

Maybe Haskell

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Introduction

As a programmer, I spend a lot of time dealing with the fallout from one specific problem: partial functions. A partial function is one that can't provide a valid result for all possible inputs. If you write a function (or method) to return the first element in an array that satisfies some condition, what do you do if no such element exists? You've been given an input for which you can't return a valid result. Aside from raising an exception, what can you do?

The most popular way to to deal with this is to return a special value that indicates failure. Ruby has nil, Java has null, and many C functions return -1 in failure cases. This is a huge hassle. You now have a system in which any value at any time can either be the value you expect or nil, always.

If you try to find a User, and you get back a value, and you try to treat it like a User when it's actually nil, you get a NoMethodError. What's worse, that error may not happen anywhere near the source of the problem. The line of code that created that nil may not even appear in the eventual backtrace. The result is various "nil checks" peppered throughout the code. Is this the best we can do?

The problem of partial functions is not going away. User input may be invalid, files may not exist, networks may fail. We will always need a way to deal with partial functions. What we don't need is null.

An Alternate Solution

In languages with sufficiently-expressive type systems, we have another option: we can state in the types that certain values may not be present. Functions nor-

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mally written in a partial way can instead return a type that captures any potential non-presence. Not only does it make it explicit and "type checked" that when a value may not be present, you have code to handle that case, but it also means that if a value is *not* of this special "nullable" type, you can feel safe in your assumption that the value's really there – No nil-checks required.

The focus of this book will be Haskell's implementation of this idea via the Maybe data type. This type and all of the functions that deal with it are not built-in, language-level constructs. All of it is implemented as libraries, written in a very straightforward way. In fact, we'll write most of that code ourselves over the course of this short book.

Haskell is not the only language to have such a construct. For example, Scala has a similar Option type and Swift has Optional with various built-in syntax elements to make its usage more convenient. Many of the ideas implemented in these languages were lifted directly from Haskell. If you happen to use one of them, it can be good to learn where the ideas originated.

Required Experience

I'll assume no prior Haskell experience. I expect that those reading this book will have programmed in other, more traditional languages, but I'll also ask that you actively combat your prior programming experience.

For example, you're going to see code like this:

```
countEvens = length . filter even
```

This is a function definition written in an entirely different style than you may be used to. Even so, I'll bet you can guess what it does, and even get close to how it does it: filter even probably takes a list and filters it for only even elements. length probably takes a list and returns the number of elements it has.

Given those fairly obvious facts, you might guess that putting two things together with (.) must mean you do one and then give the result to the other. That makes this expression a function which must take a list and return the number of even elements it has. Without mentioning any actual argument, we can directly assign

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this function the name countEvens. There's no need in Haskell to say that countevens of some x is to take the length after filtering for the even values of that x. We can state directly that count-evens is taking the length after filtering for evens.

This is a relatively contrived example, but it's indicative of the confusion that can happen at any level: if your first reaction is "such weird syntax! What is this crazy dot thing!?", you're going to have a bad time. Instead, try to internalize the parts that make sense while getting comfortable with *not* knowing the parts that don't. As you learn more, the various bits will tie together in ways you might not expect.

Structure

We'll spend this entire book focused on a single *type constructor* called Maybe. We'll start by quickly covering the basics of Haskell, but only so far that we see the opportunity for such a type and can't help but invent it ourselves. With that defined, we'll quickly see that it's cumbersome to use. This is because Haskell has taken an inherently cumbersome concept and put it right in front of us by naming it and requiring we deal with it at every step.

From there, we'll explore three *type classes* whose presence will make our lives far less cumbersome. We'll see that Maybe has all of the properties required to call it a *functor*, an *applicative functor*, and even a *monad*. These terms may sound scary, but we'll go through them slowly, each concept building on the last. These three *interfaces* are crucial to how I/O is handled in a purely functional language such as Haskell. Understanding them will open your eyes to a whole new world of abstractions and demystify notoriously opaque topics.

Finally, with a firm grasp on how these concepts operate in the context of Maybe, we'll discuss other types which share these qualities. This is to reinforce the fact that these ideas are *abstractions*. They can be applied to any type that meets certain criteria. Ideas like *functor* and *monad* are not specifically tied to the concept of partial functions or nullable values. They apply broadly to things like lists, trees, exceptions, and program evaluation.

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What This Book is Not

I don't intend to teach you Haskell. Rather, I want to show you *barely enough* Haskell so that I can wade into more interesting topics. I want to show how this Maybe data type can add safety to your code base while remaining convenient, expressive, and powerful. My hope is to show that Haskell and its "academic" ideas are not limited to PhD thesis papers. These ideas result directly in cleaner, more maintainable code that solves practical problems.

I won't describe how to set up a Haskell programming environment, show you how to write and run complete Haskell programs, or dive deeply into every language construct we'll see. If you are interested in going further and actually learning Haskell (and I hope you are!), then I recommend following Chris Allen's great learning path.

Lastly, a word of general advice before you get started:

The type system is not your enemy, it's your friend. It doesn't slow you down, it keeps you honest. Keep an open mind. Haskell is simpler than you think. Monads are not some mystical burrito, they're a simple abstraction which, when applied to a variety of problems, can lead to elegant solutions. Don't get bogged down in what you don't understand, dig deeper into what you do. And above all, take your time.

Haskell Basics

When we declare a function in Haskell, we first write a type signature:

```
five :: Int
```

We can read this as five of type Int.

Next, we write a definition:

```
five = 5
```

We can read this as five is 5.

In Haskell, = is not variable assignment, it's defining equivalence. We're saying here that the word five is equivalent to the literal 5. Anywhere you see one, you can replace it with the other and the program will always give the same answer. This property is called *referential transparency* and it holds true for any Haskell definition, no matter how complicated.

It's also possible to specify types with an *annotation* rather than a signature. We can annotate any expression with :: <type> to explicitly tell the compiler the type we want (or expect) that expression to have.

```
almostThird = (3 :: Float) / 9
-- => 0.3333334

actualThird = (3 :: Rational) / 9
-- => 1 % 3
```

We can read these as almostThird is 3, of type Float, divided by 9 and actualThird is 3, of type Rational, divided by 9.

Type annotations and signatures are usually optional, as Haskell can almost always tell the type of an expression by inspecting the types of its constituent parts or seeing how it is eventually used. This process is called *type inference*. For example, Haskell knows that six is an Int because it saw that 5 is an Int. Since you can only use (+) with arguments of the same type, it *enforced* that 1 is also an Int. Knowing that (+) returns the same type as its arguments, the final result of the addition must itself be an Int.

Good Haskellers will include a type signature on all top-level definitions anyway. It provides executable documentation and may, in some cases, prevent errors which occur when the compiler assigns a more generic type than you might otherwise want.

Arguments

Defining functions that take arguments looks like this:

```
add :: Int \rightarrow Int \rightarrow Int add x y = x + y
```

The type signature can be confusing because the argument types are not separated from the return type. There is a good reason for this, but I won't go into it yet. For now, feel free to mentally treat the thing after the last arrow as the return type.

After the type signature, we give the function's name (add) and names for any arguments it takes (x and y). On the other side of the =, we define an expression using those names.

Higher-order functions

Functions can take and return other functions. These are known as higher-order functions. In type signatures, any function arguments or return values must be surrounded by parentheses:

```
twice :: (Int -> Int) -> Int -> Int
twice f x = f (f x)

twice (add 2) 3
-- => 7
```

twice takes as its first argument a function, (Int \rightarrow Int). As its second argument, it takes an Int. The body of the function applies the first argument (f) to the second (x) twice, returning another Int. The parentheses in the definition of twice are grouping, not application. In Haskell, applying a function to some argument is simple: stick them together with a space in between. In this case, we need to group the inner (f x) so the outer f is applied to it as single argument. Without these parentheses, Haskell would think we were applying f to two arguments: another f and x.

You also saw an example of *partial application*. The expression add 2 returns a new function that itself takes the argument we left off. Let's break down that last expression to see how it works:

```
-- Add takes two Ints and returns an Int
add :: Int -> Int -> Int
add x y = x + y

-- Supplying only the first argument gives us a new function that will add 2 to
-- its argument. Its type is Int -> Int
add 2 :: Int -> Int

-- Which is exactly the type of twice's first argument
twice :: (Int -> Int) -> Int -> Int
twice f x = f (f x)

twice (add 2) 3
-- => add 2 (add 2 3)
-- => add 2 5
-- => 7
```

It's OK if this doesn't make complete sense now, I'll talk more about partial application as we go.

Operators

In the definition of add, I used something called an *operator*: (+). Operators like this are not special or built-in in any way; we can define and use them like any other function. That said, there are three additional (and convenient) behaviors operators have:

- 1. They are used *infix* by default, meaning they appear between their arguments (i.e. 2 + 2, not + 2 2). To use an operator *prefix*, it must be surrounded in parentheses (as in (+) 2 2).
- 2. When defining an operator, we can assign a custom associativity and precedence relative to other operators. This tells Haskell how to group expressions like 2 + 3 * 5 / 10.
- 3. We can surround an operator and *either* of its arguments in parentheses to get a new function that accepts whichever argument we left off. Expressions like (+ 2) and (10 /) are examples. The former adds 2 to something and the latter divides 10 by something. Expressions like these are called *sections*.

In Haskell, any function with a name made up entirely of punctuation (where The Haskell Report states very exactly what "punctuation" means) behaves like an operator. We can also take any normally-named function and treat it like an operator by surrounding it in backticks:

```
-- Normal usage of an elem function for checking if a value is present in a list elem 3 [1, 2, 3, 4, 5]
-- => True
-- Reads a little better infix
3 'elem' [1, 2, 3, 4, 5]
-- => True
-- Or as a section, leaving out the first argument intersects xs ys = any ('elem' xs) ys
```

Lambdas

The last thing we need to know about functions is that they can be *anonymous*. Anonymous functions are called *lambdas* and are most frequently used as arguments to higher-order functions. Often these functional arguments only exist for a single use and giving them a name is not otherwise valuable.

The syntax is a back-slash, the arguments to the function, an arrow, then the body of the function. A back-slash is used because it looks like the Greek letter λ .

Here's an example:

```
twice (\x -> x * x + 10) 5
-- => 1235
```

If you come across a code example using a lambda, you can always rewrite it to use named functions. Here's the process for this example:

```
-- Grab the lambda
\x -> x * x + 10

-- Name it
f = \x -> x * x + 10

-- Replace "\... ->" with normal arguments
f x = x * x + 10

-- Use the name instead
twice f 5
```

Our Own Data Types

We're not limited to basic types like Int or String. As you might expect, Haskell allows you to define custom data types:

```
data Person = MakePerson String Int
```

```
-- | `The persons's age
-- |
-- `The person's name
```

To the left of the = is the *type* constructor and to the right can be one or more *data* constructors. The type constructor is the name of the type and is used in type signatures. The data constructors are functions which produce values of the given type. For example, MakePerson is a function that takes a String and an Int, and returns a Person. Note that I will often use the general term "constructor" to refer to a *data* constructor if the meaning is clear from context.

