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Mastering Advanced Scala

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Exploring the deep end of functional programming

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Preface

Over the past decade, Scala has evolved into a huge ecosystem that consists of thousands of projects. In this respect, it is similar to other popular languages and technologies - they all tend to grow bigger over time. However, by appealing to different kinds of people, Scala developed an unusually high degree of diversity inside a single and seemingly monolithic world.

There are libraries and frameworks that can be mastered in a couple of weeks. Implementation details behind these libraries may be relatively advanced, but for an end user who simply wants to get their work done they are extremely approachable.

One example of a very approachable framework written in Scala is Play¹. It was highly inspired by Rails, so most Rails/Django/Grails developers will feel at home there.



If you are new to Scala, I usually recommend starting with Play and learn the language while using the framework. This approach lied the foundation for my first book "Modern Web Development with Scala"², which is also available on Leanpub.

In addition to Play, there are many other Scala tools that follow similar ideas. For example, take a look at the following fragment of code:

```
DB.readOnly { implicit session =>
val maybeUser = sql"select * from users where user_code = $userCode".
map(User.fromRS).single().apply()
// ...
}
```

This code uses ScalikeJDBC³, which provides DSL-like API via implicits, currying and several other techniques, but even people unfamiliar with Scala can correctly guess what's happening here.

There is also the standard library that provides many useful abstractions such as Option, Future, Try out of the box. Some people say that some standard classes are not as good as they should be, but I would argue that on the whole, the standard library gives a very pleasant and coherent impression.

Sometimes, however, all of this is just not enough.

My observations show that after developers get familiar with the language and tools, they start looking for ways to improve their code even further. Usually it is possible to achieve but requires mastering some advanced techniques and libraries.

¹https://playframework.com/

²https://leanpub.com/modern-web-development-with-scala

³http://scalikejdbc.org/

Preface 2

These techniques and libraries are the main focus of this book.

Just as with my first book, I tried to make the explanation as practical as possible. Instead of concentrating on implementations of abstract concepts, we will be using existing libraries and tools such as ScalaZ and Cats. In particular, Cats will illustrate important category theory abstractions while ScalaZ will be used more or less as an improvement over the standard library. I also included several other libraries sometimes based on Cats and ScalaZ to show how purely functional concepts can be used in real projects.

Please note that although book doesn't expect any familiarity with category theory, it does expect that you already know Scala. If this is not the case, I would recommend leaving this book aside and picking "Modern Web Development with Scala" instead.

If, however, you already have some experience with Scala and want to know more, turn the page and let's get started!

We will start with discussing some less known features available in the Scala programming language. Some of them are useful on their own and some serve as a basis for implementing other abstractions.

Implicit parameters

Let's recall that there are two types of implicits in Scala:

- implicit parameters
- implicit conversions

Implicit parameters are simple. If you declare a function parameter as implicit, the callers of your function will be able to avoid passing this parameter provided that they have an eligible value of a compatible type marked as implicit. For example, the following method:

```
def sayHello(implicit name: String): String = s"Hello $name"
```

can be called as parameterless as long as the scope contains an implicit value of type String:

```
implicit val name = "Joe"
println(sayHello)
```

When declaring a method taking a parameter of a user defined type, you can define an implicit value inside the object companion of this type and this value will be used by default. For example if you define your class and method as follows:

```
class Person(val name: String)
bject Person {
   implicit val person: Person = new Person("User")
}

def sayHello(implicit person: Person): String = s"Hello ${person.name}"
```

the caller will always be able to call <code>sayHello</code> without declaring anything. This is a neat trick, but implicit resolution rules are slightly more involved than that. In turns out that in addition to defining an *implicit default* for a parameter of type <code>Person</code>, you can also define an *implicit default* for a parameter of type <code>F[Person]</code> (for example, <code>Option[Person]</code>, <code>List[Person]</code> and so on). And if the companion object contains corresponding implicit values, they could be used as well:

```
object Person {
implicit val maybePerson: Option[Person] = Some(Person("User"))
}
def sayHello(implicit person: Option[Person]): String = /* ... */
```

As a result, users can define or import implicit values in the scope, but the compiler also checks object companions of associated types. We will see why this is convenient when we get to *type classes*.

