",  "commons-dbcp" % "commons-dbcp" % "1.4",  "org.springframework" % "spring-core" % "3.1+",
```

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Alternatively, you can manually download the JAR files that are needed and put them in your `lib` directory.

Next, create a file named `Main.scala` in your root SBT directory with the following contents:

```scala
package springtests

import org.springframework.context.support.ClassPathXmlApplicationContext

object Main extends App {

  // read the application context file
  val ctx = new ClassPathXmlApplicationContext("applicationContext.xml")

  // get a testDao instance
  val testDao = ctx.getBean("testDao").asInstanceOf[TestDao]
  val numUsers = testDao.getNumUsers
  println("You have this many users: " + numUsers)
}
```

Note how an instance of the `TestDao` is instantiated in this object. This code is similar to Java, except for the way class casting is handled. As shown, Scala uses the `asInstanceOf` method to declare that the `testDao` bean is of the type `TestDao`.

Next, create another file in the root directory of the project named `TestDao.scala` with these contents:

```scala
package springtests

import org.springframework.jdbc.core.simple._

class TestDao extends SimpleJdbcDaoSupport {

  def getNumUsers: Int = {
    val query = "select count(1) from user"
    return getJdbcTemplate.queryForInt(query)
  }

}
```

Now run the project with the `sbt run` command. You should see some simple output, including the number of records in your MySQL `user` database table.
Although this example was created to demonstrate how to use the Spring JDBC support with Scala, you can use the steps in this recipe to use other Spring libraries in your Scala applications.

See Also

- The Spring Framework.
- MAMP.
- Recipe 18.1, “Creating a Project Directory Structure for SBT”.
- A project named “Spring Scala” is being created to make it easier to use Spring in Scala applications.

16.3. Connecting to MongoDB and Inserting Data

Problem

You want to use the MongoDB database with a Scala application, and want to learn how to connect to it, and insert and retrieve data.

Solution

If you don’t already have a MongoDB installation, download and install the MongoDB software per the instructions on its website. (It’s simple to install.) Once it’s running, use the Casbah driver with your Scala application to interact with MongoDB.

In development, I start my test instance of MongoDB from its installation directory with this command:

```
$ bin/mongod -vvvv --dbpath /Users/Al/data/mongodatabases
```

This starts the MongoDB server in a verbose mode, using the directory shown for its databases. After a lot of output, the last few lines from the `mongod` command look like this:

```
Sun Sep 16 14:27:34 [websvr] admin web console waiting for connections on port 28017
Sun Sep 16 14:27:34 [initandlisten] waiting for connections on port 27017
```

To demonstrate Casbah, build a small application. First, create a simple SBT project directory structure, as demonstrated in Recipe 18.1, “Creating a Project Directory Structure for SBT”.”
You can follow along by cloning my GitHub project.

Second, create your `build.sbt` file, specifically including the Casbah driver dependency:

```scala
name := "MongoDBDemo1"
version := "1.0"
scalaVersion := "2.10.0"

libraryDependencies ++= Seq(
  "org.mongodb" %% "casbah" % "2.6.0",
  "org.slf4j" % "slf4j-simple" % "1.6.4"
)

scalacOptions += "-deprecation"
```

The SLF4J library shown isn’t necessary for a simple example, but including it gets rid of a few warning messages.

Next, put the following code in a file named `MongoFactory.scala` in the root directory of your SBT project:

```scala
import com.mongodb.casbah.MongoCollection
import com.mongodb.casbah.MongoConnection

object MongoFactory {

  private val SERVER = "localhost"
  private val PORT   = 27017
  private val DATABASE = "portfolio"
  private val COLLECTION = "stocks"

  val connection = MongoConnection(SERVER)
  val collection = connection(DATABASE)(COLLECTION)

}
```

This object helps to simplify the interactions with a MongoDB database. You won’t need all of its functionality for this recipe, but it will be used completely in other recipes. If your MongoDB instance is running on the default port on localhost, those settings will work fine. If you already have a database named portfolio, be sure to use a different name.

Next, put the following code in a file named `Common.scala`, also in the root directory of your SBT project:
import com.mongodb.casbah.Imports._

case class Stock (symbol: String, price: Double)

object Common {

/**
  * Convert a Stock object into a BSON format that MongoDB can store.
  */
  def buildMongoDbObject(stock: Stock): MongoDBObject = {
    val builder = MongoDBObject.newBuilder
    builder += "symbol" -> stock.symbol
    builder += "price" -> stock.price
    builder.result
  }
}

That code includes a simple case class to represent a Stock, and the buildMongoDbObject method in the Common object does the work of converting a Stock into a MongoDBObject that can be stored in a MongoDB database. The method converts the fields in the Stock object into key/value pairs that correspond to the MongoDB “document” paradigm. The MongoDBObject from the Casbah driver simplifies the conversion process.

With this code in place, it’s time to create a simple test program to insert several Stock instances into the database. Put the following code into a file named Insert.scala in the root directory of your SBT project:

```
import com.mongodb.casbah.Imports._
import Common._

object Insert extends App {

  // create some Stock instances
  val apple = Stock("AAPL", 600)
  val google = Stock("GOOG", 650)
  val netflix = Stock("NFLX", 60)

  // save them to the mongodb database
  saveStock(apple)
  saveStock(google)
  saveStock(netflix)

  // our 'save' method
  def saveStock(stock: Stock) {
    val mongoObj = buildMongoDbObject(stock)
    MongoFactory.collection.save(mongoObj)
  }
}
```
The interesting part of this code is the `saveStock` method. It does the following work:

- It takes a `Stock` object as an input parameter.
- It converts the `Stock` object to a `MongoDBObject` with the `buildMongoDbObject` method.
- It saves the `mongoObj` object to the database collection with the `save` method of the collection instance. The collection is an instance of `MongoCollection`, which is obtained from the `MongoFactory`.

With everything in place, run this object with `sbt run`, and it will quietly insert the data into the collection.

**Discussion**

In Recipe 16.5, “Searching a MongoDB Collection”, you’ll see how to search a MongoDB collection using Scala and Casbah, but for the time being, if you open up the MongoDB command-line client and switch to the `portfolio` database, you can see the new documents in the `stocks` collection.

To do this, move to your MongoDB installation `bin` directory, start the `mongo` command-line client, move to the `portfolio` database, and list all the documents in the `stocks` collection, using these commands:

```bash
$ mongo
> use portfolio
> db.stocks.find()

{ "_id" : ObjectId("5023fad43004f32afda0b550"), "symbol" : "AAPL", "price" : 600 }
{ "_id" : ObjectId("5023fad43004f32afda0b551"), "symbol" : "GOOG", "price" : 650 }
{ "_id" : ObjectId("5023fad43004f32afda0b552"), "symbol" : "NFLX", "price" : 60 }
```

This shows the three objects the `Insert` application inserted. You can remove those objects with the following command if you’d like to modify and run the program again:

```bash
> db.stocks.remove()
```

To help you work with MongoDB, I’ve created a Scala + MongoDB + Casbah example project on [GitHub](https://github.com) that includes the source code shown in this recipe, as well as additional code from the Find, Update, and Delete recipes in this chapter.
16.4. Inserting Documents into MongoDB with insert, save, or +=

Problem
You want to save documents to a MongoDB collection from a Scala application.

Solution
Use the insert, save, or += methods of the Casbah MongoCollection class.

In order to save a document to your MongoDB collection, you can use the MongoCollection insert method:

```scala
collection.insert(buildMongoDbObject(apple))
collection.insert(buildMongoDbObject(google))
collection.insert(buildMongoDbObject(netflix))
```

You can also use the save method:

```scala
collection.save(buildMongoDbObject(apple))
collection.save(buildMongoDbObject(google))
collection.save(buildMongoDbObject(netflix))
```

And you can also use the += method:

```scala
collection += buildMongoDbObject(apple)
collection += buildMongoDbObject(google)
collection += buildMongoDbObject(netflix)
collection += buildMongoDbObject(amazon)
```

The intention of the insert and save methods is obvious; you're inserting/saving data to your MongoDB collection. The third approach is a little different; it looks like what you're doing is adding an object to a collection. In fact, you're saving your object to the database collection with each += call.

Here's what the += approach looks like in a complete program:

```scala
import com.mongodb.casbah.Imports._
import Common._
```

```scala
collection += buildMongoDbObject(apple)
collection += buildMongoDbObject(google)
collection += buildMongoDbObject(netflix)
collection += buildMongoDbObject(amazon)
```
object Insert2 extends App {

  val collection = MongoFactory.collection

  // create some Stock instances
  val apple = Stock("AAPL", 600)
  val google = Stock("GOOG", 650)
  val netflix = Stock("NFLX", 60)
  val amazon = Stock("AMZN", 220)

  // add them to the collection (+= does the save)
  collection += buildMongoDbObject(apple)
  collection += buildMongoDbObject(google)
  collection += buildMongoDbObject(netflix)
  collection += buildMongoDbObject(amazon)
}

To use the insert or save methods, simply replace the += lines with their equivalent lines.

Discussion

If you'd like to experiment with this code, just add it to the SBT project that you started in Recipe 16.3. The buildMongoDbObject method in the Common class of that recipe converts a Scala object to a MongoDBObject that can be saved to the database using save, insert, or +=.

When choosing between save, insert, or +=, there's obviously a big difference in style between += and the other methods. The save and insert methods accept a variety of different parameters and both return a WriteResult, so you have a number of options to choose from.

You'll encounter the WriteResult and WriteConcern classes while working with the Casbah driver. These classes come from the MongoDB Java driver, which Casbah wraps. WriteResult lets you access the results of the previous write, and has methods like getField, getError, and getLastError.

WriteConcern provides options to let you control the write behavior, including behavior about network errors, slaves, timeouts, and forcing fsync to disk.

See Also

- The WriteResult Javadoc
- The WriteConcern Javadoc
16.5. Searching a MongoDB Collection

Problem
You want to find objects in your MongoDB collection using Scala and the Casbah driver.

Solution
Use the find* methods of the MongoClient class to get the elements you want, specifically the find and findOne methods.

Assuming that you have everything set up as shown in Recipe 16.3, the following code demonstrates these techniques:

- How to find all the documents in a collection
- How to find one document that matches your search criteria
- How to find all documents that match your search criteria
- How to limit the number of results returned by a find query

Here's the code:

```scala
import com.mongodb.casbah.Imports._

object Find extends App {
  val collection = MongoFactory.collection

  // (1) find all stocks with find()
  // -------------------------------
  println("\n___ all stocks ___")
  var stocks = collection.find
  stocks.foreach(println)

  // (2) search for an individual stock
  // ----------------------------------
  println("\n___ .findOne(query) ___")
  val query = MongoDBObject("symbol" -> "GOOG")
  val result = collection.findOne(query) // Some
  val stock = convertDbObjectToStock(result.get) // convert it to a Stock
  println(stock)

  // (3) find all stocks that meet a search criteria
  // -----------------------------------------------
  println("\n___ price $gt 500 ___")
  stocks = collection.find("price" $gt 500)
  stocks.foreach(println)

  // (4) find all stocks that match a search pattern
```
println("\n___ stocks that begin with 'A' ___")
stocks = collection.find(MongoDBObject("symbol" -> "A.*".r))
stocks.foreach(println)

// (5) find.limit(2)
println("\n___ find.limit(2) ___")
stocks = collection.find.limit(2)
stocks.foreach(println)

// warning: don't use the 'get' method in real-world code
def convertDbObjectToStock(obj: MongoDBObject): Stock = {
  val symbol = obj.getAs[String]("symbol").get
  val price = obj.getAs[Double]("price").get
  Stock(symbol, price)
}

Save that code to a file named Find.scala in the root directory of your SBT project, and then run the object with SBT:

$ sbt run

If you’ve been working through the MongoDB recipes in this chapter, or you cloned my Scala + Casbah + MongoDB project from GitHub, you may have multiple main methods in your project. If so, SBT detects those main methods and asks which one you want to run. To run the Find object, select it from the list SBT displays:

Multiple main classes detected, select one to run:

[1] Find
[2] Insert
[3] Insert2

Enter number: 1

Running the Find object after populating the database in the earlier recipes results in the following output:

___ all stocks ___
{ "_id" : { "$oid" : "502683283004b3802ec47df2"} , "symbol" : "AAPL" , "price" : 600.0}
{ "_id" : { "$oid" : "502683283004b3802ec47df3"} , "symbol" : "GOOG" , "price" : 650.0}
{ "_id" : { "$oid" : "502683283004b3802ec47df4"} , "symbol" : "NFLX" , "price" : 60.0}
{ "_id" : { "$oid" : "502683283004b3802ec47df5"} , "symbol" : "AMZN" , "price" : 220.0}

___ .findOne(query) ___
Stock(GOOG,650.0)
___ price $gt 500 ___

{  
  "_id" : { "$oid" : "502683283004b3802ec47df2"},  
  "symbol" : "AAPL" ,  
  "price" : 600.0}  

{  
  "_id" : { "$oid" : "502683283004b3802ec47df3"},  
  "symbol" : "GOOG" ,  
  "price" : 650.0}  

___ stocks that begin with 'A' ___

{  
  "_id" : { "$oid" : "502683283004b3802ec47df2"},  
  "symbol" : "AAPL" ,  
  "price" : 600.0}  

{  
  "_id" : { "$oid" : "502683283004b3802ec47df5"},  
  "symbol" : "AMZN" ,  
  "price" : 220.0}  

___ find.limit(2) ___

{  
  "_id" : { "$oid" : "502683283004b3802ec47df2"},  
  "symbol" : "AAPL" ,  
  "price" : 600.0}  

{  
  "_id" : { "$oid" : "502683283004b3802ec47df3"},  
  "symbol" : "GOOG" ,  
  "price" : 650.0}  

Discussion

In the first query, the find method returns all documents from the specified collection. This method returns a MongoCursor, and the code iterates over the results using that cursor.

In the second query, the findOne method is used to find one stock that matches the search query. The query is built by creating a MongoDBObject with the desired attributes. In this example, that's a stock whose symbol is GOOG. The findOne method is called to get the result, and it returns an instance of Some[MongoDBObject].

In this example, result.get is called on the next line, but in the real world, it's a better practice to use a for loop or a match expression:

```java
  collection.findOne(query) match {
    case Some(Stock) =>
      // convert it to a Stock
      println(convertDbObjectToStock(result.get))
    case None =>
      println("Got something else")
  }
```

Of course, how you implement that will vary depending on your needs.

The convertDbObjectToStock method does the reverse of the buildMongoDbObject method shown in the earlier recipes, and converts a MongoDBObject to a Stock instance.

The third query shows how to search for all stocks whose price is greater than 500:

```java
  stocks = collection.find("price" $gt 500)
```

This again returns a MongoCursor, and all matches are printed.
Casbah includes other methods besides \$gt, such as \$gte, \$lt, and \$lte. You can use multiple operators against one field like this:

```
"price" \$gt 50 \$lte 100
```

You can also query against multiple fields by joining tuples:

```
val query: DDBObject = ("price" \$gt 50 \$lte 100) ++ ("priceToBook" \$gt 1)
```

See the Casbah documentation for more examples of creating Casbah-style queries.

In the fourth query, a simple regular expression pattern is used to search for all stocks whose symbol begins with the letter A:

```
stocks = collection.find(MongoDBObject("symbol" -> "A.*".r))
```

Notice that the r method is called on a String to create the query. This converts the String to a Regex, as demonstrated in the REPL:

```
scala> "A.*".r
res0: scala.util.matching.Regex = A.*
```

The fifth query demonstrates how to use the limit method to limit the number of results that are returned:

```
stocks = collection.find.limit(2)
```

Because MongoDB is typically used to store a lot of data, you’ll want to use limit to control the amount of data you get back from a query.

The MongoCollection class also has a findByID method that you can use when you know the ID of your object. Additionally, there are findAndModify and findAndRemove methods, which are discussed in other recipes in this chapter.

**See Also**

- Casbah documentation
- The MongoCollection class
- The MongoDB tutorial

### 16.6. Updating Documents in a MongoDB Collection

**Problem**

You want to update one or more documents in a MongoDB collection.
Solution

Use either the `findAndModify` or `update` methods from the Casbah `MongoCollection` class, as shown in this example:

```scala
import com.mongodb.casbah.Imports._
import Common._

object Update extends App {

  val collection = MongoFactory.collection

  // findAndModify
  // ------------

  // create a new Stock object
  val google = Stock("GOOG", 500)
  // search for an existing document with this symbol
  var query = MongoDBObject("symbol" -> "GOOG")
  // replace the old document with one based on the 'google' object
  val res1 = collection.findAndModify(query, buildMongoDbObject(google))
  println("findAndModify: " + res1)

  // update
  // -----

  // create a new Stock
  var apple = Stock("AAPL", 1000)
  // search for a document with this symbol
  query = MongoDBObject("symbol" -> "AAPL")
  // replace the old document with the 'apple' instance
  val res2 = collection.update(query, buildMongoDbObject(apple))
  println("update: " + res2)
}
```

In both cases, you build a document object to replace the existing document in the database, and then create a query object, which lets you find what you want to replace. Then you call either `findAndModify` or `update` to perform the update.

For instance, in the `findAndModify` example, a new `Stock` instance named `google` is created, and it’s used to replace the old document in the database whose symbol is `GOOG`. The `buildMongoDbObject` method is used to convert the `google` instance into a MongoDB document before the `update` method is called.

The difference between the two methods can be seen in the output:

```
findAndModify: Some({ "_id" : { "$oid" : "5026832b3004b3802ec47df3"} , "symbol" : "GOOG", "price" : 500.0})
update: N/A
```
Whereas the `findAndModify` method returns the old document (the document that was replaced), the `update` method returns a `WriteResult` instance.

If you've been following along with the MongoDB recipes in this chapter, save that file as `Update.scala` in the root directory of your project, and run it with `sbt run`.

**16.7. Accessing the MongoDB Document ID Field**

**Problem**

You want to get the ID field for a document you've inserted into a MongoDB collection.

**Solution**

Perform a query to get the document you want, and then call `get("_ID")` on the resulting `MongoDBObject`, like this:

```scala
basicDbObject.get("_id")
```

The following example shows how to get the ID field from a `DBObject` after inserting the object into the database. I first create a `Stock` as usual, convert the `Stock` to a `MongoDBObject`, perform the insert, and then get the ID value, which is added to the `MongoDBObject` after the insert operation is performed:

```scala
import com.mongodb.casbah.Imports._
import Common._

object InsertAndGetId extends App {

  val coll = MongoFactory.collection

  // get the _id field after an insert
  val amazon = Stock("AMZN", 220)
  val amazonMongoObject = buildMongoDbObject(amazon)
  coll.insert(amazonMongoObject)
  println("ID: " + amazonMongoObject.get("_id"))
}
```

If you just need to get the ID field from a `MongoDBObject` after performing a query, the following complete example shows how to do that with a match expression:

```scala
import com.mongodb.casbah.Imports._

object GetId extends App {

  val collection = MongoFactory.collection

  val query = MongoDBObject("symbol" -> "GOOG")
  collection.findOne(query) match {
```
case Some(result) => println("ID: " + result.get("_id"))
case None => println("Stock not found")
}

A match expression is used in this example because the `findOne(query)` will return `None` if no matching documents are found in the collection. You can also use the usual `getOrElse` and `foreach` techniques to work with an `Option`.

If you’ve been following along with the MongoDB recipes in this chapter, save those files with the names `InsertAndGetId.scala` and `GetId.scala` in the root directory of your project, and run them with `sbt run`.

**See Also**

Recipe 20.6, “Using the Option/Some/None Pattern” for many examples of working with methods that return an `Option`.

### 16.8. Deleting Documents in a MongoDB Collection

**Problem**

You want to delete one or more documents in a MongoDB collection.

**Solution**

Use the `findAndRemove` method of the Casbah `MongoCollection` class to delete one document at a time, or use the `remove` method to delete one or more documents at a time.

The following code uses `findAndRemove` to delete the document whose `symbol` field is `AAPL`:

```scala
val query = MongoDBObject("symbol" -> "AAPL")
val result = collection.findAndRemove(query)
println("result: " + result)
```

When a document is deleted, the `findAndRemove` method returns the document that was deleted, wrapped in a `Some`:

```scala
result: Some({ "_id" : { "$oid" : "50255d1d03644925d83b3d07"} ,
"symbol" : "AAPL" , "price" : 600.0})
```

If nothing is deleted, such as when you try to delete a document that doesn’t exist, the result is `None`:

```scala
result: None
```
Therefore, you'll probably want to handle this using a match expression, as shown in the previous recipe.

To delete multiple documents from the collection, specify your search criteria when using the remove method, such as deleting all documents whose price field is greater than 500:

```
collection.remove("price" $gt 500)
```

The following method is dangerous: it shows how to delete all documents in the current collection:

```
// removes all documents
def deleteAllObjectsFromCollection(coll: MongoCollection) {
  coll.remove(MongoDBObject.newBuilder.result)
}
```

(Be careful with that one.)

**Discussion**

If you've been following along with the MongoDB recipes in this chapter, you can experiment with these approaches by saving the following code to a file named `DeleteApple.scala` in the root directory of your SBT project:

```scala
import com.mongodb.casbah.Imports._

object DeleteApple extends App {
  var collection = MongoFactory.collection
  // delete AAPL
  val query = MongoDBObject("symbol" -> "AAPL")
  val result = collection.findAndRemove(query)
  println("result: " + result)
}
```

You can also clone my complete Scala + Casbah + MongoDB project from GitHub.

If your database has a document whose symbol field is AAPL, when you run this object with `sbt run`, the result will show the document that was deleted:

```
result: Some({ "_id" : { "$oid" : "5026b22c300478e85a145d43"} ,
  "symbol" : "AAPL" , "price" : 600.0})
```

The following complete code shows how to delete multiple documents:
import com.mongodb.casbah.Imports._

object DeleteMultiple extends App {

  var collection = MongoFactory.collection

  // delete all documents with price > 200
  collection.remove("price" $gt 200)
}

In this case, the remove method doesn’t return anything interesting, so I don’t assign it to a result.

See Also

My Scala + Casbah + MongoDB sample project

16.9. A Quick Look at Slick

When it comes to working with relational databases, you can use the wealth of Java solutions that are available, but other tools are emerging to provide a “Scala way” of working with databases. One of these solutions is a library named Slick, from Typesafe, a company that was founded by the creators of the Scala language. According to their documentation, Slick provides a “modern database query and access library.”

This recipe doesn’t cover Slick in depth because it’s well documented on the Typesafe website, but instead offers a quick look at what Slick offers.

In short, Slick lets you define database table objects in your code like this:

object Authors extends Table[(Int, String, String)]("AUTHORS") {
  def id = column[Int]("ID", O.PrimaryKey)
  def firstName = column[String]("FIRST_NAME")
  def lastName = column[String]("LAST_NAME")
  def * = id ~ firstName ~ lastName
}

object Books extends Table[(Int, String)]("BOOKS") {
  def id = column[Int]("ID", O.PrimaryKey)
  def title = column[String]("TITLE")
  def * = id ~ title
}

object BookAuthors extends Table[(Int, Int, Int)]("BOOK_AUTHORS") {
  def id = column[Int]("ID", O.PrimaryKey)
  def bookId = column[Int]("BOOK_ID")
  def authorId = column[Int]("AUTHOR_ID")
  def bookFk = foreignKey("BOOK_FK", bookId, Books(_.id))
  def authorFk = foreignKey("AUTHOR_FK", authorId, Authors(_.id))
Having defined your tables in Scala code, you can refer to the fields in the tables in a type-safe manner. You can create your database tables using Scala code, like this:

```scala
val * = id ~ bookId ~ authorId
```

A simple query to retrieve all records from the resulting books database table looks like this:

```scala
val q = Query(Books)
q.list.foreach(println)
```

You can filter queries using a `filter` method:

```scala
val q = Query(Books).filter(_.title.startsWith("Zen"))
q.list.foreach(println)
```

You can write a join like this:

```scala
val q = for {
  b <- Books
  a <- Authors
  ba <- BookAuthors if b.id === ba.bookId && a.id === ba.authorId
} yield (b.title, a.lastName)
q.foreach(println)
```

Insert, update, and delete expressions follow the same pattern. Because you declared the database design in Scala code, Slick makes working with a database feel like working with collections.

Though I appreciate a good DSL, one thing I always look for in a database library is a way to break out of the library to let me write my own SQL queries, and Slick allows this as well.

As mentioned, the Slick documentation is thorough, so it’s not covered in this chapter. See the Slick website for more information.
Introduction

In general, the ability to easily mix Scala and Java code is pretty seamless and amazing. In most cases, you can create an SBT project, put your Scala code in `src/main/scala`, put your Java code in `src/main/java`, and it “just works.” For instance, the recipes on web services in Chapter 15 provide many examples of calling existing Java libraries from Scala code.

In my Scala/Java interactions, the biggest issues I’ve run into deal with the differences between their collections libraries. However, I’ve always been able to work through those problems with Scala’s `JavaConversions` object.

If you’re going to be accessing Scala code from Java, the other problem you can run into is that there are things you can do in Scala that don’t map well to Java. If you’re going to use Scala features like implicit conversions and parameters, currying, traits that have implemented methods, and other advanced features, you’ll want to keep that Scala code away from your public API.

Finally, for some cases such as serialization, methods with varargs parameters, and creating JavaBean-like classes in Scala, it’s important to know the annotations that are available to you.

17.1. Going to and from Java Collections

Problem

You’re using Java classes in a Scala application, and those classes either return Java collections, or require Java collections in their method calls.
Solution

Use the methods of Scala’s JavaConversions object to make the conversions work.

For instance, the java.util.ArrayList class is commonly used in Java applications, and you can simulate receiving an ArrayList from a method in the REPL, like this:

