

CMPS 6610 Extra Credit Answers

In this extra credit assignment, we will test and review concepts you have learned since the midterm exam. Please add your written answers to `answers.md` which you can convert to a PDF using `convert.sh`. Alternatively, you may scan and upload written answers to a file named `answers.pdf`.

1. Algorithmic Paradigms

- My favorite algorithmic paradigm is Dynamic Programming (DP). I think intuitively it is very interesting and elegant. More specifically, it is fascinating because it allows us to solve problems that initially appear to require exponential time (like $O(2^n)$) by identifying overlapping subproblems (for example, the Fibonacci sequence). Through memoization by simply caching (building a hash table) the results of these subproblems (top-down approach) or building them iteratively (tabulation) through a bottom-up approach, we can reduce the complexity to polynomial time (often $O(n^2)$ or $O(n^3)$). DP effectively illustrates the trade-off between space and time.

2. Divide and Conquer

- Yes, problems that can be solved by a divide and conquer approach necessarily satisfy the optimal substructure property.
- **Proof:**
 - We will prove this by contradiction.
 - Let P represent a problem that can be solved by a Divide and Conquer Algorithm. The algorithm works by dividing P into distinct subproblems P_1, P_2, \dots, P_k solving them to obtain solutions S_1, S_2, \dots, S_k and then combining these solutions into an integrated global solution S .
 - Optimal substructure is defined as the property whereby an optimal solution to the problem contains optimal solutions to its subproblems within it.
 - We will assume for the sake of contradiction that the optimal global solution S is constructed from a sub-solution S_i that is not optimal for subproblem P_i . This implies that there exists a different solution S'_i to P_i that is “better” than S_i .
 - The combination of the step is monotonic in that improving a component improves or maintains the quality of the whole. It follows that we could replace S_i with S'_i to generate a new global solution S' . Since S'_i is better than S_i , S' would be better than S . However, this contradicts the assumption that S was the optimal solution. Therefore, the optimal solution S must be composed of optimal sub-solutions S_i and problems that can be solved by a divide and conquer approach necessarily satisfy the optimal substructure property.

3. Randomization

- 3a.
- Let X be the random variable for the number of comparisons. We know $E[X] \approx Cn \ln n$ for some constant C . We are asking for the probability that $X \geq kn^2$ for some constant k . Using Markov's Inequality:

$$P[X \geq kn^2] \leq \frac{E[X]}{kn^2} = \frac{Cn \ln n}{kn^2} = \frac{C \ln n}{kn}$$

$$\lim_{n \rightarrow \infty} \frac{C \ln n}{kn}$$

- Apply L'Hopital's Rule: Take the derivative with respect to n of the numerator and the denominator separately. - Numerator: $\frac{d}{dn}(C \ln n) = \frac{C}{n}$ - Denominator: $\frac{d}{dn}(kn) = k$ - Evaluate the New Limit:

$$\lim_{n \rightarrow \infty} \frac{\frac{C}{n}}{k} = \lim_{n \rightarrow \infty} \frac{C}{kn}$$

Hence, as $n \rightarrow \infty$, the term $\frac{C}{kn}$ clearly goes to 0.

As $n \rightarrow \infty$, this probability approaches 0. The probability is bounded by $O(\frac{\log n}{n})$. - 3b. We will calculate the probability that Quicksort does $10^c n \ln n$ comparisons, for a given $c > 0$. 1. First, we will apply Markov's

Inequality. We are given: - Random Variable X : The number of comparisons Quicksort makes. - Expected Value $E[X]$: We know Quicksort's expected work is $E[X] \approx Kn \ln n$ (where K is a constant, typically around 2 depending on the base of the logarithm). - Threshold α : $10^c n \ln n$

- As for 3a, Markov's Inequality states:

$$P(X \geq \alpha) \leq \frac{E[X]}{\alpha}$$

- Substitute our values:

$$P(X \geq 10^c n \ln n) \leq \frac{Kn \ln n}{10^c n \ln n}$$

2. We can then simplify and the $n \ln n$ terms cancel out:

$$P(X \geq 10^c n \ln n) \leq \frac{K}{10^c}$$

(Using the standard upper bound $E[X] \leq 2n \ln n$ - from the summation of the Harmonic series, this would be $\frac{2}{10^c}$ as we discussed in class in Jupyter book 3 of the randomized algorithms module).

- This result has implications for the “concentration” of the expected work for Quicksort in terms of the tail distribution. This suggests that there is a rapid decay as the parameter c increases. The probability of the runtime reaching $10^c n \ln n$ decreases exponentially (specifically as 10^{-c} from the term $\frac{1}{10^c}$). Hence, it is extremely unlikely for Quicksort to take a very long time. For example, if $c = 2$, (checking $100n \ln n$ comparisons), the probability is bounded by $\approx \frac{2}{100} = 0.02$.

