



Functional Programming in Scala

Chapter 4

Handling errors without exceptions

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Handling errors without exceptions



- ▶ Pure functions are like mathematical functions: $f(x)$
 - ▶ Always returns the same single result
 - ▶ Produces no side effects in the outside world
- ▶ Throwing exceptions is a side effect, breaks referential transparency

Handling errors without exceptions



Key ideas:

- ▶ Use container type to expand codomain (range) of functions
- ▶ Return errors as values
- ▶ Use higher-order functions to
 - ▶ consolidate of error handling logic
 - ▶ preserve composability
 - ▶ “lift” normal functions to error handling functions

Handling errors without exceptions



The good and bad aspects of exceptions

Possible alternatives to exceptions

The `Option` data type

- Usage patterns for `Option` - the `Option` functor

- `Option` composition and lifting - the monad laws

- Wrapping exception-oriented APIs

The `Either` data type

Exercises

Throwing exceptions breaks referential transparency



```
1 def failingFn(i: Int): Int = {
2   val y: Int = throw new Exception("fail!")
3   try {
4     val x = 42 + 5
5     x + y
6   }
7   catch { case e: Exception => 43 }
8 }
9
10 scala> failingFn(12)
11 java.lang.Exception: fail!
12
13 def failingFn2(i: Int): Int = {
14   try {
15     val x = 42 + 5
16     x + ((throw new Exception("fail!")): Int)
17   }
18   catch { case e: Exception => 43 }
19 }
20
21 scala> failingFn2(12)
22 res1: Int = 43
```

The bad aspects of exceptions



- ▶ Exceptions break the substitution model of reasoning
 - ▶ `throw new Exception("fail")` is context-dependent, taking on different meanings depending on which block it's in
- ▶ Exceptions can't be described in the type system
 - ▶ Does `f: Int => Int` always return? Might it fail? What exceptions might it throw? Who knows!
 - ▶ Java checked exceptions don't work with higher-order functions

The good aspects of exceptions



- ▶ Consolidate, centralize error-handling logic
- ▶ Error info (messages, stack traces, memory dumps)
- ▶ Exception subclasses
- ▶ Functions don't have to handle callee errors

Problem: Procedures aren't always total



- ▶ Total function: always has an output (like a mathematical function)
- ▶ Partial function: output undefined for some inputs
 - ▶ `mean: List[Double] => Double`
 - ▶ `sqrt: Double => Double`
 - ▶ (Not to be confused with partially applied functions)
- ▶ Pure functions must be total
- ▶ Need strategy for turning partial function into total function

Option 1 - Return bogus value in error case



- ▶ Return a sentinel value, or NaN, or null
- ▶ Can't attach extra information to errors
- ▶ Must manually check result at call sites / before uses of value
- ▶ No applicable in polymorphic code
- ▶ Requires special calling convention
- ▶ Not easy to compose
- ▶ Not easy to pass to higher-order functions

Option 2 - Return integer error codes



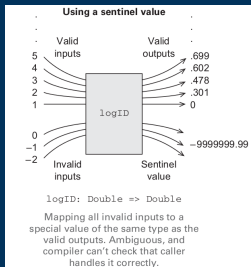
- ▶ Like assembly, C, Unix programs, etc.
- ▶ Not compatible with type system
- ▶ Plus all the bad things about Option 1
 - ▶ Especially bugs with not correctly error checking at call sites
 - ▶ `kill(fork())` bug -
<http://rachelbythebay.com/w/2014/08/19/fork/>

Option 3 - Caller-provided default values



```
1 def mean(xs: IndexedSeq[Double], onEmpty: Double): Double =  
2   if (xs.isEmpty) onEmpty  
3   else xs.sum / xs.length
```

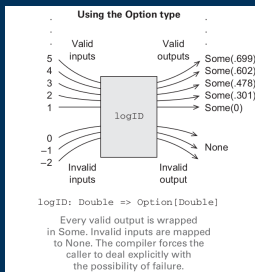
- ▶ Limited to passing / returning `Double`
- ▶ Parameter can only be used as a default value
- ▶ In error cases, can't branch or abort
- ▶ Immediate callers must decide default value



Option 4 - The Option data type



```
1 sealed trait Option[+A]
2 case class Some[+A](get: A) extends Option[A]
3 case object None extends Option[Nothing]
```



```
1 def mean(xs: Seq[Double]): Option[Double] =
2   if (xs.isEmpty) None
3   else Some(xs.sum / xs.length)
```

mean is now total

None is not null!



```
1 sealed trait Option[+A]
2 case class Some[+A](get: A) extends Option[A]
3 case object None extends Option[Nothing]
```

