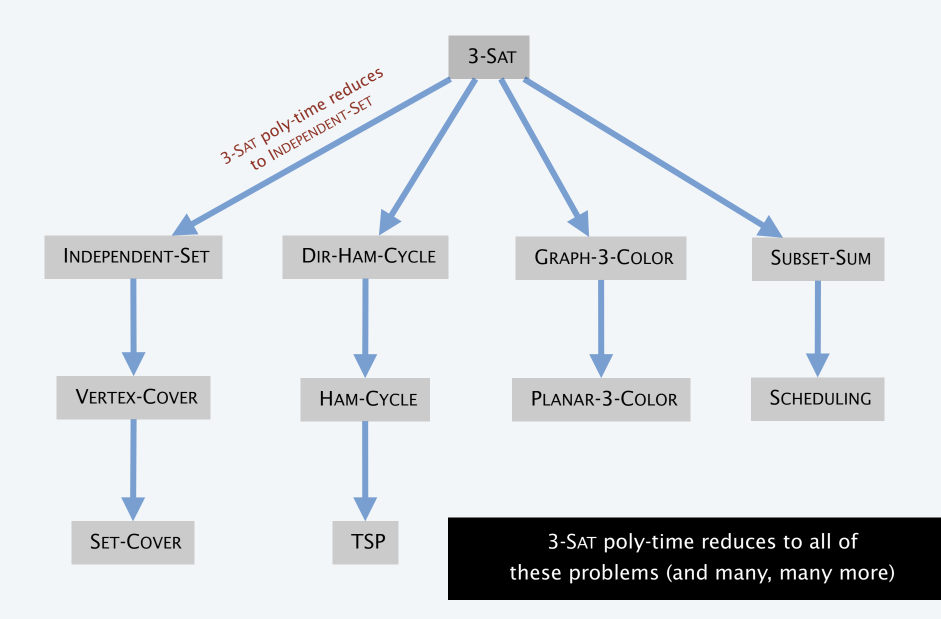


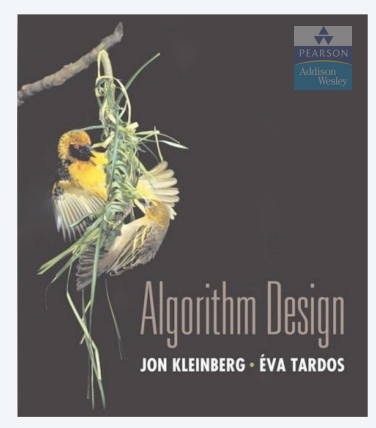
8. INTRACTABILITY II

- ► P vs. NP
- ► NP-complete
- ► co-NP
- NP-hard

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Recap





SECTION 8.3

8. INTRACTABILITY II

- ► P vs. NP
- ► NP-complete
- ► co-NP
- ► NP-hard

Decision problems

Decision problem.

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

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



Ex.

- Problem PRIMES = { $2, 3, 5, 7, 11, 13, 17, 23, 29, 31, 37, \dots$ }.
- Instance *s* = 592335744548702854681.
- AKS algorithm PRIMES in $O(|s|^8)$ steps.

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
Rel-Prime	Are <i>x</i> and <i>y</i> relatively prime ?	Euclid (300 BCE)	34, 39	34, 51
Primes	ls x prime ?	AKS (2002)	53	51
EDIT-DISTANCE	Is the edit distance between x and y less than 5 ?	dynamic programming	niether neither	acgggt ttttta
L-Solve	Is there a vector x that satisfies Ax = b?	Gauss-Edmonds elimination	$\begin{bmatrix} 0 & 1 & 1 \\ 2 & 4 & -2 \\ 0 & 3 & 15 \end{bmatrix}, \begin{bmatrix} 4 \\ 2 \\ 36 \end{bmatrix}$	$\begin{bmatrix} 1 & 0 & 0 \\ 1 & 1 & 1 \\ 0 & 1 & 1 \end{bmatrix}, \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$
ST-CONN	Is there a path between <i>s</i> and <i>t</i> in a graph <i>G</i> ?	depth-first search (Theseus)		$< \triangleright$

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) = yes.

"certificate" or "witness"

Def. NP is the set of problems for which there exists a poly-time certifier.

- *C*(*s*, *t*) is a poly-time algorithm.
- Certificate *t* is of polynomial size: $|t| \le p(|s|)$ 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*. Such a certificate exists iff *s* is composite. Moreover $|t| \le |s|$.

Certifier. Check that 1 < t < s and that *s* is a multiple of *t*.



Conclusion. Composites \in **NP**.

Certifiers and certificates: 3-satisfiability

3-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.

instance s $\Phi = (\overline{x_1} \lor x_2 \lor x_3) \land (x_1 \lor \overline{x_2} \lor x_3) \land (\overline{x_1} \lor x_2 \lor x_4)$ certificate t $x_1 = true, x_2 = true, x_3 = false, x_4 = false$

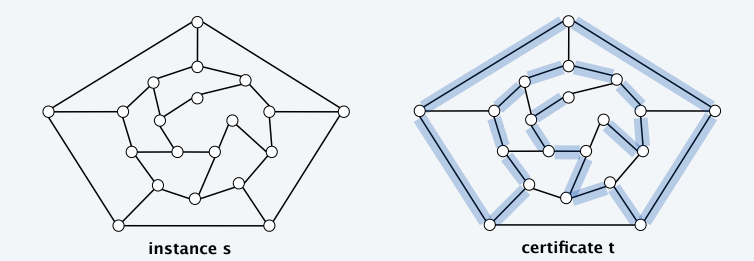
Conclusion. 3-SAT \in **NP**.

Certifiers and certificates: Hamilton path

HAM-PATH. Given an undirected graph G = (V, E), does there exist a simple path *P* 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.



Conclusion. HAM-PATH \in NP.

