# HASKELL INTERIM TEST IMPERIAL COLLEGE LONDON

DEPARTMENT OF COMPUTING

# Haskell Interim Test

Friday 11 November 2022 14:00 to 16:00 TWO HOURS (including 10 minutes planning time)

- The maximum total is **25 marks**.
- Credit is awarded throughout for conciseness, clarity, useful commenting, and the appropriate use of the various language features.
- Important: THREE MARKS are deducted from solutions that do not compile in the test environment, which will be the same as the lab machines. Comment out any code that does not compile before you submit.
- The examples and test cases here are not guaranteed to exercise all aspects of your code. You are therefore advised to define your own tests to complement the ones provided.
- The extracted files should be in your Home folder, under the "compression" subdirectory. **Do not move any files**, or the test engine will fail resulting in a compilation penalty.
- When you are finished, simply save everything and log out. Do not shut down your machine. We will fetch your files from the local storage.

#### NOTE: Data.List

The template file imports the Data.List module and this contains the functions sort :: Ord a => [a] -> [a], nub :: Eq a => [a] -> [a] and insert :: Ord a => a -> [a] -> [a] that you should use in this exercise. The nub function removes duplicate items from a list and the insert function inserts an item into an *ordered* list of items, producing an ordered list as a result. For example,

```
*Compression> sort "elements"
"eeelmnst"
*Compression> nub [3,5,2,7,2,5,2,6]
[3,5,2,7,6]
*Compression> insert 5 [2,4,6,8]
[2,4,5,6,8]
```

## Data Compression using Huffman Coding

The standard ASCII code (a subset of Unicode) uses 7 bits to encode each character, so, for example, a string with 5 characters requires 35 bits in total. Data compression is all about representing the same information using fewer bits. As an example, one way to compress English text is to exploit the fact that some letters in the language are much more common than others<sup>1</sup>. The idea is to use a binary tree – a so-called *Huffman coding tree* – and to arrange for the most commonly-occurring letters to appear close to the root of the tree. A character is then encoded by a path through the tree: the more common the character, the shorter the path.

Note that we can build a Huffman coding tree from any object type, so long as we can compare any two such objects for equality. As an example, Figure 1 shows the tree for the string "mississippi is missing", i.e. where the object type is Char. Using this tree the character 'm' would be encoded by the path 011, where 0 and 1 respectively mean "go left" and "go right" through the tree. A list of characters can then be encoded by concatenating the paths corresponding to each character. For example, using the same tree, the string "sips" would be coded as: 111000011; this uses just 9 bits (binary digits) cf 28 bits for standard ASCII.

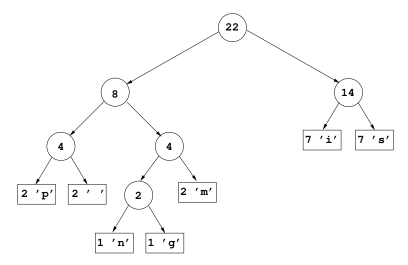


Figure 1: The Huffman coding tree for "mississippi is missing"

When building a Huffman tree we need to keep track of the frequency counts of each item in the list used to build it. Each leaf (Leaf) will store both an item from the source list and a count

 $<sup>^{1}</sup>$ It turns out that the most common letter in English is 'e', followed by 't', followed by 'a', and so on.

of the number of times that item appeared. Each internal node (Node) will store, in addition to its two subtrees, the sum of the frequency counts of all the Leaf items in those subtrees. In this sense the tree is well formed and all trees in this exercise can be assumed to be well formed. Figure 1 shows the frequency counts in each node, including the leaf nodes, for which there is one for each unique character in the input string. For example, the tree tells us that the original string had two 'p's, two 'm's, one 'g', seven 'i's and so on. The most common characters were 'i' and 's', which is why they appear nearer the top of the tree than, say, 'g'.