- ▶ There is no such thing as a “generic” `None`
 - ▶ `None` \notin `A`
 - ▶ Can't return `None` from function that returns an `A`
- ▶ For arbitrary polymorphic types `A`, `B`:
 - ▶ `None:Option[A] \neq None:Option[B]`
 - ▶ `None:Option[A] \notin Option[B]`
 - ▶ This isn't true if one type is a subclass of the other
- ▶ Type system prevents null pointer dereference
 - ▶ Because of use of case class, `op.get` won't compile unless `op` is statically guaranteed to be `Some(a)`
 - ▶ Unfortunately, this isn't true of Scala's builtin `Option`

Option as a container



```
1 sealed trait Option[+A]
2 case class Some[+A](get: A) extends Option[A]
3 case object None extends Option[Nothing]
```

Think of `Option[A]` as a `List[A]` with $\text{length} \leq 1$

- ▶ `None:Option[A] \approx Nil>List[A]`
- ▶ `Some(a:A) \approx List(a:A)`

Usage patterns for Option



```
1 sealed trait Option[+A] {
2   // Apply f if the Option is not None.
3   def map[B](f: A => B): Option[B]
4
5   // The B >: A says that the B type parameter must be
6   // a supertype of A.
7   def getOrElse[B>:A](default: => B): B
8
9   // Apply f, which may fail, to the Option if not None.
10  def flatMap[B](f: A => Option[B]): Option[B]
11
12  // 'ob: => Option[B]' means don't evaluate ob unless needed.
13  // The argument is non-strict / evaluated lazily
14  // (just like if-else short-circuiting) - see chapter 5!
15  def orElse[B>:A](ob: => Option[B]): Option[B]
16
17  // Convert Some to None if the value doesn't satisfy f.
18  def filter(f: A => Boolean): Option[A]
19 }
20 case class Some[+A](get: A) extends Option[A]
21 case object None extends Option[Nothing]
```

Exercise 4.1



```
1 sealed trait Option[+A] {
2   def map[B] (f: A => B): Option[B] = this match {
3     case None => None
4     case Some(a) => Some(f(a))
5   }
6
7   def getOrElse[B>:A] (default: => B): B = this match {
8     case None => default
9     case Some(a) => a
10  }
11
12  def flatMap[B] (f: A => Option[B]): Option[B] =
13    map(f) getOrElse None
14
15  def orElse[B>:A] (ob: => Option[B]): Option[B] =
16    map(Some(_)) getOrElse ob
17
18  def filter(f: A => Boolean): Option[A] = {
19    flatMap(a => if (f(a)) Some(a) else None)
20  }
21 }
22 case class Some[+A] (get: A) extends Option[A]
23 case object None extends Option[Nothing]
```


Usage scenarios for Option



```
1 sealed trait Option[+A] {  
2   def map[B] (f: A => B): Option[B]  
3   def getOrElse[B>:A] (default: => B): B  
4   def flatMap[B] (f: A => Option[B]): Option[B]  
5   def orElse[B>:A] (ob: => Option[B]): Option[B]  
6   def filter(f: A => Boolean): Option[A]  
7 }  
8 case class Some[+A] (get: A) extends Option[A]  
9 case object None extends Option[Nothing]
```



Usage patterns for Option



```
1 sealed trait Option[+A] {  
2   def map[B] (f: A => B): Option[B]  
3   def getOrElse[B>:A] (default: => B): B  
4   def flatMap[B] (f: A => Option[B]): Option[B]  
5   def orElse[B>:A] (ob: => Option[B]): Option[B]  
6   def filter(f: A => Boolean): Option[A]  
7 }  
8 case class Some[+A] (get: A) extends Option[A]  
9 case object None extends Option[Nothing]
```

1. Some initial computation `f: A => Option[B]` may fail
2. Apply further computations with `map`, `flatMap`
 - ▶ Subsequent computations only run when there is still a value
 - ▶ In error cases, `None` is carried through the computations
3. Optionally `filter` on predicates to generate error
4. Do error handling at end with `getOrElse` or `orElse`
 - ▶ `getOrElse` provides default value
 - ▶ `OrElse` provides new chain of computations to try



