The Science of Functional Programming

Applied Functional Type Theory, with Examples in Scala

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The full source code of the book text is attached within the PDF file. ISBN XXXXXX

This book presents the theoretical knowledge that helps to write code in the functional programming paradigm. Detailed explanations and derivations are logically developed and accompanied by worked examples tested in the Scala interpreter. Exercises with solutions are provided. Readers need to have a working knowledge of basic Scala (e.g. be able to write code that reads a small text file and prints all word counts, sorted in descending order by count). Readers should also have a basic command of school-level mathematics; for example, be able to simplify the expressions such as $\frac{1}{x-2} - \frac{1}{x+2}$ and $\frac{d}{dx}$ ($(x+1)e^{-x}$).

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1 Mathematical formulas as code. I. Nameless functions

1.1 Translating mathematics into code

1.1.1 First examples

We begin by writing Scala code for some computational tasks.

Factorial of 10 Find the product of integers from 1 to 10 (the **factorial** of 10). First, we write a mathematical formula for the result:

$$\prod_{k=1}^{10} k \quad .$$

We can then write Scala code in a way that resembles this formula:

```
scala> (1 to 10).product
res0: Int = 3628800
```

The Scala interpreter indicates that the result is the value 3628800 of type Int. If we need to define a name for this value (e.g. to use it later), we use the "val" syntax and write

```
scala> val fac10 = (1 to 10).product
fac10: Int = 3628800

scala> fac10 == 3628800
res1: Boolean = true
```

The code (1 to 10).product is an **expression**, which means two things: (1) it can be computed (e.g. with the Scala interpreter) and yields a value, and (2) the

code can be inserted anywhere as part of a larger expression; for example, we could write

```
scala> 100 + (1 to 10).product + 100
res0: Int = 3629000
```

Factorial as a function Define a function that takes an integer n and computes the factorial of n.

A mathematical formula for this function can be written as

$$f(n) = \prod_{k=1}^{n} k \quad .$$

The corresponding Scala code is

```
def f(n:Int) = (1 to n).product
```

In Scala's def syntax, we need to specify the type of a function's argument; in this case, we write n:Int. In the usual mathematical notation, types of arguments are either not written at all, or written separately from the formula:

$$f(n) = \prod_{k=1}^{n} k, \quad \forall n \in \mathbb{N}$$
.

This indicates that n must be from the set of non-negative integers (denoted by \mathbb{N} in mathematics). This is quite similar to specifying the type Int in the Scala code. So, the argument's type in the code specifies the *domain* of a function.

Having defined the function f, we can now apply it to an integer argument:

```
scala> f(10)
res6: Int = 3628800
```

It is an error to apply f to a non-integer value, e.g. to a string:

```
scala> f("abc")
<console>:13: error: type mismatch;
found : String("abc")
required: Int
    f("abc")
```

1.1.2 Nameless functions

The formula and the code, as written above, both involve *naming* the function as "f". Sometimes a function does not really need a name, – for instance, if the function is used only once. I denote "nameless" mathematical functions like this:

$$x \Rightarrow \text{(some formula)}$$

Then the mathematical notation for the nameless factorial function is

$$n \Rightarrow \prod_{k=1}^{n} k$$
.

This reads as "a function that maps n to the product of all k where k goes from 1 to n". The Scala expression implementing this mathematical formula is

```
(n: Int) => (1 to n).product
```

This expression shows Scala's syntax for a nameless function. Here,

```
n: Int
```

is the function's argument, while

```
(1 to n).product
```

is the function's **body**. The arrow symbol \Rightarrow separates the argument from the body.

Functions in Scala (whether named or nameless) are treated as values, which means that we can also define a Scala value fac as

```
scala> val fac = (n: Int) => (1 to n).product
fac: Int => Int = <function1>
```

We see that the value fac has the type Int => Int, which means that the function takes an integer argument and returns an integer result value. What is the value of the function fac *itself*? As we have just seen, the Scala interpreter

¹In Scala, the two ASCII characters ⇒ and the single Unicode character ⇒ have the same meaning. I use the symbol ⇒ (pronounced "maps to") in this book. However, when doing calculations *by hand*, I tend to write → instead of ⇒ since it is faster. Several programming languages, such as OCaml and Haskell, use the symbols → or the Unicode equivalent, →, for the function arrow.

1 Mathematical formulas as code. I. Nameless functions.

prints <function1> as the "value" of fac. An alternative Scala interpreter called ammonite² prints something like this,

```
scala@ val fac = (n: Int) => (1 to n).product
fac: Int => Int =
    ammonite.$sess.cmd0$$$Lambda$1675/2107543287@1e44b638
```

This seems to indicate some identifying number, or perhaps a memory location.

I usually imagine that a function value represents a block of compiled machine code, — code that will actually run and evaluate the function's body when the function is applied.

Once defined, a function value can be applied to an argument:

```
scala> fac(10)
res1: Int = 3628800
```

However, functions can be used without naming them. We can directly apply a nameless factorial function to an integer argument 10 instead of writing fac(10):

```
scala> ((n: Int) => (1 to n).product)(10)
res2: Int = 3628800
```

One would not often write code like this because there is no advantage in creating a nameless function and then applying it right away to an argument. This is so because we can evaluate the expression

```
((n: Int) => (1 to n).product)(10)
```

by substituting 10 instead of n in the function body, which gives us

```
(1 to 10).product
```

If a nameless function uses the argument several times, for example

```
((n: Int) => n*n*n + n*n)(12345)
```

it is still better to substitute the argument and to eliminate the nameless function. We could have written

```
12345*12345*12345 + 12345*12345
```

²See https://ammonite.io/

but, of course, we want to avoid repeating the value 12345. To achieve that, we may define ${\tt n}$ as a value in an **expression block** like this:

```
scala> { val n = 12345; n*n*n + n*n }
res3: Int = 322687002
```

Defined in this way, the value n is visible only within the expression block. Outside the block, another value named n could be defined independently of this n. For this reason, the definition of n is called a **local value** definition.

Nameless functions are most useful when they are themselves arguments of other functions, as we will see next.

Checking integers for being prime Define a function that takes an integer n and determines whether n is a prime number.

A simple mathematical formula for this function can be written as

is_prime
$$(n) = \forall k \in [2, n-1] : n \neq 0 \mod k$$
 . (1.1)

This formula has two clearly separated parts: first, a range of integers from 2 to n-1, and second, a requirement that all these integers should satisfy a given condition, $n \neq 0 \mod k$.

This mathematical expression is translated into the Scala code as

```
def is_prime(n: Int) =
   (2 to n-1).forall(k => n % k != 0)
```

In this code, the two parts of the mathematical formula are implemented in a way that is closely similar to the mathematical notation, except for the arrow after k.

We can now apply the function is_prime to some integer values:

```
scala> is_prime(12)
res3: Boolean = false
scala> is_prime(13)
res4: Boolean = true
```

As we can see from the output above, the function is_prime returns a value of type Boolean. Therefore, the function is_prime has type Int => Boolean.

A function that returns a Boolean value is called a **predicate**.

In Scala, it is optional—but strongly recommended—to specify the return type of named functions. The required syntax looks like this,

```
def is_prime(n: Int): Boolean =
  (2 to n-1).forall(k => n % k != 0)
```

However, we do not need to specify the type Int for the argument k of the nameless function $k \Rightarrow n \% k != 0$. This is because the Scala compiler knows that k is going to iterate over the *integer* elements of the range (2 to n-1), which effectively forces k to be of type Int.

1.1.3 Nameless functions and bound variables

The Scala code for is_prime differs from the mathematical formula (1.1) in two ways.

One difference is that the interval [2, n-1] comes first in the Scala expression. To understand this, look at the ways Scala allows programmers to define syntax.

The Scala syntax such as (2 to n-1).forall(k => ...) means to apply a function called forall to two arguments: the first argument is the range (2 to n-1), and the second argument is the nameless function (k => ...). In Scala, the **infix** syntax x.f(z), or equivalently x f z, means that a function f is applied to its two arguments, x and z. In the ordinary mathematical notation, this would be f(x, z). Infix notation is often easier to read and is also widely used in mathematics, for instance when we write x + y rather than something like plus(x, y).

A single-argument function could be also defined with infix notation, and then the syntax is x.f, as in the expression (1 to n).product we have seen before.

The infix methods .product and .forall are already provided in the Scala standard library, so it is natural to use them. If we want to avoid the infix syntax, we could define a function for_all with two arguments and write code like this,

```
for_all(2 to n-1, k => n % k != 0)
```

This would have brought the syntax somewhat closer to the formula (1.1).

```
\forall k \in [2, n-1] : n \neq 0 \mod k \quad ,
```

does not seem to involve any nameless functions. Instead, the mathematical formula defines the symbol k that "goes over a certain set," as we might say. The symbol k is then used for writing the predicate $n \neq 0 \mod k$.

However, let us investigate the role of the symbol *k* more closely.

The symbol k is a mathematical variable that is actually defined *only inside* the expression " $\forall k$: ..." and makes no sense outside that expression. This becomes clear by looking at Eq. (1.1): The variable k is not present in the left-hand side and could not possibly be used there. The name "k" is defined only in the right-hand side, where it is first mentioned as the arbitrary element $k \in [2, n-1]$ and then used in the sub-expression "... mod k".

So, the mathematical notation

$$\forall k \in [2, n-1] : n \neq 0 \mod k$$

gives two pieces of information: first, we are examining all values from the given range; second, we chose the name k for the values from the given range, and for each of those k we need to evaluate the expression $n \neq 0 \mod k$, which is a certain given *function of* k that returns a Boolean value. Translating the mathematical notation into code, it is therefore natural to use a nameless function of k,

$$k \Rightarrow n \neq 0 \mod k$$

and to write Scala code that applies this nameless function to each element of the range [2, n-1] and then requires that all result values be true:

```
(2 \text{ to } n-1).forall(k => n % k != 0)
```

Just as the mathematical notation defines the variable k only in the right-hand side of Eq. (1.1), the argument k of the nameless Scala function $k \gg n \ k != 0$ is defined only within that function's body and cannot be used in any code outside the expression $n \ k != 0$.

Variables that are defined only inside an expression and are invisible outside are called **bound variables**, or "variables bound in an expression". Variables that are used in an expression but are defined outside it are called **free variables**, or "variables occurring free in an expression". These concepts apply equally well to mathematical formulas and to Scala code. For example, in the mathematical expression $k \Rightarrow n \neq 0 \mod k$ (which is a nameless function), the variable k is bound (because it is named and defined only within that expression) but the variable n is free (it is defined outside that expression).

The main difference between free and bound variables is that bound variables can be *locally renamed* at will, unlike free variables. To see this, consider that we could rename k to x and write instead of Eq. (1.1) an equivalent definition

is_prime
$$(n) = \forall x \in [2, n-1] : n \neq 0 \mod x$$
,

or in Scala code,

$$(2 \text{ to } n-1).\text{forall}(x => n \% x != 0)$$

In the nameless function k = n % k != 0, the argument k may be renamed to x or to anything else, without changing the value of the entire program. No code outside this expression needs to be changed after renaming k to x. But the value n is defined outside and thus cannot be renamed locally (i.e. only within the sub-expression). If, for any reason, we wanted to rename n in the sub-expression k > n % k != 0, we would also need to change every place in the code that defines and uses n *outside* that expression, or else the program would become incorrect.

Mathematical formulas have bound variables in various constructions such as $\forall k: p(k), \exists k: p(k), \sum_{k=a}^b f(k), \int_0^1 k^2 dk, \lim_{n\to\infty} f(n), \operatorname{argmax}_k f(k),$ and so on. When we translate mathematical expressions into code, we need to recognize the presence of bound variables, which the mathematical notation does not make quite so explicit. For each bound variable, we need to create a nameless function whose argument is that variable, e.g. $k \Rightarrow p(k)$ or $k \Rightarrow f(k)$ for the examples just shown. Only then will our code correctly reproduce the behavior of bound variables in mathematical expressions.

As an example, the mathematical formula

$$\forall k \in [1, n] : p(k)$$
,

has a bound variable *k* and is translated into Scala code as

```
(1 \text{ to } n).forall(k => p(k))
```

At this point we can apply the following simplification trick to this code. The nameless function $k \Rightarrow p(k)$ does exactly the same thing as the (named) function p: It takes an argument, which we may call k, and returns p(k). So, we can simplify the Scala code above to

```
(1 to n).forall(p)
```

The simplification of $x \Rightarrow f(x)$ to just f is always possible for functions f of a single argument.³

³Certain features of Scala allow programmers to write code that looks like f(x) but actually involves additional implicit or default arguments of the function f, or an implicit conversion for its argument x. In those cases, replacing the code x = f(x) by just f may fail to compile in Scala. But these complications do not arise when working with simple functions.

1.1.4 Aggregating data from lists

Consider the task of finding how many even numbers there are in a given list *L* of integers. For example, the list [1, 2, 3, 4, 5] contains *two* even numbers: 2 and 4. A mathematical formula for this task can be written like this,

$$\operatorname{count_even}(L) = \sum_{k \in L} \operatorname{is_even}(k) \quad ,$$

$$\operatorname{is_even}(k) = \begin{cases} 1 & \text{if } k = 0 \mod 2 \\ 0 & \text{otherwise} \end{cases} .$$

Here we defined a helper function is_even in order to write more easily a formula for count_even. In mathematics, complicated formulas are often split into simpler parts by defining helper expressions.

We can write the Scala code similarly. We first define the helper function is_even; the Scala code can be written in the style quite similar to the mathematical formula:

```
def is_even(k: Int): Int = (k % 2) match {
  case 1 => 1
  case _ => 0
}
```

For such a simple computation, we could also write a shorter code and use a nameless function,

```
val is_even = (k: Int) => if (k % 2 == 0) 1 else 0
```

Given this function, we now need to translate into Scala code the expression $\sum_{k \in L} \text{is_even}(k)$. We can represent the list L using the data type List[Int] from the Scala standard library.

To compute $\sum_{k \in L}$ is_even (k), we must apply the function is_even to each element of the list L, which will produce a list of some (integer) results, and then we will need to add all those results together. It is convenient to perform these two steps separately. This can be done with the functions .map and .sum, defined in the Scala standard library as infix methods for the data type List.

The method .sum is similar to .product and is defined for any List of numerical types (Int, Float, Double, etc.). It computes the sum of all numbers in the list:

```
scala> List(1, 2, 3).sum
```

```
res0: Int = 6
```

The method .map needs more explanation. This method takes a *function* as its second argument, applies that function to each element of the list, and puts all the results into a *new* list, which is then returned as the result value:

```
scala> List(1, 2, 3).map(x \Rightarrow x*x + 100*x)
res1: List[Int] = List(101, 204, 309)
```

In this example, we used the nameless function $x \Rightarrow x^2 + 100x$ as the argument of .map. This function is repeatedly applied by .map to transform each of the values from a given list, creating a new list as a result.

It is equally possible to define the transforming function separately, give it a name, and then pass it as the argument to .map:

```
scala> def func1(x: Int): Int = x*x + 100*x
func1: (x: Int)Int

scala> List(1, 2, 3).map(func1)
res2: List[Int] = List(101, 204, 309)
```

Usually, short and simple functions are defined inline, while longer functions are given a name and defined separately.

An infix method, such as .map, can be also used with a "dot-less" syntax:

```
scala> List(1, 2, 3) map func1
res3: List[Int] = List(101, 204, 309)
```

If the transforming function func1 is used only once, and especially for a simple operation such as $x \Rightarrow x^2 + 100x$, it is easier to work with a nameless function.

We can now combine the methods .map and .sum to define count_even:

```
def count_even(s: List[Int]) = s.map(is_even).sum
```

This code can be also written using a nameless function instead of is_even:

```
def count_even(s: List[Int]): Int =
   s
   .map { k => if (k % 2 == 0) 1 else 0 }
   .sum
```

It is customary in Scala to use infix methods when chaining several operations. For instance <code>s.map(...).sum</code> means first apply <code>s.map(...)</code>, which returns a *new* list, and then apply <code>.sum</code> to that list. To make the code more readable, I put each of the chained methods on a new line.

To test this code, let us run it in the Scala interpreter. In order to let the interpreter work correctly with code entered line by line, the dot character needs to be at the end of the line. The interpreter will automatically insert the visual continuation characters. (In a compiled code, the dots can be at the beginning of the lines since the compiler reads the entire code at once.)

Note that the Scala interpreter prints the types differently for functions defined using def. It prints (s: List[Int])Int for the function type that one would normally write as List[Int] => Int.

1.1.5 Filtering

In addition to the methods .sum, .product, .map, .forall that we have already seen, the Scala standard library defines many other useful methods. We will now take a look at using the methods .max, .min, .exists, .size, .filter, and .takeWhile.

The methods .max, .min, and .size are self-explanatory:

```
scala> List(10, 20, 30).max
res2: Int = 30
scala> List(10, 20, 30).min
res3: Int = 10
```

```
scala> List(10, 20, 30).size
res4: Int = 3
```

The methods .forall, .exists, .filter, and .takeWhile require a predicate as an argument. The .forall method returns true iff the predicate is true on all values in the list; the .exists method returns true iff the predicate holds (returns true) for at least one value in the list. These methods can be written as mathematical formulas like this:

```
forall (S, p) = \forall k \in S : p(k) = \text{true}
exists (S, p) = \exists k \in S : p(k) = \text{true}
```

However, mathematical notation does not exist for operations such as "finding elements in a list", so we will focus on the Scala syntax for these operations.

The .filter method returns a *new list* that contains only the values for which the predicate returns true:

```
scala> List(1, 2, 3, 4, 5).filter(k => k % 3 != 0)
res5: List[Int] = List(1, 2, 4, 5)
```

The .takeWhile method returns a *new list* that contains the initial subset of values from the original list, which are taken until the predicate first returns false:

```
scala> List(1, 2, 3, 4, 5).takeWhile(k => k % 3 != 0)
res6: List[Int] = List(1, 2)
```

In all these cases, the predicate's argument k must be of the same type as the elements in the list. In the examples shown above, the elements are integers (i.e. the lists have type List[Int]), therefore k must be of type Int.

The methods .max, .min, .sum, and .product are defined on lists of *numeric types*, such as Int, Double, and Long. The other methods are defined on lists of all types.

Using these methods, we can solve many problems that involve transforming and aggregating data stored in lists (as well as in arrays, sets, or other similar data structures). By **transformation** I mean a function from a list of values to another list of values; examples of transformation functions are .filter and .map. By **aggregation** I mean a function from a list of values to a *single* value; examples of aggregation functions are .max and .sum.

Writing programs by chaining together various operations of transformation and aggregation is known as programming in the **map/reduce style**.

1.2 Solved examples: transformation and aggregation

1. Improve the code for is_prime by limiting the search to $k^2 \le n$,

```
is_prime (n) = \forall k \in [2, n-1] such that k^2 \le n : n \ne 0 \mod k.
```

```
def is_prime(n: Int): Boolean =
  (2 to n-1)
    .filter(k => k*k <= n)
    .forall(k => n % k != 0)
```

2. Compute $\prod_{k \in [1,10]} |\sin(k+2)|$.

```
(1 to 10)
.map(k => math.abs(math.sin(k + 2)))
.product
```

3. Compute $\sum_{k \in [1,10]; \cos k > 0} \sqrt{\cos k}$.

```
(1 to 10)
   .filter(k => math.cos(k) > 0)
   .map(k => math.sqrt(math.cos(k)))
   .sum
```

It is safe to compute $\sqrt{\cos k}$, because we have first filtered the list by keeping only values k for which $\cos k > 0$:

4. Compute the average of a list of numbers of type Double (assuming that the list is not empty).

```
scala> def average(s: List[Double]): Double = s.sum / s.size
average: (s: List[Double])Double
```

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```
scala> average(List(1.0, 2.0, 3.0))
res4: Double = 2.0
```

5. Given *n*, compute the Wallis product truncated up to $\frac{2n}{2n+1}$:

wallis
$$(n) = \frac{2}{1} \frac{2}{3} \frac{4}{3} \frac{6}{5} \frac{6}{7} \dots \frac{2n}{2n+1}$$
.

We use the method .toDouble to create Double numbers from integers.

The limit of the Wallis product is $\frac{\pi}{2}$, so the cosine of wallis(n) tends to zero in the limit of large n.

6. Another well-known series related to π is

$$\sum_{k=1}^{\infty} \frac{1}{k^2} = \frac{\pi^2}{6} \quad .$$

Define a function of n that computes a partial sum of this series until k = n. Compute the result for a large value of n and compare with the limit value.

```
def euler_series(n: Int): Double =
    (1 to n).map(k => 1.0/k/k).sum

scala> euler_series(100000)
res10: Double = 1.6449240668982423

scala> val pi = 4*math.atan(1)
pi: Double = 3.141592653589793
```

```
scala> pi*pi/6
res9: Double = 1.6449340668482264
```

7. Check numerically the infinite product formula

$$\prod_{k=1}^{\infty} \left(1 - \frac{x^2}{k^2} \right) = \frac{\sin \pi x}{\pi x} \quad .$$

We will compute the product up to k = n for a fixed x = 0.1 and a large value of n, say $n = 10^5$, and compare with the right-hand side:

```
def sine_product(n: Int, x: Double): Double =
    (1 to n).map(k => 1.0 - x*x/k/k).product

scala> sine_product(100000, 0.1)
res11: Double = 0.9836317414461351

scala> math.sin(pi*0.1)/pi/0.1
res12: Double = 0.9836316430834658
```

8. Define a function p that takes a list of integers and a function f: Int \Rightarrow Int, and returns the largest value of f(x) among all x in the list.

```
def p(s: List[Int], f: Int => Int): Int = s.map(f).max
```

Here is an example of using this function:

```
scala> p(List(2, 3, 4, 5), x => 60 / x)
res0: Int = 30
```

9. Given a list of lists, s: List[List[Int]], select the inner lists of size at least 3. The result must be again of type List[List[Int]].

To "select the inner lists" satisfying a condition means to compute a *new* list containing only the desired inner lists. We use .filter on the outer list s. The predicate for the filter is a function that takes an inner list and returns true if the size of that list is at least 3. Write the predicate as a nameless function, t => t.size >= 3. Then the solution is

```
def f(s: List[Int]]): List[List[Int]] =
```

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```
s.filter(t => t.size >= 3)

scala> f(List(List(1,2), List(1,2,3), List(1,2,3,4) ))
res13: List[List[Int]] = List(List(1, 2, 3), List(1, 2, 3, 4))
```

The predicate in the argument of .filter is a nameless function t => t.size >= 3 whose argument t is of type List[Int]. The Scala compiler deduces the type of t from the code; no other type would work with the way we use .filter on a *list of lists* of integers.

10. Find all integers $k \in [1, 10]$ such that there are at least three different integers j, where $1 \le j \le k$, each j satisfying the condition $j^2 > 2k$.

The argument of the outer .filter is a nameless function that itself uses another .filter. The inner expression,

```
(1 \text{ to } k).filter(j => j*j > 2*k).size >= 3
```

computes the list of j's that satisfy the condition $j^2 > 2k$, and then computes the length of that list and imposes the requirement that there should be at least 3 such values of j. We can see how the Scala code closely follows the mathematical formulation of the problem.

1.3 Summary

The following table translates mathematical formulas into code.

Mathematical notation	Scala code
$x \mapsto \sqrt{x^2 + 1}$	$x \Rightarrow math.sqrt(x * x + 1)$
list [1, 2,, n]	(1 to n)
list $[f(1),, f(n)]$	$(1 \text{ to } n).map(k \Rightarrow f(k))$
$\sum_{k=1}^{n} k^2$	(1 to n).map($k \Rightarrow k*k$).sum
$\prod_{k=1}^{n} f(k)$	(1 to n).map(f).product
$\forall k \text{ such that } 1 \leq k \leq n : p(k) \text{ holds}$	$(1 \text{ to } n).\text{forall}(k \Rightarrow p(k))$
$\exists k, 1 \le k \le n \text{ such that } p(k) \text{ holds}$	$(1 \text{ to } n).exists(k \Rightarrow p(k))$
$\sum f(k)$	s.filter(p).map(f).sum
$k \in S: \overline{p(k)}$ holds	

What problems can one solve with this knowledge?

- Compute mathematical expressions involving sums, products, and quantifiers, based on integer ranges, such as $\sum_{k=1}^{n} f(k)$ etc.
- Transform and aggregate data from lists using .map, .filter, .sum, and other methods from the Scala standard library.

What are examples of problems that are not solvable with these tools?

• Example 1: Compute the smallest $n \ge 1$ such that

$$f(f(f(...f(0)...) > 1000$$
 ,

where the given function f is applied n times.

- Example 2: Given a list s of numbers, compute the list r of running averages: $r_n = \sum_{k=0}^n s_k$.
- Example 3: Perform binary search over a sorted list of integers.

These problems are not yet solvable because the required formulas involve *mathematical induction*, which we cannot yet translate into code in the general case.

Library functions we have seen so far, such as .map and .filter, implement a restricted class of iterative operations on lists: namely, operations that process each element of a given list independently and accumulate results. For instance, when computing s.map(f), the number of function applications is given by the size of the initial list. However, Example 1 requires applying a function f repeatedly until a given condition holds—that is, repeating for an *initially unknown* number of times. So it is impossible to write an expression containing

.map, .filter, .takeWhile, etc., that solves Example 1. We could use mathematical induction to write the solution of Example 1 as a formula, but we have not yet seen how to implement that in Scala code.

Similarly, Example 2 defines a new list r from s by induction,

$$r_0 = s_0$$
; $r_i = s_i + r_{i-1}, \forall i > 0$.

However, operations such as .map and .filter cannot compute r_i depending on the value of r_{i-1} .

Example 3 defines the search result by induction: the list is split in half, and search is performed by inductive hypothesis in the half that contains the required value. This computation requires an initially unknown number of steps.

Chapter 2 explains how to solve these problems by translating mathematical induction into code using recursion.

1.4 Exercises

- 1. Define a function of type List[Double] => List[Double] that "normalizes" the list: finds the element having the largest absolute value and, if that value is nonzero, divides all elements by that factor and returns a new list; otherwise returns the original list.
- 2. Machin's formula computes π more efficiently than the Wallis fraction:

$$\frac{\pi}{4} = 4 \arctan \frac{1}{5} - \arctan \frac{1}{239} ,$$

$$\arctan \frac{1}{n} = \frac{1}{n} - \frac{1}{3} \frac{1}{n^3} + \frac{1}{5} \frac{1}{n^5} - \dots$$

Implement a function that computes the series for $\arctan \frac{1}{n}$ up to a given number of terms, and compute an approximation of π using this formula. Show that about 12 terms of the series are already sufficient for a full-precision Double approximation of π .

3. Using the function is_prime, check numerically the Euler product formula for the Riemann zeta function $\zeta(s)$ at s=4, since it is known that $\zeta(4)=\frac{\pi^4}{90}$,

$$\prod_{k \in \mathbb{N}; k \text{ is prime}} \frac{1}{1 - p^{-4}} = \frac{\pi^4}{90} \quad .$$

4. Define a function add_20 of type List[List[Int]] => List[List[Int]] that adds 20 to every element of every inner list. A test:

```
scala> add_20( List( List(1), List(2, 3) ) )
res0: List[List[Int]] = List(List(21), List(22, 23))
```

- 5. An integer n is called a "3-factor" if it is divisible by only three different integers j such that $2 \le j < n$. Compute the set of all "3-factor" integers n among $n \in [1, ..., 1000]$.
- 6. Given a function f: Int ⇒ Boolean, an integer n is called a "3-f" if there are only three different integers j ∈ [1,...,n] such that f(j) returns true. Define a function that takes f as an argument and returns a sequence of all "3-f" integers among n ∈ [1,...,1000]. What is the type of that function? Implement Exercise 5 using that function.
- 7. Define a function sel_100 of type List[List[Int]] => List[List[Int]] that selects only those inner lists whose largest value is at least 100. A test:

```
scala> sel_100( List( List(0, 100), List(60, 80), List(1000) ) )
res0: List[List[Int]] = List(List(0, 100), List(1000))
```

1.5 Discussion

1.5.1 Functional programming as a paradigm

Functional programming (FP) is a **paradigm** of programming,—that is, an approach that guides programmers to write code in specific ways, for a wide range of programming tasks.

The main principle of FP is to write code as a mathematical expression or formula. This approach allows programmers to derive code through logical reasoning rather than through guessing, – similarly to how books on mathematics reason about mathematical formulas and derive results systematically, without guessing or "debugging." Similarly to mathematicians and scientists who reason about formulas, functional programmers can reason about code systematically and logically, based on rigorous principles. This is possible only because code is written as a mathematical formula.

Mathematical intuition is backed by the vast experience accumulated while working with data over thousands of years of human history. It took centuries to invent flexible and powerful notation such as $\forall k \in S : p(k)$ and to develop the corresponding rules of reasoning. Functional programmers are fortunate to have at their disposal such a superior reasoning tool.

As we have seen, the Scala code for certain computational tasks corresponds quite closely to mathematical formulas. (Scala conventions and syntax, of course, require programmers to spell out certain things that the mathematical notation leaves out.) Just as in mathematics, large code expressions may be split into parts in a suitable way, so that the parts can be easily reused, flexibly composed together, and written independently from each other. The FP community has developed a toolkit of functions (such as <code>.map</code>, <code>.filter</code>, etc.) that proved especially useful in real-life programming, although many of them are not standard in mathematical literature.

Mastering FP involves practicing to reason about programs as formulas, building up the specific kind of applied mathematical intuition, familiarizing oneself with concepts adapted to programming needs, and learning how to translate the mathematics into code in various cases. The FP community has discovered a number of specific design patterns, founded on mathematical principles but driven by practical necessities of programming rather than by the needs of academic mathematics. This book explains the required mathematical principles in detail, developing them through intuition and practical coding tasks.

1.5.2 Functional programming languages

It is possible to apply the FP paradigm while writing code in any programming language. However, some languages lack certain features that make FP techniques much easier to use in practice. For example, in a language such as Python or Ruby, one can productively apply only a small number of the idioms of FP, such as the map/reduce operations. More advanced FP constructions are impractical in these languages because the corresponding code becomes too complicated to read, and mistakes are too easy to make, which negates the advantage of easier reasoning about the FP code.

Some programming languages, such as Haskell and OCaml, were designed specifically for advanced use in the FP paradigm. Other languages, such as ML, F#, Scala, Swift, Elm, PureScript, and Rust, had different design goals but still support enough FP features to be considered FP languages. I will be using Scala in this book, but exactly the same constructions could be implemented in other

FP languages in a similar way. At the level of detail needed in this book, the differences between languages such as ML, OCaml, Haskell, F#, Scala, Swift, Elm, PureScript, or Rust will not play a significant role.

1.5.3 The mathematical meaning of variables

The usage of variables in functional programming closely corresponds to how mathematical literature uses variables. In mathematics, **variables** are used first of all as arguments of functions; e.g. the formula

$$f(x) = x^2 + x$$

contains the variable x and defines a function f that takes a number x as its argument (to be definite, let us assume that x is an integer) and computes the value $x^2 + x$. The body of the function is the expression $x^2 + x$.

Mathematics has the convention that a variable, such as x, does not change its value within a formula. Indeed, there is no mathematical notation even to talk about "modifying" the value of x inside the formula $x^2 + x$. It would be quite confusing if a mathematics textbook said "before adding the last x in the formula $x^2 + x$, we modify x by adding 4 to it". If the "last x" in $x^2 + x$ needs to have a 4 added to it, a mathematics textbook will just write the formula $x^2 + x + 4$.

Arguments of nameless functions are also immutable. Consider, for example,

$$f(n) = \sum_{k=0}^{n} k^2 + k \quad .$$

Here, n is the argument of the function f, while k is the argument of the nameless function $k \Rightarrow k^2 + k$. Neither n nor k can be "modified" in any sense within the expressions where they are used. The symbols k and n stand for some integer values, and these values are immutable. Indeed, it is meaningless to say that we want to "modify the value 4". In the same way, we cannot modify k.

