COMP 212 Fall 2024 Lab 7

The goal for this lab is to make you more familiar with higher-order functions in SML. Recall map from lecture:

```
map : ('a -> 'b) * 'a list -> 'b list
```

map (f, L) applies f to each element of L, returning a list of the results; that is, map $(f, [v_1, ..., v_n])$ computes $[f v_1, ..., f v_n]$

1 Filter

Consider the following two functions:

For the second function: characters are represented by the SML type char. Character literals are written #"a", #"A", etc. (like a string, but with a # in front). The function Char.isUpper determines whether a character is an upper-case letter.

The pattern here is "keep all the elements of the list that satisfy some predicate."

Task 1.1 Define a function

```
fun filter (p : 'a \rightarrow bool, l : 'a list) : 'a list = ...
```

that abstracts over this pattern. The function p represents the predicate.

- Task 1.2 Re-define evens and keepUpper by calling filter with the appropriate predicate.
- Task 1.3 For this lab, you do not need to write tests in your sml file, but should test directly in smlnj. For example, evaluate evens [1,2,3,4] and see that the result is correct.
- Task 1.4 On Homework 4, we hadn't introduced higher-order functions yet, so for quicksort_1 (quicksorting lists) we had you define a first-order but less-general variant of filter. Rewrite quicksort_1 to use the filter function you defined above.

Have us check your answer before proceeding!

2 Map and filter

You are writing an eligibility test for your new social media app Parallelogram. Due to FTC restrictions, only people 13 years of age or older are eligible to register for an account. The registration form asks people for their date of birth, from which their age can be calculated. Write a function

```
eligible : (string * int) list -> (string * int) list
```

that is given a list of pairs (person, birth year), and returns a list of pairs (person, age), where age is the age—in years, as of 12:00am on January 1, 2024—of each person in the original list who was 13 years or older on that date. For example:

```
eligible [("Sri",1992),("Dan",1982),("CB",2004),("SJ",2019)] == [("Sri",31),("Dan",41),("CB",19)]
```

You may not define this function recursively. Write it using map and filter.

Have us check your answer before proceeding!

3 All

Consider the following two functions:

```
fun allPos (1 : int list) : bool =
    case 1 of
        [] => true
        | x :: xs => (x > 0) andalso allPos xs

fun allOfLength (len : int, 1 : 'a list list) : bool =
        case 1 of
        [] => true
        | x :: xs => ((List.length x = len) andalso allOfLength(len, xs))
```

Task 3.1 Write a higher-order function all that can be used to define allPos and allOfLength, and then define these two functions in terms of it.

Task 3.2 Using the above, write a function

```
square : 'a list list -> bool
```

that returns true iff the shape of the input list of lists is a square. For example you write a list of lists out with one element on each line,

```
[ [ 1 , 2 ],
      [ 3 , 4 ] ]
is square,
[ [ 1 , 2, 3 ],
      [ 3 , 4, 5 ] ]
is a rectangle but not square, and
[ [ 1 , 2 ],
      [ 3 , 4, 5 ] ]
```

is not a rectangle.

Have us check your answer before proceeding!

4 Reduce

Consider the following two functions:

```
fun sum (l : int list) : int =
   case l of
       [] => 0
       | x :: xs => x + (sum xs)
fun join (l : string list) : string =
   case l of
       [] => ""
       | x :: xs => x ^ join xs
```

The pattern is "give some answer for the empty list, and for a cons, somehow combine the first element with the recursive call on the rest of the list."

Task 4.1 Write a higher-order function

```
fun reduce(c : 'a * 'a -> 'a, n : 'a, l : 'a list) : 'a = ...
```

where the function c describes how to combine the first element with the recursive call, and n is the answer for the empty list.

Task 4.2 Define sum and join as instances of reduce.

Have us check your answer before proceeding!

5 Map and reduce

We have provided

lines : string -> string list
words : string -> string list
wordcount : string -> int

lines divides a string into lines (delimited by the newline character). words divides a string into words (delimited by spaces or newlines). wordcount divides a string into words and counts how many there are.

Task 5.1 Define functions

```
(* computes the number of words in the longest line in a document *) fun longestline (s : string) : int = ...
```

These functions should not be defined recursively, and you should not use the length function (practice using map and reduce instead).

For example, given the string

```
for life's not a paragraph
And death i think is no parenthesis
```

wordcount should return 12, and longestline should return 7. Note that you can type in this document using \n for newlines:

"for life's not a paragraph \nAnd death i think is no parenthesis $\n"$

Have us check your answer!