```scala
def nums = {
  var list = new java.util.ArrayList[Int]()
  list.add(1)
  list.add(2)
  list
}
```

Even though this method is written in Scala, when it’s called, it acts just as though it was returning an ArrayList from a Java method:

```scala
val list = nums
list: java.util.ArrayList[Int] = [1, 2]
```

However, because it’s a Java collection, I can’t call the foreach method on it that I’ve come to know and love in Scala, because it isn’t there:

```scala
list.foreach(println)
<console>:10: error:
value foreach is not a member of java.util.ArrayList[Int]
  list.foreach(println)
```

But by importing the methods from the JavaConversions object, the ArrayList magically acquires a foreach method:

```scala
import scala.collection.JavaConversions._
import scala.collection.JavaConversions._

list.foreach(println)
```

This “magic” comes from the power of Scala’s implicit conversions, which are demonstrated in Recipe 1.10, “Add Your Own Methods to the String Class”.

Discussion

When you get a reference to a Java collections object, you can either use that object as a Java collection (such as using its Iterator), or you can convert that collection to a Scala collection. Once you become comfortable with Scala collection methods like foreach, map, etc., you’ll definitely want to treat it as a Scala collection, and the way to do that is to use the methods of the JavaConversions object.
As a more thorough example of how the JavaConversions methods work, assume you have a Java class named JavaExamples with the following getNumbers method:

```java
// java
public static List<Integer> getNumbers() {
    List<Integer> numbers = new ArrayList<Integer>();
    numbers.add(1);
    numbers.add(2);
    numbers.add(3);
    return numbers;
}
```

You can attempt to call that method from Scala code, as shown in this example:

```scala
val numbers = JavaExamples.getNumbers()
numbers.foreach(println)  // this won't work
```

But this code will fail with the following compiler error:

```
value 'foreach' is not a member of java.util.List[Integer]
```

To solve this problem, you need to import the `JavaConversions.asScalaBuffer` method. When you do this, you can either explicitly call the `asScalaBuffer` method, or let it be used implicitly. The `explicit` call looks like this:

```scala
import scala.collection.JavaConversions.asScalaBuffer
val numbers = asScalaBuffer(JavaExamples.getNumbers)
numbers.foreach(println)
// prints 'scala.collection.convert.Wrappers$JListWrapper'
println(numbers.getClass)
```

The `implicit` use looks like this:

```scala
import scala.collection.JavaConversions.asScalaBuffer
val numbers = JavaExamples.getNumbers
numbers.foreach(println)
// prints 'java.util.ArrayList'
println(numbers.getClass)
```

The `println(numbers.getClass)` calls show that there’s a slight difference in the result between the explicit and implicit uses. Using the explicit `asScalaBuffer` method call makes the `numbers` object an instance of `collection.convert.Wrappers$JListWrapper`, whereas the implicit use shows that `numbers` is an `ArrayList`. As a practical matter, you can use either approach, depending on your preferences about working with implicit conversions; they both let you call `foreach`, `map`, and other Scala sequence methods.

You can repeat the same example using a Java `Map` and `HashMap`. First, create this method in a `JavaExamples` class:
// java
public static Map<String, String> getPeeps() {
    Map<String, String> peeps = new HashMap<String, String>();
    peeps.put("captain", "Kirk");
    peeps.put("doctor", "McCoy");
    return peeps;
}

Then, before calling this method from your Scala code, import the appropriate JavaConversions method:

```scala
import scala.collection.JavaConversions.mapAsScalaMap
```

You can then call the `mapAsScalaMap` method explicitly, or allow it to be called implicitly:

```scala
// explicit call
val peeps1 = mapAsScalaMap(JavaExamples.getPeeps)

// implicit conversion
val peeps2 = JavaExamples.getPeeps
```

Again there is a difference between the types of the map objects. In this case, `peeps1`, which used the explicit method call, has a type of `collection.convertWrappers$JMapWrapper`, whereas `peeps2` has a type of `java.util.HashMap`.

Note that the JavaConversions class has been through a number of changes, and although you’ll see a large number of conversion methods in your IDE, many of them are deprecated. See the latest Scaladoc for the `JavaConversions` object for up-to-date information.

**Conversion tables**

One interesting thing that happens during the process of converting Java collections is that you learn more about the Scala collections. For instance, given their names, you might expect a Scala `List` and a Java `List` to convert back and forth between each other, but that isn’t the case. A Java `List` is much more like a Scala `Seq` or a mutable `Buffer`.

This is shown in Table 17-1, which shows the two-way conversions that the JavaConversions object allows between Java and Scala collections. This table is adapted from the JavaConversions documentation.

**Table 17-1. The two-way conversions provided by the JavaConversions object**

<table>
<thead>
<tr>
<th>Scala collection</th>
<th>Java collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>collection.Iterable</td>
<td>java.lang.Iterable</td>
</tr>
<tr>
<td>collection.Iterable</td>
<td>java.util.Collection</td>
</tr>
<tr>
<td>collection.Iterator</td>
<td>java.util.{Iterator, Enumeration}</td>
</tr>
<tr>
<td>collection.mutable.Buffer</td>
<td>java.util.List</td>
</tr>
<tr>
<td>collection.mutable.Set</td>
<td>java.util.Set</td>
</tr>
<tr>
<td>collection.mutable.Map</td>
<td>java.util.{Map, Dictionary}</td>
</tr>
</tbody>
</table>
As an example of the two-way conversions shown in Table 17-1, the JavaConversions object provides methods that convert between a Java List and a Scala Buffer. The `asScalaBuffer` method converts a Java List to a Scala Buffer, and `bufferAsJavaList` converts in the opposite direction, from a Buffer to a List.

**Going from Scala collections to Java collections**

So far you’ve looked primarily at converting Java collections to Scala collections. You may also need to go in the other direction, from a Scala collection to a Java collection.

If you’re converting a Scala collection to a Java collection, in addition to the two-way conversions shown in Table 17-1, the one-way conversions shown in Table 17-2 are available. Again, these have been adapted from the JavaConversions Scaladoc.

**Table 17-2. The Scala to Java one-way conversions provided by the JavaConversions class**

<table>
<thead>
<tr>
<th>Scala collection</th>
<th>Java collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>collection.Seq</td>
<td>java.util.List</td>
</tr>
<tr>
<td>collection.mutable.Seq</td>
<td>java.util.List</td>
</tr>
<tr>
<td>collection.Set</td>
<td>java.util.Set</td>
</tr>
<tr>
<td>collection.Map</td>
<td>java.util.Map</td>
</tr>
<tr>
<td>collection.mutable.Map</td>
<td>java.util.Properties</td>
</tr>
</tbody>
</table>

For example, assume you want to call the following `sum` method declared in a Java class named `ConversionExamples`, which expects a `java.util.List<Integer>`:

```java
// java
public static int sum(List<Integer> list) {
    int sum = 0;
    for (int i : list) { sum = sum + i; }
    return sum;
}
```

Putting the conversion tables to work, the following examples show how to pass a `Seq`, `ArrayBuffer`, and `ListBuffer` to the `sum` method:

```scala
import scala.collection.JavaConversions._
import scala.collection.mutable._

val sum1 = ConversionExamples.sum(seqAsJavaList(Seq(1, 2, 3)))
val sum2 = ConversionExamples.sum(bufferAsJavaList(ArrayBuffer(1,2,3)))
val sum3 = ConversionExamples.sum(bufferAsJavaList(ListBuffer(1,2,3)))
```

There are many other collection conversion possibilities, and hopefully these examples will get you started on the right path.
The JavaConverters object

The Scala **JavaConverters** object lets you perform conversions in a manner similar to the examples shown, though they don’t offer implicit conversions. Instead they require you to explicitly call asJava or asScala methods to perform the conversions. Be careful, because the object also contains many deprecated methods.

See Also

- The **JavaConversions** object
- The **JavaConverters** object

17.2. Add Exception Annotations to Scala Methods to Work with Java

Problem

You want to let Java users know that a method can throw one or more exceptions so they can handle those exceptions with try/catch blocks.

Solution

Add the `@throws` annotation to your Scala methods so Java consumers will know which methods can throw exceptions and what exceptions they throw.

For example, the following Scala code shows how to add an `@throws` annotation to let callers know that the `exceptionThrower` method can throw an `Exception`:

```scala
// scala
class Thrower {

    @throws(classOf[Exception])
    def exceptionThrower {
        throw new Exception("Exception!")
    }

}
```

With your Scala method annotated like that, it will work just like a Java method that throws an exception. If you attempt to call `exceptionThrower` from a Java class without wrapping it in a try/catch block, or declaring that your Java method throws an exception, the compiler (or your IDE) will give you the following error:

```
unreported exception java.lang.Exception; must be caught or declared to be thrown
```

In your Java code, you’ll write a try/catch block as usual to handle the exception:
// java
Thrower t = new Thrower();
try {
    t.exceptionThrower();
} catch (Exception e) {
    System.err.println("Caught the exception.");
    e.printStackTrace();
}

If you want to declare that your Scala method throws multiple exceptions, add an annotation for each exception:

```scala
@throws(classOf[IOException])
@throws(classOf[LineUnavailableException])
@throws(classOf[UnsupportedAudioFileException])
def playSoundFileWithJavaAudio {
    // exception throwing code here ...
}
```

**Discussion**

If you don’t mark the Scala `exceptionThrower` method with the `@throws` annotation, a Java developer *can* call it without using a `try/catch` block in her method, or declaring that her method throws an exception. For example, you can define the Scala method as follows, without declaring that it throws an exception:

```scala
//scala
def exceptionThrower {
    throw new Exception("Exception!")
}
```

This method can then be called from Java:

```java
public static void main(String[] args) {
    Thrower t = new Thrower();
    t.exceptionThrower();
}
```

However, when the Java developer calls `exceptionThrower`, the uncaught exception will cause the Java method to fail:

```
[error] (run-main) java.lang.Exception: Exception!
java.lang.Exception: Exception!
    at Thrower.exceptionThrower(Thrower.scala:6)
    at Main.main(Main.java:9)
```

As shown, if a Java consumer doesn’t know an exception can be thrown, it can wreak havoc on her application.
17.3. Using @SerialVersionUID and Other Annotations

Problem

You want to specify that a class is serializable, and set the serialVersionUID. More generally, you want to know the syntax for using annotations in your Scala code, and know which annotations are available.

Solution

Use the Scala @SerialVersionUID annotation while also having your class extend the Serializable trait:

```scala
@SerialVersionUID(1000L)
class Foo extends Serializable {
   // class code here
}
```

Note that Scala has a serializable annotation, but it has been deprecated since version 2.9.0. The serializable annotation Scaladoc includes the following note:

instead of @serializable class C, use class C extends Serializable

Discussion

In addition to the @SerialVersionUID annotation and the Serializable trait, Scala has other annotations that should be used for various purposes, including the cloneable, remote, transient, and volatile annotations. Based primarily on the “A Tour of Scala Annotations” web page, Table 17-3 shows a mapping of Scala annotations to their Java equivalents.

Table 17-3. Scala annotations and their Java equivalents

<table>
<thead>
<tr>
<th>Scala</th>
<th>Java</th>
</tr>
</thead>
<tbody>
<tr>
<td>scala.beans.BeanProperty</td>
<td>No equivalent. When added to a class field, it results in getter and setter methods being generated that match the JavaBean specification.</td>
</tr>
<tr>
<td>scala.cloneable</td>
<td>java.lang.Cloneable</td>
</tr>
<tr>
<td>scala.deprecated</td>
<td>java.lang.Deprecated</td>
</tr>
<tr>
<td>scala.inline</td>
<td>Per the Scaladoc, @inline &quot;requests that the compiler should try especially hard to inline the annotated method.&quot;</td>
</tr>
<tr>
<td>scala.native</td>
<td>The Java native keyword.</td>
</tr>
<tr>
<td>scala.remote</td>
<td>java.rmi.Remote</td>
</tr>
<tr>
<td>scala.serializable</td>
<td>java.io.Serializable</td>
</tr>
<tr>
<td>scala.throws</td>
<td>throws keyword.</td>
</tr>
</tbody>
</table>
As one example of these annotations, the current nightly version of the **Scala Remote Scaladoc** states that the following Scala code and Java code are equivalent:

```scala
// scala
@remote trait Hello {
  def sayHello(): String
}
```

```java
// java
public interface Hello extends java.rmi.Remote {
  String sayHello() throws java.rmi.RemoteException;
}
```

Recipe 17.6, “When Java Code Requires JavaBeans” provides examples of the **BeanProperty** annotation.

**See Also**
- The **Serializable** trait is [deprecated](https://docs.oracle.com/en/java/javase/11/docs/api/java.base/java/io/ObjectStreamConstants.html#serialVersionUID)
- “A Tour of Scala Annotations”
- Recipe 17.5 discusses the `@varargs` annotation, and Recipe 17.6 discusses JavaBeans

### 17.4. Using the Spring Framework

**Problem**

You want to use the Java Spring Framework library in your Scala application.

**Solution**

In my experience, the only real changes in using the Spring Framework in Scala applications involve how you cast the objects you instantiate from your Spring application context file, and that’s only because the casting processes in Scala and Java are different.
To demonstrate this, create an empty SBT project. (See Recipe 18.1, if necessary.) Within that project, create a Spring applicationContext.xml file in the src/main/resources directory with the following contents:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE beans PUBLIC "-//SPRING//DTD BEAN//EN" "http://www.springframework.org/dtd/spring-beans.dtd">

<beans>
  
  <bean id="dog" class="scalaspring.Dog">
    <constructor-arg value="Fido" />
  </bean>

  <bean id="cat" class="scalaspring.Cat">
    <constructor-arg value="Felix" />
  </bean>

</beans>
```

This file declares that there are two classes, one named Dog and the other named Cat, in a package named scalaspring. You can’t tell it from looking at this file, but as you’ll see shortly, both the Dog and Cat classes extend a base Animal class.

Next, create a simple Scala object in a file named SpringExample.scala in the root directory of your project with a main method to read the applicationContext.xml file and create instances of the Dog and Cat classes:

```scala
package scalaspring

import org.springframework.context.support.ClassPathXmlApplicationContext

object ScalaSpringExample extends App {

  // open & read the application context file
  val ctx = new ClassPathXmlApplicationContext("applicationContext.xml")

  // instantiate the dog and cat objects from the application context
  val dog = ctx.getBean("dog").asInstanceOf[Animal]
  val cat = ctx.getBean("cat").asInstanceOf[Animal]

  // let them speak
  dog.speak
  cat.speak

}
```

In this code, the applicationContext.xml file is loaded, the dog and cat instances are created from their bean definitions in the application context, and their speak methods are executed.
Next, define the Dog and Cat classes in a file named Animals.scala, along with their abstract parent class Animal. You can also save this file in the root directory of your SBT project:

```scala
package scalaspring

abstract class Animal(name: String) {
  def speak: Unit  // abstract
}

class Dog(name: String) extends Animal(name) {
  override def speak {
    println(name + " says Woof")
  }
}

class Cat(name: String) extends Animal(name) {
  override def speak {
    println(name + " says Meow")
  }
}
```

The base Animal class requires that the concrete classes have a speak method, and the Dog and Cat classes define their speak methods in different ways. The Dog and Cat classes are defined using a one-argument constructor, and if you look back at the application context file, you’ll see that the names Fido and Felix are used in their Spring bean definitions.

Next, add Spring as a dependency to your build.sbt file. A basic file looks like this:

```scala
name := "Scala Spring Example"
version := "1.0"
scalaVersion := "2.10.0"

libraryDependencies += "org.springframework" % "spring" % "2.5.6"
```

As mentioned, you should place the applicationContext.xml file in your project’s src/main/resources folder. This listing shows all the files in my project:

```
./Animals.scala
./build.sbt
./SpringExample.scala
./src/main/resources/applicationContext.xml
```

With everything in place, run the project with the usual sbt run command. You’ll see a lot of output, including these lines, showing that the program ran successfully:
$ sbt run

Fido says Woof
Felix says Meow

You can put the two Scala source files under the src/main/scala directory if you prefer, but for simple examples like this, I put them in the root directory of my SBT project.

Discussion

Although there was a bit of boilerplate work in this example, the only major differences between using Scala and Java are these two lines of code in the ScalaSpringExample object:

```scala
val dog = ctx.getBean("dog").asInstanceOf[Animal]
val cat = ctx.getBean("cat").asInstanceOf[Animal]
```

That's because this is how you cast classes in Scala. In Java, these same lines of code would look like this:

```java
Animal dog = (Animal)ctx.getBean("dog");
Animal cat = (Animal)ctx.getBean("cat");
```

See Also

- Recipe 6.1 provides other examples of casting in Scala
- Recipe 16.2, “Connecting to a Database with the Spring Framework” shows another Scala Spring example
- The “Spring Scala” project aims to make it easier to use the Spring Framework in Scala

17.5. Annotating varargs Methods

Problem

You've created a Scala method with a varargs field, and would like to be able to call that method from Java code.

Solution

When a Scala method has a field that takes a variable number of arguments, mark it with the @varargs annotation.
For example, the `printAll` method in the following Scala class is marked with `@varargs` so it can be called as desired from Java:

```scala
package varargs

import scala.annotation.varargs

class Printer {

  @varargs def printAll(args: String*) {
    args.foreach(print)
    println
  }
}
```

The `printAll` method can now be called from a Java program with a variable number of parameters, as shown in this example:

```java
package varargs;

public class Main {

  public static void main(String[] args) {
    Printer p = new Printer();
    p.printAll("Hello");
    p.printAll("Hello, ", "world");
  }
}
```

When this code is run, it results in the following output:

```
Hello
Hello, world
```

**Discussion**

If the `@varargs` annotation isn't used on the `printAll` method, the Java code shown won't even compile, failing with the following compiler errors:

```
Main.java:7: printAll(scala.collection.Seq<java.lang.String>) in varargs.Printer cannot be applied to (java.lang.String)
    p.printAll("Hello");
    ^

Main.java:8: printAll(scala.collection.Seq<java.lang.String>) in varargs.Printer cannot be applied to (java.lang.String,java.lang.String)
    p.printAll("Hello, ", "world");
    ^
```

Without the `@varargs` annotation, from a Java perspective, the `printAll` method appears to take a `scala.collection.Seq<java.lang.String>` as its argument.
17.6. When Java Code Requires JavaBeans

Problem

You need to interact with a Java class or library that accepts only classes that conform to the JavaBean specification.

Solution

Use the `@BeanProperty` annotation on your fields, also making sure you declare each field as a `var`.

The `@BeanProperty` annotation can be used on fields in a Scala class constructor:

```scala
import scala.reflect.BeanProperty

class Person(@BeanProperty var firstName: String, @BeanProperty var lastName: String) {
  override def toString = s"Person: $firstName $lastName"
}
```

It can also be used on the fields in a Scala class:

```scala
import scala.reflect.BeanProperty

class EmailAccount {
  @BeanProperty var username: String = 
  @BeanProperty var password: String = 
  override def toString = s"Email Account: ($username, $password)"
}
```

To demonstrate this, create an SBT project, then save the following code to a file named `Test.scala` in the root directory of the project:

```scala
package foo

import scala.reflect.BeanProperty

class Person(@BeanProperty var firstName: String, @BeanProperty var lastName: String) {
}

class EmailAccount {
  @BeanProperty var username: String = 
  @BeanProperty var password: String = 
}
```

This code shows how to use the `@BeanProperty` annotation on class constructor parameters, as well as the fields in a class.
Next, create a directory named `src/main/java/foo`, and save the following Java code in a file named `Main.java` in that directory:

```java
package foo;

public class Main {

    public static void main(String[] args) {

        // create instances
        Person p = new Person("Regina", "Goode");
        EmailAccount acct = new EmailAccount();

        // demonstrate 'setter' methods
        acct.setUsername("regina");
        acct.setPassword("secret");

        // demonstrate 'getter' methods
        System.out.println(p.getFirstName());
        System.out.println(p.getLastName());
        System.out.println(acct.getUsername());
        System.out.println(acct.getPassword());
    }
}
```

This Java code demonstrates how to create instances of the Scala `Person` and `EmailAccount` classes, and access the JavaBean methods of those classes. When the code is run with `sbt run`, you’ll see the following output, showing that all the getter and setter methods work:

```
$ sbt run
[info] Running foo.Main
Regina
Goode
regina
secret
```

**Discussion**

You can see how the `@BeanProperty` annotation works by compiling a simple class and then disassembling it. First, save these contents to a file named `Person.scala`:

```scala
import scala.reflect.BeanProperty

class Person(@BeanProperty var name: String,
              @BeanProperty var age: Int) {
}
```

Then compile the class:
$ scalac Person.scala

After it's compiled, disassemble it with the `javap` command:

$ javap Person

Compiled from "Person.scala"
public class Person extends java.lang.Object implements scala.ScalaObject{
    public java.lang.String name();
    public void name_$eq(java.lang.String);
    public void setName(java.lang.String);
    public int age();
    public void age_$eq(int);
    public void setAge(int);
    public int getAge();
    public java.lang.String getName();
    public Person(java.lang.String, int);
}

As you can see from the disassembled code, the methods `getName`, `setName`, `getAge`, and `setAge` have all been generated because of the `@BeanProperty` annotation.

Note that if you declare your fields as type `val`, the “setter” methods (`setName`, `setAge`) won't be generated:

    Compiled from "Person.scala"
    public class Person extends java.lang.Object implements scala.ScalaObject{
        public java.lang.String name();
        public int age();
        public int getAge();
        public java.lang.String getName();
        public Person(java.lang.String, int);
    }

Without these methods, your class will not follow the JavaBean specification.

As a final example, if the `@BeanProperty` annotation is removed from all fields, you’re left with this code:

    class Person(var firstName: String, var lastName: String)

When you compile this code with scalac and then disassemble it with javap, you'll see that no getter or setter methods are generated (except for those that follow the Scala convention):

    Compiled from "Person.scala"
    public class Person extends java.lang.Object{
        public java.lang.String firstName();
        public void firstName_$eq(java.lang.String);
        public java.lang.String lastName();
        public void lastName_$eq(java.lang.String);
        public Person(java.lang.String, java.lang.String);
    }
See Also

My tutorial about using the Java SnakeYaml library in Scala shows more examples of the @BeanProperty annotation.

17.7. Wrapping Traits with Implementations

Problem

You’ve written a Scala trait with implemented methods and need to be able to use those methods from a Java application.

Solution

You can’t use the implemented methods of a Scala trait from Java, so wrap the trait in a class.

Assuming you have a Scala trait named `MathTrait` with a method named `sum` that you want to access from Java code, create a Scala class named `MathTraitWrapper` that wraps `MathTrait`:

```
// scala
package foo

// the original trait
trait MathTrait {
  def sum(x: Int, y: Int) = x + y
}

// the wrapper class
class MathTraitWrapper extends MathTrait
```

In your Java code, extend the `MathTraitWrapper` class, and access the `sum` method:

```
// java
package foo;

public class JavaMath extends MathTraitWrapper {

  public static void main(String[] args) {
    new JavaMath();
  }

  public JavaMath() {
    System.out.println(sum(2,2));
  }
}
```

This code works as expected, printing the number 4 when it is run.
Discussion

A Java class can't extend a Scala trait that has implemented methods. To demonstrate the problem, first create a trait with a simple implemented method named `sum`:

```scala
package foo

trait MathTrait {
  def sum(x: Int, y: Int) = x + y
}
```

Next, to attempt to use this trait from Java, you have a choice of trying to extend it or implement it. Let's first try to extend it:

```java
package foo;

public class JavaMath extends MathTrait {}
```

By the time you finish typing that code, you see the following compiler error message:

```
The type MathTrait cannot be the superclass of JavaMath; a superclass must be a class
```

Next, you can attempt to implement the trait, but intuitively you know that won't work, because in Java you implement `interfaces`, and this trait has implemented behavior, so it's not a regular Java interface:

```java
package foo;

public class JavaMath implements MathTrait {}
```

This code leads to the following compiler error:

```
The type JavaMath must implement the inherited abstract method
MathTrait.sum(int, int)
```

You could implement a `sum` method in your `JavaMath` class, but that defeats the purpose of trying to use the `sum` method that's already written in the Scala `MathTrait`.

