

Objectives

- Introduction to Algorithms, Analysis
- Course summary
- Reviewing proof techniques

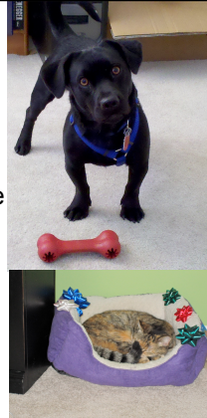
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My Bio

- From Dallastown, PA
- B.S., Gettysburg College
- M.S., Duke University
- Ph.D., University of Delaware
- For fun: pop culture, ultimate, gardening
- Volunteer at Rockbridge SPCA



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What This Course Is About



From
30 Rock

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Now, everything comes down to expert knowledge of **algorithms** and **data structures**.

If you don't speak fluent **O-notation**, you may have trouble getting your next job at the technology companies in the forefront.

-- Larry Freeman

For me, great algorithms are the poetry of computation. Just like verse, they can be terse, allusive, dense, and even mysterious. But once unlocked, they cast a **brilliant new light** on some aspect of computing.

-- Francis Sullivan

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Motivation Google

- From a Google interview preparation email

Get your algorithms straight (they may comprise up to a **third** of your interview).

Visit: http://en.wikipedia.org/wiki/List_of_algorithm_general_topics

and examine this list of algorithms:

http://en.wikipedia.org/wiki/List_of_algorithms

and data structures: http://en.wikipedia.org/wiki/List_of_data_structures

Write out all the algorithms yourself from start to finish and make sure they're working.

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What is an Algorithm?

- Precise procedure to solve a problem
- Completes in a finite number of steps

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Questions to Consider

- What are our goals when designing algorithms?
- How do we know when we've met our goals?

- Goals: Correctness, Efficiency
- Use analysis to show/prove

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Course Goals

- Learn how to formulate precise problem descriptions
- Learn specific algorithm design techniques and how to apply them
- Learn how to analyze algorithms for efficiency and for correctness
- Learn when no exact, efficient solution is possible

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Course Content

- Algorithm analysis
 - Formal – proofs; Asymptotic bounds
- Advanced data structures
 - e.g., heaps, graphs
- Greedy Algorithms
- Dynamic Programming
- Divide and Conquer
- Network Flow
- Computational Intractability

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Course Notes

- Textbook: *Algorithm Design*
 - Optional: CLRS
- Participation is encouraged
 - Individual, group, class
- Assignments:
 - Reading text, writing brief summaries
 - Readings through Friday due following Tuesday
 - Solutions to problems
 - Analysis of solutions
 - Programming (little) } Given on Friday, due next Friday

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Course Grading

- 40% Individual written and programming homework assignments
- 10% Text book reading summaries, weekly
 - In a journal on wiki
- 25% Midterms
- 20% Final
- 5% Participation and attendance

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Journal Content

- Brief summary of chapter/section
 - ~1 paragraph of about 5-10 sentences/section; feel free to write more if that will help you
- Include motivations for the given problem, as appropriate
- For algorithms, brief sketch of algorithm and implementation
 - Include runtime
- Questions you have about motivation/solution/proofs/analysis
- Discuss anything that makes more sense after reading it again, after it was presented in class (or vice versa)
- Anything that you want to remember, anything that will help you
- Say something about how readable/interesting the section was on scale of 1 to 10

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ALGORITHMS

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Computational Problem Solving 101

- Computational Problem
 - A problem that can be solved by logic
- To solve the problem:
 1. Create a *model* of the problem
 2. Design an *algorithm* for solving the problem using the model
 3. Write a *program* that implements the algorithm

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Computational Problem Solving 101

- Algorithm: a well-defined recipe for solving a problem
 - Has a finite number of steps
 - Completes in a finite amount of time
- Program
 - An algorithm written in a programming language

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PROOFS

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Why Proofs?

- What are insufficient alternatives?
- How can we prove something isn't true?

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Why Proofs?

- What are insufficient alternatives?
 - Examples
 - Considered all possible?
 - Empirical/statistical evidence
 - Ex: "Lying" with statistics
- How can we prove something isn't true?
 - One counterexample

Need irrefutable proof that something is true—for **all** possibilities

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Soap Opera Proofs

- “It’s the only thing that makes sense.”

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From Joel Feinstein
University of Nottingham
“Why do we do proofs”

Analyzing Statistics

Two hospitals (A and B) each claim to be better at treating a certain disease than the other.

Hospital A

- cured a greater % of its *male patients* last year than Hospital B
- cured a greater % of its *female patients* last year than Hospital B

Hospital B

- cured a greater % of its *patients* last year than Hospital A

Given that none of the #s involved are zero, is it possible that both hospitals have their calculations correct?
If so, which hospital would you rather be treated by?

