





CSE 421 Algorithms

Richard Anderson Lecture 26 NP-Completeness



NP Completeness









I can't find an efficient algorithm, I guess I'm just too dumb.



I can't find an efficient algorithm, but neither can all these famous people.

Algorithms vs. Lower bounds

- Algorithmic Theory
 - What we can compute
 - I can solve problem X with resources R
 - Proofs are almost always to give an algorithm that meets the resource bounds
- Lower bounds
 - How do we show that something can't be done?

Theory of NP Completeness

The Universe



Polynomial Time

- P: Class of problems that can be solved in polynomial time
 - Corresponds with problems that can be solved efficiently in practice
 - Right class to work with "theoretically"

Decision Problems

- Theory developed in terms of yes/no problems
 - Independent set
 - Given a graph G and an integer K, does G have an independent set of size at least K
 - Network Flow
 - Given a graph G with edge capacities, a source vertex s, and sink vertex t, and an integer K, does the graph have flow function with value at least K

Definition of P

Decision problems for which there is a polynomial time algorithm

Problem	Description	Algorithm	Yes	No
MULTIPLE	Is x a multiple of y?	Grade school division	51, 17	51, 16
RELPRIME	Are x and y relatively prime?	Euclid's algorithm	34, 39	34, 51
PRIMES	ls x prime?	Agrawal, Kayal, Saxena (2002)	53	51
EDIT- DISTANCE	Is the edit distance between x and y less than 5?	Dynamic programming	niether neither	acgggt ttttta
LSOLVE	Is there a vector x that satisfies Ax = b?	Gaussian elimination	$\begin{bmatrix} 0 & 1 & 1 \\ 2 & 4 & -2 \\ 0 & 3 & 15 \end{bmatrix}, \begin{bmatrix} 4 \\ 2 \\ 36 \end{bmatrix}$	$\begin{bmatrix} 1 & 0 & 0 \\ 1 & 1 & 1 \\ 0 & 1 & 1 \end{bmatrix}, \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \end{bmatrix}$

What is NP?

• Problems solvable in non-deterministic polynomial time . . .

• Problems where "yes" instances have polynomial time checkable certificates

Certificate examples

- Independent set of size K
 The Independent Set
- Satifisfiable formula
 - Truth assignment to the variables
- Hamiltonian Circuit Problem
 - A cycle including all of the vertices
- K-coloring a graph

– Assignment of colors to the vertices

Certifiers and Certificates: 3-Satisfiability

SAT: Does a given CNF formula have a satisfying formula

Certificate: An assignment of truth values to the n boolean variables

Certifier: Check that each clause has at least one true literal,

instance s

$$\left(\overline{x_1} \lor x_2 \lor x_3\right) \land \left(x_1 \lor \overline{x_2} \lor x_3\right) \land \left(x_1 \lor x_2 \lor x_4\right) \land \left(\overline{x_1} \lor \overline{x_3} \lor \overline{x_4}\right)$$

certificate t

$$x_1 = 1, x_2 = 1, x_3 = 0, x_4 = 1$$

Certifiers and Certificates: Hamiltonian Cycle

HAM-CYCLE. Given an undirected graph G = (V, E), does there exist a simple cycle C that visits every node?

Certificate. A permutation of the n nodes.

Certifier. Check that the permutation contains each node in V exactly once, and that there is an edge between each pair of adjacent nodes in the permutation.



Polynomial time reductions

- Y is Polynomial Time Reducible to X
 - Solve problem Y with a polynomial number of computation steps and a polynomial number of calls to a black box that solves X
 - Notations: $Y <_P X$

Lemmas

 Suppose Y <_P X. If X can be solved in polynomial time, then Y can be solved in polynomial time.

 Suppose Y <_P X. If Y cannot be solved in polynomial time, then X cannot be solved in polynomial time.

NP-Completeness

- A problem X is NP-complete if
 - X is in NP
 - For every Y in NP, $Y <_P X$
- X is a "hardest" problem in NP

If X is NP-Complete, Z is in NP and X <_P Z
 Then Z is NP-Complete

Cook's Theorem

 The Circuit Satisfiability Problem is NP-Complete



Garey and Johnson



History

- Jack Edmonds
 - Identified NP
- Steve Cook
 - Cook's Theorem NP-Completeness
- Dick Karp
 - Identified "standard" collection of NP-Complete Problems
- Leonid Levin
 - Independent discovery of NP-Completeness in USSR

P vs. NP Question



Populating the NP-Completeness Universe

- Circuit Sat <_P 3-SAT
- 3-SAT <_P Independent Set
- 3-SAT <_P Vertex Cover
- Independent Set <_P Clique
- 3-SAT <_P Hamiltonian Circuit
- Hamiltonian Circuit <_P Traveling Salesman
- 3-SAT <_P Integer Linear Programming
- 3-SAT <_P Graph Coloring
- 3-SAT <_P Subset Sum
- Subset Sum <_P Scheduling with Release times and deadlines



Sample Problems

- Independent Set
 - Graph G = (V, E), a subset S of the vertices is independent if there are no edges between vertices in S



Vertex Cover

Vertex Cover

 Graph G = (V, E), a subset S of the vertices is a vertex cover if every edge in E has at least one endpoint in S



Cook's Theorem

 The Circuit Satisfiability Problem is NP-Complete

- Circuit Satisfiability
 - Given a boolean circuit, determine if there is an assignment of boolean values to the input to make the output true



Proof of Cook's Theorem

- Reduce an arbitrary problem Y in NP to X
- Let A be a non-deterministic polynomial time algorithm for Y
- Convert A to a circuit, so that Y is a Yes instance iff and only if the circuit is satisfiable