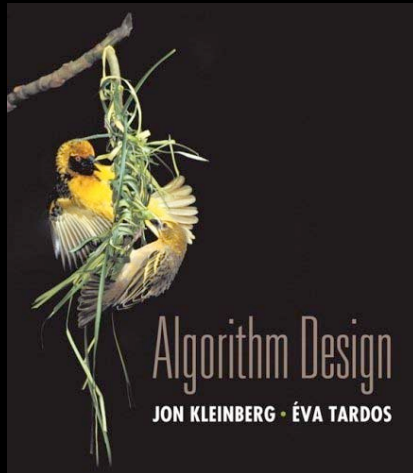


Chapter 8

NP and Computational Intractability



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8.3 Definition of NP

Decision Problems

Decision problem.

- X is a set of strings.
- Instance: string s .
- Algorithm A solves problem X : $A(s) = \text{yes}$ iff $s \in X$.

Polynomial time. Algorithm A runs in poly-time if for every string s , $A(s)$ terminates in at most $p(|s|)$ "steps", where $p(\cdot)$ is some polynomial.

↑
length of s

PRIMES: $X = \{ 2, 3, 5, 7, 11, 13, 17, 23, 29, 31, 37, \dots \}$

Algorithm. [Agrawal-Kayal-Saxena, 2002] $p(|s|) = |s|^8$.

Definition of P

P. Decision problems for which there is a poly-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 (300 BCE)	34, 39	34, 51
PRIMES	Is x prime?	AKS (2002)	53	51
EDIT-DISTANCE	Is the edit distance between x and y less than 5?	Dynamic programming	niether neither	acgggt tttta
LSOLVE	Is there a vector x that satisfies $Ax = b$?	Gauss-Edmonds elimination	$\begin{bmatrix} 0 & 1 & 1 \\ 2 & 4 & -2 \\ 0 & 3 & 15 \end{bmatrix} \begin{bmatrix} 4 \\ 2 \\ 36 \end{bmatrix}$	$\begin{bmatrix} 1 & 0 & 0 \\ 1 & 1 & 1 \\ 0 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$

Certification algorithm intuition.

- Certifier views things from "managerial" viewpoint.
- Certifier doesn't determine whether $s \in X$ on its own; rather, it checks a proposed proof t that $s \in X$.

Def. Algorithm $C(s, t)$ is a **certifier** for problem X if for every string s , $s \in X$ iff there exists a string t such that $C(s, t) = \text{yes}$.

↑
"certificate" or "witness"

NP. Decision problems for which there exists a **poly-time** certifier.

↑
 $C(s, t)$ is a poly-time algorithm and
 $|t| \leq p(|s|)$ for some polynomial $p(\cdot)$.

Remark. NP stands for **nondeterministic** polynomial-time.

COMPOSITES. Given an integer s , is s composite?

Certificate. A nontrivial factor t of s . Note that such a certificate exists iff s is composite. Moreover $|t| \leq |s|$.

Certifier.

```
boolean C(s, t) {
    if (t ≤ 1 or t ≥ s)
        return false
    else if (s is a multiple of t)
        return true
    else
        return false
}
```

Instance. $s = 437,669$.

Certificate. $t = 541$ or 809 . ← $437,669 = 541 \times 809$

Conclusion. COMPOSITES is in NP.

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Certifiers and Certificates: 3-Satisfiability

SAT. Given a CNF formula Φ , is there a satisfying assignment?

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

Certifier. Check that each clause in Φ has at least one true literal.

Ex.

$(\bar{x}_1 \vee x_2 \vee x_3) \wedge (x_1 \vee \bar{x}_2 \vee x_3) \wedge (x_1 \vee x_2 \vee x_4) \wedge (\bar{x}_1 \vee \bar{x}_3 \vee \bar{x}_4)$

instance s

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

certificate t

Conclusion. SAT is in NP.