Huffman trees with these added counts can be represented in Haskell by the polymorphic data type HTree:

Note that this allows trees to contain any item type – the items do not necessarily have to be Chars.

One tree is defined to be 'equal' to another if their frequency counts are the same. Similarly, one tree is defined to be 'smaller' than another if its frequency count is smaller. In order to implement this, the type HTree has been made an instance of the Eq and Ord classes in the template file so that the operators ==, /=, <, <=, >, >=, max and min are all defined appropriately on HTrees. Thus, for example,

```
Compression> Leaf 3 'c' <= Leaf 1 'd'
False
Compression> max (Leaf 4 'a') (Node 12 (Leaf 8 'x') (Leaf 4 'y'))
Node 12 (Leaf 8 'x') (Leaf 4 'y')
```

Make sure you understand this before reading on.

A function freqCount :: HTree a -> Int that returns the frequency count associated with a given tree, has also been defined in the template:

#### What to do

- Define a function count :: Eq a => a -> [a] -> Int that given an item and a list of items of the same type will return a count of the number of times the item occurs in a given list. For example, count 's' "mississippi" should return 4.
   (2 marks)
- 2. Using count, define a function countAll :: Eq a => [a] -> [a] -> [(a, Int)] that, given two lists, s1 and s2, will compute the number of times each element of the first list occurs in the second. The result should be a list of pairs, each of the form (x,n), where x is an element (of s1) and n is the number of times x occurs in s2. For example countAll "is" "mississippi" should return [('i',4),('s',4)]. The order of the elements in the result is unimportant.
  (2 marks)
- 3. Using countAll define a function buildTable :: Eq a => [a] -> [(a, Int)] that given a list s will return, for each element, e, of s, the pair (e,n), where n is the number of times e occurs in s. For example, buildTable "mississippi" should return [('m',1), ('i',4), ('s',4), ('p',2)], in some order. Notice that you will need to remove duplicate list entries at some point. To do this, use the nub function from the Data.List module.

(2 marks)

## Building a Huffman Tree

You're now going to build a (Huffman) tree from a given source list, s. To do this you start by using buildTable to build a count of the number of times each element occurs in s. Now, for each element (x,n) in the result, build the tree Leaf n x. You now have a list of trees, all of which are leaves. Now use the sort function from the module Data.List to sort the trees into ascending order of their frequency counts. Note that sort will do the right thing here because of the defined ordering on trees in terms of the frequency counts (see above). As an example, given the string "mississippi is missing" (this string is predefined and called testString in the template file), the buildTable function first generates the list [('m',2), ('i',7), ('s',7), ('p',2), ('',2), ('n',1), ('g',1)]. After turning each element into a leaf and sorting the list of leaves you get: [Leaf 1 'n', Leaf 1 'g', Leaf 2 'm', Leaf 2 'p', Leaf 2 '', Leaf 7 'i', Leaf 7 's'].

Now you do the following to the above list of trees: take the two smallest (i.e. leftmost) trees in the list, *merge* them to form a bigger tree, and then use the <code>insert</code> function from the <code>Data.List</code> module to insert the merged tree into the remaining elements of the list, i.e. preserving the frequency count order. Observe that the new list now contains one fewer elements than the original. Now repeat the process until the list contains just a single tree – this tree is the required result.

To merge two trees t1 and t2 with frequency counts n1 and n2 respectively you simply build a new node (Node) whose frequency count is n1+n2, whose left subtree is the 'smaller' of t1 and t2 (i.e. t1 by virtue of the fact that the original list is ordered) and whose right subtree is the 'larger' of t1 and t2 (i.e. t2). Note that it's a simple non-recursive function.

As an example, starting with the above list we first combine the two leftmost trees giving Node 2 (Leaf 1 'n') (Leaf 1 'g'). We then insert this tree into the remainder of the original list giving the new list [Node 2 (Leaf 1 'n') (Leaf 1 'g'), Leaf 2 'm', Leaf 2 'p', Leaf 2 '', Leaf 7 'i', Leaf 7 's']. Continuing the process we eventually end up with a *singleton* list comprising just the tree shown in Figure 1 – this is called fig in the template. Thus...