Implicit conversions

Sometimes you need to change or add new methods to third-party classes. In dynamic languages this is achieved by "monkey patching", in C# or Kotlin by writing extension functions, in Scala by using *implicit conversions*.

For example, we can write an implicit conversion from a String to Person

```
case class Person(name: String) {
  def greet: String = s"Hello! I'm $name"
}

object Person {
  implicit def stringToPerson(str: String): Person = Person(str)
}
```

After importing the conversion method into scope, we will be able to treat Strings as Persons - the compiler will convert types automatically:

```
import Person.stringToPerson

Joe".greet

// Hello! I'm Joe
```

Since conversions like these are commonly used for adding new methods, Scala also provides a shortcut:

```
implicit class StringToPerson(str: String) {
def greet: String = s"Hello! I'm $str"
}
```

By using implicit classes we can get rid of most boilerplate.

Type erasure and type tags

Everyone working with JVM knows that type information is erased after compilation and therefore, it is not available at runtime. This process is known as *type erasure*, and sometimes it leads to unexpected error messages.

For example, if we wanted to create an array of a certain type, which is unknown until runtime, we could write a naive implementation such as this:

```
def createArray[T](length: Int, element: T) = new Array[T](length)
```

However, because of type erasure, the above code doesn't compile:

```
error: cannot find class tag for element type T
  def createArray[T](length: Int, element: T) = new Array[T](length)
.
```

The error message actually suggests a possible solution. We can introduce an additional implicit parameter of the type ClassTag to pass type information to runtime:

```
import scala.reflect.ClassTag

def createArray[T](length: Int, element: T)(implicit tag: ClassTag[T]) =
new Array[T](length)
```

With this little adjustment, the above code compiles and works exactly as we expect:

```
scala> createArray(5, 1.0)
res1: Array[Double] = Array(0.0, 0.0, 0.0, 0.0, 0.0)
```

In addition to the syntax shown above, there is also a shortcut that does the same thing:

```
def createArray[T: ClassTag](length: Int, element: T) = new Array[T](length)
```

Note that prior to Scala 2.10, you could achieve the same thing with scala.reflect.Manifest. Now this approach is deprecated and type tags are the way to go.

Existential types

In Java, type parameters were introduced only in version 1.5, and before that generic types literally didn't exist. In order to remain backwards compatible with existing code, Java still allows the use of raw types, so the following code generates a warning but compiles:

```
1 static void print(List list) {
2    list.forEach(el -> System.out.println(el));
3  }
4  public static void main(String[] args) {
5    List<Integer> ints = Arrays.asList(1, 2, 3);
6    print(ints);
7  }
```

Even though the el parameter from the lambda expression is inferred as Object, declaring the function argument as List<Object> wouldn't accept a list of Integers.

As you probably know, Scala disallows raw types, so the following will result in a compilation error:

So, what can we do here if we need a List but don't care about the element type?

One possibility is to parametrize method:

```
scala> def printContents[T](list: List[T]): Unit = list.foreach(println(_))
printContents: [T](list: List[T])Unit
```

This certainly works, but here it seems an overkill. Why define a type parameter if we don't use it? A more logical approach is to use an *existential type*:

```
scala> def printContents(list: List[_]): Unit = list.foreach(println(_))
printContents: (list: List[_])Unit
```

Existential types allow us to specify only the part of the type signature we care about and omit everything else. More formally, List[_] can also be written as List[T forSome { type T}], but the latter is significantly more verbose.

Initially, existential types were introduced to Scala for Java interoperability, so the list parameter of the Java print will translate into java.util.List[_] in Scala. Now they are used by many functional libraries and could be used in your code as well.

Type classes

The type class pattern is a very powerful technique that allows users to add new behaviour to existing classes. Instead of relying on inheritance, this approach is based on implicits and doesn't

require classes to be tied together. Type classes can be found everywhere in third-party libraries and you should consider utilizing this technique in your code as well.