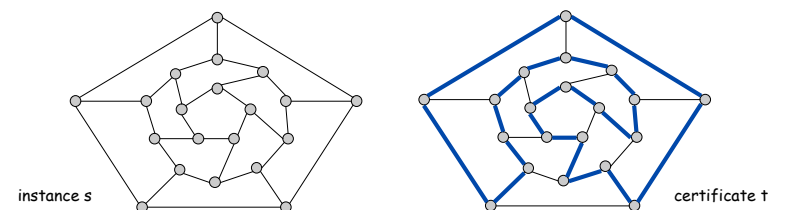
Certifiers and Certificates: Hamiltonian Cycle

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.

Conclusion. HAM-CYCLE is in NP.



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P. Decision problems for which there is a **poly-time algorithm**.

EXP. Decision problems for which there is an **exponential-time algorithm**.

NP. Decision problems for which there is a **poly-time certifier**.

Claim. $P \subseteq NP$.

Pf. Consider any problem X in P .

- By definition, there exists a poly-time algorithm $A(s)$ that solves X .
- Certificate: $t = \epsilon$, certifier $C(s, t) = A(s)$. ■

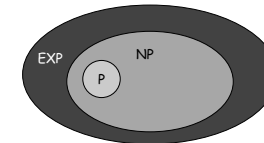
Claim. $NP \subseteq EXP$.

Pf. Consider any problem X in NP .

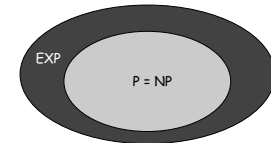
- By definition, there exists a poly-time certifier $C(s, t)$ for X .
- To solve input s , run $C(s, t)$ on all strings t with $|t| \leq p(|s|)$.
- Return **yes**, if $C(s, t)$ returns **yes** for any of these. ■

Does $P = NP$? [Cook 1971, Edmonds, Levin, Yablonski, Gödel]

- Is the decision problem as easy as the certification problem?
- Clay \$1 million prize.



If $P \neq NP$



If $P = NP$

would break RSA cryptography
(and potentially collapse
economy)

If yes: Efficient algorithms for 3-COLOR, TSP, FACTOR, SAT, ...

If no: No efficient algorithms possible for 3-COLOR, TSP, SAT, ...

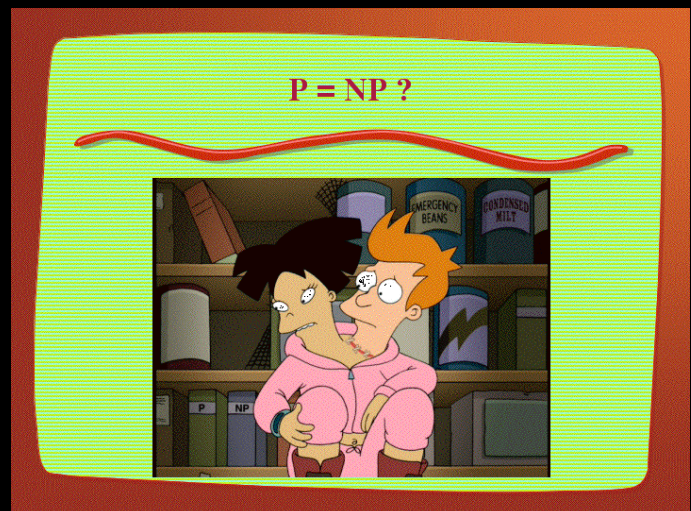
Consensus opinion on $P = NP$? Probably no.

The Simpson's: $P = NP$?



Copyright © 1990, Matt Groening

Futurama: $P = NP$?



Copyright © 2000, Twentieth Century Fox

Some writers for the Simpsons and Futurama.

- J. Steward Burns. M.S. in mathematics, Berkeley, 1993.
- David X. Cohen. M.S. in computer science, Berkeley, 1992.
- Al Jean. B.S. in mathematics, Harvard, 1981.
- Ken Keeler. Ph.D. in applied mathematics, Harvard, 1990.
- Jeff Westbrook. Ph.D. in computer science, Princeton, 1989.

