CSE 417: Review

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Complexity, I

Asymptotic Analysis Best/average/worst cases **Upper/Lower Bounds** Big-O, Theta, Omega definitions; intuition Analysis methods loops recurrence relations common data structures, subroutines & specialized arguments, e.g. "look at every edge twice"

Graph Algorithms

Graphs

- Representation (edge list/adjacency matrix)
- Breadth/depth first search
- Connected components
- Shortest paths/bipartitness/2-Colorability
- DAGS and topological ordering
- DFS/articulation points/biconnected components

Design Paradigms

Greedy

emphasis on correctness arguments, e.g. stay ahead, structural characterizations, exchange arguments

Divide & Conquer

recursive solution, superlinear work, balanced subproblems, recurrence relations, solutions, Master Theorem

Later:

Dynamic Programming, ...

Examples

Greedy

- Interval Scheduling Problems (3)
- Huffman Codes

Examples where greedy fails (stamps/change, scheduling, knap, RNA,...)

Examples

Divide & Conquer Merge sort Closest pair of points Integer multiplication (Karatsuba) Matrix multiplication (Strassen – see HW) Powering

Midterm Wednesday, 2/20/2019

Closed book, no notes

(no bluebook needed; scratch paper may be handy; calculators unnecessary)

All up through "Divide & Conquer"

assigned reading up through Ch 5;

slides

homework & solutions

Some Typical Exam Questions

Give O() bound on 17n*(n-3+logn)

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 recurrence

For any of the algs we've studied

Simulate it on given input

Explain its runtime analysis or analyze a similar alg

Explain/give counterexample for failure of a modified version

Give an alg for a new problem/analyze it/argue correctness