

Email (.jpg, .jpeg, or .pdf) exam to Jingshuai at jj2903@nyu.edu

BASIC ALGORITHMS MIDTERM

Originality and a feeling of one's own dignity are achieved only through work and struggle. – Dostoyevsky

Open book. Open Notes. NO Websearch. Maximal Score: 80.

1. (20) In a BST *assume* z has parent p , left child w , no right child, and that z is the right child of p . Consider the operation $DELETE[z]$.
 - (a) (5) Give $DELETE[z]$ in this case.
 - (b) (5) Draw two nice pictures illustrating the changing parts of the tree before and after the $DELETE[z]$ operation.
 - (c) (10) Further assume BST has $desc[v]$ which tells, for each vertex v , the number of descendants (counting v itself) of v . Assume z has p, w as above. Extend $DELETE[z]$ so that it *updates* all $desc[v]$ that change value. Your updating should take time $O(H)$.
2. (20) Let $A[1 \cdots N]$ be an unsorted array. Consider the following algorithm for creating a maxheap B with this data. Initialize by setting $length[B] = n$, $heapsize[B] = 1$ and $B[1] = 1$. Then
FOR I = 2 TO N
INSERT[B,A[I]]; $heapsize[B] + +$; ENDFOR
 - (a) (5) How long (in Θ -land) does the INSERT step take as a function of I . Brief reason, please!
 - (b) (10) Give the total time for the algorithm as $\Theta(g(n))$ for a nice $g(n)$. Give full arguments for both upper and lower bounds.
 - (c) (5) Is this a good method to create a maxheap? Brief reason please.
3. (10) Dr. Stingy creates a Hash Table of size n (initially empty) with doubly linked lists to register vaccine applicants. n^3 people register.
 - (a) (5) How much time (in Θ -land) does the registration of the n^3 people take. Brief reason please.
 - (b) (5) William Gates arrives to get his vaccine, but he hasn't registered. How long will it take (on average) to determine that he hasn't registered. Brief reason please.

4. (10) *Assume* the existence of an algorithm $QT[A, p, r]$ which produces an i , $p \leq i \leq r$, such that $A[i]$ is precisely the first quartile of the values $A[p \cdots r]$. (That is, a quarter of the $A(j)$ are $\leq A[i]$, the rest are $> A[i]$.
 - (a) (5) Write a variant $VQ[A, p, r]$ of quicksort that uses QT and sorts $A[p \cdots r]$.
 - (b) (5) Further, assume QT takes $4n$ comparisons when applied to n data points. Let $T(n)$ be the total number of comparisons for your $VQ[A, p, r]$. Give a recursion (don't worry about initial values) for $T(n)$. (Note: Do *not* attempt to solve the recursion!)
5. (10) Suppose that in implementing the Huffman code we weren't so clever as to use Min-Heaps. Rather, at each step we found the two letters of minimal frequency and replaced them by a new letter with frequency their sum. (That is, use the "standard" method to find the minimum of a set of numbers and apply it twice.) How long (reasons, please!) would that algorithm take, in Θ -land, as a function of the initial number of letters n .
6. (10) Let two strings X, Y in the English alphabet both begin with q . Give a *logical argument* why there is a longest common subsequence of X, Y which uses the first q in both sequences. (An example will help!)

I force myself to contradict myself in order to avoid conforming to my own taste. - Marcel Duchamp