8.4 NP-Completeness

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Polynomial Transformation

Def. Problem X **polynomially reduces** (Cook) to problem Y if arbitrary instances of problem X can be solved using:

- Polynomial number of standard computational steps, plus
- Polynomial number of calls to oracle that solves problem Y.

Def. Problem X **polynomially transforms** (Karp) to problem Y if given any input x to X, we can construct an input y such that x is a **yes** instance of X iff y is a **yes** instance of Y.

↑
we require $|y|$ to be of size polynomial in $|x|$

Note. Polynomial transformation is polynomial reduction with just one call to oracle for Y, exactly at the end of the algorithm for X. Almost all previous reductions were of this form.

Open question. Are these two concepts the same?

↑
we abuse notation $\leq_p$ and blur distinction

NP-Complete

NP-complete. A problem Y in NP with the property that for every problem X in NP, $X \leq_p Y$.

Theorem. Suppose Y is an NP-complete problem. Then Y is solvable in poly-time iff $P = NP$.

Pf. $\Leftarrow$ If $P = NP$ then Y can be solved in poly-time since Y is in NP.

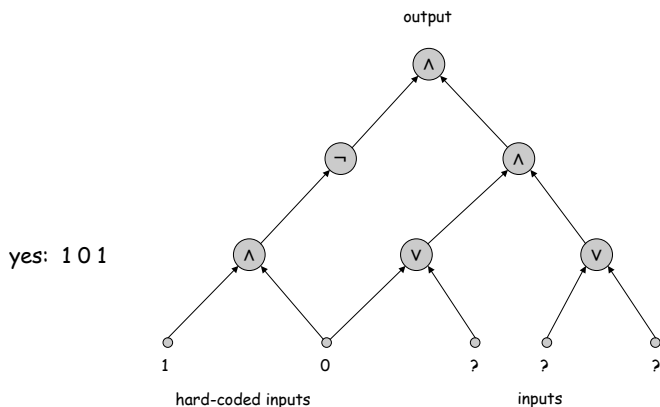
Pf. $\Rightarrow$ Suppose Y can be solved in poly-time.

- Let X be any problem in NP. Since $X \leq_p Y$, we can solve X in poly-time. This implies $NP \subseteq P$.
- We already know $P \subseteq NP$. Thus $P = NP$. ■

Fundamental question. Do there exist "natural" NP-complete problems?

Circuit Satisfiability

CIRCUIT-SAT. Given a combinational circuit built out of AND, OR, and NOT gates, is there a way to set the circuit inputs so that the output is 1?



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The "First" NP-Complete Problem

Theorem. CIRCUIT-SAT is NP-complete. [Cook 1971, Levin 1973]

Pf. (sketch)

- Any algorithm that takes a fixed number of bits n as input and produces a yes/no answer can be represented by such a circuit. Moreover, if algorithm takes poly-time, then circuit is of poly-size.

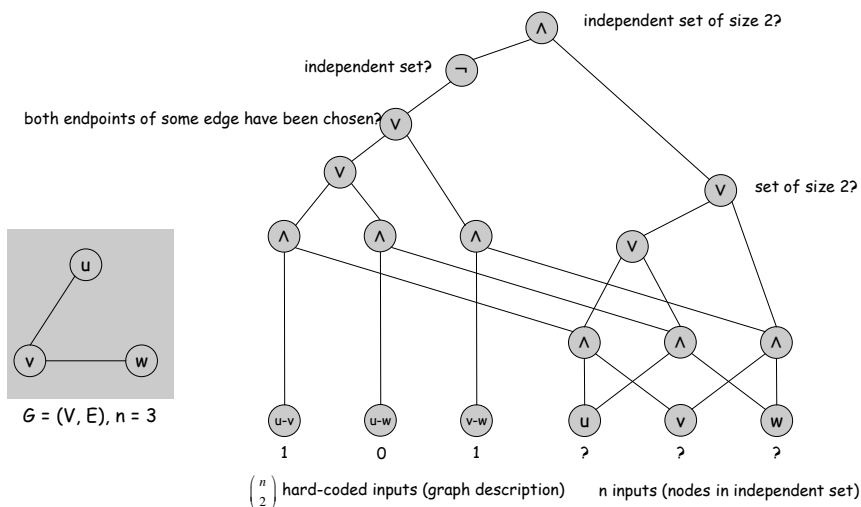
sketchy part of proof; fixing the number of bits is important, and reflects basic distinction between algorithms and circuits

