GET PROGRAMMING



Will Kurt





Get Programming with Haskell by Will Kurt

Lesson 5

Copyright 2018 Manning Publications

Contents

Preface vii Acknowledgments ix About this book x About the author xiv

Lesson 1 Getting started with Haskell 1

Unit 1

FOUNDATIONS OF FUNCTIONAL PROGRAMMING

Lesson 2	Functions and functional programming 13
Lesson 3	Lambda functions and lexical scope 23
Lesson 4	First-class functions 33
Lesson 5	Closures and partial application 43
Lesson 6	Lists 54
Lesson 7	Rules for recursion and pattern matching 65
Lesson 8	Writing recursive functions 74
Lesson 9	Higher-order functions 83
Lesson 10	Capstone: Functional object-oriented pro- gramming with robots! 92

Unit 2

INTRODUCING TYPES

Lesson 11	Type basics 107
Lesson 12	Creating your own types 120
Lesson 13	Type classes 132
Lesson 14	Using type classes 142
Lesson 15	Capstone: Secret messages! 155

Unit 3

PROGRAMMING IN TYPES

Lesson 16	Creating types with "and" and "or" 175
Lesson 17	Design by composition—Semigroups and Monoids 187
Lesson 18	Parameterized types 201
Lesson 19	The Maybe type: dealing with missing values 214
Lesson 20	Capstone: Time series 225

Unit 4

IO IN HASKELL

Lesson 21	Hello World!—introducing IO types 249
Lesson 22	Interacting with the command line and lazy I/O 261
Lesson 23	Working with text and Unicode 271
Lesson 24	Working with files 282
Lesson 25	Working with binary data 294
Lesson 26	Capstone: Processing binary files and book data 308

Unit 5

WORKING WITH TYPE IN A CONTEXT

Lesson 27 The Functor type class 331

Lesson 28	A peek at the Applicative type class: using functions in a context 343
Lesson 29	Lists as context: a deeper look at the Applicative type class 357
Lesson 30	Introducing the Monad type class 372
Lesson 31	Making Monads easier with do- notation 387
Lesson 32	The list monad and list comprehensions 402
Lesson 33	Capstone: SQL-like queries in Haskell 411

Lesson 36 Property testing with QuickCheck 452 Lesson 37 Capstone: Building a prime-number library 466

Unit 7

PRACTICAL HASKELL

Lesson 38	Errors in Haskell and
	the Either type 483
Lesson 39	Making HTTP requests in Haskell 497
Lesson 40	Working with JSON data
	by using Aeson 507
Lesson 41	Using databases in Haskell 524
Lesson 42	Efficient, stateful arrays in Haskell 544
Afterword Appendix	What's next? 561 Sample answers to exercises 566
	Index 589

Unit 6

ORGANIZING CODE AND BUILDING PROJECTS

- Lesson 34 Organizing Haskell code with modules 431
- Lesson 35 Building projects with stack 442



CLOSURES AND PARTIAL APPLICATION

After reading lesson 5, you'll be able to

- Capture values in a lambda expression
- Use closures to create new functions
- Simplify this process with partial application

In this lesson, you'll learn the final key element of functional programming: closures. *Closures* are the logical consequence of having lambda functions and first-class functions. By combining these lambda functions and first-class functions to create closures, you can dynamically create functions. This turns out to be an incredibly powerful abstraction, though the one that takes the most getting used to. Haskell makes closures much easier to work with by allowing for partial application. By the end of the lesson, you'll see how partial application makes otherwise confusing closures much easier to work with.

Consider this In the preceding lesson, you learned how to pass in programming logic to other functions because of first-class functions. For example, you might have a get-Price function that takes a URL and a website-specific price-extraction function:

getPrice amazonExtractor url

Although this is useful, what happens if you need to extract items from 1,000 URLs, but all using <code>amazonExtractor</code>? Is there a way to capture this argument on the fly so you have to pass in only the url parameter for future calls?