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

Problem	Description	Algorithm	yes	no
L-Solve	Is there a vector x that satisfies Ax = b?	Gauss-Edmonds elimination	$\begin{bmatrix} 0 & 1 & 1 \\ 2 & 4 & -2 \\ 0 & 3 & 15 \end{bmatrix}, \begin{bmatrix} 4 \\ 2 \\ 36 \end{bmatrix}$	$\begin{bmatrix} 1 & 0 & 0 \\ 1 & 1 & 1 \\ 0 & 1 & 1 \end{bmatrix}, \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$
Composites	Is x composite ?	AKS (2002)	51	53
FACTOR	Does x have a nontrivial factor less than y?	?	(56159, 50)	(55687, 50)
Sat	Is there a truth assignment that satisfies the formula?	?	$\neg x_1 \lor x_2 \\ x_1 \lor x_2$	$\neg x_2 \neg x_1 \lor x_2 x_1 \lor x_2$
3-Color	Can the nodes of a graph <i>G</i> be colored with 3 colors?	?	< _ >	$\langle \underline{\overline{X}} \rangle$
Нам-Ратн	Is there a simple path between <i>s</i> and <i>t</i> that visits every node?	?	<u> </u>	

Definition of NP

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

"NP captures vast domains of computational, scientific, and mathematical endeavors, and seems to roughly delimit what mathematicians and scientists have been aspiring to compute feasibly." — Christos Papadimitriou

"In an ideal world it would be renamed P vs VP." — Clyde Kruskal

P, NP, and EXP

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

- NP. Decision problems for which there is a poly-time certifier.
- EXP. Decision problems for which there is an exponential-time algorithm.

Claim. $P \subseteq NP$.

- **Pf.** Consider any problem $X \in \mathbf{P}$.
 - By definition, there exists a poly-time algorithm *A*(*s*) that solves *X*.
 - Certificate $t = \varepsilon$, certifier C(s, t) = A(s).

Claim. NP \subseteq EXP.

- **Pf.** Consider any problem $X \in \mathbf{NP}$.
 - 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 $|t| \le p(|s|)$.
 - Return *yes* if *C*(*s*, *t*) returns *yes* for any of these potential certificates.

Remark. Time-hierarchy theorem implies $P \subseteq EXP$.

The main question: P vs. NP

Q. How to solve an instance of 3-SAT with *n* variables?

A. Exhaustive search: try all 2^{*n*} truth assignments.

Q. Can we do anything substantially more clever? Conjecture. No poly-time algorithm for 3-SAT.

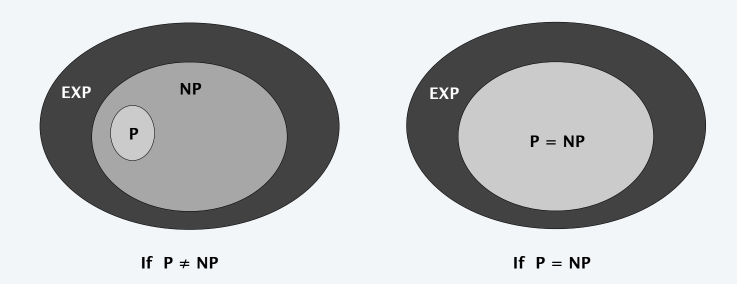
"intractable"



www.jolyon.co.uk

The main question: P vs. NP

Does P = NP? [Cook 1971, Edmonds, Levin, Yablonski, Gödel] Is the decision problem as easy as the certification problem?



If yes. Efficient algorithms for 3-SAT, TSP, 3-COLOR, FACTOR, ... If no. No efficient algorithms possible for 3-SAT, TSP, 3-COLOR, ...

Consensus opinion. Probably no.

$P \neq NP$.

"I conjecture that there is no good algorithm for the traveling salesman problem. My reasons are the same as for any mathematical conjecture: (i) It is a legitimate mathematical possibility and (ii) I do not know." Jack Edmonds 1966

 $P \neq NP$.

"In my view, there is no way to even make intelligent guesses about the answer to any of these questions. If I had to bet now, I would bet that P is not equal to NP. I estimate the half-life of this problem at 25–50 more years, but I wouldn't bet on it being solved before 2100."

— Bob Tarjan

"We seem to be missing even the most basic understanding of the nature of its difficulty.... All approaches tried so far probably (in some cases, provably) have failed. In this sense P =NP is different from many other major mathematical problems on which a gradual progress was being constantly done (sometimes for centuries) whereupon they yielded, either completely or partially. "

— Alexander Razborov

P = NP.

" P = NP. In my opinion this shouldn't really be a hard problem; it's just that we came late to this theory, and haven't yet developed any techniques for proving computations to be hard. Eventually, it will just be a footnote in the books." — John Conway

Other possible outcomes

 $\mathbf{P} = \mathbf{NP}$, but only $\Omega(n^{100})$ algorithm for 3-SAT.

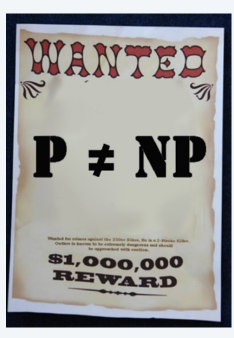
P \neq **NP**, but with $O(n^{\log^* n})$ algorithm for 3-SAT.

P = **NP** is independent (of ZFC axiomatic set theory).

"It will be solved by either 2048 or 4096. I am currently somewhat pessimistic. The outcome will be the truly worst case scenario: namely that someone will prove "P = NP because there are only finitely many obstructions to the opposite hypothesis"; hence there will exists a polynomial time solution to SAT but we will never know its complexity! " — Donald Knuth

Millennium prize

Millennium prize. \$1 million for resolution of P = NP problem.





Clay Mathematics Institute

Dedicated to increasing and disseminating mathematical knowledge

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Millennium Problems

In order to celebrate mathematics in the new millennium, The Clay Mathematics Institute of Cambridge, Massachusetts (CMI) has named seven *Prize Problems*. The Scientific Advisory Board of CMI selected these problems, focusing on important classic questions that have resisted solution over the years. The Board of Directors of CMI designated a \$7 million prize fund for the solution to these problems, with \$1 million allocated to each. During the <u>Millennium Meeting</u> held on May 24, 2000 at the Collège de France, Timothy Gowers presented a lecture entitled *The Importance of Mathematics*, aimed for the general public, while John Tate and Michael Atiyah spoke on the problems. The CMI invited specialists to formulate each problem.

- Birch and Swinnerton-Dyer Conjecture
- Hodge Conjecture
- Navier-Stokes Equations
- P vs NP
- Poincaré Conjecture
- Riemann Hypothesis
- Yang-Mills Theory
- Rules
- Millennium Meeting Videos

Looking for a job?