So, a variable in mathematics does not actually vary within the expression where it is defined; in that expression, a variable is essentially a named constant value. A function f can be applied to different values x, to compute a different result f(x) each time. However, a given value of x will remain unmodified within the body of the function f when it is computed.

Functional programming adopts this convention from mathematics: variables are immutable named constants. (Scala also has *mutable* variables, but we will not need to consider them in this book.)

In Scala, function arguments are immutable within the function body:

```
def f(x: Int) = x*x + x // Can't modify x here.
```

The *type* of each mathematical variable (say, integer, string, etc.) is also fixed in advance. In mathematics, each variable is a value from a specific set, known in advance (the set of all integers, the set of all strings, etc.). Mathematical formulas such as $x^2 + x$ do not express any "checking" that x is indeed an integer and not, say, a string, before starting to evaluate $x^2 + x$.

Functional programming adopts the same view: Each argument of each function must have a **type**, which represents *the set of possible allowed values* for that function argument. The programming language's compiler will automatically check all types of all arguments. A program that calls functions on arguments of incorrect types will not compile.

The second usage of **variables** in mathematics is to denote expressions that will be reused. For example, one writes: let z = ... and now compute $\cos z + \cos 2z + \cos 3z$. Again, the variable z remains immutable, and its type remains fixed.

In Scala, this construction (defining an expression to be reused later) is written with the "val" syntax. Each variable defined using "val" is a named constant, and its type and value are fixed at the time of definition. Types for "val"s are optional in Scala, for instance we could write

```
val x: Int = 123
```

or more concisely,

```
val x = 123
```

because it is clear that this x is of type Int. However, when types are complicated, it helps to write them out. The compiler will check that the types match correctly everywhere and give an error message if we use wrong types:

```
scala> val x: Int = "123" // A String instead of an Int.
<console>:11: error: type mismatch;
found : String("123")
required: Int
    val x: Int = "123" // A String instead of an Int.
```

1.5.4 Iteration without loops

Another distinctive feature of functional programming is the absence of explicit loops or repetition.

Iterative computations are ubiquitous in mathematics; one can see formulas such as

$$\frac{1}{n} \sum_{i=1}^{n} \sum_{i=1}^{n} s_i s_j - \left(\frac{1}{n} \sum_{i=1}^{n} s_i\right)^2 .$$

To compute these expressions, we need to iterate over various values of i, j, etc. And yet, no mathematics textbook ever mentions "loops" or says "now repeat this formula ten times". Indeed, it would be pointless to evaluate a formula such as $x^2 + x$ ten times, or to "repeat" an equation such as

$$(x-1)(x^2+x+1) = x^3-1$$
.

Instead of loops, mathematicians write *expressions* such as $\sum_{i=1}^n s_i$, which denote repetitive computations. Mathematically, such expressions are defined using mathematical induction. The FP paradigm has developed rich tools for translating mathematical induction into code. In this chapter, we have seen methods such as <code>.map</code>, <code>.filter</code>, and <code>.sum</code>, which implement certain kinds of iterative computations. These and other operations can be combined in very flexible ways, which allows programmers to write iterative code *without loops*.

The programmer can avoid writing loops because the iteration is delegated to the library functions .map, .filter, .sum, and so on. It is the job of the library and the compiler to translate these functions into machine code that likely *will* contain loops; but the functional programmer does not need to see that code or to reason about it.

1.5.5 Nameless functions in mathematical notation

Functions in mathematics are mappings from one set to another. A function does not necessarily *need* a name; the mapping just needs to be defined. However, nameless functions have not been widely used in the conventional mathematical notation. It turns out that nameless functions are quite important in functional programming because, in particular, they allow programmers to write code more concisely and use a straightforward, consistent syntax.

1 Mathematical formulas as code. I. Nameless functions

Nameless functions have the property that their bound variables are invisible outside their scope. This property is directly reflected by the prevailing mathematical conventions. Compare the formulas

$$f(x) = \int_0^x \frac{dx}{1+x}$$
; $f(x) = \int_0^x \frac{dz}{1+z}$.

The mathematical convention is that these formulas define the same function f, and that one may rename the integration variable at will.

In programming, the only situation when a variable "may be renamed at will" is when the variable represents an argument of a function. It follows that the notations $\frac{dx}{1+x}$ and $\frac{dz}{1+z}$ correspond to a nameless function whose argument was renamed from x to z. In FP notation, this nameless function would be denoted as $z \Rightarrow \frac{1}{1+z}$, and the integral rewritten as code such as

integration
$$(0, x, g)$$
 where $g = \left(z \Rightarrow \frac{1}{1+z}\right)$.

Now consider the traditional mathematical notations for summation, e.g.

$$\sum_{k=0}^{x} \frac{1}{1+k} \quad .$$

In sums, the bound variable k is introduced under the \sum symbol; but in integrals, the bound variable follows the special symbol "d". This notational inconsistency could be removed if we were to use nameless functions explicitly, for example:

$$\sum_{0}^{x} k \Rightarrow \frac{1}{1+k} \text{ instead of } \sum_{k=0}^{x} \frac{1}{1+k} ,$$

$$\int_{0}^{x} z \Rightarrow \frac{1}{1+z} \text{ instead of } \int_{0}^{x} \frac{dz}{1+z} .$$

In this notation, the new summation symbol \sum_0^x does not mention the name "k" but takes a function as an argument. Similarly, the new integration symbol \int_0^x does not mention "z" and does not use the special symbol "d" but now takes a function as an argument. Written in this way, the operations of summation and integration become *functions* that take a function as argument. The above summation may be written in a consistent and straightforward manner as a function:

summation
$$(0, x, f)$$
 where $f = (y \Rightarrow \frac{1}{1+y})$.

We could implement summation(a,b,g) as

```
def summation(a: Int, b: Int, g: Int => Double) =
   (a to b).map(g).sum
summation: (a: Int, b: Int, g: Int => Double)Double

scala> summation(1, 10, x => math.sqrt(x))
res0: Double = 22.4682781862041
```

Numerical integration requires longer code, since the formulas are more complicated. For instance, Simpson's rule can be written as

integration
$$(a,b,g)=\frac{\delta}{3}\left(g(a)+g(b)+4s_1+2s_2\right)$$
 ,
$$n=2\left\lfloor\frac{b-a}{\varepsilon}\right\rfloor,\quad \delta=\frac{b-a}{n}\quad,$$

$$s_1=\sum_{i=1,3,\dots,n-1}g(a+i\delta)\quad,$$

$$s_2=\sum_{i=2,4,\dots,n-2}g(a+i\delta)\quad.$$

A straightforward translation of this formula into Scala is

```
def integration(a: Double, b: Double,
    g: Double => Double, eps: Double) = {
        // Define some helper values and functions.
        val n: Int = (math.round((b-a)/eps/2)*2).toInt
        val delta_x = (b - a) / n
        val g_i = (i: Int) => g(a + i*delta_x)
        val s1 = (1 to (n-1) by 2).map(g_i).sum
        val s2 = (2 to (n-2) by 2).map(g_i).sum
        // Compute the final result.
        delta_x / 3 * (g(a) + g(b) + 4*s1 + 2*s2)
}
scala> integration(0, 2, x => x*x*x*x, 0.001) // Exact answer is 4
res0: Double = 4.0000000000000003

scala> integration(0, 7, x => x*x*x*x*x*x*x, 0.001) // Exact answer is
        117649
res1: Double = 117649.0000000000023
```

The entire code is one large *expression*, with a few sub-expressions defined for convenience as a few helper values and helper functions. In other words, this code is written in the FP paradigm.

1.5.6 Named and nameless expressions and their uses

It is a significant advantage if a programming language supports unnamed (or "nameless") expressions. To see this, consider a familiar situation where we take the absence of names for granted.

In most programming languages today, we can directly write arithmetical expressions such as (x+123)*y/(2+x). Here, x and y are variables with names. Note, however, that the entire expression does not need to have a name. Parts of that expression (such as x+123 or 2+x) also do not need to have separate names. It would be quite inconvenient if we *needed* to assign a name separately to each sub-expression. The code for (x+123)*y/(2+x) would then look like this:

```
r1 = 123

r2 = x + r1

r3 = r2 * y

r4 = 2

r5 = r4 + x

r6 = r3 / r5

return r6
```

This style of programming resembles assembly languages, where *every* sub-expression – that is, every step of every calculation, – must be named separately (and, in the assembly languages, assigned a memory address or a CPU register).

Programmers gain productivity when their programming language supports expressions without names (which I call "nameless expressions").

This is also common practice in mathematics; names are assigned when needed, but many expressions remain nameless.

It is similarly quite useful if data structures can be declared without a name. For instance, a **dictionary** (also called a "hashmap") is declared in Scala as

```
Map("a" -> 1, "b" -> 2, "c" -> 3)
```

This is a nameless expression representing a dictionary. Without this construction, programmers have to write cumbersome, repetitive code that creates an initially empty named dictionary and then fills it step by step with values:

```
// Scala code for creating a dictionary:
val myMap = Map("a" -> 1, "b" -> 2, "c" -> 3)
// Java code:
Map<String, Int> myMap = new HashMap<String, Integer>() {{
   put("a", 1);
   put("b", 2);
   put("c", 3);
}}; // The shortest Java code for creating the same dictionary.
```

Nameless functions are useful for the same reason as nameless data values: they allow the programmer to build a larger program from simpler parts in a uniform and concise way.

1.5.7 Nameless functions: historical perspective

Nameless functions were first used in 1936 in a theoretical programming language called " λ -calculus". In that language,⁴ all functions are nameless and have a single argument. The letter λ is a syntax separator denoting function arguments in nameless functions. For example, the nameless function $x \Rightarrow x + 1$ could be written as $\lambda x.add \times 1$ in λ -calculus, if it had a function add for adding integers (which it does not).

In most programming languages that were in use until around 1990, all functions required names. But by 2015, most languages added support for nameless functions, possibly because programming in the map/reduce style (which invites frequent use of nameless functions) turned out to be quite useful. Table 1.1 shows when nameless functions were introduced in each language.

What I call a "nameless function" is also elsewhere called anonymous function, function expression, function literal, closure, lambda function, lambda expression, or just a "lambda". I use the term "nameless function" in this book because it is the most descriptive and unambiguous both in speech and in writing.

⁴Although called a "calculus," it is in reality a (drastically simplified) programming language. It has nothing to do with "calculus" as known in mathematics, such as differential or integral calculus. Also, the letter λ has no particular significance; it plays a purely syntactic role in the λ -calculus. Practitioners of functional programming usually do not need to study any λ -calculus. All practically relevant knowledge related to λ -calculus is explained in Chapter 3 of this book.

Language	Year	Code for $k^{:Int} \Rightarrow k + k$
λ-calculus	1936	λk. add k k
typed λ-calculus	1940	λk : int. add k k
LISP	1958	(lambda (k) (+ k k))
Standard ML	1973	fn (k: int) => k+k
OCaml	1985	fun (k: int) -> k+k
Haskell	1990	\ (k: Int) -> k+k
Oz	1991	fun {\$ K} K+K
Ruby	1993	lambda { k k+k }
R	1993	function(k) k+k
Python	1994	lambda k: k+k
JavaScript	1995	<pre>function(k) { return k+k; }</pre>
Scala	2003	(k: Int) => k+k
F#	2005	fun (k: int) -> k+k
C++ 11	2011	[] (int k) { return k+k; }
Go	2012	<pre>func(k int) { return k+k }</pre>
Kotlin	2012	{ k: Int -> k+k }
Swift	2014	{(k: int) -> int in return k+k}
Java 8	2014	(int k) -> k+k
Rust	2015	k: i32 k+k

Table 1.1: Nameless functions in various programming languages.

2 Mathematical formulas as code. II. Mathematical induction

In this chapter, we will see more functionality that Scala gives us to treat collections in a functional way – that is, in a way that is more suitable for mathematical thinking. In particular, the Scala standard library has methods for performing quite general iterative computations – including those that represent mathematical quantities defined by induction. Translating mathematical induction into code is the main topic of this chapter.

Before we begin, we need to become fluent with some of the types used by the Scala collections library.

2.1 Tuple types

2.1.1 First examples

Many standard library methods in Scala require working with **tuple** *types*. What are tuple types? The easiest example of a tuple is a *pair* of values, for example, a pair of an integer and a string. The Scala syntax for this type of pair is

```
val a: (Int, String) = (123, "xyz")
```

The type expression (Int, String) denotes this tuple type.

We can also have a *triple* of values:

```
val b: (Boolean, Int, Int) = (true, 3, 4)
```

Pairs and triples are examples of tuples. A tuple can contain any fixed number of values, which I call **parts** of a tuple. The parts of a tuple can have different types, but the type of each part is fixed once and for all. It is a type error to use incorrect types in a tuple, or an incorrect number of parts of a tuple:

```
scala> val bad: (Int, String) = (1,2)
```

```
<console>:11: error: type mismatch;
found : Int(2)
required: String
   val bad: (Int, String) = (1,2)

scala> val bad: (Int, String) = (1,"a",3) <console>:11: error: type
   mismatch; found : (Int, String, Int) required: (Int, String)
   val bad: (Int, String) = (1,"a",3)
```

Parts of a tuple can be accessed by number, starting from 1. The Scala syntax for tuple accessor methods looks like this,

```
scala> val a = (123, "xyz")
a: (Int, String) = (123,xyz)

scala> a._1
res0: Int = 123

scala> a._2
res1: String = xyz
```

It is a type error to access a part that does not exist:

These **type errors** are detected at compile time, – before any computations begin. Tuples can be **nested**: any part of a tuple can itself be of a tuple type.

```
res2: Boolean = true
scala> c._2
res3: (String, Int) = (abc,3)
```

To define functions whose arguments are tuples, use the syntax

```
def f(p: (Boolean, Int), q: Int): Boolean = p._1 \& (p._2 > q)
```

The first argument, p, of this function, has a tuple type. The function body uses accessor methods to compute its result value. Note that the second part of the tuple p is of type Int, so it is valid to compare it with an integer q. It would be a type error to compare the tuple p with an integer using the expression p > q. It would be also a type error to apply f to an argument p that has a wrong type, e.g. type (Int, Int) instead of (Boolean, Int).

2.1.2 Pattern matching on tuples

Instead of using accessor methods when working with tuples, it is often more convenient to use **pattern matching**. Scala performs pattern matching in two situations:

- destructuring definition: val pattern = ...
- partial function: case pattern => ...

An example of a destructuring definition is

```
scala> val g = (1, 2, 3)
g: (Int, Int, Int) = (1,2,3)

scala> val (x, y, z) = g
x: Int = 1
y: Int = 2
z: Int = 3
```

The value g is a tuple of three integers. After defining g, we define the three variables x, y, z at once in a single val definition. We imagine that this definition "destructures" the data structure contained in g and decomposes it into three parts, and then assigns the names x, y, z to these parts. The types of each of the new values are also assigned automatically.

The left-hand side of the destructuring definition contains the tuple pattern (x, y, z) that looks like a tuple except that its parts are names x, y, z that are so far undefined. These names are called **pattern variables**. The destructuring definition *matches* the three pattern variables to the value of g. If g does not contain a tuple with exactly three parts, the pattern-matching definition will fail. This computation is called **pattern matching**.

Pattern matching is often used in defining functions on tuples. An example of such a function is

```
def s(p: (Int, Int, Int)): Int = p match { case (x, y, z) => x + y +
    z }
scala> s(g)
res0: Int = 6
```

The **case expression** case $(x, y, z) \Rightarrow \dots$ performs pattern matching on the tuple argument p. The pattern matching process will "destructure" (i.e. decompose) the tuple and try to match it to the given pattern (x, y, z). In this pattern, x, y, z are as yet undefined new variables, – that is, they are pattern variables. Once the pattern matching succeeds, the pattern variables x, y, z are assigned their values, and the function body can proceed to perform its computation. In this example, x, y, z will be assigned values 1, 2, and 3, so the function returns 6 as its result value.

Pattern matching is especially convenient when working with nested tuples. Here is an example of such code:

```
def t1(p: (Int, (String, Int))): String = p match {
   case (x, (str, y)) => str + (x + y).toString
}
scala> t((10, ("result is ", 2)))
res0: String = result is 12
```

The type structure of the argument is visually repeated in the pattern. It is easy to see that x and y become integers and str becomes a string after pattern matching. We could rewrite the same code using the tuple accessor methods instead of pattern matching:

```
def t2(p: (Int, (String, Int))): String = {
  p._2._1 + (p._1 + p._2._2).toString
}
```

This code is more difficult to read because, for example, it is not immediately clear what $p._2._1$ refers to. It is also more difficult to maintain this code. To see this, suppose we want to change the type of the tuple p to, say, ((Int, String), Int). Then the code will have to be changed to

```
def t3(p: ((Int, String), Int)): String = {
  p._1._2 + (p._1._1 + p._2).toString
}
```

It is not immediately clear, without going through every accessor method, that the code t3 computes the same expression as t2. In contrast, the code change is straightforward to make when using the pattern matching approach instead of the accessor methods:

```
def t4(p: ((Int, String), Int)): String = p match {
  case ((x, str), y) => str + (x + y).toString
}
```

Since the only change in the function body, compared to t1, is in the pattern matcher, it is visually clear that t4 computes the same expression as t1.

2.1.3 Using tuples with collections

Tuples can be combined with any other types without restrictions. For instance, we can have a tuple of functions,

```
val q: (Int => Int, Int => Int) = (x => x + 1, x => x - 1)
```

We can have a list of tuples,

```
val r: List[(String, Int)] = List(
  ("apples", 3), ("oranges", 2), ("pears", 0))
```

We can have a tuple of lists of tuples of functions, or any other combination of types.

Here is an example of using the standard method .map to transform a list of tuples. The argument of .map must be a function taking a tuple as its argument. It is convenient to use pattern matching for writing such functions:

```
scala> val basket: List[(String, Int)] = List(
  ("apples", 3), ("pears", 2), ("lemons", 0))
```

```
basket: List[(String, Int)] = List((apples,3), (pears,2), (lemons,0))
scala> basket.map { case (fruit, count) => count *2 }
res0: List[Int] = List(6, 4, 0)
scala> basket.map { case (fruit, count) => count *2 }.sum
res1: Int = 10
```

In this way, we can use the standard methods such as .map, .filter, .max, .sum to manipulate sequences of tuples. Note how the chosen names "fruit", "count" help us remember the meaning of the parts of tuples.

We can easily transform a list of tuples into a list of tuples of different type:

In the Scala syntax, a nameless function written with braces { ... } can define local values in its body. The return value of the function is the last expression written in the function body. In this example, the return value of the nameless function is the tuple (fruit, isAcidic).

2.1.4 Using dictionaries (Scala's Maps) as collections

In the Scala standard library, tuples are frequently used as types of intermediate values. For instance, the Scala type Map[K, V] represents a dictionary with keys of type K and values of type V. Here K and V are **type parameters**. They represent unknown types that are chosen later, when creating specific dictionary values.

In order to create a dictionary with given keys and values, we can write

```
Map(("apples", 3), ("oranges", 2), ("pears", 0))
```

This is equivalent to first creating a sequence of key/value *pairs* and then converting that sequence into a dictionary.

Pairs are used so often that the Scala library defines a special infix syntax for pairs, using the arrow symbol \rightarrow . the expression $x \rightarrow y$ is equivalent to the pair (x, y):

```
scala> "apples" -> 3
res0: (String, Int) = (apples,3)
```

With this syntax, the code for creating a dictionary looks visually clearer:

```
Map("apples" -> 3, "oranges" -> 2, "pears" -> 0)
```

A list of pairs can be converted to a dictionary using the method .toMap. The same method works for other one-dimensional collection types such as Seq, Vector, Iterator, Or Array.

The method .toSeq converts a dictionary into a sequence of pairs:

The ArrayBuffer is one of the many list-like data structures defined in the Scala library. All of these data structures are gathered under the common "sequence" type, Seq, and the Scala standard library may change the implementation of the "sequence" for reasons of performance.

The standard library has several useful methods that work with tuple types, such as

- .map for dictionaries
- .filter for dictionaries
- .zip and .zipWithIndex
- .flatten and .flatMap
- .groupBy
- .sliding

It is important to familiarize yourself with these methods, because it will make programming with sequences and dictionaries much easier. Let us now look at these methods one by one.

We have seen in Chapter 1 how the .map method works on sequences: the expression xs.map(f) applies a given function f to each element of the sequence xs, and gathers the results into a new sequence. In this sense, we can say that the

.map method "iterates over" sequences. The .map method works similarly on dictionaries, except that iterating over a dictionary of type Map[K, V] when applying .map looks like iterating over a sequence of pairs, Seq[(K, V)]. If d:Map[K, V] is a dictionary, the argument f of d.map(f) must be a function operating on tuples of type (K, V). Typically, such functions are written using case expressions. Here is an example:

```
scala> val m1 = Map("apples" -> 3, "pears" -> 2, "lemons" -> 0)
scala> m1.map { case (fruit, count) => count*2 }
res0: Seq[Int] = ArrayBuffer(6, 4, 0)
```

If we want to transform a dictionary into another dictionary, we can first create a sequence of pairs and then convert it to dictionary with the .toMap method:

```
scala> m1.map { case (fruit, count) => (fruit, count*2) }.toMap
res1: scala.collection.immutable.Map[String,Int] = Map(apples -> 6,
    pears -> 4, lemons -> 0)
```

The .filter method works similarly on dictionaries; the predicate needs to be a function of type (K, V) => Boolean. For example:

```
scala> m1.filter { case (fruit, count) => count > 0 }.toMap
res2: scala.collection.immutable.Map[String,Int] = Map(apples -> 6,
    pears -> 4)
```

The .zip method takes *two* sequences and produces a sequence of pairs, taking one element from each sequence:

```
scala> val s = List(1, 2, 3)
s: List[Int] = List(1, 2, 3)

scala> val t = List(true, false, true)
t: List[Boolean] = List(true, false, true)

scala> s.zip(t)
res3: List[(Int, Boolean)] = List((1,true), (2,false), (3,true))

scala> s zip t
res4: List[(Int, Boolean)] = List((1,true), (2,false), (3,true))
```

¹But a dictionary is not actually converted into a sequence of pairs, unless .toSeq is applied to it.

In the last line, I used the equivalent "dotless" infix syntax (s zip t) just to illustrate the flexibility of syntax conventions in Scala.

The .zip method works equally well on dictionaries: in that case, dictionaries are automatically converted to sequences of pairs before applying .zip.

The .zipWithIndex method transforms a sequence into a sequence of pairs, where the second part of the pair is the zero-based index:

```
scala> List("a", "b", "c").zipWithIndex
res5: List[(String, Int)] = List((a,0), (b,1), (c,2))
```

The .flatten method converts nested sequences to "flattened" ones:

```
scala> List(List(1, 2), List(2, 3), List(3, 4)).flatten
res6: List[Int] = List(1, 2, 2, 3, 3, 4)
```

The "flattening" operation computes the concatenation of all inner sequences. In the Scala standard library, sequences are concatenated using the operation ++, for example:

```
scala> List(1, 2, 3) ++ List(4, 5, 6) ++ List(0)
res7: List[Int] = List(1, 2, 3, 4, 5, 6, 0)
```

So the .flatten method can be seen as inserting the operation ++ between all the inner sequences.

Keep in mind that .flatten removes *only one* level of nesting, which is at the "outside" of the data structure. If applied to a List[List[Int]], the .flatten method returns a List[List[Int]]:

```
scala> List(List(List(1), List(2)), List(List(2), List(3))).flatten
res8: List[List[Int]] = List(List(1), List(2), List(2), List(3))
```

The .flatMap method is closely related to .flatten and can be seen as a shortcut, equivalent to doing first .map and then .flatten:

```
scala> List(1,2,3,4).map(n => (1 to n).toList).flatten
res11: List[Int] = List(1, 1, 2, 1, 2, 3, 1, 2, 3, 4)
```

It transforms a sequence by mapping each element to a potentially different number of new elements.

At first sight, it is probably not clear why .flatMap is at all useful. (Why not also combine .filter and .flatten into a .flatFilter, or combine .zip and .flatten into a .flatZip?) However, later in this book I will show that the use of .flatMap (which is related to "monads") turns out to be one of the most versatile and powerful design patterns in functional programming. In this chapter, several examples and exercises will illustrate the use of .flatMap for working on sequences.

The .groupBy method rearranges a sequence into a dictionary, grouped by a key. The key is computed by a function supplied as the argument to .groupBy. For example, we can group together all numbers that have the same remainder after division by 3:

```
scala> List(1,2,3,4,5).groupBy(k => k % 3)
res12: scala.collection.immutable.Map[Int,List[Int]] = Map(2 ->
    List(2, 5), 1 -> List(1, 4), 0 -> List(3))
```

The result is a dictionary that maps each key to the sub-sequence of values that have that key. (The order of elements in the sub-sequences remains unchanged from the order of the original sequence.)

The .sliding method creates a sliding window of a given width and returns a nested sequence:

```
scala> (1 to 10).sliding(4).toList
res13: List[scala.collection.immutable.IndexedSeq[Int]] =
    List(Vector(1, 2, 3, 4), Vector(2, 3, 4, 5), Vector(3, 4, 5, 6),
    Vector(4, 5, 6, 7), Vector(5, 6, 7, 8), Vector(6, 7, 8, 9),
    Vector(7, 8, 9, 10))
```

Usually, this method is used together with an aggregation operation on the inner lists. For example, to find the sliding-window average:

```
0.005381273944717851, 0.0018679497047270743)
```

2.1.5 Solved examples: Tuples and collections

Example 2.1.5.1 For a given sequence x_i , compute the sequence of pairs $b_i = (\cos x_i, \sin x_i)$.

```
Hint: use .map, assume xs: Seq[Double].
```

Solution: We need to produce a sequence that has a pair of values corresponding to each element of the original sequence. This transformation is exactly what the .map method does. So the code is

```
xs.map { x => (math.cos(x), math.sin(x)) }
```

Example 2.1.5.2 In a given sequence x_i , count how many times $\cos x_i > \sin x_i$ occurs.

```
Hint: use .count, assume xs: Seq[Double].
```

Solution: The method .count takes a predicate and returns the number of times the predicate was true while evaluated on all elements of the sequence. So the straightforward solution is

```
xs.count { x => math.cos(x) > math.sin(x) }
```

We could also use the solution of Exercise 2.1.5.1 that already computed the cosine and the sine values. The code would then become longer. In particular, doing a .map on a sequence of pairs would be normally written using pattern matching for readability:

```
xs.map { x => (math.cos(x), math.sin(x)) }
.count { case (cosine, sine) => cosine > sine }
```

Example 2.1.5.3 For given sequences a_i and b_i , compute the sequence of differences $c_i = a_i - b_i$

```
Hint: use .zip, .map, assume as, bs: Seq[Double].
```

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Solution: We can use .zip on as and bs, which will give us a sequence of pairs,

```
as.zip(bs) : Seq[(Double, Double)]
```

We then use .map on this sequence, to compute the difference between the elements. So the full code is

```
as.zip(bs).map { case (a, b) => a - b }
```

Example 2.1.5.4 In a given sequence p_i , count how many times $p_i > p_{i+1}$ occurs. Hint: use .zip and .tail.

Solution: Given ps:Seq[Double], we can compute ps.tail; the result is a sequence that is 1 element shorter than ps, for example

```
scala> val ps = Seq(1,2,3,4)
ps: Seq[Int] = List(1, 2, 3, 4)

scala> ps.tail
res0: Seq[Int] = List(2, 3, 4)
```

Taking a .zip of the two sequences, we get a sequence of pairs:

```
scala> ps.zip(ps.tail)
res1: Seq[(Int, Int)] = List((1,2), (2,3), (3,4))
```

Since the second sequence (ps.tail) is shorter, the resulting sequence of pairs is also 1 element shorter than ps. In other words, it is not necessary to truncate ps before computing ps.zip(ps.tail). Now we can apply the .count method like this,

```
ps.zip(ps.tail)
.count { case (a, b) => a > b }
```

Example 2.1.5.5 For a given k > 0, compute the sequence $c_i = \max(b_{i-k}, ..., b_{i+k})$. Hint: use .sliding.

Solution: Applying the .sliding method to a list gives a list of nested lists:

```
scala> val bs = List(1, 2, 3, 4, 5)
bs: List[Int] = List(1, 2, 3, 4, 5)

scala> bs.sliding(3).toList
res0: List[List[Int]] = List(List(1, 2, 3), List(2, 3, 4), List(3, 4, 5))
```

What we need is to get, for each b_i , a list of nearby elements $(b_{i-k}, ..., b_{i+k})$. There are 2k+1 such elements; so we need to use <code>.sliding(2*k+1)</code> to obtain a list of such lists. Now we need to compute the maximum of each of the nested lists. We can use the <code>.map</code> method on the outer list, with the <code>.max</code> method applied to the nested list. So the argument of the <code>.map</code> method must be the function <code>nested => nested.max</code>. The final code is

```
bs.sliding(2*k+1).map(nested => nested.max)
```

In Scala, this code can be written more concisely using the syntax

```
bs.sliding(2*k+1).map(_.max)
```

because the syntax ($_.max$) is exactly the shorthand for the function ($q \Rightarrow q.max$).

Example 2.1.5.6 Create a 10×10 multiplication table as a dictionary of type Map[(Int, Int), Int]. For example, a 3×3 multiplication table would be given by the dictionary

```
 \text{Map( (1, 1) } \rightarrow 1, \ (1, 2) \rightarrow 2, \ (1, 3) \rightarrow 3, \ (2, 1) \rightarrow 2, \\ (2, 2) \rightarrow 4, \ (2, 3) \rightarrow 6, \ (3, 1) \rightarrow 3, \ (3, 2) \rightarrow 6, \ (3, 3) \rightarrow 9 )
```

Hint: use .flatMap and .toMap.

Solution: We are required to make a dictionary that maps a pair of integers to their multiplication result. Begin by creating the set of keys for that dictionary. We could map each element of a sequence to a nested sequence like this,

```
scala> val s = List(1, 2, 3).map(x => List(1, 2, 3))
s: List[List[Int]] = List(List(1, 2, 3), List(1, 2, 3), List(1, 2, 3))
```

We would like to get List((1,1), (1,2), 1,3)) etc., and so we use .map on the inner list with a nameless function $y \Rightarrow (x, y)$ that converts a value to a tuple; for example:

```
scala> List(1, 2, 3).map { y => (x, y) }
res0: List[(Int, Int)] = List((1,1), (1,2), (1,3))
```

Here I used the curly braces { $y \Rightarrow (x, y)$ } only for clarity; we could equivalently use parenteses, $(y \Rightarrow (x, y))$.

Using this .map operation, we obtain the code for a nested list of tuples:

```
scala> val s = List(1, 2, 3).map(x => List(1, 2, 3).map { y => (x, y)
})
s: List[List[(Int, Int)]] = List(List((1,1), (1,2), (1,3)),
    List((2,1), (2,2), (2,3)), List((3,1), (3,2), (3,3)))
```

This is close to what we need, except that the nested lists need to be expanded and concatenated into a single big list. This is exactly what .flatten does:

```
scala> val s = List(1, 2, 3).map(x => List(1, 2, 3).map { y => (x, y)
     }).flatten
s: List[(Int, Int)] = List((1,1), (1,2), (1,3), (2,1), (2,2), (2,3),
     (3,1), (3,2), (3,3))
```

Write .flatMap(...) instead of .map(...).flatten:

```
scala> val s = List(1, 2, 3).flatMap(x => List(1, 2, 3).map { y =>
    (x, y) })
s: List[(Int, Int)] = List((1,1), (1,2), (1,3), (2,1), (2,2), (2,3),
    (3,1), (3,2), (3,3))
```

This is a list of keys for our dictionary. Each key is a pair of integers (x, y). The values of the dictionary must be the products of the integers x, y. Generally, a dictionary is created in Scala by first creating a sequence of pairs (key, value), and then converting it to a dictionary using .toMap. So we need to create a sequence of nested tuples of the form ((x, y), product). To achieve this, we use .map with a function that computes the product and makes a nested tuple:

```
scala> val s = List(1, 2, 3).flatMap(x => List(1, 2, 3).map { y =>
      (x, y) }).map { case (x, y) => ((x, y), x * y) }
s: List[((Int, Int), Int)] = List(((1,1),1), ((1,2),2), ((1,3),3),
```

```
((2,1),2), ((2,2),4), ((2,3),6), ((3,1),3), ((3,2),6), ((3,3),9))
```

We can simplify this code if we notice that we are first converting a y to a tuple (x, y), only to later convert each tuple (x, y) to a nested tuple ((x, y), x * y). Instead of this, we could perform the same computation in the inner .map operation:

It remains to convert this list of tuples to a dictionary with .toMap. Also, for better readability, we can use Scala's pair syntax key -> value, which is completely equivalent to the pair (key, value). The final code is

```
(1 \text{ to } 10).flatMap(x => (1 \text{ to } 10).map { y => (x, y) -> x * y }).toMap
```

Example 2.1.5.7 For a given sequence x_i , compute the maximum of all of the numbers x_i , $\cos x_i$, $\sin x_i$.