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From Joel Feinstein
University of Nottingham
“Why do we do proofs”

Example

| Hospital | Male Patients | % | Female Patients | % | Total Patients | % |
|----------|---------------|-----|-----------------|------|----------------|-------|
| A | 50/100 | 50% | 1/1 | 100% | 51/101 | 50.5% |
| B | 24/50 | 48% | 49/50 | 98% | 73/100 | 73% |

Well-known phenomenon: Simpson’s Paradox

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Common Types of Proofs?

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Common Types of Proofs

- Direct proofs
 - Series of true statements, each implies the next
- Proof by contradiction
- Proof by induction

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Proof By Contradiction

What are the steps to a proof by contradiction?

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Proof By Contradiction

1. Assume the thing (P) we want to prove is false
2. Reason to a contradiction
3. Conclude that (P) must therefore be true

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Prove: There are Infinitely Many Primes

- What is a prime number?
- What is not-a-prime number?

- What is our first step (proof by contradiction)?
- What do we want to show?

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Prove: There are Infinitely Many Primes

- Assume there are a finite number of prime numbers
 - List them: p_1, p_2, \dots, p_n
- Consider the number $q = p_1 p_2 \dots p_n + 1$

What are the possibilities for q?

q is either composite or prime

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Prove: There are Infinitely Many Primes

- Assume there are a finite number of prime numbers
 - List them: p_1, p_2, \dots, p_n
- Consider the number $q = p_1 p_2 \dots p_n + 1$
- Case: q is composite
 - If we divide q by any of the primes, we get a remainder of 1 → q is not composite

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Prove: There are Infinitely Many Primes

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 - List them: p_1, p_2, \dots, p_n
- Consider the number $q = p_1 p_2 \dots p_n + 1$
- Case: q is composite
 - If we divide q by any of the primes, we get a remainder of 1 → q is not composite
- Therefore, q is prime, but q is larger than any of the finitely enumerated prime numbers listed → **Contradiction**

Proof thanks to Euclid

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Proof By Induction

What are the steps to a proof by induction?

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Proof By Induction

1. What you want to prove
2. Base case
 - Typical: Show statement holds for $n = 0$ or $n = 1$
3. Assumption for n (**induction hypothesis**)
4. Induction step: show that adding one to n also holds true
 - Often relies on earlier assumptions

When/why is induction useful?

Show true for all (infinite) possibilities
Show works for "one more"

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Warm Up

Prove:
 $2+4+6+8+\dots + 2n = n*(n+1)$

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Proof

Prove: $2+4+6+8+\dots + 2n = n*(n+1)$

- **Base case:** $n = 1 \rightarrow$
 - $2*1 = 1*(1+1)$ ✓
- Assume true for n
- Prove for $n+1$

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Proof

Prove: $2+4+6+8+\dots + 2n = n*(n+1)$

- **Base case:** $n = 1 \rightarrow 2*1 = 1*(1+1)$ ✓
- Assume true for n
- Prove for $n+1$, i.e., show that

$$2+4+6+8+\dots + 2n + 2(n+1) = (n+1)*((n+1)+1)$$
 - $2+4+6+8+\dots + 2n + 2(n+1)$
 - $= n*(n+1) + 2(n+1)$
 - $= n^2 + n + 2n + 2 = n^2 + 3n + 4$
 - $= (n+1)*(n+2)$
 - $= (n+1)*((n+1)+1)$ ✓

My approach: transform LHS to RHS

I want to see these steps in your proofs!

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Proof: All Horses Are The Same Color

- **Base case:** If there is only *one* horse, there is only one color.
- **Induction step:** Assume as induction hypothesis that within any set of n horses, there is only one color.
 - Look at any set of $n + 1$ horses
 - Label the horses: $1, 2, 3, \dots, n, n + 1$
 - Consider the sets $\{1, 2, 3, \dots, n\}$ and $\{2, 3, 4, \dots, n + 1\}$
 - Each is a set of only n horses, therefore within each there is only one color
 - Since the two sets overlap, there must be only one color among all $n + 1$ horses

Where is the error in the proof?

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Error in Proof

- **Base case:** If there is only *one* horse, there is only one color.
- **Induction step:** Assume as induction hypothesis that within any set of n horses, there is only one color.
 - Look at any set of $n + 1$ horses
 - Number them: $1, 2, 3, \dots, n, n + 1$
 - Consider the sets $\{1, 2, 3, \dots, n\}$ and $\{2, 3, 4, \dots, n + 1\}$
 - Each is a set of only n horses, therefore within each there is only one color
 - **Since the two sets overlap**, there must be only one color among all $n + 1$ horses

Does not hold true when $n+1=2$

Lesson: check assumptions within proof

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Proof Summary

- Need to prove conjectures
- Common types of proofs
 - Direct proofs
 - Contradiction
 - Induction
- Common error: not checking/proving assumptions
 - “Jumps” in logic

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Looking Ahead

- Check out course wiki page
 - Test username/password
 - Decide which style of journal you want: wiki or blog
- Read first two pages of book's preface, Chapter 1 of book
 - Summarize on Wiki by next Tuesday @ midnight
- Mon, Jan 30: Guest Speaker, Andy Danner
 - Monday late afternoon – meet with Andy?

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