Some writers for the Simpsons and Futurama.

- J. Steward Burns. M.S. in mathematics (Berkeley '93).
- David X. Cohen. M.S. in computer science (Berkeley '92).
- Al Jean. B.S. in mathematics. (Harvard '81).
- Ken Keeler. Ph.D. in applied mathematics (Harvard '90).
- Jeff Westbrook. Ph.D. in computer science (Princeton '89).



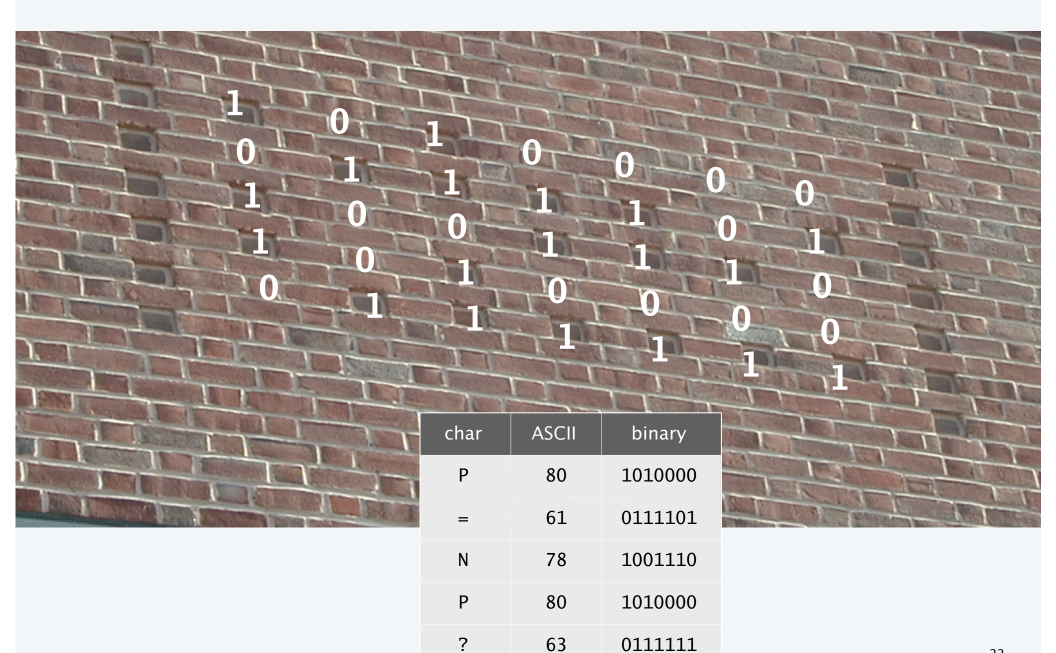
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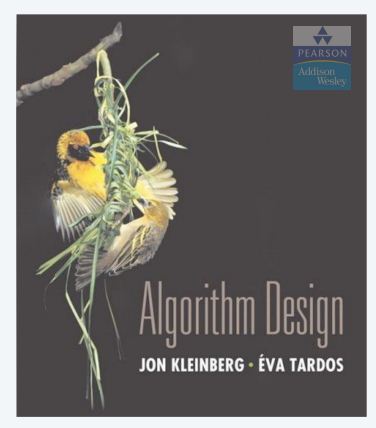


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Princeton CS Building, West Wall, Circa 2001





SECTION 8.4

8. INTRACTABILITY II

- ► P vs. NP
- NP-complete
- ► co-NP
- NP-hard

Polynomial transformation

Def. Problem *X* polynomial (Cook) reduces 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* polynomial (Karp) transforms 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 with respect to NP?

we abuse notation $\leq p$ and blur distinction

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

Theorem. Suppose $Y \in \mathbf{NP}$ -complete. Then $Y \in \mathbf{P}$ iff $\mathbf{P} = \mathbf{NP}$.

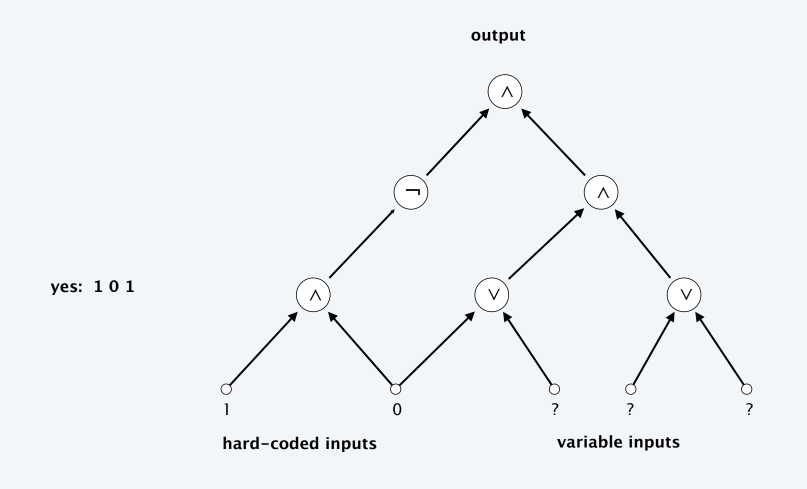
Pf. \leftarrow If **P** = **NP**, then $Y \in$ **P** because $Y \in$ **NP**.

Pf. \Rightarrow Suppose $Y \in \mathbf{P}$.

- Consider any problem $X \in \mathbf{NP}$. Since $X \leq_p Y$, we have $X \in \mathbf{P}$.
- This implies $NP \subseteq P$.
- We already know $P \subseteq NP$. Thus P = NP.

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

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



Theorem. CIRCUIT-SAT \in **NP**-complete. [Cook 1971, Levin 1973]

The Complexity of Theorem-Proving Procedures

Stephen A. Cook

University of Toronto

Summary

It is shown that any recognition problem solved by a polynomial timebounded nondeterministic Turing machine can be "reduced" to the problem of determining whether a given propositional formula is a tautology. Here "reduced" means, roughly speaking, that the first problem can be solved deterministically in polynomial time provided an oracle is available for solving the second. From this notion of reducible, polynomial degrees of difficulty are defined, and it is shown that the problem of determining tautologyhood has the same polynomial degree as the problem of determining whether the first of two given graphs is isomorphic to a subgraph of the second. Other examples are discussed. A method of measuring the complexity of proof procedures for the predicate calculus is introduced and discussed.

