

Summary of Topics for Midterm

Asymptotics

- Relationship between polynomial, exponential, logarithmic time
- Big-Oh notation

Basic Proof Ideas

- Direct Proofs
- Proof by Contradiction
- Pigeon hole principle
- Induction / Strong Induction

Graphs

- Relationship between degree and number of edges
- Cycles, trees
- Graph search (BFS, DFS)
- Algorithms for finding Connected Components
- Algorithm for coloring (bipartite graphs)
- Directed graphs (topological sort)

Greedy Algorithms

Techniques:

Greedy stays ahead, structural, exchange arguments

Problems

- Interval Scheduling
- Interval Partitioning
- Minimum Spanning Trees and Cycle/Cut Properties
- Union Find Data Structure

Divide and Conquer Algorithms

- Recurrences (Master Theorem)
- Binary Search, Merge-sort
- Approximation the Root of a Function
- Finding Closest Points
- Integer Multiplication