

Basic Algorithms, Assignment 2, Solutions

Due, Tuesday, Sept 18

Prof. Spencer's Office Hours: Wednesday 1-2:30

Course website:

www.cs.nyu.edu/cs/faculty/spencer/basicalg/index.html

1. If a computer does a billion operations per second how many does it do in a year. Round this to one significant digit and write it in exponential form, e.g., something like $3 \cdot 10^{43}$ (but that's not the answer!)

Solution: We have $60 \cdot 60 = 3600$ seconds in an hour, $3600 \cdot 24 \sim 80000$ seconds in a day and $\sim 80000 \cdot 365 \sim 3 \cdot 10^7$ seconds in a year so the computer will do $\sim 10^9 \cdot 3 \cdot 10^7 = 3 \cdot 10^{16}$ operations in a year.

2. Redo Table 2.1 on Page 34 with the processor performing a billion operations per second and with functions $n, n \log_2 n, n^3, 1.1^n$.

Solution: I give the time for input sizes resulting in a time greater than 1 second.

n : < 1 sec, for each n

$n \log_2 n$: < 1 sec for each n

n^3 : $n = 1,000$ - 1 sec, $n = 10,000$ -16min, $n = 100,000$ -11 days, $n = 1,000,000$ -32 years

1.1^n : $n < 100$ - < 1 sec, $n \geq 1000$ very long

3. Suppose an algorithm takes $n \log_2 n$ operations, and our computer does a billion operations per second. For how large an n can our computer do the algorithm in a day. (I'm looking for a *rough* answer here, say to one significant digit.)

Solution: In a day the computer does $\sim 10^9 \cdot 80000 = 8 \cdot 10^{12}$ operations. Now the function $n \log_2 n$ does not have a nice exact inverse but the $\log_2 n$ term is nearly constant for long periods. As $\log_2 10^3 \sim 10$ (as $2^{10} = 1000$ except for roundoff error!) $\log_2 10^{12} \sim 40$. We want $n \log_2 n \sim 8 \cdot 10^{12}$ but $\log_2 n$ is around 40 so we want $n \sim 8 \cdot 10^{12} / 40 = 2 \cdot 10^{11}$. Well, was our approximation OK? Actually $\log_2 n$ for this n is less than 40 but only by 2 or 3 so the approximation is pretty good.

4. How many binary digits are there in a 100 decimal digit number? (Actually, there are a few possible answers depending on the exact number but we're just looking for a rough answer.)

Solution: Each 3 decimal digits give 10 binary digits so we get $10 \cdot 33 = 330$ binary digits from 10^{99} plus another three or four (or five or six)

from the remaining factor (between 10 and 99) so 335 would be a pretty good estimate.

5. Let $f(n) = \sqrt{2n \ln n}$ and let $g(n) = 6\sqrt{n}$. Which function is larger as for n sufficiently large? When does the eventually larger function become larger? (These functions actually came up in my work some years ago.)

Solution: In comparing the \sqrt{n} factors cancel so we are comparing $\sqrt{2 \ln n}$ with 6. As the first goes to infinity $f(n)$ is eventually larger. This occurs when $\sqrt{2 \ln n} = 6$, when $2 \ln n = 36$, when $\ln n = 18$, when $n = e^{18}$. Another handy estimate is that $e^3 \sim 20$ (they are very close!) so that $e^{18} \sim (20)^6 = 64000000$.

6. John Wastenot decides to implement the Stable Marriage Gale-Shapley algorithm without using much space. His input consists of linked lists of size n , $\text{MANLIST}[i]$, $1 \leq i \leq n$, and $\text{WOMANLIST}[j]$, $1 \leq j \leq n$, giving the preference list for each person of the opposite gender. He adds two array $\text{MANMATE}[i]$, $1 \leq i \leq n$, and $\text{WOMANMATE}[j]$, $1 \leq j \leq n$, giving the current mate NIL if there isn't one, which is the original value) of each person. He adds an array $\text{MANLASTPROP}[i]$ giving the last woman (NIL if there were none) that man i has proposed to.

Write a pseudocode program for implementing Gale-Shapley with this data structure. Do a worst case analysis of how many steps the algorithm will take. (Note: The answer will *not* be $\Theta(n^2)$.)

Solution (Outline): In the WHILE loop you go through i until finding $\text{MANMATE}[i] = \text{NIL}$. If none is found, exit and print out couples. (This takes $\leq n$ steps.) Now go through $\text{MANLIST}[i]$ until finding $\text{MANLASTPROP}[i]$, let j be the next woman on $\text{MANLIST}[i]$. (This takes $\leq n$ steps.) (If $\text{MANLASTPROP}[i] = \text{NIL}$ let j be the first woman on $\text{MANLIST}[i]$.) Reset $\text{MANLASTPROP}[i] = j$. Now i proposes to j . The $\text{WOMANMATE}[j]$ case is now easy and quick. But when $\text{WOMANMATE}[j] = i' \neq \text{NIL}$ and we must see whether j prefers i or i' . To do that go through $\text{WOMANLIST}[j]$ until reaching either i or i' , this taking $\leq n$ steps. The updating in the two cases is quick. The total time for the WHILE loop is now $\leq n + n = O(n)$. But the WHILE loop may be used n^2 time so this implementation has time $O(n^3)$. Note that this can be *considerably slower* than the implementation with time $O(n^2)$. This is a quite common occurrence, that saving space by keeping auxiliary arrays to a minimum can lead to a great increase in time.

Throughout human history, mankind has been a lot better at

gathering data than at thinking about it.
From *Mirror Worlds* by David Gelernter