# CS 362, Midterm Review

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## Logistics \_\_\_\_\_

- 1. Closed book and notes, no electronic devices, no calculators
- 2. Can use 2 pieces of regular-sized paper with text on both sides (cheat sheets)
- 3. You should study by solving problems

# \_\_\_\_ Logistics \_\_\_\_

- 5 questions
- There will be some time pressure, so make sure you can solve problems both quickly and correctly.
- I expect a class mean between 50 and 60 points

#### Topics Covered \_\_\_\_\_

- Probability and Randomized Algorithms: Linearity of Expectation, Union Bounds, Markov's inequality. Randomized Quicksort, Bucket Sort, Skip Lists (Chapter 5 + lecture notes)
- Recurrence Relations and Induction: Definitions of big-O and friends, recursion trees, Master method, annihilators and change of variables; Proof by induction! (Chapters 3 and 4 + lecture notes)
- Dynamic Programming: String Alignment, Matrix Multiplication, Longest Common Subsequence (Chapter 14 + lecture notes)

#### Problem: Short Answer \_\_\_\_\_

Collection of true/false questions, matching and short answer questions. Some examples:

- Short Answer, ⊖ notation. May cover any of the topics we've worked on in class.
- Know the resource bounds for all algorithms covered. Know when you might use them.

# Problem: Induction/Recursion \_\_\_\_\_

#### Possibilities:

- Proof by Induction
- Remember: Solve big problems by piecing together solutions to smaller sub-problems.
- Recursion/Recurrences

### Problem: Dynamic Programming \_\_\_\_\_

- Key focus will be on getting the correct recurrence
- Probably related to some problem we did in class and/or homework
- Practice solving a big problem by using solutions to subproblems

### Problem: Probability \_\_\_\_\_

- Use Linearity of Expectation, Union Bounds, Markov's inequality to solve problems
- Remember: LOE and Union Bounds work even without independence or random variables/events.

#### Problem: A Harder Problem \_\_\_\_\_

- Uses tools from class
- May need to apply them in a new/clever way
- Requires lots of thinking, little writing.

## — How to Study? ———

A: Solve Problems! Start with worked examples from lecture and hw problems. Next, problems from old midterms.

- 1. Cover up the answer
- 2. Try to re-derive
- 3. If you get stuck, uncover a couple lines of the worked example
- 4. Repeat

#### More Problems \_\_\_\_\_

#### Hungry for more problems? Good!

- 1. Redo HW problems
- 2. Do worked examples from our textbook
- 3. Problems from 561 and 362 midterms
- 4. Do problems in Jeff Erickson's book *Algorithms*. This book is free, the link is on class web page.
- 5. Website leetcode.com is a great resource. Click on the tag "dynamic programming" or "greedy algorithm" for job interview type questions in that area.
- 6. Do problems from my past midterms.