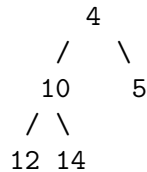


## EC 504 – Fall 2019 – Homework 3

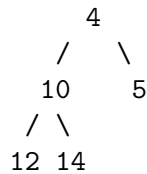
**Due Thursday, Oct 22, 2019 in the beginning of class. Coding problems submitted in the directory /projectnb/alg504/yourname/HW3 on your SCC account by Friday Octo 22, 11:59PM.**

**Reading Assignment: CLRS Chapters 12, 13, Sec 16.3, B.2 (relations) and Introduction to Graphs: Chapter 22 and B.4**

1. (15 puts) Determine whether the following statements are true or false, and explain briefly why.
  - (a) A heapsort algorithm for a given list first forms a min-heap with the elements in that list, then extracts the elements of the heap one by one from the top. This algorithm will sort a list of  $n$  elements in time of  $O(\log(n))$ .
  - (b) A connected undirected acyclic graph is a binary tree.
  - (c) A binary heap of  $n$  elements is a full binary tree for all possible values of  $n$ .
  - (d) The following tree is a valid min-heap.



- (e) The following tree can appear in a binomial min-heap. .



- (f) Given a array of positive integers  $a[i]$ , maximizing  $\sum i * a[i]$  over permutations of the array requires sorting  $a[i]$  in assigning order.

2. (20 Pts) Given the following list of elements,

35, 22, 11, 98, 55, 66, 77, 80, 85, 90, 95

- (a) Draw the sequence of binary min-heaps which results from inserting the following values in the order in which they appear into an empty heap.
  - (b) Compare this answer with inserting them into the BST tree.
  - (c) Compare this answer with inserting them into the AVL tree.
3. (20 Pts) You are interested in compression. Given a file with characters, you want to find the binary code which satisfies the prefix property (no conflicts) and which minimizes the number of bits required. As an example, consider an alphabet with 8 symbols, with relative weights (frequency) of appearance in an average text file give below:

alphabet:		A		L		G		O		R		I		T		H	
weights:		68		20		5		30		18		15		19		12	

- Determine the Huffman code by constructing a tree with **minimum external path length**:  $\sum_{i=1}^8 w_i d_i$ . (Arrange tree with smaller weights to the left.)
  - Identify the code for each letter and list the number of bits for each letter and compute the average number of bits per symbol in this code. Is it less than 3? (You can leave the answer as a fraction since getting the decimal value is difficult without a calculator.)
  - Give an example of weights for these 8 symbols that would saturate 3 bits per letter. What would the Huffman tree look like? Is a Huffman code tree always a full tree?
4. (20 Pts) Given the following list of  $N = 10$  elements.

28   14   7   4   6   30   36   33   10   40

- Insert them sequentially into a BST (Binary Search Tree). Compute the total height  $T_H(N)$  and the total depth  $T_D(N)$ , where  $H$  is the height of the root. (Note the height of a node is the longest path length to a leaf whereas its depth is its unique distance from the root.)
  - Find  $H$ ,  $T_H(N)$ ,  $T_D(N)$  and check the sum rule:
- $$T_H(N) + T_D(N) \leq HN$$
- Insert them sequentially into an empty AVL tree, restoring the AVL property after each insertion. Show the AVL tree which results after each insertion and name the type of rotation (RR or LL zig-zig or versus RL or LR zig-zag).
  - Has the final AVL tree decreased the total height  $T_H(N)$  and the total depth  $T_D(N)$ ? What are the new values? What is the new value of  $T_H(N) + T_D(N)$ ?
5. **Coding Exercise:** (25 Pts) You are give a code that runs a binary search tree (BST). The BST code is has the following function

```

SearchTree MakeEmpty( SearchTree T );
Position Find( ElementType X, SearchTree T );
Position FindMin( SearchTree T );
Position FindMax( SearchTree T );
SearchTree Insert( ElementType X, SearchTree T );
SearchTree Delete( ElementType X, SearchTree T );
ElementType Retrieve( Position P );

```

declared in `tree.h` and defined in `tree.cpp`

As in the case of HW2 HeapSort the main program `mainBST.cpp` has the following function allows you to insert into the binary search tree from either an input file or form generate internally a random sequence. You should use the same input list `List100.txt` and `List100K.txt` used in

HW2. Note  $n = \text{InputList}[0]$  is the size of the list NOT an element to be used in the BST which are  $\text{InputList}[i]$  for  $i = 1, \dots, n$

The problem is to

- (1) Read into  $\text{InputList}[]$  the files `List100.txt` first and then `List100K.txt`
- (2) Build the BST from the first half ( $i = 1, \dots, n/2$ )
- (3) Delete the even ones ( $i = 2, 4, \dots, n/2$ )
- (4) Insert the second half  $i = n/2 + 1, \dots, n$
- (5) Find the Max and Min in this BST
- (6) Implement a function that calculate the height of each node in the BST.

The implementation of the height should be included as a new field as follows:

```
struct TreeNode
{
    HeightType Height;
    ElementType Element;
    SearchTree Left;
    SearchTree Right;
};
```

keeping it up to date as you build and change the tree with Delete and Insert. This is a step toward implementing an AVL balanced tree which maybe used in the future.

**Analysis stage:** I am want to encourage everyone to do some analysis of algorithmic performance. So do a small step on the following (doesn't have to be fancy unless you are seeking extra credit) do the following.

- (1) Run the BST code starting with an internal random for range of sizes:  $n = 8, 32, 128, 512, \dots$
- (2) Plot the heights averaged over set random permutation of one large list.
- (3) For  $n = 1024$  show after random deletion/insertions the BST height increases.

I have suggested sizes that increase by a 4x. It is usually good to have an exponentially increasing sequence but this is an option to explore in any scaling study.

For extra credit you can start to do a bit of error analysis. When you measure set of height  $(h_1, h_2, \dots, h_N)$  for a give size (with in our case different permutations) you can not only estimate average (or mean *overline{h}*!) ) but the error (or standard deviation  $\sigma$ ) by the well know formulae:

$$\bar{h} = \frac{1}{N} \sum_{i=1}^N h_i, \quad \sigma^2 = \frac{1}{N} \sum_{i=1}^N (h_i - \bar{h})^2 \quad (1)$$

The mean and the width are the first and second moment that fix the form of a Gaussian (or Normal) distribution. (Gnuplot lets use  $\sigma$  in your plots and fits.) Of course as we discussed in class the distribution may not be – in fact almost never is – a perfect Gaussian. Higher moments called **Skewness** and **Kurtosis** look for non-Gaussian features. For fun see:

<https://www.itl.nist.gov/div898/handbook/eda/section3/eda35b.htm>