

CSE417: Review

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Complexity, I

Asymptotic Analysis

Best/average/**worst** cases

Upper/Lower Bounds

Big O, Theta, Omega

Analysis methods

- loops

- recurrence relations

- common data structures, subroutines

Graph Algorithms

Graphs

Representation (edge list/adjacency matrix)

Breadth/depth first search

Bipartiteness/2-Colorability

DAGS and topological ordering

Design Paradigms

Greedy

Dynamic Programming

recursive solution, redundant subproblems, few
do all in careful order and tabulate

Divide & Conquer

recursive solution

superlinear work

balanced subproblems

Examples

Greedy

Interval Scheduling Problems

Huffman Codes

Examples

Dynamic programming

- Fibonacci

- Making change/Stamps

- Weighted Interval Scheduling

- RNA

Divide & Conquer

- Merge sort

- Closest pair of points

- Integer multiplication (Karatsuba)

Complexity, II

P vs NP

Big-O and poly vs exponential growth

Definition of NP – hints/certificates and verifiers

Example problems from slides, reading & hw

SAT, VertexCover, quadratic Diophantine equations, clique, independent set, TSP, Hamilton cycle, coloring, max cut

$P \subseteq NP \subseteq Exp$

Definition of (polynomial time) reduction

$SAT \leq_p VertexCover$ example (how, why correct, why \leq_p , implications)

Definition of NP-completeness

2x approximation to Euclidean TSP

Some Typical Questions

Give $O(\)$ bound on $\sum_{i=1}^n (n-3+\log n)$

Give $O(\)$ bound on some code `for i=1 to n {for j {...}}`

True/False: If X is $O(n^2)$, then it's rarely more than $n^3 + 14$ steps.

Explain why a given greedy alg is/isn't correct

Give a run time recurrence for a recursive alg, or solve a simple one

Convert a simple recursive alg to a dynamic programming solution

Simulate any of the algs we've studied

Give an alg for problem X , maybe a variant of one we've studied, or prove it's in NP

Understand parts of correctness proof for an algorithm or reduction

Implications of NP-completeness