4. Greedy Algorithms

- We will prove that scheduling jobs in order of their processing times (i.e., shortest-job-first) results in an optimal schedule where the cost is the average waiting time.
- The core logic for the proof will be based upon an “Exchange Argument”
 - Assume there is an optimal solution (O) that does not make the greedy choice.
 - Identify the first place where O differs from the greedy choice.
 - Modify (Exchange) the optimal solution by swapping the non-greedy choice with the greedy choice.
 - Prove that this new solution is valid and no worse than the original optimal solution (or strictly better, which contradicts the optimality of the original).
- **Proof:** Claim: Scheduling jobs in increasing order of processing time (Shortest-Job-First) minimizes the average waiting time.
- 1. Optimal Substructure: The problem exhibits optimal substructure. If we determine that the shortest job j_{min} must be scheduled first, the problem reduces to finding the optimal schedule for the remaining $n - 1$ jobs. The relative ordering of the remaining jobs to minimize their own waiting times is independent of the first job's processing time (which adds a constant delay to all of them). Thus, we can solve the problem by choosing the first job and recursively solving for the rest.
- 2. Greedy Choice Property (Proof by Exchange Argument): We will prove that the greedy choice (shortest job first) must be part of an optimal solution.
 - Assumption: Let S be an optimal schedule that minimizes the total waiting time. Assume for the sake of contradiction that S is not sorted by processing time.
 - Identifying an Inversion: If S is not sorted, there must exist at least one pair of adjacent jobs, say job A at position i and job B at position $i + 1$, such that $p_A > p_B$. (i.e., a longer job comes immediately before a shorter job).
 - The Exchange: Consider a new schedule S' formed by swapping job A and job B . Jobs before i : Unaffected. Jobs after $i + 1$: Their waiting time depends on the sum of processing times of all previous jobs. Since $p_A + p_B = p_B + p_A$, the total time elapsed before job $i + 2$ starts remains exactly the same. Thus, jobs after the swap are unaffected. Job B (now at i): Waiting time decreases. It no longer waits for A . Job A (now at $i + 1$): Waiting time increases. It now waits for B . Cost Analysis: We calculate the change in total cost (waiting time) caused by this swap:

$$\text{Cost}(S) = \dots + W_A + W_B + \dots$$

$$Cost(S') = \dots + W'_B + W'_A + \dots$$

The waiting time for the job at position i is determined by the jobs before it (let's call this sum T). In S : Job A waits T . Job B waits $T + p_A$. Contribution to total: $T + (T + p_A) = 2T + p_A$. In S' : Job B waits T . Job A waits $T + p_B$. Contribution to total: $T + (T + p_B) = 2T + p_B$. The change in cost is:

$$\Delta Cost = Cost(S') - Cost(S) = (2T + p_B) - (2T + p_A) = p_B - p_A$$

- Contradiction: Since we identified that $p_A > p_B$, it follows that $\Delta Cost < 0$. This implies $Cost(S') < Cost(S)$, meaning S' is strictly better than S .
- Conclusion: This contradicts our assumption that S was the optimal schedule. Therefore, an optimal schedule cannot contain any adjacent inversions. The only schedule with no adjacent inversions is the one sorted by processing time (Shortest-Job-First). Thus, the greedy strategy is optimal.

3. Dynamic Programming

- **Maximum Span (No Parallelism):**
- Recurrence: $T(n) = T(n-1) + O(1)$
- Example: Calculating the n -th number in a sequence where each number depends strictly on the previous one, such as a naive iterative Fibonacci calculation ($F_i = F_{i-1} + F_{i-2}$) or finding the Longest Common Subsequence using the standard diagonal dependency.
- Span: $O(n)$. The dependency graph is a simple chain (line), so you cannot compute the n -th step until the $(n-1)$ -th is finished
- **Polylogarithmic Span (Ideal Parallelism):**
- Recurrence: $T(n) = T(n/2) + O(1)$ (in terms of depth)
- Example: A Divide and Conquer approach to DP, such as summing a list of numbers using a tree structure (Reduce/Tree Contraction) or parallel prefix sum.
- Span: $O(\log n)$. The dependency graph is a tree with depth $\log n$, allowing many branches to be computed simultaneously.

6. Graphs

- The *cycle property* states that, “Given a graph G that contains a cycle, then the largest weight edge in that graph cannot be contained in any minimum spanning tree.”
- **Proof:** We will prove this by contradiction.
 1. We will first assume the opposite; namely, there exists an MST T that contains edge $e = (u, v)$, where e is the max-weight edge in cycle C . If we remove e from T , the tree disconnects into two components, T_1 and T_2 .
 2. As e was part of a cycle C in the original graph, there must be at least one other edge $f = (x, y)$ in C that connects a node in T_1 to a node in T_2 (crossing the cut created by removing e).
 3. We had denoted that e was the maximum weight edge in C and hence it follows that $w(f) < w(e)$.
 4. We can construct a new tree, $T' = (T \setminus \{e\}) \cup \{f\}$. The total weight of T' is $weight(T) - w(e) + w(f)$.
 5. Since $w(f) < w(e)$, the $weight(T') < weight(T)$. This **contradicts** the assumption that T was a MST. Therefore, e cannot be in the MST.