CSci 421

Introduction to Algorithms Course Organization

Winter 2004 Handout 1 January 5, 2004

Time/Place: MWF 1:30-2:20, 037 EE1

Instructor: Larry Ruzzo 554 CSE, 543-6298

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Office Hours: MW 2:30-3:20, starting next week (by appt. this week).

TA: William Pentney, bill@cs.washington.edu

Office Hours: Friday 12:30-1:30 and Tuesday 11:30-12:30, both in CSE 216.

Prerequisites: CSE 322 and 326.

Text: Introduction to Algorithms – A Creative Approach, Udi Manber, Addison-Wesley, 1989

Grading: There will be written homework assignments (about weekly), a midterm, and a final. Homeworks may include some small programming projects. Relative weights *approximately* 60%, 15%, 25%, give or take 10%.

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Catalog description: Techniques for the design of efficient algorithms. Methods for showing lower bounds on computational complexity. Particular algorithms for sorting, searching, set manipulation, arithmetic, graph problems, pattern matching, etc.

Objectives: Learn basic techniques for design and analysis of algorithms, including correctness proofs. Learn a number of important basic algorithms. NP-complete and other intractable problems.

Main Techniques:

Design: Induction, Graph search, Divide and Conquer, Greedy, Dynamic Programming, Branch and Bound.

Analysis: Asymptotic Analysis, Recurrences.

Intractablity: Reduction.

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Reading Assignments: I'll march through the book pretty much in sequence until further notice. Start with 1–3, excluding 3.5. Chapter 4 is review; I won't cover it explicitly. I'll try to give explicit assignments as we go, but "keep up" is the basic message.

First Homework Assignment: Due Wednesday 1/14.

- 1. Text 2.2.
- 2. Text 2.11.
- 3. Text 2.20. Call the three colors "0,1,2." Assume the circles and chords are in "general position," i.e., no two of them intersect in more than a finite number of points. Give a counterexample when this assumption is violated.
- 4. Text 2.28.
- 5. Text 2.35.