- Consider some problem X in NP. It has a poly-time certifier $C(s, t)$. To determine whether s is in X , need to know if there exists a certificate t of length $p(|s|)$ such that $C(s, t) = \text{yes}$.
- View $C(s, t)$ as an algorithm on $|s| + p(|s|)$ bits (input s , certificate t) and convert it into a poly-size circuit K .
 - first $|s|$ bits are hard-coded with s
 - remaining $p(|s|)$ bits represent bits of t
- Circuit K is satisfiable iff $C(s, t) = \text{yes}$.

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Example

Ex. Construction below creates a circuit K whose inputs can be set so that K outputs true iff graph G has an independent set of size 2.



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Establishing NP-Completeness

Remark. Once we establish first "natural" NP-complete problem, others fall like dominoes.

Recipe to establish NP-completeness of problem Y .

- Step 1. Show that Y is in NP.
- Step 2. Choose an NP-complete problem X .
- Step 3. Prove that $X \leq_p Y$.

Justification. If X is an NP-complete problem, and Y is a problem in NP with the property that $X \leq_p Y$ then Y is NP-complete.

Pf. Let W be any problem in NP. Then $W \leq_p X \leq_p Y$.

- By transitivity, $W \leq_p Y$.
- Hence Y is NP-complete. ■

by definition of NP-complete by assumption

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3-SAT is NP-Complete

Theorem. 3-SAT is NP-complete.

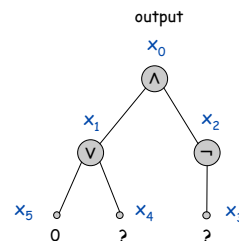
Pf. Suffices to show that $\text{CIRCUIT-SAT} \leq_p 3\text{-SAT}$ since 3-SAT is in NP.

- Let K be any circuit.
- Create a 3-SAT variable x_i for each circuit element i .
- Make circuit compute correct values at each node:
 - $x_2 = \neg x_3 \Rightarrow$ add 2 clauses: $x_2 \vee x_3, \overline{x_2} \vee \overline{x_3}$
 - $x_1 = x_4 \vee x_5 \Rightarrow$ add 3 clauses: $x_1 \vee \overline{x_4}, x_1 \vee \overline{x_5}, \overline{x_1} \vee x_4 \vee x_5$
 - $x_0 = x_1 \wedge x_2 \Rightarrow$ add 3 clauses: $\overline{x_0} \vee x_1, \overline{x_0} \vee x_2, x_0 \vee \overline{x_1} \vee \overline{x_2}$

- Hard-coded input values and output value.

- $x_5 = 0 \Rightarrow$ add 1 clause: $\overline{x_5}$
- $x_0 = 1 \Rightarrow$ add 1 clause: x_0

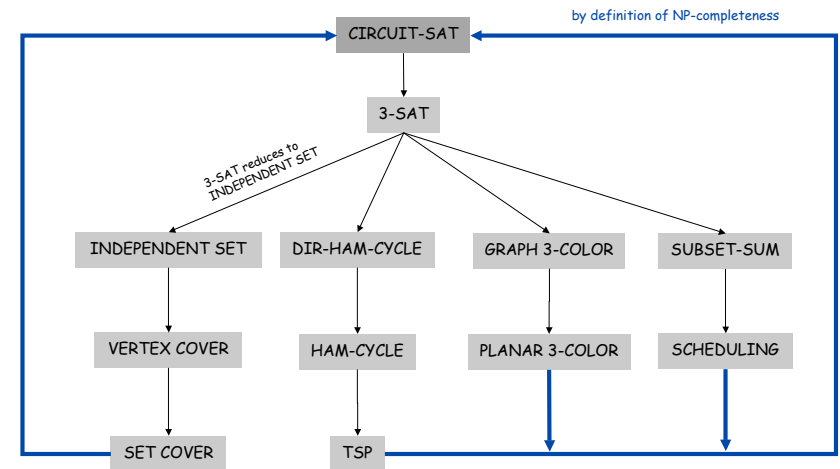
- Final step: turn clauses of length < 3 into clauses of length exactly 3. ■



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NP-Completeness

Observation. All problems below are NP-complete and polynomial reduce to one another!