Other attempts

You can try other things, such as attempting to create an instance of the `MathTrait` and trying to use the `sum` method, but this won't work either:

```java
// java
package foo;

public static void main(String[] args) {
  MathTrait trait = new MathTrait();  // error, won't compile
  int sum = trait.sum(1,2);
  System.out.println("SUM = " + sum);
}
```

Trying to instantiate a `MathTrait` instance results in this compiler error:
foo.MathTrait is abstract; cannot be instantiated
[error] MathTrait trait = new MathTrait();
[error] ^

You may already know what the problem is, but to be clear, let's see what class files are generated on the Scala side. In an SBT project, the class files are located in the following directory:

$PROJECT/target/scala-2.10.0/classes/foo

If you move into that directory and list the files, you'll see that two files related to the Scala MathTrait trait have been created:

MathTrait.class
MathTrait$class.class

You can see the problem by disassembling these files with javap. First, the MathTrait.class file:

$ javap MathTrait
Compiled from "MathTrait.scala"
public interface foo.MathTrait{
   public abstract int sum(int, int);
}

Next, the MathTrait$class.class file:

$ javap MathTrait$class
Compiled from "MathTrait.scala"
public abstract class foo.MathTrait$class extends java.lang.Object{
   public static int sum(foo.MathTrait, int, int);
   public static void $init$(foo.MathTrait);
}

The problem with trying to work with the Scala MathTrait from a Java perspective is that MathTrait looks like an interface, and MathTrait$class looks like an abstract class. Neither one will let you use the logic in the sum method.

Because MathTrait looks like just an interface, you realize you might be able to create a Java class that implements that interface, and then override the sum method:

```java
// java
package foo;

public class JavaMath implements MathTrait {

   public int sum(int x, int y) {
      return x + y;
   }
```
```java
public static void main(String[] args) {
    JavaMath math = new JavaMath();
    System.out.println(math.sum(1,1));
}
}
```

This does indeed work, but for the purposes of this recipe, it doesn’t really matter. The purpose of trying to use the trait was to use the behavior of the trait’s `sum` method, and there’s no way to do this from Java without creating a Scala wrapper class.

In a last desperate attempt, you might try to call `super.sum(x,y)` from your Java method, like this:

```java
// java
public int sum(int x, int y) {
    return super.sum(x, y);
}
```

But that won’t work either, failing with the following error message:

```
cannot find symbol
[error] symbol : method sum(int,int)
[error] location: class java.lang.Object
[error]     return super.sum(x,y);
[error]         ^
```

The only way to solve the problem is to wrap the trait with a class on the Scala side, which was demonstrated in the Solution.

To summarize: If you’re writing a Scala API that will be used by Java clients, don’t expose traits that have implemented behavior in your public API. If you have traits like that, wrap them in a class for your Java consumers.
CHAPTER 18

The Simple Build Tool (SBT)

Introduction

Although you can use Ant and Maven to build your Scala projects, SBT, or the Simple Build Tool, is the de facto build tool for Scala applications. SBT makes the basic build and dependency management tasks simple, and lets you use the Scala language itself to conquer more difficult tasks.

SBT uses the same directory structure as Maven, and like Maven, it uses a “convention over configuration” approach that makes the build process incredibly easy for basic projects. Because it provides a well-known, standard build process, if you work on one Scala project that’s built with SBT, it’s easy to move to another project that also uses SBT. The project’s directory structure will be the same, and you’ll know that you should look at the build.sbt file and the optional project/*.scala files to see how the build process is configured.

Like Maven, under the covers, SBT’s dependency management system is handled by Apache Ivy. This means that all those Java projects that have been created and packaged for use with Maven over the years can easily be used by SBT. Additionally, other JAR files not in an Ivy/Maven repository can simply be placed in your project’s lib folder, and SBT will automatically find them.

As a result of all these features, with very little effort on your part, SBT lets you build projects that contain both Scala and Java code, unit tests, and both managed and unmanaged dependencies.

All examples in this chapter were tested with SBT version 0.12.3.
18.1. Creating a Project Directory Structure for SBT

Problem

SBT doesn’t include a command to create a new project, and you’d like to quickly and easily create the directory structure for a new project.

Solution

Use either a shell script or a tool like Giter8 to create your project’s directory structure. Both approaches are shown here.

Use a shell script

SBT uses the same directory structure as Maven, and for simple needs, you can generate a compatible structure using a shell script. For example, the following Unix shell script creates the initial set of files and directories you’ll want for most projects:

```bash
#!/bin/sh
mkdir -p src/{main,test}/{java,resources,scala}
mkdir lib project target

echo 'name := "MyProject"
version := "1.0"
scalaVersion := "2.10.0"' > build.sbt
```

Just save that code as a shell script on Unix systems (or Cygwin on Windows), make it executable, and run it inside a new project directory to create all the subdirectories SBT needs, as well as an initial `build.sbt` file.

Assuming this script is named `mkdirs4sbt`, and it’s on your path, the process looks like this:

```bash
/Users/Al/Projects> mkdir MyNewProject
/Users/Al/Projects> cd MyNewProject
/Users/Al/Projects/MyNewProject> mktbars4sbt
```

If you have the `tree` command on your system and run it from the current directory, you’ll see that the basic directory structure looks like this:
This is just a simple starter script, but it helps to show how easy it is to create a basic SBT directory structure.

The `build.sbt` file is SBT’s basic configuration file. You define most settings that SBT needs in this file, including specifying library dependencies, repositories, and any other basic settings your project requires. I’ll demonstrate many examples of it in the recipes in this chapter.

**Use Giter8**

Although that script shows how simple building a basic directory structure is, Giter8 is an excellent tool for creating SBT directory structures with specific project needs. It’s based on a template system, and the templates usually contain everything you need to create a skeleton SBT project that’s preconfigured to use one or more Scala tools, such as ScalaTest, Scalatra, and many others.

The Giter8 templates that you can use are listed on GitHub. As a demonstration of how this works, the following example shows how to use the `scalatra/scalatra-sbt` template.

To create a project named “NewApp,” Giter8 prompts you with a series of questions, and then creates a `newapp` folder for your project. To demonstrate this, move to a directory where you normally create your projects, then start Giter8 with the `g8` command, giving it the name of the template you want to use:

```bash
/Users/Al/Projects> g8 scalatra/scalatra-sbt
```

organization [com.example]: `com.alvinalexander`
package [com.example.app]: `com.alvinalexander.newapp`
name [My Scalatra Web App]: `NewApp`
scalatra_version [2.2.0]: `NewAppServlet`

---

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Because I answered the name prompt with NewApp, Giter8 creates a subdirectory under the current directory named newapp. It contains the following files and directories:

- newapp/.gitignore
- newapp/project/build.properties
- newapp/project/build.scala
- newapp/project/plugins.sbt
- newapp/README.md
- newapp/sbt
- newapp/src/main/resources/logback.xml
- newapp/src/main/scala/com/alvinalexander/newapp/NewAppServlet.scala
- newapp/src/main/scala/com/alvinalexander/newapp/NewAppStack.scala
- newapp/src/main/scala/ScalatraBootstrap.scala
- newapp/src/main/webapp/WEB-INF/templates/layouts/default.jade
- newapp/src/main/webapp/WEB-INF/templates/views/hello-scalate.jade
- newapp/src/main/webapp/WEB-INF/web.xml
- newapp/src/test/scala/com/alvinalexander/newapp/NewAppServletSpec.scala

In this example, Giter8 creates all the configuration files and Scalatra stub files you need to have a skeleton Scalatra project up and running in just a minute or two.

**Giter8 notes**

At the time of this writing, I had a problem with the current Scalatra template, and had to add this line to the build.sbt file in my root project directory to get the template to work:

```scala
scalaVersion := "2.10.0"
```

To run a Scalatra project, enter the SBT shell from your operating system command line, and then run the `container:start` command:

```
/Users/Al/Projects/newapp> sbt
```

```
> container:start
```

This command starts the Jetty server running on port 8080 on your computer, so you can easily test your installation by accessing the `http://localhost:8080/` URL from a browser.

In the case of using a new template like this, SBT may have a lot of files to download. Fear not—once they’re downloaded, your new Scalatra project should be up and running, and all of these downloads are required only during the first sbt run.
Discussion

As shown in the Solution, because the SBT directory structure is standard and based on the Maven directory structure, you can create your own tool, or use other tools that are built for this purpose.

For simple SBT projects, I’ve created an improved version of the shell script shown in the Solution. I named it `sbtmkdirs`, and you can download it from the URL shown in the See Also section. Like Giter8, this script prompts you with several questions, and optionally creates `.gitignore` and `README.md` files, along with a full `build.sbt` file. I use this script whenever I want to create a Scala project where I don’t need a template.

As demonstrated, Giter8 works by downloading project templates from GitHub. Giter8 requires SBT and another tool named Conscript, so to install and use Giter8, you’ll need to follow these steps:

1. Install SBT.
2. Install Conscript.
3. Install Giter8.

Fortunately those projects are well documented, and it takes just a few minutes to install all three tools.

There have been a couple of times when I’ve used Giter8 and it failed to download a project template. I don’t remember the exact error messages, but this was the most recent one:

```
g8 scalatra/scalatra-sbt
Unable to find github repository: scalatra/scalatra-sbt.g8 (master)
```

Each time this has happened, I’ve upgraded Conscript and Giter8 to their latest versions, and the problem has gone away.

Conscript is an interesting tool that works with GitHub projects for the purpose of “installing and updating Scala programs.” Its purpose and installation process are well documented at its website.

Giter8 currently uses a Java installer. Installing it on a Mac OS X system failed when I double-clicked the JAR file, but when I ran it from the command line (using the `java -jar` approach), it installed successfully.
18.2. Compiling, Running, and Packaging a Scala Project with SBT

Problem
You want to use SBT to compile and run a Scala project, and package the project as a JAR file.

Solution
Create a directory layout to match what SBT expects, then run `sbt compile` to compile your project, `sbt run` to run your project, and `sbt package` to package your project as a JAR file.

To demonstrate this, create a new SBT project directory structure as shown in Recipe 18.1, and then create a file named `Hello.scala` in the `src/main/scala` directory with these contents:

```scala
package foo.bar.baz

object Main extends App {
  println("Hello, world")
}
```

Unlike Java, in Scala, the file's package name doesn't have to match the directory name. In fact, for simple tests like this, you can place this file in the root directory of your SBT project, if you prefer.

From the root directory of the project, you can compile the project:

```bash
$ sbt compile
```
Run the project:

```
$ sbt run
```

Package the project:

```
$ sbt package
```

**Discussion**

The first time you run SBT, it may take a while to download all the dependencies it needs, but after that first run, it will download new dependencies only as needed. The commands executed in the Solution, along with their output, are shown here:

```
$ sbt compile
[info] Loading global plugins from /Users/Al/.sbt/plugins
[info] Set current project to Basic (in build file:/Users/Al/SbtTests/)
[success] Total time: 0 s

$ sbt run
[info] Loading global plugins from /Users/Al/.sbt/plugins
[info] Set current project to Basic (in build file:/Users/Al/SbtTests/)
[info] Running foo.bar.baz.Main
Hello, world
[success] Total time: 1 s

$ sbt package
[info] Loading global plugins from /Users/Al/.sbt/plugins
[info] Set current project to Basic (in build file:/Users/Al/SbtTests/)
[info] Packaging /Users/Al/SbtTests/target/scala-2.10/basic_2.10-1.0.jar ...
[info] Done packaging.
[success] Total time: 0 s
```

Because `compile` is a dependency of `run`, you don't have to run `compile` before each `run`; just type `sbt run`.

The JAR file created with `sbt package` is a normal Java JAR file. You can list its contents with the usual `jar tvf` command:

```
$ jar tvf target/scala-2.10/basic_2.10-1.0.jar
261 Sat Apr 13 13:58:44 MDT 2013 META-INF/MANIFEST.MF
0 Sat Apr 13 13:58:44 MDT 2013 foo/
0 Sat Apr 13 13:58:44 MDT 2013 foo/bar/
0 Sat Apr 13 13:58:44 MDT 2013 foo/bar/baz/
2146 Sat Apr 13 13:57:52 MDT 2013 foo/bar/baz/Main$.class
1003 Sat Apr 13 13:57:52 MDT 2013 foo/bar/baz/Main.class
759 Sat Apr 13 13:57:52 MDT 2013 foo/bar/baz/Main$delayedInit$body.class
```

You can also execute the main method in the JAR file with the Scala interpreter:
Hello, world

SBT commands

As with any Java-based command, there can be a little startup lag time involved with running SBT commands, so when you’re using SBT quite a bit, it’s common to run these commands in interactive mode from the SBT shell prompt to improve the speed of the process:

```
$ sbt
> compile
> run
> package
```

You can run multiple commands at one time, such as running `clean` before `compile`:

```
> clean compile
```

At the time of this writing, there are 247 SBT commands available (which I just found out by hitting the Tab key at the SBT shell prompt, which triggered SBT’s tab completion). Table 18-1 shows a list of the most common commands.

**Table 18-1. Descriptions of the most common SBT commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clean</td>
<td>Removes all generated files from the <code>target</code> directory.</td>
</tr>
<tr>
<td>compile</td>
<td>Compiles source code files that are in <code>src/main/scala</code>, <code>src/main/java</code>, and the root directory of the project.</td>
</tr>
<tr>
<td>~ compile</td>
<td>Automatically recompiles source code files while you’re running SBT in interactive mode (i.e., while you’re at the SBT command prompt).</td>
</tr>
<tr>
<td>console</td>
<td>Compiles the source code files in the project, puts them on the classpath, and starts the Scala interpreter (REPL).</td>
</tr>
<tr>
<td>doc</td>
<td>Generates API documentation from your Scala source code using <code>scaladoc</code>.</td>
</tr>
<tr>
<td>help &lt;command&gt;</td>
<td>Issued by itself, the <code>help</code> command lists the common commands that are currently available. When given a command, <code>help</code> provides a description of that command.</td>
</tr>
<tr>
<td>inspect &lt;setting&gt;</td>
<td>Displays information about <code>&lt;setting&gt;</code>. For instance, <code>inspect library-dependencies</code> displays information about the <code>libraryDependencies</code> setting. (Variables in <code>build.sbt</code> are written in camelCase, but at the SBT prompt, you type them using this hyphen format instead of camelCase.)</td>
</tr>
<tr>
<td>package</td>
<td>Creates a JAR file (or WAR file for web projects) containing the files in <code>src/main/scala</code>, <code>src/main/java</code>, and resources in <code>src/main/resources</code>.</td>
</tr>
<tr>
<td>package-doc</td>
<td>Creates a JAR file containing API documentation generated from your Scala source code.</td>
</tr>
<tr>
<td>publish</td>
<td>Publishes your project to a remote repository. See Recipe 18.15, “Publishing Your Library”.</td>
</tr>
<tr>
<td>publish-local</td>
<td>Publishes your project to a local Ivy repository. See Recipe 18.15, “Publishing Your Library”.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>reload</td>
<td>Reloads the build definition files (<code>build.sbt</code>, <code>project/*.scala</code>, and <code>project/*.sbt</code>), which is necessary if you change them while you're in an interactive SBT session.</td>
</tr>
<tr>
<td>run</td>
<td>Compiles your code, and runs the main class from your project, in the same JVM as SBT. If your project has multiple main methods (or objects that extend App), you'll be prompted to select one to run.</td>
</tr>
<tr>
<td>test</td>
<td>Compiles and runs all tests.</td>
</tr>
<tr>
<td>update</td>
<td>Updates external dependencies.</td>
</tr>
</tbody>
</table>

There are many other SBT commands available, and when you use plug-ins, they can also make their own commands available. For instance, Recipe 18.7, “Using SBT with Eclipse” shows that the sbteclipse plug-in adds an eclipse command. See the SBT documentation for more information.

**Continuous compiling**

As mentioned, you can eliminate the SBT startup lag time by starting the SBT interpreter in “interactive mode.” To do this, type `sbt` at your operating system command line:

```
$ sbt
```

When you issue your commands from the SBT shell, they'll run noticeably faster.

As shown in the Solution, you can issue the compile command from within the SBT shell, but you can also take this a step further and continuously compile your source code by using the `~ compile` command instead. When you issue this command, SBT watches your source code files, and automatically recompiles them whenever it sees the code change.

To demonstrate this, start the SBT shell from the root directory of your project:

```
$ sbt
```

Then issue the `~ compile` command:

```
> ~ compile
[info] Compiling 1 Scala source to /Users/Al/SbtTests/target/scala-2.10/classes
[success] Total time: 4 s, completed Apr 13, 2013 2:34:23 PM
1. Waiting for source changes... (press enter to interrupt)
```

Now, any time you change and save a source code file, SBT automatically recompiles it. You'll see these new lines of output when SBT recompiles the code:

```
[info] Compiling 1 Scala source to /Users/Al/SbtTests/target/scala-2.10/classes
[success] Total time: 2 s, completed Apr 13, 2013 2:34:32 PM
2. Waiting for source changes... (press enter to interrupt)
```
Use last to get more information on the last command

From time to time when working in the SBT shell you may have a problem, such as with incremental compiling. When issues like this come up, you may be able to use the shell’s last command to see what happened.

For instance, you may issue a compile command, and then see something wrong in the output:

```
> compile
[info] Updating ...
[info] Resolving com.typesafe#config;1.0.0 ...
[info] Compiling 1 Scala source to
YIKES!
```

I made up the YIKES! part, but you get the idea; something goes wrong. To see what happened, issue the last compile command:

```
> last compile
[debug]
[debug] Initial source changes:
[debug]  removed:Set()
[debug]  added: Set(/Users/Al/Projects/Scala/Foo/Test.scala)
[debug]  modified: Set()
[debug] Removed products: Set()
[debug] Modified external sources: Set()
```

many more lines of debug output here ...

The last command prints logging information for the last command that was executed. This can help you understand what’s happening, including understanding why something is being recompiled over and over when using incremental compilation.

Typing help last in the SBT interpreter shows a few additional details, including a note about the last-grep command, which can be useful when you need to filter a large amount of output.

See Also

- The SBT command-line reference.
- Information on publishing an SBT project.
- Incremental compiling can often be much (much!) faster than compiling an entire project. See the Scala website for more details on how it works in SBT.
- Typesafe has made SBT’s incremental compiler available as a standalone tool named Zinc, which can be used with other tools, like Maven.
18.3. Running Tests with SBT and ScalaTest

**Problem**

You want to set up an SBT project with ScalaTest, and run the tests with SBT.

**Solution**

Create a new SBT project directory structure as shown in Recipe 18.1, and then add the ScalaTest library dependency to your `build.sbt` file, as shown here:

```scala
name := "BasicProjectWithScalaTest"

version := "1.0"

scalaVersion := "2.10.0"

libraryDependencies += "org.scalatest" % "scalatest_2.10" % "1.9.1" % "test"
```

Add your Scala source code under the `src/main/scala` folder, add your tests under the `src/test/scala` folder, and then run the tests with the SBT `test` command:

```
$ sbt test
```

**Discussion**

The `libraryDependencies` tag in the `build.sbt` file shows the standard way of adding new dependencies to an SBT project:

```scala
libraryDependencies += "org.scalatest" % "scalatest_2.10" % "1.9.1" % "test"
```

You can write that line as shown, or this way:

```scala
libraryDependencies += "org.scalatest" %% "scalatest" % "1.9.1" % "test"
```

In the second example, I used the `%%` method to automatically append the project's Scala version (2.10) to the end of the artifact name (`scalatest`). These two options are explained more in Recipe 18.4, “Managing Dependencies with SBT”, but hopefully the way they work is clear from those examples.

To demonstrate how ScalaTest integrates seamlessly with SBT, create a source file named `Hello.scala` with the following contents in the `src/main/scala` directory of your project:

```scala
package com.alvinalexander.testproject

object Hello extends App {
  val p = Person("Alvin Alexander")
  println("Hello from " + p.name)
}

case class Person(var name: String)
```
Then create a test file named `HelloTests.scala` in the `src/test/scala` directory of your project with these contents:

```scala
package com.alvinalexander.testproject

import org.scalatest.FunSuite

class HelloTests extends FunSuite {

  test("the name is set correctly in constructor") {
    val p = Person("Barney Rubble")
    assert(p.name == "Barney Rubble")
  }

  test("a Person's name can be changed") {
    val p = Person("Chad Johnson")
    p.name = "Ochocinco"
    assert(p.name == "Ochocinco")
  }
}
```

Next, run your tests from your project’s root directory with SBT:

```bash
$ sbt test
```

This output shows that the two tests in the `HelloTests` test class were run.

As shown in these examples, there’s nothing special you have to do to make ScalaTest work with SBT, other than adding it as a dependency in the `build.sbt` file; it just works.

If you reused an existing SBT project folder to test this recipe, you may need to issue the SBT `reload` command. As described in Table 18-1, this command tells SBT to reload the project definition files, including the `build.sbt` file.

**See Also**

- The ScalaTest “quick start” page.
- If you’d like a simple way to test this, you can download the code for this recipe from GitHub.
specs2 is another popular Scala testing framework that integrates easily with SBT. It compares well to ScalaTest, and is also the default testing library for the Play Framework.

The SBT Quick Configuration documentation shows dozens of build.sbt examples.

18.4. Managing Dependencies with SBT

Problem

You want to use one or more external libraries in your Scala/SBT projects.

Solution

You can use both managed and unmanaged dependencies in your SBT projects.

If you have JAR files (unmanaged dependencies) that you want to use in your project, simply copy them to the lib folder in the root directory of your SBT project, and SBT will find them automatically. If those JARs depend on other JAR files, you’ll have to download those other JAR files and copy them to the lib directory as well.

If you have a single managed dependency, such as wanting to use the Java HtmlCleaner library in your project, add a libraryDependencies line like this to your build.sbt file:

```scala
text
libraryDependencies += "net.sourceforge.htmlcleaner" % "htmlcleaner" % "2.4"
```

Because configuration lines in build.sbt must be separated by blank lines, a simple but complete file with one dependency looks like this:

```scala
text
name := "BasicProjectWithScalaTest"

version := "1.0"

scalaVersion := "2.10.0"

libraryDependencies += "org.scalatest" %% "scalatest" % "1.9.1" % "test"
```

To add multiple managed dependencies to your project, define them as a Seq in your build.sbt file:

```scala
text
libraryDependencies ++= Seq(
  "net.sourceforge.htmlcleaner" % "htmlcleaner" % "2.4",
  "org.scalatest" % "scalatest_2.10" % "1.9.1" % "test",
  "org.foobar" %% "foobar" % "1.8"
)
```

Or, if you prefer, you can add them one line at a time to the file, separating each line by a blank line:
libraryDependencies += "net.sourceforge.htmlcleaner" % "htmlcleaner" % "2.4"
libraryDependencies += "org.scalatest" % "scalatest_2.10" % "1.9.1" % "test"
libraryDependencies += "org.foobar" %% "foobar" % "1.6"

As you might infer from these examples, entries in build.sbt are simple key/value pairs. SBT works by creating a large map of key/value pairs that describe the build, and when it parses this file, it adds the pairs you define to its map. The fields in this file named version, name, scalaVersion, and libraryDependencies are all SBT keys (and in fact are probably the most common keys).

Discussion

A managed dependency is a dependency that's managed by your build tool, in this case, SBT. In this situation, if library a.jar depends on b.jar, and that library depends on c.jar, and those JAR files are kept in an Ivy/Maven repository along with this relationship information, then all you have to do is add a line to your build.sbt file stating that you want to use a.jar. The other JAR files will be downloaded and included into your project automatically.

When using a library as an unmanaged dependency, you have to manage this situation yourself. Given the same situation as the previous paragraph, if you want to use the library a.jar in your project, you must manually download a.jar, and then know about the dependency on b.jar, and the transitive dependency on c.jar, then download all those files yourself, and place them in your project's lib directory.

I've found that manually managing JAR files in the lib directory works fine for small projects, but as shown in Recipe 16.2, “Connecting to a Database with the Spring Framework”, a few lines of managed dependency declarations can quickly explode into a large number of JAR files you'll need to manually track down and add to your lib folder.

Under the covers, SBT uses Apache Ivy as its dependency manager. Ivy is also used by Ant and Maven, and as a result, you can easily use the wealth of Java libraries that have been created over the years in your Scala projects.

There are two general forms for adding a managed dependency to a build.sbt file. In the first form, you specify the groupID, artifactID, and revision:

```
libraryDependencies += groupID % artifactID % revision
```

In the second form, you add an optional configuration parameter:

```
libraryDependencies += groupID % artifactID % revision % configuration
```
The `groupId`, `artifactID`, `revision`, and `configuration` strings correspond to what Ivy requires to retrieve the module you want. Typically, the module developer will give you the information you need. For instance, the specs2 website provides this string:

```scala
libraryDependencies += "org.specs2" %% "specs2" % "1.14" % "test"
```

It also provides this information, which shows how to use the same library with Maven:

```xml
<dependency>
  <groupId>org.specs2</groupId>
  <artifactId>specs2_2.10</artifactId>
  <version>1.14</version>
  <scope>test</scope>
</dependency>
```

The symbols `+=`, `%`, and `%%` used in `build.sbt` are part of the DSL defined by SBT. They’re described in [Table 18-2](#).