Typical examples of using type classes include serialization, pretty printing and so on. As an illustration, let's enhance our types with functionality of printing some customized object information (similar to what toString() does).

Essentially, what we want to do is be able to call our printInfo() method on both built-in types and user defined types:

```
scala> val user = User("Joe", 42)
user: User = User(Joe, 42)
scala> user.printInfo()
[User] (Joe, 42)
```

In order to achieve this goal we will need three things:

- a type class interface with one or several methods
- several concrete type class instances (all marked as implicit)
- an implicit conversion containing the printInfo() method

Let's start with defining a type class interface, which is easy:

```
1 trait InfoPrinter[T] {
2  def toInfo(value: T): String
3 }
```

We know that we will be printing text information, so we're defining a method returning a String.

Then we can define several default InfoPrinter implementations for built-in or library types:

```
object DefaultInfoPrinters {
   implicit val stringPrinter = new InfoPrinter[String] {
     override def toInfo(value: String): String = s"[String] $value"
   }
   implicit val intPrinter = new InfoPrinter[Int] {
     override def toInfo(value: Int): String = s"[Int] $value"
   }
}
```

We're putting everything inside the object for convenience. Also note that we're marking instances as implicit. If we didn't do that, automatic implicit resolution would not work and we would have to pass these objects manually.

Finally, we can define an implicit conversion that prints object information using the toInfo method:

```
object PrintInfoSyntax {
   implicit class PrintInfoOps[T](value: T) {
     def printInfo()(implicit printer: InfoPrinter[T]): Unit = {
        println(printer.toInfo(value))
     }
}
```

This conversion will work as long as for type T there exists a type class instance InfoPrinter[T] marked as implicit and this instance is available in the scope. Since we already defined instances for String and Int, we can try them out:

```
import DefaultInfoPrinters._
import PrintInfoSyntax._

val number = 42
number.printInfo() // prints "[Int] 42"
```

When users define a custom type A, all they need to do is write an InfoPrinter[A] implementation and mark it implicit. If they put this implicit value inside the companion object, it will be automatically available due to implicit resolution rules:

```
case class User(name: String, age: Int)
object User {
  implicit val userPrinter = new InfoPrinter[User] {
   override def toInfo(value: User): String =
       s"[User] (${value.name}, ${value.age})"
}
```

Now, we can call printInfo() on User objects and it will work as expected.

When working with Play framework, users need to provide Writes[A] implementations for their classes if they want to enable JSON serialization:

```
case class UserView(userId: UUID, userCode: String, isAdmin: Boolean)
object UserView {
  implicit val writes: Writes[UserView] = Json.writes[UserView]
}
```

The writes helper uses a macro to generate necessary code at compile-time, but in any other respect this is a typical type class example.

Using Simulacrum

Michael Pilquist wrote an interesting tool called Simulacrum⁴ that can reduce the amount of boilerplate you need to write to create type classes. It is based on Macro Paradise⁵ and generates necessary code at compile time.

In order to use it, you need to enable macros and add the library itself in your build.sbt:

```
addCompilerPlugin("org.scalamacros" % "paradise" % "2.1.0"
cross CrossVersion.full)

libraryDependencies ++= Seq(
    "com.github.mpilquist" %% "simulacrum" % "0.14.0"

)
```

With Simulacrum, the above example can be rewritten as follows:

```
import simulacrum._

typeclass trait InfoPrinter[T] {
   def toInfo(value: T): String
}
```

The typeclass annotation creates necessary conversions. Provided that we still have the User definition from the previous example, we can invoke toInfo on User instances:

```
import InfoPrinter.ops._

val user = User("Joe", 42)
println(user.toInfo) // prints "[User] (Joe, 42)"
```

The advantage of using Simulacrum may not be obvious in simple use cases like our InfoPrinter type class. However, once you start using type classes more and more, it becomes an invaluable tool.