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Some NP-Complete Problems

Six basic genres of NP-complete problems and paradigmatic examples.

- Packing problems: SET-PACKING, INDEPENDENT SET.
- Covering problems: SET-COVER, VERTEX-COVER.
- Constraint satisfaction problems: SAT, 3-SAT.
- Sequencing problems: HAMILTONIAN-CYCLE, TSP.
- Partitioning problems: 3D-MATCHING 3-COLOR.
- Numerical problems: SUBSET-SUM, KNAPSACK.

Practice. Most NP problems are either known to be in P or NP-complete.

Notable exceptions. Factoring, graph isomorphism, Nash equilibrium.

Extent and Impact of NP-Completeness

Extent of NP-completeness. [Papadimitriou 1995]

- Prime intellectual export of CS to other disciplines.
- 6,000 citations per year (title, abstract, keywords).
 - more than "compiler", "operating system", "database"
- Broad applicability and classification power.
- "Captures vast domains of computational, scientific, mathematical endeavors, and seems to roughly delimit what mathematicians and scientists had been aspiring to compute feasibly."

NP-completeness can guide scientific inquiry.

- 1926: Ising introduces simple model for phase transitions.
- 1944: Onsager solves 2D case in tour de force.
- 19xx: Feynman and other top minds seek 3D solution.
- 2000: Istrail proves 3D problem NP-complete.

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Aerospace engineering: optimal mesh partitioning for finite elements.
Biology: protein folding.
Chemical engineering: heat exchanger network synthesis.
Civil engineering: equilibrium of urban traffic flow.
Economics: computation of arbitrage in financial markets with friction.
Electrical engineering: VLSI layout.
Environmental engineering: optimal placement of contaminant sensors.
Financial engineering: find minimum risk portfolio of given return.
Game theory: find Nash equilibrium that maximizes social welfare.
Genomics: phylogeny reconstruction.
Mechanical engineering: structure of turbulence in sheared flows.
Medicine: reconstructing 3-D shape from biplane angiocardiogram.
Operations research: optimal resource allocation.
Physics: partition function of 3-D Ising model in statistical mechanics.
Politics: Shapley-Shubik voting power.
Pop culture: Minesweeper consistency.
Statistics: optimal experimental design.

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8.9 co-NP and the Asymmetry of NP

Asymmetry of NP

Asymmetry of NP. We only need to have short proofs of **yes** instances.

Ex 1. SAT vs. TAUTOLOGY.

- Can prove a CNF formula is satisfiable by giving such an assignment.
- How could we prove that a formula is **not** satisfiable?

Ex 2. HAM-CYCLE vs. NO-HAM-CYCLE.

- Can prove a graph is Hamiltonian by giving such a Hamiltonian cycle.
- How could we prove that a graph is **not** Hamiltonian?

Remark. SAT is NP-complete and $\text{SAT} \equiv_p \text{TAUTOLOGY}$, but how do we classify TAUTOLOGY?

↑
 not even known to be in NP

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NP and co-NP

NP. Decision problems for which there is a poly-time certifier.

Ex. SAT, HAM-CYCLE, COMPOSITES.

Def. Given a decision problem X , its **complement** $\overline{X}$ is the same problem with the **yes** and **no** answers reverse.

Ex. $\overline{X} = \{0, 1, 4, 6, 8, 9, 10, 12, 14, 15, \dots\}$
 $X = \{2, 3, 5, 7, 11, 13, 17, 23, 29, \dots\}$

co-NP. Complements of decision problems in NP.