**Table 18-2. Common methods used in a build.sbt file**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>+=</code></td>
<td>Appends to the key's value. The <code>build.sbt</code> file works with settings defined as key/value pairs. In the examples shown, <code>libraryDependencies</code> is a key, and it’s shown with several different values.</td>
</tr>
<tr>
<td><code>%</code></td>
<td>A method used to construct an Ivy Module ID from the strings you supply.</td>
</tr>
<tr>
<td><code>%%</code></td>
<td>When used after the <code>groupId</code>, it automatically adds your project’s Scala version (such as <code>_2.10</code>) to the end of the artifact name.</td>
</tr>
</tbody>
</table>

As shown in the examples, you can use `%` or `%%` after the `groupId`. This example shows the `%` method:

```scala
libraryDependencies += "org.scalatest" % "scalatest_2.10" % "1.9.1" % "test"
```

This example shows the `%%` method:

```scala
libraryDependencies += "org.scalatest" %% "scalatest" % "1.9.1" % "test"
```

When using Scala 2.10, these two lines are equivalent. The `%%` method adds your project’s Scala version to the end of the artifact name. The practice of adding the Scala version (in the format `_2.10.0`) to the `artifactID` is used because modules may be compiled for different Scala versions.

Note that in some of the examples, the string `test` is added after the `revision`:

```scala
"org.scalatest" % "scalatest_2.10" % "1.9.1" % "test"
```

This demonstrates the use of the “configuration” form for adding a dependency that was shown earlier:

```scala
libraryDependencies += groupId % artifactID % revision % configuration
```

As the SBT documentation states, this means that the dependency you’re defining “will be added to the classpath only for the Test configuration, and won’t be added in the
Compile configuration.” This is useful for adding dependencies like ScalaTest, specs2, Mockito, etc., that will be used when you want to test your application, but not when you want to compile and run the application.

If you’re not familiar with Apache Ivy, it can be helpful to know that managed dependencies are downloaded beneath a .ivy2 directory in your home directory (~/.ivy2/) on your filesystem. See the Ivy documentation for more information.

Repositories

SBT uses the standard Maven2 repository by default, so it can locate most libraries when you add a libraryDependencies line to a build.sbt file. In these cases, there’s no need for you to tell SBT where to look for the file. However, when a library is not in a standard repository, you can tell SBT where to look for it. This process is referred to as adding a resolver, and it’s covered in Recipe 18.11, “Telling SBT How to Find a Repository (Working with Resolvers)”.

See Also

• Apache Ivy.
• The SBT Quick Configuration documentation shows dozens of build.sbt examples.
• Recipe 18.11, “Telling SBT How to Find a Repository (Working with Resolvers)”.

18.5. Controlling Which Version of a Managed Dependency Is Used

Problem

You want to make sure you always have the desired version of a managed dependency, including the latest integration release, milestone release, or other versions.

Solution

The revision field in the libraryDependencies setting isn’t limited to specifying a single, fixed version. According to the Apache Ivy documentation, you can specify terms such as latest.integration, latest.milestone, and other terms.

As one example of this flexibility, rather than specifying version 1.8 of a foobar module, as shown here:

```scala
libraryDependencies += "org.foobar" %% "foobar" % "1.8"
```
you can request the latest.integration version like this:

```scala
libraryDependencies += "org.foobar" %% "foobar" % "latest.integration"
```
The module developer will often tell you what versions are available or should be used, and Ivy lets you specify tags to control which version of the module will be downloaded and used. The Ivy “dependency” documentation states that the following tags can be used:

- **latest.integration**
- **latest.[any status]**, such as **latest.milestone**
- You can end the revision with a + character. This selects the latest subrevision of the dependency module. For instance, if the dependency module exists in revisions 1.0.3, 1.0.7, and 1.1.2, specifying 1.0.+ as your dependency will result in 1.0.7 being selected.
- You can use “version ranges,” as shown in the following examples:
  
<table>
<thead>
<tr>
<th>Range</th>
<th>Matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1.0,2.0]</td>
<td>all versions greater or equal to 1.0 and lower or equal to 2.0</td>
</tr>
<tr>
<td>[1.0,2.0[</td>
<td>all versions greater or equal to 1.0 and lower than 2.0</td>
</tr>
<tr>
<td>]1.0,2.0)</td>
<td>all versions greater than 1.0 and lower or equal to 2.0</td>
</tr>
<tr>
<td>]1.0,)</td>
<td>all versions greater or equal to 1.0</td>
</tr>
<tr>
<td>]1.0,)</td>
<td>all versions greater than 1.0</td>
</tr>
<tr>
<td>(,2.0]</td>
<td>all versions lower or equal to 2.0</td>
</tr>
<tr>
<td>(,2.0[</td>
<td>all versions lower than 2.0</td>
</tr>
</tbody>
</table>

(These configuration examples are courtesy of the Apache Ivy documentation. See the link in the See Also section for more information.)

To demonstrate a few of these tags, this example shows the latest.milestone tag:

```scala
libraryDependencies += "org.scalatest" %% "scalatest" % "latest.milestone" % "test"
```

At the time of this writing, it retrieves this file:

`scalatest_2.10-2.0.M6-SNAP13.jar`

This specification demonstrates the + tag:

```scala
libraryDependencies += "org.scalatest" %% "scalatest" % "1.9.+" % "test"
```

It currently retrieves this file:

`scalatest_2.10-1.9.2-SNAP1.jar`

**See Also**

Apache Ivy revision documentation
18.6. Creating a Project with Subprojects

Problem
You want to configure SBT to work with a main project that depends on other subprojects you’re developing.

Solution
Create your subproject as a regular SBT project, but without a project subdirectory. Then, in your main project, define a project/Build.scala file that defines the dependencies between the main project and subprojects.

This is demonstrated in the following example, which I created based on the SBT Multi-Project documentation:

```scala
import sbt._
import Keys._

/**
 * based on http://www.scala-sbt.org/release/docs/Getting-Started/Multi-Project
 */
object HelloBuild extends Build {

  // aggregate: running a task on the aggregate project will also run it
  // on the aggregated projects.
  // dependsOn: a project depends on code in another project.
  // without dependsOn, you’ll get a compiler error: "object bar is not a
  // member of package com.alvinalexander".
  lazy val root = Project(id = "hello",
                          base = file(".")) aggregate(foo, bar) dependsOn(foo, bar)

  // sub-project in the Foo subdirectory
  lazy val foo = Project(id = "hello-foo",
                         base = file("Foo"))

  // sub-project in the Bar subdirectory
  lazy val bar = Project(id = "hello-bar",
                         base = file("Bar"))

}
```

To create your own example, you can either follow the instructions in the SBT Multi-Project documentation to create a main project with subprojects, or clone my SBT Subproject Example on GitHub, which I created to help you get started quickly.
Discussion

Creating a main project with subprojects is well documented on the SBT website, and the primary glue that defines the relationships between projects is the `project/Build.scala` file you create in your main project.

In the example shown, my main project depends on two subprojects, which are in directories named `Foo` and `Bar` beneath my project’s main directory. I reference these projects in the following code in my main project, so it’s necessary to tell SBT about the relationship between the projects:

```scala
package com.alvinalexander.subprojecttests

import com.alvinalexander.bar._
import com.alvinalexander.foo._

object Hello extends App {
  println(Bar("I'm a Bar"))
  println(Bar("I'm a Foo"))
}
```

The following output from the Unix `tree` command shows what the directory structure for my project looks like, including the files and directories for the main project, and the two subprojects:

```
|-- Bar
  |-- build.sbt
  +-- src
      |-- main
      |   |-- java
      |   |-- resources
      |   +-- scala
      |       +-- Bar.scala
      +-- test
          |-- java
          +-- resources
|-- Foo
  |-- build.sbt
  +-- src
      |-- main
      |   |-- java
      |   |-- resources
      |   +-- scala
      |       +-- Foo.scala
      +-- test
          |-- java
          +-- resources
|-- build.sbt
|-- project
  |--|-- Build.scala
```
18.7. Using SBT with Eclipse

Problem

You want to use Eclipse with a project you’re managing with SBT.

Solution

Use the Scala IDE for Eclipse project so you can work on Scala projects in Eclipse, and use the sbteclipse plug-in to enable SBT to generate files for Eclipse.

The Scala IDE for Eclipse project lets you edit Scala code in Eclipse. With syntax highlighting, code completion, debugging, and many other features, it makes Scala development in Eclipse a pleasure.

To use the sbteclipse plug-in, download it per the instructions on the website. Once installed, when you’re in the root directory of an SBT project, type `sbt eclipse` to generate the files Eclipse needs. You may see a lot of output the first time you run the command as SBT checks everything it needs, but at the end of the output you should see a “success” message, like this:

```
$ sbt eclipse
[info] Successfully created Eclipse project files for project(s):
[info] YourProjectNameHere
```

The plug-in generates the two files Eclipse needs, the `.classpath` and `.project` files.

See Also

- SBT Multi-Project documentation
- My example “SBT Subprojects” code at GitHub
Once these files are generated, go to Eclipse and follow the usual steps to import a project into the Eclipse workspace: File → Import → Existing Projects into Workspace. Your project will then appear in the Eclipse Navigator, Project Explorer, Package Explorer, and other views.

Discussion

The `.classpath` file is an XML file that contains a number of `<classpathentry>` tags, like this:

```xml
<classpath>
  <classpathentry output="target/scala-2.10/classes" path="src/main/scala" kind="src"/>
  <classpathentry output="target/scala-2.10/classes" path="src/main/java" kind="src"/>
  <classpathentry output="target/scala-2.10/test-classes" path="src/test/scala" kind="src"/>
  <classpathentry output="target/scala-2.10/test-classes" path="src/test/java" kind="src"/>
  <classpathentry kind="con" path="/Users/Al/.ivy2/cache/com.typesafe/config/bundles/config-1.0.0.jar" kind="lib"/>
  <classpathentry path="org.eclipse.jdt.launching.JRE_CONTAINER" kind="con"/>
  <classpathentry path="bin" kind="output"/>
</classpath>
```

The `.project` file is an XML file that describes your project and looks like this:

```xml
<projectDescription>
  <name>YourProjectName</name>
  <buildSpec>
    <buildCommand>
      <name>org.scala-ide.sdt.core.scalabuilder</name>
    </buildCommand>
  </buildSpec>
  <natures>
    <nature>org.scala-ide.sdt.core.scalanature</nature>
    <nature>org.eclipse.jdt.core.javanature</nature>
  </natures>
</projectDescription>
```
Any time you update your SBT build definition files (*build.sbt*, *project/*.scala, *project/*.sbt) you should rerun the sbt eclipse command to update the *classpath* and *.project* files. Eclipse will also need to know that these files were regenerated, so this is really a two-step process:

- Run sbt eclipse from the command line.
- In Eclipse, select your project and then refresh it (using the F5 function key, or refreshing it with the menu commands).

**See Also**

- The Scala IDE for Eclipse
- The sbteclipse plug-in
- JetBrains also has plug-ins for IntelliJ IDEA

### 18.8. Generating Project API Documentation

**Problem**

You’ve marked up your source code with Scaladoc comments, and want to generate the API documentation for your project.

**Solution**

Use any of the commands listed in Table 18-3, depending on your needs.

<table>
<thead>
<tr>
<th>SBT command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>Creates Scaladoc API documentation from the Scala source code files located in src/main/scala.</td>
</tr>
<tr>
<td>test:doc</td>
<td>Creates Scaladoc API documentation from the Scala source code files located in src/test/scala.</td>
</tr>
<tr>
<td>package-doc</td>
<td>Creates a JAR file containing the API documentation created from the Scala source code in src/main/scala.</td>
</tr>
<tr>
<td>test:package-doc</td>
<td>Creates a JAR file containing the API documentation created from the Scala source code in src/test/scala.</td>
</tr>
<tr>
<td>publish</td>
<td>Publishes artifacts to the repository defined by the publish-to setting. See Recipe 18.15, “Publishing Your Library”.</td>
</tr>
<tr>
<td>publish-local</td>
<td>Publishes artifacts to the local ivy repository as described. See Recipe 18.15, “Publishing Your Library”.</td>
</tr>
</tbody>
</table>

For example, to generate API documentation, use the doc command:
$ sbt doc

At the time of this writing, SBT doesn’t show where the output from this command is written to, but with Scala 2.10.0, SBT 0.12.3 places the root index.html Scaladoc file at target/scala-2.10/api/index.html under the root directory of your project. Other commands, including package-doc and publish, do indicate where their output is located.

The following example shows that publish-local generates its output for a project named “Hello” to the .ivy2 directory under your $HOME directory:

```scala
> sbt publish-local
[info] Loading global plugins from /Users/Al/.sbt/plugins
$HOME/.ivy2/local/hello/hello_2.10/1.0/poms/hello_2.10.pom
$HOME/.ivy2/local/hello/hello_2.10/1.0/jars/hello_2.10.jar
$HOME/.ivy2/local/hello/hello_2.10/1.0/srcs/hello_2.10-sources.jar
$HOME/.ivy2/local/hello/hello_2.10/1.0/docs/hello_2.10-javadoc.jar
$HOME/.ivy2/local/hello/hello_2.10/1.0/ivys/ivy.xml
```

See Recipe 18.15, “Publishing Your Library” for examples of how to use publish and publish-local.

For a detailed example of how to use Scaladoc, see Recipe 14.8, “Generating Documentation with scaladoc”.

**See Also**

- The SBT command-line reference has more information on these commands
- When writing Scaladoc, you can use a Wiki-like syntax
- The Scaladoc tags (@see, @param, etc.) are listed in the Scala wiki
- Recipe 14.8, “Generating Documentation with scaladoc” provides more examples of the documentation publishing commands
- See Recipe 18.15, “Publishing Your Library” for examples of using publish and publish-local

### 18.9. Specifying a Main Class to Run

**Problem**

You have multiple main methods in objects in your project, and you want to specify which main method should be run when you type `sbt run`, or specify the main method that should be invoked when your project is packaged as a JAR file.
Solution

If you have multiple `main` methods in your project and want to specify which `main` method to run when typing `sbt run`, add a line like this to your `build.sbt` file:

```scala
// set the main class for 'sbt run'
mainClass in (Compile, run) := Some("com.alvinalexander.Foo")
```

This class can either contain a `main` method, or extend the `App` trait.

To specify the class that will be added to the manifest when your application is packaged as a JAR file, add this line to your `build.sbt` file:

```scala
// set the main class for packaging the main jar
mainClass in (Compile, packageBin) := Some("com.alvinalexander.Foo")
```

That setting tells SBT to add the following line to the `META-INF/MANIFEST.MF` file in your JAR when you run `sbt package`:

```
Main-Class: com.alvinalexander.Foo
```

Using `run-main`

When running your application with SBT, you can also use SBT's `run-main` command to specify the class to run. Invoke it like this from your operating system command line:

```
$ sbt "run-main com.alvinalexander.Foo"
[info] Loading global plugins from /Users/Al/.sbt/plugins
[info] Running com.alvinalexander.Foo
hello
[success] Total time: 1 s
```

Invoke it like this from inside the SBT shell:

```
$ sbt

> run-main com.alvinalexander.Foo
[info] Running com.alvinalexander.Foo
hello
[success] Total time: 1 s
```

Discussion

If you have only one `main` method in an object in your project (or one object that extends the `App` trait), SBT can automatically determine the location of that `main` method. In that case, these configuration lines aren't necessary.

If you have multiple `main` methods in your project and don't use any of the approaches shown in the Solution, SBT will prompt you with a list of objects it finds that have a `main` method or extend the `App` trait when you execute `sbt run`:
Multiple main classes detected, select one to run:

[1] com.alvinalexander.testproject.Foo

The following code shows what a build.sbt file with both of the mainClass settings looks like:

```scala
name := "Simple Test Project"
version := "1.0"
scalaVersion := "2.10.0"

// set the main class for packaging the main jar
mainClass in (Compile, packageBin) := Some("com.alvinalexander.testproject.Foo")

// set the main class for the main 'sbt run' task
mainClass in (Compile, run) := Some("com.alvinalexander.testproject.Foo")
```

See Also

The SBT Quick Configuration documentation shows dozens of build.sbt examples.

18.10. Using GitHub Projects as Project Dependencies

Problem

You want to use a Scala library project on GitHub as an SBT project dependency.

Solution

Reference the GitHub project you want to include in your project/Build.scala file as a RootProject.

For example, assuming you want to use the Scala project at https://github.com/alvinj/SoundFilePlayer as a dependency, put the following contents in a file named project/Build.scala in your SBT project:

```scala
import sbt._
object MyBuild extends Build {

  lazy val root = Project("root", file(".")) dependsOn(soundPlayerProject)
  lazy val soundPlayerProject =
    RootProject(url("git://github.com/alvinj/SoundFilePlayer.git"))

}
```
You can now use that library in your code, as shown in this little test program:

```scala
package githubtest

import com.alvinalexander.sound._
import javazoom.jlgui.basicplayer._
import scala.collection.JavaConversions._
import java.util.Map

object TestJavaSound extends App {

  val testClip = "/Users/al/Sarah/Sounds/HAL-mission-too-important.wav"
  val player = SoundFilePlayer.getSoundFilePlayer(testClip)
  player.play
}
```

With this configuration and a basic `build.sbt` file, you can run this code as usual with the `sbt run` command.

Including this GitHub project is interesting, because it has a number of JAR files in its own `lib` folder, and compiling and running this example works fine.

Note that although this works well for compiling and running your project, you can't package all of this code into a JAR file by just using the `sbt package` command. Unfortunately, SBT doesn't include the code from the GitHub project for you. However, a plug-in named `sbt-assembly` does let you package all of this code together as a single JAR file. See Recipe 18.14, “Deploying a Single, Executable JAR File” for information on how to configure and use `sbt-assembly`.

**Discussion**

Whereas the `build.sbt` file is used to define simple settings for your SBT project, the `project/Build.scala` file is used for “everything else.” In this file you write Scala code using the SBT API to accomplish any other task you want to achieve, such as including GitHub projects like this.

To use multiple GitHub projects as dependencies, add additional `RootProject` instances to your `project/Build.scala` file:

```scala
import sbt._

object MyBuild extends Build {

  lazy val root = Project("root", file("."))
    .dependsOn(soundPlayerProject)
    .dependsOn(appleScriptUtils)

  lazy val soundPlayerProject =
    RootProject(uri("git://github.com/alvinj/SoundFilePlayer.git"))
```
lazy val appleScriptUtils =
  RootProject(uri("git://github.com/alvinj/AppleScriptUtils.git"))
}

See Also

Recipe 18.6, “Creating a Project with Subprojects”, and Recipe 18.16, “Using Build.scala Instead of build.sbt”, show other examples of the project/Build.scala file.

18.11. Telling SBT How to Find a Repository (Working with Resolvers)

Problem

You want to add a managed dependency to your project from an Ivy repository that SBT doesn't know about by default.

Solution

Use the resolvers key in the build.sbt file to add any unknown Ivy repositories. Use this syntax to add one resolver:

```scala
resolvers += "Java.net Maven2 Repository" at "http://download.java.net/maven/2/
```

You can use a Seq to add multiple resolvers:

```scala
resolvers ++= Seq(
  "Typesafe" at "http://repo.typesafe.com/typesafe/releases/",
  "Java.net Maven2 Repository" at "http://download.java.net/maven/2/"
)
```

Or, if you prefer, you can also add them one line at a time, making sure to separate them by a blank line:

```scala
resolvers += "Typesafe" at "http://repo.typesafe.com/typesafe/releases/"
resolvers += "Java.net Maven2 Repository" at "http://download.java.net/maven/2/
```

Discussion

If the module you’re requesting is in the default Maven2 repository SBT knows about, adding a managed dependency “just works.” But if the module isn’t there, the library’s author will need to provide you with the repository information.
You define a new repository in the `build.sbt` file with this general format:

```scala
resolvers += "repository name" at "location"
```

As shown in the Solution, you can enter one resolver at a time with the `+=` method, and you can add multiple resolvers with `++=` and a `Seq`.

In addition to the default Maven2 repository, SBT is configured to know about the `JavaNet1Repository`. To use this repository in your SBT project, add this line to your `build.sbt` file:

```scala
resolvers += JavaNet1Repository
```

### 18.12. Resolving Problems by Getting an SBT Stack Trace

**Problem**

You're trying to use SBT to compile, run, or package a project, and it's failing, and you need to be able to see the stack trace to understand why it's failing.

**Solution**

When an SBT command silently fails (typically with a “Nonzero exit code” message), but you can't tell why, run your command from within the SBT shell, then use the last run command after the command that failed.

This pattern typically looks like this:

```
$ sbt run      // something fails here, but you can't tell what

$ sbt
> run         // failure happens again
> last run    // this shows the full stack trace
```

I've run into this on several projects where I was using JAR files and managing their dependencies myself, and in one specific case, I didn't know I needed to include the Apache Commons Logging JAR file. This was causing the “Nonzero exit code” error message, but I couldn't tell that until I issued the `last run` command from within the SBT shell. Once I ran that command, the problem was obvious from the stack trace.

Depending on the problem, another approach that can be helpful is to set the SBT logging level. See Recipe 18.13, “Setting the SBT Log Level” for more information.
18.13. Setting the SBT Log Level

Problem
You’re having a problem compiling, running, or packaging your project with SBT and need to adjust the SBT logging level to debug the problem. (Or, you’re interested in learning about how SBT works.)

Solution
Set the SBT logging level in your `build.sbt` file with this setting:

```scala
logLevel := Level.Debug
```

Or, if you’re working interactively from the SBT command line and don’t want to add this to your `build.sbt` file, use this syntax:

```scala
> set logLevel := Level.Debug
```

Changing the logging levels significantly changes the output SBT produces, which can help you debug problems. If you’re just starting out with SBT, the output can also help you learn how SBT works.

Other logging levels are:

- `Level.Info`
- `Level.Warning`
- `Level.Error`

See Also
The SBT FAQ shows the logging levels.


Problem
You’re building a Scala application, such as a Swing application, and want to deploy a single, executable JAR file to your users.
Solution

The `sbt` package command creates a JAR file that includes the class files it compiles from your source code, along with the resources in your project (from `src/main/resources`), but there are two things it doesn’t include in the JAR file:

- Your project dependencies (JAR files in your project’s `lib` folder, or managed dependencies declared in `build.sbt`).
- Libraries from the Scala distribution that are needed to execute the JAR file with the `java` command.

This makes it difficult to distribute a single, executable JAR file for your application. There are three things you can do to solve this problem:

- Distribute all the JAR files necessary with a script that builds the classpath and executes the JAR file with the `scala` command. This requires that Scala be installed on client systems.
- Distribute all the JAR files necessary (including Scala libraries) with a script that builds the classpath and executes the JAR file with the `java` command. This requires that Java is installed on client systems.
- Use an SBT plug-in such as `sbt-assembly` to build a single, complete JAR file that can be executed with a simple `java` command. This requires that Java is installed on client systems.

This solution focuses on the third approach. The first two approaches are examined in the Discussion.

**Using sbt-assembly**

The installation instructions for sbt-assembly may change, but at the time of this writing, just add these two lines of code to a `plugins.sbt` file in the `project` directory of your SBT project:

```scala
resolvers += Resolver.url("artifactory",
  url("http://scalasbt.artifactoryonline.com/scalasbt/sbt-plugin-releases")
  (Resolver.ivyStylePatterns)

addSbtPlugin("com.eed3si9n" % "sbt-assembly" % "0.8.4")
```

You’ll need to create that file if it doesn’t already exist.

Then add these two lines to the top of your `build.sbt` file:

```scala
import AssemblyKeys._

// sbt-assembly
assemblySettings
```
That’s the only setup work that’s required. Now run `sbt assembly` to create your single, executable JAR file:

```
$ sbt assembly
```

When the `assembly` task finishes running it will tell you where the executable JAR file is located. For instance, when packaging my Blue Parrot application, SBT prints the following lines of output that show the dependencies `sbt-assembly` is including, and the location of the final JAR file:

```
[info] Including akka-actor-2.0.1.jar
[info] Including scala-library.jar
[info] Including applescriptutils_2.9.1-1.0.jar
[info] Including forms-1.0.7.jar
[info] Including sounds_2.9.1-1.0.jar
[info] Packaging target/BlueParrot-assembly-1.0.jar ... 
[info] Done packaging.
```

The `sbt-assembly` plug-in works by copying the class files from your source code, the class files from your dependencies, and the class files from the Scala library into one single JAR file that can be executed with the `java` interpreter. This can be important if there are license restrictions on a JAR file, for instance.

As noted, there are other plug-ins to help solve this problem, including One-JAR, but `sbt-assembly` worked best with several applications I’ve deployed as single, executable JAR files.

**Discussion**

A JAR file created by SBT can be run by the Scala interpreter, but not the Java interpreter. This is because class files in the JAR file created by `sbt package` have dependencies on Scala class files (Scala libraries), which aren’t included in the JAR file SBT generates. This is easily demonstrated.

First, create an empty SBT project directory. (See Recipe 18.1 for easy ways to do this.) Then place the following code in a file named `Main.scala` in the root directory of the project:

```scala
package foo.bar.baz

object Main extends App {
  println("Hello, world")
}
```

Next, run `sbt package` to create the JAR file:

```
$ sbt package
[info] Loading global plugins from /Users/Al/.sbt/plugins
[info] Done updating.
[info] Compiling 1 Scala source to target/scala-2.10/classes...
```
Now attempt to run the JAR file with the `java -jar` command. This will fail:

```
$ java -jar target/scala-2.10/basic_2.10-1.0.jar
Exception in thread "main" java.lang.NoClassDefFoundError: scala/App
  at java.lang.ClassLoader.defineClass1(Native Method)
  ... 32 more
```

This fails because the Java interpreter doesn’t know where the `scala/App` trait is.

