



CS10: The Beauty and Joy of Computing

Lecture #22 Limits of Computing

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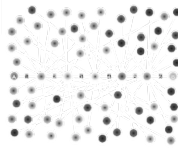
2012-04-16

You'll have the opportunity for extra credit on your project! After you submit it, you can make a 5 min YouTube video.



4.74 DEGREES OF SEPARATION?

Researchers at Facebook and the University of Milan found that the avg # of "friends" separating any two people in the world was < 6.



<http://www.nytimes.com/2011/11/22/technology/between-you-and-me-4-74-degrees.html>



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www.eecs.berkeley.edu/Research/Areas/

Computer Science ... A UCB view

CS research areas:

- Artificial Intelligence
- Biosystems & Computational Biology
- Database Management Systems
- Graphics
- Human-Computer Interaction
- Networking
- Programming Systems
- Scientific Computing
- Security
- Systems
- Theory
 - Complexity theory
- ...



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www.csprinciples.org/docs/APCSPinciplesBigIdeas20110204.pdf

Let's revisit algorithm complexity

Problems that...

- are tractable with efficient solutions in reasonable time
- are intractable
- are solvable approximately, not optimally
- have no known efficient solution
- are not solvable



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Tractable with efficient sols in reas time

Recall our algorithm complexity lecture, we've got several common orders of growth

- Constant
- Logarithmic
- Linear
- Quadratic
- Cubic
- Exponential

Order of growth is polynomial in the size of the problem

E.g.,

- Searching for an item in a collection
- Sorting a collection
- Finding if two numbers in a collection are same

These problems are called being "in P" (for polynomial)



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[en.wikipedia.org/wiki/Intractability_\(complexity\)#Intractability](http://en.wikipedia.org/wiki/Intractability_(complexity)#Intractability)

Intractable problems

Problems that can be solved, but not solved fast enough

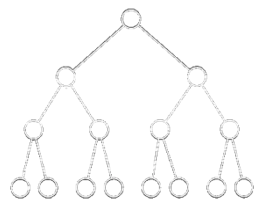
This includes exponential problems

- E.g., $f(n) = 2^n$
 - as in the image to the right

This also includes poly-time algorithm with a huge exponent

- E.g., $f(n) = n^{10}$

Only solve for small n



Imagine a program that calculated something important at each of the bottom circles. This tree has height n, but there are 2^n bottom circles!



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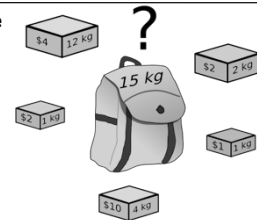


en.wikipedia.org/wiki/Knapsack_problem

Solvable approximately, not optimally in reas time

A problem might have an optimal solution that cannot be solved in reasonable time

BUT if you don't need to know the perfect solution, there might exist algorithms which could give pretty good answers in reasonable time



Knapsack Problem

You have a backpack with a weight limit (here 15kg), which boxes (with weights and values) should be taken to maximize value?



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Have no known efficient solution

- Solving one of them would solve an entire class of them!

- We can transform one to another, i.e., reduce
- A problem P is "hard" for a class C if every element of C can be "reduced" to P

- If you're "in NP" and "NP-hard", then you're "NP-complete"

-2 -3 15
14 7 -10

Subset Sum Problem
Are there a handful of these numbers (at least 1) that add together to get 0?

- If you guess an answer, can I verify it in polynomial time?

- Called being "in NP"
- Non-deterministic (the "guess" part) Polynomial



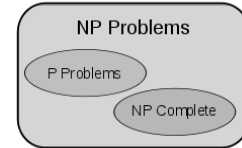
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The fundamental question. Is P = NP?

- This is THE major unsolved problem in Computer Science!
- One of 7 "millennium prizes" w/a \$1M reward

If $P \neq NP$, then



- All it would take is solving ONE problem in the NP-complete set in polynomial time!!
- Huge ramifications for cryptography, others

- Other NP-Complete

- Traveling salesman who needs most efficient route to visit all cities and return home



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Problems NOT solvable

- Decision problems** answer YES or NO for an infinite # of inputs

- E.g., is N prime?
- E.g., is sentence S grammatically correct?

- An algorithm is a solution if it correctly answers YES/NO in a finite amount of time

- A problem is decidable if it has a solution

June 23, 2012 will be his 100th birthday celebration!!



Alan Turing
He asked:

"Are all problems decidable?"
(people used to believe this was true)
Turing proved it wasn't for CS!



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Review: Proof by Contradiction

- Infinitely Many Primes?**
- Assume the contrary, then prove that it's impossible
 - Only a finite # of primes
 - Number them p_1, p_2, \dots, p_n
 - Consider the number q
 - $q = (p_1 * p_2 * \dots * p_n) + 1$
 - Dividing q by any prime would give a remainder of 1
 - So q isn't composite, q is prime
 - But we said p_n was the biggest, and q is bigger than p_n
- So there IS no biggest p_n



Euclid

www.hisschemoller.com/wp-content/uploads/2011/01/euclides.jpg



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Turing's proof : The Halting Problem

- Given a program and some input, will that program eventually stop? (or will it loop)

- Assume we could write it, then let's prove a contradiction

- 1. write Stops on Self?
- 2. Write Weird
- 3. Call Weird on itself

Weird Weird

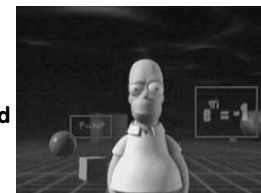


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Conclusion

- Complexity theory important part of CS
- If given a hard problem, rather than try to solve it yourself, see if others have tried similar problems
- If you don't need an exact solution, many approximation algorithms help
- Some not solvable!



P=NP question even made its way into popular culture, here shown in the Simpsons 3D episode!



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