Lab Sheet 5

Recursion and Modules



Functional Programming - Winter 2018/2019 - November 22, 2018 - Schupp/Lehmann

How to succeed with the labs and exercises?

Labs and exercise sheets are published every week on the course homepage at StudIP. As described in the first lecture, each successfully completed lab and exercise earns you bonus points towards your final score in this semester's exam. Keep in mind that you only get bonus points if you would pass the exam without them. Cheating does not help you - but we will!

How to complete a lab successfully?

In the lab, you will solve the lab sheet with fellow student(s). To find out who your teammates are, please look at the group pdf in StudIP's download area. During the session, one participant of every group will be selected, who must then explain one of their task solutions to a lab assistant.

How to complete an exercise successfully?

In order to complete an exercise sheet successfully, you must upload your answers using DOMjudge **before the deadline** printed on the exercise sheet. We will not consider any solutions handed in after the deadline! Furthermore, you must solve and hand in the exercises **individually** and your Haskell code **must compile** and **pass certain amounts of tests** as specified. During the exercise session, we develop possible solutions together. Please participate! We encourage you to ask and answer questions from fellow students.

Technically, Haskell files you submit using DOMjudge must have the format as specified in the task sheets(usually ".hs", ".lhs", or ".txt"). Furthermore, DOMjudge will only consider your last submission. Therefore, if you first submit successfully (your code compiles and tests are passed) and afterwards unsuccessfully (your code does not compile or certain tests fail again), your last submission counts, and - if it does not compile - will therefore be ignored. Make sure your last submission was successfull!

How to get additional information?

We encourage you to discuss past and present exercise sheets with us. Either approach us during the exercise session, or visit us during the weekly office hours. We are also available via e-mail or on the StudIP forum. We try to reply as quick as possible and in general, you should get a reply the next weekday, but we cannot guarantee this.

Exercise 1 Follow DR-2 from the lecture (Lecture 5) and use recursion to implement the function myOr, which should behave as the Prelude function or. The function or takes a list of Booleans and returns True exactly when True is included in the list. Otherwise it returns False.

For this exercise, please provide at least one generalized (using generated inputs) test.

Exercise 2 Consider the following faulty implementation of myFindIndex, which gets a value x and a list of values ys, and somehow returns a position of x in ys.

```
Functional programming is cool: http://goo.gl/KlM9v
>myFindIndex x ys = helper (zip [0..] ys)
> where helper [] = -1
> helper ((i,y):zs) | x = y = i
> | otherwise = helper zs
```

Provide a complete design recipe for myFindIndex, including contract, purpose, examples, and tests. Run your tests to find all errors in the implementation. Explain all errors you found, how you found them, and how you fixed them. Note: If the type signature is very general, then quickCheck is free to use a variety of types, including (). The easiest way to get a reasonable type is to hardcode the element type in the contract of myFindIndex to something like Int or (Bool, Bool, Bool). Alternatively, you can look at the tests for mySplitAt below.

Exercise 3 Assume you are writing your own module My and would like to use all of the module Numeric except for floatToDigits, since this would lead to a name clash. Provide two different ways to import the module without causing a name clash.

Exercise 4* The below implementation of the Prelude function splitAt (named mySplitAt) is recursively defined.

```
-- Contract
mySplitAt :: Int -> [a] -> ([a], [a])
-- Purpose
-- mySplitAt n xs returns a tuple where first element is the length n prefix of
-- the list xs, and the second element is the remainder of the list xs.
-- Examples
-- mySplitAt 1 [1,2,3] == ([1],[2,3])
-- mySplitAt 4 [1,2,3] == ([1,2,3],[])

-- mySplitAt (-1) [1,2,3] == ([],[1,2,3])
-- Definition
mySplitAt n xs | n \le 0 = ([], xs)
mySplitAt _ [] = ([], [])
mySplitAt n (x : xs) = let (ys,zs) = mySplitAt (pred n) xs in (x:ys, zs)
prop_mySplitAtKeep n xs = let (ps,qs) = mySplitAt n xs in ps ++ qs == xs
    where types = xs :: [Int]
prop_mySplitAtLength :: Int -> [Int] -> Bool
prop_mySplitAtLength n xs = length (fst (mySplitAt n xs)) == expected
    where expected = min (max 0 n) (length xs)
prop_mySplitAtDropTail n xs = as == take n' xs && bs == drop n' xs
    where n' = n `mod` succ (length xs)
          (as, bs) = mySplitAt n' xs
          _ = xs :: [Int]
```

- a) Use the definition of mySplitAt to explain the let expression. What is the value of ys,zs, and (head xs:ys, zs), after the first recursion step? (1-3 sentences)
- b) Argue why the function mySplitAt terminates (1-3 sentences)