Next, demonstrate that you can run the same JAR file with the Scala interpreter:

```
$ scala target/scala-2.10/basic_2.10-1.0.jar
Hello, world
```

This works fine.

For the Java interpreter to run your JAR file, it needs the `scala-library.jar` file from your Scala installation to be on its classpath. You can get this example to work with Java by including that JAR file on its classpath with this command:

```
$ java -cp "${CLASSPATH}:${SCALA_HOME}/lib/scala-library.jar:target/scala-2.10/basic_2.10-1.0.jar" foo.bar.baz.Main
Hello, world
```

As shown, adding the `scala-library.jar` file lets the Java interpreter find the `scala/App` trait (which is a normal `.class` file), which lets it run the application successfully for you.

This is part of the work that sbt-assembly performs for you. It repackages the class files from `${SCALA_HOME}/lib/scala-library.jar` into your single, executable JAR file, and does the same thing with your other project dependencies. Note that if your application is more complicated, it may need additional JAR files from the `${SCALA_HOME}/lib` directory.

**See Also**

- The sbt-assembly project.
- My Blue Parrot application is written in Scala, and packaged with SBT and sbt-assembly.
- The One-JAR project.
18.15. Publishing Your Library

Problem
You’ve created a Scala project or library with SBT that you want to share with other users, creating all the files you need for an Ivy repository.

Solution
Define your repository information, then publish your project with `sbt publish` or `sbt publish-local`.

For my SoundFilePlayer library, I added this setting to my `build.sbt` file to define the location of my local repository:

```
publishTo := Some(Resolver.file("file", new File("/Users/al/tmp")))
```

I then ran `sbt publish`, and SBT generated the following files:

```
$ sbt publish

[info] Wrote /Users/al/SoundFilePlayer/target/scala-2.10.0/sounds_2.10.0-1.0.pom
[info] :: delivering :: default#sounds_2.10.0;1.0 :: 1.0 :: release ::
[info]   delivering ivy file to
/Users/al/SoundFilePlayer/target/scala-2.10.0/ivy-1.0.xml
[info]   published sounds_2.10.0 to
/Users/al/tmp/default/sounds_2.10.0/1.0/sounds_2.10.0-1.0.pom
[info]   published sounds_2.10.0 to
/Users/al/tmp/default/sounds_2.10.0/1.0/sounds_2.10.0-1.0.jar
[info]   published sounds_2.10.0 to
/Users/al/tmp/default/sounds_2.10.0/1.0/sounds_2.10.0-1.0-sources.jar
[info]   published sounds_2.10.0 to
/Users/al/tmp/default/sounds_2.10.0/1.0/sounds_2.10.0-1.0-javadoc.jar
[success] Total time: 1s
```

Without doing anything to define a “local Ivy repository,” I get the following results when running the publish-local task:

```
$ sbt publish-local

[info] Wrote /Users/al/SoundFilePlayer/target/scala-2.10.0/sounds_2.10.0-1.0.pom
[info] :: delivering :: default#sounds_2.10.0;1.0 :: 1.0 :: release ::
[info]   delivering ivy file to
/Users/al/SoundFilePlayer/target/scala-2.10.0/ivy-1.0.xml
[info]   published sounds_2.10.0 to
/Users/al/.ivy2/local/default/sounds_2.10.0/1.0/poms/sounds_2.10.0.pom
[info]   published sounds_2.10.0 to
/Users/al/.ivy2/local/default/sounds_2.10.0/1.0/jars/sounds_2.10.0.jar
[info]   published sounds_2.10.0 to
/Users/al/.ivy2/local/default/sounds_2.10.0/1.0/srcs/sounds_2.10.0-sources.jar
```

```
The “SBT Publishing” documentation provides these descriptions of the publish and publish-local tasks:

- The publish action is used to publish your project to a remote repository. To use publishing, you need to specify the repository to publish to and the credentials to use. Once these are set up, you can run publish.
- The publish-local action is used to publish your project to a local Ivy repository. You can then use this project from other projects on the same machine.

For more information on publishing to remote servers, repositories, and artifacts, see the SBT Publishing documentation.

18.16. Using Build.scala Instead of build.sbt

Problem

You want to use the project/Build.scala file instead of build.sbt to define your Scala project, or you need some examples of how to use Build.scala to solve build problems that can’t be handled in build.sbt.

Solution

The recommended approach when using SBT is to define all your simple settings (key/value pairs) in the build.sbt file, and handle all other work, such as build logic, in the project/Build.scala file. However, it can be useful to use only the project/Build.scala file to learn more about how it works.

To demonstrate this, don’t create a build.sbt file in your project, and then do create a Build.scala file in the project subdirectory by extending the SBT Build object:

```scala
import sbt._
import Keys._

object ExampleBuild extends Build {

  val dependencies = Seq(
    "org.scalatest" %% "scalatest" % "1.9.1" % "test"
  )

  lazy val exampleProject = Project("SbtExample", file(".")) settings(
    version := "0.2",
  )

  // Other build logic...
}
```
With just this Build.scala file, you can now run all the usual SBT commands in your project, including compile, run, package, and so on.

Discussion

The Build.scala file shown in the Solution is equivalent to the following build.sbt file:

```scala
name := "SbtExample"
version := "0.2"
scalaVersion := "2.10.0"
scalacOptions += "-deprecation"
libraryDependencies += "org.scalatest" %% "scalatest" % "1.9.1" % "test"
```

As mentioned, the recommended approach when working with SBT is to define your basic settings in the build.sbt file, and perform all other work in a Build.scala file, so creating a Build.scala file with only settings in it is not a best practice. However, when you first start working with a Build.scala file, it’s helpful to see a “getting started” example like this.

Also, although the convention is to name this file Build.scala, this is only a convention, which I use here for simplicity. You can give your build file any legal Scala filename, as long as you place the file in the project directory with a .scala suffix. Another convention is to name this file after the name of your project, so the Scalaz project uses the name ScalazBuild.scala.

The Full Configuration Example in the SBT documentation

The Full Configuration Example in the SBT documentation and the ScalazBuild.scala build file both show many more examples of what can be put in a Build.scala file. For instance, the Full Configuration Example shows how to add a series of resolvers to a project:

```scala
// build 'oracleResolvers'
object Resolvers {
  val sunrepo = "Sun Maven2 Repo" at "http://download.java.net/maven/2"
  val sunrepoGF = "Sun GF Maven2 Repo" at "http://download.java.net/maven/glassfish"
  val oraclerepo = "Oracle Maven2 Repo" at "http://download.oracle.com/maven"
  val oracleResolvers = Seq (sunrepo, sunrepoGF, oraclerepo)
}
```
object CDAP2Build extends Build {
    import Resolvers._
    // more code here ...

    // use 'oracleResolvers' here
    lazy val server = Project ("server",
        file("cdap2-server"),
        settings = buildSettings ++ Seq (resolvers := oracleResolvers,
            libraryDependencies ++= serverDeps)
    ) dependsOn (common)

This code is similar to the example shown in Recipe 18.11, “Telling SBT How to Find a Repository (Working with Resolvers)”, where the following configuration line is added to a build.sbt file:

    resolvers += "Java.net Maven2 Repository" at "http://download.java.net/maven/2/"

The ScalazBuild.scala file also shows many examples of using TaskKey and SettingKey, which are different types of keys that can be used in SBT project definition files.

See Also

- The Full Configuration Example in the SBT documentation.
- The ScalazBuild.scala file.
- For more examples of using Build.scala files, see Recipe 18.6, “Creating a Project with Subprojects”; Recipe 18.10, “Using GitHub Projects as Project Dependencies”; and Recipe 18.11, “Telling SBT How to Find a Repository (Working with Resolvers)”.

18.17. Using a Maven Repository Library with SBT

Problem

You want to use a Java library that’s in a Maven repository, but the library doesn’t include information about how to use it with Scala and SBT.

Solution

Translate the Maven groupId, artifactId, and version fields into an SBT libraryDependencies string.
For example, I wanted to use the Java HTMLCleaner project in a Scala/SBT project. The HTMLCleaner website provided the following Maven information, but no SBT information:

```xml
<dependency>
  <groupId>net.sourceforge.htmlcleaner</groupId>
  <artifactId>htmlcleaner</artifactId>
  <version>2.2</version>
</dependency>
```

Fortunately this translates into the following SBT `libraryDependencies` string:

```scala
libraryDependencies += "net.sourceforge.htmlcleaner" % "htmlcleaner" % "2.2"
```

After adding this line to my `build.sbt` file, I ran `sbt compile`, and watched as it downloaded the HTMLCleaner JAR file and dependencies:

```
  htmlcleaner/2.2/htmlcleaner-2.2.jar ... [SUCCESSFUL ] net.sourceforge.htmlcleaner#htmlcleaner;2.2!htmlcleaner.jar (864ms)
[info] downloading http://repo1.maven.org/maven2/org/jdom/jdom/1.1/jdom-1.1.jar ... [SUCCESSFUL ] org.jdom#jdom;1.1!jdom.jar (514ms)
[info] downloading
  http://repo1.maven.org/maven2/org/apache/ant/ant/1.7.0/ant-1.7.0.jar ... [SUCCESSFUL ] org.apache.ant#ant;1.7.0!ant.jar (1997ms)
  1.7.0/ant-launcher-1.7.0.jar ... [SUCCESSFUL ] org.apache.ant#ant-launcher;1.7.0!ant-launcher.jar (152ms)
[info] Done updating.
[info] Compiling 1 Scala source to target/scala-2.10.0/classes...
```

As mentioned in other recipes, because SBT and Maven both use Apache Ivy under the covers, and SBT also uses the standard Maven2 repository as a default resolver, SBT users can easily use Java libraries that are packaged for Maven.

As shown in Recipe 18.4, “Managing Dependencies with SBT”, there are two formats for adding a `libraryDependencies` line to a `build.sbt` file. The first form was used in the Solution, and its general format looks like this:

```
libraryDependencies += groupID % artifactID % revision
```

As shown with the HTMLCleaner example, the `groupID`, `artifactID`, and `revision` fields correspond directly to the information you’ll find in the documentation for a Maven library.

The second `libraryDependencies` form lets you add an optional `configuration` parameter:

```
libraryDependencies += groupID % artifactID % revision % configuration
```
Maven doesn’t use the term configuration, instead using a `<scope>` tag for the same information. This field is optional, and is typically used for testing libraries such as ScalaTest and specs2, so when it’s needed, the value is usually just `test`.

See Also

The Java HTMLCleaner website

18.18. Building a Scala Project with Ant

Problem

You want to use Ant to build your Scala project.

Solution

Assuming you have a Maven- and SBT-like project directory structure as described in Recipe 18.1, create the following Ant `build.xml` file in the root directory of your project:

```xml
<project name="AntCompileTest" default="compile" basedir=".">
  <!-- mostly from: http://www.scala-lang.org/node/98 -->
  <property name="sources.dir" value="src"/>
  <property name="scala-source.dir" value="main/scala"/>
  <property name="scala-test.dir" value="main/test"/>
  <property name="build.dir" value="classes"/>

  <!-- set scala.home -->
  <property environment="env"/>
  <property name="scala.home" value="${env.SCALA_HOME}"/>

  <target name="init">
    <property name="scala-library.jar" value="${scala.home}/lib/scala-library.jar"/>
    <property name="scala-compiler.jar" value="${scala.home}/lib/scala-compiler.jar"/>
    <property name="scala.reflect" value="${scala.home}/lib/scala-reflect.jar"/>
    <path id="build.classpath">
      <pathelement location="${scala-library.jar}"/>
      <pathelement location="${build.dir}"/>
    </path>
    <taskdef resource="scala/tools/ant/antlib.xml">
      <classpath>
        <pathelement location="${scala-compiler.jar}"/>
        <pathelement location="${scala-library.jar}"/>
        <pathelement location="${scala.reflect}"/>
      </classpath>
    </taskdef>
  </target>
</project>
```
You can then run the usual ant command, which by default will compile your files to a new classes folder under the root directory of your project. Running ant on a small project produces output like this:

```bash
$ ant
Buildfile: /Users/Al/Projects/AntExample/build.xml

init:

compile:
  [scalac] Compiling 1 source file to /Users/Al/Projects/AntExample/classes

BUILD SUCCESSFUL
Total time: 5 seconds
```

### Discussion

In general, when learning a new technology, it's best to learn the tools of that technology, and in this case, the preferred build tool for Scala projects is SBT. (As a friend once said, when we went from C to Java, we didn't attempt to bring make along with us.) Once you grasp the SBT concepts, you'll find that it's both a simple and powerful tool, and you can find a lot of support in the Scala community.

That being said, you're also hit with a lot of changes when first learning a new technology, and at the beginning, it can be helpful to use the tools you're already comfortable with, so this recipe demonstrates how to use Ant to compile a Scala project to help you get into Scala in a comfortable way.

Recommendation: If someone brought me into their organization to help them adopt Scala, SBT is one of the first things I'd teach. In this case, I think you're better off just diving into the water, so to speak. It doesn't take that long to grasp the SBT basics.
The **build.xml** code

The secret sauce to this recipe is the `init` target, whose source code can be found on the [official Scala website](https://www.scala-lang.org). This target does the work necessary to make the `scalac` Ant task available to you.

As you can see from the code, the build target depends on the `init` target, and uses `scalac` to compile all the files in the `source` directory, while skipping the files in the `test` directory. Of course that approach is completely optional, and you can adjust it to meet your needs.

The `antlib.xml` file referred to in the `taskdef` tag is shipped with the Scala distribution. You can demonstrate this on a Unix system with the following command:

```bash
$ jar tvf ${SCALA_HOME}/lib/scala-compiler.jar | grep -i antlib
```

The `build.xml` file shown here is slightly different than the file shown on the Scala website. Specifically, I found that the `scala.home` property needed to be set manually, and with Scala 2.10, it’s also necessary to add the `scala.reflect` lines to the build file. The compilation process worked fine with Ant 1.8.4 once I made those changes.

In addition to this `scalac` Ant task, there are `fsc` and `scaladoc` tasks. See the [Scala Ant Tasks page](https://www.scala-lang.org) on the official Scala website for more information.

**Creating a JAR file with Ant**

Once you’ve compiled your Scala classes, you can treat them as normal Java class files. For instance, you can create a JAR file from them using the following simplified Ant task. This task shows how to create a JAR file named `hello.jar` from the compiled classes in the `classes` directory, and a simple manifest in a `Manifest.txt` file. Here’s the `create-jar` task, which you can add to the earlier `build.xml` file:

```xml
<target name="create-jar" depends="compile">
  <jar basedir="classes" jarfile="hello.jar"
       manifest="Manifest.txt"/>
</target>
```

Assuming the `Hello` class in the `hello` package has the `main` method for your application (or extends the `App` trait), place this line in the `Manifest.txt` file:

```
Main-Class: hello.Hello
```

After adding this task to your `build.xml` file, you can run it as follows from the root directory of your project:

```
$ ant create-jar
```

That command creates a JAR file named `hello.jar` in the root directory. You can then run the JAR file with this Scala command:

```
$ scala hello.jar
```
This is similar to running `java -jar` on a JAR file created by a Java application, but because a Scala application has dependencies on its own JAR files, such as `$SCALA_HOME/lib/scala-library.jar`, you need to run the JAR file with the `scala` interpreter, as shown. You can run the JAR file with the Java interpreter, but this takes a bit more work. See Recipe 18.14, “Deploying a Single, Executable JAR File” for details on that process.

See Also

The Scala Ant Tasks documentation
Introduction

As you can tell from one look at the Scaladoc for the collections classes, Scala has a powerful type system. However, unless you’re the creator of a library, you can go a long way in Scala without having to go too far down into the depths of Scala types. But once you start creating collections-style APIs for other users, you will need to learn them.

This chapter provides recipes for the most common problems you’ll encounter, but when you need to go deeper, I highly recommend the book, Programming in Scala, by Odersky, Spoon, and Venners. (Martin Odersky is the creator of the Scala programming language, and I think of that book as “the reference” for Scala.)

Scala’s type system uses a collection of symbols to express different generic type concepts, including variance, bounds, and constraints. The most common of these symbols are summarized in the next sections.

Variance

Type variance is a generic type concept, and defines the rules by which parameterized types can be passed into methods. The type variance symbols are briefly summarized in Table 19-1.

Table 19-1. Descriptions of type variance symbols

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array[T]</td>
<td>Invariant</td>
<td>Used when elements in the container are mutable. Example: Can only pass Array[String] to a method expecting Array[String].</td>
</tr>
<tr>
<td>Seq[+A]</td>
<td>Covariant</td>
<td>Used when elements in the container are immutable. This makes the container more flexible. Example: Can pass a Seq[String] to a method expected Seq[Any].</td>
</tr>
</tbody>
</table>
## Symbols

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foo[-A]</td>
<td>Contravariant Contravariance is essentially the opposite of covariance, and is rarely used. See Scala's <code>Function1</code> trait for an example of how it is used.</td>
</tr>
<tr>
<td>Function1[-A, +B]</td>
<td></td>
</tr>
</tbody>
</table>

The following examples, showing what code will and won't compile with the Grandparent, Parent, and Child classes, can also be a helpful reference to understanding variance:

```scala
class Grandparent
class Parent extends Grandparent
class Child extends Parent

class InvariantClass[A]
class CovariantClass[+A]
class ContravariantClass[-A]

class VarianceExamples {

  def invarMethod(x: InvariantClass[Parent]) {}
  def covarMethod(x: CovariantClass[Parent]) {}
  def contraMethod(x: ContravariantClass[Parent]) {}

  invarMethod(new InvariantClass[Child]) // ERROR - won't compile
  invarMethod(new InvariantClass[Parent]) // success
  invarMethod(new InvariantClass[Grandparent]) // ERROR - won't compile

  covarMethod(new CovariantClass[Child]) // success
  covarMethod(new CovariantClass[Parent]) // success
  covarMethod(new CovariantClass[Grandparent]) // ERROR - won't compile

  contraMethod(new ContravariantClass[Child]) // ERROR - won't compile
  contraMethod(new ContravariantClass[Parent]) // success
  contraMethod(new ContravariantClass[Grandparent]) // success

}
```

### Bounds

Bounds let you place restrictions on type parameters. Table 19-2 shows the common bounds symbols.

**Table 19-2. Descriptions of Scala’s bounds symbols**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A &lt;: B</td>
<td>Upper bound A must be a subtype of B. See Recipe 19.6.</td>
</tr>
<tr>
<td>A &gt;: B</td>
<td>Lower bound A must be a supertype of B. Not commonly used. See Recipe 19.8.</td>
</tr>
<tr>
<td>A &lt;: Upper &gt;: Lower</td>
<td>Lower and upper bounds used together The type A has both an upper and lower bound.</td>
</tr>
</tbody>
</table>
Programming Scala (O'Reilly) had a nice tip that helps me remember these symbols. The authors state that in UML diagrams, subtypes are shown below supertypes, so when I see \( A <: B \), I think, “\( A \) is less than \( B \)... \( A \) is under \( B \)... \( A \) is a subtype of \( B \).”

Lower bounds are demonstrated in several methods of the collections classes. To find some lower bound examples, search the Scaladoc of classes like List for the \( >: \) symbol.

There are several additional symbols for bounds. For instance, a view bound is written as \( A <\% B \), and a context bound is written as \( T : M \). These symbols are not covered in this book; see Programming in Scala for details and examples of their use.

## Type Constraints

Scala lets you specify additional type constraints. These are written with these symbols:

- \( A =:= B \) // \( A \) must be equal to \( B \)
- \( A <:< B \) // \( A \) must be a subtype of \( B \)
- \( A <\%< B \) // \( A \) must be viewable as \( B \)

These symbols are not covered in this book. See Programming in Scala for details and examples. Twitter’s Scala School Advanced Types page also shows brief examples of their use, where they are referred to as “type relation operators.”

## Type Examples in Other Chapters

Because types are naturally used in many solutions, you can find some recipes related to types in other chapters:

- Recipe 2.2, “Converting Between Numeric Types (Casting)” and Recipe 2.3 demonstrate ways to convert between types.
- Recipe 5.9, “Supporting a Fluent Style of Programming” demonstrates how to return \( . \)\.type from a method.
- Implicit conversions let you add new behavior to closed types like String, which is declared final in Java. They are demonstrated in Recipe 1.10, “Add Your Own Methods to the String Class” and Recipe 2.1, “Parsing a Number from a String”.
- Recipe 6.1, “Object Casting” demonstrates how to cast objects from one type to another.

Finally, Recipe 19.8, “Building Functionality with Types” combines several of the concepts described in this chapter, and also helps to demonstrate Scala’s call-by-name feature.
19.1. Creating Classes That Use Generic Types

Problem

You want to create a class (and associated methods) that uses a generic type.

Solution

As a library writer, creating a class (and methods) that takes a generic type is similar to Java. For instance, if Scala didn't have a linked list class and you wanted to write your own, you could write the basic functionality like this:

```scala
class LinkedList[A] {
  private class Node[A] (elem: A) {
    var next: Node[A] = _
    override def toString = elem.toString
  }

  private var head: Node[A] = _
  def add(elem: A) {
    val n = new Node(elem)
    n.next = head
    head = n
  }

  private def printNodes(n: Node[A]) {
    if (n != null) {
      println(n)
      printNodes(n.next)
    }
  }

  def printAll() { printNodes(head) }
}
```

Notice how the generic type `A` is sprinkled throughout the class definition. This is similar to Java, but Scala uses `[A]` everywhere, instead of `<T>` as Java does. (More on the characters `A` versus `T` shortly.)

To create a list of integers with this class, first create an instance of it, declaring its type as `Int`:

```scala
val ints = new LinkedList[Int]()
```

Then populate it with `Int` values:

```scala
ints.add(1)
ints.add(2)
```
Because the class uses a generic type, you can also create a `LinkedList` of `String`:

```scala
val strings = new LinkedList[String]()
strings.add("Nacho")
strings.add("Libre")
strings.printAll()
```

Or any other type you want to use:

```scala
val doubles = new LinkedList[Double]()
val frogs = new LinkedList[Frog]()
```

At this basic level, creating a generic class in Scala is just like creating a generic class in Java, with the exception of the brackets.

**Discussion**

When using generics like this, the container can take subtypes of the base type you specify in your code. For instance, given this class hierarchy:

```scala
trait Animal
class Dog extends Animal { override def toString = "Dog" }
class SuperDog extends Dog { override def toString = "SuperDog" }
class FunnyDog extends Dog { override def toString = "FunnyDog" }
```

you can define a `LinkedList` that holds `Dog` instances:

```scala
val dogs = new LinkedList[Dog]
```

You can then add `Dog` subtypes to the list:

```scala
val fido = new Dog
val wonderDog = new SuperDog
val scooby = new FunnyDog
```

```scala
dogs.add(fido)
dogs.add(wonderDog)
dogs.add(scooby)
```

So far, so good: you can add `Dog` subtypes to a `LinkedList[Dog]`. Where you might run into a problem is when you define a method like this:

```scala
def printDogTypes(dogs: LinkedList[Dog]) {
    dogs.printAll()
}
```

You can pass your current `dogs` instance into this method, but you won’t be able to pass the following `superDogs` collection into `makeDogsSpeak`:

```scala
val superDogs = new LinkedList[SuperDog]
superDogs.add(wonderDog)
```

```scala
// error: this line won’t compile
printDogTypes(superDogs)
```
The last line won't compile because (a) `makeDogsSpeak` wants a `LinkedList[Dog]`, (b) `LinkedList` elements are mutable, and (c) `superDogs` is a `LinkedList[SuperDog]`. This creates a conflict the compiler can't resolve. This situation is discussed in detail in Recipe 19.5, “Make Immutable Collections Covariant”.

In Scala 2.10, the compiler is even nice enough to tell you what’s wrong in this situation, and points you toward a solution:

```
[error] Note: SuperDog <: Dog, but class LinkedList is invariant in type A.
[error] You may wish to define A as +A instead. (SLS 4.5)
```

Type parameter symbols

If a class requires more than one type parameter, use the symbols shown in Table 19-3. For instance, in the official Java Generics documentation, Oracle shows an interface named `Pair`, which takes two types:

```
// from http://docs.oracle.com/javase/tutorial/java/generics/types.html
public interface Pair<K, V> {
    public K getKey();
    public V getValue();
}
```

You can port that interface to a Scala trait, as follows:

```
trait Pair[A, B] {
    def getKey: A
    def getValue: B
}
```

If you were to take this further and implement the body of a `Pair` class (or trait), the type parameters `A` and `B` would be spread throughout your class, just as the symbol `A` was used in the `LinkedList` example.

The same Oracle document lists the Java type parameter naming conventions. These are mostly the same in Scala, except that Java starts naming simple type parameters with the letter `T`, and then uses the characters `U` and `V` for subsequent types. The Scala standard is that simple types should be declared as `A`, the next with `B`, and so on. This is shown in Table 19-3.