Throughout this paper, a set of strings means a set of strings on Some fixed, large, finite alphabet Σ . This alphabet is large enough to include symbols for all sets described here. All Turing machines are deterministic recognition devices, unless the contrary is explicitly stated.

1. <u>Tautologies and Polynomial Re-</u> Reducibility.

Let us fix a formalism for the propositional calculus in which formulas are written as strings on Σ . Since we will require infinitely many proposition symbols (atoms), each such symbol will consist of a member of Σ followed by a number in binary notation to distinguish that symbol. Thus a formula of length n can only have about n/logn distinct function and predicate symbols. The logical connectives are § (and), v (or), and $\gamma(not)$.

The set of tautologies (denoted by {tautologies}) is a certain recursive set of strings on this alphabet, and we are interested in the problem of finding a good lower bound on its possible recognition times. We provide no such lower bound here, but theorem 1 will give evidence that {tautologies} is a difficult set to recognize, since many apparently difficult problems can be reduced to determining tautologyhood. By <u>reduced</u> we mean, roughly speaking, that if tautologyhood could be decided instantly (by an "oracle") then these problems could be decided in polynomial time. In order to make this notion precise, we introduce query machines, which are like Turing machines with oracles in [1].

A <u>query machine</u> is a multitape Turing machine with a distinguished tape called the <u>query tape</u>, and three distinguished states called the <u>query state</u>, yes state, and <u>no</u> <u>state</u>, respectively. If M is a <u>query machine and T is a set of</u> strings, then a <u>T-computation</u> of M is a computation of M in which initially M is in the initial state and has an input string w on its input tape, and each time M assumes the query state there is a string u on the query tape, and the next state M assumes is the yes state if ueT and the no state if udT. We think of an "oracle", which knows T, placing M in the yes state or no state.

Definition

A set S of strings is <u>P-reductive</u> <u>cible</u> (P for polynomial) to a set T of strings iff there is some query machine M and a polynomial Q(n) such that for each input string w, the T-computation of M with input w halts within Q(|w|) steps (|w| is the length of w), and ends in an accepting state iff weS.

It is not hard to see that P-reducibility is a transitive relation. Thus the relation E on

ПРОБЛЕМЫ ПЕРЕДАЧИ ИНФОРМАЦИИ х 1973

TOM IX

Вып. 3

КРАТКИЕ СООБЩЕНИЯ

УДК 519.14

УНИВЕРСАЛЬНЫЕ ЗАДАЧИ ПЕРЕБОРА

Л. А. Левин

В статье рассматривается несколько известных массовых задач «переборного типа» и доказывается, что эти задачи можно решать лишь за такое время, за которое можно решать вообще любые задачи указанного типа.

После уточнения понятия алгоритыя была доказана алгоритмическая неразрезиимость ряда классических массовых проблем (например, проблем тождества элементов групп, гомеоморфиссти многообразий, разрешимости диофантовых уранений и других). Тем самым был снят вопрос о нахождения практического спосово их рецения. Однако существование алгоритмов для решения других задач не снимает для них аналогичного вопроса вз-за фантастически большого объема работы, прединсываемого отими алгоритмами. Такова ситуация с так называемыми переборными задачаян: мынимизации булевых функций, поиска соказательств ограниченной длины, вылснения назморфности графов и другим. Есе эти задачи решаются тривиальными алгоритмами, состоящими в переборе всех возможностей. Однако эти алгоритмы тробуют экспоненцияльного времени работы и у математиков сложилось убеждение, что более простые алгоритмы для них невозможны. Был получен ряд серьезных артументов в пользе чето кратов и ценски. [1-2], лаков доказать это утверждение не удлось никому. (Например, до сих пор не доказавно, что для нахождения математических доказательств нужно болыше времени, чем для их проверкы.)

Однако если предположить, что вообще существует какая-нибудь (хотя бы искусственно построенная) массовая задача переборного типа, неразрешимая простыми (в смысле объема вачислений) алгоритмами, то можно показать, что этим же свойством обладают и многие «классические» переборные задачи (в том числе задача мннимизации, задача понска доказательств и др.). В этом и состоят основные результать статьи.

Функции f(n) и g(n) будем называть сравнимыми, если при некотором k

$f(n) \leq (g(n) + 2)^k$ If $g(n) \leq (f(n) + 2)^k$.

ритмом здесь можно понимать, например, алгоритмы Колмогорова — Успенского или машины Тьюршига, или нормальные алгоритмы; к, у – двоичные слова). Квазипереборной задачей будем называть задачу выяспения, существует ли такое у. Мы рассмотрим шесть задач этих типов. Рассматриваемые в них объекты коди-

руются естественным образом в виде двоичных слов. При этом выбор естественной кодпровки не существен, так как все они дают сравнимме длины кодов. Задача 1. Заданы списком консечное множество и покрытие его 500-заементными

Задача 1. Заданы списком конечное множество и покрытие его 500-элементными подмножествами. Найти подпокрытие заданной мощности (соответственно выяснить существует ли оно).

Задача 2. Таблично задана частичная булева функция. Найти заданного размера дизъопктивную нормальную форму, реализующую эту функцию в области определения (соответственно выяснить существует ли она).

Задача 3. Выяснить, выводима или опровержима данная формула исчисления высказываний. (Или, что то же самое, равна ли коистанте данная булева формула Задача 4. Даны, два графа. Найти гомоморфизм одного на другой (выяснить его

Задача 4. Даны два графа. Найти гомоморфизм одного на другой (выяснить его -существование). Задача 5. Паны пва графа. Найти изоморфизм одного в пругой (на его часть).

Задача 5. Даны два графа. Найти изоморфизм одного в другой (на его часть). Задача 6. Рассматриваются матрицы из целых чисел от 1 до 100 и некоторое условие о том, какие числа в них могут соседстводать по вертикали и какие по горизонтали. Заданы числа на границе и требуется продолжить их на всю матрицу с соблюдением условия. Theorem. CIRCUIT-SAT \in **NP**-complete.