Scala:

```
1 val dept: String =  
2   lookupByName("Joe"). // Impossible to forget None check.  
3   flatMap(_.dept). // Type system does not allow you to.  
4   filter(_ != "Accounting").  
5   getOrElse("Default Dept")
```

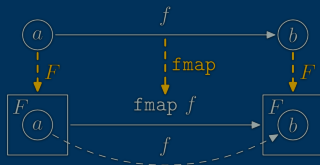
Python:

```
1 dept = "Default Dept"  
2 employee = lookupByName("Joe")  
3 # If you forget this line  
4 if employee is not None:  
5     # this will raise AttributeError.  
6     department = employee.dept  
7     if (department is not None) and (department != "Accounting"):  
8         dept = department
```

The Option functor



```
1 sealed trait Option[+A] {  
2   def map[B] (f: A => B): Option[B]  
3   def flatMap[B] (f: A => Option[B]): Option[B]  
4 }  
5 case class Some[+A] (get: A) extends Option[A]  
6 case object None extends Option[Nothing]
```



```
g:  A => B,  f:  B => C  
f compose g = ((a:A) => f(g(a)))
```

1. `map identity = identity`

2. `map (f compose g) = (map f) compose (map g)`

More in chapter 10!

Option composition - Exercise 4.3



```
1 sealed trait Option[+A] {
2   def map[B] (f: A => B): Option[B]
3   def flatMap[B] (f: A => Option[B]): Option[B]
4 }
5 case class Some[+A] (get: A) extends Option[A]
6 case object None extends Option[Nothing]
7
8
9 // Return None if any input is None.
10 // Otherwise, apply the function to the values.
11 def map2 [A,B,C] (a:Option[A],b:Option[B]) (f: (A,B)=>C):Option[C]
12 def flatMap2 [A,B,C] (a:Option[A],b:Option[B]) (f: (A,B)=>Option[C])
   :Option[C]
13 def map3 [A,B,C,D] (a:Option[A],b:Option[B],c:Option[C])
14   (f: (A,B,C)=>D):Option[D]
```

Option composition - Exercise 4.3



```
1 sealed trait Option[+A] {
2   def map[B] (f: A => B): Option[B]
3   def flatMap[B] (f: A => Option[B]): Option[B]
4 }
5 case class Some[+A] (get: A) extends Option[A]
6 case object None extends Option[Nothing]
7
8
9 // Return None if any input is None.
10 // Otherwise, apply the function to the values.
11 def map2 [A,B,C] (a:Option[A],b:Option[B]) (f: (A,B)=>C):Option[C]
12 def flatMap2 [A,B,C] (a:Option[A],b:Option[B]) (f: (A,B)=>Option[C])
   :Option[C]
13 def map3 [A,B,C,D] (a:Option[A],b:Option[B],c:Option[C])
14                   (f: (A,B,C)=>D):Option[D]
```

```
1 map2(a,b)(f) = a flatMap (aa => b map (bb => f(aa, bb)))
2 flatMap2(a,b)(f) = a flatMap (aa => b flatMap (bb => f(aa, bb)))
3 map3(a,b,c)(f) = a flatMap (aa => b flatMap (bb =>
4                   c map (cc => f(aa, bb, cc))))
```

Option lifting



```
1 sealed trait Option[+A] {  
2   def map[B](f: A => B): Option[B]  
3   def flatMap[B](f: A => Option[B]): Option[B]  
4 }  
5 case class Some[+A](get: A) extends Option[A]  
6 case object None extends Option[Nothing]  
7  
8 def lift[A,B](f: A => B): Option[A] => Option[B] =  
9   _ map f  
10 def flatLift[A,B](f: A => Option[B]): Option[A] => Option[B] =  
11   _ flatMap f
```

- ▶ Take ordinary functions, and lift them to functions on `Option`
- ▶ Can design API of `A => B`, `A => Option[B]` functions
- ▶ Don't need all your functions to accept `Option[A]`
- ▶ Can lift builtin Java, Scala functions

Option lifting



```
1 sealed trait Option[+A] {
2   def map[B] (f: A => B): Option[B]
3   def flatMap[B] (f: A => Option[B]): Option[B]
4 }
5 case class Some[+A] (get: A) extends Option[A]
6 case object None extends Option[Nothing]
7
8 def lift[A,B] (f: A => B): Option[A] => Option[B] =
9   _ map f
10 def flatLift[A,B] (f: A => Option[B]): Option[A] => Option[B] =
11   _ flatMap f
12
13 val absO: Option[Double] => Option[Double] = lift (math.abs)
```

Lifting functions

lift(math.abs): Option[Double] => Option[Double]

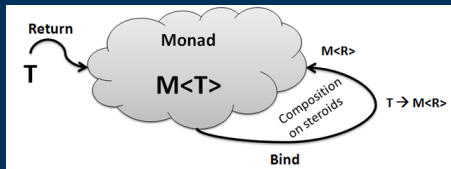
math.abs: Double => Double

lift(f) returns a function which maps None to None
and applies f to the contents of Some. f need
not be aware of the Option type at all.

