## Notes for Lecture 10 (Fall 2022 week 5, part 2): Higher-order functions

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The code for this lecture is in lec10.hs.

## 1 Higher-order functions

Haskell is a functional programming language, which correctly suggests that functions are a central feature. Functions in Haskell are more powerful than functions in many other languages, though in recent years, some popular languages have adopted some of the features of Haskell's functions.

Two key features of Haskell's functions are (1) we can pass functions as arguments, and (2) we can return new functions. These features make Haskell functions *higher-order*.

We'll start with the first of these feature Project Exam Help

### 1.1 Functions as arguments

Consider some functions list with every elemen https://eduassistpro.github.io/

Given the empty list [], we return the empty list. Given a list whose head is x and whose tail is xs, we return a new list whose head is x \* 2 and whose tail is the tail of the given list with every element multiplied by 2.

For example, double\_list [3, 1, 2] returns [6, 2, 4]. Another function, triple\_list, is similar but multiplies elements by 3:

```
triple_list :: [Integer] -> [Integer]
triple_list [] = []
triple_list (x : xs) = (x * 3) : (triple_list xs)
```

We can generalize these to return a list with every element multiplied by some number k.

```
multiply_list :: Integer -> [Integer] -> [Integer]
multiply_list k [] = []
multiply_list k (x : xs) = (x * k) : (multiply_list k xs)
```

For example, multiply\_list 2 [3, 1, 2] returns [6, 2, 4], just like double\_list; multiply\_list 0 [3, 1, 2] returns [0, 0, 0], because every element gets multiplied by zero.

We could have written multiply\_list to take k as the *second* argument. The advantage of having k be the first argument is that we can conveniently specialize multiply\_list to specific k:

```
quadruple_list :: [Integer] -> [Integer]
quadruple_list = multiply_list 4
-- (equivalent: quadruple_list xs = multiply_list 4 xs)
```

We can write a function that adds a number to every element in a list (that is, returns a new list with a number added to each element of a given list).

```
add_to_list :: Integer -> [Integer] -> [Integer]
```

Before I show the code, think about how you would write this function, with multiply\_list as a model.

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I wrote add\_to\_list by copying and pasting multiply\_list, renaming, and changing \* to +.

```
add_to_list :: Integer -> [Integer] -> [Integer]
add_to_list k [] = []
add_to_list k (x : xs) = (x + k) : (add_to_list k xs)
```

For example, add\_to\_list 4 [100, 200] returns 104, 204.

We started with double\_list and triple\_list, noticed that the definitions of each were very similar, and generalized to multiply\_list. We generalized by passing the number 2 or 3 as an argument, rather than writing it within each function definition. The function multiply\_list returns a list with each element multiplied by a number; the function add\_to\_list returns a list with a number added to each element.

```
multiply_list k (x : xs) = (x * k) : (multiply_list k xs)
...
add_to_list k (x : xs) = (x + k) : (add_to_list k xs)
```

If we try to abstract over those two furctions, we get: "a function synething it is returns a list that has had something itone with each element." We generalize by passing the "something" that is "done" as an argument: we pass a function as an argument.

It is traditional to call the argument, the function the function the function of the solution of the solution

The second clause applies f (whatever it is) to the head x. We can now recover the behaviour of multiply\_list 9 with:

```
multiply_list_by_9 :: [Integer] -> [Integer]
multiply_list_by_9 = mymap (\y -> y * 9)
```

And we can define a function that subtracts a given number from each element:

```
subtract_from_list :: Integer -> [Integer] -> [Integer]
subtract_from_list k = mymap (\x -> x - k)
```

In these functions I passed lambdas (anonymous functions) to mymap. Lambdas are often convenient as arguments to higher-order functions: a single operation like subtracting an integer is probably not worth a named function declaration.

The following exercise will lead into lec11, on *polymorphism*.

Exercise 1. Comment out the type declaration for mymap in lec10.hs, and reload the file. What type do you get for mymap?

Can you pass ( $x \rightarrow x > 0$ ) as the first argument to mymap?

Can you pass the Boolean negation function not as the first argument mymap? What does the second argument need to be?

Can you pass (\s -> "A" ++ s ++ "Z") as the first argument to mymap?

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