- 2) (10 pts) ANL (Algorithm Analysis)
- (a) (5 pts) An algorithm for searching for a housing contract in a database of n records takes  $O(\lg n)$  time. When  $n = 2^{20}$ , one million searches can be performed in one fifth of a second. If we increase the database to size  $n = 2^{25}$ , how long will 500,000 searches take?

Let T(n) represent the time one search takes. Thus, T(n) = clgn, for some constant c. Using the given information, we have:

$$10^{6}T(n) = .2sec = 10^{6}clg(2^{20})$$
  
 $.2sec = 10^{6}(20)c$   
 $c = 10^{-8}sec$ 

We are being asked to find  $500000T(2^{25})$ :

$$500000T(2^{25}) = 5(10^5)(10^{-8}sec)\lg(2^{25})$$

$$= 5(10^5)(10^{-8}sec)25$$

$$= 125(10^{-3}sec)$$

$$= 125ms, or .125 sec$$

Grading: 1 pt setting up valid equation, 2 pts solving for constant, 2 pts for plugging into second part and getting the answer - can be represented in any unit of time, though sec and ms are probably going to be the most common.

(b) (5 pts) A shortest distance algorithm on an  $n \times m$  street grid runs in O(nm) time. If the algorithm takes 2 seconds to run on a 4000  $\times$  3000 sized grid, how long will it take on a grid of size 2000  $\times$  18000 sized grid?

Let T(n, m) represent the time algorithm takes . Thus, T(n, m) = cnm, for some constant c. Using the given information, we have:

$$T(4000,3000) = 2sec = c(4000)(3000)$$
$$c = \frac{1}{6}10^{-6}sec$$

Now we solve for T(2000, 18000):

$$T(2000,18000) = \left(\frac{1}{6}10^{-6}\sec\right)(2000)(18000) = \frac{36}{6}\sec = 6\sec$$

Grading: 1 pt setting up valid equation, 2 pts solving for constant, 2 pts for plugging into second part and getting the answer - can be represented in any unit of time, though sec is probably going to be the most common.