UMass Lowell Computer Science 91.404 Analysis of Algorithms Prof. Benyuan Liu

Lecture 1 Introduction/Overview



Nature of the Course

- → Core course: required for all CS majors
- → Advanced undergraduate level
 - → Graduate students take separate course (91.503)
- No programming required
 - → "Pencil-and-paper" exercises
 - → Lectures supplemented by:
 - → Programs
 - → Real-world examples







What's It All About?

↗ Algorithm:

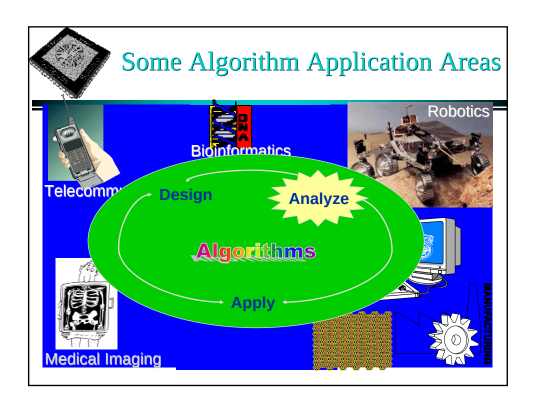
- → steps for the computer to follow to solve a problem
- well-defined computational procedure that transforms input into output

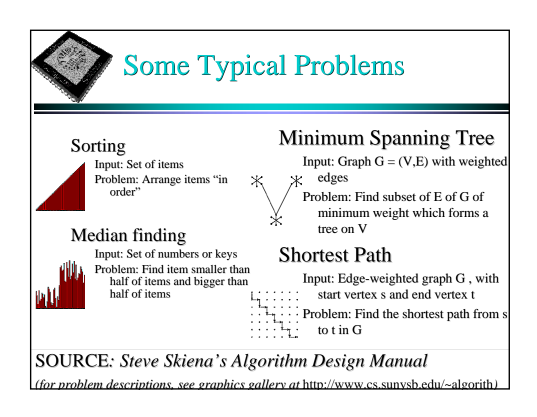
尽 Some of our goals:

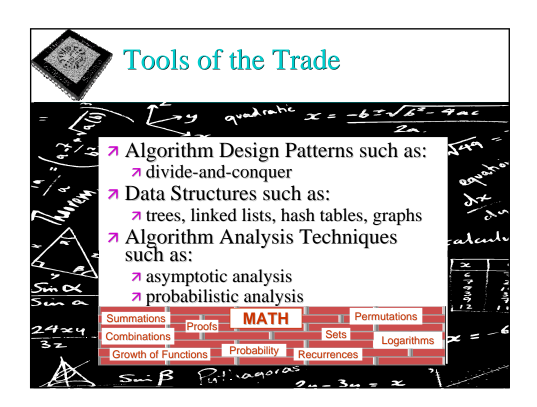
- recognize structure of some common problems
- understand important characteristics of algorithms to solve common problems
- ▼ select appropriate algorithm to solve a problem
- → tailor existing algorithms
- → create new algorithms













Tools of the Trade: (continued) Algorithm Animation

http://vision.bc.edu/~dmartin/teaching/sorting/anim-html/all.html

http://www.cs.utah.edu/classes/cs2020-zachary/sorting.html

http://www.site.uottawa.ca/~stan/csi2514/applets/sort/sort.html

http://www.geocities.com/siliconvalley/network/1854/Sort1.html



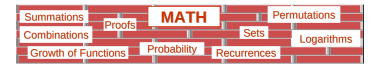
What are we measuring?

- ▼ Some Analysis Criteria:
 - → Scope
 - The problem itself?
 - → A particular algorithm that solves the problem?
 - → "Dimension"
 - ▼ Time Complexity? Space Complexity?
 - → Type of Bound
 - → Upper? Lower? Both?
 - → Type of Input
 - → Best-Case? Average-Case? Worst-Case?
 - **▼** Type of Implementation
 - Choice of Data Structure



Prerequisites

- **尽** Computing I (91.101)
- **7** Computing II (91.102)
- → Discrete Math I & II (92.321, 92.322)
- → Statistics for Scientists and Engineers (92.386)
- **尽** Calculus I-II (92.131-132)





Course Structure: 5 Parts

- Foundations
- Part 1
- Analyzing & Designing Algorithms, Growth of Functions, Recurrences, Probability & Randomized Algorithms
- Sorting
- Part 2
- Heapsort, Priority Queues, Quicksort, Sorting in Linear Time
- Data Structures
- Part 3
- Stacks and Queues, Linked Lists, Introduction to Trees, Hash Tables, Binary Search Trees, Balancing Trees: Red-Black Trees
- Advanced Techniques
- Part 4
- Dynamic Programming, Greedy Algorithms
- Part 5 7 Graph Algorithms
 - → DFS, BFS, Topological Sort, MST, Shortest paths





- **◄** Introduction to Algorithms
 - → by T.H. Corman, C.E. Leiserson, R.L. Rivest
 - → McGraw-Hill
 - **2001**
 - **▼ ISBN 0-07-013151-1**
 - → see course web site (MiscDocuments) for errata (1st edition)

Ordered for UML bookstore



CS Theory Math Review Sheet The Most Relevant Parts...

- **7** p. 1
 - \nearrow O, Θ , Ω definitions
 - Series
 - Combinations
- p. 2 Recurrences & Master Method
- **7** p. 3
 - Probability
 - Factorial
 - **对** Logs
 - → Stirling's approx

- 7 p. 4 Matrices
- 7 p. 5 Graph Theory
- 7 p. 6 Calculus
 - → Product, Quotient rules
 - ▼ Integration,

 Differentiation
 - → Logs
- 7 p. 8 Finite Calculus
- 7 p. 9 Series

Math fact sheet (courtesy of Prof. Costello) is on our web site.



Grading

→ Homework	30%
✓ Midterm (chapters 1-6, open book & notes)	30%
→ Discretionary (attendance, participation, quiz)	10%
→ Final Exam (cumulative, open book & notes)	30%