- Define a function merge :: HTree a -> HTree a that will merge two trees in the manner described above.
   (2 marks)
- 5. Define a function reduce :: [HTree a] -> HTree a that given a non-empty, sorted list of trees will return a single tree by repeated application of merge and the insert function from Data.List as described above. Hint: You can use pattern matching to pick off the first two elements of a given list thus:

```
reduce (t1 : t2 : ts) = \dots
```

The base case is of the form reduce [t] = .... A precondition is that the argument list is non-empty and already sorted.

(3 marks)

- 6. Define a function buildTree :: Eq a => [a] -> HTree a that will combine buildTable, sort and reduce to generate the tree corresponding to the given list. A precondition is that the list is non-empty. For example buildTree "mississippi is missing" should generate the HTree in Figure 1, i.e. buildTree testString == fig should return True.

  (4 marks)
- 7. Define a function encode :: Eq a => [a] -> HTree a -> Code, which takes a list of items and a tree and produces the Huffman encoding of the list in the form of a list of 0s and 1s (type Code) representing the bitstring encoding of the list of items. For example, encode

"sign" fig should return [1,1,1,0,0,1,0,1,0,1,0,0]. A precondition is that the given tree can encode each of the items in the list, i.e. each item occurs somewhere in the leaves of the tree.

**Hint**: there are several ways of doing this: you could use a helper function that checks whether a given item (of type a) is in a given HTree, or (better?) you could design a helper function that carries round an accumulating parameter representing the path from the root of the HTree to the current node.

(4 marks)

8. Define a function decode :: Code -> HTree a -> [a], which takes a Huffman code and a tree and returns the (decoded) list corresponding to the code. For example, decode [1,1,1,0,0,0,0] fig should return "sip". Note that, in general, if tree t can encode list xs then decode (encode xs t) t should return xs. A precondition is that the code is valid with respect to the tree.

(4 marks)

### The hard bit

Only two marks are allocated to these last two questions, so you should only spend time on them when you have completed the above.

9. In order to use a Huffman tree for data compression you need to be able to compress the tree as well as the data you are trying to encode; otherwise you can't decode the data! Thus define a function compressTree :: HTree Char -> [Int] that will compress a tree of characters into a bitstring (here a list of 0s and 1s) using the following scheme: a Leaf is encoded as a 1 followed by 7 bits representing the ordinal value of the character at the leaf, itself encoded as a bitstring; a Node is encoded as a 0 followed by the encoding of the left subtree followed by the encoding of the right subtree. For example:

10. Define a function rebuildTree :: [Int] -> HTree Char that will build a Huffman tree of characters from its bitstring encoding. You don't need the frequency counts once a tree has been built so you should just set these to 0 when reconstructing the tree. For example:

```
*Compression> buildTree "suss"

Node 4 (Leaf 1 'u') (Leaf 3 's')

*Compression> compressTree (buildTree "suss")

[0,1,1,1,1,0,1,0,1,1,1,1,0,0,1,1]

*Compression> rebuildTree (compressTree (buildTree "suss"))

Node 0 (Leaf 0 'u') (Leaf 0 's')
```

Note that rebuildTree . compressTree is not the same as id because compression loses the frequency counts. Finally, the following constant is defined in the template:

```
secretString :: String
secretString
  = decode code (rebuildTree tree)
  where
    code = ...
    tree = ...
```

A special prize will be awarded to the first student who can a. demonstrate that their code passes ALL the given tests and b. decode the secret string. Raise your hand if you think you've won!

(2 marks in total for the last two questions)

# Start coding!

To begin working on your code, go to your **Home folder** where you will find a subfolder called **"compression"** which contains the **skeleton files**. A sample **Tests.hs** file with some tests has also been provided. Good luck!