When there is only one data constructor, it's quite common to give it the same name as the type constructor. This is because it's syntactically impossible to use one in place of the other, so the compiler makes no restriction. Naming is hard, so if you have a good one, you might as well use it in both contexts.

With this data type declared, we can now use it to write functions that construct values of this type:

```
pat :: Person
pat = Person "Pat" 29
```

Pattern Matching

To get the individual parts back out again, we use pattern matching:

```
getName :: Person -> String
getName (Person name _) = name
getAge :: Person -> Int
getAge (Person _ age) = age
```

In the above definitions, each function is looking for values constructed with Person. If it gets an argument that matches (which is guaranteed since that's the only way to get a Person in our system so far), Haskell will use that function body with each part of the constructed value bound to the variables given. The _ pattern (called a *wildcard*) is used for any parts we don't care about. Again, this is using = for equivalence (as always). We're saying that getName, when given (Person name _), is equivalent to name. Similarly for getAge.

There are other ways to do this sort of thing, but we won't get into that here.

Sum Types

As alluded to earlier, types can have more than one data constructor. These are called *sum types* because the total number of values you can build of a sum type is the sum of the number of values you can build with each of its constructors. The syntax is to separate each constructor by a | symbol:

```
data Person = PersonWithAge String Int | PersonWithoutAge String
pat :: Person
pat = PersonWithAge "Pat" 29

jim :: Person
jim = PersonWithoutAge "Jim"
```

Notice that pat and jim are both values of type Person, but they've been constructed differently. We can use pattern matching to inspect how a value was constructed and choose what to do accordingly. Syntactically, this is accomplished by providing multiple definitions of the same function, each matching a different pattern. Each definition will be tried in the order defined, and the first function to match will be used.

This works well for pulling the name out of a value of our new Person type:

```
getName :: Person -> String
getName (PersonWithAge name _) = name
getName (PersonWithoutAge name) = name
```

But we must be careful when trying to pull out a person's age:

```
getAge :: Person -> Int
getAge (PersonWithAge _ age) = age
getAge (PersonWithoutAge _) = -- uh-oh
```

If we decide to be lazy and not define that second function body, Haskell will compile, but warn us about the *non-exhaustive* pattern match. What we've created at that point is a *partial function*. If such a program ever attempts to match getAge with a Person that has no age, we'll see one of the few runtime errors possible in Haskell.

A person's name is always there, but their age may or may not be. Defining two constructors makes both cases explicit and forces anyone attempting to access a person's age to deal with its potential non-presence.

Kinds and Parameters

Imagine we wanted to generalize this Person type. What if people were able to hold arbitrary things? What if what that thing is (its type) doesn't really matter, the only meaningful thing we can say about it is if it's there or not. What we had before was a person with an age or a person without an age, what we want here is a person with a thing or a person without a thing.

One way to do this is to *parameterize* the type:

The type we've defined here is Person a. We can construct values of type Person a by giving a String and an a to PersonWithThing, or by giving only a String to PersonWithoutThing. Notice that even if we build our person using PersonWithoutThing, the constructed value still has type Person a.

The a is called a *type variable*. Any lowercase value will do, but it's common to use a because it's short, and a value of type a can be thought of as a value of *any* type. Rather than hard-coding that a person has an Int representing their age (or not), we can say a person is holding some thing of type a (or not).

We can still construct people with and without ages, but now we have to specify in the type that the a is an Int in this case:

```
patWithAge :: Person Int
patWithAge = PersonWithThing "pat" 29

patWithoutAge :: Person Int
patWithoutAge = PersonWithoutThing "pat"
```

Notice how even in the case where I have no age, we still specify the type of that thing which I do not have. In this case, we specified an Int for patWithoutAge, but values can have (or not have) any type of thing:

```
patWithEmail :: Person String
patWithEmail = PersonWithThing "pat" "pat@thoughtbot.com"

patWithoutEmail:: Person String
patWithoutEmail = PersonWithoutThing "pat"
```

We don't have to give a concrete a when it doesn't matter. patWithoutAge and patWithoutEmail are the same value with different types. We could define a single value with the generic type Person a:

```
patWithoutThing :: Person a
patWithoutThing = PersonWithoutThing "pat"
```

Because a is more general than Int or String, a value such as this can stand in anywhere a Person Int or Person String is needed:

```
patWithoutAge :: Person Int
patWithoutAge = patWithoutThing
patWithoutEmail :: Person String
patWithoutEmail = patWithoutThing
```

Similarly, functions that operate on people can choose if they care about what the person's holding or not. For example, getting someone's name shouldn't be affected by them holding something or not, so we can leave it unspecified:

```
getName :: Person a -> String
getName (PersonWithThing name _) = name
getName (PersonWithoutThing name) = name
getName patWithAge
-- => "pat"
getName patWithoutEmail
-- => "pat"
```

But a function which does care, must both specify the type *and* account for the case of non-presence:

```
doubleAge :: Person Int -> Int
doubleAge (PersonWithThing _ age) = 2 * age
doubleAge (PersonWithoutThing _) = 1

doubleAge patWithAge
-- => 58

doubleAge patWithoutAge
-- => 1

doubleAge patWithoutThing
-- => 1

doubleAge patWithoutEmail
-- => Type error! Person String != Person Int
```

In this example, doubleAge had to account for people that had no age. The solution it chose was a poor one: return the doubled age or 1. A better choice is to not return an Int; instead, return some type capable of holding both the doubled age and the fact that we might not have had an age to double in the first place. What we need is Maybe.

Maybe

Haskell's Maybe type is very similar to our Person example:

```
data Maybe a = Nothing | Just a
```

The difference is we're not dragging along a name this time. This type is only concerned with representing a value (of any type) which is either *present* or *not*.

We can use this to take functions which would otherwise be *partial* and make them *total*:

```
-- | Find the first element from the list for which the predicate function
-- returns True. Return Nothing if there is no such element.

find :: (a -> Bool) -> [a] -> Maybe a

find _ [] = Nothing

find predicate (first:rest) =

    if predicate first

        then Just first
        else find predicate rest
```

This function has two definitions matching two different patterns: if given the empty list, we immediately return Nothing. Otherwise, the (non-empty) list is deconstructed into its first element and the rest of the list by matching on the (:) (pronounced *cons*) constructor. Then we test if applying the predicate function to first returns True. If it does, we return Just it. Otherwise, we recurse and try to find the element in the rest of the list.

Returning a Maybe value forces all callers of find to deal with the potential Nothing case:

```
--
-- Warning: this is a type error, not working code!
--
findUser :: UserId -> User
findUser uid = find (matchesId uid) allUsers
```

This is a type error since the expression actually returns a Maybe User. Instead, we have to take that Maybe User and inspect it to see if something's there or not. We can do this via case which also supports pattern matching:

```
findUser :: UserId -> User
findUser uid =
   case find (matchesId uid) allUsers of
      Just u -> u
      Nothing -> -- what to do? error?
```

Depending on your domain and the likelihood of Maybe values, you might find this sort of "stair-casing" propagating throughout your system. This can lead to the thought that Maybe isn't really all that valuable over some *null* value built into the language. If you need these case expressions peppered throughout the code base, how is that better than the analogous "nil checks"?

Don't Give Up

The above might leave you feeling underwhelmed. That code doesn't look all that better than the equivalent Ruby:

```
def find_user(uid)
  if user = all_users.detect? { |u| u.matches_id?(uid) }
    user
  else
    # what to do? error?
  end
end
```

First of all, the Haskell version is type safe: findUser must always return a User since that's the type we've specified. I'd put money on most Ruby developers returning nil from the else branch. The Haskell type system won't allow that and that's a good thing. Otherwise, we have these values floating throughout our system that we assume are there and in fact are not. I understand that without spending time programming in Haskell, it's hard to see the benefits of ruthless type safety

employed at every turn. I assure you it's a coding experience like no other, but I'm not here to convince you of that – at least not directly.

The bottom line is that an experienced Haskeller would not write this code this way. case is a code smell when it comes to Maybe. Almost all code using Maybe can be improved from a tedious case evaluation using one of the three abstractions we'll explore in this book.

Let's get started.

Functor

In the last chapter, we defined a type that allows any value of type a to carry with it additional information about if it's actually there or not:

```
data Maybe a = Nothing | Just a
actuallyFive :: Maybe Int
actuallyFive = Just 5

notReallyFive :: Maybe Int
notReallyFive = Nothing
```

As you can see, attempting to get at the value inside is dangerous:

```
getValue :: Maybe a -> a
getValue (Just x) = x
getValue Nothing = error "uh-oh"

getValue actuallyFive
-- => 5

getValue notReallyFive
-- => Runtime error!
```

At first, this seems severely limiting: how can we use something if we can't (safely) get at the value inside?

Choices

When confronted with some Maybe a, and you want to do something with an a, you have three choices:

- 1. Use the value if you can, otherwise throw an exception
- Use the value if you can, but still have some way of returning a valid result if it's not there
- 3. Pass the buck, return a Maybe result yourself

The first option is a non-starter. As you saw, it is possible to throw runtime exceptions in Haskell via the error function, but you should avoid this at all costs. We're trying to remove runtime exceptions, not add them.

The second option is only possible in certain scenarios. You need to have some way to handle an incoming Nothing. That may mean skipping certain aspects of your computation or substituting another appropriate value. Usually, if you're given a completely abstract Maybe a, it's not possible to determine a substitute because you can't produce a value of type a out of nowhere.

Even if you did know the type (say you were given a Maybe Int) it would be unfair to your callers if you defined the safe substitute yourself. In one case @ might be best because we're going to add something, but in another 1 would be better because we plan to multiply. It's best to let them handle it themselves using a utility function like from Maybe:

```
fromMaybe :: a -> Maybe a -> a
fromMaybe x Nothing = x
fromMaybe _ (Just x) = x

fromMaybe 10 actuallyFive
-- => 5

fromMaybe 10 notReallyFive
-- => 10
```

Option 3 is actually a variation on option 2. By making your own result a Maybe you always have the ability to return Nothing yourself if the value's not present. If the

value *is* present, you can perform whatever computation you need to and wrap what would be your normal result in Just.

The main downside is that now your callers also have to consider how to deal with the Maybe. Given the same situation, they should again make the same choice (option 3), but that only pushes the problem up to their callers – any Maybe values tend to go *viral*.

