## COMP 212 Fall 2024 Homework 09

This homework will be a chance to get used to using modules, which will be used heavily in the final assignment next week.

To compile the code for this homework, do

```
- CM.make "sources.cm";
```

## 1 Mergable Dictionaries

In lab and class, we discussed the implementation of the TreeDict module, which implements dictionaries as trees. In this problem, you will extend the implementation of dictionaries to the following signature:

```
signature DICT =
sig
 type ('k,'v) dict
 val empty : ('k,'v) dict
 val insert : ('k * 'k -> order) * ('k,'v) dict * ('k * 'v) -> ('k,'v) dict
 val lookup : ('k * 'k -> order) * ('k,'v) dict * 'k -> 'v option
             : ('k,'v) dict -> int
 val size
  (* computes the sequence of all (key,value) pairs in the dictionary,
     ordered from smallest key to largest key
     *)
 val toSeq : ('k,'v) dict -> ('k * 'v) Seq.seq
  (* merge (cmp, combine, d1,d2) == d where
     - k in d if and only if k is in d1 or k is in d2
     - If k~v in d1 and k is not in d2, then k ~ v in d
     - If k~v in d2 and k is not in d1, then k ~ v in d
     - If k~v1 in d1 and k~v2 in d2, then k \tilde{} combine (v1, v2) in d
     *)
 val merge : ('k * 'k -> order) * ('v * 'v -> 'v)
```

\* ('k,'v) dict \* ('k,'v) dict
-> ('k,'v) dict

end

Your job is to implement toSeq and merge.

For merge, the idea is to combine two dictionaries into one. We say that a key is in a dictionary if there is some key in the dictionary that is EQUAL to it using the provided comparison function. If a key is in one dictionary with a value, but is not in the other dictionary, it should be in the restul with that value. If a key is in both dictionaries, its values should be combined with the provided function. This merge should follow the outline given by the splitAt and merge functions from Lecture 10, though you will need to update that code to manipulate the values stored in the tree. In place of splitAt, I recommend writing a helper function that is given a tree and a key k and returns three things: the tree of everything less than k, the tree of everything greater than k, and the value stored with k if k was in the tree (using an option).

Task 1.1 (40 pts). Implement toSeq (10 points), splitAt (15 points), and merge (15 points).

Note: you can uncomment the module **TestDict** and then do **TestDict.test()** to run some tests.

## 2 Client Code

In the next homework, you will be doing some data analysis and machine learning. To warm up for that, you will write some client code that uses dictionaries to gather some simple statistics. For this problem, a *document* is a sequence strings, where each string represents a word in the document, and we define the type **documents** to be a sequence of documents.

```
signature STATISTICS =
sig
type documents = (string Seq.seq) Seq.seq
(* given a collection of documents, compute a dictionary
    mapping each word to the number of times it occured *)
val frequencies : documents -> (string, int) Dict.dict
(* given a collection of documents, compute the total number
    of distinct words in the documents,
    i.e. the number of different words that occured, counted once each.
*)
val num_distinct_words : documents -> int
```

```
(* given a collection of documents, compute a sequence (without duplicates)
  of all of the words in the documents *)
val distinct_words : documents -> string Seq.seq
(* given a collection of documents, compute the total number of words
    (counting duplicates more than once) in the documents *)
val num_words : documents -> int
```

 $\operatorname{end}$ 

For example, if we have two documents

this is document one this is document two

this will be represented by a sequence of sequences like so

```
< <"this", "is", "document", "one">,
<"this", "is", "document", "two">>
```

For this example

• The frequencies are

```
"document" 2
"is" 2
"one" 1
"this" 2
"two" 1
```

- The number of distinct words is 5.
- The sequence of distinct words is <"document", "is", "one", "this", "two">
- The number of words is 8.

Your job is to implement a module Stats : STATISTICS as a client of the Dict structure. For full credit, frequencies must have sublinear (in the number of documents) span.

Hint: though there are many ways to do some of these functions, if you compute the frequency dictionary first, everything else can be computed from that. Also, in addition to the sequence operations we have used a lot so far, you might find Seq.flatten : 'a Seq.seq Seq.seq -> 'a Seq.seq (like the flatten function from Homework 7) to be helpful for this problem.

Task 2.1 (35 pts). Implement freq (15 points), distinct\_words (5 points), num\_distinct\_words (5 points), num\_words (10 points).

You can uncomment the module TestStats and then do TestStats.test() to run some tests.

## **3** NON-COLLABORATIVE PROBLEM: Testing

Remember that non-collaborative problems are to be done independently. You are not allowed to communicate with anyone about the problems, except to ask the instructor or TAs clarification questions (not hints). Additionally, you are not allowed to search for help on the specific problem from any sources besides the course materials.

See the problem description in hw09testing.sml.