5.1 Closures—creating functions with functions

In lesson 4, you defined a function named ifEven (listing 4.3). By using a function as an argument to ifEven, you were able to abstract out a pattern of computation. You then created the functions ifEvenInc, ifEvenDouble, and ifEvenSquare.

```
Listing 5.1 ifEvenInc, ifEvenDouble, ifEvenSquare
```

```
ifEvenInc n = ifEven inc n
ifEvenDouble n = ifEven double n
ifEvenSquare n = ifEven square n
```

Using functions as arguments helped to clean up your code. But you'll notice you're still repeating a programming pattern! Each of these definitions is identical except for the function you're passing to ifEven. What you want is a function that builds ifEvenX functions. To solve this, you can build a new function that returns functions, called genIfEven, as shown in figure 5.1.



Figure 5.1 The genIfEven function lets you build ifEvenX functions simply.

Now you're passing in a function and returning a lambda function. The function f that you passed in is captured inside the lambda function! When you capture a value inside a lambda function, this is referred to as a *closure*.

Even in this small example, it can be difficult to understand exactly what's happening. To see this better, let's see how to create your ifEvenInc function by using genIfEven, as shown in figure 5.2.

Now let's move on to a real-world example of using closures to help build URLs to use with an API.

Guick check 5.1 Write a function genIfXEven that creates a closure with x and returns a new function that allows the user to pass in a function to apply to x if x is even.



One of the most common ways to get data is to make calls to a RESTful API by using an HTTP request. The simplest type of request is a GET request, in which all of the parameters you need to send to another server are encoded in the URL. In this example, the data you need for each request is as follows:

- The hostname
- The name of the resource you're requesting
- The ID of the resource
- Your API key

Figure 5.3 shows an example URL.



Building a URL from these parts is straightforward. Here's your basic getRequestURL builder.

Listing 5.2 getRequestUrl

```
getRequestURL host apiKey resource id = host ++
    "/" ++
    resource ++
    "/" ++
    id ++
    id ++
    "?token=" ++
    apiKey
```

One thing that might strike you as odd about this function is that the order of your arguments isn't the same as the order you use them or that they appear in the URL itself. *Anytime you might want to use a closure (which in Haskell is pretty much anytime), you want to order your arguments from most to least general.* In this case, each host can have multiple API keys, each API key is going to use different resources, and each resource is going to have many IDs associated with it. The same is true when you define *ifEven*; the function you pass will work with a huge range of inputs, so it's more general and should appear first in the argument list.

Now that you have the basic request-generating function down, you can see how it works:

```
GHCi> getRequestURL "http://example.com" "1337hAsk311" "book" "1234"
"http://example.com/book/1234?token=1337hAsk311"
```

Great! This is a nice, general solution, and because your team as a whole will be querying many hosts, it's important not to be too specific. Nearly every programmer on the team will be focusing on data from just a few hosts. It seems silly, not to mention errorprone, to have programmers manually type in http://example.com every time they need to make a request. What you need is a function that everyone can use to generate a request URL builder just for them. The answer to this is a closure. Your generator will look like figure 5.4.



Figure 5.4 Capturing the host value in a closure

Listing 5.3 exampleUrlBuilder V.1

exampleUrlBuilder = genHostRequestBuilder "http://example.com"

When you pass the value example.com, you create a new, unnamed function that captures the host and needs only the three remaining arguments. When you define exampleUrl-Builder, you give a name to the anonymous function. Anytime you have a new URL that you want to make requests to, you now have an easy way to create a custom function for this. Load this function into GHCi and see how it simplifies your code:

```
GHCi> exampleUrlBuilder "1337hAsk3ll" "book" "1234"
"http://example.com/book/1234?token=1337hAsk3ll"
```

It's clear you run into the same problem again when you look at apiKey. Passing your API key in each time you call exampleUrlBuilder is still tedious because you'll likely be using only one or two API keys. Of course, you can use another closure to fix this! This time, you'll have to pass both your exampleUrlBuilder function and your apiKey to your generator.

Listing 5.4 genApiRequestBuilder

```
genApiRequestBuilder hostBuilder apiKey = (\resource id ->
hostBuilder apiKey resource id)
```

What's interesting here is that you're combining both functions as arguments and functions as return values. Inside your closure is a copy of the specific function that you're going to need, as well as the API key you need to capture. Finally, you can build a function that makes creating a request URL much easier.