Eventually, probably at some UI boundary, someone will need to "deal with" the Maybe, either by providing a substitute or skipping some action that might otherwise take place. This should happen only once, at that boundary. Every function between the source and final use should pass along the value's potential non-presence unchanged.

Even though it's safest for every function in our system to pass along a Maybe value, it would be extremely annoying to force them all to actually take and return Maybe values. Each function separately checking if they should go ahead and perform their computations will become repetitive and tedious. Instead, we can completely abstract this "pass along the Maybe" concern using higher-order functions and something called *functors*.

Discovering a Functor

Imagine we had a higher-order function called whenJust:

```
whenJust :: (a -> b) -> Maybe a -> Maybe b
whenJust f (Just x) = Just (f x)
whenJust _ Nothing = Nothing
```

It takes a function from a to b and a Maybe a. If the value's there, it applies the function and wraps the result in Just. If the value's not there, it returns Nothing. Note that it constructs a new value using the Nothing constructor. This is important because the value we're given is type Maybe a and we must return type Maybe b.

This allows the internals of our system to be made of functions (e.g. the f given to whenJust) that take and return normal, non-Maybe values, but still "pass along the Maybe" whenever we need to take a value from some source that may fail and manipulate it in some way. If it's there, we go ahead and manipulate it, but return the result as a Maybe as well. If it's not, we return Nothing directly.

```
whenJust (+5) actuallyFive
-- => Just 10
whenJust (+5) notReallyFive
-- => Nothing
```

This function exists in Haskell's Prelude¹ as fmap in the Functor type class.

About Type Classes

Haskell has a concept called *type classes*. They're not at all related to the classes used in Object-oriented programming. Instead, Haskell uses type classes for functions which may be implemented in different ways for different data types. These are more like the *interfaces* and *protocols* you may find in other languages. For example, we can add or negate various kinds of numbers: integers, floating points, rational numbers, etc. To accommodate this, Haskell has a Num type class with functions like (+) and negate as part of it. Each concrete type (Int, Float, etc) then defines its own version of the required functions.

Type classes are defined with the class keyword and a where clause listing the types of any *member functions*:

```
class Num a where
    (+) :: a -> a -> a
    negate :: a -> a
```

Being an *instance* of a type class requires you implement any member functions with the correct type signatures. To make Int an instance of Num, someone defined the (+) and negate functions for it. This is done with the instance keyword and a where clause that implements the functions from the class declaration:

```
instance Num Int where
    x + y = addInt x y

    negate x = negateInt x

1The module of functions available without importing anything.
```

Usually, but not always, there are *laws* associated with these functions that your implementations must satisfy. Type class laws are important for the utility of type classes. They allow us as developers to reason about what will happen when we use type class functions without having to understand all of the concrete types for which they are defined. For example, if you negate a number twice, you should get back to the same number. This can be stated formally as:

```
negate (negate x) == x -- for any x
```

Knowing that this law holds gives us a precise understanding of what will happen when we use negate. Because of the laws, we get this understanding without knowing how negate is implemented for various types. This is a simple example, but we'll see more interesting laws with the Functor type class.

Functor

Haskell defines the type class Functor with a single member function, fmap:

```
class Functor f where
  fmap :: (a -> b) -> f a -> f b
```

Type constructors, like Maybe, implement fmap by defining a function where that f is replaced by themselves. We can see that when Just has the correct type:

```
-- (a \rightarrow b) \rightarrow f a \rightarrow f b whenJust :: (a \rightarrow b) \rightarrow Maybe a \rightarrow Maybe b
```

Therefore, we could implement a Functor instance for Maybe with the following code:

```
instance Functor Maybe where
fmap = whenJust
```

In reality, there is no whenJust function; fmap is implemented directly:

```
instance Functor Maybe where
  fmap f (Just x) = Just (f x)
fmap _ Nothing = Nothing
```

This definition is exactly like the one we saw earlier for whenJust. The only difference is we're now implementing it as part of the Functor instance declaration for Maybe. For the rest of the book, I'll be omitting the class and instance syntax. Instead, I'll state in prose when a function is part of some type class but show its type and definition as if it was a normal, top-level function.

The Functor Laws

As mentioned, type class laws are a formal way of defining what it means for implementations to be "well-behaved". If someone writes a library function and says it can work with "any Functor", that code can rely both on that type having an fmap implementation, and that it operates in accordance with these laws.

The first Functor law

The first Functor law states:

```
fmap id x == id x
--
-- for any value x, of type f a (e.g. Maybe a)
--
```

Where id is the *identity* function, one which returns whatever you give it:

```
id :: a -> a
id x = x
```

Since pure functions always give the same result given the same input, it's equally correct to say that the functions themselves must be equivalent, rather than applying them to "any \mathbf{x} " and saying the results must be equivalent. For this reason, the laws are usually stated as:

```
fmap id == id
```

This law says that if we call fmap id, the function we get back should be equivalent to id itself. This is what "well-behaved" means in this context. If you think about fmap for [], you would expect that applying id to every element in the list (as fmap id does) gives you back the same exact list, and that is exactly what you expect to get if you apply id directly to the list itself.

Let's go through the same thought exercise for Maybe so you can see that the law holds for its implementation as well. We'll use our two example values actuallyFive and notReallyFive from earlier:

```
actuallyFive :: Maybe Int
actuallyFive = Just 5

notReallyFive :: Maybe Int
notReallyFive = Nothing
```

What do we get by applying the identity function to each of these?

```
id actuallyFive
-- => Just 5

id notReallyFive
-- => Nothing
```

Not too surprising. Now let's look at fmap id:

```
fmap id actuallyFive
```

Remember the definition of fmap for Maybe values:

```
fmap :: (a -> b) -> Maybe a -> Maybe b
fmap f (Just x) = Just (f x)
fmap _ Nothing = Nothing
```

Since actuallyFive matches the Just case, fmap will apply id to 5, then re-wrap the result in Just:

```
fmap id actuallyFive
-- => fmap id (Just 5) = Just (id 5)
-- => = Just 5
```

And for notReallyFive?

fmap id notReallyFive

Since notReallyFive is Nothing, fmap will return a new Nothing:

```
fmap id notReallyFive
-- => fmap _ Nothing = Nothing
-- => = Nothing
```

As expected, both results are the same as applying id directly.

The second Functor law

The second law has to do with order of operations, it states:

```
fmap (f . g) == fmap f . fmap g
```

Where (.) is a function that takes two functions and *composes* them together:

```
(.) :: (b \rightarrow c) \rightarrow (a \rightarrow b) \rightarrow a \rightarrow c
(f . g) x = f (g x)
```

What this law says is that if we compose two functions together, then fmap the resulting function, we should get a function which behaves the same as when we fmap each function individually, then compose the two results. Let's prove again that this law holds for Maybe by walking through an example with actuallyFive and notReallyFive.

First, let's define two concrete functions, f and g

```
f :: Int -> Int
f = (+2)

g :: Int -> Int
g = (*3)
```

We can *compose* these two functions to get a new function, and call that h:

```
h :: Int -> Int
h = f . g
```

Given the definition of (.), this is equivalent to:

```
h :: Int -> Int
h x = f (g x)
```

This new function takes a number and gives it to (*3), then it takes the result and gives it to (+2):

```
h 5
-- => 17
```

We can give this function to fmap to get one that works with Maybe values:

```
fmap h actuallyFive
-- => Just 17

fmap h notReallyFive
-- => Nothing
```

Similarly, we can give each of f and g to fmap separately to produce functions which can add 2 or multiply 3 to a Maybe Int and produce another Maybe Int. The resulting functions can also be composed with (.) to produce a new function, fh:

```
fh :: Maybe Int -> Maybe Int
fh = fmap f . fmap g
```

Again, given the definition of (.), this is equivalent to:

```
fh :: Maybe Int -> Maybe Int
fh x = fmap f (fmap g x)
```

This function will call fmap g on its argument which will multiply by 3 if the number's there or return Nothing if it's not, then give that result to fmap f which will add 2 if the number's there, or return Nothing if it's not:

```
fh actuallyFive
-- => Just 17

fh notReallyFive
-- => Nothing
```

You should convince yourself that fh and fmap h behave in exactly the same way. The second functor law states that this must be the case if your type is to be a valid Functor.

Because Haskell is referentially transparent, we can replace functions with their implementations freely – it may require some explicit parentheses here and there, but the code will always give the same answer. Doing so brings us back directly to the statement of the second law:

```
(fmap f . fmap g) actuallyFive
-- => Just 17

fmap (f . g) actuallyFive
-- => Just 17

(fmap f . fmap g) notReallyFive
-- => Nothing

fmap (f . g) notReallyFive
-- => Nothing

-- Therefore:
fmap (f . g) == fmap f . fmap g
```

Not only can we take normal functions (those which operate on fully present values) and give them to fmap to get ones that can operate on Maybe values, but this law states we can do so in any order. We can compose our system of functions together *then* give that to fmap or we can fmap individual functions and compose *those* together – either way, we're guaranteed the same result. We can rely on this fact whenever we use fmap for any type that's in the Functor type class.

Why Is This Useful?

OK, enough theory. Now that we know how it works, let's see how it's used. Say we have a lookup function to get from a UserId to the User for that id. Since the user may not exist, it returns a Maybe User:

```
findUser :: UserId -> Maybe User
findUser = undefined
```

I've left the implementation of findUser as undefined because it doesn't matter for our example. I'll do this frequently throughout the book. undefined is a function with type a. That allows it to stand in for any expression. If your program ever tries to evaluate it, it will raise an exception. Still, it can be extremely useful while developing because we can build our program incrementally, but have the compiler check our types as we go.

Next, imagine we want to display a user's name in all capitals:

```
userUpperName :: User -> String
userUpperName u = map toUpper (userName u)
```

The logic of getting from a User to that capitalized String is not terribly complex, but it could be – imagine something like getting from a User to their yearly spending on products valued over \$1,000. In our case the transformation is only one function, but realistically it could be a whole suite of functions wired together. Ideally, none of these functions should have to think about potential non-presence or contain any "nil-checks" as that's not their purpose; they should all be written to work on values that are fully present.

Given userUpperName, which works only on present values, we can use fmap to apply it to a value which may not be present to get back the result we expect with the same level of *present-ness*:

```
maybeName :: Maybe String
maybeName = fmap userUpperName (findUser someId)
```

We can do this repeatedly with every function in our system that's required to get from findUser to the eventual display of this name. Because of the second functor law, we know that if we compose all of these functions together then fmap the result, or if we fmap any individual functions and compose the results, we'll always get the same answer. We're free to architect our system as we see fit, but still pass along the Maybes everywhere we need to.