⁴https://github.com/mpilquist/simulacrum

⁵http://docs.scala-lang.org/overviews/macros/paradise.html

In this section we will look at one popular functional library called ScalaZ⁶ and explore how its abstractions are often better than the standard library or more mainstream counterparts. Let's start with looking at ScalaZ disjunctions, which are often used as a replacement for scala.util.Either.

ScalaZ disjunctions

The Either type allows us to store the exception for later inspection if something goes wrong. If we have a method that works correctly only 60% of the time, we can define its return type as Either like this:

```
def queryNextNumber: Either[Exception, Long] = {
   val source = Math.round(Math.random * 100)
   if (source <= 60) Right(source)
   else Left(new Exception("The generated number is too big!"))
}</pre>
```

Later, we can pattern match the value of type Either to determine whether we have a successfully calculated value or an error. The problem here is that Either before Scala 2.12 didn't really have any bias. In the example above, we used Right as a value storage and Left as an exception storage, but it is only a convention. The Either itself doesn't have map/flatMap methods, so in order to use it in for comprehensions, we would need to switch to Either projections and it is not as convenient as it should be. For details, check out Daniel Westheide's excellent post about The Either Type⁷.



Note that most code examples can be found in the book repository on GitHub⁸. To see more information about the project organization, please refer to Appendix A.

The Try type, which was added in Scala 2.10, solves the problems mentioned above, but also introduces one serious limitation. Unlike Either, its left type is fixed as Throwable. Therefore, you cannot create your own error type and use it as a method result in Try.

Interestingly, ScalaZ offers an alternative to scala.util.Either which is right-biased, works great in for comprehensions and comes with some additional utilities.

The usual way to start working with ScalaZ is to import all its definitions with the following:

⁶https://github.com/scalaz/scalaz

 $^{^{7}}http://daniel westheide.com/blog/2013/01/02/the-neophytes-guide-to-scala-part-7-the-either-type.html. The properties of the control of$

⁸https://github.com/denisftw/advanced-scala-code

```
import scalaz._, Scalaz._
```

Then, you can use ScalaZ disjunctions in a way similar to scala.util.Either:

```
def queryNextNumber: Exception \/ Long = {
   val source = Math.round(Math.random * 100)
   if (source <= 60) \/.right(source)
   else \/.left(new Exception("The generated number is too big!"))
}</pre>
```

Alternatively, you can use $\[\]$ [Exception, Long] instead of Exception $\$ Long. Also, $\$ right is the same as $\$ and $\$ left is the same as $\$.

Unlike scala.util.Either, ScalaZ disjunctions are right biased, so you can use them easily in for comprehensions.

Replacing Try

The Try type has a convenient feature of safely absorbing thrown exceptions. Not surprisingly, a similar functionality is also supported by disjunctions:

```
def queryNextNumber: Throwable \/ Long = \/.fromTryCatchNonFatal {
   val source = Math.round(Math.random * 100)
   if (source <= 60) source
   else throw new Exception("The generated number is too big!")
}</pre>
```

The fromTryCatchNonFatal method will happily catch all non-fatal exceptions and put them into an instance of \/. Note that here we changed our signature from Exception \/ Long to Throwable \/ Long and basically ended up with a more verbose version of Try. In reality, however, disjunctions are more flexible than that.

Let's create our own Exception subclass that will be able to store a generated number in addition to an error message:

```
class GenerationException(number: Long, message: String)
extends Exception(message)
```

Instead of fromTryCatchNonFatal, we need to use the fromTryCatchThrowable method. It works in a similar way, but in order to infer the return type correctly, it also requires that a NonNothing implicit value is defined in the scope:

```
implicit val geNotNothing = NotNothing.isNotNothing[GenerationException]

def queryNextNumber: GenerationException \/ Long = \/.fromTryCatchThrowable {
   val source = Math.round(Math.random * 100)
   if (source <= 60) source
   else throw new GenerationException(source, "The generated number is too big!")
}</pre>
```

We don't have to define a NotNothing value, but in this case we will have to specify type parameters explicitly, like this:

If you try invoking the queryNextNumber method several times, you will see that it actually works as expected:

```
scala> DangerousService.queryNextNumber
res2: scalaz.\/[services.GenerationException,Long] = \/-(9)
scala> DangerousService.queryNextNumber
res3: scalaz.\/[services.GenerationException,Long] = \
   -\/(services.GenerationException: The generated number is too big!)
```

Sequencing disjunctions

Sometimes you end up with a collection of disjunctions:

```
val lst = List(queryNextNumber, queryNextNumber, queryNextNumber)
```

If this is the case, you may want to get the disjunction of a collection. In order to do that, simply use the sequence method, which was added to List via the first import:

```
import scalaz._, Scalaz._
val lstD = lst.sequence
// lstD: \/[GenerationException, List[Long]]
```

If all numbers are generated successfully, you will get a $\$ containing a List[Long]. If there is an exception, you will get a $\$ with a GenerationException.

ScalaZ Task

The Scala standard library provides scala.concurrent.Future as a very convenient way to deal with asynchronous code. The Future, however, has one feature that often confuses people. In particular, when you wrap your code inside Future.apply, it starts executing immediately.

Let's define a simple method that we will use for emulating a sample computation:

```
def performAction(num: Int): Unit =
println(s"Task #$num is executing in ${Thread.currentThread().getName}")
```

Now, let's wrap the call of this method inside of scala.concurrent.Future and see what happens:

```
import scala.concurrent.ExecutionContext.Implicits.global

val resultF = Future {
   performAction(0)
}

// Task #0 is executing in ForkJoinPool-1-worker-5
```

Our task started executing in a worker pool immediately. Alternatively, we can execute our code in the current thread using Future.successful, but this merely lifts a resulting value to Future without making the code asynchronous:

```
val result2F = Future.successful {
performAction(1)
}

// Task #1 is executing in main
```

Quite often, this is exactly what you want. However, sometimes you need more control over when the task starts running. And if this is the case, the scalaz.concurrent.Task should be used instead:

```
val result2T = Task.now {
performAction(2)
}

// Task #2 is executing in main

val result3T = Task {
performAction(3)
}

// * nothing happened *
```

The Task.now method lifts a value to a Task by executing logic in the current thread. The Task.apply method schedules execution in a thread pool. You can pass the ExecutorService as the second argument or use ScalaZ's default thread pool. Either way, the task will not run until it's manually started. In other words, the sequence of commands inside Task.apply is a pure computation without side effects.

It is also possible to lift a computation into a Task lazily by means of the delay method:

```
val result4T = Task.delay {
performAction(4)
}
```

This method is guaranteed to be stack-safe and therefore, it's often used in recursive algorithms. We will get to the topic of stack-safety in later chapters, but for now, let's concentrate on the Task itself.

Obviously, we can use map/flatMap combinations or put Tasks into for comprehensions and do everything that we usually do with monads.

As for running Tasks, there are many methods covering every imaginable use case. Here are only some of them:

method	description
unsafePerformSync	executes the task synchronously
unsafePerformAsync	executes the task asynchronously
unsafePerformSyncAttempt	executes the task synchronously wrapping results or
	exceptions in ScalaZ disjunction

Note that unlike scala.concurrent.Future, neither unsafePerformSync, nor unsafePerformSync swallow exceptions. If you want to prevent them, you need to either use attempt-methods or wrap your code in something like \/.fromTryCatchNonFatal.

Converting callbacks into Tasks

Sometimes you have to work with Java code that relies on callbacks for doing anything asynchronous. For example, AsyncHttpClient can be used for performing non-blocking requests:

```
val asyncHttpClient = new DefaultAsyncHttpClient()
asyncHttpClient.prepareGet("https://httpbin.org/get").execute().
toCompletableFuture.whenComplete { (response, exc) => {
    // ...
}
}
```

The problem here is that it returns ListenableFuture, which can be converted into Java's CompletableFuture. At the same time, everything else in your code probably uses promise-like structures such as ScalaZ

Tasks or standard Futures. In this case, you can convert a callback handler into a Task using the Task async method. This method has the following signature:

```
def async[A](register: ((Throwable \/ A) => Unit) => Unit): Task[A]
```