Hint: use .flatMap, .max.

Solution: We will compute what is required if we take .max of the list containing all of the numbers. To do that, first map each element of the list xs:Seq[Double] into a sequence of three numbers:

This is almost the list we need, except it is nested, and so we need to .flatten it:

```
0.9, 0.6216099682706644, 0.7833269096274834)
```

Now we just need to take the maximum of the resulting numbers:

```
scala> res2.max
res3: Double = 0.9950041652780258
```

The final code (starting from a given sequence xs) is

```
xs.flatMap { x => Seq(x, math.cos(x), math.sin(x)) }
.max
```

Example 2.1.5.8 From a dictionary of type Map[String, String] mapping names to addresses, and assuming that the addresses do not repeat, compute a dictionary of type Map[String, String] mapping the addresses back to names.

Hint: use .toMap, .map.

Solution: Use .map on the dictionary, keeping in mind that iterating over a dictionary looks like iterating over a list of (key, value) pairs:

```
dict.map { case (name, addr) => (addr, name) }
   .toMap
```

Example 2.1.5.9 Write the solution of Example 2.1.5.8 as a function with type parameters Name and Addr instead of using the fixed type String. Test it with Name = Boolean and Addr = Set[String].

Solution: We need to introduce the type parameters into the function definition,

```
def rev[Name, Addr](...)
```

The type of the argument is now Map[Name, Addr], while the type of the result is Map[Addr, Name]. So the final code is

```
def rev[Name, Addr](dict: Map[Name, Addr]): Map[Addr, Name] = {
   dict.map { case (name, addr) => (addr, name) }
   .toMap
```

```
}
```

Testing:

```
scala> val d = Map(true -> Set("x", "y"), false -> Set("z", "t"))
d:
    scala.collection.immutable.Map[Boolean,scala.collection.immutable.Set[String]]
    = Map(true -> Set(x, y), false -> Set(z, t))

scala> rev(d)
res4: Map[scala.collection.immutable.Set[String],Boolean] =
    Map(Set(x, y) -> true, Set(z, t) -> false)
```

Example* 2.1.5.10 Given a sequence words: Seq[String] of words, compute a sequence of pairs, of type Seq[(Seq[String], Int)], where each inner sequence contains all the words with the same length, and the integer value shows the length. The resulting sequence must be ordered by increasing length of words. For example, the input Seq("the", "food", "is", "good") should produce the output

```
Seq( (Seq("is"), 2), (Seq("the"), 3), (Seq("food", "good"), 4) )
```

Hint: use .groupBy, .length, and .sortBy.

Solution: It is clear that we need to group the words by length. The library method .groupBy takes a function that computes a grouping key" from each element of a sequence. In our case, we need to group by word length, which is computed with the method .length applied to a string. So the first step is

```
words.groupBy { word => word.length }
```

or, more concisely,

```
words.groupBy(_.length)
```

The result of this expression is a dictionary that maps each length to the words of that length:

```
scala> words.groupBy(_.length)
res0: scala.collection.immutable.Map[Int,Seq[String]] = Map(2 ->
    List(is), 4 -> List(food, good), 3 -> List(the))
```

This is already close to what we want; if we convert this dictionary to a sequence, we will have a list of pairs

It remains to swap the length and the list of words, and to sort the result by the increasing length. We can do this in any order: first sort, then swap; or first swap, then sort. The final code is

```
words.groupBy(_.length).toSeq
  .sortBy { case (len, words) => len }
  .map { case (len, words) => (words, len) }
```

2.1.6 Exercises: Tuples and collections

Exercise 2.1.6.1 Find all pairs i, j within (0, 1, ..., 9) such that i + 4 * j > i * j. Hint: use .flatMap.

Exercise 2.1.6.2 Same task as in Exercise 2.1.6.1, but for i, j, k and the condition i + 4 * j + 9 * k > i * j * k

Exercise 2.1.6.3 Given two sequences p: Seq[String] and q: Seq[Boolean] of equal length, compute a Seq[String] with those elements of p for which the corresponding element of q is true.

Hint: use .zip, .map, .filter.

Exercise 2.1.6.4 Convert a Seq[Int] into a Seq[(Int, Boolean)] where the Boolean value is true when the element is followed by a larger value. For example, Seq(1,3,2,4) is to be converted into Seq((1,true),(3,false),(2,true),(4,false)). (The last element, 4, has no following element.)

Exercise 2.1.6.5 Given p: Seq[String] and q: Seq[Int] of equal length, and assuming that elements of q do not repeat, compute a Map[Int, String] that maps numbers from q to their corresponding strings from p.

Exercise 2.1.6.6 Write the solution of Exercise 2.1.6.5 as a function with type parameters P and Q instead of the fixed types String and Int; test it with P = Boolean and Q = Set[Int].

Exercise 2.1.6.7 Given p: Seq[String] and q: Seq[Int] of equal length, compute a Seq[String] that contains the strings from p ordered according to the corresponding numbers from q.

Hint: use .sortBy.

Exercise 2.1.6.8 Write the solution of Exercise 2.1.6.7 as a function with type parameter S instead of the fixed type String.

Exercise 2.1.6.9 Given a Seq[(String, Int)] showing a list of purchased items (where item names may repeat), compute a Map[String, Int] showing the total counts: e.g. for the input

```
Seq(("apple", 2), ("pear", 3), ("apple", 5))
```

the output must be

```
Map("apple" -> 7, "pear" -> 3)
```

Implement this as a function with type parameter S instead of String.

Hint: use .groupBy, .map, .sum.

Exercise 2.1.6.10 Given a Seq[List[Int]], compute a new Seq[List[Int]] where each inner list contains *three* largest elements from the initial inner list (or fewer than three if the initial inner list is shorter).

Hint: use .sortBy, .take.

Exercise 2.1.6.11 Given two sets p, q both of type Set[Int], compute a Set[(Int, Int)] representing the Cartesian product of the sets p and q (that is, the set of all pairs (x, y) where x is from p and y is from q).

Implement this as a function with type parameters I, J instead of Int, and arguments of types p:Set[I] and q:Set[J].

Hint: use .flatMap on sets.

Exercise* 2.1.6.12 Given a Seq[Map[Person, Amount]], showing the amounts various people paid on each day, compute a Map[Person, Seq[Amount]], showing the sequence of payments for each person (assume Person and Amount are type parameters).

Hint: use .flatMap, .groupBy.

2.2 Converting a sequence into a single value

Until this point, we have been working with sequences using methods like .map and .zip. These techniques are powerful, but some tasks still remain unsolvable with these methods.

A simple computation that is impossible to do using .map is to compute the sum of a sequence of numbers. The standard library method .sum already does this; but we cannot *implement* .sum *ourselves* by using .map, .zip, .filter or other operations on sequences. Indeed, these other operations will compute *new sequences*, while we need to compute a single value (the sum of all elements) from a sequence.

We have seen a few standard methods such as .count, .length, and .max that compute a single value from a sequence; but we still cannot implement .sum using these methods. What we need is a more general way of converting a sequence to a single value, such that we could ourselves implement .sum, .count, .max, and any other necessary computations.

Another task not solvable with .map, .sum, etc., is to compute a floating-point number specified by the sequence of its decimal digits (including a "dot" character):

```
def digitsToDouble(ds: Seq[Char]): Double = ???
scala> digitsToDouble(Seq('2', '0', '4', '.', '5'))
res0: Double = 204.5
```

Why is it impossible to implement this function using .map, .sum, .zip and other methods we have seen so far? In fact, the same task for *integer* numbers (not for floating-point numbers) is solved by this code, using .length, .map, .sum, and .zip:

```
def digitsToInt(ds: Seq[Int]): Int = {
  val n = ds.length
```

The computation is written as the formula

$$r = \sum_{k=0}^{n-1} d_k 10^{n-1-k} \quad .$$

The sequence of powers of 10 is computed separately, and zipped together with the sequence of digits d_k . However, for floating-point numbers, the sequence of powers of 10 is not determined in advance but depends on the position of the "dot" character. Methods such as .map and .zip cannot compute a sequence whose next elements are not known in advance but depend on previous elements via a custom function.

Mathematical induction is a general way of expressing the dependence of next values on previously computed values. To define a function from sequence to a single value (e.g. a function $f:Seq[Int] \Rightarrow Int$) by using mathematical induction, we need to specify two computations:

- (Base case of the induction.) The function f must return some value for an empty sequence, Seq(). Here we need to specify that value. If the function is only defined for non-empty sequences, we need to specify what the function f returns for a one-element sequence such as Seq(x), where x is a given value.
- (Inductive step.) Assuming that the function f is already computed for some sequence xs (the inductive assumption), how to compute the function f for a sequence with one more element x. The sequence with one more element is written as xs ++ Seq(x). So, we need to specify how to compute f(xs ++ Seq(x)) assuming that f(xs) is already computed.

Once these two computations are specified, the function f is defined (and can in principle be computed) for an arbitrary input sequence. This is how induction

2 Mathematical formulas as code. II. Mathematical induction

works in mathematics, and it works in the same way in functional programming. With this approach, the inductive definition of the method .sum looks like this:

- the sum of an empty sequence is 0. That is, Seq().sum == 0
- if the sum is already computed for a sequence xs, and we have a sequence that has one more element x, the sum is equal to xs.sum + x. In code, this is (xs ++ Seq(x)).sum = xs.sum + x

The inductive definition of the function digitsToInt is

- for a one-element sequence of digits, Seq(x), the result is x
- if digitsToInt is already computed for a sequence xs of digits, and we have one more digit x, the result is

```
digitsToInt(xs ++ Seq(x)) = digitsToInt(xs) * 10 + x
```

It is straightforward to write inductive definitions for methods such as .length, .max, and .count:

- for an empty sequence, Seq().length = 0
- if xs.length is already computed then (xs ++ Seq(x)).length = xs.length
 + 1
- for a one-element sequence, Seq(x).max = x (note that .max is undefined for empty sequences)
- if xs.max is already computed then (xs ++ Seq(x)).max = math.max(xs.max, x)
- for an empty sequence, Seq().count(p) = 0
- if xs.count(p) is already computed then (xs ++ Seq(x)).count(p) = xs.count(p) + c where c = 1 when p(x) == true and c = 0 otherwise

There are two main ways of translating mathematical induction into code. The first way is to write a recursive function. The second way is to use a standard library function, such as fold or reduce. Most often it is better to use the standard library functions, but sometimes the code is more transparent when using explicit recursion. So let us consider each of these ways in turn.

2.2.1 Defining functions with recursion

A **recursive function** is any function that calls itself somewhere within its own body. The call to itself is the **recursive call**.

We translate mathematical induction into code by first writing a condition to decide whether we are in the base case or in the inductive step. As an example, consider how we would define .sum by recursion. The base case returns 0, and the inductive step returns a value computed from the recursive call:

```
def sum(s: Seq[Int]): Int = if (s == Seq()) 0 else {
// To represent s = Seq(x) ++ xs, compute x and xs.
  val x = s.head
  val xs = s.tail
  sum(prev) + next // Call sum() recursively.
}
```

In this example, we use the if/then/else expression to separate the base case from the inductive step. In the inductive step, we represent the given sequence s as the concatenation of a single-element sequence Seq(x), the "head" of s, and the remainder ("tail") sequence xs. So, we represent s = Seq(x) ++ xs rather than s = xs ++ Seq(x).

For computing the sum of the elements of a numerical sequence, the order of summation does not matter. However, the order of operations *will* matter for other computational tasks. Consider the implementation of digitsToInt according to the inductive definition shown in the previous subsection:

```
def digitsToInt(s: Seq[Int]): Int = if (s.length == 1) s.head else {
    // To represent s = xs ++ Seq(x), compute xs and x.
    val xs = s.take(s.length - 1)
    val x = s.last
    digitsToInt(xs) * 10 + x // Call digitstoInt() recursively.
}
```

In this example, it is important to represent the sequence s = xs ++ Seq(x) as a concatenation of a subsequence xs and a one-element sequence Seq(x) in this order, and not in the order Seq(x) ++ xs.

These examples show how mathematical induction is converted into recursive code. This approach will always work, but has two technical problems. The first problem is that the code will fail due to the so called "stack overflow" when the input sequence s is sufficiently long. In the next subsection, we will see how

this problem is solved (at least in *some* cases) using the so called "tail recursion". The second problem is that much of the code is the same for each inductively defined function: namely, the code for checking the base case, and the code for splitting the sequence s into the subsequence xs and the extra element x. This common code can be put away into a library function, and the standard library does exactly that with its fold and reduce methods. We will look at using these methods in Section 2.2.3.

2.2.2 Tail recursion

The code just written will work unless the sequences become large. Consider an inductive definition of the .length method as a function:

It is not a problem with insufficient memory because we *are* able to compute and hold in memory the sequence s. The problem is with the code of the function lengthS. This function calls itself *in the middle* of an expression. So we can visualize how the computer evaluates this code:

```
lengthS(Seq(1, 2, ..., 100000))
= 1 + lengthS(Seq(2, ..., 100000))
= 1 + (1 + lengthS(Seq(3, ..., 100000)))
= ...
```

The function body of lengthS will evaluate the inductive step, that is, the "else" part of the "if/then/else", about 100000 times. Each time a larger sub-expression with many nested 1+(1+(...)) functions will be obtained. This intermediate sub-expression has to be held somewhere in memory until at some point the function body goes into the base case and returns a value. When that happens, the entire intermediate sub-expression will contain about 100000 nested function calls. This sub-expression needs to be held in memory of the computer, in a special area called **stack memory**, where the not-yet-evaluated nested function calls are held one over each other, as if on a "stack". Due to the way computer memory is managed, the stack memory has a fixed sizeand cannot grow automatically. So, when the intermediate expression grows large enough, it causes an overflow of the stack memory, and the program would usually crash.

A way to solve this problem is to use a trick called **tail recursion**. Using tail recursion means that we have to rewrite the code so that all recursive call occurs at the end positions (at the "tails") of the function body. In other words, each recursive call must be itself the last expression in the function body. Recursive calls cannot be placed inside other expressions.

As an example, we can rewrite the code of lengthS in this way:

```
def lengthT(s: Seq[Int], res: Int): Int =
  if (s == Seq()) res else
  lengthT(s.tail, 1 + res)
```

In this code, one of the branches of the if/then/else returns a fixed value without doing any recursive calls, and the other branch returns the result of recursive call to lengthT(...) with no further computations. In the code of lengthT, recursive calls do not occur in subexpressions such as 1 + lengthT(...), unlike what the code of lengthS was doing.

It is not a problem that the recursive call to lengthT has some sub-expressions such as 1+res as its arguments, because all these sub-expressions will be computed *before* lengthT() is recursively called. The recursive call to lengthT() is the *last* computation performed by this branch of the if/then/else. This shows that the code of lengthT() is tail-recursive.

A tail-recursive function can have many if/then/else or match/case branches, but the recursive calls must be always the last expressions returned.

The Scala compiler has a feature for checking automatically that a function's code is tail-recursive. This is done with the <code>@tailrec</code> annotation. If a function has a <code>@tailrec</code> annotation but is not tail-recursive (or is not recursive at all), the

program will not compile.

```
@tailrec def lengthT(s: Seq[Int], res: Int): Int =
  if (s == Seq()) res else
  lengthT(s.tail, 1 + res)
```

Let us trace the evaluation of this function on a short example:

```
lengthT(Seq(1,2,3), 0)
= lengthT(Seq(2, 3), 1 + 0) // = lengthT(Seq(2, 3), 1)
= lengthT(Seq(3), 1 + 1) // = lengthT(Seq(3), 2)
= lengthT(Seq(), 1 + 2) // = lengthT(Seq(), 3)
= 3
```

I have written out the sub-expressions such as 1 + 2, but they are computed each time *before* each recursive call to lengthT. During the evaluation of this code, sub-expressions do not grow within the stack memory. This is the main benefit of tail recursion.

How did I rewrite the code of lengthS to obtain the tail-recursive code of lengthT? The main difference between lengthS and lengthT is the additional argument, res, of lengthT, called the accumulator argument. This argument holds the intermediate result of the computation and passes it on to the next recursive call. In the base case of the recursion, the function now returns the accumulated result, res, rather than 0. Rewriting code to achieve tail recursion using an additional "accumulator" argument is called the accumulator technique or the accumulator trick.

One consequence of using the accumulator technique is that the function lengthT now always needs a value for the accumulator argument. The correct initial value for the accumulator is 0, since in the base case we need to return 0 for an empty sequence s. So, the complete tail-recursive implementation of lengthT requires us to define *two* functions: the tail-recursive lengthT and the "adapter" function that will fill in the initial value of the accumulator argument. To emphasize that lengthT is merely a helper function, one could define it inside the body of the adapter function:

```
def length[A](s: Seq[A]): Int = {
    @tailrec def lengthT(s: Seq[A], res: Int): Int = {
      if (s == Seq()) res else
      lengthT(s.tail, 1 + res)
    }
```

```
lengthT(s, 0)
}
```

Another possibility available in Scala is to use a default argument value:

```
@tailrec def length[A](s: Seq[A], res: Int = 0): Int =
  if (s == Seq()) res else
  length(s.tail, 1 + res)
```

In Scala, specifying a default argument value is equivalent to defining two functions, one with that argument and one without. For example,

```
def f(x: Int, y: Boolean = false): Int = ...
```

is equivalent to defining two functions (with the same name),

```
def f(x: Int, y: Boolean) = ...
def f(x: Int): Int = f(Int, false)
```

Using a default argument, we can define the adapter function and the tail-recursive function at once, which makes the code shorter.

The accumulator trick works in a large number of cases, but it may be far from obvious how to introduce the accumulator argument, what is its initial value, and how to compute the induction step with the accumulator. In the example with the lengthT function, the accumulator trick works because of the following mathematical property of the expression being computed:

$$1 + (1 + (1 + (... + 1))) = (((1 + 1) + 1) + ...) + 1$$
.

This property is called the **associativity law** of addition. Due to this property, we can rearrange the computation so that intermediate expressions can be computed immediately before the recursive calls are made. Not all computations have a similar associativity property that would allow us to rearrange the order of recursive calls so that thee calls always occur outside other sub-expressions. Even when a suitable rearrangement exists, it may not be immediately obvious how to find it.

As an example, consider a tail-recursive implementation of the function digitsToInt from the previous subsection. In that code, the recursive call to digitsToInt happened within a sub-expression digitsToInt(xs) * 10 + x, which means that the code was not tail-recursive. The main computation can be written as

$$r = d_0 + 10 * (d_1 + 10 * (d_2 + ...))$$

2 Mathematical formulas as code. II. Mathematical induction

A tail-recursive implementation for this formula is

```
@tailrec def fromDigitsT(s: Seq[Int], res: Int = 0): Int =
  if (s == Seq()) res
  else fromDigitsT(s.tail, 10 * res + s.head)
```

Despite a certain similarity between this code and the code of fromDigits from the previous subsection, this implementation cannot be directly derived from the inductive definition. One needs a separate proof that fromDigitsT computes the same result as fromDigits. In this case, the proof follows from the following property,

```
fromDigitsT(xs, r) = fromDigits(xs) + r*math.pow(10, xs.length)
```

that holds for any xs:Seq[Int] and r:Int. We show this by induction: The base case is a single-element sequence xs = Seq(x) where we have

```
fromDigitsT(Seq(x), r) = 10*r + x
= fromDigits(Seq(x)) + r*math.pow(10, 1)
```

The induction step assumes fromDigitsT(xs, r) = fromDigits(xs) + r and needs to show that fromDigitsT(Seq(x) ++ xs, r) = fromDigits(Seq(x) ++ xs) + r*math.pow(10, xs.length+1) while assuming that the property holds for sequences of the same length as xs. By expanding the code of fromDigitsT, we find

```
fromDigitsT(Seq(x) ++ xs, r) = fromDigitsT(xs, 10 * r + x)
```

By the inductive assumption, we know that

```
fromDigitsT(xs, 10 * r + x) = fromDigits(xs) + (10*r +
    x)*math.pow(10, xs.length)
```

It remains to show that the right-hand side equals

```
fromDigits(Seq(x) ++ xs) + r*math.pow(10, xs.length+1)
```

This will be proved if we show that

```
fromDigits(Seq(x) ++ xs) = fromDigits(xs) + x*math.pow(10, xs.length)
```

But this is an obvious property of decimal numbers: a digit x in front of n other digits has the value $x \cdot 10^n$. This concludes the proof of equivalence of fromDigitsT

and fromDigits.

When it is impossible to transform recursive code into tail-recursive code via the accumulator trick, other methods can be used (for instance, the continuationpassing transform or trampolines) that are beyond the scope of this chapter.

2.2.3 Using the foldLeft function

An inductive definition of a function $f:Seq[A] \Rightarrow B$ generally looks like this,

- for an empty sequence, f(Seq()) == b0 where b0:B is a fixed value
- if f(xs) = b is already computed, f(xs ++ Seq(x)) is defined via a given function g(x, b):B

The code implementing f is written using recursion as

```
def f[A, B](s: Seq[A]): B =
  if (s == Seq()) b0
  else g(s.head, f(s.tail))
```

2.3 Converting a single value into a sequence

2.4 Converting a sequence into a sequence

2.5 Discussion

2.5.1 Total and partial functions

In Scala, functions can be total or partial. A **total** function will always compute a result value, while a **partial** function may fail to compute its result for certain values of its arguments. A partial function is only well-defined on a subset of possible argument values. Functions that use pattern matching are sometimes partial because pattern matching may fail. In most cases, programs can be written to avoid match errors completely.

If the pattern matching fails, the code will throw an exception and stop running. In functional programming, we usually want to avoid this situation because it makes it much harder to reason about program correctness. An example of a potentially fallible pattern matching is

```
def h(p: (Int, Int)): Int = p match { case (x, 0) => x }
scala> h( (1, 0) )
res0: Int = 1

scala> h( (1, 2) )
scala.MatchError: (1,2) (of class scala.Tuple2mcIIsp)
at .h(<console>:12)
... 32 elided
```

In this case, the pattern contains a pattern variable x and a constant 0. This pattern only matches tuples whose second part is equal to 0. If the second argument is nonzero, a match error occurs and the program crashes. Therefore, h is a partial function.

Pattern matching failures never happen if we match a tuple of correct size with a pattern such as (x, y, z), because the pattern variables will always match whatever values the tuple has. On the other hand, the compiler will generate a compile-time error if a function is applied to a tuple of incorrect type. For this reason, pattern matching will a pattern such as (x, y, z) is **infallible** (never fails).

2.5.2 Scope of pattern matching variables

Pattern matching constructions introduce locally scoped variables. Consider this code,

```
def f(x: (Int, Int)): Int = x match {
  case (x, y) => x + y
}
```

2.5.3 Case classes as "named tuple" types

3 The formal logic of types. I. Higher-order functions

3.1 Types of higher-order functions

3.1.1 Curried functions

Consider a function with type signature Int => (Int => Int). This is a function that takes an integer and returns a *function* that again takes an integer and then returns an integer. So, we obtain an integer result only after we apply the function to *two* integer values, one after another. This is, in a sense, equivalent to a function having two arguments, except the application of the function needs to be done in two steps, applying it to one argument at a time. Functions of this sort are called **curried** functions.

One way of defining such a function is

```
def f0(x: Int): Int => Int = { y => x - y }
```

The function takes an integer argument x and returns the expression y => x - y, which is a function of type Int \Rightarrow Int. So the type of f0 is written as Int \Rightarrow (Int \Rightarrow Int).

To use f0, we must apply it to an integer value. The result is a value of function type:

```
scala> val r = f0(20)
```

The value r can be now applied to another integer argument:

```
scala> r(4)
```

In Scala, Int \Rightarrow Int \Rightarrow Int means the same as Int \Rightarrow (Int \Rightarrow Int), and x \Rightarrow y \Rightarrow x - y means the same as x \Rightarrow (y \Rightarrow x - y). In other words, the function symbol \Rightarrow associates to the right. Thus, the type signature of f0 may be equiva-

lently written as Int => Int => Int.

An equivalent way of defining a function with the same type signature is

```
val f1: Int \Rightarrow Int \Rightarrow Int \Rightarrow x \Rightarrow y \Rightarrow x - y
```

Let us compare the function f1 with a function that takes its two arguments at once. Such a function will have a different type signature, for instance

```
def f2(x: Int, y: Int): Int = x - y
```

has type signature (Int, Int) => Int.

The syntax for calling the functions f1 and f2 is different:

```
scala> f1(20)(4)
scala> f2(20, 4)
```

The main difference between the usage of £1 and £2 is that £2 must be applied at once to both arguments, while £1(20) can be evaluated separately, – that is, applied only to its first argument, 20. The result of £1(20) is a *function* that can be later applied to another argument:

```
scala> val r = f1(20)
scala> r(4)
```

Applying a curried function to some but not all of possible arguments is called **partial application**.

More generally, a curried function may have a type signature of the form A = > B = > C = > P = > Z, where A, B, C, ..., Z are some types. I prefer to think about this kind of type signature as having arguments of types A, B, ..., P, called the **curried arguments** of the function, and the "final" return value of type Z. The "final" return value of the function is returned after supplying all arguments.

A function with this type signature is, in a sense, equivalent to an **uncurried** function with type signature (A,B,C,...,P) => Z. The uncurried function takes all arguments at once. The equivalence of curried and uncurried functions is not *equality* — these functions are *different*; but one of them can be easily reconstructed from the other if necessary. One says that a curried function is **isomorphic** or **equivalent** to an uncurried function.

From the point of view of programming language theory, curried functions are "simpler" because they always have a *single* argument (and may return a function that will consume further arguments). From the point of view of pro-

gramming practice, curried functions are sometimes harder to read.

In the syntax used e.g. in OCaml and Haskell, a curried function such as £2 is applied to its arguments as £2 20 4. This departs further from the mathematical tradition and requires some getting used to. If the two arguments are more complicated than just 20 and 4, the resulting expression may become significantly harder to read, compared with the syntax where commas are used to separate the arguments. (Consider, for example, the Haskell expression £2 (g 10) (h 20) + 30.) To improve readability of code, programmers may prefer to first define short names for complicated expressions and then use these names as curried arguments.

In Scala, the choice of whether to use curried or uncurried function signatures is largely a matter of syntactic convenience. Most Scala code tends to be written with uncurried functions, while curried functions are used when they produce more easily readable code.

One of the syntactic features for curried functions in Scala is the ability to give a curried argument using the curly brace syntax. Compare the two definitions of the function summation described earlier:

```
def summation1(a: Int, b: Int, g: Int => Int): Int =
    (a to b).map(g).sum

def summation2(a: Int, b: Int)(g: Int => Int): int =
    (a to b).map(g).sum
summation1(1, 10, x => x*x*x + 2*x)
summation2(1, 10) { x => x*x*x + 2*x }
```

The code that calls summation2 may be easier to read because the curried argument is syntactically separated from the rest of the code by curly braces. This is especially useful when the curried argument is itself a function, since the Scala curly braces syntax allows function bodies to contain their own local definitions (val or def).

A feature of Scala is the "dotless" method syntax: for example, xs map f is equivalent to xs.map(f). The "dotless" syntax works only for infix methods, such as .map, defined on specific types such as Seq. Do not confuse Scala's "dotless" method syntax with the short function application syntax such as fmap f xs, used in Haskell and some other languages.

3.1.2 Calculations with nameless functions

We now need to gain experience working with nameless functions.

In mathematics, functions are evaluated by substituting their argument values into their body. Nameless functions are evaluated in the same way. For example, applying the nameless function $x \Rightarrow x + 10$ to an integer 2, we substitute 2 instead of x in "x + 10" and get "2 + 10", which we then evaluate to 12. The computation is written like this,

$$(x \Rightarrow x + 10)(2) = 2 + 10 = 12$$
.

Nameless functions are *values* and can be used as part of larger expressions, just as any other values. For instance, nameless functions can be arguments of other functions (nameless or not). Here is an example of applying a nameless function $f \Rightarrow f(2)$ to a nameless function $x \Rightarrow x + 4$:

$$(f \Rightarrow f(2)) (x \Rightarrow x + 4) = (x \Rightarrow x + 4)(2) = 6$$
.

In the nameless function $f \Rightarrow f(2)$, the argument f has to be itself a function, otherwise the expression f(2) would make no sense. In this example, f must have type Int \Rightarrow Int.

There are some standard conventions for reducing the number of parentheses when writing expressions involving nameless functions, especially curried functions:

- Function expressions group everything to the right: $x \Rightarrow y \Rightarrow z \Rightarrow e$ means the same as $x \Rightarrow (y \Rightarrow (z \Rightarrow e))$.
- Function applications group everything to the left: f(x)(y)(z) means ((f(x))(y))(z).
- Function applications group stronger than infix operations: x + f(y) means x + (f(y)), just like in mathematics.

To specify the type of the argument, I will use a colon in the superscript, for example: $x^{:Int} \Rightarrow x + 2$.

The convention of grouping functions to the right reduces the number of parentheses for curried function types used most often. It is rare to find use for function types such as $((a \Rightarrow b) \Rightarrow c) \Rightarrow d$ that require many parentheses with this convention.

Here are some more examples of performing function applications symbolically. I will omit types for brevity, since every non-function value is of type Int in these examples.

$$(x^{:\text{Int}} \Rightarrow x * 2) (10) = 10 * 2 = 20 .$$

$$(p \Rightarrow z \Rightarrow z * p) (t) = (z \Rightarrow z * t) .$$

$$(p \Rightarrow z \Rightarrow z * p) (t)(4) = (z \Rightarrow z * t)(4) = 4 * t .$$

Some results of these computation are integer values such as 20; in other cases, results are *function values* such as $z \Rightarrow z * t$.

In the following examples, some function arguments are themselves functions:

$$(f \Rightarrow p \Rightarrow f(p)) (g \Rightarrow g(2)) = (p \Rightarrow p(2)) .$$

$$(f \Rightarrow p \Rightarrow f(p)) (g \Rightarrow g(2)) (x \Rightarrow x+4) = (p \Rightarrow p(2)) (x \Rightarrow x+4)$$

$$= 2+4=6 .$$

Here I have been performing calculations step by step, as usual in mathematics. A Scala program is evaluated in a similar way at run time.

3.1.3 Short syntax for function applications

In mathematics, function applications are sometimes written without parentheses, for instance $\cos x$ or $\arg z$. There are also cases where formulas such as $\sin 2x = 2 \sin x \cos x$ imply parentheses as $\sin (2x) = 2 \cdot \sin (x) \cdot \cos (x)$.

Many programming languages (such as ML, OCaml, F#, Haskell, Elm, Pure-Script) have adopted this "short syntax", in which parentheses are optional for function arguments. The result is a concise notation where f x means the same as f(x). Parentheses are still used where necessary to avoid ambiguity or for readability.¹

The conventions for nameless functions in the short syntax become:

- Function expressions group everything to the right: $x \Rightarrow y \Rightarrow z \Rightarrow e$ means $x \Rightarrow (y \Rightarrow (z \Rightarrow e))$.
- Function applications group everything to the left:
 f x y z means ((f x) y) z.

¹The no-parentheses syntax is also used in Unix shell commands, for example cp file1 file2, as well as in the programming language Tcl. In LISP and Scheme, each function application is enclosed in parentheses but the arguments are separated by spaces, for example (+ 1 2 3).

