

## AN OLD MIDTERM

**Warning:** There are some changes in the syllabus from year to year – this exam was given earlier in the term and doesn't include later material.

Open book. Open Notes. Total Points: 130. Do all problems.

1. (15) Let  $A[1 \cdots N]$  be an array with all entries integers between 0 and  $N - 1$ . How long would **RADIX-SORT** take to sort  $A$  assuming that we use base 2 (that is, binary)? (Assume the entries  $A[I]$  are already given as binary strings in the input.) You *must* give an argument for your answer. Give (no proofs required!) a *faster* way to sort this data.
2. (15) **Frank** is an algorithm similar to the Karatsuba algorithm discussed in class. It multiplies two  $n$  digit numbers by making five recursive calls to multiplication of two  $n/4$  digit numbers plus forty additions and subtractions. Each of the additions and subtractions take time  $O(n)$ . Give the recursion for the time  $T(n)$  for **Frank** and use the Master Theorem to find the asymptotics of  $T(n)$ . Compare with the time  $\Theta(n^{\log_2 3})$  of Karatsuba. Which is faster when  $n$  is large? (If you don't have a calculator handy, tell what quantities you need compare to tell which is faster.)
3. (20) Let  $A$  be an array of length 1023 in which the values are distinct and in increasing order.
  - (a) In the procedure **BUILD-MAX-HEAP(A)** *precisely* how many times will two elements of the array be exchanged? (Reason, please!)
  - (b) Now suppose the values are distinct and in decreasing order. Again, in the procedure **BUILD-MAX-HEAP(A)** *precisely* how many times will two elements of the array be exchanged? (Reason, please!)
4. (20) Consider the recursion

$$T(3n) = 9T(n) + 4n^2$$

with initial value  $T(1) = 5$ .

- (a) (5) Find  $T(9)$  *precisely*.
- (b) (5) Use the Master Theorem to give the asymptotics of  $T(n)$  in Theta-land. (Brief explanation, please.)

- (c) (10) Using a suitable auxilliary variable find a *precise* formula for  $T(n)$  where  $n$  is a power of 3. (Write  $n = 3^t$ . Your formula can use  $n$  and/or  $t$ .)
5. (20) Give an algorithm **TINYPieces** that does the following. As *input* you have an array  $PRICE[1 \cdots N]$  where, for  $1 \leq i \leq N$ ,  $PRICE[i]$  is the price of a rod of length  $i$ . You are given a rod of total length  $N^5$ . You wish to cut it into pieces (*but* all pieces must be of length at most  $N$ ) so as to maximize the total price. Your algorithm should output  $VALUE$ , where this represents the maximal total price. (Note: You are not being asked to find the actual cutting of the rod.) Analyze (in  $\Theta$ -land) the total time your algorithm takes. You **must** give a description in clear words of what the algorithm is doing.
6. (20) Describe the algorithm **QUICKSORT**( $p,r$ ) which sorts the elements  $A[i]$ ,  $p \leq i \leq r$ . (You can assume  $p \leq r$ .) You may, and should, use auxilliary arrays. Subroutines must be described in full. Explain *in clear words* what the algorithm is doing. Give (without proof!) both the average and the worst-case time for **QUICKSORT**(1, $n$ ).
7. (20) Here is a psuedocode sorting algorithm that uses Binary Search Tree. We wish to sort  $A[1 \cdots N]$ . (There are no records here, each  $A[I]$  is itself the key.) Begin with an empty BST  $T$ .
- Part I: FOR  $I = 1$  to  $N$ ; INSERT  $A[I]$  into  $T$ ; ENDFOR
- Part II: Apply IN-ORDER-TREE-WALK to  $T$
- Analyze *both* the average time and the worst case time for this algorithm.