The important part here is (Throwable \/ A) => Unit. Once we pass this function literal to Task.async, we will be able to dump the results into this function literal. Where do we get these results? Obviously, from the whenComplete callback:

```
val result6T = Task.async[String](handler => {
1
     asyncHttpClient.prepareGet("https://httpbin.org/get").execute().
2
       toCompletableFuture.whenComplete { (response, exc) => {
3
       if (exc == null) {
4
         handler(\/.right(response.getResponseBody(Charset.forName("UTF-8"))))
5
6
       } else handler(\/.left(exc))
     }}
7
8
  // result6T: Task[\/[Throwable, String]]
```

If an exception occurs, the whenComplete method will receive a non-null instance of Throwable, which we can use to initialize the left side of a resulting disjunction. Otherwise, we need to pass the response body to initialize the right side of \setminus /.

ScalaZ Actor

In essence, *actors* are units that interact with each other by sending and receiving immutable objects called *messages*. Received messages are added to the mailbox and processed one by one.

The most popular Scala implementation of *the actor model* is Akka. It's a full-featured, extremely high-performant toolkit that is used for building application infrastructure. Not surprisingly, many popular frameworks such as Spark and Play use Akka underneath.

The central abstraction in Akka is the Actor trait. This trait has one abstract method called receive which is a PartialFunction[Any, Unit].

```
case class Message(text: String)

class MyActor extends Actor {
   override def receive = {
      case message: Message =>
      println(s"Received message: ${message.text}")
}

}
```

Here, we're defining an actor that is able to work with messages of the Message type. Sending messages of other types will result in a runtime exception. We could eliminate this exception by adding a "catch-all" case, but wouldn't it be better to have an actor instance parametrized with the message type?

In turns out that with ScalaZ actors you can have that. ScalaZ actors are parametrized with the message type. They are also very minimalistic and lightweight: their entire implementation almost fits one screen. Since they lack many of Akka features (supervision, network transparency etc), they are not meant to be a substitution for Akka. Rather, they should be considered when a full-blown actor system based on Akka seems an overkill.

Creating ScalaZ actors is easy:

```
val actor = Actor.actor( (message: Message) => {
    println(s"Received message: ${message.text}")
}
```

The only thing that is required is a handler function. Optionally, you can add an error handler and a *strategy*. The strategy specifies how the actor will handle messages and ScalaZ provides several strategies out of the box:

method	description
Strategy.DefaultStrategy	executes evaluations using a default thread pool
Strategy.Sequential	executes evaluations in the current thread
Strategy.Naive	spawns a new thread for every evaluation
Strategy.Id	doesn't execute evaluations
Strategy.SwingWorker	executes evaluations using the pool of Swing worker
	threads

It is important that the actor instance defined above has a type of Actor[Message], so any attempt to send a message of a wrong type will result in a compile error.

Isolating the mutable state

Many experts argue that actors shouldn't be used for concurrency tasks. Indeed, for use cases like the one shown above, Futures and Tasks would probably be a better fit. Actors, however, are great at managing internal (mutable) state.



If you are interested in going deeper into this topic, I recommend starting with a blog post called "Don't use Actors for concurrency" written by Chris Stucchio. Also, check out the comment section below the post.

Since we always define our Akka actors in a class, using mutable state there is a no-brainer:

```
class MyActor extends Actor {
  private var counter = 0
  override def receive = {
    case message: Message =>
    counter += 1
    println(s"#$counter: ${message.text}")
}
```

However, we can do pretty much the same thing with ScalaZ Actors using classes and closures:

```
class MyActor {
  private var counter = 0
  def handler(message: Message): Unit = {
    counter += 1
    println(s"#$counter: ${message.text}")
  }
  }
  object MyActor {
    def create: Actor[Message] = Actor.actor(new MyActor().handler)
}
```

In this case, each newly created instance of an Actor will have its own copy of counter.

⁹https://www.chrisstucchio.com/blog/2013/actors_vs_futures.html