If we were doing this in the context of a web application, this maybe-name might end up being interpolated into some HTML. It's at this boundary that we'll have to "deal with" the Maybe value. One option is to use the fromMaybe function to specify a default value:

```
template :: Maybe String -> String
template mname = "<span class=\"username\">" ++ name ++ "</span>"
where
   name = fromMaybe "(no name given)" mname
```

Curried Form

Before moving on, I need to pause briefly and answer a question I dodged in the Haskell Basics chapter. You may have wondered why Haskell type signatures don't separate a function's argument types from its return type. The direct answer is that all functions in Haskell are in *curried* form; an idea developed by and named for the same logician as Haskell itself.

A curried function is one that *conceptually* accepts multiple arguments by actually accepting only one, but returning a function. The returned function itself will also be curried and use the same process to accept more arguments. This

process continues for as many arguments as needed. In short, all functions in Haskell are of the form (a -> b). A (conceptually) multi-argument function like add :: Int -> Int -> Int is really add :: Int -> (Int -> Int); this matches (a -> b) by taking a as Int and b as (Int -> Int).

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The reason I didn't talk about this earlier is that we can mostly ignore it when writing Haskell code. We define and apply functions as if they actually accept multiple arguments and things work as we intuitively expect. Even partial application (a topic I hand-waved a bit at the time) can be used effectively without realizing it's a direct result of curried functions. It's when we dive into concepts like Applicative (the focus of the next chapter) that we need to understand a bit more about what's going on under the hood.

The Case for Currying

In the implementation of purely functional programming languages, there is value in all functions taking exactly one argument and returning exactly one result. Haskell is written this way, so users have two choices for defining "multi-argument" functions.

We could rely solely on tuples:

```
add :: (Int, Int) \rightarrow Int add (x, y) = x + y
```

This results in type signatures you might expect, where the argument types are shown separate from the return types. The problem with this form is that partial application can be cumbersome. How do you add 5 to every element in a list?

```
f :: [Int]
f = map add5 [1,2,3]
where
    add5 :: Int -> Int
    add5 y = add (5, y)
```

Alternatively, we could write all functions in curried form:

```
-- / One argument type, an Int
-- |
-- | / One return type, a function from Int to Int
-- | |
add :: Int -> (Int -> Int)
add x = \y -> x + y
-- | |
-- | ` One body expression, a lambda from Int to Int
-- |
-- ` One argument variable, an Int
```

This makes partial application simpler. Since add 5 is a valid expression and is of the correct type to pass to map, we can use it directly:

```
f :: [Int]
f = map (add 5) [1,2,3]
```

While both forms are valid Haskell (in fact, the curry and uncurry functions in the Prelude convert functions between the two forms), the latter was chosen as the default and so Haskell's syntax allows some things that make it more convenient.

For example, we can name function arguments in whatever way we like; we don't have to always assign a single lambda expression as the function body. In fact, these are all equivalent:

```
add = \x -> \y -> x + y
add x = \y -> x + y
add x y = x + y
```

In type signatures, (->) is right-associative. This means that instead of writing:

```
addThree :: Int -> (Int -> (Int -> Int))
addThree x y z = x + y + z
```

We can write the less-noisy:

```
addThree :: Int -> Int -> Int -> Int addThree x y z = x + y + z
```

And it has the same meaning.

Similarly, function application is left-associative. This means that instead of writing:

```
six :: Int
six = ((addThree 1) 2) 3
```

We can write the less-noisy:

```
six :: Int
six = addThree 1 2 3
```

And it has the same meaning as well.

These conveniences are why we don't actively picture functions as curried when writing Haskell code. We can define addThree naturally, as if it took three arguments and the rules of the language handle currying. We can also apply addThree naturally, as if it took three arguments and again the rules of the language handle the currying.

Partial Application

Some languages don't use curried functions but do support *partial application*: supplying only some of a function's arguments to get back another function that accepts the arguments left out. We can do this in Haskell too, but it's not "partial" at all, since all functions truly only accept a single argument.

When we wrote the following expression:

```
maybeName = fmap userUpperName (findUser someId)
```

What really happened is fmap was first applied to the function userUpperName to return a new function of type Maybe User -> Maybe String.

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```
fmap :: (a -> b) -> Maybe a -> Maybe b
userUpperName :: (User -> String)
fmap userUpperName :: Maybe User -> Maybe String
```

This function is then immediately applied to (findUser someId) to ultimately get that Maybe String. This example shows that Haskell's curried functions blur the line between partial and total application. The result is a natural and consistent syntax for doing either.

Recap

So far, we've seen an introduction to Haskell functions and its type system, a new and powerful way to use that type system to describe something about your domain (that some values may not be present), and a type class (Functor) that allows for strict separation between value-handling functions and the need to apply them to values that may not be present.

We then saw some real-word code that takes advantage of these ideas and discussed type class laws as a means of abstraction and encapsulation: they give us a precise understanding of how our code will behave without having to know its internals. Finally, we took a brief detour into the world of currying, a foundational concept responsible for many of the things we'll explore next.

In the next chapter, we'll talk about *applicative functors*. If we think of a *functor* as a value in some context, supporting an fmap operation for applying a function to that value while preserving its context, *applicative functors* are functors where the value itself *can be applied*, i.e. it's a function. These structures must then support another operation for applying that function from within its context. That operation, combined with currying, will grant us more power and convenience when working with Maybe values.

Applicative

In the last section we saw how to use fmap to take a system full of functions which operate on fully present values, free of any nil-checks, and employ them to safely manipulate values which may in fact not be present. This immediately makes many uses of Maybe more convenient, while still being explicit and safe in the face of failure and partial functions.

There's another notable case where Maybe can cause inconvenience, one that can't be solved by fmap alone. Imagine we're writing some code using a web framework. It provides a function getParam which takes the name of a query parameter (passed as part of the URL in a GET HTTP request), and returns the value for that parameter as parsed out of the current URL. Since the parameter you name could be missing or invalid, this function returns Maybe:

```
getParam :: String -> Params -> Maybe String
getParam = undefined
```

Let's say we also have a User data type in our system. Users are constructed from their name and email address, both Strings.

```
data User = User String String
```

How do we build a User from query params representing their name and email? The most direct way is the following:

```
userFromParams :: Params -> Maybe User
userFromParams params =
   case getParam "name" params of
      Just name -> case getParam "email" params of
      Just email -> Just (User name email)
      Nothing -> Nothing
```

Maybe is not making our lives easier here. Yes, type safety is a huge implicit win, but this still looks a lot like the tedious, defensive coding you'd find in any language:

```
def user_from_params(params)
  if name = get_param "name" params
    if email = get_param "email" params
      return User.new(name, email)
    end
  end
end
```

Hiding Details

So how do we do this better? What we want is code that looks as if there is no Maybe involved (because that's convenient) but correctly accounts for Maybe at every step along the way (because that's safe). If there were no Maybes involved, and we were constructing a normal User value, the code may look like this:

```
userFromValues :: User
userFromValues = User aName anEmail
```

An ideal syntax would look very similar, perhaps something like this:

```
userFromMaybeValues :: Maybe User
userFromMaybeValues = User <$> aMaybeName <*> aMaybeEmail
```

The Applicative type class and its Maybe instance allow us to write exactly this code. Let's see how.

Follow The Types

We can start by trying to do what we want with the only tool we have so far: fmap.

What happens when we apply fmap to User? It's not immediately clear because User has the type String -> String -> User which doesn't line up with (a -> b). Fortunately, it only appears not to line up. Remember, every function in Haskell takes one argument and returns one result: User's actual type is String -> (String -> User). In other words, it takes a String and returns a function, (String -> User). In this light, it indeed lines up with the type (a -> b) by taking a as String and b as (String -> User).

By substituting our types for f, a, and b, we can see what the type of fmap User is:

So now we have a function that takes a Maybe String and returns a Maybe (String -> User). We also have a value of type Maybe String that we can give to this function, getParam "name" params:

```
getParam "name" params :: Maybe String
fmap User :: Maybe String -> Maybe (String -> User)
fmap User (getParam "name" params) :: Maybe (String -> User)
```

The Control.Applicative module exports an operator synonym for fmap called (<\$>) (I pronounce this as fmap because that's what it's a synonym for). The reason this synonym exists is to get us closer to our original goal of making expressions look as if there are no Maybes involved. Since operators are placed between their arguments, we can use (<\$>) to rewrite our above expression to an equivalent one with less noise:

```
User <$> getParam "name" params :: Maybe (String -> User)
```

This expression represents a "Maybe function". We're accustomed to *values* in a context: a Maybe Int, Maybe String, etc; and we saw how these were *functors*. In this case, we have a *function* in a context: a Maybe (String -> User). Since functions are things that *can be applied*, these are called *applicative functors*.

By using fmap, we reduced our problem space and isolated the functionality we're lacking; functionality we'll ultimately get from Applicative:

We have this:

```
fmapUser :: Maybe (String -> User)
fmapUser = User <$> getParam "name" params
```

And we have this:

```
aMaybeEmail :: Maybe String
aMaybeEmail = getParam "email" params
```

And we're trying to ultimately get to this:

```
userFromParams :: Params -> Maybe User
userFromParams params = fmapUser <*> aMaybeEmail
```

We only have to figure out what that (<*>) should do. At this point, we have enough things defined that we know exactly what its type needs to be. In the next section, we'll see how its type pushes us to the correct implementation.

Apply

The (<*>) operator is pronounced *apply*. Specialized to Maybe, its job is to apply a Maybe function to a Maybe value to produce a Maybe result.

In our example, we have fmapUser of type Maybe (String -> User) and aMaybeEmail of type Maybe String. We're trying to use (<*>) to put those together and get a Maybe User. We can write that down as a type signature:

```
(<*>) :: Maybe (String -> User) -> Maybe String -> Maybe User
```

With such a specific type, this function won't be very useful, so let's generalize it away from Strings and Users:

```
(<*>) :: Maybe (a -> b) -> Maybe a -> Maybe b
```

This function is part of the Applicative type class, meaning it will be defined for many types. Therefore, its actual type signature is:

```
(<*>) :: f (a -> b) -> f a -> f b
```

Where f is any type that has an Applicative instance (e.g. Maybe).

It's important to mention this because it is the type signature you're going to see in any documentation about Applicative. Now that I've done so, I'm going to go back to type signatures using Maybe since that's the specific instance we're discussing here.

The semantics of our (<*>) function are as follows:

- If both the Maybe function and the Maybe value are present, apply the function to the value and return the result wrapped in Just
- Otherwise, return Nothing

We can translate that directly into code via pattern matching:

With this definition, and a few line breaks for readability, we arrive at our desired goal:

The result is an elegant expression with minimal noise. Compare *that* to the staircase we started with!

Not only is this expression elegant, it's also safe. Because of the semantics of fmap and (<*>), if any of the getParam calls return Nothing, our whole userFromParams expression results in Nothing. Only if they all return Just values, do we get Just our user.

As always, Haskell being referentially transparent means we can prove this by substituting the definitions of fmap and (<*>) and tracing how the expression expands given some example Maybe values.

If the first value is present, but the second is not:

If the second value's present but the first is not:

Finally, if both values are present:

Chaining

One of the nice things about this pattern is that it scales up to functions with (conceptually) any number of arguments. Imagine that our User type had a third field representing their age:

```
data User = User String String Int
```

Since our getParam function can only look up parameters of String values, we'll also need a getIntParam function to pull the user's age out of our Params:

```
getIntParam :: String -> Params -> Maybe Int
getIntParam = undefined
```

With these defined, let's trace through the types of our applicative expression again. This time, we have to remember that our new User function is of type String -> (String -> (Int -> User)):

```
User :: String -> (String -> (Int -> User))
User <$> getParam "name" params :: Maybe (String -> (Int -> User))
User <$> getParam "name" params <*> getParam "email" params :: Maybe (Int -> User)
```

This time, we arrive at a Maybe (Int -> User). Knowing that getIntParam "age" params is of type Maybe Int, we're in the exact same position as last time when we first discovered a need for (<*>). Being in the same position, we can do the same thing again:

```
userFromParams :: Params -> Maybe User
userFromParams params = User
    <$> getParam "name" params
    <*> getParam "email" params
    <*> getIntParam "age" params
```

As our pure function (User) gains more arguments, we can continue to apply it to values in context by repeatedly using (<*>). The process by which this happens may be complicated, but the result is well worth it: an expression that is concise, readable, and above all safe.

Applicative In the Wild

This pattern is used in a number of places in the Haskell ecosystem.

JSON parsing

As one example, the aeson package defines a number of functions for parsing things out of JSON values. These functions return their results wrapped in a Parser type which is very much like Maybe except that it holds a bit more information about why the computation failed, not only that the computation failed. Not unlike our getParam, these sub-parsers pull basic types (Int, String, etc) out of JSON values. The Applicative instance for the Parser type can then be used to combine them into something domain-specific, like a User.

Again, imagine we had a rich User data type:

We can tell aeson how to create a User from JSON, by implementing the parseJSON function which takes a JSON object (represented by the Value type) and returns a Parser User:

Each individual o .: "..." expression is a function that attempts to pull the value for the given key out of a JSON Object. Potential failure (missing key, invalid type, etc) is captured by returning a value wrapped in the Parser type. We can combine the individual Parser values together into one Parser User using (<\$>) and (<*>).

If any key is missing, the whole thing fails. If they're all there, we get the User we wanted. This concern is completely isolated within the implementation of (<\$>) and (<*>) for Parser.

Option parsing

Another example is command-line options parsing via the optparse-applicative library. The process is very similar: the library exposes low-level parsers for primitive types like Flag or Argument. Because this may fail, the values are wrapped in another Parser type. (Though it behaves similarly, this is this library's own Parser type, not the same one as above.) The Applicative instance can again be used to combine these sub-parsers into a domain-specific Options value:

You can ignore some of the functions here, which were included to keep the example accurate. What's important is that switch (...) is of type Parser Bool and many (argument ...) is of type Parser [FilePath]. We use (<\$>) and (<*>) to put these two sub-parsers together with Options and end up with an overall Parser Options. If we add more options to our program, all we need to do is add more fields to Options and continue applying sub-parsers with (<*>).

Monad

So far, we've seen that as Maybe makes our code safer, it also makes it less convenient. By making potential non-presence explicit, we now need to correctly account for it at every step. We addressed a number of scenarios by using fmap to "upgrade" a system full of normal functions (free of any nil-checks) into one that can take and pass along Maybe values. When confronted with a new scenario that could not be handled by fmap alone, we discovered a new function (<*>) which helped ease our pain again. This chapter is about addressing a third scenario, one that fmap and even (<*>) cannot solve: dependent computations.

Let's throw a monkey wrench into our getParam example from earlier. This time, let's say we're accepting logins by either username or email. The user can say which method they're using by passing a type param specifying "username" or "email".

Note: this whole thing is wildly insecure, but bear with me.

Again, all of this is fraught with Maybe-ness and again, writing it with straight-line case matches can get very tedious:

```
loginUser :: Params -> Maybe User
loginUser params = case getParam "type" of
    Just t -> case t of
    "username" -> case getParam "username" of
        Just u -> findUserByUserName u
        Nothing -> Nothing
    "email" -> case getParam "email" of
        Just e -> findUserByEmail e
```

```
Nothing -> Nothing
_ -> Nothing
Nothing -> Nothing
```

Yikes.

More Power

We can't clean this up with (<*>) because each individual part of an Applicative expression doesn't have access to the results from any other part's evaluation. What does that mean? If we look at the Applicative expression from before:

```
User <$> getParam "name" params <*> getParam "email" params
```

Here, the two results from getParam "name" and getParam "email" (either of which could be present or not) are passed together to User. If they're both present we get a Just User, otherwise Nothing. Within the getParam "email" expression, you can't reference the (potential) result of getParam "name".

We need that ability to solve our current conundrum because we need to check the value of the "type" param to know what to do next. We need... *monads*.

And Then?

Let's start with a minor refactor; let's pull out a loginByType function:

```
loginUser :: Params -> Maybe User
loginUser params = case getParam "type" params of
    Just t -> loginByType params t
    Nothing -> Nothing

loginByType :: Params -> String -> Maybe User
loginByType params "username" = case getParam "username" params of
    Just u -> findUserByUserName u
```

```
Nothing -> Nothing
loginByType params "email" = case getParam "email" params of
   Just e -> findUserByEmail e
   Nothing -> Nothing
loginByType _ _ = Nothing
```

Things seem to be following a pattern now: we have some value that might not be present and some function that needs the (fully present) value, does some other computation with it, but may itself fail.

Let's abstract this concern into a new function called andThen:

```
and Then :: Maybe a -> (a -> Maybe b) -> Maybe b and Then (Just x) f = f x and Then _ _ = Nothing
```

We'll use the function infix via backticks for readability:

```
loginUser :: Params -> Maybe User
loginUser params =
    getParam "type" params 'andThen' loginByType params
loginByType :: Params -> String -> Maybe User
loginByType params "username" =
    getParam "username" params 'andThen' findUserByUserName
loginByType params "email" =
    getParam "email" params 'andThen' findUserByEmail
-- Still needed in case we get an invalid type
loginByType _ _ = Nothing
```

This cleans things up nicely. The "passing along the Maybe" concern is completely abstracted away behind and Then and we're free to describe the nature of *our* computation. If only Haskell had such a function...

Bind

If you haven't guessed it, Haskell does have exactly this function. Its name is *bind* and it's defined as part of the Monad type class. Here is its type signature:

```
(>>=) :: m a -> (a -> m b) -> m b
--
-- where m is the type you're saying is a Monad (e.g. Maybe)
```

Again, you can see that andThen has the correct signature:

```
-- m a (a \rightarrow m b) \rightarrow m b
and Then :: Maybe a -> (a \rightarrow Maybe b) \rightarrow Maybe b
```

Chaining

(>>=) is defined as an operator because it's meant to be used infix. It's also given an appropriate fixity so it can be chained together intuitively. This is why I chose the name andThen for my fictitious version: it can sometimes help to read x >= y >>= z as x and-then y and-then z. To see this in action, let's walk through another example.

Suppose we are working on a system with the following functions for dealing with users' addresses and their zip codes:

```
-- Returns Maybe because the user may not exist

findUser :: UserId -> Maybe User

findUser = undefined

-- Returns Maybe because Users aren't required to have an address on file

userZip :: User -> Maybe ZipCode

userZip = undefined
```

Let's also say we have a function to calculate shipping costs by zip code. It employs Maybe to handle invalid zip codes:

```
shippingCost :: ZipCode -> Maybe Cost
shippingCost = undefined
```

We could naively calculate the shipping cost for some user given their Id:

```
findUserShippingCost :: UserId -> Maybe Cost
findUserShippingCost uid =
   case findUser uid of
    Just u -> case userZip u of
        Just z -> case shippingCost z of
        Just c -> Just c
        -- User has an invalid zip code
        Nothing -> Nothing
        -- User not found
        Nothing -> Nothing
```

This code is offensively ugly, but it's the sort of code I write every day in Ruby. We might hide it behind three-line methods each holding one level of conditional, but it's there

How does this code look with (>>=)?

```
findUserShippingCost :: UserId -> Maybe Cost
findUserShippingCost uid = findUser uid >>= userZip >>= shippingCost
```

You have to admit, that's quite nice. Hopefully even more so when you look back at the definition for andThen to see that that's all it took to clean up this boilerplate.

Do Notation

There's one more topic I'd like to mention related to monads: do-notation.

This bit of syntactic sugar is provided by Haskell for any of its Monads. The reason is to allow functional Haskell code to read like imperative code when building compound expressions using Monad. This is valuable because monadic expressions, especially those representing interactions with the outside world, are often read best as a series of imperative steps:

```
f = do
    x <- something
    y <- anotherThing
    z <- combineThings x y
finalizeThing z</pre>
```

That said, this sugar is available for any Monad and so we can use it for Maybe as well. We can use Maybe as an example for seeing how *do-notation* works. Then, if and when you come across some IO expressions using *do-notation*, you won't be as surprised or confused.

De-sugaring *do-notation* is a straight-forward process followed out during Haskell compilation and can be understood best by doing it manually. Let's start with our end result from the last example. We'll translate this code step-by-step into the equivalent *do-notation* form, then follow the same process backward, as the compiler would if we had written it that way in the first place.