```
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Refers to a simple type, such as <code>List[A]</code>.</td>
</tr>
<tr>
<td>B, C, D</td>
<td>Used for the 2nd, 3rd, 4th types, etc.</td>
</tr>
<tr>
<td></td>
<td>// from the Scala Styleguide</td>
</tr>
<tr>
<td></td>
<td>class List[A] {</td>
</tr>
<tr>
<td></td>
<td>def map[B](f: A =&gt; B): List[B] = ...</td>
</tr>
<tr>
<td>K</td>
<td>Typically refers to a key in a Java map. Scala collections use <code>A</code> in this situation.</td>
</tr>
</tbody>
</table>
```

Table 19-3. Standard symbols for generic type parameters
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Refers to a numeric value.</td>
</tr>
<tr>
<td>V</td>
<td>Typically refers to a value in a Java map. Scala collections use B in this situation.</td>
</tr>
</tbody>
</table>

See Also

- Oracle’s Java “Generic Types” [documentation](#).
- Recipe 19.4, “Make Mutable Collections Invariant”.
- Recipe 19.5, “Make Immutable Collections Covariant”.
- You can find a little more information on Scala’s generic type naming conventions at the Scala Style Guide’s [Naming Conventions page](#).

### 19.2. Creating a Method That Takes a Simple Generic Type

#### Problem

You’re not concerned about type variance, and want to create a method (or function) that takes a generic type, such as a method that accepts a `Seq[A]` parameter.

#### Solution

As with Scala classes, specify the generic type parameters in brackets, like `[^A]`.

For example, when creating a lottery-style application to draw a random name from a list of names, you might follow the “Do the simplest thing that could possibly work” credo, and initially create a method without using generics:

```scala
def randomName(names: Seq[String]): String = {
  val randomNum = util.Random.nextInt(names.length)
  names(randomNum)
}
```

As written, this works with a sequence of `String` values:

```scala
val names = Seq("Aleka", "Christina", "Tyler", "Molly")
val winner = randomName(names)
```

Then, at some point in the future you realize that you could really use a general-purpose method that returns a random element from a sequence of any type. So, you modify the method to use a generic type parameter, like this:

```scala
def randomElement[A](seq: Seq[A]): A = {
  val randomNum = util.Random.nextInt(seq.length)
  seq(randomNum)
}
```
With this change, the method can now be called on a variety of types:

```scala
randomElement(Seq("Aleka", "Christina", "Tyler", "Molly"))
randomElement(List(1,2,3))
randomElement(List(1.0,2.0,3.0))
randomElement(Vector.range('a', 'z'))
```

Note that specifying the method’s return type isn’t necessary, so you can simplify the signature slightly, if desired:

```scala
// change the return type from ':A =' to just '='
def randomElement[A](seq: Seq[A]) = {
    ...
}
```

**Discussion**

This is a simple example that shows how to pass a generic collection to a method that doesn’t attempt to mutate the collection. See Recipes 19.4 and 19.5 for more complicated situations you can run into.

### 19.3. Using Duck Typing (Structural Types)

**Problem**

You’re used to “Duck Typing” (structural types) from another language like Python or Ruby, and want to use this feature in your Scala code.

**Solution**

Scala’s version of “Duck Typing” is known as using a structural type. As an example of this approach, the following code shows how a `callSpeak` method can require that its `obj` type parameter have a `speak()` method:

```scala
def callSpeak[A <: { def speak(): Unit }](obj: A) {
    // code here ...
    obj.speak()
}
```

Given that definition, an instance of any class that has a `speak()` method that takes no parameters and returns nothing can be passed as a parameter to `callSpeak`. For example, the following code demonstrates how to invoke `callSpeak` on both a `Dog` and a `Klingon`:

```scala
class Dog {
    def speak() { println("woof") }
}
class Klingon {
    def speak() { println("Qapla!") }
}

object DuckTyping extends App {
    def callSpeak[A <: { def speak(): Unit }](obj: A) {
        obj.speak()
    }
}
```
Running this code prints the following output:

    woof
    Qapla!

The class of the instance that’s passed in doesn’t matter at all. The only requirement for the parameter obj is that it’s an instance of a class that has a speak() method.

**Discussion**

The structural type syntax is necessary in this example because the callSpeak method invokes a speak method on the object that’s passed in. In a statically typed language, there must be some guarantee that the object that’s passed in will have this method, and this recipe shows the syntax for that situation.

Had the method been written as follows, it wouldn’t compile, because the compiler can’t guarantee that the type A has a speak method:

```scala
// won't compile
def callSpeak[A](obj: A) {
  obj.speak()
}
```

This is one of the great benefits of type safety in Scala.

It may help to break down the structural type syntax. First, here’s the entire method:

```scala
def callSpeak[A <: { def speak(): Unit }](obj: A) {
  obj.speak()
}
```

The type parameter A is defined as a structural type like this:

```scala
[A <: { def speak(): Unit }]
```

The <: symbol in the code is used to define something called an *upper bound*. This is described in detail in Recipe 19.5, “Make Immutable Collections Covariant”. As shown in that recipe, an upper bound is usually defined like this:

```scala
class Stack[A <: Animal] (val elem: A)
```

This states that the type parameter A must be a subtype of Animal.

However, in this recipe, a variation of that syntax is used to state that A must be a subtype of a type that has a speak method. Specifically, this code can be read as, “A must be a
subtype of a type that has a `speak` method. The `speak` method (or function) can’t take any parameters and must not return anything.”

To demonstrate another example of the structural type signature, if you wanted to state that the `speak` method must take a `String` parameter and return a `Boolean`, the structural type signature would look like this:

```scala
[A <: { def speak(s: String): Boolean }]
```

As a word of warning, this technique uses reflection, so you may not want to use it when performance is a concern.

### 19.4. Make Mutable Collections Invariant

#### Problem

You want to create a collection whose elements can be mutated, and want to know how to specify the generic type parameter for its elements.

#### Solution

When creating a collection of elements that can be changed (mutated), its generic type parameter should be declared as `[A]`, making it `invariant`.

For instance, elements in a Scala `Array` or `ArrayBuffer` can be mutated, and their signatures are declared like this:

```scala
class Array[A] ...
class ArrayBuffer[A] ...
```

Declaring a type as invariant has several effects. First, the container can hold both the specified types as well as its subtypes. For example, the following class hierarchy states that the `Dog` and `SuperDog` classes both extend the `Animal` trait:

```scala
trait Animal {
  def speak
}

class Dog(var name: String) extends Animal {
  def speak { println("woof") }
  override def toString = name
}

class SuperDog(name: String) extends Dog(name) {
  def useSuperPower { println("Using my superpower!") }
}
```

With these classes, you can create a `Dog` and a `SuperDog`:
val fido = new Dog("Fido")
val wonderDog = new SuperDog("Wonder Dog")
val shaggy = new SuperDog("Shaggy")

When you later declare an ArrayBuffer[Dog], you can add both Dog and SuperDog instances to it:

```scala
val dogs = ArrayBuffer[Dog]()
dogs += fido
dogs += wonderDog
```

So a collection with an invariant type parameter can contain elements of the base type, and subtypes of the base type.

The second effect of declaring an invariant type is the primary purpose of this recipe. Given the same code, you can define a method as follows to accept an ArrayBuffer[Dog], and then have each Dog speak:

```scala
import collection.mutable.ArrayBuffer
def makeDogsSpeak(dogs: ArrayBuffer[Dog]) {
    dogs.foreach(_.speak)
}
```

Because of its definition, this works fine when you pass it an ArrayBuffer[Dog]:

```scala
val dogs = ArrayBuffer[Dog]()
dogs += fido
makeDogsSpeak(dogs)
```

However, the makeDogsSpeak call won't compile if you attempt to pass it an ArrayBuffer[SuperDog]:

```scala
val superDogs = ArrayBuffer[SuperDog]()
superDogs += shaggy
superDogs += wonderDog
makeDogsSpeak(superDogs) // ERROR: won't compile
```

This code won't compile because of the conflict built up in this situation:

- Elements in an ArrayBuffer can be mutated.
- makeDogsSpeak is defined to accept a parameter of type ArrayBuffer[Dog].
- You're attempting to pass in superDogs, whose type is ArrayBuffer[SuperDog].
- If the compiler allowed this, makeDogsSpeak could replace SuperDog elements in superDogs with plain old Dog elements. This can't be allowed.

One of the reasons this problem occurs is that ArrayBuffer elements can be mutated. If you want to write a method to make all Dog types and subtypes speak, define it to accept a collection of immutable elements, such as a List, Seq, or Vector.
Discussion

The elements of the `Array`, `ArrayBuffer`, and `ListBuffer` classes can be mutated, and they’re all defined with invariant type parameters:

```scala
class Array[T]
class ArrayBuffer[A]
class ListBuffer[A]
```

Conversely, collections classes that are immutable identify their generic type parameters differently, with the `+` symbol, as shown here:

```scala
class List[+T]
class Vector[+A]
trait Seq[+A]
```

The `+` symbol used on the type parameters of the immutable collections defines their parameters to be **covariant**. Because their elements can’t be mutated, adding this symbol makes them more flexible, as discussed in the next recipe.

See Also

You can find the source code for Scala classes by following the “Source code” links in their Scaladoc. The source code for the `ArrayBuffer` class isn’t too long, and it shows how the type parameter `A` ends up sprinkled throughout the class:

```scala
ArrayBuffer class Scaladoc
```

### 19.5. Make Immutable Collections Covariant

**Problem**

You want to create a collection whose elements can’t be changed (they’re immutable), and want to understand how to specify it.

**Solution**

You can define a collection of immutable elements as invariant, but your collection will be much more flexible if you declare that your type parameter is **covariant**. To make a type parameter covariant, declare it with the `+` symbol, like `[+A]`.

Covariant type parameters are shown in the Scaladoc for immutable collection classes like `List`, `Vector`, and `Seq`:

```scala
class List[+T]
class Vector[+A]
trait Seq[+A]
```
By defining the type parameter to be covariant, you create a situation where the collection can be used in a more flexible manner.

To demonstrate this, modify the example from the previous recipe slightly. First, define the class hierarchy:

```scala
trait Animal {
    def speak
}

class Dog(var name: String) extends Animal {
    def speak { println("Dog says woof") }
}
class SuperDog(name: String) extends Dog(name) {
    override def speak { println("I'm a SuperDog") }
}
```

Next, define a `makeDogsSpeak` method, but instead of accepting a mutable `ArrayBuffer[Dog]` as in the previous recipe, accept an immutable `Seq[Dog]`:

```scala
def makeDogsSpeak(dogs: Seq[Dog]) {
    dogs.foreach(_.speak)
}
```

As with the `ArrayBuffer` in the previous recipe, you can pass a sequence of type `[Dog]` into `makeDogsSpeak` without a problem:

```scala
// this works
val dogs = Seq(new Dog("Fido"), new Dog("Tanner"))
makeDogsSpeak(dogs)
```

However, in this case, you can also pass a `Seq[SuperDog]` into the `makeDogsSpeak` method successfully:

```scala
// this works too
val superDogs = Seq(new SuperDog("Wonder Dog"), new SuperDog("Scooby"))
makeDogsSpeak(superDogs)
```

Because `Seq` is immutable and defined with a covariant parameter type, `makeDogsSpeak` can now accept collections of both `Dog` and `SuperDog`.

**Discussion**

You can demonstrate this by creating a collection class with a covariant type parameter. To do this, create a collection class that can hold one element. Because you don't want the collection element to be mutated, define the element as a `val`, and make the type parameter covariant with `+A`:

```scala
class Container[+A] (val elem: A)
```
Using the same type hierarchy as shown in the Solution, modify the `makeDogsSpeak` method to accept a `Container[Dog]`:

```scala
def makeDogsSpeak(dogHouse: Container[Dog]) {
  dogHouse.elem.speak()
}
```

With this setup, you can pass a `Container[Dog]` into `makeDogsSpeak`:

```scala
val dogHouse = new Container(new Dog("Tanner"))
makeDogsSpeak(dogHouse)
```

Finally, to demonstrate the point of adding the + symbol to the parameter, you can also pass a `Container[SuperDog]` into `makeDogsSpeak`:

```scala
val superDogHouse = new Container(new SuperDog("Wonder Dog"))
makeDogsSpeak(superDogHouse)
```

Because the `Container` element is immutable and its mutable type parameter is marked as covariant, all of this code works successfully. Note that if you change the `Container`’s type parameter from `+A` to `A`, the last line of code won’t compile.

As demonstrated in these examples, defining an immutable collection to take a covariant generic type parameter makes the collection more flexible and useful throughout your code.

### 19.6. Create a Collection Whose Elements Are All of Some Base Type

**Problem**

You want to specify that a class or method takes a type parameter, and that parameter is limited so it can only be a base type, or a subtype of that base type.

**Solution**

Define the class or method by specifying the type parameter with an *upper bound*.

To demonstrate this, create a simple type hierarchy:

```scala
trait CrewMember
class Officer extends CrewMember
class RedShirt extends CrewMember
trait Captain
trait FirstOfficer
trait ShipsDoctor
trait StarfleetTrained
```

Then create a few instances:
val kirk = new Officer with Captain
val spock = new Officer with FirstOfficer
val bones = new Officer with ShipsDoctor

Given this setup, imagine that you want to create a collection of officers on a ship, like this:

```scala
val officers = new Crew[Officer]()
officers += kirk
officers += spock
officers += bones
```

The first line lets you create `officers` as a collection that can only contain types that are an `Officer`, or subtype of an `Officer`.

In this example, those who are of type `RedShirt` won't be allowed in the collection, because they don't extend `Officer`:

```scala
val redShirt = new RedShirt
officers += redShirt // ERROR: this won't compile
```

To enable this functionality and let `Crew` control which types are added to it, define it with an *upper bound* while extending `ArrayBuffer`:

```scala
class Crew[A <: CrewMember] extends ArrayBuffer[A]
```

This states that any instance of `Crew` can only ever have elements that are of type `CrewMember`. In this example, this lets you define `officers` as a collection of `Officer`, like this:

```scala
val officers = new Crew[Officer]()
```

It also prevents you from writing code like this, because `String` does not extend `CrewMember`:

```scala
// error: won't compile
val officers = new Crew[String]()
```

In addition to creating a collection of officers, you can create a collection of `RedShirt`s, if desired:

```scala
val redshirts = new Crew[RedShirt]()
```

(I don't know the names of any redshirts, otherwise I'd add a few to this collection.)

Typically you’ll define a class like `Crew` so you can create specific instances as shown. You’ll also typically add methods to a class like `Crew` that are specific to the type (`CrewMember`, in this case). By controlling what types are added to `Crew`, you can be assured that your methods will work as desired. For instance, `Crew` could have methods like `beamUp`, `beamDown`, `goWhereNoOneElseHasGone`, etc.—any method that makes sense for a `CrewMember`.  

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Discussion

This type is referred to as a bound, specifically an upper bound.

(If you’re working with an implicit conversion, you’ll want to use a view bound instead of an upper bound. To do this, use the `<:` symbol instead of the `:<` symbol.)

You can use the same technique when you need to limit your class to take a type that extends multiple traits. For example, to create a Crew that only allows types that extend CrewMember and StarfleetTrained, declare the Crew like this:

```scala
class Crew[A <: CrewMember with StarfleetTrained] extends ArrayBuffer[A]
```

If you adapt the officers to work with this new trait:

```scala
val kirk = new Officer with Captain with StarfleetTrained
val spock = new Officer with FirstOfficer with StarfleetTrained
val bones = new Officer with ShipsDoctor with StarfleetTrained
```

you can still construct a list of officers, with a slight change to the Crew definition:

```scala
val officers = new Crew[Officer with StarfleetTrained]()
officers += kirk
officers += spock
officers += bones
```

This approach works as long as the instances have those types somewhere in their lineage (class hierarchy). For instance, you can define a new StarfleetOfficer like this:

```scala
class StarfleetOfficer extends Officer with StarfleetTrained
```

You could then define the kirk instance like this:

```scala
val kirk = new StarfleetOfficer with Captain
```

With this definition, kirk can still be added to the officers collection; the instance still extends Officer and StarfleetTrained.

Methods

Methods can also take advantage of this syntax. For instance, you can add a little behavior to CrewMember and RedShirt:

```scala
trait CrewMember {
  def beamDown { println("beaming down") }
}

class RedShirt extends CrewMember {
  def putOnRedShirt { println("putting on my red shirt") }
}
```

With this behavior, you can write methods to work specifically on their types. This method works for any CrewMember:
def beamDown[A <: CrewMember](crewMember: Crew[A]) {
    crewMember.foreach(_ beamDown)
}

But this method will only work for RedShirt types:

def getReadyForDay[A <: RedShirt](redShirt: Crew[A]) {
    redShirt.foreach(_ putOnRedShirt)
}

In both cases, you control which type can be passed into the method using an appropriate upper bound definition on the method's type parameter.

See Also

- Recipe 19.3, “Using Duck Typing (Structural Types)”.
- Scala also includes a lower type bound, though it is used less frequently. A lower bound is briefly demonstrated in Recipe 19.8, “Building Functionality with Types”. The page titled “A Tour of Scala: Lower Type Bounds” also describes a situation where a lower type bound might be used.

19.7. Selectively Adding New Behavior to a Closed Model

Problem

You have a closed model, and want to add new behavior to certain types within that model, while potentially excluding that behavior from being added to other types.

Solution

Implement your solution as a type class.

To demonstrate the problem and solution, when I first came to Scala, I thought it would be easy to write a single add method that would add any two numeric parameters, regardless of whether they were an Int, Double, Float, or other numeric value. Unfortunately I couldn’t get this to work—until I learned about type classes.

Because a Numeric type class already exists in the Scala library, it turns out that you can create an add method that accepts different numeric types like this:

```
def add[A](x: A, y: A)(implicit numeric: Numeric[A]): A = numeric.plus(x, y)
```

Once defined, this method can be used with different numeric types like this:

```
println(add(1, 1))
println(add(1.0, 1.5))
println(add(1, 1.5F))
```
The add method works because of some magic in the scala.math.Numeric trait. To see how this magic works, create your own type class.

Creating a type class

The process of creating a type class is a little complicated, but there is a formula:

- Usually you start with a need, such as having a closed model to which you want to add new behavior.
- To add the new behavior, you define a type class. The typical approach is to create a base trait, and then write specific implementations of that trait using implicit objects.
- Back in your main application, create a method that uses the type class to apply the behavior to the closed model, such as writing the add method in the previous example.

To demonstrate this, assume that you have a closed model that contains Dog and Cat types, and you want to make a Dog more human-like by giving it the capability to speak. However, while doing this, you don't want to make a Cat more human-like. (Everyone knows that dogs are human-like and can speak; see YouTube for examples.)

The closed model is defined in a class named Animals.scala, and looks like this:

```scala
package typeclassdemo

// an existing, closed model
trait Animal
final case class Dog(name: String) extends Animal
final case class Cat(name: String) extends Animal
```

To begin making a new speak behavior available to a Dog, create a type class that implements the speak behavior for a Dog, but not a Cat:

```scala
package typeclassdemo

object Humanish {

  // the type class.
  // defines an abstract method named 'speak'.
  trait HumanLike[A] {
    def speak(speaker: A): Unit
  }

  // companion object
  object HumanLike {
    // implement the behavior for each desired type. in this case,
    // only for a Dog.
    implicit object DogIsHumanLike extends HumanLike[Dog] {
      def speak(dog: Dog) { println(s"I'm a Dog, my name is ${dog.name}") }
    }
  }
}
```
With this behavior defined, use the new functionality back in your main application:

```scala
package typeclassdemo

object TypeClassDemo extends App {

  import Humanish.HumanLike

  // create a method to make an animal speak
  def makeHumanLikeThingSpeak[A](animal: A)(implicit humanLike: HumanLike[A]) {
    humanLike.speak(animal)
  }

  // because HumanLike implemented this for a Dog, it will work
  makeHumanLikeThingSpeak(Dog("Rover"))

  // however, the method won't compile for a Cat (as desired)
  //makeHumanLikeThingSpeak(Cat("Morris"))

}
```

The comments in the code explain why this approach works for a Dog, but not a Cat.

There are a few other things to notice from this code:

- The `makeHumanLikeThingSpeak` is similar to the `add` method in the first example.
- In the first example, the `Numeric` type class already existed, so you could just use it to create the `add` method. But when you’re starting from scratch, you need to create your own type class (the code in the `HumanLike` trait).
- Because a `speak` method is defined in the `DogIsHumanLike` implicit object, which extends `HumanLike[Dog]`, a Dog can be passed into the `makeHumanLikeThingSpeak` method. But because a similar implicit object has not been written for the Cat class, it can’t be used.

**Discussion**

Despite the name “class,” a type class doesn’t come from the OOP world; it comes from the FP world, specifically Haskell. As shown in the examples, one benefit of a type class is that you can add behavior to a closed model.

Another benefit is that it lets you define methods that take generic types, and provide control over what those types are. For instance, in the first example, the `add` method takes `Numeric` types:

```scala
def add[A](x: A, y: A)(implicit numeric: Numeric[A]): A = numeric.plus(x, y)
```
Because the numeric.plus method is implemented for all the different numeric types, you can create an add method that works for Int, Double, Float, and other types:

```scala
println(add(1, 1))
println(add(1.0, 1.5))
println(add(1, 1.5F))
```

This is great; it works for all numeric types, as desired. As an additional benefit, the add method is type safe. If you attempted to pass a String into it, it won’t compile:

```scala
// won't compile
add("1", 2.0)
```

In the second example, the makeHumanLikeThingSpeak method is similar to the add method. However, in this case, it lets a Dog type speak, but because the HumanLike trait didn’t define a similar behavior for a Cat, a Cat instance can’t currently be used by the method. You can resolve this by adding a speak method for a Cat type as another implicit object, or keep the code as it’s currently written to prevent a Cat from speaking.

**See Also**

- If you dig into the source code for Scala’s Numeric trait, you’ll find that it’s implemented in a manner similar to what’s shown here. You can find the source code for Scala’s Numeric trait by following the “Source code” link on its Scaladoc page.
- Recipe 1.10, “Add Your Own Methods to the String Class” demonstrates how to add new functionality to closed classes using implicit conversions.

### 19.8. Building Functionality with Types

To put what you’ve learned in this chapter to use, let’s create two examples. First, you’ll create a “timer” that looks like a control structure and works like the Unix time command. Second, you’ll create another control structure that works like the Scala 2.10 Try/Success/Failure classes.

**Example 1: Creating a Timer**

On Unix systems you can run a `time` command (`timex` on some systems) to see how long commands take to execute:

```bash
$ time find . -name "*.scala"
```

That command returns the results of the `find` command it was given, along with the time it took to run. This can be a helpful way to troubleshoot performance problems. You can create a similar `timer` method in Scala to let you run code like this:
val (result, time) = timer(someLongRunningAlgorithm)
println(s"result: $result, time: $time")

In this example, the timer runs a method named longRunningAlgorithm, and then returns the result from the algorithm, along with the algorithm’s execution time. You can see how this works by running a simple example in the REPL:

scala> val (result, time) = timer{ Thread.sleep(500); 1 }
result: Int = 1
time: Double = 500.32

As expected, the code block returns the value 1, with an execution time of about 500 ms.

The timer code is surprisingly simple, and involves the use of a generic type parameter:

```scala
def timer[A](blockOfCode: => A) = {
  val startTime = System.nanoTime
  val result = blockOfCode
  val stopTime = System.nanoTime
  val delta = stopTime - startTime
  (result, delta/1000000d)
}
```

The timer method uses Scala's call-by-name syntax to accept a block of code as a parameter. Rather than declare a specific return type from the method (such as Int), you declare the return type to be a generic type parameter. This lets you pass all sorts of algorithms into timer, including those that return nothing:

```
scala> val (result, time) = timer{ println("Hello") }
Hello
result: Unit = ()
time: Double = 0.544
```

Or an algorithm that reads a file and returns an iterator:

```
scala> def readFile(filename: String) = io.Source.fromFile(filename).getLines
readFile: (filename: String)Iterator[String]
scala> val (result, time) = timer{ readFile("/etc/passwd") }
result: Iterator[String] = non-empty iterator
time: Double = 32.119
```

This is a simple use of specifying a generic type in a noncollection class, and helps you get ready for the next example.

**Example 2: Writing Your Own “Try” Classes**

Imagine the days back before Scala 2.10 when there was no such thing as the Try, Success, and Failure classes in scala.util. (They were available from Twitter, but just ignore that for now.) In those days, you might have come up with your own solution that you called Attempt, Succeeded, and Failed that would let you write code like this:
val x = Attempt("10".toInt)  // Succeeded(10)
val y = Attempt("10A".toInt) // Failed(Exception)

To enable this basic API, you realize you'll need a class named Attempt, and because you know you don't want to use the new keyword to create a new instance, you know that you need a companion object with an apply method. You further realize that you need to define Succeeded and Failed, and they should extend Attempt. Therefore, you begin with this code, placed in a file named Attempt.scala:

```scala
// version 1
sealed class Attempt[A]

object Attempt {
  def apply[A](f: => A): Attempt[A] =
    try {
      val result = f
      return Succeeded(result)
    } catch {
      case e: Exception => Failed(e)
    }
}

final case class Failed[A](val exception: Throwable) extends Attempt[A]
final case class Succeeded[A](value: A) extends Attempt[A]
```

In a manner similar to the previous timer code, the apply method takes a call-by-name parameter, and the return type is specified as a generic type parameter. In this case, the type parameter ends up sprinkled around in other areas. Because apply returns a type of Attempt, it's necessary there; because Failed and Succeeded extend Attempt, it's propagated there as well.

This first version of the code lets you write the basic x and y examples. However, to be really useful, your API needs a new method named getOrElse that lets you get the information from the result, whether that result happens to be a type of Succeeded or Failed.

The getOrElse method will be called like this:

