Fundamental Algorithms, Problem Set 3

Due February 8, in Recitation

Well, you see, Haresh Chacha, its like this. First you have ten, that's just ten, that is, ten to the first power. Then you have a hundred, which is ten times ten, which makes it ten to the second power. Then you have a thousand which is ten to the third power. Then you have ten thousand, which is ten to the fourth power - but this is where the problem begins, don't you see? We don't have a special word for that, and we really should. ... But you know, said Haresh, I think there is a special word for ten thousand. The Chinese tanners of Calcutta once told me that they used the number ten-thousand as a standard unit of counting. What they call it I can't remember ... Bhaskar was electrified. But Haresh Chacha you must find that number for me, he said. You must find out what they call it. I have to know, he said, his eyes burning with mystical fire and his small frog-like features taking on an astonishing radiance.

- from A Suitable Boy by Vikran Seth
- 1. Write each of the following functions as $\Theta(g(n))$ where g(n) is one of the standard forms: $2n^4 11n + 98$; $6n + 43n \lg n$; $63n^2 + 14n \lg^5 n$; $3 + \frac{5}{n}$
- 2. Illustrate the operation of RADIX-SORT on the list: COW, DOG, SEA, RUG, ROW, MOB, BOX, TAB, BAR, EAR, TAR, DIG, BIG, TEA, NOW, FOX following the Figure in the Radix-Sort section. (Use alphabetical order and sort one letter at a time.)
- 3. Illustrate the operation of BUCKET-SORT (with 10 buckets) on the array A=(.79,.13,.16,.64,.39,.20,.89,.53,.71,.43) following the Figure in the Bucket-Sort section.
- 4. Given $A[1 \cdots N]$ with $0 \le A[I] < N^N$ for all I.
 - (a) How long will COUNTING-SORT take?
 - (b) How long will RADIX-SORT take using base N?
 - (c) How long will RADIX-SORT take using base $N^{\sqrt{N}}$? (Assume \sqrt{N} integral.)

5. Just for Fun: What is the next term in the sequence

$$4, 13, 23, 34, 42, 50, \dots$$

6. Write the time T(N) (don't worry about the output!) for the following algorithms in the form $T(N) = \Theta(g(N))$ for a standard g(N). For time, consider the total number of times X++, I=2*I, J++, J=2*J respectively are applied. (Note: * means multiplication, ++ means increment one.) The hardest is the last one, there is an outer FOR I loop, write the time it takes inside the loop as a function of I and N. Then try (!) to add over I=1 to N.

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(a) X=0

FOR I=1 TO N

do FOR J=1 TO N

X ++
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- (c) FOR I=1 TO N do J=1 WHILE J*J < I do J ++
- 7. Prof. Squander decides to do Bucket Sort on n items with n^2 buckets while his student Ima Hogg decides to do Bucket Sort on n items with $n^{1/2}$ buckets. Assume that the items are indeed uniformly distributed. Assume that Ima's algorithm for sorting inside a bucket takes time $O(m^2)$ when the bucket has m items.
 - (a) Argue that Prof. Squander has made a poor choice of the number of buckets by looking analyzing the time of Bucket Sort in his case.
 - (b) Argue that Ima has made a poor choice of the number of buckets by looking analyzing the time of Bucket Sort in her case.

¹Just for Fun problems are not graded!

(c) Argue that Ima uses roughly the same amount of space as someone using n buckets.

I think my life would be incomplete if I knew everything, if there were no mystery. On the other hand, it would also be incomplete if it were all mystery. So I am willing to recognize the limits of what I know but I'm also glad that mathematics gives me a chance to surround something and say "Yes, I do have some idea of truth."

Donald Knuth