Tutorial 9A: Folds

In this tutorial we will look at **folds** over lists, in combination with map and **filter**, and practice some more recursion.

Exercise 1: The structure of this exercise is as follows: you are given a description of a function, and you are asked to implement it in three ways:

- 1. using recursion,
- 2. using a list comprehension and library functions, and
- 3. using map, filter, foldr and foldl.

For each implementation, you may not need to use each part: for instance, you won't always need both a filter and a map. But you shouldn't use the key functionality of the **other** implementations: for example, for implementation 2 you shouldn't use recursion or a filter, and for implementation 3 you shouldn't use a list comprehension.

Library functions that you might want to use are: and, or, any, all, maximum, minimum, product, sum, concat. If you don't know some of them, look up the type and try them out. In any of the assignments you may use basic functions such as (==), (<=), (&&), (||), (++), even, odd, max, min, head, tail, and length.

- a) The function allTrue that, given a list of booleans, returns whether all of them are True.
- b) The function longestLength that, given a non-empty list of lists, returns the length of the longest list. An empty list may return an error. (This would be a good case to use foldl1 or foldr1.)
- c) The function sumOddSquares that, given a list of integers, selects the odd ones, squares them, and sums the result.
- d) The function shortFWords that, given a list of non-empty strings, returns whether any of them is a four-letter word starting with capital letter 'F'.
- e) The function wordScore that, given a string, returns the sum "score" of its letters, where the letter 'a' or 'A' scores one, 'b' or 'B' scores two, etc. until 'z' or 'Z' scores 26. Any other symbol gets score zero. You can use the following helpful functions (partly from Data.Char):
 - toUpper and toLower to change the case of a letter,
 - ord to get the ASCII integer index of a letter,

• subtract to get from ord 'A' to 1; the minus symbol (-) doesn't make sections easily, since e.g. (-3) is interpreted as the integer "negative three".

Use where-clauses where needed.

f) The function concatCheapWords which, given a list of words, selects the ones with a wordScore of 42 or less, adds a space at the front of each, and then concatenates them.

```
*Main> ws =
["Smoke", "me", "a", "kipper", "I'll", "be", "back", "for", "breakfast"]
*Main> allTrue [False,True,False]
False
*Main> allTrue []
True
*Main> longestLength ws
9
*Main> sumOddSquares [1..100]
166650
*Main> shortFWords ["Fish", "for", "breakfast", "??"]
True
*Main> map wordScore ws
[63,18,1,75,33,7,17,39,83]
*Main> concatCheapWords ws
" me a I'll be back for"
```