Option monad



```
1 sealed trait Option[+A] {  
2   def map[B] (f: A => B): Option[B]  
3   def flatMap[B] (f: A => Option[B]): Option[B]  
4   val bind = flatMap  
5 }  
6 case class Some[+A] (get: A) extends Option[A]  
7 case object None extends Option[Nothing]  
8  
9 def unit[A] (a: A): Option[A] =  
10   Some(a)  
11 val return = unit
```



Option monad



```
1 sealed trait Option[+A] {  
2   def map[B](f: A => B): Option[B]  
3   def flatMap[B](f: A => Option[B]): Option[B]  
4   val bind = flatMap  
5 }  
6 case class Some[+A](get: A) extends Option[A]  
7 case object None extends Option[Nothing]  
8  
9 def unit[A](a: A): Option[A] =  
10   Some(a)  
11 val return = unit
```

aa: A, a: Option[A]

g: A => Option[B], f: B => Option[C]

f composeM g = ((aa:A) => g(aa) bind f)

▶ unit(aa) bind f == f(aa)

▶ a bind unit == a

▶ a bind (f composeM g) == (a bind f) bind g

More in chapter 11!

Wrapping exception-oriented APIs



```
1 // We accept the A argument non-strictly,  
2 // so we can catch any exceptions that  
3 // occur while evaluating a and convert them to None.  
4 def Try[A] (a: => A): Option[A] =  
5   try Some(a)  
6   catch { case e: Exception => None }
```

The Either data type



```
1 sealed trait Either[+E, +A]
2 case class Left[+E](value: E) extends Either[E, Nothing]
3 case class Right[+A](value: A) extends Either[Nothing, A]
4
5 def mean(xs: IndexedSeq[Double]): Either[String, Double] =
6   if (xs.isEmpty) Left("mean of empty list!")
7   else Right(xs.sum / xs.length)
8
9 def Try[A](a: => A): Either[Exception, A] =
10   try Right(a)
11   catch { case e: Exception => Left(e) }
12
13 def safeDiv(x: Int, y: Int): Either[Exception, Int] =
14   Try(x / y)
```

- ▶ Allows us to track error info
- ▶ *Disjoint union* of two types

The Either data type



```
1 sealed trait Either[+E, +A] {  
2   def map[B](f: A => B): Either[E, B]  
3   def flatMap[EE >: E, B](f: A => Either[EE, B]): Either[EE, B]  
4   def orElse[EE >: E, B >: A](b: => Either[EE, B]): Either[EE, B]  
5   val bind = flatMap  
6 }  
7 case class Left[+E](value: E) extends Either[E, Nothing]  
8 case class Right[+A](value: A) extends Either[Nothing, A]  
9  
10 def unit[E, A](a: A): Either[E, A] =  
11   Right(a)  
12 val return = unit
```

`Either[E, A]` is a functor / monad in its right type parameter



- ▶ <https://github.com/fpinscala/fpinscala/tree/master/exercises/src/main/scala/fpinscala/errorhandling>
- ▶ <https://github.com/fpinscala/fpinscala/tree/master/answerkey/errorhandling>
- ▶ <https://github.com/fpinscala/fpinscala/tree/master/answers/src/main/scala/fpinscala/errorhandling>

Summary



Within type system, we can achieve the good aspects of exceptions:

- ▶ Consolidate, centralize error-handling logic
- ▶ Error info (messages, stack traces, memory dumps)
- ▶ Exception subclasses
- ▶ Functions don't have to handle callee errors

Key ideas:

- ▶ Use container type to expand codomain (range) of functions
- ▶ Return errors as values
- ▶ Use higher-order functions to
 - ▶ consolidate of error handling logic
 - ▶ preserve composability
 - ▶ “lift” normal functions to error handling functions

Conclusion



Questions?

Please post questions, exercise solutions, discussions on Jive

Next week: Chapter 5 - Strictness and laziness