Listing 5.5 myExampleUrlBuilder V.1

myExampleUrlBuilder = genApiRequestBuilder exampleUrlBuilder "1337hAsk3ll"

And you can use this to quickly create URLs for different resource/ID combos:

```
GHCi> myExampleUrlBuilder "book" "1234"
"http://example.com/book/1234?token=1337hAsk3ll"
```

Quick check 5.2 Write a version of genApiRequestBuilder that also takes the resource as an argument.

5.2.1 Partial application: making closures simple

Closures are both powerful and useful. But the use of a lambda function to create the closure makes reading and reasoning about them more difficult than it should be. Additionally, all the closures you've written so far follow a nearly identical pattern: provide some of the parameters that a function takes and create a new function awaiting the rest. Suppose you have a function add4 that takes four variables and adds them:

add4 a b c d = a + b + c + d

Now you want to create a function addXto3, which takes an argument x and then returns a closure awaiting the remaining three arguments:

addXto3 x = (\b c d -> add4 x b c d)

The explicit lambda makes it relatively hard to reason about what's happening. What if you want to make an addXYto2?

 $addXYto2 x y = (\c d -> add4 x y c d)$

With four arguments to manage visually, even this trivial function isn't easy to understand. Lambda functions are powerful and useful, but can definitely clutter up otherwise neat function definitions.

Haskell has an interesting feature that addresses this problem. What happens if you call add4 with fewer than four arguments? This answer seems obvious: it should throw an error. This *isn't* what Haskell does. You can define a mystery value in GHCi by using Add4 and one argument:

```
GHCi> mystery = add4 3
```

If you run this code, you'll find that it doesn't cause an error. Haskell has created a brand new function for you:

```
GHCi> mystery 2 3 4
12
GHCi> mystery 5 6 7
21
```

This mystery function adds 3 to the three remaining arguments you pass to it. When you call any function with fewer than the required number of parameters in Haskell, you get a new function that's waiting for the remaining parameters. This language feature is called *partial application*. The mystery function is the same thing as if you wrote addXto3 and then passed in the argument 3 to it. Not only has partial application saved you from using a lambda function, but you don't even need to define the awkwardly named addXto3! You can also easily re-create the behavior of addXto2:

```
GHCi> anotherMystery = add4 2 3
GHCi> anotherMystery 1 2
8
GHCi> anotherMystery 4 5
14
```

If you find using closures confusing so far, you're in luck! Thanks to partial application, you rarely have to write or think explicitly about closures in Haskell. All of the work of genHostRequestBuilder and genApiRequestBuilder is built in and can be replaced by leaving out the arguments you don't need.

Listing 5.6 exampleUrlBuilder v.2 and myExampleUrlBuilder v.2

```
exampleUrlBuilder = getRequestUrl "http://example.com"
myExampleUrlBuilder = exampleUrlBuilder "1337hAsk3ll"
```

In some cases in Haskell, you'll still want to use lambda functions to create a closure, but using partial application is far more common. Figure 5.5 shows the process of partial application.



Quick check 5.3 Make a builder function that's specifically for http://example.com, the 1337hAsk3ll API key, and the book resource. That's a function that requires only the ID of a specific book and then generates the full URL.



Putting it all together

Partial application is also the reason we created the rule that arguments should be ordered from most to least general. When you use partial application, the arguments are applied first to last. You violated this rule when you defined your addressLetter function in lesson 4 (listing 4.6):

```
addressLetter name location = locationFunction name
where locationFunction = getLocationFunction location
```

In addressLetter, the name argument comes before the location argument. It makes much more sense that you'd want to create a function addressLetterNY that's waiting for a name,

```
GC 5.3 answer
exampleBuilder = getRequestUrl "http://example.com" "1337hAsk3ll" "books"
```

rather than an addressLetterBobSmith that will write letters to all the Bob Smiths of the world. Rather than rewriting your function, which might not always be possible if you're using functions from another library, you can fix this by creating a partial-application-friendly version, as follows.

Listing 5.7 addressLetterV2

addressLetterV2 location name = addressLetter name location

This is a fine solution for the one-time case of fixing your addressLetter function. What if you inherited a code base in which many library functions had this same error in the case of two arguments? It'd be nice to find a general solution to this problem rather than individually writing out each case. Combining all the things you've learned so far, you can do this in a simple function. You want to make a function called flipBinaryArgs that will take a function, flip the order of its arguments, and then return it otherwise untouched. To do this, you need a lambda function, first-class functions, and a closure. You can put all these together in a single line of Haskell, as shown in figure 5.6.