• Function applications group stronger than infix operations: x + f y means x + (f y), just like in mathematics $x + \cos y$ groups $\cos y$ stronger than the infix "+" operation.

So, $x \Rightarrow y \Rightarrow abc + pq$ means $x \Rightarrow (y \Rightarrow ((ab)c) + (pq))$. When this notation becomes hard to read correctly, one needs to add parentheses, e.g. to write $f(x \Rightarrow gh)$ instead of $f(x) \Rightarrow g(h)$ instead of $f(x) \Rightarrow g(h)$.

In this book, I will sometimes use this "short syntax" when reasoning about code. Scala does not support the short syntax; in Scala, parentheses need to be put around every curried argument. The infix method syntax such as List(1,2,3) map func1 does not work with curried functions in Scala.

3.1.4 Higher-order functions

The **order** of a function is the number of function arrows "=>" contained in the type signature of that function. If a function's type signature contains more than one function arrow, the function is called a **higher-order** function. A higher-order function takes a function as argument and/or returns a function as its result value.

Examples:

```
def f1(x: Int): Int = x + 10
```

The function f1 has type signature Int \Rightarrow Int and order 1, so it is *not* a higher-order function.

```
def f2(x: Int): Int \Rightarrow Int = z \Rightarrow z + x
```

The function f2 has type signature Int \Rightarrow Int \Rightarrow Int and is a higher-order function, of order 2.

```
def f3(g: Int \Rightarrow Int): Int = g(123)
```

The function f3 has type signature (Int \Rightarrow Int) \Rightarrow Int and is a higher-order function of order 2.

Although £2 is a higher-order function, its higher-orderness comes from the fact that the return value is of function type. An equivalent computation can be performed by an uncurried function that is not higher-order:

```
scala> def f2u(x: Int, z: Int): Int = z + x
```

The Scala library defines methods to transform between curried and uncurried functions:

```
scala> def f2u(x: Int, z: Int): Int = z + x
scala> val f2c = (f2u _).curried
scala> val f2u1 = Function.uncurried(f2c)
```

The syntax (f2u _) is used in Scala to convert methods to function values. Recall that Scala has two ways of defining a function: one as a method (using def), another as a function value (using val).

The methods .curried and .uncurried can be easily implemented in Scala code, as we will see in the worked examples.

Unlike f2, the function f3 cannot be converted to a non-higher-order function because f3 has an *argument* of function type, rather than a return value of function type. Converting to an uncurried form cannot eliminate an argument of function type.

3.1.5 Worked examples: higher-order functions

- 1. Using both def and val, define a function that...
 - a) ...adds 20 to its integer argument.

```
def fa(i: Int): Int = i + 20
val fa_v: (Int \Rightarrow Int) = k \Rightarrow k + 20
```

It is not necessary to specify the type of the argument k because we already fully specified the type (Int \Rightarrow Int) of fa_v. The parentheses around the type of fa_v are optional, I added them for clarity.

b) ...takes an integer *x*, and returns a *function* that adds *x* to *its* argument.

```
def fb(x: Int): (Int \Rightarrow Int) = k \Rightarrow k + x val fb_v: (Int \Rightarrow Int \Rightarrow Int) = x \Rightarrow k \Rightarrow k + x def fb_v2(x: Int)(k: Int): Int = k + x
```

Since functions are values, we can directly return new functions. When defining the right-hand sides as function expressions in fb and fb_v , it is not necessary to specify the type of the arguments x and k because we already fully specified the type signatures of fb and fb_v . The last version, fb_v , may be easier to read and is equivalent to fb_v .

c) ...takes an integer x and returns true iff x + 1 is a prime. Use the function is_prime defined previously.

```
def fc(x: Int): Boolean = is_prime(x + 1)
val fc_v: (Int \Rightarrow Boolean) = x \Rightarrow is_prime(x + 1)
```

d) ...returns its integer argument unchanged. (This is called the **identity function** for integer type.)

```
def fd(i: Int): Int = i
val fd v: (Int \Rightarrow Int) = k \Rightarrow k
```

e) ...takes *x* and always returns 123, ignoring its argument *x*. (This is called a **constant function**.)

```
def fe(x: Int): Int = 123
val fe_v: (Int \Rightarrow Int) = x \Rightarrow 123
```

To emphasize the fact that the argument *x* is ignored, use the special syntax where *x* is replaced by the underscore:

```
val fe_v1: (Int \Rightarrow Int) = \_ \Rightarrow 123
```

f) ...takes *x* and returns a constant function that always returns the fixed value *x*. (This is called the **constant combinator**.)

```
def ff(x: Int): Int \Rightarrow Int = \_ \Rightarrow x
val ff_v: (Int \Rightarrow Int \Rightarrow Int) = x \Rightarrow \_ \Rightarrow x
def ff_v2(x: Int)(y: Int): Int = x
```

The syntax of ff_v2 may be easier to read, but then we cannot omit the name y for the unused argument.

2. Define a function comp that takes two functions f:Int \Rightarrow Double and g:Double \Rightarrow String as arguments, and returns a new function that computes g(f(x)). What is the type of the function comp?

```
def comp(f: Int \Rightarrow Double, g: Double \Rightarrow String): (Int \Rightarrow String) = x \Rightarrow g(f(x)) scala> val f: Int \Rightarrow Double = x \Rightarrow 5.67 + x scala> val g: Double \Rightarrow String = x \Rightarrow f"x=\%3.2f" scala> val h = comp(f, g) scala> h(10)
```

The function comp has two arguments, of types Int \Rightarrow Double and Double \Rightarrow String. The result value of comp is of type Int \Rightarrow String, because comp returns a new function that takes an argument x of type Int and returns a String. So the full type signature of the function comp is written as

/// (Int
$$\Rightarrow$$
 Double, Double \Rightarrow String) \Rightarrow (Int \Rightarrow String)

This is an example of a function that both takes other functions as arguments *and* returns a new function.

3. Define a function uncurry2 that takes a curried function of type Int ⇒ Int ⇒ Int and returns an uncurried equivalent function of type (Int, Int) ⇒ Int.

```
def uncurry2(f: Int \Rightarrow Int \Rightarrow Int): (Int, Int) \Rightarrow Int = (x, y) \Rightarrow f(x)(y)
```

3.2 Discussion

3.2.1 Scope of bound variables

A bound variable is invisible outside the scope of the expression (often called **local scope** whenever it is clear which expression is being considered). This is why bound variables may be renamed at will: no outside code could possibly use them and depend on their values. However, outside code may define variables that (by chance or by mistake) have the same name as a bound variable inside the scope.

Consider this example from calculus: In the integral

$$f(x) = \int_0^x \frac{dx}{1+x} \quad ,$$

a bound variable named x is defined in two local scopes: in the scope of f and in the scope of the nameless function $x \Rightarrow \frac{1}{1+x}$. The convention in mathematics is to treat these two x's as two *completely different* variables that just happen to have the same name. In sub-expressions where both of these bound variables are visible, priority is given to the bound variable defined in the closest inner scope. The outer definition of x is **shadowed**, i.e. hidden, by the definition of the inner x. For this reason, mathematicians expect that evaluating f(10) will give

$$f(10) = \int_0^{10} \frac{dx}{1+x} \quad ,$$

rather than $\int_0^{10} \frac{dx}{1+10}$, because the outer definition x = 10 is shadowed, within the expression $\frac{1}{1+x}$, by the closer definition of x in the local scope of $x \Rightarrow \frac{1}{1+x}$.

3 The formal logic of types. I. Higher-order functions

Since this is the prevailing mathematical convention, the same convention is adopted in FP. A variable defined in a local scope (i.e. a bound variable) is invisible outside that scope but will shadow any outside definitions of a variable with the same name.

It is better to avoid name shadowing, because it usually decreases the clarity of code and thus invites errors. Consider this function,

$$x \Rightarrow x \Rightarrow x$$
.

This code may look confusing; let us decipher this syntax. The symbol \Rightarrow associates to the right, so $x \Rightarrow x \Rightarrow x$ is the same as $x \Rightarrow (x \Rightarrow x)$. So, it is a function that takes x and returns $x \Rightarrow x$. Since the returned nameless function, $(x \Rightarrow x)$, may be renamed to $(y \Rightarrow y)$ without changing its value, we can rewrite the code to

$$x \Rightarrow (y \Rightarrow y)$$
.

It is now easier to understand this code and reason about it. For instance, it becomes immediately clear that this function actually ignores its argument *x*.

3.3 Exercises

- 1. Define a function of type Int => List[List[Int]] => List[List[Int]] similar to Exercise 7 except that the hard-coded number 100 must be a *curried* first argument. Implement Exercise 7 using this function.
- 2. Define a function q that takes a function f: Int \Rightarrow Int as its argument, and returns a new function that computes f(f(f(x))). What is the required type of the function q?
- Define a function curry2 that takes an uncurried function of type (Int, Int) ⇒ Int and returns a curried equivalent function of type Int ⇒ Int.

4 The formal logic of types. II. Disjunctive types

4.0.1 Discussion

5 The formal logic of types. III. The Curry-Howard correspondence

5.0.1 Discussion

6 Functors

- 6.1 Discussion
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- 6.3 Laws and structure

7 Type-level functions and typeclasses

- 7.1 Combining typeclasses
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8 Computations in functor blocks. I. Filterable functors

- 8.1 Practical use
- 8.1.1 Discussion
- 8.2 Laws and structure
- 8.2.1 Discussion

9 Computations in functor blocks. II. Semimonads and monads

- 9.1 Practical use
- 9.1.1 Discussion
- 9.2 Laws and structure
- 9.2.1 Discussion

10 Applicative functors, contrafunctors, and profunctors

- 10.1 Practical use
- 10.1.1 Discussion
- 10.2 Laws and structure

11 Traversable functors and profunctors

11.1 Discussion

12 "Free" type constructions

12.1 Discussion

13 Computations in functor blocks. III. Monad transformers

13.1 Practical use

13.2 Laws and structure

A monad transformer $T_L^{M,A}$ is a type constructor with a type parameter A and a monad parameter M, such that the following five laws hold:

- 1. **Monad construction law**: $T_L^{M, \bullet}$ is a lawful monad for any monad M. For instance, the transformed monad $T_L^{M, \bullet}$ has methods pu_T and ftn_T that satisfy the monad laws.
- 2. **Identity law**: $T_L^{\mathrm{Id},\bullet} \cong L^{\bullet}$ via a monadic isomorphism, where Id is the identity monad, $\mathrm{Id}^A \triangleq A$.
- 3. **Lifting law**: For any monad M, the function lift : $M^A \Rightarrow T_L^{M,A}$ is a monadic morphism. (In a shorter notation, lift : $M \rightsquigarrow T_L^M$.)
- 4. **Runner law**: For any monads M, N and any monadic morphism $\phi: M \sim N$, the runner mrun $\phi: T_L^M \sim T_L^N$ is a monadic morphism. Moreover, the function mrun is a lawful lifting of monadic morphisms from $M \sim N$ to $T_L^M \sim T_L^N$:

```
mrun id = id , mrun \phi_3^\circ mrun \chi = \text{mrun}(\phi_3^\circ \chi)
```

5. **Base runner law**: For any monadic morphism $\theta: L \leadsto \text{Id}$ and for any monad M, the base runner brun $\theta: T_L^M \leadsto M$ is a monadic morphism. This morphism must satisfy the nondegeneracy law

lift; brun $\theta = id$.

(Since it is not possible to transform the base monad L into an arbitrary other monad, there are no lifting laws for brun, unlike mrun.)

13.2.1 Properties of monadic morphisms

Statement 13.2.1.1 If $\phi: M^{\bullet} \sim N^{\bullet}$, equivalently written as $\phi: M^{A} \Rightarrow N^{A}$, is a monadic morphism between monads M and N, then ϕ is also a natural transformation between functors M and N.

Statement 13.2.1.2 If L, M, N are monads and $\phi: L^{\bullet} \leadsto M^{\bullet}$ and $\chi: M^{\bullet} \leadsto N^{\bullet}$ are monadic morphisms then the composition $\phi_{\S} \chi: L^{\bullet} \leadsto N^{\bullet}$ is also a monadic morphism.

Statement 13.2.1.3 For any monad M, the function $\Delta: M^A \Rightarrow M^A \times M^A$ is a monadic morphism between monads M and $M \times M$.

Statement 13.2.1.4 For any monads K, L, M, N and monadic morhpisms ϕ : $K^{\bullet} \rightsquigarrow M^{\bullet}$ and $\chi : L^{\bullet} \rightsquigarrow N^{\bullet}$, the componentwise function product $\phi \boxtimes \chi : K^{\bullet} \times L^{\bullet} \rightsquigarrow M^{\bullet} \times N^{\bullet}$ is a monadic morphism.

Statement 13.2.1.5 For any monads M and N, the function $\nabla_1 : M^{\bullet} \times N^{\bullet} \rightsquigarrow M^{\bullet}$ is a monadic morphism. Same for $\nabla_2 : M^{\bullet} \times N^{\bullet} \rightsquigarrow N^{\bullet}$.

Statement 13.2.1.6 For any monads M and N, the component-swapping function $\sigma: M^{\bullet} \times N^{\bullet} \leadsto N^{\bullet} \times M^{\bullet}$ is a monadic morphism.

Proof: The code for σ can be written as $\sigma = \Delta$; $(\nabla_2 \boxtimes \nabla_1)$. When σ is written in this way, it is easy to show that σ is a monadic morphism since σ is a composition of Δ , which is a monadic morphism, and a componentwise function product of monadic morphisms ∇_1 and ∇_2 .

13.3 Functor composition using transformed monads

Suppose we are working with a base monad L and a foreign monad M, and we have constructed the transformed monad T_L^M . In this section, let us denote this monad simply by T.

A useful property of monad transformers is that the monad T adequately describes the effects of both monads L and M at the same time. Suppose we are working with a deeply nested type constructor involving many functor layers of monads L, M, and T such as

$$T^{M^{TL^{ML^A}}}$$

The properties of the transformer allow us to convert this type to a single layer of the transformed monad *T*. In this example, we will have a natural transformation

$$T^{M^{TL^{ML^A}}} \Rightarrow T^A$$
.

To achieve this, we first use the methods blift and lift to convert each layer of L or M to a layer of T, raising to functors as necessary. The result will be a number of nested layers of T. Second, we use ftn_T as many times as necessary to flatten all layers of T into a single layer.

13.4 Stacking composition of monad transformers

13.4.1 Stacking two monads

Suppose we know the transformers T_P and T_Q for some given monads P and Q. We can transform Q with P and obtain a monad $R^A \triangleq T_P^{Q,A}$. What would be the monad transformer T_R for the monad R?

A simple solution is to first transform the foreign monad M with T_Q , obtaining a new monad $T_Q^{M,\bullet}$, and then to transform that new monad with T_P . So the formula for the transformer T_R is

$$T_R^{M,A} = T_P^{T_Q^{M,\bullet},A} \quad .$$

Here the monad $T_Q^{M,\bullet}$ was substituted into $T_P^{M,A}$ as the foreign monad M (not as the type parameter A). This way of composition is called **stacking** the monad transformers.

In Scala code, this "stacking" composition is written as

type
$$RT[M, A] = PT[QT[M, ?], A]$$

The resulting monad is a **stack** of three monads *P*, *Q*, and *M*. The order of monads in the stack is significant since, in general, there will be no monadic isomorphism between monads stacked in a different order.

We will now show that the transformer T_R is lawful (satisfies all five monad transformer laws), as long as the same five laws are satisfied by both T_P and T_Q . To shorten the notation, I will talk about a "monad $T_P^{M,*}$ " meaning the monad defined as $T_P^{M,*}$ or, more verbosely, the monad $G^A \triangleq T_P^{M,A}$.

Monad construction law We need to show that $T_P^{T_Q^M}$ is a monad for any monad M. The monad law for T_Q says that T_Q^M is a monad. Denote this monad temporarily by $S \triangleq T_Q^M$. The monad law for T_P says that T_P^M is a monad for any monad M; in particular, for M = S. Therefore, T_P^S is a monad, as required.

Identity law We need to show that $T_P^{\mathrm{Id}} \cong T_P^Q$ via a monadic isomorphism. The identity law for T_Q says that $T_Q^{\mathrm{Id}} \cong Q$ via a monadic isomorphism. So, we have a monadic morphism $\phi: Q \leadsto T_Q^{\mathrm{Id}}$ and its inverse, $\chi: T_Q^{\mathrm{Id}} \leadsto Q$. The runner law for T_P can be applied to both ϕ and χ since they are monadic morphisms. So we obtain two new monadic morphisms,

$$\operatorname{mrun}_P \phi: T_P^Q \leadsto T_P^{\operatorname{Id}} \quad ; \qquad \operatorname{mrun}_P \chi: T_P^{\operatorname{Td}} \leadsto T_P^Q \quad .$$

Are these two monadic morphisms inverses of each other? Since $mrun_P$ is a lifting of monadic morphisms, it lifts identity into identity and composition into composition. So the composition $\phi_{\S}\chi = id$ is lifted into

$$\operatorname{mrun} \phi_{3}^{\circ} \operatorname{mrun} \chi = \operatorname{id} ,$$

and similarly for the composition $\chi_{\$}\phi$. Thus we obtain a monadic isomorphism between monads T_P^Q and $T_P^{T_Q^{\rm Id}}$.

Lifting law We need to show that there exists a monadic morphism $M \sim T_P^{T_Q^M}$ for any monad M. The lifting law for T_Q gives a monadic morphism lift $_Q: M \sim T_Q^M$. The lifting law for T_P can be applied to the monad T_Q^M , which gives a monadic morphism

$$\operatorname{lift}_P: T_O^M \leadsto T_P^{T_Q^M}$$
.

The composition of this with lift_Q is a monadic morphism of the required type $M \sim T_P^{T_Q^M}$. (We use the fact that a composition of monadic morphisms is again a monadic morphism.)

Runner law We need to show that there exists a lawful lifting

$$\operatorname{mrun}_R : (M \leadsto N) \Rightarrow T_P^{T_Q^M} \leadsto T_P^{T_Q^N}$$

First, we have to define $\operatorname{mrun}_R \phi$ for any given $\phi : M \leadsto N$. We use the lifting law for T_Q to get a monadic morphism

$$\operatorname{lift}_Q \phi: T_Q^M \leadsto T_Q^N$$
 .

Now we can apply the lifting law for T_P to this monadic morphism and obtain

$$\operatorname{lift}_P\left(\operatorname{lift}_Q\phi\right):T_P^{T_Q^M} \leadsto T_P^{T_Q^N}$$
 .

This function has the correct type signature. So we can define

$$\operatorname{lift}_R \triangleq \operatorname{lift}_P \circ \operatorname{lift}_Q$$

It remains to prove that lift_R is a lawful lifting. We use the fact that both lift_P and lift_Q are lawful liftings; we need to show that their composition is also a lawful lifting. To verify the identity law of lifting, apply lift_R to an identity function id : $M \sim M$,

$$\operatorname{lift}_{R}\left(\operatorname{id}^{:M \leadsto M}\right) = \operatorname{lift}_{P}\left(\operatorname{lift}_{Q}\operatorname{id}^{:M \leadsto M}\right)$$

identity law for lift_Q: = lift_P(id^{: $T_Q^M \sim T_Q^M$)}

identity law for lift $_P$: = id .

13 Computations in functor blocks. III. Monad transformers

To verify the composition law of lifting, apply lift_R to a composition of two monadic morphisms $\phi: L \leadsto M$ and $\chi: M \leadsto N$,

Base runner law We need to show that for any monadic morphism $\theta: T_P^Q \rightsquigarrow \mathrm{Id}$ and for any monad M, there exists a monadic morphism $\mathrm{brun}_R \theta: T_P^{T_Q^M} \rightsquigarrow M$. To define this morphism for a given θ , we clearly need to use the base runners for T_P and T_Q . The base runner for T_Q has the type signature

$$\mathrm{brun}_Q:(Q \rightsquigarrow \mathrm{Id}) \Rightarrow T_O^M \rightsquigarrow M \quad .$$

We can apply the base runner for T_P to T_Q^M as the foreign monad,

$$\operatorname{brun}_P: (P \rightsquigarrow \operatorname{Id}) \Rightarrow T_P^{T_Q^M} \rightsquigarrow T_Q^M$$

It is now clear that we could obtain a monadic morphism $T_P^{T_Q^M} \leadsto M$ if we had some monadic morphisms $\phi: P \leadsto \mathrm{Id}$ and $\chi: Q \leadsto \mathrm{Id}$,

$$\operatorname{brun}_P \phi_{\mathfrak{I}}^{\circ} \operatorname{brun}_Q \chi : T_P^{T_Q^M} \leadsto M$$
.

However, we are only given a single monadic morphism $\theta: T_P^Q \to Id$. How can we compute ϕ and χ out of θ ? We can use the liftings blift $_P: P \to T_P^Q$ and lift $_P: Q \to T_P^Q$, which are both monadic morphisms, and compose them with θ :

$$\mathrm{blift}_{P\,\mathring{\S}\,\theta}: P \leadsto \mathrm{Id}$$
 ; $\mathrm{lift}_{P\,\mathring{\S}\,\theta}: Q \leadsto \mathrm{Id}$.

So it follows that we can define a monadic morphism

$$\operatorname{brun}_R \theta = \operatorname{brun}_P \left(\operatorname{blift}_P \circ \theta \right) \circ \operatorname{brun}_Q \left(\operatorname{lift}_P \circ \theta \right) : T_P^{T_Q^M} \leadsto M$$

Since we have defined ${\rm brun}_R\theta$ as a composition of monadic morphisms, it is itself a monadic morphism.

13.4.2 Stacking multiple monads

The monad transformer for T_P^Q can be applied to another monad K; the result is the transformed monad

 $S^A \triangleq T_P^{T_Q^K,A}$.

What is the monad transformer for the monad S? Assuming that we know the monad transformer T_K , we could stack the transformers one level higher:

$$T_S^{M,A} \triangleq T_P^{T_Q^{T_K}}, A$$

This looks like a stack of four monads P, Q, K, and M. Note that the type parameter A is used as $T_P^{(...),A}$, that is, it belongs to the outer transformer T_P .

We can define a transformer stack for any number of monads P, Q, ..., Z in the same way,

$$T_S^{M,A} \triangleq T_P^{T_Q^{\bullet}}, A \qquad (13.1)$$

The type parameter *A* will always remain at the outer transformer level, while the foreign monad *M* will be in the innermost nested position.

It appears plausible that T_S is a lawful monad transformer for *any* number of stacked monads. We can prove this by induction on the number of monads. In the previous section, we have derived the transformer laws for any *three* stacked monads (two monads P, Q within the transformer and one foreign monad M). Now we need to derive the same laws for a general transformer stack, such as that in Eq. (13.1). Let us temporarily denote by J the monad

$$J\triangleq T_{Q}^{\cdot \cdot \cdot \overset{T_{Z}^{\mathrm{Id}}}{Z}} \quad ,$$

where we replaced the foreign monad M by the identity monad. The monad J is a shorter transformer stack than S, so the inductive assumption tells us that the transformer laws already hold for the transformer T_J defined by

$$T_J^M \triangleq T_Q^{\cdot \cdot \cdot \cdot T_Z^M} \quad .$$

Since both T_P and T_J are lawful transformers, their stacking composition $T_P^{T_J^M,A}$ is also a lawful transformer (this was shown in the previous section). In our notation, $T_S^{M,A} = T_P^{T_J^M,A}$, and so we have shown that $T_S^{M,A}$ is a lawful transformer.

13.5 Monad transformers that use functor composition

We have seen examples of monad transformers that work via functor composition, either from inside or from outside. The simplest such examples are the OptionT transformer,

$$L^A \triangleq 1 + A, \qquad T_L^{M,A} \triangleq M^{L^A} = M^{1+A}$$

which puts the base monad L inside the monad M, and the ReaderT transformer,

$$L^{A}\triangleq R\Rightarrow A, \qquad T_{L}^{M,A}\triangleq L^{M^{A}}=R\Rightarrow M^{A}\quad ,$$

which puts the base monad *L* outside the foreign monad *M*.

We can obtain many properties of both kinds of monad transformers at once from a single derivation if we temporarily drop the distinction between the base monad and the foreign monad. We simply assume that we are given two different monads, L and M, whose functor composition $T^{\bullet} \triangleq L^{M^{\bullet}}$ also happens to be a monad. Since the assumptions on the monads L and M are the same, the resulting properties of the composed monad T will apply equally to both kinds of monad transformers.

To interpret the results, we will assume that L is the base monad for the composed-outside transformers, and that M is the base monad for the composed-inside transformers. For instance, we will be able to prove the laws of liftings $L \rightsquigarrow T$ and $M \rightsquigarrow T$ regardless of the choice of the base monad.

What properties of monad transformers will *not* be derivable in this way? Monad transformers depend on the structure on the base monad, but not on the structure of the foreign monad; the transformer's methods pure and flatten are generic in the foreign monad. This is expressed via the monad transformer laws for the runners mrun and brun, which we will need to derive separately for each of the two kinds of transformers.

13.5.1 Motivation for the swap function

The first task is to show that the composed monad $T^{\bullet} \triangleq L^{M^{\bullet}}$ obeys the monad laws. For this, we need to define the methods for the monad T, namely pure (short notation "pu $_T$ ") and flatten (short notation "ftn $_T$ "), with the type signatures

$$\operatorname{pu}_T: A \Rightarrow L^{M^A}$$
 , $\operatorname{ftn}_T: L^{M^{L^{M^A}}} \Rightarrow L^{M^A}$.

How can we implement these methods? *All we know* about L and M is that they are monads with their own methods pu_L , ftn_L , pu_M , and ftn_M . We can easily implement

$$pu_{T} \triangleq pu_{M} \circ pu_{L} . \tag{13.2}$$

$$A \xrightarrow{pu_{M}} M^{A}$$

$$\downarrow pu_{L}$$

$$L^{M^{A}}$$

It remains to implement ftn_T . In the type $L^{M^{L^{M^A}}}$, we have two layers of the functor L and two layers of the functor M. We could use the available method ftn_L to flatten the two layers of L if we could *somehow* bring these nested layers together. However, these layers are separated by a layer of the functor M. To show this layered structure in a more visual way, let us employ another notation for the functor composition,

$$L \circ M \triangleq L^{M^{\bullet}}$$
.

In this notation, the type signature for flatten is written as

$$\operatorname{ftn}_T: L \circ M \circ L \circ M \leadsto L \circ M$$
.

If we had $L \circ L \circ ...$ here, we would have applied ftn_L and flattened the two layers of the functor L. Then we would have flattened the remaining two layers of the functor M. How can we achieve this? The trick is to *assume* that we can interchange the order of the layers in the middle, using a function called swap (short notation "sw"), with the type signature

$$sw: M \circ L \rightsquigarrow L \circ M$$

which is equivalently written in the short type notation as

$$sw: M^{L^A} \Rightarrow L^{M^A}$$
.

If this operation were *somehow* defined for the two monads L and M, we could implement ftn_T by first swapping the order of the inner layers M and L as

$$L \circ M \circ L \circ M \leadsto L \circ L \circ M \circ M$$

and then applying the flatten methods of the monads L and M. The resulting code for the function ftn_T and the corresponding type diagram are

$$\operatorname{ftn}_{T} \triangleq \operatorname{sw}^{\uparrow L} {}_{\circ}^{\circ} \operatorname{ftn}_{L} {}_{\circ}^{\circ} \operatorname{ftn}_{M}^{\uparrow L} . \tag{13.3}$$

$$L^{M^{L^{M^{A}}}} \xrightarrow{\operatorname{sw}^{\uparrow L}} L^{L^{M^{M^{A}}}} \xrightarrow{\operatorname{ftn}_{L}} L^{M^{M^{A}}}$$

It turns out that in *both* cases (the composed-inside and the composed-outside transformers), the new monad's flatten method can be defined through the swap operation. For the two kinds of transformers, the type signatures of these functions are

$$\mbox{composed-inside}: \quad \mbox{ftn}_T: M^{L^{M^{L^A}}} \Rightarrow M^{L^A} \quad , \quad \mbox{sw}: L^{M^A} \Rightarrow M^{L^A} \quad ,$$

$$\mbox{composed-outside}: \quad \mbox{ftn}_T: L^{M^{L^{M^A}}} \Rightarrow L^{M^A} \quad , \quad \mbox{sw}: M^{L^A} \Rightarrow L^{M^A} \quad .$$

The operations swap and sequence There is a certain similarity between the swap operation introduced here and the sequence operation introduced in Chapter 11 for traversable functors. Indeed, the type signature of the sequence operation is

$$\operatorname{seq}: L^{F^A} \Rightarrow F^{L^A}$$
 ,

where F is an arbitrary applicative functor (which could be M, since monads are applicative functors) and L is a traversable functor. However, the similarity ends here. The laws required for the swap operation to yield a monad T are much stronger than the laws of traversable functors. In particular, if we wish $M^{L^{\bullet}}$ to be a monad, it is insufficient to require the monad L to be a traversable functor. A simple counterexample is found with $L^{A} \triangleq A \times A$ and $M^{A} \triangleq 1 + A$. Both L and M are traversable (since they are polynomial); but their composition $Q^{A} \triangleq 1 + A \times A$ is not a monad.

Another difference between swap and sequence is that the swap operation needs to be generic in the foreign monad, which may be either L or M according to the type of the monad transformer; whereas sequence is always generic in F. To denote more clearly the monad with respect to which swap is generic, we may

write

$$\operatorname{sw}_L^M:L^{M^A}\Rightarrow M^{L^A}$$
 for the composed-inside transformers, $\operatorname{sw}_L^M:M^{L^A}\Rightarrow L^{M^A}$ for the composed-inside transformers.

The superscript M in sw_L^M shows that M is a *type parameter* in swap ; that is, swap is generic in the monad M. The subscript L in sw_L^M shows that the implementations of swap may need to use completely different code for different monads L.

To avoid confusion, I use the name "swap" rather than "sequence" for the function $M^{L^{\bullet}} \rightsquigarrow L^{M^{\bullet}}$ in the context of monad transformers. Let us now find out what laws are required for the swap operation.¹

13.5.2 Laws for swap

The first law is that swap must be a natural transformation. Since swap has only one type parameter, there is one naturality law: for any function $f: A \Rightarrow B$,

$$f^{\uparrow L \uparrow M} {}_{,}^{\circ} sw = sw {}_{,}^{\circ} f^{\uparrow M \uparrow L} . \tag{13.4}$$

$$M^{L^{A}} \xrightarrow{f^{\uparrow L \uparrow M}} M^{L^{B}}$$

$$sw \downarrow \qquad \qquad \downarrow sw \qquad \downarrow sw \qquad \downarrow sw \qquad \downarrow M^{B}$$

$$I^{M^{A}} \xrightarrow{f^{\uparrow M \uparrow L}} I^{M^{B}}$$

To derive further laws for swap, consider the requirement that the transformed monad T should satisfy the monad laws:

$$pu_T$$
; $ftn_T = id$, $pu_T^{\uparrow T}$; $ftn_T = id$, $ftn_T^{\uparrow T}$; $ftn_T = ftn_T$; ftn_T .

Additionally, T must satisfy the laws of a monad transformer. We will now discover the laws for swap that make the laws for ftn_T hold automatically, as long as ftn_T is derived from swap using Eq. (13.3).

¹The "swap" operation was first introduced in a 1993 paper "Composing monads" by M. P. Jones and L. Duponcheel. They studied various ways of composing monads and also gave some arguments to show that no generic transformer could compose all monads *L*, *M*. The impossibility of a generic monad composition is demonstrated by the State monad that, as I show in this chapter, does not compose with arbitrary other monads *M* – either from inside or from outside.