```
findUserShippingCost :: UserId -> Maybe Cost
findUserShippingCost uid = findUser uid >>= userZip >>= shippingCost
```

First, let's add some arbitrary line breaks so the eventual formatting aligns with what someone might write by hand:

```
findUserShippingCost :: UserId -> Maybe Cost
findUserShippingCost uid =
   findUser uid >>=
   userZip >>=
   shippingCost
```

Next, let's name the arguments to each expression via anonymous functions, rather than relying on partial application and their curried nature:

```
findUserShippingCost :: UserId -> Maybe Cost
findUserShippingCost uid =
   findUser uid >>= \u ->
   userZip u >>= \z ->
   shippingCost z
```

Next, we'll take each lambda and translate it into a *binding*, which looks a bit like variable assignment and uses (<-). You can read $x \leftarrow y$ as "x from y":

```
findUserShippingCost :: UserId -> Maybe Cost
findUserShippingCost uid =
    u <- findUser uid
    z <- userZip u
    shippingCost z</pre>
```

Finally, we prefix the series of "statements" with do:

```
findUserShippingCost :: UserId -> Maybe Cost
findUserShippingCost uid = do
    u <- findUser uid
    z <- userZip u
    shippingCost z</pre>
```

Et voilà, you have the equivalent *do-notation* version of our function. When the compiler sees code written like this, it follows (mostly) the same process we did, but in reverse:

Remove the do keyword:

```
findUserShippingCost :: UserId -> Maybe Cost
findUserShippingCost uid =
```

```
u <- findUser uid
z <- userZip u
shippingCost z</pre>
```

Translate each binding into a version using (>>=) and lambdas:

```
findUserShippingCost :: UserId -> Maybe Cost
findUserShippingCost uid =
   findUser uid >>= \u ->
   userZip u >>= \z ->
   shippingCost z
```

The compiler can stop here as all remaining steps are stylistic changes only. To get back to our exact original expression, we only need to *eta-reduce*¹ the lambdas:

```
findUserShippingCost :: UserId -> Maybe Cost
findUserShippingCost uid =
   findUser uid >>=
   userZip >>=
   shippingCost
```

And remove our arbitrary line breaks:

```
findUserShippingCost :: UserId -> Maybe Cost
findUserShippingCost uid = findUser uid >>= userZip >>= shippingCost
```

Wrapping Up

And thus ends our discussion of monads. This also ends our discussion of Maybe. You've now seen the type itself and three of Haskell's most important abstractions

¹The process of simplifying $\x \rightarrow f x$ to the equivalent form f.

which make its use convenient while still remaining explicit and safe. To highlight the point that these abstractions (Functor, Applicative, and Monad) are *interfaces* shared by many types, the next and final section will briefly show a few other useful types that also have these three interfaces.

Other Types

The three abstractions you've seen all require a certain kind of value. Specifically, a value with some other bit of information, often referred to as its *context*. In the case of a type like Maybe a, the a represents the value itself and Maybe represents the fact that it may or may not be present. This potential non-presence is that other bit of information, its context.

Haskell's type system is unique in that it lets us speak specifically about this other bit of information without involving the value itself. In fact, when defining instances for Functor, Applicative and Monad, we were defining an instance for Maybe, not for Maybe a. When we define these instances we're not defining how Maybe a, a value in some context, behaves under certain computations, we're actually defining how Maybe, the context itself, behaves under certain computations.

This kind of separation of concerns is difficult to understand when you're only accustomed to languages that don't allow for it. I believe it's why topics like monads seem so opaque to those unfamiliar with a type system like this. To strengthen the point that what we're really talking about are behaviors and contexts, not any one specific *thing*, this chapter will explore types that represent other kinds of contexts and show how they behave under all the same computations we saw for Maybe.

Either

Haskell has another type to help with computations that may fail:

```
data Either a b = Left a | Right b
```

Traditionally, the Right constructor is used for a successful result (what a function would've returned normally) and Left is used in the failure case. The value of type a given to the Left constructor is meant to hold information about the failure – i.e. why did it fail? This is only convention, but it's a strong one that we'll use throughout this chapter. To see one formalization of this convention, take a look at Control.Monad.Except. It can appear intimidating because it is so generalized, but Example 1 should look a lot like what I'm about to walk through here.

With Maybe a, the a was the value and Maybe was the context. Therefore, we made instances of Functor, Applicative, and Monad for Maybe (not Maybe a). With Either as we've written it above, b is the value and Either a is the context, therefore Haskell has instances of Functor, Applicative, and Monad for Either a (not Either a b).

This use of Left a to represent failure with error information of type a can get confusing when we start looking at functions like fmap since the generalized type of fmap talks about f a and I said our instance would be for Either a making that Either a a, but they aren't the same a!

For this reason, we can imagine an alternate definition of Either that uses different variables. This is perfectly reasonable since the variables are chosen arbitrarily anyway:

```
data Either e a = Left e | Right a
```

When we get to fmap (and others), things are clearer:

```
-- (a \rightarrow b) f a \rightarrow f b fmap :: (a \rightarrow b) -> Either e a -> Either e b
```

ParserError

As an example, consider some kind of parser. If parsing fails, it would be nice to include some information about what triggered the failure. To accomplish this, we first define a type to represent this information. For our purposes, it's the line and column where something unexpected appeared, but it could be much richer than that including what was expected and what was seen instead:

```
data ParserError = ParserError Int Int
```

From this, we can make a domain-specific type alias built on top of Either. We can say that a value which we parse may fail, and if it does, there will be error information in a Left-constructed result. If it succeeds, we'll get the a we originally wanted in a Right-constructed result.

```
-- Either e a = Left e | Right a
type Parsed a = Either ParserError a -- = Left ParserError | Right a
```

Finally, we can give functions that may produce such results an informative type:

```
parseJSON :: String -> Parsed JSON
parseJSON = undefined
```

This informs callers of parseJSON that it may fail and, if it does, the invalid character and line can be found:

```
jsonString = "..."

case parseJSON jsonString of
   Right json -> -- do something with json
   Left (ParserError ln ch) -> -- do something with the error information
```

Functor

You may have noticed that we've reached the same conundrum as Maybe: often, the best thing to do if we encounter a Left result is to pass it along to our own callers. Wouldn't it be nice if we could take some JSON-manipulating function and apply it directly to something we parse? Wouldn't it be nice if the "pass along the errors" concern were handled separately?

```
-- Replace the value at the given key with the new value replace :: Key -> Value -> JSON -> JSON replace = undefined
```

__

```
-- This is a type error!
-- replace "admin" False is (JSON -> JSON), but parseJSON returns (Parsed JSON)
-- replace "admin" False (parseJSON jsonString)
```

Parsed a is a value in some context, like Maybe a. This time, rather than only present-or-non-present, the context is richer. It represents present-or-non-present-with-error. Can you think of how this context should be accounted for under an operation like fmap?

```
-- (a -> b) -> f a -> f b
-- (a -> b) -> Either e a -> Either e b
fmap :: (a -> b) -> Parsed a -> Parsed b
fmap f (Right v) = Right (f v)
fmap _ (Left e) = Left e
```

If the value is there, we apply the given function to it. If it's not, we pass along the error. Now we can do something like this:

```
fmap (replace "admin" False) (parseJSON jsonString)
```

If the incoming string is valid, we get a successful Parsed JSON result with the "admin" key replaced by False. Otherwise, we get an unsuccessful Parsed JSON result with the original error message still available.

Knowing that Control.Applicative provides (<\$>) is an infix synonym for fmap, we could also use that to make this read a bit better:

```
replace "admin" False <$> parseJSON jsonString
```

Speaking of Applicative...

Applicative

It would also be nice if we could take two potentially-failed results and pass them as arguments to some function that takes normal values. If any result fails, the overall result is also a failure. If all are successful, we get a successful overall result. This sounds a lot like what we did with Maybe, the only difference is we're doing it for a different kind of context.

```
-- Given two json objects, merge them into one
merge :: JSON -> JSON -> JSON
merge = undefined

jsonString1 = "..."

jsonString2 = "..."
merge <$> parseJSON jsonString1 <*> parseJSON jsonString2
```

merge <\$> parseJSON jsonString1 gives us a Parsed (JSON -> JSON). (If this doesn't make sense, glance back at the examples in the Applicative chapter.) What we have is a function in a Parsed context. parseJSON jsonString2 gives us a Parsed JSON, a value in a Parsed context. The job of (<*>) is to apply the Parsed function to the Parsed value and produce a Parsed result.

Defining (<*>) starts out all right: if both values are present we'll get the result of applying the function wrapped up again in Right. If the second value's not there, that error is preserved as a new Left value:

```
-- f (a -> b) -> f a -> f b
-- Either e (a -> b) -> Either e a -> Either e b
(<*>) :: Parsed (a -> b) -> Parsed a -> Parsed b
Right f <*> Right x = Right (f x)
Right _ <*> Left e = Left e
```

Astute readers may notice that we could reduce this to one pattern by using fmap – this is left as an exercise.

What about the case where the first argument is Left? At first this seems trivial: there's no use inspecting the second value, we know something has already failed

so let's pass that along, right? Well, what if the second value was also an error? Which error should we keep? Either way we discard one of them, and any potential loss of information should be met with pause.

It turns out, it doesn't matter – at least not as far as the Applicative Laws are concerned. If choosing one over the other had violated any of the laws, we would've had our answer. Beyond those, we don't know how this instance will eventually be used by end-users and we can't say which is the "right" choice standing here now.

Given that the choice is arbitrary, I present the actual definition from Control.Applicative:

```
Left e <*> _ = Left e
```

Monad

When thinking through the Monad instance for our Parsed type, we don't have the same issue of deciding which error to propagate. Remember that the extra power offered by monads is that computations can depend on the results of prior computations. When the context involved represents failure (which may not always be the case!), any single failing computation must trigger the omission of all subsequent computations (since they could be depending on some result that's not there). This means we only need to propagate that first failure.

Let's say we're interacting with a JSON web service for getting blog post content. The responses include the body of the post as a string of HTML:

```
{
  "title": "A sweet blog post",
  "body": "The post content..."
}
```

Parsing JSON like this includes parsing the value at the "body" key into a structured HTML data type. For this, we can re-use our Parsed type:

```
parseHTML :: Value -> Parsed HTML
parseHTML = undefined
```

We can directly parse a String of JSON into the HTML present at one of its keys by binding the two parses together with (>>=):

```
-- Grab the value at the given key
at :: Key -> JSON -> Value
at = undefined

parseBody :: String -> Parsed HTML
parseBody jsonString = parseJSON jsonString >>= parseHTML . at "body"
```

First, parseJSON jsonString gives us a Parsed JSON. This is the m a in (>>=)'s type signature. Then we use (.) to compose a function that gets the value at the "body" key and passes it to parseHTML. The type of this function is (JSON \rightarrow Parsed HTML) which aligns with the (a \rightarrow m b) of (>>=)'s second argument. Knowing that (>>=) will return m b, we can see that that's the Parsed HTML we're after.

If both parses succeed, we get a Right-constructed value containing the HTML we want. If either parse fails, we get a Left-constructed value containing the ParserError from whichever failed.

Allowing such a readable expression (parse JSON and then parse HTML at body), requires the following straight-forward implementation for (>>=):