Ex. TAUTOLOGY, NO-HAM-CYCLE, PRIMES.

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NP = co-NP ?

Fundamental question. Does NP = co-NP?

- Do **yes** instances have succinct certificates iff **no** instances do?
- Consensus opinion: no.

Theorem. If NP $\neq$ co-NP, then P $\neq$ NP.

Pf idea.

- P is closed under complementation.
- If P = NP, then NP is closed under complementation.
- In other words, NP = co-NP.
- This is the contrapositive of the theorem.

Good Characterizations

Good characterization. [Edmonds 1965] NP $\cap$ co-NP.

- If problem X is in both NP and co-NP, then:
 - for **yes** instance, there is a succinct certificate
 - for **no** instance, there is a succinct disqualifier
- Provides conceptual leverage for reasoning about a problem.

Ex. Given a bipartite graph, is there a perfect matching.

- If yes, can exhibit a perfect matching.
- If no, can exhibit a set of nodes S such that $|N(S)| < |S|$.

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Good Characterizations

Observation. P $\subseteq$ NP $\cap$ co-NP.

- Proof of max-flow min-cut theorem led to stronger result that max-flow and min-cut are in P.
- Sometimes finding a good characterization seems easier than finding an efficient algorithm.

Fundamental open question. Does P = NP $\cap$ co-NP?

- Mixed opinions.
- Many examples where problem found to have a non-trivial good characterization, but only years later discovered to be in P.
 - linear programming [Khachiyan, 1979]
 - primality testing [Agrawal-Kayal-Saxena, 2002]

Fact. Factoring is in NP $\cap$ co-NP, but not known to be in P.

↑
if poly-time algorithm for factoring,
can break RSA cryptosystem

PRIMES is in NP $\cap$ co-NP

Theorem. PRIMES is in NP $\cap$ co-NP.

Pf. We already know that PRIMES is in co-NP, so it suffices to prove that PRIMES is in NP.

Pratt's Theorem. An odd integer s is prime iff there exists an integer

$1 < t < s$ s.t.

$$t^{s-1} \equiv 1 \pmod{s}$$

$$t^{(s-1)/p} \not\equiv 1 \pmod{s}$$

for all prime divisors p of s-1

Input. s = 437,677

Certificate. t = 17, $2^2 \times 3 \times 36,473$

↑
prime factorization of s-1
also need a recursive certificate
to assert that 3 and 36,473 are prime

Certifier.

- Check $s-1 = 2 \times 2 \times 3 \times 36,473$.
- Check $17^{s-1} \equiv 1 \pmod{s}$.
- Check $17^{(s-1)/2} \equiv 437,676 \pmod{s}$.
- Check $17^{(s-1)/3} \equiv 329,415 \pmod{s}$.
- Check $17^{(s-1)/36,473} \equiv 305,452 \pmod{s}$.

↑
use repeated squaring

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FACTORIZE. Given an integer x , find its prime factorization.

FACTOR. Given two integers x and y , does x have a nontrivial factor less than y ?

Theorem. $FACTOR \equiv_p FACTORIZE$.

Theorem. $FACTOR$ is in $NP \cap co-NP$.

Pf.

- **Certificate:** a factor p of x that is less than y .
- **Disqualifier:** the prime factorization of x (where each prime factor is less than y), along with a certificate that each factor is prime.

We established: $PRIMES \leq_p COMPOSITES \leq_p FACTOR$.

Natural question: Does $FACTOR \leq_p PRIMES$?

Consensus opinion. No.

State-of-the-art.

- $PRIMES$ is in P . ← proved in 2001
- $FACTOR$ not believed to be in P .