13 Computations in functor blocks. III. Monad transformers

We substitute Eq. (13.3) into the left identity law for ftn_T and simplify:

$$id = pu_{T} \frac{1}{9} \frac{ftn_{T}}{ftn_{L}}$$

$$replace ftn_{T} using Eq. (13.3) : = pu_{T} \frac{1}{9} sw^{\uparrow L} \frac{1}{9} ftn_{L} \frac{1}{9} ftn_{M}^{\uparrow L}$$

$$replace pu_{T} using Eq. (13.2) : = pu_{M} \frac{1}{9} pu_{L} \frac{1}{9} sw^{\uparrow L} \frac{1}{9} ftn_{L} \frac{1}{9} ftn_{M}^{\uparrow L}$$

$$naturality of pu_{L} : = pu_{M} \frac{1}{9} sw^{\frac{1}{9}} pu_{L} \frac{1}{9} ftn_{L} \frac{1}{9} ftn_{M}^{\uparrow L}$$

$$left identity law for L : = pu_{M} \frac{1}{9} sw^{\frac{1}{9}} ftn_{M}^{\uparrow L} . \qquad (13.5)$$

How could the last expression in Eq. (13.5) be equal to id? We know nothing about the pure and flatten methods of the monads L and M, except that these methods satisfy their monad laws. We could satisfy the law in Eq. (13.5) if we somehow reduce that expression to

$$\operatorname{pu}_{M}^{\uparrow L} \operatorname{\mathfrak{f}tn}_{M}^{\uparrow L} = \left(\operatorname{pu}_{M} \operatorname{\mathfrak{f}tn}_{M}\right)^{\uparrow L} = \operatorname{id} .$$

This will be possible only if we are able to interchange the order of function compositions with sw and eliminate swap from the expression. So, we must require the "*M*-identity law" for swap,

$$pu_{M} \circ sw = pu_{M}^{\uparrow L} . \tag{13.6}$$

$$L^{A} \xrightarrow{pu_{M}} M^{L^{A}} \downarrow^{sw}$$

$$I^{M^{A}}$$

Intuitively, this law says that a pure layer of the monad M remains pure after interchanging the order of layers with swap.

With this law, we can finish the derivation in Eq. (13.5) as

$$\operatorname{pu}_{M} \circ \operatorname{sw} \circ \operatorname{ftn}_{M}^{\uparrow L}$$
 M -identity law for $\operatorname{sw} : = \operatorname{pu}_{M}^{\uparrow L} \circ \operatorname{ftn}_{M}^{\uparrow L}$ functor composition law for $L : = \left(\operatorname{pu}_{M} \circ \operatorname{ftn}_{M}\right)^{\uparrow L}$ left identity law for $M : = \operatorname{id}^{\uparrow L}$ functor identity law for $L : = \operatorname{id}$.

So, the *M*-identity law for swap entails the left identity law for *T*. In the same way, we motivate the "*L*-identity" law for swap,

$$pu_{L}^{\uparrow M} \circ sw = pu_{L} . \tag{13.7}$$

$$M^{A} \xrightarrow{pu_{L}^{\uparrow M}} M^{L^{A}} \downarrow^{sw}$$

$$\downarrow^{LM^{A}}$$

This law expresses the idea that a pure layer of the functor *L* remains pure after swapping the order of layers.

Assuming this law, we can derive the right identity law for *T*:

$$\begin{aligned} \operatorname{pu}_T^{\uparrow T} \circ \operatorname{ftn}_T \\ &\left(\operatorname{note \ that \ } f^{\uparrow T} \triangleq f^{\uparrow M \uparrow L}\right) : &= \left(\operatorname{pu}_T\right)^{\uparrow M \uparrow L} \circ \operatorname{ftn}_T \\ &\operatorname{definitions \ of \ pu}_T \ \operatorname{and \ } \operatorname{ftn}_T : &= \operatorname{pu}_M^{\uparrow M \uparrow L} \circ \operatorname{pu}_L^{\uparrow M \uparrow L} \circ \operatorname{sw}^{\uparrow L} \circ \operatorname{ftn}_L \circ \operatorname{ftn}_M^{\uparrow L} \\ L\text{-identity \ law \ for \ sw, \ under \ }^{\uparrow L} : &= \operatorname{pu}_M^{\uparrow M \uparrow L} \circ \operatorname{pu}_L^{\uparrow L} \circ \operatorname{ftn}_L \circ \operatorname{ftn}_M^{\uparrow L} \\ &\operatorname{right \ identity \ law \ for \ } L : &= \operatorname{pu}_M^{\uparrow M \uparrow L} \circ \circ \operatorname{ftn}_M^{\uparrow L} = \left(\operatorname{pu}_M^{\uparrow M} \circ \circ \operatorname{ftn}_M\right)^{\uparrow L} \\ &\operatorname{right \ identity \ law \ for \ } M : &= \operatorname{id}^{\uparrow L} = \operatorname{id} \end{aligned} .$$

Deriving the monad associativity law for T,

$$ftn_T^{\uparrow T} \, \, ftn_T = ftn_T \, \, ftn_T \, \, ,$$

turns out to require two further laws for swap. Substituting the definition of ftn_T into the associativity law, we get

The only hope of proving this law is being able to interchange ftn_L as well as ftn_M with sw. In other words, the swap function should be in some way adapted to the flatten methods of *both* monads L and M.

Let us look for such interchange laws. One possibility is to have a law involving ftn_{M} ; sw, which is a function of type $M^{M^{L^A}} \Rightarrow L^{M^A}$ or, in another notation,

 $M \circ M \circ L \leadsto L \circ M$. This function first flattens the two adjacent layers of M, obtaining $M \circ L$, and then swaps the two remaining layers, moving the L layer outside. Let us think about what law could exist for this kind of transformation. It is plausible that we may obtain the same result if we first swap the layers twice, so that the L layer moves to the outside, obtaining $L \circ M \circ M$, and then flatten the two inner M layers. Writing this assumption in code, we obtain the "M-interchange" law

$$\operatorname{ftn}_{M}{}_{9}^{\circ}\operatorname{sw} = \operatorname{sw}^{\uparrow M}{}_{9}^{\circ}\operatorname{sw}{}_{9}^{\circ}\operatorname{ftn}_{M}^{\uparrow L} . \tag{13.9}$$

$$M^{ML^{A}} \xrightarrow{\operatorname{ftn}_{M}} M^{L^{A}} \xrightarrow{\operatorname{ftn}_{M}} M^{L^{A}}$$

$$\downarrow \operatorname{sw}$$

$$M^{L^{MA}} \xrightarrow{\operatorname{sw}} L^{M^{A}} \xrightarrow{\operatorname{ftn}_{L^{A}}^{\uparrow L}} L^{M^{A}}$$

The analogous "L-interchange" law involving two layers of L and a transformation $M \circ L \circ L \leadsto L \circ M$ is written as

$$\operatorname{ftn}_{L}^{\uparrow M} \, {}_{\circ}^{\circ} \, \operatorname{sw} = \operatorname{sw} \, {}_{\circ}^{\circ} \, \operatorname{sw}^{\uparrow L} \, {}_{\circ}^{\circ} \, \operatorname{ftn}_{L} \quad . \tag{13.10}$$

$$M^{L^{L^{A}}} \xrightarrow{\operatorname{ftn}_{L}^{\uparrow M}} M^{L^{A}} \xrightarrow{\operatorname{fw}} L^{M^{A}} \xrightarrow{\operatorname{ftn}_{L}^{\downarrow M^{A}}} L^{M^{A}}$$

At this point, we have simply written down these two interchange laws, hoping that they will help us derive the associativity law for *T*. It remains to prove that this is indeed so.

Both sides of the law in Eq. (13.8) involve compositions of several flattens and swaps. The heuristic idea of the proof is to use various laws to move all flattens to right of the composition, while moving all swaps to the left. In this way we will transform both sides of Eq. (13.8) into a similar form, hoping to prove that they are equal.

We begin with the right-hand side of Eq. (13.8) since it is simpler than the left-hand side, and look for ways of using the interchange laws. At every step of the

calculation, there happens to be only one place where some law can be applied:

$$sw^{\uparrow L} \circ ftn_L \circ \underline{ftn_M^{\uparrow L}} \circ sw^{\uparrow L} \circ ftn_L \circ ftn_M^{\uparrow L}$$

$$composition \ for \ L : = sw^{\uparrow L} \circ ftn_L \circ \underline{(ftn_M \circ sw)}^{\uparrow L} \circ ftn_L \circ ftn_M^{\uparrow L}$$

$$M-interchange \ for \ sw : = sw^{\uparrow L} \circ ftn_L \circ \underline{(sw^{\uparrow M} \circ sw)}^{\uparrow L} \circ ftn_M^{\uparrow L})^{\uparrow L} \circ ftn_L \circ ftn_M^{\uparrow L}$$

$$composition \ for \ L : = sw^{\uparrow L} \circ ftn_L \circ \underline{sw^{\uparrow M} \circ sw^{\uparrow L}} \circ \underline{sw^{\uparrow L}} \circ \underline{ftn_M^{\uparrow L}} \circ \underline{ftn_L} \circ ftn_M^{\uparrow L}$$

$$naturality \ of \ ftn_L : = sw^{\uparrow L} \circ \underline{(sw^{\uparrow M} \circ sw)}^{\uparrow L} \circ \underline{ftn_L} \circ ftn_M^{\uparrow L} \circ \underline{ftn_M^{\uparrow L}} \circ \underline{ftn_M^{\downarrow L}} \circ \underline{$$

Now all swaps are on the left and all flattens on the right of the expression. Transform the right-hand side of Eq. (13.8) in the same way as

We have again managed to move all swaps to the left and all flattens to the right of the expression.

Comparing now the two sides of the associativity law, we see that all the flattens occur in the same combination: ftn_{L} ; $\mathrm{ftn}_{M}^{\uparrow L}$; $\mathrm{ftn}_{M}^{\uparrow L}$. It remains to show that

$$sw^{\uparrow L} \circ (sw^{\uparrow M} \circ sw)^{\uparrow L \uparrow L} = (sw^{\uparrow L \uparrow M} \circ sw \circ sw^{\uparrow L})^{\uparrow L}$$

or equivalently

$$\left(\mathbf{s}\mathbf{w},\mathbf{s}\mathbf{w}^{\uparrow M\uparrow L},\mathbf{s}\mathbf{w}^{\uparrow L}\right)^{\uparrow L} = \left(\mathbf{s}\mathbf{w}^{\uparrow L\uparrow M},\mathbf{s}\mathbf{w},\mathbf{s}\mathbf{w},\mathbf{s}\mathbf{w}^{\uparrow L}\right)^{\uparrow L}$$

The two sides are equal due to the naturality law of swap,

$$sw_{9} sw^{\uparrow M \uparrow L} = sw^{\uparrow L \uparrow M} {}_{9} sw.$$

This completes the proof of the following theorem:

Theorem 13.5.2.1 If two monads L and M are such that there exists a natural transformation

$$sw: M^{L^A} \Rightarrow L^{M^A}$$

(called "swap") satisfying the four additional laws,

L-identity : $pu_L^{\uparrow M}$ \S $sw = pu_L$, M-identity : pu_M \S $sw = pu_M^{\uparrow L}$, L-interchange: $ftn_I^{\uparrow M}$ \S sw = sw \S sw \S sw

M-interchange: ftn_{M} °, sw = sw^{↑M} °, sw°, ftn_{M} ,

then the functor composition

$$T^A \triangleq L^{M^A}$$

is a monad with the methods pure and flatten defined by

$$pu_T \triangleq pu_M \, ^{\circ}_{,} pu_L \quad , \tag{13.11}$$

$$\operatorname{ftn}_{T} \triangleq \operatorname{sw}^{\uparrow L} \operatorname{g} \operatorname{ftn}_{L} \operatorname{g} \operatorname{ftn}_{M}^{\uparrow L} . \tag{13.12}$$

13.5.3 Intuition behind the laws of swap

The interchange laws for swap guarantee that in any functor composition built up from L and M, e.g. like this,

$$M \circ M \circ L \circ M \circ L \circ L \circ M \circ M \circ L$$
,

we can flatten the layers using ftn_L , or ftn_M , ftn_T , or interchange the layers with swap, in any order. We will always get the same final value, which we can transform to the monad type $T = L \circ M$.

In other words, the monadic effects of the monads L and M can be arbitrarily interleaved, swapped, and flattened in any order, with no change to the final results. The programmer is free to refactor a monadic program, say, by computing

some L-effects in a separate functor block of L-flatMaps and only then combining the result with the rest of the computation in the monad T. Regardless of the refactoring, the monad T computes all the effects correctly. This is what programmers would certainly expect of the monad T, if it is to be a useful monad transformer.

We will now derive the properties of ftn_T that correspond to the interchange laws. We will find that it is easier to formulate these laws in terms of swap than in terms of ftn_T . In practice, all known examples of compositional monad transformers (the "linear" and the "rigid" monads) are defined via swap .

13.5.4 Deriving swap from flatten

We have seen that the flatten method for the monad $T^{\bullet} = L^{M^{\bullet}}$ can be defined via the swap method. However, we have seen examples of some composable monads (such as Reader and Option) where we already know the definitions of the flatten method for T. How do we know whether a suitable swap function exist for these examples? In other words, if a flatten function for the monad $T^{\bullet} = L^{M^{\bullet}}$ is already given, can we establish whether a swap function exists such that the given flatten function is expressed via Eq. (13.3)?

To answer this question, let us look at the type signature of flatten for *T*:

$$\mathsf{ftn}_T: L \circ M \circ L \circ M \leadsto L \circ M$$

This type signature is different from sw : $M \circ L \hookrightarrow L \circ M$ only because the argument of ftn_T has extra layers of the functors L and M that are placed outside the $M \circ L$ composition. We can use the pure methods of M and L to add these extra layers to a value of type $M \circ L$, without modifying any monadic effects present in $M \circ L$. This will allow us to apply ftn_T and to obtain a value of type $L \circ M$. The resulting code for the function ftn_T and the corresponding type diagram are

We have expressed ftn_T and sw through each other. Are these functions always equivalent? To decide this, we need to answer two questions:

- 1. If we first define ftn_T using Eq. (13.3) through a given implementation of sw, and then substitute that ftn_T into Eq. (13.13), will we always recover the initially given function sw? (Yes.)
- 2. If we first define sw using Eq. (13.13) through a given implementation of ftn_T , and then substitute that sw into Eq. (13.3), will we always recover the initially given function ftn_T ? (No, not without additional assumptions for ftn_T .)

To answer the first question, substitute ftn_T from Eq. (13.3) into Eq. (13.13):

$$\begin{aligned} \operatorname{pu}_M^{\uparrow L \uparrow M} \circ \operatorname{pu}_L \circ \operatorname{ftn}_T \\ & = \operatorname{pu}_M^{\uparrow L \uparrow M} \circ \operatorname{pu}_L \circ \operatorname{sw}^{\uparrow L} \circ \operatorname{ftn}_L \circ \operatorname{ftn}_M^{\uparrow L} \\ & \operatorname{naturality of pu}_L : & = \operatorname{pu}_M^{\uparrow L \uparrow M} \circ \operatorname{sw} \circ \operatorname{pu}_L \circ \operatorname{ftn}_L \circ \operatorname{ftn}_M^{\uparrow L} \\ & \operatorname{left identity law for } L : & = \operatorname{pu}_M^{\uparrow L \uparrow M} \circ \operatorname{sw} \circ \operatorname{pu}_L \circ \operatorname{ftn}_L \circ \operatorname{ftn}_M^{\uparrow L} \\ & \operatorname{naturality of sw} : & = \operatorname{pu}_M^{\uparrow L \uparrow M} \circ \operatorname{sw} \circ \operatorname{ftn}_M^{\uparrow L} \\ & \operatorname{naturality of sw} : & = \operatorname{sw} \circ \operatorname{pu}_M^{\uparrow M \uparrow L} \circ \operatorname{ftn}_M^{\uparrow L} \\ & \operatorname{functor composition for } L : & = \operatorname{sw} \circ \operatorname{pu}_M^{\uparrow M} \circ \operatorname{ftn}_M \right)^{\uparrow L} \\ & \operatorname{right identity law for } M : & = \operatorname{sw} & . \end{aligned}$$

So, yes, we do always recover the initial swap function.

To answer the second question, substitute sw from Eq. (13.13) into Eq. (13.3):

$$sw^{\uparrow L} \circ ftn_{M}^{\uparrow L}$$

$$substitute sw : = \left(pu_{M}^{\uparrow L \uparrow M} \circ pu_{L} \circ ftn_{T}\right)^{\uparrow L} \circ ftn_{L} \circ ftn_{M}^{\uparrow L}$$

$$functor composition : = pu_{M}^{\uparrow L \uparrow M \uparrow L} \circ pu_{L}^{\uparrow L} \circ ftn_{T}^{\uparrow L} \circ ftn_{M}^{\uparrow L} . \qquad (13.14)$$

At this point, we are stuck: no laws can be applied to transform the last expression any further. Without additional assumptions, it does not follow that this expression is equal to ftn_T . Let us derive the necessary additional assumptions.

A simplification of Eq. (13.14) clearly requires a law involving the function

$$\operatorname{ftn}_T^{\uparrow L} \circ \operatorname{ftn}_L : L \circ L \circ M \circ L \circ M \leadsto L \circ M$$
.

This function flattens the two layers of $(L \circ M)$ and then flattens the remaining two layers of L. An alternative transformation with the same type signature is

to first flatten the two *outside* layers of L and then to flatten the two remaining layers of $(L \circ M)$:

$$\operatorname{ftn}_{L} \circ \operatorname{ftn}_{T} : L \circ L \circ M \circ L \circ M \leadsto L \circ M$$

So we conjecture that a possibly useful additional law for ftn_T is

$$\operatorname{ftn}_L \operatorname{\mathfrak{f}} \operatorname{ftn}_T = \operatorname{ftn}_T^{\uparrow L} \operatorname{\mathfrak{f}} \operatorname{ftn}_L \quad .$$

$$L^{L^{ML^{MA}}} \xrightarrow{\text{ftn}_{L}} L^{ML^{MA}}$$

$$\text{ftn}_{T}^{\uparrow L} \downarrow \qquad \qquad \downarrow \text{ftn}_{T}$$

$$L^{L^{MA}} \xrightarrow{\text{ftn}_{L}} L^{MA}$$

This law shows a kind of "compatibility" between the monads L and T. With this law, the right-hand side of Eq. (13.14) becomes

$$\mathrm{pu}_M^{\uparrow L \uparrow M \uparrow L} \, \S \, \mathrm{pu}_L^{\uparrow L} \, \S \, \mathrm{ftn}_L \, \S \, \mathrm{ftn}_T \, \S \, \mathrm{ftn}_M^{\uparrow L}$$
 right identity law of $L : = \mathrm{pu}_M^{\uparrow L \uparrow M \uparrow L} \, \S \, \mathrm{ftn}_T \, \S \, \mathrm{ftn}_M^{\uparrow L} \,$.

Again, we cannot proceed unless we have a law involving the function

$$\operatorname{ftn}_T \circ \operatorname{ftn}_M^{\uparrow L} : L \circ M \circ L \circ M \circ M \leadsto L \circ M$$
.

This function first flattens the two layers of $(L \circ M)$ and then flattens the remaining two layers of M. An alternative order of flattenings is to first flatten the *innermost* two layers of M:

$$\operatorname{ftn}_{M}^{\uparrow L \uparrow M \uparrow L} \circ \operatorname{ftn}_{T} : L \circ M \circ L \circ M \circ M \leadsto L \circ M$$
.

The second conjectured law is therefore

$$\begin{split} \operatorname{ftn}_{T} & \circ \operatorname{ftn}_{M}^{\uparrow L} = \operatorname{ftn}_{M}^{\uparrow L \uparrow M \uparrow L} \circ \operatorname{ftn}_{T} \\ & L^{M^{LM^{M^{A}}}} \xrightarrow{\operatorname{ftn}_{T}} L^{M^{M^{A}}} \\ & \operatorname{ftn}_{M}^{\uparrow L \uparrow M \uparrow L} \bigvee_{f} \operatorname{ftn}_{M}^{\uparrow L} \\ & L^{M^{LM^{A}}} \xrightarrow{\operatorname{ftn}_{T}} L^{M^{A}} \end{split}$$

This law expresses "compatibility" between the flatten methods of M and T. With this law, we can finally complete the derivation:

 $\begin{aligned} & \text{pu}_{M}^{\uparrow L\uparrow M\uparrow L}\, \S\, \text{ftn}_{T}\, \S\, \text{ftn}_{M}^{\uparrow L} \\ \text{substitute the second conjecture}: & & = \underbrace{\text{pu}_{M}^{\uparrow L\uparrow M\uparrow L}\, \S\, \text{ftn}_{M}^{\uparrow L\uparrow M\uparrow L}}\, \S\, \text{ftn}_{T} \\ \text{functor composition}: & & = \left(\text{pu}_{M}\, \S\, \text{ftn}_{M}\right)^{\uparrow L\uparrow M\uparrow L}\, \S\, \text{ftn}_{T} \\ \text{left identity law of } M: & & = \text{ftn}_{T} \end{aligned}$

We recovered the initial ftn_T by assuming two additional laws.

It turns out that these additional laws will always hold when ftn_T is defined via swap (see Exercise 13.5.4.1).

Given some monads L and M, it is cumbersome to verify the associativity and the interchange laws for T directly because of the deeply nested type constructors, such as $L \circ M \circ L \circ M \circ L \circ M$. If the monad T is defined via a suitable swap method (in practice, this is always the case), it is simpler to verify the laws of T by checking the laws of swap. This is what we will do next.

Exercise 13.5.4.1 Assuming that

- *L* and *M* are monads,
- the method swap is a natural transformation $M \circ L \leadsto L \circ M$,
- the method ftn_T of the monad $T = L \circ M$ is defined via swap by Eq. (13.3),

show that the two interchange laws hold for *T*:

L-interchange : $\operatorname{ftn}_L \circ \operatorname{ftn}_T = \operatorname{ftn}_T^{\perp L} \circ \operatorname{ftn}_L$, *M*-interchange : $\operatorname{ftn}_T \circ \operatorname{ftn}_M^{\perp L} = \operatorname{ftn}_M^{\perp L} \circ \operatorname{ftn}_L$

Exercise 13.5.4.2 With the same assumptions as Exercise 13.5.4.1 and additionally assuming the L-identity and the M-identity laws for swap (see Theorem 13.5.2.1), show that the monad $T^{\bullet} \triangleq L^{M^{\bullet}}$ satisfies two "pure compatibility" laws,

 $\begin{array}{ll} L\text{-pure-compatibility}: & \operatorname{ftn}_L = \operatorname{pu}_M^{\uparrow L} \circ \operatorname{ftn}_T & : L^{L^{M^A}} \Rightarrow L^{M^A} \quad , \\ M\text{-pure-compatibility}: & \operatorname{ftn}_M^{\uparrow L} = \operatorname{pu}_L^{\uparrow T} \circ \operatorname{ftn}_T & : L^{M^{M^A}} \Rightarrow L^{M^A} \quad , \end{array}$

or, expressed equivalently through the flm methods instead of ftn,

13.5.5 Laws of monad transformer liftings

We will now derive the laws of liftings from the laws of swap, using Eqs. (13.11)–(13.12) as definitions of the methods of T.

To be specific, let us assume that *L* is the base monad of the transformer. Only names will need to change for the other choice of the base monad.

The lifting morphisms of a compositional monad transformer are defined by

$$\begin{split} & \text{lift} = \text{pu}_L: M^A \Rightarrow L^{M^A} \quad , \\ & \text{blift} = \text{pu}_M^{\uparrow L}: L^A \Rightarrow L^{M^A} \quad . \end{split}$$

Their laws of liftings (the identity and the composition laws) are

$$\begin{aligned} & \text{pu}_{M}\, \S \, \text{lift} = \text{pu}_{T} \quad , \qquad & \text{pu}_{L}\, \S \, \text{blift} = \text{pu}_{T} \quad , \\ & \text{ftn}_{M}\, \S \, \text{lift} = \text{lift}^{\uparrow M}\, \S \, \text{lift}\S \, \text{ftn}_{T} \quad , \qquad & \text{ftn}_{L}\, \S \, \text{blift} = \text{blift}^{\uparrow L}\, \S \, \text{blift}\S \, \text{ftn}_{T} \quad . \end{aligned}$$

The identity laws are verified quickly,

```
expect to equal \operatorname{pu}_T: \operatorname{pu}_M $\sigma \lift = \operatorname{pu}_M $\sigma \text{pu}_L$
definition of \operatorname{pu}_T: = \operatorname{pu}_T,
expect to equal \operatorname{pu}_T: \operatorname{pu}_L $\sigma \text{blift} = \operatorname{pu}_L $\sigma \text{pu}_M^{\text{L}}$
naturality of \operatorname{pu}_L: = \operatorname{pu}_M $\sigma \text{pu}_L = \operatorname{pu}_T.
```

To verify the composition laws, we need to start from their right-hand sides because the left-hand sides cannot be simplified, and we substitute the definition of ftn_T in terms of swap. The composition law for lift:

```
expect to equal \operatorname{ftn}_M \circ \operatorname{pu}_L: \operatorname{lift}^{\uparrow M} \circ \operatorname{lift}^{\uparrow M} \circ \operatorname{ftn}_T
definitions of lift and \operatorname{ftn}_T: = \operatorname{pu}_L^{\uparrow M} \circ \operatorname{pu}_L \circ \operatorname{sw}^{\uparrow L} \circ \operatorname{ftn}_L \circ \operatorname{ftn}_M^{\uparrow L}
naturality of \operatorname{pu}_L: = \operatorname{pu}_L^{\uparrow M} \circ \operatorname{sw} \circ \operatorname{pu}_L \circ \operatorname{ftn}_L \circ \operatorname{ftn}_M^{\uparrow L}
left identity law of L: = \operatorname{pu}_L^{\uparrow M} \circ \operatorname{sw} \circ \operatorname{ftn}_M^{\uparrow L}
L-identity law of \operatorname{sw}: = \operatorname{pu}_L \circ \operatorname{ftn}_M^{\downarrow L}
naturality of \operatorname{pu}_L: = \operatorname{ftn}_M \circ \operatorname{pu}_L.
```

The composition law for blift:

```
expect to equal \operatorname{ftn}_L \S \operatorname{pu}_M^{\uparrow L}: \operatorname{blift}^{\uparrow L} \S \operatorname{blift}^{\S L} \S \operatorname{ftn}_T
definitions of blift and \operatorname{ftn}_T: = \operatorname{pu}_M^{\uparrow L \uparrow L} \S \operatorname{pu}_M^{\uparrow L} \S \operatorname{sw}^{\uparrow L} \S \operatorname{ftn}_L \S \operatorname{ftn}_M^{\S L}
\operatorname{functor\ composition\ in\ } L: = \operatorname{pu}_M^{\uparrow L \uparrow L} \S \operatorname{\left(\operatorname{pu}_M \S \operatorname{sw}\right)}^{\uparrow L} \S \operatorname{ftn}_L \S \operatorname{ftn}_M^{\uparrow L}
M\text{-identity\ law\ of\ sw}: = \left(\operatorname{pu}_M^{\uparrow L \uparrow L} \S \operatorname{pu}_M^{\uparrow L \uparrow L}\right) \S \operatorname{ftn}_L \S \operatorname{ftn}_M^{\uparrow L}
\operatorname{naturality\ of\ ftn}_L: = \operatorname{ftn}_L \S \left(\operatorname{pu}_M^{\uparrow L} \S \operatorname{pu}_M^{\uparrow L}\right) \S \operatorname{ftn}_M^{\uparrow L}
\operatorname{right\ identity\ law\ of\ } M: = \operatorname{ftn}_L \S \operatorname{pu}_M^{\uparrow L} \ .
```

So, the lifting laws for *T* follow from the laws of swap.

13.5.6 Laws of monad transformer runners

The laws of runners are not symmetric with respect to the base monad and the foreign monad: the runner, mrun, is generic in the foreign monad (but not in the base monad). In each case, the swap function must be monadically natural in the *foreign* monad. This law needs to be written differently, depending on the choice of the base monad. So we need to consider separately the cases when either *L* or *M* is the base monad.

If the base monad is L, the runners are

```
\begin{split} \operatorname{mrun} \phi^{:M^\bullet \leadsto N^\bullet} : L^{M^\bullet} \leadsto L^{N^\bullet} \quad , \qquad \operatorname{mrun} \phi = \phi^{\uparrow L} \quad , \\ \operatorname{brun} \theta^{:L^\bullet \leadsto \bullet} : L^{M^\bullet} \leadsto M^\bullet \quad , \qquad \operatorname{brun} \theta = \theta \quad . \end{split}
```

The monadic naturality of the swap function is written as

$$\begin{split} & \operatorname{sw}_L^M \circ \phi^{\uparrow L} = \phi \circ \operatorname{sw}_L^N & . \\ & M^{L^A} \xrightarrow{-\operatorname{sw}_L^M} & L^{M^A} \\ & \phi \downarrow & & \downarrow \phi^{\uparrow L} \\ & N^{L^A} \xrightarrow{-\operatorname{sw}_L^N} & L^{N^A} \end{split}$$

The laws of runners require that $mrun \phi$ and $brun \theta$ must be monadic morphisms, i.e. the identity and composition laws of monadic morphisms must hold for $mrun \phi$ and $brun \theta$:

$$\begin{split} &\operatorname{pu}_{L\circ M} \circ \operatorname{mrun} \phi = \operatorname{pu}_{L\circ N} \quad, \\ &\operatorname{ftn}_{L\circ M} \circ \operatorname{mrun} \phi = (\operatorname{mrun} \phi)^{\uparrow M \uparrow L} \circ \operatorname{mrun} \phi \circ \operatorname{ftn}_{L\circ N} \quad, \\ &\operatorname{pu}_{L\circ M} \circ \operatorname{brun} \theta = \operatorname{pu}_{M} \quad, \\ &\operatorname{ftn}_{L\circ M} \circ \operatorname{brun} \theta = (\operatorname{brun} \theta)^{\uparrow M \uparrow L} \circ \operatorname{brun} \theta \circ \operatorname{ftn}_{M} \quad. \end{split}$$

To derive these laws, we may use the identity and composition laws of monadic morphisms for ϕ and θ . We also use Eqs. (13.11)–(13.12) as definitions of the methods of T.

The first law to be shown is the identity law for mrun ϕ :

expect this to equal $\operatorname{pu}_{L\circ N}$: $\operatorname{pu}_{L\circ M}\,{}^{\circ}_{,}\,\operatorname{mrun}\,\phi$ definitions of mrun and $\operatorname{pu}_{L\circ M}$: $=\operatorname{pu}_{M}\,{}^{\circ}_{,}\,\operatorname{pu}_{L}\,{}^{\circ}_{,}\,\phi^{\uparrow L}$ naturality of pu_{L} : $=\operatorname{\underline{pu}}_{M}\,{}^{\circ}_{,}\,\phi^{\circ}_{,}\,\operatorname{pu}_{L}$ identity law for ϕ : $=\operatorname{\underline{pu}}_{N}\,{}^{\circ}_{,}\,\operatorname{\underline{pu}}_{L}$ definition of $\operatorname{\underline{pu}}_{L\circ N}$: $=\operatorname{\underline{pu}}_{L\circ N}$.