Pf sketch.

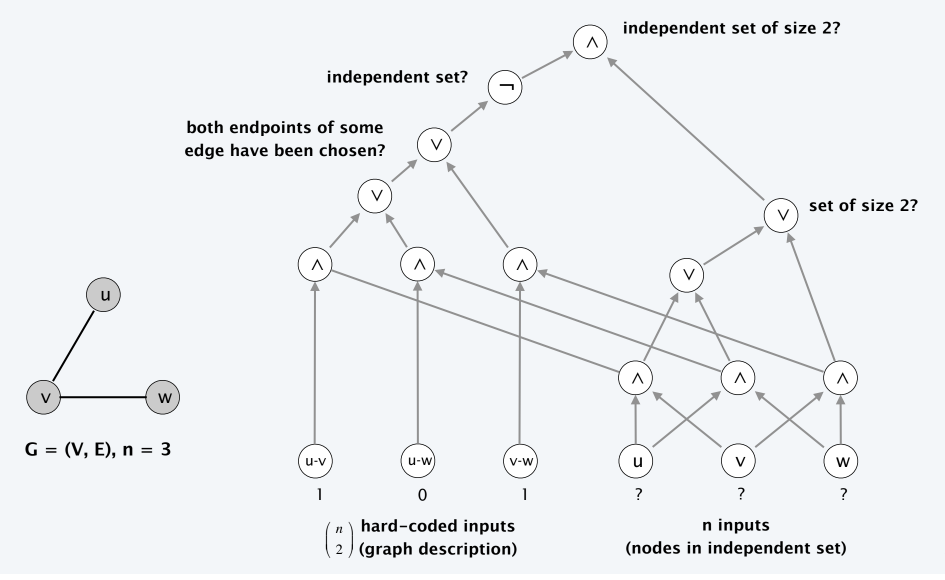
- Clearly, CIRCUIT-SAT \in **NP**.
- Any algorithm that takes a fixed number of bits *n* as input and produces a *yes* or *no* answer can be represented by such a circuit.
- Moreover, if algorithm takes poly-time, then circuit is of poly-size.

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

- Consider any problem $X \in NP$. It has a poly-time certifier C(s, t): $s \in X$ iff there exists a certificate t of length p(|s|) such that C(s, t) = yes.
- View *C*(*s*, *t*) as an algorithm with |s| + p(|s|) input bits and convert it into a poly-size circuit *K*.
 - first |s| bits are hard-coded with s
 - remaining p(|s|) bits represent (unknown) bits of t
- Circuit *K* is satisfiable iff C(s, t) = yes.

Example

Ex. Construction below creates a circuit *K* whose inputs can be set so that it outputs 1 iff graph *G* has an independent set of size 2.



Establishing NP-completeness

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

Recipe. To prove that $Y \in \mathbf{NP}$ -complete:

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

Theorem. If $X \in \mathbb{NP}$ -complete, $Y \in \mathbb{NP}$, and $X \leq_p Y$, then $Y \in \mathbb{NP}$ -complete.

- **Pf.** Consider any problem $W \in \mathbf{NP}$. Then, both $W \leq_p X$ and $X \leq_p Y$.
 - By transitivity, $W \leq_p Y$.
 - Hence *Y* ∈ **NP**-complete. ■

by definition of NP-complete

by assumption

Theorem. $3-SAT \in NP$ -complete. Pf.

- Suffices to show that CIRCUIT-SAT \leq_P 3-SAT since 3-SAT \in **NP**.
- Given a combinational circuit K, we construct an instance Φ of 3-SAT that is satisfiable iff the inputs of K can be set so that it outputs 1.

Construction. Let *K* be any circuit.

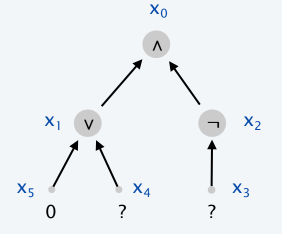
Step 1. Create a 3-SAT variable x_i for each circuit element *i*.

Step 2. Make circuit compute correct values at each node:

• $x_2 = \neg x_3 \implies \text{add 2 clauses:} \quad x_2 \lor x_3 \ , \ \overline{x_2} \lor \overline{x_3}$ • $x_1 = x_4 \lor x_5 \implies \text{add 3 clauses:} \quad x_1 \lor \overline{x_4} \ , \ x_1 \lor \overline{x_5} \ , \ \overline{x_1} \lor x_4 \lor x_5$ • $x_0 = x_1 \land x_2 \implies \text{add 3 clauses:} \quad \overline{x_0} \lor x_1 \ , \ \overline{x_0} \lor x_2 \ , \ x_0 \lor \overline{x_1} \lor \overline{x_2}$

Step 3. Hard-coded input values and output value.

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



Construction. [continued]

Step 4. Turn clauses of length 1 or 2 into clauses of length 3.

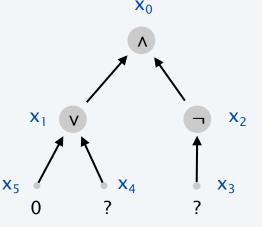
- Create four new variables *z*₁, *z*₂, *z*₃, and *z*₄.
- Add 8 clauses to force $z_1 = z_2 = false$:

 $(\overline{z_1} \lor z_3 \lor z_4), \ (\overline{z_1} \lor z_3 \lor \overline{z_4}), \ (\overline{z_1} \lor \overline{z_3} \lor z_4), \ (\overline{z_1} \lor \overline{z_3} \lor \overline{z_4}) \\ (\overline{z_2} \lor z_3 \lor z_4), \ (\overline{z_2} \lor z_3 \lor \overline{z_4}), \ (\overline{z_2} \lor \overline{z_3} \lor z_4), \ (\overline{z_2} \lor \overline{z_3} \lor \overline{z_4})$