```
-- m a -> (a -> m b) -> m b
-- Either e a -> (a -> Either e b) -> Either e b
(>>=) :: Parsed a -> (a -> Parsed b) -> Parsed b
Right v >>= f = f v
Left e >>= _ = Left e
```

Armed with instances for Functor, Applicative, and Monad for both Maybe and Either e, we can use the same set of functions (those with Functor f, Applicative f or Monad m in their class constraints) and apply them to a variety of functions which may fail (with or without useful error information).

This is a great way to reduce a project's maintenance burden: if you start with functions returning Maybe values but use generalized functions for (e.g.) any Monad m, you can later upgrade to a fully fledged Error type based on Either without having to change most of the code base.

List

Throughout the book, I relied on most programmers having an understanding of arrays and lists of elements to ease the learning curve up to Maybe and particularly fmap. In this chapter, I'll recap and expand on some of the things I've said before and then show that [a] is more than a list of elements over which we can map. It also has Applicative and Monad instances that make it a natural fit for certain problems.

Tic-Tac-Toe and the Minimax algorithm

For this chapter's example, I'm going to show portions of a program for playing Tic-Tac-Toe. The full program is too large to include, but portions of it are well-suited to using the Applicative and Monad instances for []. The program uses an algorithm known as minimax to choose the best move to make in a game of Tic-Tac-Toe.

In short, the algorithm plays out all possible moves from the perspective of one player and chooses the one that maximizes their score and minimizes their opponent's, hence the name. Tic-Tac-Toe is a good game for exploring this algorithm because the possible choices are small enough that we can take the naive approach of enumerating all of them then choosing the best.

To model our Tic-Tac-Toe game, we'll need some data types:

```
-- A player is either Xs or Os

data Player = X | O

-- A square is either open, or taken by one of the players

data Square = Open | Taken Player

-- A row is top, middle, or bottom

data Row = T | M | B

-- A column is left, center, or right

data Column = L | C | R
```

```
-- A position is the combination of row and column
type Position = (Row, Column)
-- A space is the combination of position and square
type Space = (Position, Square)
-- Finally, the board is a list of spaces
type Board = [Space]
And some utility functions:
-- Is the game over?
over :: Board -> Bool
over = undefined
-- The opponent for the given player
opponent :: Player -> Player
opponent = undefined
-- Play a space for the player in the given board
play :: Player -> Position -> Board -> Board
play = undefined
```

Applicative

One of the things this program needs to do is generate a Board with all Squares Open. We could do this directly:

```
openBoard :: Board
openBoard =
   [ ((T, L), Open), ((T, C), Open), ((T, R), Open)
   , ((M, L), Open), ((M, C), Open), ((M, R), Open)
   , ((B, L), Open), ((B, C), Open), ((B, R), Open)
]
```

But that approach is tedious and error-prone. Another way to solve this problem is to create an Open square for all combinations of Rows and Columns. We can do exactly this with the Applicative instance for []:

```
openSpace :: Row -> Column -> Space
openSpace r c = ((r, c), Open)

openBoard :: Board
openBoard = openSpace <$> [T, M, B] <*> [L, C, R]
```

Let's walk through the body of openBoard to see why it gives the result we need. First, openSpace <\$> [T, M, B] maps the two-argument openSpace over the list [T, M, B]. This creates a list of partially-applied functions. Each of these functions has been given a Row but still needs a Column to produce a full Space. We can show this as a list of lambdas taking a Column and building a Space with the Row it has already:

Like the Maybe example from the Applicative chapter, we've created a function in a context. Here we have the function (Column -> Space) in the [] context: [(Column -> Space)]. As in previous chapters, separating the type constructor from its argument and writing [(Column -> Space)] as [] (Column -> Space) shows how it matches the f b in (<\$>)s type signature. How do we apply a function in a context to a value in a context? With (<*>).

Using (<*>) with lists means applying every function to every value:

```
openSpace \ [T, M, B] \ (first function applied to each value) openSpace \ ((T, c), Open)) L
```

```
-- => , (\c -> ((T, c), Open)) C
-- \Rightarrow , (\c -> ((T, c), Open)) R
-- => , (\c -> ((M, c), Open)) L
                                         (second function applied to each value)
-- => , (\c -> ((M, c), Open)) C
-- => , (\c -> ((M, c), Open)) R
-- => , (\c -> ((B, c), Open)) L
                                         (third function applied to each value)
-- => , (\c -> ((B, c), Open)) C
-- \Rightarrow , (\c -> ((B, c), Open)) R
-- => 7
-- => [ ((T, L), Open)
-- => , ((T, C), Open)
-- => , ((T, R), Open)
-- => , ((M, L), Open)
-- => , ((M, C), Open)
-- => , ((M, R), Open)
-- => , ((B, L), Open)
-- => , ((B, C), Open)
-- => , ((B, R), Open)
-- => 7
```

Monad and non-determinism

The heart of the minimax algorithm is playing out a hypothetical future where each available move is made to see which one works out best. The Monad instance for [] is perfect for this problem when we think of lists as representing one non-deterministic value rather than a list of many deterministic ones.

The list [1, 2, 3] represents a single number that is any one of 1, 2, or 3 at once. The type of this value is [Int]. The Int tells us the type of the value we're dealing with and the [] tells us that it's many values at once.

Under this interpretation, Functor's fmap represents *changing* probabilities: we have a number that can be any of 1, 2, or 3. When we fmap (+1), we get back a number that can be any of 2, 3, or 4. We've changed the non-determinism without changing *how much* non-determinism there is. That fact, that fmap can't increase or decrease the non-determinism, is actually guaranteed through the Functor laws.

```
fmap (+1) [1, 2, 3]
-- => [2, 3, 4]
```

Applicative's (<*>) can be thought of as *combining* probabilities. Given a function that can be any of (+1), (+2), or (+3) and a number that can be any of 1, 2, or 3, (<*>) will give us a new number that can be any of the combined results of applying each possible function to each possible value.

```
[(+1), (+2), (+3)] <*> [1, 2, 3]
-- => [2,3,4,3,4,5,4,5,6]
```

Finally, Monad's (>>=) is used to *expand* probabilities. Looking at its type again:

```
(>>=) :: m a -> (a -> m b) -> m b
```

And specializing this to lists:

```
-- m a -> (a -> m b) -> m b
(>>=) :: [] a -> (a -> [] b) -> [] b
```

We can see that it takes an a that can be one of many values, and a function from a to [b], i.e. a b that can be one of many values. (>>=) applies the function $(a \rightarrow [b])$ to every a in the input list. The result must be [[b]]. To return the required type [b], the list is then flattened. Because the types are so generic, this is the only implementation this function can have. If we rule out obvious mistakes like ignoring arguments and returning an empty list, reordering the list, or adding or dropping elements, the only way to define this function is to map then flatten.

```
xs >>= f = concat (map f xs)
```

Given our same number, one that can be any of 1, 2, or 3, and a function that takes a (deterministic) number and produces a new set of possibilities, (>>=) will expand the probability space:

```
next :: Int -> [Int]
next n = [n - 1, n, n + 1]

[1, 2, 3] >>= next
-- => concat (map next [1, 2, 3])
-- => concat [[1 - 1, 1, 1 + 1], [2 - 1, 2, 2 + 1], [3 - 1, 3, 3 + 1]]
-- => [0,1,2,1,2,3,2,3,4]
```

We can continue expanding by repeatedly using (>>=):

```
[1, 2, 3] >>= next >>= next
-- => [-1,0,1,0,1,2,1,2,3,0,1,2,1,2,3,2,3,4,1,2,3,2,3,4,3,4,5]
```

If we picture the next function as a step in time, going from some current state to multiple possible next states, we can think of >>= next >>= next as looking two steps into the future, exploring the possible states reachable from possible states.

The Future

If the above theory didn't make complete sense, that's OK. Let's get back to our Tic-Tac-Toe program and see how this works in the context of a real-word example.

When it's our turn (us being the computer player), we want to play out the next turn for every move we have available. For each of those next turns, we want to do the same thing again. We want to repeat this process until the game is over. At that point, we can see which choice lead to the best result and use that one.

One thing we'll need, and our first opportunity to use Monad, is to find all available moves for a given Board:

```
available :: Board -> [Position]
available board = do
    (position, Open) <- board
    return position</pre>
```

In this expression, we're treating a Board as a list of Spaces. In other words, it's one Space that is all of the spaces on the board at once. We're using (>>=), through donotation, to map-then-flatten each Space to its Position. We're using do-notation to take advantage of the fact that if we use a pattern in the left-hand side of (<-), but the value doesn't match the pattern, it's discarded. This expression is a concise map-filter that relies on (>>=) to do the mapping and pattern matching to do the filtering.

Return

The return function, seen at the end of available, is not like return statements you'll find in other languages. Specifically, it does not abort the computation, presenting its argument as the return value for the function call. Nor is it always required at the end of a monadic expression. return is another function from the Monad type class. Its job is to take some value of type a and make it an m a. Conceptually, it should do this by putting the value in some default or minimal context. For Maybe this means applying Just, for [], we put the value in a singleton list:

```
-- a -> m a
return :: a -> [] a
return x = [x]
```

In our example, position is of type Position (i.e. a) and we need the expression to have type [Position] (i.e. m a), so return position does that.

Another Monad-using function of the minimax algorithm is one that expands a given board into the end-states reached when each player plays all potential moves:

```
future :: Player -> Board -> [Board]
future player board = do
   if over board
      then return board
      else do
        space <- available board

      future (opponent player) (play player space board)</pre>
```

First we check if the Board is over. If that's the case, the future is a singleton list of only that Board – again, return board does that. Otherwise, we explore all available spaces. For each of them, we explore into the future again, this time for our opponent on a Board where we've played that space. This process repeats until someone wins or we fill the board in a draw. To fit this function into our Tic-Tac-Toe-playing program, we would score each path as we explore it and play the path with the best score.

While a full program like this is very interesting, it quickly gets complicated with things not important to our discussion. To see a complete definition of a minimax-using Tic-Tac-Toe-playing program written in Ruby, check out Never Stop Building's Understanding Minimax.

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So far, we've seen three types: Maybe a, Either e a, and [a]. These types all represent a value with some other bit of information: a *context*. If a is the User you're trying to find, the Maybe says if she was actually found. If the a is the JSON you're attempting to parse, the Either e holds information about the error when the parse fails. If a is a number, then [] tells you it is actually many numbers at once, and how many.

For all these types, we've seen the behaviors that allow us to add them to the Functor, Applicative, and Monad type classes. These behaviors obey certain laws which allow us to reason about what will happen when we use functions like fmap or (>>=). In addition to this, we can also reach in and manually resolve the context. We can define a fromMaybe function to reduce a Maybe a to an a by providing a default value for the Nothing case. We can do a similar thing for Either e a with the either function. Given a [a] we can resolve it to an a by selecting one at a given index (taking care to handle the empty list).

The IO type, so important to Haskell, is exactly like the three types you've seen so far in that it represents a value in some context. With a value of type IO a, the a is the thing you want and the IO means some input or output will be performed in the real word as part of producing that a. The difference is that the only way we can combine IO values is through their Functor, Applicative, and Monad interfaces. In fact, it's really only through its Monad interface since the Applicative and Functor instances are defined in terms of it. We can't ourselves resolve an IO a to an a.

This has many ramifications in how programs must be constructed.

Effects in a pure world

One question I get asked a lot is, "how is it that Haskell, a *pure* functional programming language, can actually do anything? How does it create or read files? How does it print to the terminal? How does it serve web requests?"

The short answer is, it doesn't. To show this, let's start with the following Ruby program:

```
def main
  print "give me a word: "
  x = gets
  puts x
end
```

When you run this program with the Ruby interpreter, does anything happen? It depends on your definition of *happen*. Certainly, no I/O will happen, but that's not *nothing*. Objects will be instantiated, and a method has been defined. By defining this method, you've constructed a blue-print for some actions to be performed, but then neglected to perform them.

Ruby expects (and allows) you to invoke effecting methods like main whenever and wherever you want. If you want the above program to do something, you need to call main at the bottom. This is a blessing and a curse. While the flexibility is appreciated, it's a constant source of bugs and makes methods and objects impossible to reason about without looking at their implementations. A method may look "pure", but internally it might access a database, pull from an external source of randomness, or fire nuclear missiles. Haskell doesn't work like that.

Here's a translation of the Ruby program into Haskell:

```
main :: IO ()
main = do
  putStr "give me a word: "
```

x <- getLine
putStrLn x</pre>

Much like the Ruby example, this code doesn't *do* anything. It defines a function main that states what should happen when it's executed. It does not execute anything itself. Unlike Ruby, Haskell does not expect or allow you to call main yourself. The Haskell runtime will handle that and perform whatever I/O is required for you. This is how I/O happens in a pure language: you define the blue-print, a *pure* value that says *how* to perform any I/O, then you give that to a separate runtime, which is in charge of actually performing it.

Statements and the curse of do-notation

The above Haskell function used *do-notation*. I did this to highlight that the reason do-notation exists is for Haskell code to look like that equivalent, imperative Ruby on which it was based. This fact has the unfortunate consequence of tricking new Haskell programmers into thinking that putStr (for example) is an imperative statement that actually puts the string to the screen when evaluated.

In the Ruby code, each statement is implicitly combined with the next as the interpreter sees them. There is some initial global state, statements modify that global state, and the interpreter handles ensuring that subsequent statements see an updated global state from all those that came before. If Ruby used a semi-colon instead of whitespace to delimit statements, we could almost think of (;) as an operator for combining statements and keeping track of the global state between them.

In Haskell, there are no statements, only expressions. Every expression has a type and compound expressions must be combined in a type-safe way. In the case of IO expressions, they are combined with (>>=). The semantic result is very similar to Ruby's statements. It's because of this that you may hear (>>=) referred to as a *programmable semicolon*. In truth, it's so much more than that. It's a first-class function that can be passed around, built on top of, and overloaded from type to type.

To see how this works, let's build an equivalent definition for main, only this time no do-notation, only (>>=).

Typed puzzles

Starting with the type of main, we immediately see something worth explaining:

```
main :: IO ()
```

The type of main is pronounced *IO void*. () itself is a type defined with a single constructor, it can also be thought of as an empty tuple:

```
data() = ()
```

It's used to stand in when a computation affects the *context*, but produces no useful *result*. It's not specific to IO (or monads for that matter). For example, if you were chaining a series of Maybe values together using (>>=) and under some condition you wanted to manually trigger an overall Nothing result, you could insert a Nothing of type Maybe () into the expression.

This is exactly how the guard function works. When specialized to Maybe, its definition is:

```
guard :: Bool -> Maybe ()
guard True = Just ()
guard False = Nothing

It is used like this:

findAdmin :: UserId -> Maybe User
findAdmin uid = do
    user <- findUser uid

    guard (isAdmin user)

    return user</pre>
```

If you're having trouble seeing why this expression works, start by de-sugaring from *do-notation* to the equivalent expression using (>>=), then use the Maybespecific definitions of (>>=), return, and guard to reduce the expression when an admin is found, a non-admin is found, or no user is found.

Next, let's look at the individual pieces we'll be combining into main:

```
putStr :: String -> IO ()
putStrLn :: String -> IO ()
```

putStr also doesn't have any useful result so it uses (). It takes the given String and returns an action that *represents* printing that string, without a trailing newline, to the terminal. putStrLn is exactly the same, but includes a trailing newline.

```
getLine :: IO String
```

getLine doesn't take any arguments and has type IO String which means an action that represents reading a line of input from the terminal. It requires IO and presents the read line as its result.

Next, let's review the type of (>>=):

```
(>>=) :: m a -> (a -> m b) -> m b
```

In our case, m will always be I0, but a and b will be different each time we use (>>=). The first combination we need is putStr and getLine. putStr "..." fits as m a, because its type is I0 (), but getLine does not have the type () -> I0 b which is required for things to line up. There's another operator built on top of (>>=) designed to fix this problem:

```
(>>) :: m a -> m b -> m b
ma >> mb = ma >>= \_ -> mb
```

It turns its second argument into the right type for (>>=) by wrapping it in a lambda that accepts and ignores the a returned by the first action. With this, we can write our first combination:

```
main = putStr "..." >> getLine
```

What is the type of this expression? If (>>) is ma -> mb -> mb and we've got ma as IO () and mb as IO String, this combined expression must be IO String. It represents an action that, when executed, would print the given string to the terminal, then read in a line.

Our next requirement is to put this action together with putStrLn. Our current expression has type IO String and putStrLn has type String -> IO (). This lines up perfectly with (>>=) by taking m as IO, a as String, and b as ():

```
main = putStr "..." >> getLine >>= putStrLn
```

This code is equivalent to the do-notation version I showed before. If you're not sure, try to manually convert between the two forms. The steps required were shown in the do-notation sub-section of the Monad chapter.

Hopefully, this exercise has convinced you that while I/O in Haskell may appear confusing at first, things are quite a bit simpler:

- Any function with an IO type represents an action to be performed
- Actions are not executed, only combined into larger actions using (>>=)
- The only way to get the runtime to execute an action is to assign it the special name main

From these rules and the general requirement of type-safety, it emerges that any value of type IO a can only be called directly or indirectly from main.

Other instances

Unlike previous chapters, here I jumped right into Monad. This was because there's a natural flow from imperative code to monadic programming with do-notation, to the underlying expressions combined with (>>=). As I mentioned, this is the only way to combine IO values. While IO does have instances for Functor and Applicative, the functions in these classes (fmap and (<**>)) are defined in terms of return and (>>=) from its Monad instance. For this reason, I won't be showing their definitions. That said, these instances are still useful. If your IO code doesn't require the full power of monads, it's better to use a weaker constraint. More general programs are better and weaker constraints on what kind of data your functions can work with makes them more generally useful.

Functor

fmap, when specialized to IO, has the following type:

```
fmap :: (a -> b) -> 10 a -> 10 b
```

It takes a function and an IO action and returns another IO action which represents applying that function to the *eventual* result returned by the first.

It's common to see Haskell code like this:

```
readInUpper :: FilePath -> IO String
readInUpper fp = do
    contents <- readFile fp

return (map toUpper contents)</pre>
```

All this code does is form a new action that applies a function to the eventual result of another. We can say this more concisely using fmap:

```
readInUpper :: FilePath -> IO String
readInUpper fp = fmap (map toUpper) (readFile fp)
```

As another example, we can use fmap with the Prelude function lookup to write a safer version of getEnv from the System. Environment module. getEnv has the nasty quality of raising an exception if the environment variable you're looking for isn't present. Hopefully this book has convinced you it's better to return a Maybe in this case. The lookupEnv function was eventually added to the module, but if you intend to support old versions, you'll need to define it yourself:

```
import System.Environment (getEnvironment)
-- lookup :: Eq a => a -> [(a, b)] -> Maybe b
--
-- getEnvironment :: IO [(String, String)]
lookupEnv :: String -> IO (Maybe String)
lookupEnv v = fmap (lookup v) getEnvironment
```

Applicative

Imagine a library function for finding differences between two strings:

```
data Diff = Diff [Difference]
data Difference = Added | Removed | Changed

diff :: String -> String -> Diff
diff = undefined
```

How would we run this code on files from the file system? One way, using Monad, would look like this:

```
diffFiles :: FilePath -> FilePath -> IO Diff
diffFiles fp1 fp2 = do
    s1 <- readFile fp1
    s2 <- readFile fp2
    return (diff s1 s2)</pre>
```

Notice that the second readFile does not depend on the result of the first. Both readFile actions produce values that are combined *at-once* using the pure function diff. We can make this lack of dependency explicit and bring the expression closer to what it would look like without IO values by using Applicative:

```
diffFiles :: FilePath -> FilePath -> IO Diff
diffFiles fp1 fp2 = diff <$> readFile fp1 <*> readFile fp2
```

As an exercise, try breaking down the types of the intermediate expressions here, like we did for Maybe in the Follow the Types sub-section of the Applicative chapter.

Learning more

There are many resources online for learning about Monad and IO in Haskell. I recommend reading them all. Some are better than others and many get a bad rap

for using some grandiose analogy that only makes sense to the author. Be mindful of this, but know that no single tutorial can give you a complete understanding because that requires looking at the same abstract thing from a variety of angles. Therefore, the best thing to do is read it all and form your own intuitions.

If you're interested in the origins of monadic I/O in Haskell, I recommend Tackling the Awkward Squad: monadic input/output, concurrency, exceptions, and foreign-language calls in Haskell by Simon Peyton Jones and Comprehending Monads by Philip Wadler.

What's Next

At the start of this book, I said my intention was not to teach you Haskell. Instead, my goal was to give you a sense of writing realistic code that takes advantage of an uncommon feature found in the Haskell language. I wanted to strike a balance between short sound-bites without much depth and the large investment of time required to become proficient in the language.

The central theme, the Maybe type, is an example of Haskell's principled stance resulting in tangible benefit for programmers. The frustration caused by Tony Hoare's self-proclaimed "billion-dollar mistake" is something I'll gladly live without. This same principled stance has lead to many similar outcomes in the Haskell language. From monadic I/O to advanced concurrency primitives, Haskell is full of constructs only made possible through slow and thoughtful language design. My hope is that by seeing-and really understanding-the relatively small example that is Maybe, you'll be motivated to explore the language further.

If you are so inclined, there are many resources online for getting up and running, what to read, etc. I mentioned Chris Allan's learning path already. There's also Haskell in 5 steps. I'm a huge fan of Learn You a Haskell for Great Good! and Real World Haskell if you're looking for books. If you prefer an exercise-based approach, we have a Haskell Fundamentals trail on Upcase. Finally, don't be afraid to read academic papers. They are dense sources of very good information.