Figure 5.6 The flipBinaryArgs function

Now you can rewrite addressLetterV2 by using flipBinaryArgs, and then create an addressLetterNY:

addressLetterV2 = flipBinaryArgs addressLetter
addressLetterNY = addressLetterV2 "ny"

And you can test this out in GHCi:

GHCi> addressLetterNY ("Bob","Smith") Bob Smith: PO Box 789 - New York, NY, 10013

Your flipBinaryArgs function is useful for more than fixing code that didn't follow our generalization guidelines. Plenty of binary functions have a natural order, such as

division. A useful trick in Haskell is that any infix operator (such as +, /, -, *) can be used as a prefix function by putting parentheses around it:

```
GHCi> 2 + 3
5
GHCi> (+) 2 3
5
GHCi> 10 / 2
5.0
GHCi> (/) 10 2
5.0
```

In division and subtraction, the order of arguments is important. Despite there being a natural order for the arguments, it's easy to understand that you might want to create a closure around the second argument. In these cases, you can use flipBinaryArgs to help you. Because flipBinaryArgs is such a useful function, there's an existing function named flip that behaves the same.





In this lesson, our objective was to teach the important idea of a closure in functional programming. With lambda functions, first-class functions, and closures, you have all you need to perform functional programming. Closures combine lambda functions and first-class functions to give you amazing power. With closures, you can easily create new functions on the fly. You also learned how partial application makes working with closures much easier. After you're used to using partial application, you may sometimes forget you're working with closures at all! Let's see if you got this.

Q5.1 Now that you know about partial application, you no longer need to use genIfEvenX. Redefine ifEvenInc, ifEvenDouble, and ifEvenSquare by using ifEven and partial application.

```
GC 5.4 answer
subtract2 = flip (-) 2
```

Summary

Q5.2 Even if Haskell didn't have partial application, you could hack together some approximations. Following a similar pattern to flipBinaryArgs (figure 5.6), write a function binaryPartialApplication that takes a binary function and one argument and returns a new function waiting for the missing argument.

GET PROGRAMMING WITH HASKELL Will Kurt

Programming languages often differ only around the edges—a few keywords, libraries, or platform choices. Haskell gives you an entirely new point of view. To the software pioneer Alan Kay, a change in perspective can be worth 80 IQ points and Haskellers agree on the dramatic benefits of thinking the Haskell way—thinking functionally, with type safety, mathematical certainty, and more. In this hands-on book, that's exactly what you'll learn to do.

Get Programming with Haskell leads you through short lessons, examples, and exercises designed to make Haskell your own. It has crystal-clear illustrations and guided practice. You will write and test dozens of interesting programs and dive into custom Haskell modules. You will gain a new perspective on programming plus the practical ability to use Haskell in the everyday world. (The 80 IQ points: not guaranteed.)

- Thinking in Haskell
- Functional programming basics
- Programming in types
- Real-world applications for Haskell

Written for readers who know one or more programming languages.

Will Kurt currently works as a data scientist. He writes a blog at *www.countbayesie.com*, explaining data science to normal people.



To download their free eBook in PDF, ePub, and Kindle formats, owners of this book should visit www.manning.com/books/get-programming-with-haskell



US \$44.99 | Can \$59.99 [Including eBOOK]



- An approachable and thorough introduction to Haskell and functional programming. This book will change the way you think about programming for good."
 - MAKARAND DESHPANDE SAS R&D
- I've been trying to crack the tough nut that is Haskell for a while; I tried other books, but this was the first one that actually allowed me to understand how to use Haskell. I love how the author mixes theory with a lot of practical exercises."
 - VICTOR TATAI, FITBIT
- 6 More than a beginner's book. Full of insightful examples that make your Haskell thinking click."
 - CARLOS AYA, COZERO
- 6 I thought Haskell was hard to learn. With this book, honestly, it isn't."
 - MIKKEL ARENTOFT DANSKE BANK
- A gentle yet definitive introduction to Haskell."

 NIKITA DYUMIN APPLIEDTECH