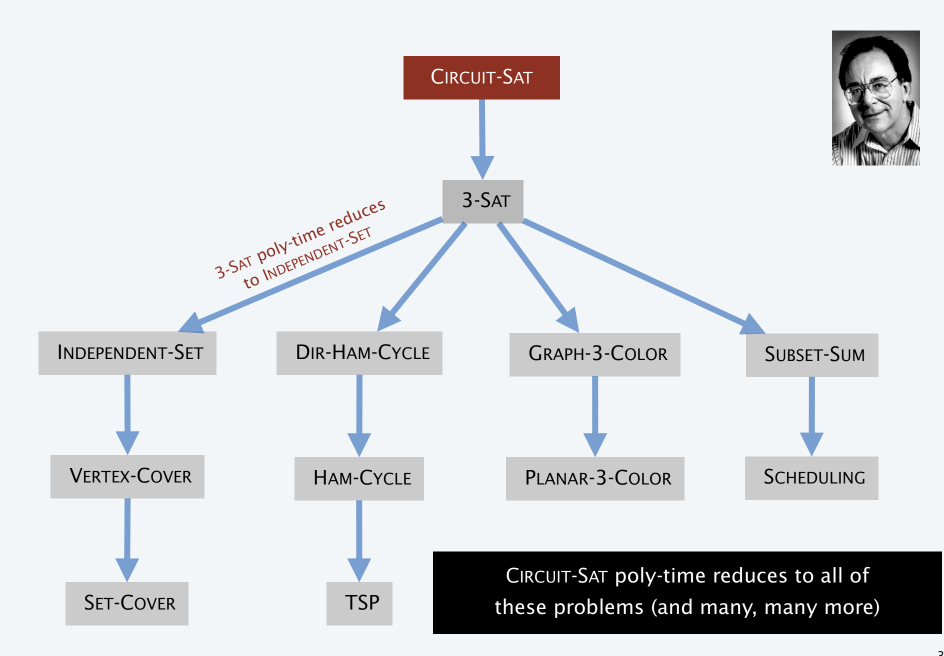
- Replace any clause with a single term (t_i) with $(t_i \vee z_1 \vee z_2)$.
- Replace any clause with two terms $(t_i \vee t_j)$ with $(t_i \vee t_j \vee z_1)$.

Lemma. Φ is satisfiable iff the inputs of *K* can be set so that it outputs 1.

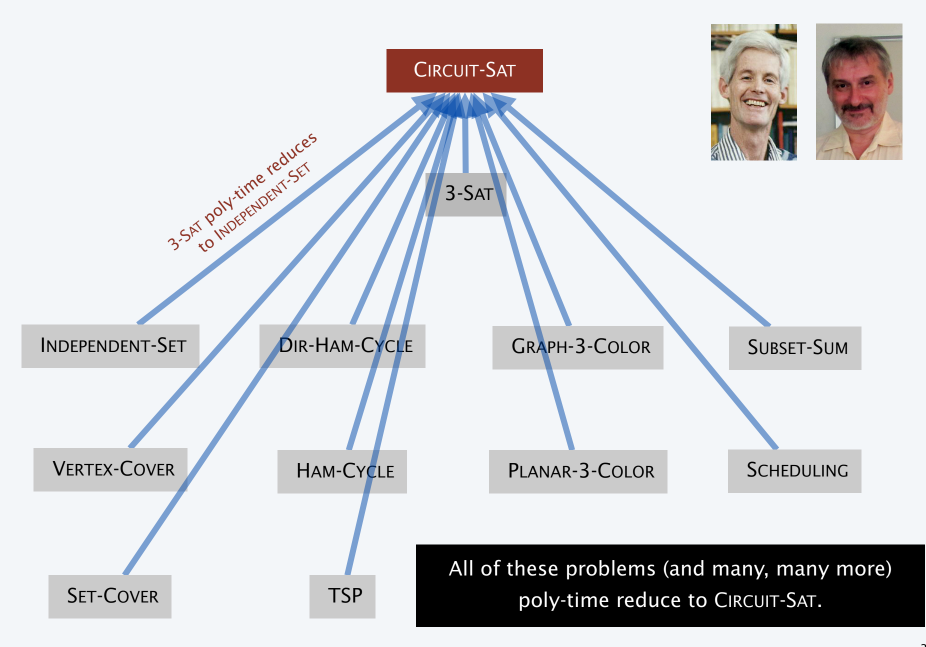
- **Pf.** \leftarrow Suppose there are inputs of *K* that make it output 1.
 - Can propagate input values to create values at all nodes of *K*.
 - This set of values satisfies Φ .
- **Pf.** \Rightarrow Suppose Φ is satisfiable.
 - We claim that the set of values corresponding to the circuit inputs constitutes a way to make circuit *K* output 1.
 - The 3-SAT clauses were designed to ensure that the values assigned to all node in *K* exactly match what the circuit would compute for these nodes.



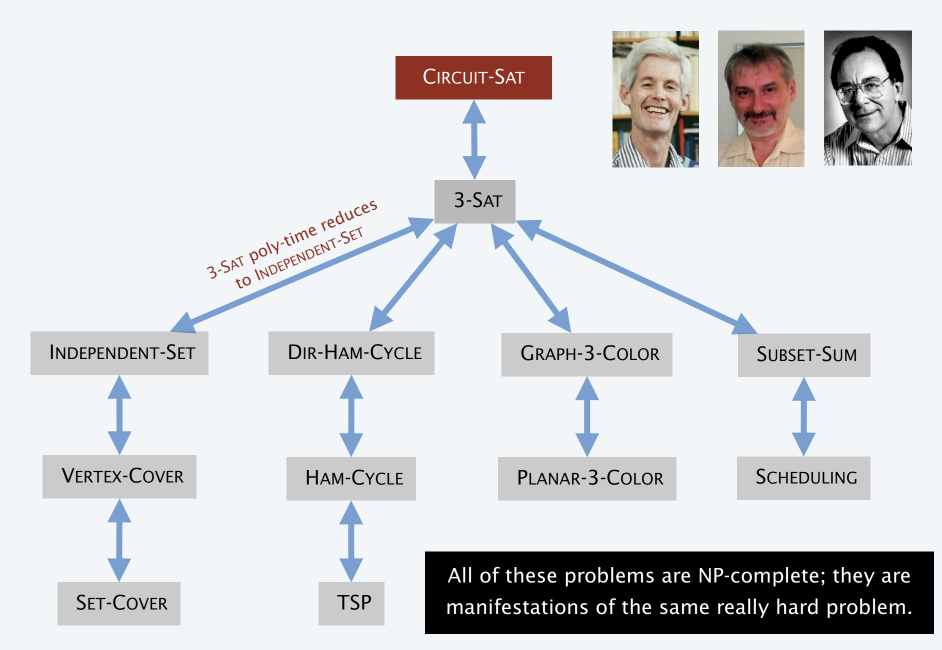
Implications of Karp



Implications of Cook-Levin



Implications of Karp + Cook-Levin



Some NP-complete problems

Basic genres of NP-complete problems and paradigmatic examples.