The next law to be shown is the composition law for mrun ϕ :

expect this to equal $\operatorname{ftn}_T \circ \phi^{\uparrow L}$: $(\operatorname{mrun} \phi)^{\uparrow M \uparrow L} \circ \operatorname{mrun} \phi \circ \operatorname{ftn}_{L \circ N}$ definitions of mrun and $\operatorname{ftn}_{L \circ N}$: $= \phi^{\uparrow L \uparrow M \uparrow L} \circ \underbrace{\phi^{\uparrow L} \circ \operatorname{sw}_L^{N \uparrow L}} \circ \operatorname{ftn}_L \circ \operatorname{ftn}_N^{\uparrow L}$ monadic naturality of sw_L : $= \underbrace{\phi^{\uparrow L \uparrow M \uparrow L} \circ \operatorname{sw}_L^{M \uparrow L}} \circ \underbrace{\phi^{\uparrow L \uparrow L} \circ \operatorname{ftn}_L \circ \operatorname{ftn}_N^{\uparrow L}} \circ \operatorname{sw}_L^{M \uparrow L} \circ \underbrace{\phi^{\uparrow L \uparrow L} \circ \operatorname{ftn}_L \circ \operatorname{ftn}_L \circ \operatorname{ftn}_N^{\uparrow L}} \circ \operatorname{maturality} of \operatorname{ftn}_L$: $= \operatorname{sw}_L^{M \uparrow L} \circ \operatorname{ftn}_L \circ \underbrace{(\phi^{\uparrow M} \circ \phi \circ \operatorname{ftn}_N)^{\uparrow L}} \circ \operatorname{composition} \operatorname{law} \operatorname{for} \phi$: $= \underbrace{\operatorname{sw}_L^{M \uparrow L} \circ \operatorname{ftn}_L \circ \operatorname{ftn}_M^{\uparrow L}} \circ \operatorname{ftn}_L \circ \operatorname{ftn}_M^{\uparrow L} \circ \operatorname{ftn}_M^{\uparrow L} \circ \operatorname{ftn}_M^{\uparrow L}} \circ \operatorname{ftn}_L \circ \operatorname{ftn}_M^{\uparrow L} \circ \operatorname{ftn}_M^{\downarrow L} \circ \operatorname{$

13.6 Composed-inside transformers: Linear monads

13.7 Composed-outside transformers: Rigid monads

A monad R is **rigid** if its monad transformer can be defined by $T_R^{M,\bullet} \triangleq R^{M^{\bullet}}$ for a foreign monad M.

***I do not know whether one could derive the properties 1-3 from each other. However, I will show that these properties hold for the four known rigid monad constructions, namely

contrafunctor choice : $R^A \triangleq H^A \Rightarrow A$

generalized selector: $S^A \triangleq F^{A \Rightarrow R^Q} \Rightarrow R^A$ if R is rigid

product: $S^A \triangleq P^A \times Q^A$ if both P, Q are rigid

composition : $S^A \triangleq P^{Q^A}$ if both P, Q are rigid

13.7.1 Rigid monad construction 1: contrafunctor choice

The construction I call **contrafunctor choice**, $R^A \triangleq H^A \Rightarrow A$, defines a rigid monad R for *any* given contrafunctor H.

This monad's effect is to choose and return a value of type A, given a contrafunctor H that *consumes* values of type A (and presumably can check some conditions on those values). The contrafunctor H could be a constant contrafunctor $H^A \triangleq Q$, a function such as $H^A \triangleq A \Rightarrow Q$, or a more complicated contrafunctor.

Different choices of the contrafunctor H will yield simple rigid monad examples such as $R^A \triangleq 1$ (the unit monad), $R^A \triangleq A$ (the identity monad), $R^A \triangleq Z \Rightarrow A$ (the reader monad), as well as the **search**² **monad** $R^A \triangleq (A \Rightarrow Q) \Rightarrow A$.

The search monad represents the effect of searching for a value of type A that satisfies a condition expressed through a function of type $A\Rightarrow Q$. The simplest example of a search monad is found by setting $Q\triangleq \text{Bool}$. One may implement a function of type $(A\Rightarrow \text{Bool})\Rightarrow A$ that somehow finds a value of type A that might satisfy the given predicate of type $A\Rightarrow \text{Bool}$. The intention is to return a value that satisfies the predicate if possible. If no such value can be found, some value of type A is still returned.

A closely related monad is the search-with-falure $R^A \triangleq (A \Rightarrow \text{Bool}) \Rightarrow 1 + A$, which is of the "selector" type. This (non-rigid) monad will return an empty value 1 + 0 if no value of type A can be found that satisfies the predicate. Given a search monad, one can compute a search-with-failure monad by checking whether the value returned by the search monad does actually satisfy the predicate.

Assume that *H* is a contrafunctor and *M* is a monad, and denote for brevity

$$T^A \triangleq R^{M^A} \triangleq H^{M^A} \Rightarrow M^A$$

We need to prove that (1) a non-degenerate fi method is defined for R^A ; (2) T^A is a monad, and (3) T satisfies the compatibility laws.

Statement 2. $T^{\bullet} \triangleq R^{M^{\bullet}} \triangleq H^{M^{\bullet}} \Rightarrow M^{\bullet}$ is a monad if M is any monad and H is any contrafunctor. (If we set $M^{A} \triangleq A$, this will also prove that R itself is a monad.)

Proof. We need to define the monad instance for T and prove the identity and the associativity laws for T, assuming that the monad M satisfies these laws.

²See http://math.andrej.com/2008/11/21/

To define the monad instance for T, it is convenient to use the Kleisli category formulation of the monad. In this formulation, we consider Kleisli morphisms of type $A \Rightarrow T^B$ and then define the Kleisli identity morphism, pure $T : A \Rightarrow T^A$, and the Kleisli product operation \diamond_T ,

$$f^{:A \Rightarrow T^B} \diamond_T g^{:B \Rightarrow T^C} : A \Rightarrow T^C$$
.

We are then required to define the operation \diamond_T and to prove identity and associativity laws for it.

We notice that since the type constructor R is itself a function type $H^A \Rightarrow A$, the type of the Kleisli morphism $A \Rightarrow T^B$ is actually $A \Rightarrow T^B \triangleq A \Rightarrow H^{M^B} \Rightarrow M^B$. While proving the monad laws for T, we will need to use the monad laws for M (since M is an arbitrary, unknown monad). In order to use the monad laws for M, it would be helpful if we had the Kleisli morphisms for M of type $A \Rightarrow M^B$ more easily available. If we flip the curried arguments of the Kleisli morphism type $A \Rightarrow H^{M^B} \Rightarrow M^B$ and instead consider the **flipped Kleisli** morphisms of type $H^{M^B} \Rightarrow A \Rightarrow H^B$, the type $A \Rightarrow H^B$ will be easier to reason about. Since the type $A \Rightarrow H^{M^B} \Rightarrow M^B$ is equivalent to $A \Rightarrow H^{M^B} \Rightarrow M^B$, any laws we prove for the flipped Kleisli morphisms will yield the corresponding laws for the standard Kleisli morphisms. The use of flipped Kleisli morphisms makes the proof significantly shorter.

We temporarily denote by $p\tilde{\mathbf{u}}_T$ and $\tilde{\diamond}_T$ the flipped Kleisli operations:

$$\begin{split} \text{p\~ure}_T:\ H^{M^A} \Rightarrow A \Rightarrow M^A \\ f^{:H^{M^B} \Rightarrow A \Rightarrow M^B} \~{\circ}_T g^{:H^{M^C} \Rightarrow B \Rightarrow M^C}:\ H^{M^C} \Rightarrow A \Rightarrow M^C \end{split}$$

To define the operations pure_T and δ_T , we may use the methods pure_M and flm_M as well as the Kleisli product δ_M for the given monad M. The definitions are

$$\begin{split} \text{p}\tilde{\text{u}}\text{re}_T &= q \Rightarrow \text{pure}_M \quad \text{(the argument q is unused),} \\ f\tilde{\diamond}_T g &= q \Rightarrow (f \ p) \diamond_M (g \ q) \quad \text{where} \\ p^{:H^{M^B}} &= (\text{flm}_M (g \ q))^{\downarrow H} \ q \quad . \end{split}$$

This definition works by using the Kleisli product \diamond_M on values $f p : A \Rightarrow M^B$ and $g q : B \Rightarrow M^C$. To obtain a value $p : H^{M^B}$, we use the function $\text{flm}_M (g q) : M^B \Rightarrow M^C$ to H-contramap $q : H^{M^C}$ into $p : H^{M^B}$.

Written as a single expression, the definition of δ_T is

$$f\tilde{\diamond}_T g = q \Rightarrow f\left(\left(\text{flm}_M\left(g\,q\right)\right)^{\downarrow H}q\right) \diamond_M\left(g\,q\right)$$
 (13.15)

Checking the left identity law:

$$\tilde{\text{pu}}_T \tilde{\diamond}_T g$$

 $\text{definition of } \delta_T: \quad = q \Rightarrow \tilde{\mathrm{pu}}_T \left(\left(\mathrm{flm}_M \left(g \, q \right) \right)^{\downarrow H} \, q \right) \diamond_M \left(g \, q \right)$

definition of $p\tilde{u}re_T : = q \Rightarrow pu_M \diamond_M g q$

left identity law for $M: = q \Rightarrow g q$

function expansion : = g

Checking the right identity law:

$$f \tilde{\diamond}_T p \tilde{\mathbf{u}} r \mathbf{e}_T$$

definition of $\tilde{\diamond}_T := q \Rightarrow f\left(\left(\operatorname{flm}_M\left(\operatorname{p\~ure}_T q\right)\right)^{\downarrow H} q\right) \diamond_M\left(\operatorname{p\~ure}_T q\right)$

 $\operatorname{definition of p \tilde{u}re}_T: \quad = q \Rightarrow f\left(\left(\operatorname{flm}_M\left(\operatorname{pure}_M\right)\right)^{\downarrow H}q\right) \diamond_M \operatorname{pure}_M$

right identity law for $M: = q \Rightarrow f((id)^{\downarrow H} q)$

identity law for $H: = q \Rightarrow f q$

function expansion : = f

Checking the associativity law: $(f \tilde{\diamond}_T g) \tilde{\diamond}_T h$ must equal $f \tilde{\diamond}_T (g \tilde{\diamond}_T h)$. We have

$$\begin{split} &(f\tilde{\diamond}_T g)\,\tilde{\diamond}_T h \\ &= \left(r \Rightarrow f\left(\left(\operatorname{flm}_M\left(g\,r\right)\right)^{\downarrow H}\,r\right)\,\diamond_M\left(g\,r\right)\right)\,\tilde{\diamond}_T h \\ &= q \Rightarrow f\left(\left(\operatorname{flm}_M\left(g\,r\right)\right)^{\downarrow H}\,r\right)\,\diamond_M\left(g\,r\right)\,\diamond_M\left(h\,q\right) \quad \text{where} \\ &r \triangleq \left(\operatorname{flm}_M\left(h\,q\right)\right)^{\downarrow H}\,q \quad ; \end{split}$$

while

$$\begin{split} f \tilde{\diamond}_T & (g \tilde{\diamond}_T h) \\ &= f \tilde{\diamond}_T \left(q \Rightarrow g \left((\operatorname{flm}_M (h \, q))^{\downarrow H} \, q \right) \diamond_M (h \, q) \right) \\ &= q \Rightarrow f \left((\operatorname{flm}_M k)^{\downarrow H} \, q \right) \diamond_M k \quad \text{where} \\ &r \triangleq (\operatorname{flm}_M (h \, q))^{\downarrow H} \, q \quad \text{and} \\ &k \triangleq (g \, r) \diamond_M (h \, q) \quad . \end{split}$$

It remains to show that the following two expressions are equal,

$$f\left(\left(\operatorname{flm}_{M}\left(g\,r\right)\right)^{\downarrow H}r\right)\diamond_{M}\left(g\,r\right)\diamond_{M}\left(h\,q\right)\quad\text{and}$$

$$f\left(\left(\operatorname{flm}_{M}\left(\left(g\,r\right)\diamond_{M}\left(h\,q\right)\right)\right)^{\downarrow H}q\right)\diamond_{M}\left(g\,r\right)\diamond_{M}\left(h\,q\right),\quad\text{where}$$

$$r\triangleq\left(\operatorname{flm}_{M}\left(h\,q\right)\right)^{\downarrow H}q\quad.$$

These long expressions differ only by the following two sub-expressions, namely

$$(\operatorname{flm}_M(g\,r))^{\downarrow H} r$$

and

$$(\operatorname{flm}_M((gr)\diamond_M(hq)))^{\downarrow H}q$$

where $r \triangleq (\operatorname{flm}_M(hq))^{\downarrow H} q$. Writing out the value r in the last argument of $(\operatorname{flm}_M(gr))^{\downarrow H} r$ but leaving r unexpanded everywhere else, we now rewrite the differing sub-expressions as

$$(\operatorname{flm}_{M}(g\,r))^{\downarrow H} (\operatorname{flm}_{M}(h\,q))^{\downarrow H} q$$
 and $(\operatorname{flm}_{M}(g\,r)\diamond_{M}(h\,q)))^{\downarrow H} q$.

Now it becomes apparent that we need to put the two "flm $_M$ "s closer together and to combine them by using the associativity law of the monad M. Then we can rewrite the first sub-expression and transform it into the second one:

$$(\operatorname{flm}_{M}(g\,r))^{\downarrow H} \left(\operatorname{flm}_{M}(h\,q)\right)^{\downarrow H} q$$
 composition law for $H: = (\operatorname{flm}_{M}(g\,r)\, \S \operatorname{flm}_{M}(h\,q))^{\downarrow H} q$ associativity law for $M: = (\operatorname{flm}_{M}((g\,r)\, \S \operatorname{flm}_{M}(h\,q)))^{\downarrow H} q$ definition of \diamond_{M} via $\operatorname{flm}_{M}: = (\operatorname{flm}_{M}((g\,r)\, \diamond_{M}(h\,q)))^{\downarrow H} q$.

This proves the associativity law for δ_T .

Statement 3. The monad instance for *T* defined in Statement 3 can be defined equivalently as

$$\begin{split} \operatorname{pure}_T\left(a^{:A}\right)\colon H^{M^A} &\Rightarrow M^A\\ \operatorname{pure}_T a \triangleq {}_- &\Rightarrow \operatorname{pure}_M a\\ \operatorname{flm}_T\left(f^{:A\Rightarrow H^{M^B}\Rightarrow M^B}\right)\colon \left(H^{M^A}\Rightarrow M^A\right)\Rightarrow H^{M^B}\Rightarrow M^B\\ \operatorname{flm}_T f \triangleq t^{:R^{M^A}}\Rightarrow q^{:H^{M^B}}\Rightarrow p^{\uparrow R}t \ q \quad \text{where}\\ p^{:M^A\Rightarrow M^B}\triangleq \operatorname{flm}_M\left(x^{:A}\Rightarrow f \ x \ q\right) \quad . \end{split}$$

Proof. The definition of \tilde{s}_T in Statement 3 used the flipped types of Kleisli morphisms, which is not the standard way of defining the methods of a monad. To restore the standard types, we need to unflip the arguments:

$$\begin{split} f^{:A \Rightarrow H^{M^B} \Rightarrow M^B} &\diamond_T g^{:B \Rightarrow H^{M^C} \Rightarrow M^C} : A \Rightarrow H^{M^C} \Rightarrow M^C \quad ; \\ f &\diamond_T g = t \Rightarrow q \Rightarrow \left(\tilde{f} \left((\operatorname{flm}_M \left(b \Rightarrow g \, b \, q \right) \right)^{\downarrow H} \, q \right) \diamond_M \left(b \Rightarrow g \, b \, q \right) \right) t \quad , \end{split}$$

where $\tilde{f} \triangleq h \Rightarrow k \Rightarrow f k h$ is the flipped version of f. To replace \diamond_M by flm_M, express $x \diamond_M y = x_{\$} \operatorname{flm}_M y$ to find

$$f \diamond_T g = t \Rightarrow q \Rightarrow \left(\tilde{f} \left(p^{\downarrow H} q \right) \, \hat{\varsigma} \, p \right) t \quad \text{where } p = \text{flm}_M \left(x \Rightarrow g \, x \, q \right) \quad .$$

To obtain an implementation of flm_T, express flm_T through \diamond_T as

$$\operatorname{flm}_T g^{:A\Rightarrow T^B} = \operatorname{id}^{:T^A\Rightarrow T^A} \diamond_T g$$
.

Now we need to substitute $f^{:T^A\Rightarrow T^A}=\operatorname{id}$ into $f\diamond_T g$. Noting that \tilde{f} will then become

$$\tilde{f} = (h \Rightarrow k \Rightarrow id \ k \ h) = (h \Rightarrow k \Rightarrow k \ h)$$
,

we get

$$\operatorname{flm}_T g^{:A \Rightarrow T^B} = \operatorname{id}_{\S}^{\circ} \operatorname{flm}_T g$$
 definition of $\diamond_T : = t^{:T^A} \Rightarrow q^{H^{M^B}} \Rightarrow \left(\tilde{f} \left(p^{\downarrow H} q \right) \, {}_{\S}^{\circ} p \right) t$ where $p = \operatorname{flm}_M \left(x \Rightarrow g \, x \, q \right)$ substitute $f = \operatorname{id} : = t \Rightarrow q \Rightarrow \left(\left(h \Rightarrow k \Rightarrow k \, h \right) \left(p^{\downarrow H} q \right) \, {}_{\S}^{\circ} p \right) t$ apply k to $p^{\downarrow H} q : = t \Rightarrow q \Rightarrow \left(\left(k \Rightarrow k \left(p^{\downarrow H} q \right) \right) \, {}_{\S}^{\circ} p \right) t$ definition of ${}_{\S}^{\circ} : = t \Rightarrow q \Rightarrow p \left(t \left(p^{\downarrow H} q \right) \right)$.

By definition of the functor $R^A \triangleq H^A \Rightarrow A$, we lift any function $p^{:A\Rightarrow B}$ as

$$\begin{split} p^{\uparrow R} : \left(H^A \Rightarrow A \right) \Rightarrow H^B \Rightarrow B \quad , \\ p^{\uparrow R} r^{H^A \Rightarrow A} &\triangleq p^{\downarrow H} {}_{9}^{\circ} r_{9}^{\circ} p \\ &= q^{H^B} \Rightarrow p \left(r \left(p^{\downarrow H} q \right) \right) \quad . \end{split}$$

Finally, renaming g to f, we obtain the desired code,

$$\operatorname{flm}_T f = t \Rightarrow q \Rightarrow p^{\uparrow R} t q \quad \text{where } p \triangleq \operatorname{flm}_M (x \Rightarrow f x q) \quad .$$

Statement 4. The rigid monad $R^A \triangleq H^A \Rightarrow A$ satisfies the two compatibility laws with respect to any monad M.

Proof. Denote for brevity $T^{\bullet} \triangleq R^{M^{\bullet}}$ and rewrite the compatibility laws in terms of flm instead of ftn (since our expressions for the monad T always need to involve flm_M). Then the two laws that we need to prove are

$$\operatorname{flm}_R f^{:A\Rightarrow R^{M^B}} = \operatorname{pure}_M^{\uparrow R} \circ \operatorname{flm}_T f$$
 as functions $R^A \Rightarrow R^{M^B}$, $(\operatorname{flm}_M f^{A\Rightarrow M^B})^{\uparrow R} = \operatorname{pure}_R^{\uparrow T} \circ \operatorname{flm}_T (f^{\uparrow R})$ as functions $R^{M^A} \Rightarrow R^{M^B}$.

A definition of flm_R is obtained from flm_T by choosing the identity monad $M^A \triangleq A$ instead of an arbitrary monad M. This replaces flm_M by id:

$$\begin{split} \mathrm{flm}_T f^{:A \Rightarrow R^{M^B}} &= t^{:R^{M^A}} \Rightarrow q^{H^{M^B}} \Rightarrow \left(\mathrm{flm}_M \left(x^{:A} \Rightarrow f \, x \, q \right) \right)^{\uparrow R} t \, q \quad ; \\ \mathrm{flm}_R f^{:A \Rightarrow R^B} &= r^{:R^A} \Rightarrow q^{H^B} \Rightarrow \left(x^{:A} \Rightarrow f \, x \, q \right)^{\uparrow R} r \, q \quad . \end{split}$$

To prove the first compatibility law, rewrite its right-hand side as

$$\operatorname{pure}_{M}^{\uparrow R} \circ \operatorname{flm}_{T} f$$

$$\operatorname{definition} \operatorname{of} \operatorname{flm}_{T} := \left(r^{:R^{A}} \Rightarrow \operatorname{pure}_{M}^{\uparrow R} r\right) \circ \left(r \Rightarrow q \Rightarrow \left(\operatorname{flm}_{M} (x \Rightarrow f \times q)\right)^{\uparrow R} r q\right)$$

$$\operatorname{expand} \circ \operatorname{and} \operatorname{simplify} := r \Rightarrow q \Rightarrow \left(\operatorname{flm}_{M} (x \Rightarrow f \times q)\right)^{\uparrow R} \left(\operatorname{pure}_{M}^{\uparrow R} r\right) q$$

$$\operatorname{composition} \operatorname{law} \operatorname{for} R := r \Rightarrow q \Rightarrow \left(\operatorname{pure}_{M} \circ \operatorname{flm}_{M} (x \Rightarrow f \times q)\right)^{\uparrow R} r q$$

$$\operatorname{left} \operatorname{identity} \operatorname{law} \operatorname{for} M := r \Rightarrow q \Rightarrow \left(x \Rightarrow f \times q\right)^{\uparrow R} r q$$

$$\operatorname{definition} \operatorname{of} \operatorname{flm}_{R} := \operatorname{flm}_{R} f .$$

To prove the second compatibility law, rewrite its right-hand side as

$$\operatorname{pure}_{R}^{\uparrow T} \circ_{f} \operatorname{flm}_{T}(f^{\uparrow R})$$
definition of $\operatorname{flm}_{T}(f^{\uparrow R})$: $= (t^{:T^{A}} \Rightarrow \operatorname{pure}_{R}^{\uparrow T} t) \circ_{f} (t \Rightarrow q \Rightarrow (\operatorname{flm}_{M} (x \Rightarrow f^{\uparrow R} x q))^{\uparrow R} t q)$
expand \circ_{f} and simplify: $= t^{:T^{A}} \Rightarrow q \Rightarrow (\operatorname{flm}_{M} (x^{:R^{A}} \Rightarrow f^{\uparrow R} x q))^{\uparrow R} (\operatorname{pure}_{R}^{\uparrow M \uparrow R} t) q$
composition law for R : $= t \Rightarrow q \Rightarrow (\operatorname{pure}_{R}^{\uparrow M} \circ_{f} \operatorname{flm}_{M} (x^{:R^{A}} \Rightarrow f^{\uparrow R} x q))^{\uparrow R} t q$
left naturality of flm_{M} : $= t \Rightarrow q \Rightarrow (\operatorname{flm}_{M} (x^{:A} \Rightarrow (\operatorname{pure}_{R} \circ_{f} f^{\uparrow R}) x q))^{\uparrow R} t q$
naturality of pure_{R} : $= t \Rightarrow q \Rightarrow (\operatorname{flm}_{M} (x^{:A} \Rightarrow \operatorname{pure}_{R} (f x) q))^{\uparrow R} t q$
definition of pure_{R} : $= t \Rightarrow q \Rightarrow (\operatorname{flm}_{M} (x^{:A} \Rightarrow f x))^{\uparrow R} t q$
unapply f and $\operatorname{flm}_{M} f$: $= t \Rightarrow q \Rightarrow (\operatorname{flm}_{M} f)^{\uparrow R} t q = (\operatorname{flm}_{M} f)^{\uparrow R}$.

Statement 5. Assume that R and M are arbitrary (not necessarily rigid) monads such that the functor composition $T^{\bullet} \triangleq R^{M^{\bullet}}$ is also a monad whose method pure T is defined by

$$pure_{R^M} = pure_M \, \hat{g} \, pure_R$$
.

Then the two "liftings" and the two "runners" defined by

$$\begin{split} & \text{lift}: M^{\bullet} \leadsto R^{M^{\bullet}} \triangleq \text{pure}_{R} \quad , \\ & \text{blift}: R^{\bullet} \leadsto R^{M^{\bullet}} \triangleq \text{pure}_{M}^{\uparrow R} \quad , \\ & \text{mrun}\left(\phi^{:M^{\bullet} \leadsto N^{\bullet}}\right): R^{M^{\bullet}} \Rightarrow R^{N^{\bullet}} \triangleq \phi^{\uparrow R} \quad , \\ & \text{brun}\,\theta^{:R^{\bullet} \leadsto \bullet}: R^{M^{\bullet}} \Rightarrow M^{\bullet} \triangleq \theta^{:R^{M^{\bullet}} \leadsto M^{\bullet}} \end{split}$$

will satisfy the identity laws

$$\begin{aligned} \operatorname{pure}_{M} \circ &\operatorname{lift} = \operatorname{pure}_{T} \quad , \\ \operatorname{pure}_{R} \circ &\operatorname{blift} = \operatorname{pure}_{T} \quad , \\ \operatorname{pure}_{R^{M}} \circ &(\operatorname{mrun} \phi) = \operatorname{pure}_{N} \circ &\operatorname{pure}_{R} \quad , \\ \operatorname{pure}_{R^{M}} \circ &(\operatorname{brun} \theta) = \operatorname{pure}_{M} \quad , \end{aligned}$$

where we assume that $\phi: M^{\bullet} \leadsto N^{\bullet}$ and $\theta: M^{\bullet} \leadsto \bullet$ are monadic morphisms, and N is an arbitrary monad.

Proof. The first law is a direct consequence of the definition of lift. The second law follows from the naturality of pure $_R$,

$$pure_R^{\circ} pure_M^{\uparrow R} = pure_M^{\circ} pure_R$$

The third law follows from the identity law for ϕ ,

$$pure_M \, \circ \, \phi = pure_N$$
,

if we write

 $\operatorname{pure}_{R^M} \circ (\operatorname{mrun} \phi)$ definitions of $\operatorname{pure}_{R^M}$ and $\operatorname{mrun} : = \operatorname{pure}_M \circ \operatorname{pure}_R \circ \phi^{\uparrow R}$ $\operatorname{naturality of pure}_R : = \operatorname{pure}_M \circ \phi \circ \operatorname{pure}_R$

identity law for ϕ : = pure_N ; ϕ ; pure_R = pure_N; pure_R .

The fourth law follows from the identity law for θ ,

$$pure_R \, \theta = id$$
,

if we write

 $\operatorname{pure}_{R^{M}} \circ (\operatorname{brun} \theta)$ definitions of $\operatorname{pure}_{R^{M}}$ and $\operatorname{brun} : = \operatorname{pure}_{M} \circ \operatorname{pure}_{R} \circ \theta$ $\operatorname{identity law for } \theta : = \operatorname{pure}_{M} .$

In this proof, we have not actually used the assumption that R, M, $R^{M^{\bullet}}$, and N are monads. We only used the naturality of pure R. So, it is sufficient to assume that these functors are pointed, and that Φ and θ are morphisms of pointed functors. However, the four laws we just derived are mainly useful as identity laws for monad transformer methods.

Statement 6. A monad transformer for the rigid monad $R^A \triangleq H^A \Rightarrow A$ is $T_R^{M,A} \triangleq R^{M^A}$, with the four required methods defined as

$$\begin{aligned} & \text{lift:}^{M^{\bullet} \sim T^{\bullet}} \triangleq \text{pure}_{R} \quad , \\ & \text{blift:}^{R^{\bullet} \sim T^{\bullet}} \triangleq \text{pure}_{M}^{\uparrow R} \quad , \\ & \text{mrun} \, \phi^{:M^{\bullet} \sim N^{\bullet}} \triangleq \phi^{\uparrow R} \quad , \\ & \text{brun} \, \theta^{:R^{\bullet} \sim \bullet} \triangleq \theta^{:R^{M^{\bullet}} \sim M^{\bullet}} \end{aligned}$$

Each of these four methods is a monadic morphism for any monadic morphism $\phi: M^{\bullet} \leadsto N^{\bullet}$, where M and N are arbitrary (not necessarily rigid) monads, and for any monadic morphism $\theta: R^A \leadsto A$.

Proof. Since blift is a special case of mrun, we only need to prove the monadic morphism laws for the three methods: lift, mrun, and brun.

The identity laws follow from Statement 5, since $T_R^{M,\bullet} = R^{M^{\bullet}}$ is a functor composition. It remains to verify the composition laws,

$$\begin{split} \left(f^{:A\Rightarrow M^B} \circ \operatorname{lift}\right) \diamond_{R^M} \left(g^{:B\Rightarrow M^C} \circ \operatorname{lift}\right) &= (f \diamond_M g) \circ \operatorname{lift} \quad , \\ \left(f^{:A\Rightarrow R^{M^B}} \circ \operatorname{mrun} \phi\right) \diamond_{R^N} \left(g^{:B\Rightarrow R^{M^C}} \circ \operatorname{mrun} \phi\right) &= (f \diamond_{R^M} g) \circ \operatorname{mrun} \phi \quad , \\ \left(f^{:A\Rightarrow R^{M^B}} \circ \operatorname{brun} \theta\right) \diamond_M \left(g^{:B\Rightarrow R^{M^C}} \circ \operatorname{brun} \theta\right) &= (f \diamond_{R^M} g) \circ \operatorname{brun} \theta \quad . \end{split}$$

For the first law, we need to use the definition of lift \triangleq pure_R, which is

$$pure_{P}x^{:A} \triangleq :H^{A} \Rightarrow x$$
.

So the definition of lift can be written as

$$f \circ \text{lift} = x^{:A} \Rightarrow \underline{}^{:H^{M^B}} \Rightarrow f x$$

as a function that ignores its second argument (of type H^{M^B}). It is convenient to

use the flipped Kleisli product δ_{R^M} defined before in eq. (13.15). We compute

expanding the functions : $= q \Rightarrow f \diamond_M g$

unflipping the definition of lift : $= q \Rightarrow x \Rightarrow ((f \diamond_M g) \circ lift) a x$.

Note that the last function, of type $H^{M^B} \Rightarrow A \Rightarrow M^B$, ignores its first argument. Therefore, after unflipping this Kleisli function, it will ignore its second argument. This is precisely what the function $(f \diamond_M g)$; lift must do.

For the second and third laws, we need to use the composition laws for ϕ and θ , which can be written as

$$\begin{split} \left(f^{:A\Rightarrow M^B}{}_{\circ}^{\circ}\phi\right) &\diamond_{N}\left(g^{:B\Rightarrow M^C}{}_{\circ}^{\circ}\phi\right) = (f\diamond_{M}g){}_{\circ}^{\circ}\phi \quad , \\ \left(f^{:A\Rightarrow R^B}{}_{\circ}^{\circ}\theta\right){}_{\circ}^{\circ}\left(g^{:B\Rightarrow M^C}{}_{\circ}^{\circ}\theta\right) = (f\diamond_{M}g){}_{\circ}^{\circ}\theta \quad . \end{split}$$

13.7.2 Rigid monad construction 2: composition

Statement 1. The composition $R_1^{R_2^*}$ is a rigid functor if both R_1 and R_2 are rigid functors.

Proof. We will show that the non-degeneracy law fi_T ; $fo_T = id$ holds for the rigid functor $T^{\bullet} \triangleq R^{M^{\bullet}}$ as long as M is rigid.

Since it is given that M is rigid, we may use its method fi_M satisfying the non-degeneracy law fo_M (fi_M f) = f.

Flip the curried arguments of the function type $A \Rightarrow T^B \triangleq A \Rightarrow H^{M^B} \Rightarrow M^B$, to obtain $H^{M^B} \Rightarrow A \Rightarrow M^B$, and note that $A \Rightarrow M^B$ can be mapped to $M^{A \Rightarrow B}$ using fi_M. So we can implement fi_T using fi_M:

$$\begin{split} &\tilde{\mathrm{fi}}_T: (H^{M^B} \Rightarrow A \Rightarrow M^B) \Rightarrow H^{M^{A \Rightarrow B}} \Rightarrow M^{A \Rightarrow B} \\ &\tilde{\mathrm{fi}}_T = f \Rightarrow h \Rightarrow \mathrm{fi}_M \left(f \left((b \Rightarrow _ \Rightarrow b)^{\uparrow M \downarrow H} h \right) \right) \\ &\tilde{\mathrm{fo}}_T: \left(H^{M^{A \Rightarrow B}} \Rightarrow M^{A \Rightarrow B} \right) \Rightarrow H^{M^B} \Rightarrow A \Rightarrow M^B \\ &\tilde{\mathrm{fo}}_T = g \Rightarrow h \Rightarrow a \Rightarrow \mathrm{fo}_M \left(g \left(\left(p^{:A \Rightarrow B} \Rightarrow p \, a \right)^{\uparrow M \downarrow H} h \right) \right) a \end{split}$$

To show the non-degeneracy law for T, compute

$$\tilde{\text{fo}}_T \left(\tilde{\text{fi}}_T f \right) h^{:H^{M^B}} a^{:A}$$

insert the definition of $\tilde{\text{fo}}_T$: = $\text{fo}_M\left(\left(\tilde{\text{fi}}_T f\right)\left(\left(p \Rightarrow p \, a\right)^{\uparrow M \downarrow H} h\right)\right) a$

insert the definition of $\tilde{\mathrm{fi}}_T$: = $\mathrm{fo}_M \left(\mathrm{fi}_M \left(f \left((b \Rightarrow _ \Rightarrow b)^{\uparrow M \downarrow H} (p \Rightarrow p \, a)^{\uparrow M \downarrow H} \, h \right) \right) \right) a$

nondegeneracy law for fi_M: = $f((b \Rightarrow _ \Rightarrow b)^{\uparrow M \downarrow H} (p \Rightarrow p a)^{\uparrow M \downarrow H} h)a$

composition laws for M, H: = $f((b \Rightarrow _ \Rightarrow b_9^{\circ} p \Rightarrow p a)^{\uparrow M \downarrow H} h)a$

simplify: $= f((b \Rightarrow b)^{\uparrow M \downarrow H} h) a$

identity laws for M, H: = f h a.