```scala
val x = Attempt(1/0)
val result = x.getOrElse(0)
```

Or this:

```scala
val y = Attempt("foo".toInt).getOrElse(0)
```

To enable a getOrElse method, make the following changes to the code:

```scala
// version 2
sealed abstract class Attempt[A] {
  def getOrElse[B >: A](default: => B): B = if (isSuccess) get else default
```
var isSuccess = false
def get: A
}

object Attempt {
def apply[A](f: => A): Attempt[A] =
try {
  val result = f
  Succeeded(result)
} catch {
  case e: Exception => Failed(e)
}
}

final case class Failed[A](val exception: Throwable) extends Attempt[A] {
  isSuccess = false
  def get: A = throw exception
}

final case class Succeeded[A](result: A) extends Attempt[A] {
  isSuccess = true
  def get = result
}

The variable isSuccess is added to Attempt so it can be set in Succeeded or Failed. An abstract method named get is also declared in Attempt so it can be implemented in the two subclasses. These changes let the getOrElse method in Attempt work.

The getOrElse method signature is the most interesting thing about this new code:

def getOrElse[B >: A](default: => B): B = if (isSuccess) get else default

Because of the way getOrElse works, it can either return the type A, which is the result of the expression, or type B, which the user supplies, and is presumably a substitute for A. The expression B >: A is a lower bound. Though it isn’t commonly used, a lower bound declares that a type is a supertype of another type. In this code, the term B >: A expresses that the type parameter B is a supertype of A.

The Scala 2.10 Try classes

You could keep developing your own classes, but the Try, Success, and Failure classes in the scala.util package were introduced in Scala 2.10, so this is a good place to stop.

However, it’s worth noting that these classes can be a great way to learn about Scala types. For instance, the getOrElse method in the Attempt code is the same as the getOrElse method declared in Try:

def getOrElse[U >: T](default: => U): U = if (isSuccess) get else default

The map method declared in Success shows how to define a call-by-name parameter that transforms a type T to a type U:

def map[U](f: T => U): Try[U] = Try[U](f(value))
Its `flatten` method uses the `<:>` symbol that wasn't covered in this chapter. When used as `A <: B`, it declares that “`A` must be a subtype of `B`.” Here’s how it’s used in the `Success` class:

```scala
def flatten[U](implicit ev: T <: Try[U]): Try[U] = value
```

When it comes to learning about generic parameter types, these classes are very interesting to study. They’re self-contained and surprisingly short. The Scala collections classes also demonstrate many more uses of generics.
CHAPTER 20
Idioms

Introduction

When I first came to Scala from Java, I was happy with the small things, including eliminating a lot of ;, (, and {} characters, and writing more concise, Ruby-like code. These were nice little wins that made for “a better Java.”

Over time, I wanted to add more to my repertoire and use Scala the way it’s intended to be used. As Ward Cunningham said in the book, *Clean Code* (Prentice Hall), I wanted to write code that “makes it look like the language was made for the problem.”

That’s what this chapter is about—trying to share some of the best practices of Scala programming so you can write code in “the Scala way.”

Before digging into the recipes in this chapter, here’s a short summary of Scala’s best practices.

At the application level:

- At the big-picture, application-design level, follow the 80/20 rule, and try to write 80% of your application as pure functions, with a thin layer of other code on top of those functions for things like I/O.
- Learn “Expression-Oriented Programming” ([Recipe 20.3](#)).
- Use the Actor classes to implement concurrency ([Chapter 13](#)).
- Move behavior from classes into more granular traits. This is best described in the Scala Stackable Trait pattern.

At the coding level:

- Learn how to write pure functions. At the very least, they simplify testing.
- Learn how to pass functions around as variables ([Recipes 9.2 to 9.4](#)).
• Learn how to use the Scala collections API. Know the most common classes and methods (10 and 11).
• Prefer immutable code. Use vals and immutable collections first (Recipe 20.2).
• Drop the null keyword from your vocabulary. Use the Option/Some/None and Try/Success/Failure classes instead (Recipe 20.6).
• Use TDD and/or BDD testing tools like ScalaTest and specs2.

Outside the code:

• Learn how to use SBT. It’s the de-facto Scala build tool (Chapter 18).
• Keep a REPL session open while you’re coding (or use the Scala Worksheet), and constantly try small experiments (Recipes 14.1 to 14.4, and many examples throughout the book).

Other Resources

In addition to the practices shared in this chapter, I highly recommend reading Twitter’s Effective Scala document. The Twitter team has been a big user and proponent of Scala, and this document summarizes their experiences.

The Scala Style Guide is a good resource that shares examples of how to write code in the Scala “style.”

20.1. Create Methods with No Side Effects (Pure Functions)

Problem

In keeping with the best practices of Functional Programming (FP), you want to write “pure functions.”

Solution

In general, when writing a function (or method), your goal should be to write it as a pure function. This raises the question, “What is a pure function?” Before we tackle that question we need to look at another term, referential transparency, because it’s part of the description of a pure function.
Referential transparency

If you like algebra, you'll like referential transparency. An expression is referentially transparent (RT) if it can be replaced by its resulting value without changing the behavior of the program. This must be true regardless of where the expression is used in the program.

For instance, assume that $x$ and $y$ are immutable variables within some scope of an application, and within that scope they're used to form this expression:

$$x + y$$

You can assign this expression to a third variable, like this:

```scala
val z = x + y
```

Now, throughout the given scope of your program, anywhere the expression $x + y$ is used, it can be replaced by $z$ without affecting the result of the program.

Note that although I stated that $x$ and $y$ are immutable variables, they can also be the result of RT functions. For instance, "hello".length + "world".length will always be 10. This result could be assigned to $z$, and then $z$ could be used everywhere instead of this expression.

Although this is a simple example, this is referential transparency in a nutshell.

Pure functions

Wikipedia defines a pure function as follows:

1. The function always evaluates to the same result value given the same argument value(s). It cannot depend on any hidden state or value, and it cannot depend on any I/O.

2. Evaluation of the result does not cause any semantically observable side effect or output, such as mutation of mutable objects or output to I/O devices.

The book Functional Programming in Scala by Chiusano and Bjarnason (Manning Publications), states this a little more precisely:

“A function $f$ is pure if the expression $f(x)$ is referentially transparent for all referentially transparent values $x$.”

To summarize, a pure function is referentially transparent and has no side effects.
Regarding side effects, the authors of the book, *Programming in Scala*, make a great observation:

“A telltale sign of a function with side effects is that its result type is Unit.”

From these definitions, we can make these statements about pure functions:

- A pure function is given one or more input parameters.
- Its result is based solely off of those parameters and its algorithm. The algorithm will not be based on any hidden state in the class or object it's contained in.
- It won't mutate the parameters it's given.
- It won't mutate the state of its class or object.
- It doesn't perform any I/O operations, such as reading from disk, writing to disk, prompting for input, or reading input.

These are some examples of pure functions:

- Mathematical functions, such as addition, subtraction, multiplication.
- Methods like `split` and `length` on the `String` class.
- The `to*` methods on the `String` class (`toInt`, `toDouble`, etc.)
- Methods on immutable collections, including `map`, `drop`, `take`, `filter`, etc.
- The functions that extract values from an HTML string in Recipe 20.3.

The following functions are not pure functions:

- Methods like `getDayOfWeek`, `getHour`, or `getMinute`. They return a different value depending on when they are called.
- A `getRandomNumber` function.
- A function that reads user input or prints output.
- A function that writes to an external data store, or reads from a data store.

If you're coming to Scala from a pure OOP background, it can be difficult to write pure functions. Speaking for myself, historically my code has followed the OOP paradigm of encapsulating data and behavior in classes, and as a result, my methods often mutated the internal state of objects.
At this point you may be wondering how you can get anything done in a program consisting only of pure functions. If you can't read input from a user or database, and can't write output, how will your application ever work?

The best advice I can share about FP is to follow the 80/20 rule: write 80% of your program using pure functions (the “cake”), then create a 20% layer of other code on top of the functional base (the “icing”) to handle the user interface, printing, database interactions, and other methods that have “side effects”.

Obviously any interesting application will have I/O, and this balanced approach lets you have the best of both worlds.

The Java approach

To look at how to write pure functions, you’ll convert the methods in an OOP class into pure functions. The following code shows how you might create a Stock class that follows the Java/OOP paradigm. The following class intentionally has a few flaws. It not only has the ability to store information about a Stock, but it can also access the Internet to get the current stock price, and further maintains a list of historical prices for the stock:

    // a poorly written class
    class Stock (var symbol: String, var company: String,
                 var price: BigDecimal, var volume: Long) {

        var html: String = _
        def buildUrl(stockSymbol: String): String = { ... }
        def getUrlContent(url: String): String = { ... }

        def setPriceFromHtml(html: String) { this.price = ... }
        def setVolumeFromHtml(html: String) { this.volume = ... }
        def setHighFromHtml(html: String) { this.high = ... }
        def setLowFromHtml(html: String) { this.low = ... }

        // some dao-like functionality
        private val _history: ArrayBuffer[Stock] = { ... }
        val getHistory = _history
    }

Beyond attempting to do too many things, from an FP perspective, it has these other problems:
• All of its fields are mutable.
• All of the set methods mutate the class fields.
• The getHistory method returns a mutable data structure.

The getHistory method is easily fixed by only sharing an immutable data structure, but this class has deeper problems. Let's fix them.

Fixing the problems

The first fix is to separate two concepts that are buried in the class. First, there should be a concept of a Stock, where a Stock consists only of a symbol and company name. You can make this a case class:

```scala
case class Stock(symbol: String, company: String)
```

Examples of this are Stock("AAPL", "Apple") and Stock("GOOG", "Google").

Second, at any moment in time there is information related to a stock's performance on the stock market. You can call this data structure a StockInstance, and also define it as a case class:

```scala
case class StockInstance(symbol: String, datetime: String, price: BigDecimal, volume: Long)
```

A StockInstance example looks like this:

```scala
StockInstance("AAPL", "Nov. 2, 2012 5:00pm", 576.80, 20431707)
```

Going back to the original class, the getUrlContent method isn't specific to a stock, and should be moved to a different object, such as a general-purpose NetworkUtils object:

```scala
object NetworkUtils {
  def getUrlContent(url: String): String = { ... }
}
```

This method takes a URL as a parameter and returns the HTML content from that URL.

Similarly, the ability to build a URL from a stock symbol should be moved to an object. Because this behavior is specific to a stock, you'll put it in an object named StockUtils:

```scala
object StockUtils {
  def buildUrl(stockSymbol: String): String = { ... }
}
```

The ability to extract the stock price from the HTML can also be written as a pure function and should be moved into the same object:

```scala
object StockUtils {
  def buildUrl(stockSymbol: String): String = { ... }
}
In fact, all of the methods named set* in the previous class should be get* methods in StockUtils:

```scala
object StockUtils {
  def buildUrl(stockSymbol: String): String = { ... }
  def getPrice(symbol: String, html: String): String = { ... }
  def getVolume(symbol: String, html: String): String = { ... }
  def getHigh(symbol: String, html: String): String = { ... }
  def getLow(symbol: String, html: String): String = { ... }
}
```

The methods `getPrice`, `getVolume`, `getHigh`, and `getLow` are all pure functions: given the same HTML string and stock symbol, they will always return the same values, and they don’t have side effects.

Following this thought process, the date and time are moved to a `DateUtils` object:

```scala
object DateUtils {
  def currentDate: String = { ... }
  def currentTime: String = { ... }
}
```

With this new design, you create an instance of a `Stock` for the current date and time as a simple series of expressions. First, retrieve the HTML that describes the stock from a web page:

```scala
val stock = new Stock("AAPL", "Apple")
val url = StockUtils.buildUrl(stock.symbol)
val html = NetUtils.getUrlContent(url)
```

Once you have the HTML, extract the desired stock information, get the date, and create the `Stock` instance:

```scala
val price = StockUtils.getPrice(html)
val volume = StockUtils.getVolume(html)
val high = StockUtils.getHigh(html)
val low = StockUtils.getLow(html)
val date = DateUtils.currentDate
val stockInstance = StockInstance(symbol, date, price, volume, high, low)
```

Notice that all of the variables are immutable, and each line is an expression.

The code is simple, so you can eliminate all the intermediate variables, if desired:

```scala
val html = NetUtils.getUrlContent(url)
val stockInstance = StockInstance(
  symbol,
  DateUtils.currentDate,
  StockUtils.getPrice(html),
  StockUtils.getVolume(html),
```
As mentioned earlier, the methods `getPrice`, `getVolume`, `getHigh`, and `getLow` are all pure functions. But what about methods like `getDate`? It's not a pure function, but the fact is, you need the date and time to solve the problem. This is part of what's meant by having a healthy, balanced attitude about pure functions.

As a final note about this example, there's no need for the `Stock` class to maintain a mutable list of stock instances. Assuming that the stock information is stored in a database, you can create a `StockDao` to retrieve the data:

```scala
object StockDao {
  def getStockInstances(symbol: String): Vector[StockInstance] = { ... }  
  // other code ...
}
```

Though `getStockInstances` isn't a pure function, the `Vector` class is immutable, so you can feel free to share it without worrying that it might be modified somewhere else in your application.

Although I use the prefix `get` in many of those method names, it's not at all necessary to follow a JavaBeans-like naming convention. In fact, in part because you write "setter" methods in Scala without beginning their names with `set`, and also to follow the Uniform Access Principle, many Scala APIs don't use `get` or `set` at all.

For example, think of case classes. The accessors and mutators they generate don't use `get` or `set`:

```scala
case class Person(name: String)  
val p = Person("Mark")  
p.name  // accessor  
p.name = "Bubba"  // mutator
```

That being said, although it's best to follow the Scala standards, use whatever method names best fit your API.

**Discussion**

A benefit of this coding style is that pure functions are easier to test. For instance, attempting to test the `set*` methods in the original code is harder than it needs to be. For each field (`price`, `volume`, `high`, and `low`), you have to follow these steps:

1. Set the `html` field in the object.
2. Call the current `set` method, such as `setPriceFromHtml`.
3. Internally, this method reads the private `html` class field.
4. When the method runs, it mutates a field in the class (`price`).
5. You have to “get” that field to verify that it was changed.
6. In more complicated classes, it’s possible that the html and price fields may be
   mutated by other methods in the class.

The test code for the original class looks like this:

```scala
val stock = new Stock("AAPL", "Apple", 0, 0)
stock.buildUrl
val html = stock.getUrlContent
stock.getPriceFromHtml(html)
assert(stock.getPrice == 500.0)
```

This is a simple example of testing one method that has side effects, but of course this
can get much more complicated in a large application.

By contrast, testing a pure function is easier:

1. Call the function, passing in a known value.
2. Get a result back from the function.
3. Verify that the result is what you expected.

The functional approach results in test code like this:

```scala
val url = NetUtils.buildUrl("AAPL")
val html = NetUtils.getUrlContent(url)
val price = StockUtils.getPrice(html)
assert(price == 500.0)
```

Although the code shown isn’t much shorter, it is much simpler.

**StockUtils or Stock object?**

The methods that were moved to the StockUtils class in the previous examples could
be placed in the companion object of the Stock class. That is, you could have placed the
Stock class and object in a file named Stock.scala:

```scala
case class Stock(symbol: String, company: String)

object Stock {
    def buildUrl(stockSymbol: String): String = { ... }
    def getPrice(symbol: String, html: String): String = { ... }
    def getVolume(symbol: String, html: String): String = { ... }
    def getHigh(symbol: String, html: String): String = { ... }
    def getLow(symbol: String, html: String): String = { ... }
}
```

For the purposes of this example, I put these methods in a StockUtils class to be clear
about separating the concerns of the Stock class and object. In your own practice, use
whichever approach you prefer.
See Also

- Pure Functions
- Referential Transparency
- The Uniform Access Principle

20.2. Prefer Immutable Objects

Problem

You want to reduce the use of mutable objects and data structures in your code.

Solution

Begin with this simple philosophy, stated in the book, *Programming in Scala*:

“Prefer val s, immutable objects, and methods without side effects. Reach for them first.”

Then use other approaches with justification.

There are two components to “prefer immutability”:

- Prefer immutable collections. For instance, use immutable sequences like List and Vector before reaching for the mutable ArrayBuffer.
- Prefer immutable variables. That is, prefer val to var.

In Java, mutability is the default, and it can lead to unnecessarily dangerous code and hidden bugs. In the following example, even though the List parameter taken by the trustMeMuHaHa method is marked as final, the method can still mutate the collection:

```java
// java
class EvilMutator {

    // trust me ... mu ha ha (evil laughter)
    public static void trustMeMuHaHa(final List<Person> people) {
        people.clear();
    }
}
```

Although Scala treats method arguments as vals, you leave yourself open to the exact same problem by passing around a mutable collection, like an ArrayBuffer:

```scala
def evilMutator(people: ArrayBuffer[Person]) {
    people.clear()
}
```
Just as with the Java code, the `evilMutator` method can call `clear` because the contents of an `ArrayBuffer` are mutable.

Though nobody would write malicious code like this intentionally, accidents do happen. To make your code safe from this problem, if there's no reason for a collection to be changed, don't use a mutable collection class. By changing the collection to a `Vector`, you eliminate the possibility of this problem, and the following code won't even compile:

```scala
def evilMutator(people: Vector[Person]) {
    // ERROR - won't compile
    people.clear()
}
```

Because `Vector` is immutable, any attempt to add or remove elements will fail.

**Discussion**

There are at least two major benefits to using immutable variables (`val`) and immutable collections:

- They represent a form of defensive coding, keeping your data from being changed accidentally.
- They're easier to reason about.

The examples shown in the Solution demonstrate the first benefit: if there's no need for other code to mutate your reference or collection, don't let them do it. Scala makes this easy.

The second benefit can be thought of in many ways, but I like to think about it when using actors and concurrency. If I'm using immutable collections, I can pass them around freely. There's no concern that another thread will modify the collection.

**Using val + mutable, and var + immutable**

As mentioned several times in this chapter, it's important to have a balanced attitude. I generally use that expression in regards to pure functions, but it also has meaning when discussing “prefer immutability.”

For instance, some developers like to use these combinations:

- A mutable collection field declared as a `val`.
- An immutable collection field declared as a `var`.
These approaches generally seem to be used as follows:

- A mutable collection field declared as a `val` is typically made private to its class (or method).
- An immutable collection field declared as a `var` in a class is more often made publicly visible, that is, it's made available to other classes.

As an example of the first approach, the current Akka FSM class (`scala.akka.actor.FSM`) defines several mutable collection fields as private `vals`, like this:

```scala
private val timers = mutable.Map[String, Timer]() // some time later ...
timers -= name
timers.clear()
```

This is safe to do, because the `timers` field is private to the class, so its mutable collection isn't shared with others.

An approach I used on a recent project is a variation of this theme:

```scala
class Pizza {
  private val _toppings = new collection.mutable.ArrayBuffer[Topping]()
  def toppings = _toppings.toList
  def addTopping(t: Topping) { _toppings += t }
  def removeTopping(t: Topping) { _toppings -= t }
}
```

This code defines `_toppings` as a mutable `ArrayBuffer`, but makes it a `val` that's private to the `Pizza` class. Here's my rationale for this approach:

- I made `_toppings` an `ArrayBuffer` because I knew that elements (toppings) would often be added and removed.
- I made `_toppings` a `val` because there was no need for it to ever be reassigned.
- I made it private so its accessor wouldn't be visible outside of my class.
- I created the methods `toppings`, `addTopping`, and `removeTopping` to let other code manipulate the collection.
- When other code calls the `toppings` method, I can give them an immutable copy of the toppings.

I intentionally didn't use the “`val + mutable collection`” approach, which would have looked like this:

```scala
// did not do this
val toppings = new collection.mutable.ArrayBuffer[Topping]()
```
I didn’t use this approach because I didn’t want to expose toppings as an immutable collection outside of my Pizza class, which would have happened here, because the val would have generated an accessor method. In using an OOP design, you think, “Who should be responsible for managing the toppings on the pizza?” and Pizza clearly has the responsibility of maintaining its toppings.

I also didn’t choose this “var + immutable collection” design:

```scala
var toppings = Vector[Topping]()
```

The benefits of this approach are (a) it automatically shares toppings as an immutable collection, and (b) it lets me add toppings like this:

```scala
def addTopping(t: Topping) = toppings :+ t
```

But the approach suffers, because it’s a little cumbersome to remove an element from a Vector (you have to filter the undesired toppings out of the originating Vector while assigning the result to a new Vector), and it lets toppings be reassigned outside of the Pizza class, which I don’t want:

```scala
// bad: other code can mutate 'toppings'
pizza.toppings = Vector(Cheese)
```

You can remove elements with this approach by using the filter method and then reassigning the result back to toppings, like this:

```scala
toppings = toppings.filter(_ != Pepperoni)
```

But if you create a “double pepperoni” pizza by having two instances of Pepperoni in toppings, and then want to change it to a regular pepperoni pizza, the earlier ArrayBuffer approach is simpler.

**Summary**

In summary, always begin with the “prefer immutability” approach, and relax that philosophy when it makes sense for the current situation, that is, when you can properly rationalize your decision.

**See Also**

Recipe 10.6, “Understanding Mutable Variables with Immutable Collections”

**20.3. Think “Expression-Oriented Programming”**

**Problem**

You’re used to writing statements in another programming language, and want to learn how to write expressions in Scala, and the benefits of the expression-oriented programming (EOP) philosophy.
Solution

To understand EOP, you have to understand the difference between a statement and an expression. Wikipedia provides a concise distinction between the two:

“Statements do not return results and are executed solely for their side effects, while expressions always return a result and often do not have side effects at all.”

So statements are like this:

```scala
order.calculateTaxes()
order.updatePrices()
```

Expressions are like this:

```scala
val tax = calculateTax(order)
val price = calculatePrice(order)
```

On Wikipedia’s EOP page, it also states:

“An expression-oriented programming language is a programming language where every (or nearly every) construction is an expression, and thus yields a value.”

As you might expect, it further states that all pure FP languages are expression-oriented.

The following example helps to demonstrate EOP. This recipe is similar to Recipe 20.1, so it reuses the class from that recipe to show a poor initial design:

```scala
// an intentionally bad example

class Stock(var symbol: String,
            var company: String,
            var price: String,
            var volume: String,
            var high: String,
            var low: String) {

  var html: String = _
  def buildUrl(stockSymbol: String): String = { ... }
  def getUrlContent(url: String):String = { ... }
  def setPriceUsingHtml() { this.price = ... }
  def setVolumeUsingHtml() { this.volume = ... }
  def setHighUsingHtml() { this.high = ... }
  def setLowUsingHtml() { this.low = ... }
}
```

Although I didn’t show it in that recipe, using this class would result in code like this:

```scala
val stock = new Stock("GOOG", "Google", ",", ",", ",")
val url = buildUrl(stock.symbol)
stock.html = stock.getUrlContent(url)

// a series of calls on an object ('statements')
stock.setPriceUsingHtml
```
Although the implementation code isn't shown, all of these “set” methods extract data from the HTML that was downloaded from a Yahoo Finance page for a given stock, and then update the fields in the current object.

After the first two lines, this code is not expression-oriented at all; it's a series of calls on an object to populate (mutate) the class fields, based on other internal data. These are statements, not expressions; they don't yield values.

Recipe 20.1 showed that by refactoring this class into several different components, you would end up with the following code:

```scala
// a series of expressions
val url = StockUtils.buildUrl(symbol)
val html = NetUtils.getUrlContent(url)
val price = StockUtils.getPrice(html)
val volume = StockUtils.getVolume(html)
val high = StockUtils.getHigh(html)
val low = StockUtils.getLow(html)
val date = DateUtils.getDate
val stockInstance = StockInstance(symbol, date, price, volume, high, low)
```

This code is expression-oriented. It consists of a series of simple expressions that pass values into pure functions (except for `getDate`), and each function returns a value that's assigned to a variable. The functions don't mutate the data they're given, and they don't have side effects, so they're easy to read, easy to reason about, and easy to test.

**Discussion**

In Scala, most expressions are obvious. For instance, the following two expressions both return results, which you expect:

```scala
scala> 2 + 2
res0: Int = 4

scala> List(1,2,3,4,5).filter(_ > 2)
res1: List[Int] = List(3, 4, 5)
```

However, it can be more of a surprise that an `if/else` expression returns a value:

```scala
val greater = if (a > b) a else b
```

Match expressions also return a result:
val evenOrOdd = i match {
  case 1 | 3 | 5 | 7 | 9 => println("odd")
  case 2 | 4 | 6 | 8 | 10 => println("even")
}

Even a try/catch block returns a value:

val result = try {
  "1".toInt
} catch {
  case _ => 0
}

Writing expressions like this is a feature of functional programming languages, and Scala makes using them feel natural and intuitive, and also results in concise, expressive code.

**Benefits**

Because expressions always return a result, and generally don’t have side effects, there are several benefits to EOP:

- The code is easier to reason about. Inputs go in, a result is returned, and there are no side effects.
- The code is easier to test.
- Combined with Scala’s syntax, EOP also results in concise, expressive code.
- Although it has only been hinted at in these examples, expressions can often be executed in any order. This subtle feature lets you execute expressions in parallel, which can be a big help when you’re trying to take advantage of modern multicore CPUs.