- Packing + covering problems: SET-COVER, VERTEX-COVER, INDEPENDENT-SET.
- Constraint satisfaction problems: CIRCUIT-SAT, SAT, 3-SAT.
- Sequencing problems: HAM-CYCLE, TSP.
- Partitioning problems: 3D-MATCHING, 3-COLOR.
- Numerical problems: SUBSET-SUM, PARTITION.

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

Notable exceptions. FACTOR, GRAPH-ISOMORPHISM, NASH-EQUILIBRIUM.

Theory. [Ladner 1975] Unless P = NP, there exist problems in NP that are neither in P nor NP-complete.

More hard computational problems

Garey and Johnson. Computers and Intractability.

- Appendix includes over 300 NP-complete problems.
- Most cited reference in computer science literature.

Most Cited Computer Science Citations

This list is generated from documents in the CiteSeer^X database as of January 17, 2013. This list is automatically generated and may contain errors. The list is generated in batch mode and citation counts may differ from those currently in the CiteSeer^X database, since the database is continuously updated.

All Years | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 1. M R Garey, D S Johnson

Computers and Intractability. A Guide to the Theory of NP-Completeness 1979 8665

- 2. T Cormen, C E Leiserson, R Rivest Introduction to Algorithms 1990 7210
- 3. V N Vapnik
- The nature of statistical learning theory 1998 6580

 A P Dempster, N M Laird, D B Rubin Maximum likelihood from incomplete data via the EM algorithm. Journal of the Royal Statistical Society, 1977

- 6082 5. T Cover, J Thomas Elements of Information Theory 1991 6075
- 6. D E Goldberg

Genetic Algorithms in Search, Optimization, and Machine Learning, 1989 5998

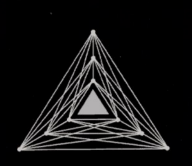
7. J Pearl

Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference 1988 5582

- E Gamma, R Helm, R Johnson, J Vlissides
 Design Patterns: Elements of Reusable Object-Oriented Software 1995
 4614
- C E Shannon A mathematical theory of communication Bell Syst. Tech. J, 1948 4118
- 10. J R Quinlan C4.5: Programs for Machine Learning 1993 4018

COMPUTERS AND INTRACTABILITY A Guide to the Theory of NP-Completeness

Michael R. Garey / David S. Johnson



More hard computational problems

Aerospace engineering. Optimal mesh partitioning for finite elements. **Biology.** Phylogeny reconstruction. Chemical engineering. Heat exchanger network synthesis. Chemistry. Protein folding. 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. Minimum risk portfolio of given return. Game theory. Nash equilibrium that maximizes social welfare. Mathematics. Given integer a_1, \ldots, a_n , compute $\int_{0}^{2\pi} \cos(a_1\theta) \times \cos(a_2\theta) \times \cdots \times \cos(a_n\theta) d\theta$ Mechanical engineering. Structure of turbulence in sheared flows. Medicine. Reconstructing 3d shape from biplane angiocardiogram. Operations research. Traveling salesperson problem. Physics. Partition function of 3d Ising model. Politics. Shapley-Shubik voting power. **Recreation**. Versions of Sudoko, Checkers, Minesweeper, Tetris. Statistics. Optimal experimental design.

Extent of NP-completeness. [Papadimitriou 1995]

- Prime intellectual export of CS to other disciplines.
- 6,000 citations per year (more than "compiler", "OS", "database").
- Broad applicability and classification power.

NP-completeness can guide scientific inquiry.

- 1926: Ising introduces simple model for phase transitions.
- 1944: Onsager finds closed-form solution to 2D-ISING in tour de force.
- 19xx: Feynman and other top minds seek solution to 3D-ISING.
- 2000: Istrail proves 3D-ISING \in **NP**-complete.

A holy grail of statistical mechanics

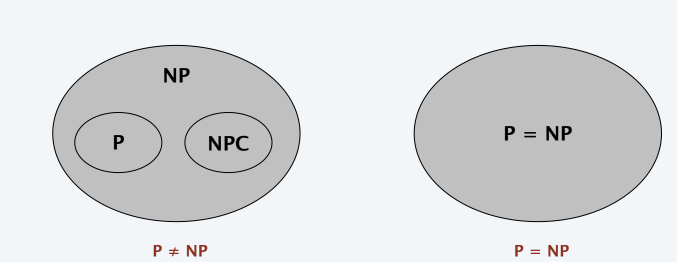
search for closed formula appears doomed











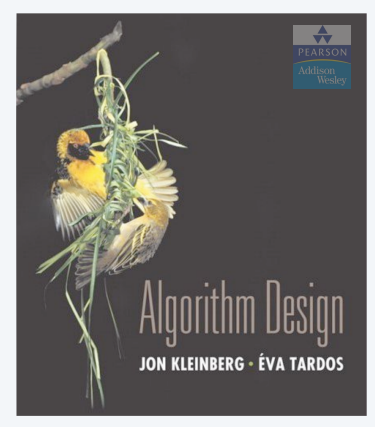
Overwhelming consensus (still). $P \neq NP$.

Why we believe $\mathbf{P} \neq \mathbf{NP}$.

"We admire Wiles' proof of Fermat's last theorem, the scientific theories of Newton, Einstein, Darwin, Watson and Crick, the design of the Golden Gate bridge and the Pyramids, precisely because they seem to require a leap which cannot be made by everyone, let alone a by simple mechanical device." — Avi Wigderson

You NP-complete me





SECTION 8.9

8. INTRACTABILITY II

- ► P vs. NP
- ► NP-complete
- ▶ co-NP
- ► NP-hard

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 specifying 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 specifying a permutation.
- How could we prove that a graph is not Hamiltonian?