We obtained $\tilde{\text{fo}}_T \left(\tilde{\text{fi}}_T f \right) h \, a = f \, h \, a$. Therefore the non-degeneracy law $\tilde{\text{fi}}_T \, \hat{\text{s}} \, \tilde{\text{fo}}_T = \text{id holds}$.

Statement 2. The composition $R_1^{R_2^*}$ has property 2 of a rigid monad if both R_1 and R_2 have that property.

Proof. To prove property 2 for $R_1^{R_2^{\bullet}}$, first consider that $R_1^{R_2^{\bullet}}$ is itself a monad, which is property 2 of the rigid monad R_1 . Now consider an arbitrary monad M and the type constructor $Q^{\bullet} \triangleq R_1^{R_2^{M^{\bullet}}}$. Property 2 of rigid monads requires that Q be a monad. Since R_2 is rigid, $R_2^{M^{\bullet}}$ is a monad, and since R_1 is rigid, Q is a monad.

To prove property 3 for $R_1^{R_2^*}$, assume that this property already holds for R_1 and R_2 separately, and consider an arbitrary monad M and the type constructor $Q^{\bullet} \triangleq R_1^{R_2^{M^{\bullet}}}$. ???

13.7.3 Rigid monad construction 3: product

The product of rigid monads, $R_1^A \times R_2^A$, is a rigid monad.

13.7.4 Rigid monad construction 4: selector monad

The **selector monad** $S^A \triangleq F^{A \Rightarrow R^Q} \Rightarrow R^A$ is rigid if R^{\bullet} is a rigid monad, F^{\bullet} is any functor, and Q is any fixed type.

13.8 Irregular monad transformers

13.8.1 The state monad transformer StateT

13.8.2 The continuation monad transformer ContT

13.8.3 The codensity monad transformer CodT

The **codensity monad** over a functor *F* is defined as

$$\operatorname{Cod}^{F,A} \triangleq \forall B. (A \Rightarrow F^B) \Rightarrow F^B$$

Properties:

- $Cod^{F,\bullet}$ is a monad for any functor F
- If F^{\bullet} is itself a monad then we have monadic morphisms in $C: F^{\bullet} \sim Cod^{F, \bullet}$ and out $C: Cod^{F, \bullet} \sim F^{\bullet}$ such that in $C: Od^{F, \bullet} = Id$
- A monad transformer for the codensity monad is

$$T_{\text{Cod}}^{M,A} = \forall B. \left(A \Rightarrow M^{F^B} \right) \Rightarrow M^{F^B}$$

However, this transformer does not have the base lifting morphism

$$blift: (\forall B. (A \Rightarrow F^B) \Rightarrow F^B) \Rightarrow \forall B. (A \Rightarrow M^{F^B}) \Rightarrow M^{F^B}$$

since this type signature cannot be implemented. The codensity transformer also does not have any of the required "runner" transformations mrun and brun,

13.9 Discussion

13.10 Rigid functors

The properties of rigid monads can be extended to a slightly larger class of rigid functors.

R is a **rigid functor** if there exists a natural transformation fuseIn (short notation "fi_R") with the type signature

$$fi_R: (A \Rightarrow R^B) \Rightarrow R^{A \Rightarrow B}$$

Note that any functor admits the natural transformation fuseOut (short notation fo_R), defined by

$$\begin{split} &\text{fo}: R^{A \Rightarrow B} \Rightarrow A \Rightarrow R^B \quad , \\ &\text{fo}\left(r\right) = a \Rightarrow \left(f^{:A \Rightarrow B} \Rightarrow f\left(a\right)\right)^{\uparrow R} r \quad . \end{split}$$

The method fuseIn must satisfy the nondegeneracy law

$$fi_R \circ fo_R = id$$
.

Statement 1. The nondegeneracy law fiş fo = id holds for the rigid functor $R^A \triangleq H^A \Rightarrow A$ where H^A is any contrafunctor.

Proof. The fi method for *R* is defined by

$$\begin{split} &\text{fi}: (A \Rightarrow H^B \Rightarrow B) \Rightarrow H^{A \Rightarrow B} \Rightarrow A \Rightarrow B \\ &\text{fi} = f^{:A \Rightarrow H^B \Rightarrow B} \Rightarrow h^{:H^{A \Rightarrow B}} \Rightarrow a \Rightarrow f(a) \big((b \Rightarrow _ \Rightarrow b)^{\downarrow H} h \big) \end{split}$$

It is easier to manipulate the methods fi and fo if we flip the curried arguments of the function type $A \Rightarrow R^B \triangleq A \Rightarrow H^B \Rightarrow B$ and instead consider the equivalent methods fi and fo defined by

$$\begin{split} &\tilde{\mathrm{fi}}: (H^B \Rightarrow A \Rightarrow B) \Rightarrow H^{A \Rightarrow B} \Rightarrow A \Rightarrow B \\ &\tilde{\mathrm{fi}}= f^{:H^B \Rightarrow A \Rightarrow B} \Rightarrow h^{:H^{A \Rightarrow B}} \Rightarrow f((b \Rightarrow _ \Rightarrow b)^{\downarrow H} h) \\ &\tilde{\mathrm{fo}}: (H^{A \Rightarrow B} \Rightarrow A \Rightarrow B) \Rightarrow H^B \Rightarrow A \Rightarrow B \\ &\tilde{\mathrm{fo}}= g^{:H^{A \Rightarrow B} \Rightarrow A \Rightarrow B} \Rightarrow h^{:H^B} \Rightarrow a^{:A} \Rightarrow g((p^{:A \Rightarrow B} \Rightarrow p a)^{\downarrow H} h) a \end{split}$$

To show the non-degeneracy law for *R*, compute

$$\begin{split} & \qquad \qquad \text{fo}\left(\tilde{\mathbf{fi}}\,f\right)h^{:H^B}a^{:A} \\ & \qquad \qquad \text{definition of }\tilde{\mathbf{fo}} : \qquad = \left(\tilde{\mathbf{fi}}\,f\right)\left(\left(p\Rightarrow p\,a\right)^{\downarrow H}h\right)a \\ & \qquad \qquad \text{definition of }\tilde{\mathbf{fi}} : \qquad = f\left(\left(b\Rightarrow_\Rightarrow b\right)^{\downarrow H}\left(p\Rightarrow p\,a\right)^{\downarrow H}h\right)a \\ & \qquad \qquad \text{composition law for }H : \qquad = f\left(\left(b\Rightarrow_\Rightarrow b^\circ_{,p}p\Rightarrow p\,a\right)^{\downarrow H}h\right)a \\ & \qquad \qquad \text{simplify}b\Rightarrow_\Rightarrow b^\circ_{,p}p\Rightarrow p\,a \text{ to } : \qquad = f\left(\left(b\Rightarrow b\right)^{\downarrow H}h\right)a \\ & \qquad \qquad \text{identity law for }H : \qquad = f\,h\,a \quad . \end{split}$$

We obtained $\tilde{\text{fo}}$ ($\tilde{\text{fi}}$ f) h a = f h a, so the non-degeneracy law $\tilde{\text{fi}}$ $\tilde{\text{fo}}$ = id holds.

14 Recursive types

- 14.1 Fixpoints and type recursion schemes
- 14.2 Row polymorphism and OO programming
- 14.3 Column polymorphism
- 14.4 Discussion

15 Co-inductive typeclasses. Comonads

- 15.1 Practical use
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- 15.4 Co-free comonads
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16 Irregular typeclasses*

- 16.1 Distributive functors
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17 Conclusions and discussion

18 Essay: Software engineers and software artisans

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Let us look at the differences between the kind of activities we ordinarily call engineering, as opposed to artisanship or craftsmanship. It will then become apparent that today's computer programmers are better understood as "software artisans" rather than software engineers.

18.1 Engineering disciplines

Consider what kinds of process a mechanical engineer, a chemical engineer, or an electrical engineer follows in their work, and what kind of studies they require for proficiency in their work.

A mechanical engineer studies calculus, linear algebra, differential geometry, and several areas of physics such as theoretical mechanics, thermodynamics, and elasticity theory, and then uses calculations to guide the design of a bridge, say. A chemical engineer studies chemistry, thermodynamics, calculus, linear algebra, differential equations, some areas of physics such as thermodynamics and kinetic theory, and uses calculations to guide the design of a chemical process, say. An electrical engineer studies advanced calculus, linear algebra, as well as several areas of physics such as electrodynamics and quantum physics, and uses calculations to guide the design of an antenna or a microchip.

The pattern here is that an engineer uses mathematics and natural sciences in order to design new devices. Mathematical calculations and scientific reasoning are required *before* drawing a design, let alone building a real device or machine.

Some of the studies required for engineers include arcane abstract concepts such as a "rank-4 elasticity tensor" (used in calculations of elasticity of materials), "Lagrangian with non-holonomic constraints" (used in robotics), the "Gibbs free energy" (for chemical reactor design), or the "Fourier transform of the delta function" and the "inverse Z-transform" (for digital signal processing).

To be sure, a significant part of what engineers do is not covered by any theory: the *know-how*, the informal reasoning, the traditional knowledge passed on from expert to novice, — all those skills that are hard to formalize. Nevertheless, engineering is crucially based on natural science and mathematics for some of its decision-making about new designs.

18.2 Artisanship: Trades and crafts

Now consider what kinds of things shoemakers, plumbers, or home painters do, and what they have to learn in order to become proficient in their profession.

A novice shoemaker, for example, would begin by copying some drawings and then cutting leather in a home workshop. Apprenticeships proceed via learning by doing while listening to comments and instructions from an expert. After a few years of apprenticeship (for example, a painter apprenticeship in California can be as short as 2 years), a new specialist is ready to start productive work.

All these trades operate entirely from tradition and practical experience. The trades do not require any academic study because there is no formal theory from which to proceed. To be sure, there is *a lot* to learn in the crafts, and it takes a large amount of effort to become a good artisan in any profession. But there are no rank-4 tensors to calculate, nor any differential equations to solve; no Fourier transforms to apply to delta functions, and no Lagrangians to check for non-holonomic constraints.

Artisans do not study any formal science or mathematics because their professions do not make use of any *formal computation* for guiding their designs or processes.

18.3 Programmers today are artisans, not engineers

Now I will argue that programmers are *not engineers* in the sense we normally see the engineering professions.

18.3.1 No requirement of formal study

According to this recent Stack Overflow survey, about half of the programmers do not have a degree in Computer Science. I am one myself; my degrees are in

physics, and I have never formally studied computer science. I took no academic courses in algorithms, data structures, computer networks, compilers, programming languages, or any other topics ordinarily included in the academic study of "computer science". None of the courses I took at university or at graduate school were geared towards programming. I am a completely self-taught software developer.

There is a large number of successful programmers who *never* studied at a college, or perhaps never studied formally in any sense. They acquired all their knowledge and skills through self-study and practical work. Robert C. Martin is one such prominent example; an outspoken guru in the arts of programming who has seen it all, he routinely refers to programmers as artisans and uses the appropriate imagery: novices, trade and craft, the "honor of the guild", etc. He compares programmers to plumbers, electricians, lawyers, and surgeons, but not to mathematicians, physicists, or engineers of any kind. According to one of his blog posts, he started working at age 17 as a self-taught programmer, and then went on to more jobs in the software industry; he never mentions going to college. It is clear that R. C. Martin *is* an expert craftsman, and that he did not need academic study to master his craft.

Here is another opinion (emphasis is theirs):

Software Engineering is unique among the STEM careers in that it absolutely does *not* require a college degree to be successful. It most certainly does not require licensing or certification. *It requires experience*.

This is a description that fits a career in crafts—but certainly not a career, say, in electrical engineering.

The high demand for software developers gave rise to "developer boot camps"—vocational schools that prepare new programmers very quickly, with no formal theory or mathematics involved, through purely practical training. These vocational schools are successful in job placement. But it is unimaginable that a 6-month crash course or even a 2-year vocational school could prepare an engineer to work successfully on designing, say, quantum analog computers, without ever having studied quantum physics or calculus.

18.3.2 No mathematical formalism to guide software development

Most books on software engineering contain no formulas or equations, no mathematical derivations of any results, and no precise definitions of the various technical terms they are using (such as "object-oriented" or "software architecture"). Some books on software engineering even have no program code in them—just words and illustrative diagrams. These books talk about how programmers should approach their job, how to organize the work flow and the code architecture, in vague and general terms: "code is about detail", "you must never abandon the big picture", "you should avoid tight coupling in your modules", "a class must serve a single responsibility", and so on. Practitioners such as R. C. Martin never studied any formalisms and do not think in terms of formalisms; instead they think in vaguely formulated, heuristic "principles".

In contrast, every textbook on mechanical engineering or electrical engineering has a significant amount of advanced mathematics in it. The design of a microwave antenna is guided not by the principle of "serving a single responsibility" but by calculations of wave propagation, based on electrodynamics.

Donald Knuth's classic textbook is called "The Art of Programming". It is full of tips and tricks about how to program; but it does not provide any formal theory that could guide programmers while actually writing programs. There is nothing in that book that would be similar to the way mathematical formalism guides designs in electrical or mechanical engineering. If Knuth's books were based on such formalism, they would have looked quite differently: some theory would be first explained and then applied to help us write code.

Knuth's books provide many algorithms, including mathematical ones. But algorithms are similar to patented inventions: They can be used immediately without further study. Understanding an algorithm is not similar to understanding a mathematical theory. Knowing one algorithm does not make it easier to develop another algorithm in an unrelated domain. In comparison, knowing how to solve differential equations will be applicable to thousands of different areas of science and engineering.

A book exists with the title "Science of Programming", but the title is misleading. The author does not propose a science, similar to physics, at the foundation of the process of designing programs, similarly to how calculations in quantum physics predict the properties of a quantum device. The book claims to give precise methods that guide programmers in writing code, but the scope of proposed methods is narrow: the design of simple algorithms for iterative manipulation

of data. The procedure suggested in that book is far from a formal mathematical *derivation* of programs from specification. (A book with that title also exists, and similarly disappoints.) Programmers today are mostly oblivious to these books and do not use the methods explained there.

Standard computer science courses today do not teach a true *engineering* aproach to software construction. They do teach analysis of programs using formal mathematical methods; the main such methods are complexity analysis (the so-called "big O notation"), and formal verification. But programs are analyzed only *after* they are complete. Theory does not guide the actual *process* of writing code, does not suggest good ways of organizing the code (e.g. which classes or functions or modules should be defined), and does not tell programmers which data structures or APIs would be best to implement. Programmers make these design decisions purely on the basis of experience and intuition, trial-and-error, copypaste, and guesswork.

The theory of program analysis and verification is analogous to writing a mathematical equation for the surface of a shoe made by a fashion designer. True, the "shoe surface equations" are mathematically unambiguous and can be "analyzed" or "verified"; but the equations are written after the fact and do not guide the fashion designers in actually making shoes. It is understandable that fashion designers do not study the mathematical theory of surfaces.

18.3.3 Programmers avoid academic terminology

Programmers appear to be taken aback by such terminology as "functor", "monad", or "lambda-functions".

Those fancy wordsused by functional programmers purists really annoy me. Monads, Functors... Nonsense!!!

In my experience, only a tiny minority of programmers actually complain about this. The vast majority has never heard these words and are unaware of functors or monads.

However, chemical engineers do not wince at "phase diagram" or "Gibbs free energy", and apparently accept the need for studying differential equations. Electrical engineers do not complain that the word "Fourier" is foreign and difficult to spell, or that "delta-function" is such a weird thing to say. Mechanical engineers take it for granted that they need to calculate with "tensors" and "Lagrangians" and "non-holonomic constraints". Actually, it seems that the arcane

terminology is the least of their difficulties! Their textbooks are full of complicated equations and long, difficult derivations.

Similarly, software engineers would not complain about the word "functor", or about having to study the derivation of the algebraic laws for "monads,"—if they were actually *engineers*. True software engineers' textbooks would be full of equations and derivations, which would be used to perform calculations required *before* starting to write code.

18.4 Towards software engineering

It is now clear that we do not presently have true software engineering. The people employed under that job title are actually artisans. They employ artisanal methods for their work, and their culture and work process are that of a crafts guild.

One could point out that numerical simulations required for physics or the matrix calculations required for machine learning are mathematical. True, these programming *tasks* are mathematical in nature and require formal theory to be *formulated*. However, mathematical subject matter (aerospace control, physics or astronomy experiments, mathematical statistics) does not automatically make the *process of programming* into engineering. Data scientists, aerospace engineers, and natural scientists all write code nowadays – and they are all working as artisans when they write code.

True software engineering would be achieved if we had theory that guides and informs our process of creating programs,—not theory that describes or analyzes programs *after* they are somehow written.

We expect that software engineers' textbooks should be full of equations. What theory should those equations represent?

I believe this theory already exists, and I call it **functional type theory**. It is the algebraic foundation of the modern practice of functional programming, as implemented in languages such as OCaml, Haskell, and Scala. This theory is a blend of type theory, category theory, and logical proof theory. It has been in development since late 1990s and is still being actively worked on by a community of academic computer scientists and advanced software practitioners.

To appreciate that functional programming, unlike any other programming paradigm, has a theory that guides coding, we can look at some recent software engineering conferences such as Scala By the Bay or BayHac, or at the numerous FP-related online tutorials and blogs. We cannot fail to notice that much time

Figure 18.1: Example calculation in functional type theory.

is devoted not to showing code but to a peculiar kind of mathematical reasoning. Rather than focusing on one or another API or algorithm, as it is often the case with other software engineering blogs or presentations, an FP speaker describes a *mathematical structure*—such as the "applicative functor" or the "free monad"—and illustrates its use for practical coding.

These people are not some graduate students showing off their theoretical research; they are practitioners, software engineers who use FP on their jobs. It is just the nature of FP that certain mathematical tools—coming from formal logic and category theory—are now directly applicable to practical programming tasks.

These mathematical tools are not mere tricks for a specific programming language; they apply equally to all FP languages. Before starting to write code, the programmer can jot down certain calculations in a mathematical notation (see Fig. 18.1). The results of those calculations will help design the code fragment the programmer is about to write. This activity is quite similar to that of an engineer who first performs some mathematical calculations and only then embarks on a real-life design project.

A recent example of the hand-in-hand development of the functional type theory and its applications is seen in the "free applicative functor" construction. It was first described in a 2014 paper; a couple of years later, a combined free applicative + free monad data type was designed and its implementation proposed in Scala as well as in Haskell. This technique allows programmers to work with declarative side-effect computations where some parts are sequential but other parts can be computed in parallel, and to achieve the parallelism *automatically* while maintaining the composability of the resulting programs. The new technique has distinct advantages over using monad transformers, which was the previous method of composing declarative side-effects.

The "free applicative + free monad" combination was designed and implemented by true software engineers. They first wrote down the types and derived the necessary algebraic properties; the obtained results directly guided them about how to proceed writing the library API.

Another example of a development in functional type theory is the so called "tagless final" encoding of data types, first described in 2009. This technique, developed from category theory and type theory motivations, has several ad-

vantages over the free monad technique and can improve upon it in a number of cases—just as the free monad itself was designed to cure certain problems with monad transformers. The new technique is also not a trick in a specific programming language; rather, it is a theoretical development that is available to programmers in any language (even in Java).

This example shows that we may need several more years of work before the practical aspects of using "functional type theory" are sufficiently well understood by the FP community. The theory is in active development, and its design patterns—as well as the exact scope of the requisite theoretical material—are still being figured out. If the 40-year gap hypothesis holds, we should expect functional type theory (perhaps under a different name) to become mainstream by 2030. This book is a step towards a clear designation of the scope of that theory.

18.5 Do we need software *engineering*, or are artisans good enough?

The demand for programmers is growing. "Software developer" was #1 best job in the US in 2018. But is there a demand for engineers, or just for artisans?

We do not seem to be able to train enough software artisans. Therefore, it is probably impossible to train as many software engineers in the true sense of the word. Modern courses in Computer Science do not actually train engineers in that sense; at best, they train academics who act as software artisans when writing code. The few existing true software *engineers* are all self-taught. Recalling the situation in construction business, with a few architects and hundreds of construction workers, we might also conclude that, perhaps, only a few software engineers are required per hundred software artisans.

What is the price of *not* having engineers, of replacing them with artisans?

Software practitioners have long bemoaned the mysterious difficulty of software development. Code "becomes rotten with time", programs grow in size "out of control", and operating systems have been notorious for ever-appearing security flaws despite many thousands of programmers and testers employed. I think this shows we are overestimating the artisanal creative capacity of the human brain.

It is precisely in designing very large and robust software systems that we would benefit from true engineering. Consider that humanity has been using chemical reactions and building bridges by trial, error, and adherence to tradi-

tion, long before mechanical or chemical engineering disciplines were developed and founded upon rigorous theory. Once the theory became available, humanity proceeded to create unimaginably more complicated and powerful structures and devices than ever before.

For building large and reliable software, such as new mobile or embedded operating systems or distributed peer-to-peer trust architectures, we will most likely need the qualitative increase in productivity and reliability that can only come from transforming artisanal programming into a proper engineering discipline. Functional type theory and functional programming are first steps in that direction.

19 Essay: Towards functional data engineering with Scala

Published on 2017-09-29

Data engineering is among the most in-demand novel occupations in the IT world today. Data engineers create software pipelines that process large volumes of data efficiently. Why did the Scala programming language emerge as a premier tool for crafting the foundational data engineering technologies such as Spark or Akka? Why is Scala in such demand within the world of big data software?

There are reasons to believe that the choice of Scala was quite far from pure happenstance.

19.1 Data is math

Humanity has been working with data at least since Babylonian tax tables and the ancient Chinese number books. Mathematics summarizes several millennia's worth of data processing experience into a few tenets:

- Data is *immutable*, because facts are immutable.
- Each *type* of values—population count, land area, distances, prices, dates, times,—needs to be handled separately; e.g. it is meaningless to add a distance to a population count.
- Data processing is to be codified by *mathematical formulas*.

Violating these tenets produces nonsense (see Fig. 19.1).

The power of the basic principles of mathematics extends over all epochs and all cultures; they are the same in Rio de Janeiro, in Kuala-Lumpur, and even in Pyongyang (see Fig. 19.2).



Figure 19.1: A nonsensical calculation arises when mixing incompatible data types.

19.2 Functional programming is math

The functional programming paradigm is based on similar principles: values are immutable, data processing is coded through formula-like expressions, and each type of data is required to match correctly during the computations. A flexible system of data types helps programmers automatically prevent many kind of coding errors. In addition, modern programming languages such as Scala and Haskell have a set of features adapted to building powerful abstractions and domain-specific languages. This power of abstraction is not accidental. Since mathematics is the ultimate art of building abstractions, math-based functional programming languages capitalize on the advantage of several millennia of mathematical experience.

A prominent example of how mathematics informs the design of programming languages is the connection between constructive logic and the programming language's type system, called the Curry-Howard (CH) correspondence. The main idea of the CH correspondence is to think of programs as mathematical formulas that compute a value of a certain type *A*. The CH correspondence is between programs and logical propositions. To any program that computes a

value of type A, there corresponds a proposition stating that "a value of type A can be computed".

This may sound rather theoretical so far. To see the real value of the CH correspondence, recall that formal logic has operations "and", "or", and "implies". For any two propositions *A*, *B*, we can construct the propositions "*A* and *B*", "*A* or *B*", "*A* implies *B*". These three logical operations are foundational; without one of them, the logic is incomplete (you cannot derive some theorems).

A programming language **obeys the CH correspondence** to the logic if for any two types A, B, the language also contains composite types corresponding to the logical formulas "A or B", "A and B", "A implies B". In Scala, these composite types are Either [A,B], the tuple (A,B), and the function type, A \Rightarrow B. All modern functional languages such as OCaml, Haskell, Scala, F#, Swift, Rust, Elm, PureScript support these three type constructions and thus are faithful to the CH correspondence. Having a *complete* logic in a language's type system enables declarative domain-driven code design.

It is interesting to note that most older programming languages (C/C++, Java, JavaScript, Python) do not support some of these composite types. In other words, these programming languages have type systems based on an incomplete logic. As a result, users of these languages have to implement burdensome workarounds that make for error-prone code. Failure to follow mathematical principles has real costs.

19.3 The power of abstraction

Data engineering at scale poses problems of such complexity that many software companies adopt functional programming languages as their main implementation tool. Netflix, LinkedIn, Twitter started using Scala early on and were able to reap the benefits of the powerful abstractions Scala affords, such as asynchronous streams and parallelized functional collections. In this way, Scala enabled these businesses to engineer and scale up their massively concurrent computations. What exactly makes Scala suitable for big data processing?

The only way to manage massively concurrent code is to use sufficiently high-level abstractions that make application code declarative. The two most important such abstractions are the "resilient distributed dataset" (RDD) of Apache Spark and the "reactive stream" used in systems such as Kafka, Apache Storm, Akka Streams, and Apache Flink. While these abstractions are certainly implementable in Java or Python, true declarative and type-safe usage is possible only



Figure 19.2: The Pyongyang method of error-free programming.

in a programming language with a sufficiently sophisticated functional type system. Among the currently available mature functional languages, only Scala and Haskell would be technically adequate for that task, due to their support for typeclasses and higher-order generic collections.

It remains to see why Scala became the *lingua franca* of big data and not, say, Haskell.

19.4 Scala is Java on math

The recently invented general-purpose functional programming languages can be grouped into "industrial" (F#, Scala, Swift) and "academic" (OCaml, Haskell).

The "academic" languages are clean-room implementations of well-researched mathematical principles of programming language design (the CH correspondence being one such principle). These languages are unencumbered by requirements of compatibility with any existing platform or libraries. Because of this, the "academic" languages are perfect playgrounds for taking various mathematical ideas to their logical conclusion. At the same time, software practitioners strug-

gle to adopt these languages due to a steep learning curve, a lack of enterprisegrade libraries and tool support, and immature package management.

The languages from the "industrial" group are based on existing and mature software ecosystems: F# on .NET, Scala on JVM, and Swift on Apple's Cocoa/iOS platform. One of the important design requirements for these languages is 100% binary compatibility with their "parent" platforms and languages (F# with C#, Scala with Java, and Swift with Objective-C). Because of this, developers can immediately take advantage of the existing tooling, package management, and industry-strength libraries, while slowly ramping up the idiomatic usage of new language features. However, the same compatibility requirement necessitated certain limitations in the languages, making their design less than fully satisfactory from the functional programming viewpoint.

It is now easy to see why the adoption rate of the "industrial" group of languages is much higher than that of the "academic" languages. The transition to the functional paradigm is also made smoother for software developers because F#, Scala, and Swift seamlessly support the familiar object-oriented programming paradigm. At the same time, these new languages still have logically complete type systems, which gives developers an important benefit of type-safe domain modeling.

Nevertheless, the type systems of these languages are not equally powerful. For instance, F# and Swift are similar to OCaml in many ways but omit OCaml's parameterized modules and some other features. Of all mentioned languages, Scala and Haskell are the only ones that directly support typeclasses and higher-order generics, which are necessary for expressing abstractions such as an automatically parallelized data set or an asynchronous data stream.

To see the impact of these advanced features of Scala and Haskell, consider LINQ, a domain-specific language for database queries on .NET, implemented in C# and F# through a special syntax supported by Microsoft's compilers. Analogous functionality is provided in Scala as a *library*, without need to modify the Scala compiler, by several open-source projects such as Slick, Squeryl, or Quill. Similar libraries exist for Haskell—but are impossible to implement in languages with less powerful type systems.

19.5 Conclusion

The decisive advantages of Scala over other contenders (such as OCaml, Haskell, F#, Swift, or Rust) are

19 Essay: Towards functional data engineering with Scala

- 1. functional collections in the standard library;
- 2. a highly sophisticated type system, with support for typeclasses and higher-order generics;
- 3. seamless compatibility with a mature software ecosystem (JVM).

Based on this assessment, we may be confident in Scala's great future as a main implementation language for big data engineering.

A Notations

I chose certain notations in this book to be different from the notations currently used in the functional programming community. The proposed notation seems to be well adapted to reasoning about types and code, and especially for designing data types and proving the equational laws of typeclasses.

A.1 Summary table

```
F^A type constructor F with type argument A x^{:A} value x has type A A+B a disjunctive type; in Scala, this type is \texttt{Either}[A, B] A \times B a product type; in Scala, this type is (A,B) A \Rightarrow B the function type, mapping from A to B x^{:A} \Rightarrow f a nameless function (as a value); in Scala, \{x:A \Rightarrow f\} id the identity function

1 the unit type or its value; in Scala, \{x:A \Rightarrow f\} id the void type; in Scala, \{x:A \Rightarrow f\} \{x:A \Rightarrow f\} if \{x:A \Rightarrow f\} i
```

```
F^{ullet} the type constructor F understood as a type-level function; in Scala, F[\_] F^{ullet} \sim G^{ullet} or F^A \sim G^A a natural transformation between functors F and G \forall A.P^A a universally quantified type expression \exists A.P^A an existentially quantified type expression \{f,g\} is f \in G a function f \in G is f \in G a function f \in G is f \in G and then to f \in G in f \in G a function f \in G is f \in G and then to f \in G in f \in G and the function f \in G is f \in G and then to f \in G in f \in G and the function f \in G in f \in G and the function f \in G in f \in G and the function f \in G in f \in G and the function f \in G in f \in G and the function f \in G in f \in G and the function f \in G in f \in G and the function f \in G in f \in G and the function f \in G in f \in G and the function f \in G in f \in G and the function f \in G and the function f \in G and the function f \in G in f \in G and the function f \in G and the function f \in G in f \in G and the function f \in G and f \in G and the function f \in G and f \in
```

A.2 Explanations

 F^A means a type constructor F with a type parameter A. In Scala, this is F[A].

 $x^{:A}$ means a value x that has type A. The colon, :, in the superscript is to show that it is not a type argument. In Scala, this is x : A. The notation x : A can be used as well, but $x^{:A}$ is easier to read when x is inside a larger code expression.

A + B means the disjunctive type made of types A and B (or, a disjunction of A and B). In Scala, this is the type Either [A, B].

 $A \times B$ means the product type made of types A and B. In Scala, this is the tuple type (A,B).

 $A \Rightarrow B$ means a function type from A to B. In Scala, this is the function type $A \Rightarrow B$.

 $x^{:A} \Rightarrow f$ means a nameless function (a literal function value) with argument x of type A and function body f.

id means the identity function. The type of its argument should be either specified as id^A or $id^{A \to A}$, or else should be unambiguous from the context.

1 means the unit type, and also the value of the unit type. In Scala, the unit type is Unit, and its value is denoted by (). Example of using the unit type is 1 + A, which in Scala corresponds to Option[A].

0 means the void type (the type with no values). In Scala, this is the type Nothing. Example of using the void type is to denote the empty part of a disjunction. For example, in the disjunction 1 + A the non-empty option type is 0 + A, which in Scala corresponds to Some [A]. The empty option type 1 + 0 corresponds to None. Similarly, A + 0 may denote the left part of the type A + B (in Scala, Left [A]), while 0 + B denotes its right part (in Scala, Right [A]).