**See Also**

- The [Wikipedia definition of a statement, and the difference between a statement and an expression](https://en.wikipedia.org/wiki/Statement_(computer_science))

**20.4. Use Match Expressions and Pattern Matching**

**Problem**

Match expressions (and pattern matching) are a major feature of the Scala programming language, and you want to see examples of the many ways to use them.
Solution

Match expressions (match/case statements) and pattern matching are a major feature of the Scala language. If you’re coming to Scala from Java, the most obvious uses are:

- As a replacement for the Java switch statement
- To replace unwieldy if/then statements

However, pattern matching is so common, you’ll find that match expressions are used in many more situations:

- In try/catch expressions
- As the body of a function or method
- With the Option/Some/None coding pattern
- In the receive method of actors

The following examples demonstrate these techniques.

Replacement for the Java switch statement and unwieldy if/then statements

Recipe 3.8 showed that a match expression can be used like a Java switch statement:

```scala
val month = i match {
  case 1 => "January"
  case 2 => "February"

  // more months here ...

  case 11 => "November"
  case 12 => "December"
  case _ => "Invalid month" // the default, catch-all
}
```

It can be used in the same way to replace unwieldy if/then/else statements:

```scala
i match {
  case 1 | 3 | 5 | 7 | 9 => println("odd")
  case 2 | 4 | 6 | 8 | 10 => println("even")
}
```

These are simple uses of match expressions, but they’re a good start.

In try/catch expressions

It helps to become comfortable with match expressions, because you’ll use them with Scala’s try/catch syntax. The following example shows how to write a try/catch expression that returns an Option when lines are successfully read from a file, and None if an exception is thrown during the file-reading process:
def readTextFile(filename: String): Option[List[String]] = {
  try {
    Some(Source.fromFile(filename).getLines.toList)
  } catch {
    case e: Exception => None
  }
}

To catch multiple exceptions in a try/catch expression, list the exception types in the
catch clause, just like a match expression:

def readTextFile(filename: String): Option[List[String]] = {
  try {
    Some(Source.fromFile(filename).getLines.toList)
  } catch {
    case ioe: IOException =>
      logger.error(ioe)
      None
    case fnf: FileNotFoundException =>
      logger.error(fnf)
      None
  }
}

Note that if the specific error is important in a situation like this, use the Try/Success/
Failure approach to return the error information to the caller, instead of Option/Some/
None. See Recipe 20.6 for both Option and Try examples.

As the body of a function or method

As you get comfortable with match expressions, you'll use them as the body of your
methods, such as this method that determines whether the value it's given is true, using
the Perl definition of “true”:

```scala
def isTrue(a: Any) = a match {
  case 0 | "" => false
  case _ => true
}
```

In general, a match expression used as the body of a function will accept a parameter
as input, match against that parameter, and then return a value:

```scala
def getClassAsString(x: Any): String = x match {
  case s: String => "String"
  case i: Int => "Int"
  case l: List[_] => "List"
  case p: Person => "Person"
  case Dog() => "That was a Dog"
  case Parrot(name) => s"That was a Parrot, name = $name"
  case _ => "Unknown"
}
```
As shown in Recipe 9.8, a match expression can also be used to create a partial function (i.e., working only for a subset of possible inputs):

```scala
val divide: PartialFunction[Int, Int] = {
  case d: Int if d != 0 => 42 / d
}
```

See that recipe for more details on this approach.

**Use with Option/Some/None**

Match expressions work well with the Scala Option/Some/None types. For instance, given a method that returns an Option:

```scala
def toInt(s: String): Option[Int] = {
  try {
    Some(s.toInt)
  } catch {
    case e: Exception => None
  }
}
```

You can handle the result from toInt with a match expression:

```scala
toInt(aString) match {
  case Some(i) => println(i)
  case None => println("Error: Could not convert String to Int.")
}
```

In a similar way, match expressions are a popular way of handling form verifications with the Play Framework:

```scala
verifying("If age is given, it must be greater than zero",
  model =>
  model.age match {
    case Some(age) => age < 0
    case None => true
  })
```

**In actors**

Match expressions are baked into actors as the way to handle incoming messages:

```scala
class SarahsBrain extends Actor {
  def receive = {
    case StartMessage => handleStartMessage
    case StopMessage => handleStopMessage
    case SetMaxWaitTime(time) => helper ! SetMaxWaitTime(time)
    case SetPhrasesToSpeak(phrases) => helper ! SetPhrasesToSpeak(phrases)
    case _ => log.info("Got something unexpected.")
  }
}
```

// other code here ...
Summary

Match expressions are an integral part of the Scala language, and as shown, they can be used in many ways. The more you use them, the more uses you'll find for them.

See Also

- Match expressions are demonstrated in many examples in Chapter 3.
- Chapter 13 demonstrates the use of match expressions when writing actors.

20.5. Eliminate null Values from Your Code

Problem

Tony Hoare, inventor of the null reference way back in 1965, refers to the creation of the null value as his “billion dollar mistake.” In keeping with modern best practices, you want to eliminate null values from your code.

Solution

David Pollak, author of the book *Beginning Scala*, offers a wonderfully simple rule about null values:

“Ban null from any of your code. Period.”

Although I’ve used null values in this book to make some examples easier, in my own practice, I no longer use them. I just imagine that there is no such thing as a null, and write my code in other ways.

There are several common situations where you may be tempted to use null values, so this recipe demonstrates how not to use null values in those situations:

- When a var field in a class or method doesn't have an initial default value, initialize it with Option instead of null.
- When a method doesn't produce the intended result, you may be tempted to return null. Use an Option or Try instead.
- If you’re working with a Java library that returns null, convert it to an Option, or something else.

Let’s look at each of these techniques.
Initialize var fields with Option, not null

Possibly the most tempting time to use a null value is when a field in a class or method won't be initialized immediately. For instance, imagine that you're writing code for the next great social network app. To encourage people to sign up, during the registration process, the only information you ask for is an email address and a password. Because everything else is initially optional, you might write some code like this:

```scala
case class Address (city: String, state: String, zip: String)

class User(email: String, password: String) {
  var firstName: String = _
  var lastName: String = _
  var address: Address = _
}
```

This is bad news, because `firstName`, `lastName`, and `address` are all declared to be null, and can cause problems in your application if they're not assigned before they're accessed.

A better approach is to define each field as an Option:

```scala
case class Address (city: String, state: String, zip: String)

class User(email: String, password: String) {
  var firstName = None: Option[String]
  var lastName = None: Option[String]
  var address = None: Option[Address]
}
```

Now you can create a `User` like this:

```scala
val u = new User("al@example.com", "secret")
```

At some point later you can assign the other values like this:

``` scala
u.firstName = Some("Al")
u.lastName = Some("Alexander")
u.address = Some(Address("Talkeetna", "AK", "99676"))
```

Later in your code, you can access the fields like this:

``` scala
println(firstName.getOrElse("<not assigned>"))
```

Or this:

``` scala
u.address.foreach { a =>
  println(a.city)
  println(a.state)
  println(a.zip)
}
```

In both cases, if the values are assigned, they’ll be printed. With the example of printing the `firstName` field, if the value isn't assigned, the string `<not assigned>` is printed.
In the case of the address, if it's not assigned, the foreach loop won't be executed, so the print statements are never reached. This is because an Option can be thought of as a collection with zero or one elements. If the value is None, it has zero elements, and if it is a Some, it has one element—the value it contains.

On a related note, you should also use an Option in a constructor when a field is optional:

```scala
case class Stock (id: Long,
  var symbol: String,
  var company: Option[String])
```

**Don’t return null from methods**

Because you should never use null in your code, the rule for returning null values from methods is easy: don’t do it.

If you can’t return null, what can you do? Return an Option. Or, if you need to know about an error that may have occurred in the method, use Try instead of Option.

With an Option, your method signatures should look like this:

```scala
def doSomething: Option[String] = { ... }
def toInt(s: String): Option[Int] = { ... }
def lookupPerson(name: String): Option[Person] = { ... }
```

For instance, when reading a file, a method could return null if the process fails, but this code shows how to read a file and return an Option instead:

```scala
def readTextFile(filename: String): Option[List[String]] = {
  try {
    Some(io.Source.fromFile(filename).getLines.toList)
  } catch {
    case e: Exception => None
  }
}
```

This method returns a List[String] wrapped in a Some if the file can be found and read, or None if an exception occurs.

As mentioned, if you want the error information instead of a Some or None, use the Try/Success/Failure approach instead:

```scala
import scala.util.{Try, Success, Failure}

object Test extends App {

  def readTextFile(filename: String): Try[List[String]] = {
    Try(io.Source.fromFile(filename).getLines.toList)
  }

  val filename = "/etc/passwd"
  readTextFile(filename) match {
    case Success(lines) => lines.foreach(printLn)
  }
```
case Failure(f) => println(f)
}

This code prints the lines from the `/etc/passwd` file if the code succeeds, or prints an error message like this if the code fails:

`java.io.FileNotFoundException: Foo.bar (No such file or directory)`

As a word of caution (and balance), the Twitter *Effective Scala* page recommends not overusing `Option`, and using the Null Object Pattern where it makes sense. As usual, use your own judgment, but try to eliminate all null values using one of these approaches.

A Null Object is an object that extends a base type with a “null” or neutral behavior. Here’s a Scala implementation of Wikipedia’s Java example of a Null Object:

```scala
trait Animal {
  def makeSound()
}

class Dog extends Animal {
  def makeSound() { println("woof") }
}

class NullAnimal extends Animal {
  def makeSound() {}
}
```

The `makeSound` method in the `NullAnimal` class has a neutral, “do nothing” behavior. Using this approach, a method defined to return an `Animal` can return `NullAnimal` rather than null.

This is arguably similar to returning `None` from a method declared to return an `Option`, especially when the result is used in a `foreach` loop.

**Converting a null into an Option, or something else**

The third major place you’ll run into null values is in working with legacy Java code. There is no magic formula here, other than to capture the null value and return something else from your code. That may be an `Option`, a Null Object, an empty list, or whatever else is appropriate for the problem at hand.

For instance, the following `getName` method converts a result from a Java method that may be null and returns an `Option[String]` instead:

```scala
def getName: Option[String] = {
  var name = javaPerson.getName
  if (name == null) None else Some(name)
}
```
**Benefits**

Following these guidelines leads to these benefits:

- You’ll eliminate `NullPointerExceptions`.
- Your code will be safer.
- You won’t have to write `if` statements to check for null values.
- Adding an `Option[T]` return type declaration to a method is a terrific way to indicate that something is happening in the method such that the caller may receive a `None` instead of a `Some[T]`. This is a much better approach than returning `null` from a method that is expected to return an object.
- You’ll become more comfortable using `Option`, and as a result, you’ll be able to take advantage of how it’s used in the collection libraries and other frameworks.

**See Also**

- Tony Hoare’s Billion Dollar Mistake
- The “Null Object Pattern”

**20.6. Using the Option/Some/None Pattern**

**Problem**

For a variety of reasons, including removing null values from your code, you want to use what I call the `Option/Some/None` pattern. Or, if you’re interested in a problem (exception) that occurred while processing code, you may want to return `Try/Success/Failure` from a method instead of `Option/Some/None`.

**Solution**

There is some overlap between this recipe and the previous recipe, “Eliminate null Values from Your Code”. That recipe shows how to use `Option` instead of `null` in the following situations:

- Using `Option` in method and constructor parameters
- Using `Option` to initialize class fields (instead of using `null`)
- Converting `null` results from other code (such as Java code) into an `Option`

See that recipe for examples of how to use an `Option` in those situations.
This recipe adds these additional solutions:

- Returning an Option from a method
- Getting the value from an Option
- Using Option with collections
- Using Option with frameworks
- Using Try/Success/Failure when you need the error message (Scala 2.10 and newer)
- Using Either/Left/Right when you need the error message (pre-Scala 2.10)

**Returning an Option from a method**

The `toInt` method used in this book shows how to return an Option from a method. It takes a String as input and returns a `Some[Int]` if the String is successfully converted to an Int, otherwise it returns a `None`:

```scala
def toInt(s: String): Option[Int] = {
  try {
    Some(Integer.parseInt(s.trim))
  } catch {
    case e: Exception => None
  }
}
```

Although this is a simple method, it shows the common pattern, as well as the syntax. For a more complicated example, see the `readTextFile` example in Recipe 20.5.

This is what `toInt` looks like in the REPL when it succeeds and returns a `Some`:

```scala
scala> val x = toInt("1")
x: Option[Int] = Some(1)
```

This is what it looks like when it fails and returns a `None`:

```scala
scala> val x = toInt("foo")
x: Option[Int] = None
```

**Getting the value from an Option**

The `toInt` example shows how to declare a method that returns an Option. As a consumer of a method that returns an Option, there are several good ways to call it and access its result:

- Use `getOrElse`
- Use `foreach`
- Use a match expression
To get the actual value if the method succeeds, or use a default value if the method fails, use `getOrElse`:

```scala
val x = toInt("1").getOrElse(0)
x: Int = 1
```

Because an `Option` is a collection with zero or one elements, the `foreach` method can be used in many situations:

```scala
toInt("1").foreach{ i =>
  println(s"Got an int: $i")
}
```

That example prints the value if `toInt` returns a `Some`, but bypasses the `println` statement if `toInt` returns a `None`.

Another good way to access the `toInt` result is with a match expression:

```scala
toInt("1") match {
  case Some(i) => println(i)
  case None => println("That didn't work.")
}
```

### Using Option with Scala collections

Another great feature of `Option` is that it plays well with Scala collections. For instance, starting with a list of strings like this:

```scala
val bag = List("1", "2", "foo", "3", "bar")
```

imagine you want a list of all the integers that can be converted from that list of strings. By passing the `toInt` method into the `map` method, you can convert every element in the collection into a `Some` or `None` value:

```scala
bag.map(toInt)
res0: List[Option[Int]] = List(Some(1), Some(2), None, Some(3), None)
```

This is a good start. Because an `Option` is a collection of zero or one elements, you can convert this list of `Int` values by adding `flatten` to `map`:

```scala
bag.map(toInt).flatten
res1: List[Int] = List(1, 2, 3)
```

As shown in Recipe 10.16, “Combining map and flatten with flatMap”, this is the same as calling `flatMap`:

```scala
bag.flatMap(toInt)
res2: List[Int] = List(1, 2, 3)
```
The collect method provides another way to achieve the same result:

```scala
scala> bag.map(toInt).collect{case Some(i) => i}
res3: List[Int] = List(1, 2, 3)
```

That example works because the collect method takes a partial function, and the anonymous function that's passed in is only defined for Some values; it ignores the None values.

These examples work for several reasons:

- `toInt` is defined to return `Option[Int]`.
- Methods like `flatten`, `flatMap`, and others are built to work well with Option values.
- You can pass anonymous functions into the collection methods.

**Using Option with other frameworks**

Once you begin working with third-party Scala libraries, you’ll see that `Option` is used to handle situations where a variable may not have a value. For instance, they’re baked into the Play Framework’s Anorm database library, where you use `Option/Some/None` for database table fields that can be null. In the following example, the third field may be `null` in the database, so it’s handled using `Some` and `None`, as shown:

```scala
def getAll() : List[Stock] = {
  DB.withConnection { implicit connection =>
    sqlQuery().collect {
      // the 'company' field has a value
      case Row(id: Int, symbol: String, Some(company: String)) =>
        Stock(id, symbol, Some(company))
      // the 'company' field does not have a value
      case Row(id: Int, symbol: String, None) =>
        Stock(id, symbol, None)
    }.toList
  }
}
```

The `Option` approach is also used extensively in Play validation methods:

```scala
verifying("If age is given, it must be greater than zero",
model =>
  model.age match {
    case Some(age) => age < 0
    case None => true
  }
)
```
The `scala.util.control.Exception` object gives you another way to use an `Option`, depending on your preferences and needs. For instance, the `try/catch` block was removed from the following method and replaced with an `allCatch` method:

```scala
import scala.util.control.Exception._

def readTextFile(f: String): Option[List[String]] =
  allCatch.opt(Source.fromFile(f).getLines.toList)
```

`allCatch` is described as a `Catch` object “that catches everything.” The `opt` method returns `None` if an exception is caught (such as a `FileNotFoundException`), and a `Some` if the block of code succeeds. Other `allCatch` methods support the `Try` and `Either` approaches. See the `Exception object Scaladoc` for more information.

If you like the `Option/Some/None` approach, but want to write a method that returns error information in the failure case (instead of `None`, which doesn't return any error information), there are two similar approaches:

- `Try`, `Success`, and `Failure` (introduced in Scala 2.10)
- `Either`, `Left`, and `Right`

I prefer the new `Try/Success/Failure` approach, so let’s look at it next.

**Using Try, Success, and Failure**

Scala 2.10 introduced `scala.util.Try` as an approach that's similar to `Option`, but returns failure information rather than a `None`.

The result of a computation wrapped in a `Try` will be one of its subclasses: `Success` or `Failure`. If the computation succeeds, a `Success` instance is returned; if an exception was thrown, a `Failure` will be returned, and the `Failure` will hold information about what failed.

To demonstrate this, first import the new classes:

```scala
import scala.util.{Try, Success, Failure}
```

Then create a simple method:

```scala
def divideXByY(x: Int, y: Int): Try[Int] = {
  Try(x / y)
}
```

This method returns a successful result as long as `y` is not zero. When `y` is zero, an `ArithmeticException` happens. However, the exception isn’t thrown out of the method; it’s caught by the `Try`, and a `Failure` object is returned from the method.

The method looks like this in the REPL:
As with an Option, you can access the Try result using getOrElse, a foreach method, or a match expression. If you don't care about the error message and just want a result, use getOrElse:

```
// Success
scala> val x = divideXByY(1, 1).getOrElse(0)
x: Int = 1

// Failure
scala> val y = divideXByY(1, 0).getOrElse(0)
y: Int = 0
```

Using a foreach method also works well in many situations:

```
scala> divideXByY(1, 1).foreach(println)
1

scala> divideXByY(1, 0).foreach(println)
(no output printed)
```

If you're interested in the Failure message, one way to get it is with a match expression:

```scala
divideXByY(1, 1) match {
  case Success(i) => println(s"Success, value is: $i")
  case Failure(s) => println(s"Failed, message is: $s")
}
```

Another approach is to see if a Failure was returned, and then call its toString method (although this doesn’t really follow the “Scala way”):

```
scala> if (x.isFailure) x.toString
res0: Any = Failure(java.lang.ArithmeticException: / by zero)
```

The Try class has the added benefit that you can chain operations together, catching exceptions as you go. For example, the following code won't throw an exception, regardless of what the values of x and y are:

```
val z = for {
  a <- Try(x.toInt)
  b <- Try(y.toInt)
} yield a * b

val answer = z.getOrElse(0) * 2
```

If x and y are String values like "1" and "2", this code works as expected, with `answer` resulting in an Int value. If x or y is a String that can't be converted to an Int, `z` will have this value:
z: scala.util.Try[Int] =
  Failure(java.lang.NumberFormatException: For input string: "one")

If x or y is null, z will have this value:

z: scala.util.Try[Int] = Failure(java.lang.NumberFormatException: null)

In either Failure case, the getOrElse method protects us, returning the default value of 0.

The readTextFile method in Recipe 20.5 shows another Try example. The method from that example is repeated here:

```scala
def readTextFile(filename: String): Try[List[String]] = {
  Try(Source.fromFile(filename).getLines.toList)
}
```

If the readTextFile method runs successfully, the lines from the /etc/passwd file are printed, but if an exception happens while trying to open and read the file, the Failure line in the match expression prints the error, like this:

java.io.FileNotFoundException: Foo.bar (No such file or directory)

The Try class includes a nice collection of methods that let you handle situations in many ways, including:

- Collection-like implementations of filter, flatMap, flatten, foreach, and map
- get, getOrElse, and orElse
- toOption, which lets you treat the result as an Option
- recover, recoverWith, and transform, which let you gracefully handle Success and Failure results

As you can see, Try is a powerful alternative to using Option/Some/None.

**Using Either, Left, and Right**

Prior to Scala 2.10, an approach similar to Try was available with the Either, Left, and Right classes. With these classes, Either is analogous to Try, Right is similar to Success, and Left is similar to Failure.

The following method demonstrates how to implement the Either approach:

```scala
def divideXByY(x: Int, y: Int): Either[String, Int] = {
  if (y == 0) Left("Dude, can't divide by 0")
  else Right(x / y)
}
```

As shown, your method should be declared to return an Either, and the method body should return a Right on success and a Left on failure. The Right type is the type your method returns when it runs successfully (an Int in this case), and the Left type is typically a String, because that's how the error message is returned.
As with Option and Try, a method returning an Either can be called in a variety of ways, including getOrElse or a match expression:

```scala
val x = divideXByY(1, 1).right.getOrElse(0)  // returns 1
val x = divideXByY(1, 0).right.getOrElse(0)  // returns 0
```

// prints "Answer: Dude, can't divide by 0"
divideXByY(1, 0) match {
  case Left(s) => println("Answer: " + s)
  case Right(i) => println("Answer: " + i)
}

You can also access the error message by testing the result with isLeft, and then accessing the left value, but this isn't really the Scala way:

```scala
scala> val x = divideXByY(1, 0)
x: Either[String,Int] = Left(Dude, can't divide by 0)

scala> x.isLeft
res0: Boolean = true

scala> x.left
res1: scala.util.Either.LeftProjection[String,Int] =
    LeftProjection(Left(Dude, can't divide by 0))
```

Although the Either classes offered a potential solution prior to Scala 2.10, I now use the Try classes in all of my code instead of Either.

**Discussion**

As shown in the Solution, if there's a weakness of using Option, it's that it doesn't tell you why something failed; you just get a None instead of a Some. If you need to know why something failed, use Try instead of Option.

**Don't use the get method with Option**

When you first come to Scala from Java, you may be tempted to use the get method to access the result:

```scala
scala> val x = toInt("5").get
x: Int = 5
```

However, this isn't any better than a NullPointerException:

```scala
scala> val x = toInt("foo").get
java.util.NoSuchElementException: None.get
// long stack trace omitted ...
```

Your next thought might be to test the value before trying to access it:

```scala
// don't do this
scala> val x = if (toInt("foo").isDefined) toInt("foo") else 0
x: Any = 0
```
As the comment says, don’t do this. In short, it’s a best practice to never call get on an Option. The preferred approaches are to use getOrElse, a match expression, or foreach. (As with null values, I just imagine that get doesn’t exist.)

See Also

- The Option class
- The Try class
- The Either class
Symbols

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About the Author

Alvin took the circuitous route to software development. He managed to get a degree in Aerospace Engineering from Texas A&M University, while all he was really trying to do was play baseball. Once he became a practicing engineer, he realized he liked software and programming more than engineering. So, in approximate order, he taught himself Fortran, C, Unix and network administration, sed, awk, Perl, Java, Python, Ruby, JRuby, Groovy, PHP, and Scala. During this process, he started a software consulting firm, grew it to 15 people, sold it, and moved to Alaska for a few years. After returning to the “Lower 48,” he self-published two books (How I Sold My Business: A Personal Diary and Zen and the Art of Consulting). He also created DevDaily.com, which receives millions of page views every year, started a new software consulting business, Valley Programming, and started a nonprofit organization named Zen Foundation.

Colophon

The animal on the cover of Scala Cookbook is a long-beaked echidna (Zaglossus bruijnii, Z. bartoni, and Z. attenboroughi), a genus of three mammal species found only on the island of New Guinea. Weighing up to 35 pounds, long-beaked echidnas are nocturnal insectivores that prefer to live in forests at higher altitudes.

The first specimen was found in 1961 on New Guinea’s Cyclops Mountains, and the entire species was thought to be extinct in that area until evidence of their activity was found in 2007. According to data collected in 1982, only 1.6 echidnas existed per square kilometer of suitable habitat across New Guinea, adding up to a total of 300,000 individuals. Since then, that number has dropped significantly due to habitat loss as large areas are exploited for farming, logging, and mining. Hunting also remains a large problem since the long-beaked echidna is considered a delicacy to locals in Papua New Guinea. The low population numbers and rapid destruction of habitat make the long-beaked echidna an endangered species, while the short-beaked variety fares slightly better in both New Guinea and Australia.

The echidna is classified as a “monotreme,” or a mammal that lays eggs. The mother holds one egg at a time in her body, providing it with nutrients and a place to live after it hatches. The only surviving monotremes are the four species of echidna and the platypus. All of these mammals are native to Australia and New Guinea, although there is evidence that they were once more widespread. With origins in the Jurassic era some 60 million years ago, monotremes offer evidence of mammal evolution away from reptilian forms of reproduction.
Instead of having teeth, echidnas’ tongues are covered in spikes that help draw earthworms and ants into the mouth. The entire body is also covered in fur and spikes that are used for protection; much like a hedgehog, echidnas can curl up into a spiny ball when threatened. Although very little echidna behavior has been observed in the wild, they are believed to be solitary creatures; the short-beaked echidna displays little evidence of grooming, aggression, courting, or maternal behavior. In captivity, these creatures can live up to 30 years.

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