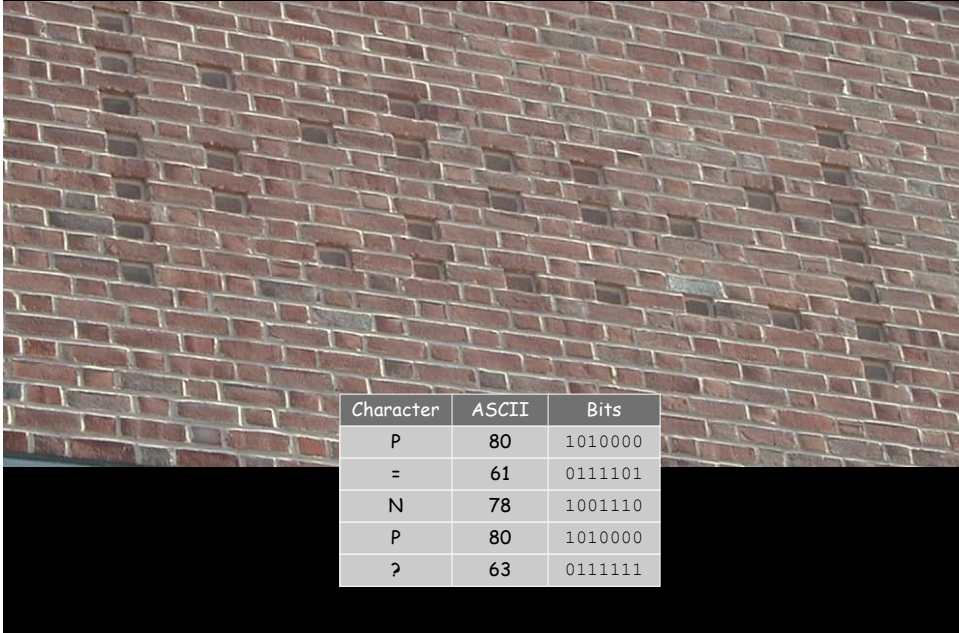
RSA cryptosystem.

- Based on dichotomy between complexity of two problems.
- To use RSA, must generate large primes efficiently.
- To break RSA, suffices to find efficient factoring algorithm.

Extra Slides

Princeton CS Building, West Wall





A Note on Terminology

Knuth. [SIGACT News 6, January 1974, p. 12 - 18]

Find an adjective x that sounds good in sentences like.

- EUCLIDEAN-TSP is x .
- It is x to decide whether a given graph has a Hamiltonian cycle.
- It is unknown whether FACTOR is an x problem.

Note: x does not necessarily imply that a problem is in NP, just that every problem in NP polynomial reduces to x .

Not How To Give a PowerPoint Talk

(commercial break)

A Note on Terminology

Knuth's original suggestions.

- Hard.
- Tough.
- Herculean. but Hercules known for strength not time
- Formidable.
- Arduous.

Some English word write-ins.

- Impractical.
- Bad.
- Heavy.
- Tricky.
- Intricate.
- Prodigious.
- Difficult.
- Intractable.
- Costly.
- Obdurate.
- Obstinate.
- Exorbitant.
- Interminable.

A Note on Terminology

Hard-boiled. [Ken Steiglitz] In honor of Cook.

Hard-ass. [Al Meyer] Hard as satisfiability.

Sisyphean. [Bob Floyd] Problem of Sisyphus was time-consuming.
but Sisyphus never finished his task

Ulyssean. [Don Knuth] Ulysses was known for his persistence.
and finished!

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A Note on Terminology: Made-Up Words

Supersat. [Al Meyer] Greater than or equal to satisfiability.

Polychronious. [Ed Reingold] Enduringly long; chronic.
like today's lecture

PET. [Shen Lin] Probably exponential time.
depending on P=NP conjecture: provably exponential time,
or previously exponential time

GNP. [Al Meyer] Greater than or equal to NP in difficulty.
costing more than GNP to resolve

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A Note on Terminology: Consensus

NP-complete. A problem in NP such that every problem in NP polynomial reduces to it.

NP-hard. [Bell Labs, Steve Cook, Ron Rivest, Sartaj Sahni]
A decision problem such that every problem in NP reduces to it.
not necessarily in NP

NP-hard search problem. A problem such that every problem in NP reduces to it.
not necessarily a yes/no problem

"creative research workers are as full of ideas for new terminology as they are empty of enthusiasm for adopting it." -Don Knuth

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