≜ means "equal by definition". Examples:

- $f \triangleq x^{:Int} \Rightarrow x + 1$ is a definition of the function f. In Scala, this is val $f = (x: Int) \Rightarrow x + 1$.
- $F^A \triangleq 1 + A$ is a definition of a type constructor F. In Scala, this is type F[A] = Option[A].

 \cong means "equivalent" according to an equivalence relation that needs to be established in the text. For example, if we have established the equivalence that allows nested tuples to be reordered whenever needed, we can write $(a \times b) \times c \cong a \times (b \times c)$.

 $A^{:F^{B}}$ in type expressions means that the type constructor F^{\bullet} assigns the type F^{B} to the type expression A. This notation is used for defining unfunctors (GADTs). For example, the Scala code

```
sealed trait F[A]
case class F1() extends F[Int]
case class F2[A](a: A) extends F[(A, String)]
```

defines an unfunctor, which is denoted by $F^A \triangleq 1^{:F^{Int}} + A^{:F^{A \times String}}$.

fmap $_F$ means the standard method fmap pertaining to the functor F. In Scala, this is typically implemented as Functor[F] fmap. Since each functor F has its own specific definition of fmap, the subscript "F" is not a type parameter of fmap $_F$. The method fmap $_F$ actually has two type parameters, and its type signature written in full is fmap $_F^{A,B}: (A\Rightarrow B)\Rightarrow F^A\Rightarrow F^B$. For clarity, one may sometimes write explicitly the type parameters A,B in the expression fmap $_F^{A,B}$, but in most cases these type parameters A,B can be omitted without loss of clarity. As another example, a monad's standard method pure is denoted by pu $_F$, where the subscript refers to the monad F. This function has type signature $A\Rightarrow F^A$ that contains a type parameter A. In the short notation, this is denoted by pu $_F^A$. If we are using the pure method with a complicated type, e.g. $1+P^A$, instead of the type parameter A, we might want to indicate this type for clarity as a type

parameter value and write $pu_F^{1+P^A}$. The type signature of that function is then

$$pu_F^{1+P^A}: 1+P^A \Rightarrow F^{1+P^A}$$

 F^{ullet} means the type constructor F understood as a type-level function, – that is, with a type argument unspecified. In Scala, this is $F[_]$. The bullet symbol, ullet, is used as a placeholder for the missing type parameter. I also simply write F when no type argument is needed, and it means the same as F^{ullet} . (For example, "a functor F" and "a functor F^{ullet} " mean the same thing.) However, it is useful for clarity to be able to indicate the place where the type argument would appear. For instance, functor composition is clearly denoted as $F^{G^{ullet}}$; in Scala, this is F[G[?]] when using the "kind projector" plugin. As another example, $T_L^{M,ullet}$ denotes a monad transformer for the base monad L and the foreign monad L. The foreign monad L is a type parameter in $L_L^{M,ullet}$ because the construction of the monad transformer depends sensitively on the internal details of L.)

 $F^{\bullet} \leadsto G^{\bullet}$ or $F^{A} \leadsto G^{A}$ means a natural transformation between two functors F and G. In some Scala libraries, this is denoted by $F \sim G$.

 $\forall A.P^A$ is a universally quantified type expression, in which A is a bound type parameter.

 $\exists A.P^A$ is an existentially quantified type expression, in which A is a bound type parameter.

- § means the forward composition of functions: $f \circ g$ (reads "f before g") is the function defined as $x \Rightarrow g(f(x))$.
- \circ means the backward composition of functions: $f \circ g$ (reads "f after g") is the function defined as $x \Rightarrow f(g(x))$.
- \circ with type constructors means their functor composition, for example $F \circ G$ denotes the functor $F^{G^{\bullet}}$. In Scala, this is F[G[A]].

 $f^{\uparrow G}$ means a function f lifted to a functor G. For a function $f^{:A\Rightarrow B}$, the application of $f^{\uparrow G}$ to a value $g:G^A$ is written as $f^{\uparrow G}g$. In Scala, this is g.map(f). Nested liftings can be written as $f^{\uparrow G \uparrow H}$, which means $\left(f^{\uparrow G}\right)^{\uparrow H}$ and produces a function of type $H^{G^A} \Rightarrow H^{G^B}$. Applying a nested lifting to a value h of type H^{G^A} is written as $f^{\uparrow G \uparrow H}h$. In Scala, this is $h.map(_.map(f))$.

 $f^{\downarrow H}$ means a function f lifted to a contrafunctor H. For a function $f^{:A\Rightarrow B}$, the application of $f^{\downarrow H}$ to a value $h:H^B$ is written as $f^{\downarrow H}h$ and yields a value of type

¹https://github.com/typelevel/kind-projector

 H^A . In Scala, this is h.contramap(f).

 \diamond_M means the Kleisli product operation for the monad M. This is a binary operation working on two Kleisli functions of types $A \Rightarrow M^B$ and $B \Rightarrow M^C$ and yields a new function of type $A \Rightarrow M^C$.

B Glossary of terms

I chose certain terms in this book to be different from the terms currently used in the functional programming community. My proposed terminology is designed to help readers understand and remember the concepts behind the terms.

- **Nameless function** An expression of function type, representing a function. For example, x x * 2. Also known as function expression, function literal, anonymous function, closure, lambda-function, lambda-expression, or simply a "lambda".
- **Product type** A type representing several values given at once. In Scala, product types are the tuple types, for example (Int, String), and case classes. Also known as **tuple** type, **struct** (in C and C++), and **record**.
- **Disjunctive type** A type representing one of several distinct possibilities. In Scala, this is usually implemented as a sealed trait extended by several case classes. The standard Scala disjunction types are Option[A] and Either[A, B]. Also known as **sum** type, **tagged union** type, **co-product** type, and variant type (in OCaml and in Object Pascal). It is shorter to say "sum type," but the English word "sum" is more ambiguous to the ear than "disjunction".
- **Polynomial functor** A type constructor built using disjunctions (sums), products (tuples), type parameters and fixed types. For example, in Scala, type F[A] = Either[(Int, A), A] is a polynomial functor with respect to the type parameter A, while Int is a fixed type (not a type parameter). Polynomial functors are also called **algebraic data types**. A polynomial type constructor is always a functor with respect to any of its type parameters, hence I use the shorter name "polynomial functor" instead of "polynomial type constructor".
- **Unfunctor** A type constructor that cannot possibly be a functor, nor a contrafunctor, nor a profunctor. An example is a type constructor with explic-

itly indexed type parameters, such as $F^A \triangleq (A \times A)^{:F^{\text{Int}}} + (\text{Int} \times A)^{:F^1}$. Also called a **GADT** (generalized algebraic data type).

Functor block A short syntax for composing various map, flatMap, and filter operations on a functor value. The Functor typeclass instance must be fixed for the entire functor block. For example, in Scala the code

```
for { x <- List(1,2,3); y <- List(10, x); if y > 2 }
  yield 2 * y
```

is equivalent to the code

```
List(1, 2, 3).flatMap(x => List(10, x))
.filter(y => y > 1).map(y => 2 * y)
```

and computes the value List(20, 20, 20, 6). Similar syntax exists in a number of languages and is called a **for-comprehension** or **list comprehension** in Python, **do-notation** or do-block in Haskell, and **computation expressions** in F#. I use the name "functor block" in this book because it is shorter and more descriptive.

Method 1) A function defined as a member of a typeclass. For example, flatMap is a method defined in the Monad typeclass. 2) In Scala, a function defined as a member of a data type declared as a Java-compatible class or trait. Trait methods are necessary in Scala when implementing functions whose arguments have type parameters (because ordinary Scala function values cannot have type parameters). So, many typeclasses such as Functor or Monad, whose methods₁ require type parameters, will use Scala traits with methods₂ for their implementation. The same applies to type constructions with quantified types, such as the Church encoding.

Kleisli function Also called a Kleisli morphism or a Kleisli arrow. A function with type signature $A \Rightarrow M^B$ for some fixed monad M. More verbosely, "a morphism from the Kleisli category corresponding to the monad M". The standard monadic method $\operatorname{pure}_M: A \Rightarrow M^A$ has the type signature of a Kleisli function. The Kleisli product operation, \diamond_M , is a binary operation that combines two Kleisli functions (of types $A \Rightarrow M^B$ and $B \Rightarrow M^C$) into a new Kleisli function (of type $A \Rightarrow M^C$).

Exponential-polynomial type A type constructor built using disjunctions (sums),
 products, and function types, as well as type parameters or fixed types.
 For brevity, I call them "exp-poly" types. For example, in Scala, type F[A]
 = Either[(A, A), Int A] is an exp-poly type constructor. Such type constructors can be functors, contrafunctors, or profunctors.

Short type notation A mathematical notation for type expressions developed in this book for the purpose of quicker and more practical reasoning about types in functional programs. Disjunction types are denoted by +, product types by \times , and function types by \Rightarrow . The unit type is denoted by 1, and the void type by 0. The function arrow \Rightarrow has weaker precedence than +, which is in turn weaker than \times . Type parameters are denoted by superscripts. As an example of using these conventions, the Scala definition

```
type F[A] = Either[(A, A Option[Int]), String List[A]]
```

is written in the short type notation as

$$F^A \triangleq A \times (A \Rightarrow 1 + Int) + (String \Rightarrow List^A)$$

B.1 On the current misuse of the term "algebra"

In this book, I do not use the terms "algebra" or "algebraic", because these terms are too ambiguous. In the current practice, the functional programming community is using the word "algebra" in at least *four* incompatible ways.

Definition 0. In mathematics, an "algebra" is a vector space with multiplication and certain standard properties. For example, you need 1*x=x, the addition must be commutative, the multiplication must be distributive over addition, and so on. As an example, the set of all 10×10 matrices with real coefficients is an "algebra" in this sense. These matrices form a 100-dimensional vector space, and can be multiplied and added. This standard definition of "algebra" is not actually used in functional programming.

Definition 1. An "algebra" is a function with type signature $F^A \Rightarrow A$, where F^A is some fixed functor. This definition comes from category theory, where such types are called *F*-algebras. There is no direct connection between this "algebra"

and Definition 0, except when the functor F is defined by $F^A \triangleq A \times A$, and then a function of type $A \times A \Rightarrow A$ may be interpreted as a "multiplication" operation (but, in any case, A is a type and not a vector space, and there are no distributivity or commutativity laws). I prefer to call such functions "F-algebras", emphasizing that they characterize and depend on a chosen functor F. However, F-algebras are not mentioned in this book: knowing how to reason about their properties does not give much help in practical work.

Definition 2. Polynomial functors are often called "algebraic data types". However, they are not "algebraic" in the sense of Definition 0 or 1. For example, consider the "algebraic data type" Either[Option[A], Int], which is $F^A \triangleq 1 + A + \texttt{Int}$ in the short type notation. The set of all values of the type F^A does not admit the addition and multiplication operations required by the mathematical definition of "algebra". The type F^A may admit some binary or unary operations (e.g. that of a monoid), but these operations will not be commutative or distributive. Also, there cannot be a function with type $F^A \Rightarrow A$, as required for Definition 1. It seems that the usage of the word "algebra" here is to refer to "school-level algebra" with polynomials; these data types are built from sums and products of types. In this book, I call such types "polynomial". However, if the data type contains a function type, e.g. $\texttt{Option[Int} \Rightarrow \texttt{A]}$, the type is no longer polynomial. So I use the more precise terms "polynomial type" and "exponential-polynomial type".

Definition 3. People talk about the "algebra" of properties of functions such as map or flatMap, referring to the fact that these functions must satisfy certain equational laws (e.g. the identity, composition, or associativity laws). But these laws do not form an "algebra" in the sense of Definition 0, nor do the functions such as map or flatMap themselves (there are no binary operations on them). Neither do they form an algebra in the sense of Definition 1. The laws for map or flatMap are in no way related to "algebraic data types" of Definition 2. So here the word "algebra" is used in a way that is unrelated to the three previous definitions. To me, it does not seem helpful to say the word "algebraic" or "algebraic" when talking about equational laws. These laws are "algebraic" in a trivial sense – i.e. they are written as equations. In mathematics, "algebraic" equations are different from "differential" or "integral" equations. In functional programming, all equational laws are of the same kind: some code on the left-hand side must be equal to some code on the right-hand side of the equation. So calling them

"algebraic" does not help and does not clarify anything. I call them "equational laws" or just "laws".

Definition 4. In the Church encoding of a free monad (nowadays known as the "final tagless" encoding), the term "algebra" refers to the *type constructor* parameter F. This definition has nothing to do with any of the previous definitions. Clearly, Definition 0 cannot apply to a type constructor. Definition 1 does not apply since F is not itself a function type of the form $G^A \Rightarrow A$. (A function of type $F^A \Rightarrow A$, which I call a "runner" for the type constructor F, is not usually called an "algebra" in discussions of the "final tagless" encoding.) Definition 2 seems to be the most closely related meaning, since F is *sometimes* a polynomial functor in practical usage (although in most cases F will be an unfunctor). However, it is not helpful to call the polynomial functor F an "algebraic data type" and, at the same time, an "algebra". Definition 3 does not apply since the free monad construction does not assume that any laws hold about F, nor has any means of imposing such laws. The type constructor F is used to parameterize the effects described by the free monad, so it seems more reasonable to call it the "effect constructor".

So, it seems that the current usage of the word "algebra" in functional programming is both inconsistent and unhelpful to practitioners. In this book, I reserve the word "algebra" to denote the branch of mathematics, as in "school-level algebra" or "graduate-level algebra". Instead of "algebra" as in Definitions 1 to 4, I talk about "F-algebras" with a specific functor F; "polynomial types" or "polynomial functors" or "exponential-polynomial functors" etc.; "equational laws"; and an "effect constructor" F.

C Scala syntax and features

C.0.1 Function syntax

Functions have arguments, body, and type. The function type lists the type of all arguments and the type of the result value.

```
def f(x: Int, y: Int): Int \Rightarrow Int = { z \Rightarrow x + y + z }
```

Functions may be used with infix syntax as well. For this syntax to work, the function must be defined **as a Scala method**, that is, using def within the declaration of x's class, or as an extension method. The infix syntax cannot work with functions defined using val. For clarity, I call Scala functions **infix methods** when defined and used in this way.

The syntax List[Int] means "a list of integer values." In the type expression List[Int], the "Int" is called the **type parameter** and List is called the **type constructor**.

A list can contain values of any type; for example, List[List[List[Int]]] means a list of lists of lists of integers. So, a type constructor can be seen as a function from types to types. A type constructor takes a type parameter as an argument, and produces a new type as a result.

C.0.2 Scala collections

The Scala standard library defines collections of several kinds, the main ones being sequences, sets, and dictionaries. These collections have many map/reducestyle methods defined on them.

Sequences are "subclasses" of the class Seq. The standard library will sometimes choose automatically a suitable subclass of Seq, such as List, IndexedSeq, Vector, Range, etc.; for example:

```
scala> 1 to 5
scala> (1 to 5).map(x \Rightarrow x*x)
scala> (1 to 5).toList
```

C Scala syntax and features

```
scala> 1 until 5
scala> (1 until 5).toList
```

For our purposes, all these "sequence-like" types are equivalent. Sets are values of class Set, and dictionaries are values of class Map.

```
scala> Set(1, 2, 3).filter(x \Rightarrow x % 2 == 0)
```

D Intuitionistic propositional logic (IPL)

The intuitionistic propositional logic (sometimes also called the "constructive" propositional logic) describes how programs in functional programming languages may be able to compute values of different types.

The main formal difference between IPL and the classical (Boolean) logic is that IPL does not include the axiom of excluded middle ("tertium non datur"), which is

$$\forall A: (A \text{ or } (\text{not}(A))) \text{ is true}$$

It is not easy to figure out the consequences of *not having* this axiom. The reason this axiom is not included in IPL is that IPL propositions such as CH (A) correspond to the *practical possibility* of values of type A to be computed by a program. For the proposition CH (A) to be true in IPL, a program needs to actually compute a value of type A. It is not sufficient merely to show that the non-existence of such a value would be somehow contradictory. In classical logic, the axiom of excluded middle says that either CH (A) or not (CH (A)) is true. So showing that "not CH (A)" is contradictory would be sufficient for proving CH (A) without ever computing any values of type A. For this reason, classical (Boolean) logic does not adequately predict which typed values can be computed by functional programs; one needs to use the IPL.

D.1 Example: Implementable types not described by Boolean logic

Here is an explicit example of obtaining an incorrect result when using classical logic to reason about values computed by functional programs. Consider the formula

$$(A \Rightarrow B + C) \Rightarrow (A \Rightarrow B) + (A \Rightarrow C) \tag{D.1}$$

or, putting in all the parentheses for clarity,

$$(A \Rightarrow (B+C)) \Rightarrow ((A \Rightarrow B) + (A \Rightarrow C))$$
.

This formula is a true theorem in classical logic. To prove this, we only need to show that Eq. (D.1) is always equal to *true* (i.e. Boolean value 1) for any Boolean values of the variables A, B, C. Consider that the only way an implication $A \Rightarrow B$ could be *false* (that is, equal to 0) in Boolean logic is when A = 1 and B = 0. So, Eq. (D.1) can be false only if $(A \Rightarrow B + C) = 1$ and $(A \Rightarrow B) + (A \Rightarrow C) = 0$. The disjunction can be false only when both parts are false; so we must have $(A \Rightarrow B) = 0$ and $(A \Rightarrow C) = 0$. This is only possible if A = 1 and B = C = 0. But, with these value assignments, we find $(A \Rightarrow B + C) = 0$ rather than 1. So, we cannot ever make Eq. (D.1) equal to 0 as a Boolean formula. This shows Eq. (D.1) to be a "classically valid" formula, i.e. a theorem that holds in classical Boolean logic.

If we use the Curry-Howard correspondence and apply Eq. (D.1) to propositions such as CH(A), CH(B), CH(C), we obtain the statement that a program should be able to compute a value of type $(A \Rightarrow B) + (A \Rightarrow C)$ given a value of type $A \Rightarrow B + C$. In Scala, such a program would be written as a function with the following type signature,

```
def bad[A, B, C](g: A => Either[B, C]): Either[A=>B, A=>C] = ???
```

However, it is impossible to implement this function in Scala as a total function.

To help build an intuition for the impossibility of implementing bad, consider that the only available data is a function $g:A\Rightarrow B+C$, which may return values of type B or C depending on the input value of type A. The function bad must return either a function of type $A\Rightarrow B$ or a function of type $A\Rightarrow C$. Can we create a function of type $A\Rightarrow B$? Given a value of type A, we need to compute a value of type B. Since the type B is completely arbitrary (it is a type parameter), we cannot produce a value of type B from scratch. The only potential source of values of type B is the input function B. However, B may produce values of type B for some values of type B. So, in general, we cannot build a function of type $A\Rightarrow B$ out of the function B. Similarly, we find that we cannot build a function of type $A\Rightarrow C$ out of B.

The decision about whether to return $A \Rightarrow B$ or $A \Rightarrow C$ must be somehow made in the code of bad. The only input data is the function g that takes an argument of type A. We could imagine calling g on various arguments of type A and to see whether g returns a B or a C. However, the type A is unknown, so the function

bad cannot produce any values of that type and call g. So the decision about whether to return $A \Rightarrow B$ or $A \Rightarrow C$ must be made regardless of the function g. Whichever we choose to return, $A \Rightarrow B$ or $A \Rightarrow C$, we will not be able to return a result value of the required type.

What we *could* do is to switch between $A \Rightarrow B$ and $A \Rightarrow C$ depending on a given value of type A. This, however, corresponds to a different type signature:

$$(A \Rightarrow B + C) \Rightarrow A \Rightarrow (A \Rightarrow B) + (A \Rightarrow C)$$

This type signature can be implemented, for instance, by this Scala code:

```
def q[A, B, C](g: A => Either[B, C]): A => Either[A=>B, A=>C] = { a =>
   g(a) match {
   case Left(b) => Left(_ => b)
   case Right(c) => Right(_ => c)
  }
}
```

But this is not the type signature that corresponds to Eq. (D.1) via the Curry-Howard correspondence.

In the IPL, it turns out that Eq. (D.1) is not a valid theorem, i.e. it is impossible to find a proof of Eq. (D.1) in the IPL. To *prove* that there is no proof, one needs to use methods of proof theory that are beyond the scope of this book. A good introduction to the required technique is the book "*Proof and Disproof in Formal Logic*" by R. Bornat.¹

This example illustrates that it is precisely the valid theorems in the IPL, and not the valid theorems in the Boolean logic, that correspond to implementable functional programs.

D.2 Using truth values in Boolean logic and in IPL

Another significant difference between IPL and the Boolean logic is that propositions in IPL cannot be assigned a fixed set of "truth values". This was proved by Gödel in 1935. It means that a proposition in IPL cannot be decided by writing out a truth table, even if we allow more than two truth values.

¹ R. Bornat, "Proof and Disproof in Formal Logic", Oxford, 2005 - link to Amazon.com

E Category theory

Examples of categories

- Objects: types Int, String, ...; morphisms (arrows) are functions Int → String etc. – this is the "standard" category corresponding to a given programming language
- 2. Objects: types A, B, ...; morphisms are pairs of functions $(A \rightarrow B)$, $(B \rightarrow A)$
- 3. * Objects: types List^A , List^B , ...; morphisms are functions of type $\operatorname{List}^A \to \operatorname{List}^B$
- 4. Objects: types A, B, ...; morphisms are functions of type $List^A \rightarrow List^B$
- 5. Objects: types A, B, ...; morphisms are functions of type $A \to \text{List}^B$
- 6. * Objects: types List^A, List^B, ...; morphisms are functions $A \rightarrow B$
- 7. Objects: types A, B, ...; morphisms are List^{$A \rightarrow B$}
- 8. Objects: types A, B, ...; morphisms are functions $B \rightarrow A$
- 9. * Objects: things *A*, *B*, ...; morphisms are pairs (*A*, *B*) of things this is the same as a preorder

Examples marked with * are for illustration only, they are probably not very useful

F What is "applied functional type theory"

Applied functional type theory (AFTT) is what I call the area of computer science that should serve the needs of functional programmers working as software engineers.

It is for these practitioners (I am one myself), rather than for academic researchers, that I set out to examine the functional programming inventions over the last 30 years, – such as the "functional pearls" papers – and to determine the scope of theoretical material that has demonstrated its pragmatic usefulness and thus belongs to AFTT, as opposed to material that is purely academic and may be tentatively omitted.

F.1 The scope of AFTT

What exactly is the extent of "theory" that a practicing functional programmer should know in order to be effective at writing code? In my view, this question is not yet resolved. Once it is resolved, AFTT will be that theory.

Traditional courses of theoretical computer science (algorithms, traditional data structures, complexity theory, formal languages, formal semantics, compiler techniques, databases, networking, operating systems, etc.) are largely not relevant to AFTT.

Here is an example: To an academic computer scientist, the "science behind Haskell" is the theory of lambda-calculus, the type-theoretic "System $F\omega$ ", and formal semantics. These theories guided the design of the Haskell language and define rigorously what a Haskell program "means" in a mathematical sense. Academic computer science courses teach these theories.

However, a practicing Haskell or Scala programmer is not concerned with designing Haskell or Scala, or with proving any theoretical properties of those languages. A practicing programmer is mainly concerned with *using* a chosen programming language to *write code*.

Neither the theory of lambda-calculus, nor proofs of type-theoretical properties of "System $F\omega$ ", nor theories of formal semantics will actually help a programmer to write code. So all these theories are not within the scope of AFTT.

As an example of theoretical material that *is* within the scope of AFTT, consider the equational laws imposed on applicative functors (see Chapter 10).

It is essential for a practicing functional programmer to be able to recognize and use applicative functors. An applicative functor is a data structure can specify declaratively a set of operations that do not depend on each other's effects. Programs can then easily combine these operations and effects, for example, in order to execute them in parallel, or to refactor the program for better maintainability.

To use this functionality, the programmer must begin by checking whether a given data structure that satisfies the laws of applicative functors. In a given application, a data structure may be dictated in part by the business logic that cannot be changed. The programmer first writes down the type of that data structure and the code implementing the required methods, and then checks that the laws hold. The data structure may need to be adjusted in order to fit the definition of an applicative functor or its laws.

This work is done using pen and paper, in a mathematical notation. Once the applicative laws are verified, the programmer proceeds to write code using that data structure.

Because of the proofs, it is assured that the data structure satisfies the known properties of applicative functors, no matter how the rest of the program is written. So, for example, it is assured that the relevant effects can be automatically parallelized, as is usual with applicative functors.

In this way, AFTT directly guides the programmer and helps to write correct code.

Applicative functors were discovered by practitioners who were using Haskell for writing code, in applications such as parser combinators, compilers, and domain-specific languages for parallel computations. However, applicative functors are not a feature of Haskell: they are the same in Scala, OCaml, or any other functional programming language. And yet, no standard computer science textbook defines applicative functors, motivates their laws, explores their structure on basic examples, or shows data structures that are *not* applicative functors and explains why. (For that matter, no book on category theory or type theory mentions applicative functors either.)

So far it appears that AFTT will be a mixture of certain areas of category theory, formal logic, and type theory. However, software engineers would not de-

rive much benefit from following traditional academic courses in these subjects, because their presentation is too abstract and at the same time lacks specific results necessary for practical software engineering. In other words, the traditional academic courses answer questions that academic computer scientists have, not questions that software engineers have.

There exist several books intended as presentations of category theory "for computer scientists" or "for programmers". However, these books fail to give examples vitally relevant to everyday programming, such as applicative or traversable functors. Instead, these books contain purely theoretical topics such as limits, adjunctions, or toposes, – concepts that have no applications in practical functional programming today.

Typical questions in academic books: "is this an introduction or an elimination rule" and "does this property hold in non-small categories, or are we limited to the category Set". Typical questions a Scala programmer might have: "can we compute a value of type Either[Z, R => A] from a value of type R => Either[Z, A]" and "is the type constructor F[A] = Option[(A, A, A)] a monad". The proper scope of AFTT includes answering the last two questions, but not the first two.

A software engineer hoping to understand the foundations of functional programming will not find the concepts of foldable, filterable, applicative, or traversable functors in any books on category theory, including books intended for programmers. And yet, these concepts are necessary to obtain a mathematically correct implementation of such foundationally important operations as fold, filter, zip, and traverse – operations that functional programmers use every day in their code.

To compensate for the lack of AFTT textbooks, programmers have written many online tutorials for each other, trying to explain the theoretical concepts necessary for practical work. There are the infamous "monad tutorials", but also tutorials about applicative functors, traversable functors, free monads, and so on. These tutorials tend to be very hands-on and narrow in scope, limited to one or two specific questions and specific applications. Such tutorials usually do not present a sufficiently broad picture and do not illustrate deeper connections between these mathematical constructions.

For example, "free monads" became popular in the Scala community around 2015. Many talks about free monads were presented at Scala engineering conferences, each giving their own slightly different implementation but never formulating rigorously the required properties for a piece of code to be a valid implementation of the free monad.

Without knowledge of mathematical principles behind free monads, a pro-

grammer cannot make sure that a given implementation is correct. However, books on category theory present free monads in a way that is unsuitable for programming applications: a free monad is just an adjoint functor to a forgetful functor into the category of sets.¹ This definition is too abstract and, for instance, cannot be used to check whether a given implementation of the free monad in Scala is correct.

Perhaps the best selection of AFTT tutorial material can be found in the Haskell Wikibooks. However, those tutorials are incomplete and limited to explaining the use of Haskell. Many of them are suitable neither as a first introduction nor as a reference on AFTT. Also, the Haskell Wikibooks tutorials rarely show any proofs or derivations of equational laws.

Apart from referring to some notions from category theory, AFTT also uses some concepts from type theory and formal logic. However, existing textbooks on type theory and formal logic focus on domain theory and proof theory – which is a lot of information that practicing programmers will have difficulty assimilating and yet will have no chance of ever applying in their daily work. At the same time, these books never mention practical techniques used in many functional programming libraries today, such as quantified types, types parameterized by type constructors, or partial type-level functions (known as "typeclasses").

Type theory and formal logic can, in principle, help the programmer with certain practical tasks, such as:

- deciding whether two data structures are equivalent as types, and implementing the isomorphism transformation; for example, the Scala type (A, Either[B, C]) is equivalent to Either[(A, B), (A, C)]
- detecting whether a definition of a recursive type is "reasonable", i.e. does
 not lead to a useless infinite recursion; an example of a "useless" recursive
 type definition in Scala is case class Bad(x: Bad)
- deriving an implementation of a function from its type signature and required laws; for example, deriving the flatMap method for the Reader monad from the type signature

```
def flatMap[Z, A, B](r: Z \Rightarrow A)(f: A \Rightarrow Z \Rightarrow B): Z \Rightarrow B
```

and verifying that the monad laws hold

¹"What's your problem?" as the joke would go.

deciding whether a generic pure function with a given signature can be implemented; for example, def f[A, B]: (A => B) => A cannot be implemented but def g[A, B]: A => (B => A) can be implemented

I mention these practical tasks as examples because they are actual real-world-coding applications of domain theory and the Curry-Howard correspondence theory. However, existing books on type theory and logic do not give practical recipes for resolving these questions.

On the other hand, books such as "Scala with Cats" and "Functional programming, simplified" are focused on explaining the practical aspects of programming and do not adequately treat the equational laws that the mathematical structures require (such as the laws for applicative or monadic functors).

The only existing Scala-based AFTT textbook aiming at the proper scope is the Bjarnason-Chiusano book, which balances practical considerations with theoretical developments such as equational laws. This book is written at about the same level but goes deeper into the mathematical foundations and at the same time gives a wider range of examples.

This book is an attempt to delineate the proper scope of AFTT and to develop a rigorous yet clear and approachable presentation of the chosen material. The goal is to teach programmers how to reason mathematically about types and code, in a way that is directly relevant to practical programming.

In this book, I demonstrate code examples in Scala because this is what I am most familiar with. However, most of this material will work equally well in Haskell, OCaml, and other FP languages. This is so because AFTT is not specific to Scala or Haskell. A serious user of any other functional programming language will have to face the same questions and struggle with the same practical issues.

F.2 Approach to presentation

The presentation in this book is self-contained. I introduce and explain all the required notations, concepts, and Scala language features. The emphasis is on clarity and understandability of all examples, mathematical notions, derivations, and code. I introduce a fair amount of non-standard terminology and notations because this allows me to to achieve a clearer and more logically coherent presentation of the material, especially for readers not familiar with the theoretical literature.

The main content of AFTT is to expose mathematical principles that guide the practice of functional programming – that is, help people to write code. Therefore, all mathematical developments in this book are thoroughly motivated by practical programming issues.

Each mathematical construction is accompanied by code examples and unit tests to illustrate its usage and check correctness. For example, the equational laws for every standard typeclass (functor, applicative, monad, etc.) are first motivated heuristically before deriving a set of mathematical equations and formulating the laws in terms of axioms of a category. In this book, all theory is developed in order to write some new code as a result, and in order to answer a question arising from programming practice. Theoretical material from category theory, type theory, and formal logic is kept to the absolute minimum necessary. Mathematical generalizations are not pursued beyond either practical usefulness or immediate pedagogical usefulness. This limits the scope of required mathematical knowledge to bare rudiments of category theory, type theory, and formal logic. For instance, I never mention "introduction/elimination rules", "strong normalization", "complete partial order domain", "adjoint functor", "pullback", "pushout", "limit", "co-limit", or the word "algebra", because using these concepts will not help a functional programmer to write code. Instead, I focus on practically useful material – including some little-known but useful constructions such as the "partial type function", "filterable" and "applicative contrafunctor" typeclasses, or the "free pointed" monad.

Each new concept or technique is fully explained via solved examples and drilled via provided exercises. Answers to exercises are not provided, but it is verified that the exercises are doable and free of errors. More difficult exercises are marked by an asterisk.

F.3 Intended audience

The material is presented here at medium to advanced level. It requires a certain amount of mathematical experience and is not suitable for people unfamiliar with school-level algebra, or for people who are generally allergic to mathematics, or for people unwilling to learn new and difficult concepts through prolonged mental concentration.

The first two chapters are introductory and may be suitable for beginners in programming. Starting from the middle of chapter 3, the material becomes unsuitable for beginners.

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