- Q. How to classify TAUTOLOGY and NO-HAMILTON-CYCLE?
 - SAT \in **NP**-complete and SAT \equiv_P TAUTOLOGY.
 - HAM-CYCLE ∈ **NP**-complete and HAM-CYCLE = *P* NO-HAM-CYCLE.
 - But neither TAUTOLOGY nor NO-HAM-CYCLE are known to be in NP.

NP and co-NP

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

Ex. SAT, HAMILTON-CYCLE, and COMPOSITE.

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

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

CO-NP. Complements of decision problems in **NP**. **Ex.** TAUTOLOGY, NO-HAMILTON-CYCLE, and PRIMES.

Fundamental open 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|.

JOURNAL OF RESEARCH of the National Bureau of Standards—B. Mathematics and Mathematical Physics Vol. 69B, Nos. 1 and 2, January–June 1965

Minimum Partition of a Matroid Into Independent Subsets'

Jack Edmonds

(December 1, 1964)

A matroid M is a finite set M of elements with a family of subsets, called independent, such that (1) every subset of an independent set is independent, and (2) for every subset A of M, all maximal independent subsets of A have the same cardinality, called the rank r(A) of A. It is proved that a matroid can be partitioned into as few as k sets, each independent, if and only if every subset A has cardinality at most $k \cdot r(A)$.

We seek a good characterization of the minimum number of independent sets into which the columns of a matrix of M_F can be partitioned. As the criterion of "good" for the characterization we apply the "principle of the absolute supervisor." The good characterization will describe certain information about the matrix which the supervisor can require his assistant to search out along with a minimum partition and which the supervisor can then use with ease to verify with mathematical certainty that the partition is indeed minimum. Having a good characterization does not mean necessarily that there is a good algorithm. The assistant might have to kill himself with work to find the information and the partition.

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 nontrivial good characterization, but only years later discovered to be in **P**.

Linear programming is in NP \cap co-NP

Linear programming. Given $A \in \Re^{m \times n}$, $b \in \Re^m$, $c \in \Re^n$, and $\alpha \in \Re$, does there exist $x \in \Re^n$ such that $Ax \le b$, $x \ge 0$ and $c^T x \ge \alpha$?

Theorem. [Gale-Kuhn-Tucker 1948] LINEAR-PROGRAMMING \in **NP** \cap **co-NP**. Pf sketch. If (P) and (D) are nonempty, then max = min.

(P)
$$\max c^T x$$
 (D) $\min y^T b$
s.t. $Ax \le b$ s.t. $A^T y \ge c$
 $x \ge 0$ $y \ge 0$

CHAPTER XIX

LINEAR PROGRAMMING AND THE THEORY OF GAMES¹

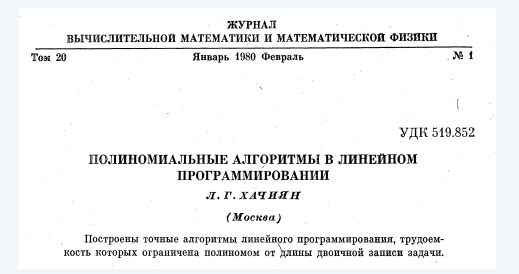
BY DAVID GALE, HAROLD W. KUHN, AND ALBERT W. TUCKER²

The basic "scalar" problem of *linear programming* is to maximize (or minimize) a linear function of several variables constrained by a system of linear inequalities [Dantzig, II]. A more general "vector" problem calls for maximizing (in a sense of partial order) a system of linear functions of several variables subject to a system of linear inequalities and, perhaps, linear equations [Koopmans, III]. The purpose of this chapter is to establish theorems of duality and existence for general "matrix" problems of linear programming which contain the "scalar" and "vector" problems as special cases, and to relate these general problems to the theory of zero-sum two-person games.

Linear programming is in NP \cap co-NP

Linear programming. Given $A \in \Re^{m \times n}$, $b \in \Re^m$, $c \in \Re^n$, and $\alpha \in \Re$, does there exist $x \in \Re^n$ such that $Ax \le b$, $x \ge 0$ and $c^T x \ge \alpha$?

Theorem. [Khachiyan 1979] LINEAR-PROGRAMMING \in **P**.



Primality testing is in NP \cap co-NP

Theorem. [Pratt 1975] PRIMES \in **NP** \cap **co-NP**.

SIAM J. COMPUT. Vol. 4, No. 3, September 1975

EVERY PRIME HAS A SUCCINCT CERTIFICATE*

VAUGHAN R. PRATT[†]

Abstract. To prove that a number *n* is composite, it suffices to exhibit the working for the multiplication of a pair of factors. This working, represented as a string, is of length bounded by a polynomial in $\log_2 n$. We show that the same property holds for the primes. It is noteworthy that almost no other set is known to have the property that short proofs for membership or nonmembership exist for all candidates without being known to have the property that such proofs are easy to come by. It remains an open problem whether a prime *n* can be recognized in only $\log_2^{\alpha} n$ operations of a Turing machine for any fixed α .

The proof system used for certifying primes is as follows.

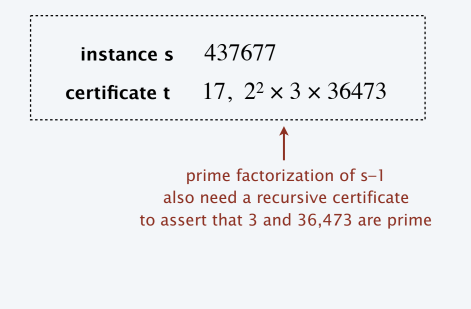
AXIOM. (x, y, 1).

INFERENCE RULES.

 $\begin{aligned} \mathbf{R}_1: & (p, x, a), q \vdash (p, x, qa) \quad \text{provided } x^{(p-1)/q} \not\equiv 1 \pmod{p} \text{ and } q | (p-1). \\ \mathbf{R}_2: & (p, x, p-1) \vdash p \quad \text{provided } x^{p-1} \equiv 1 \pmod{p}. \end{aligned}$

THEOREM 1. *p* is a theorem $\equiv p$ is a prime. THEOREM 2. *p* is a theorem $\supset p$ has a proof of $\lceil 4 \log_2 p \rceil$ lines. Theorem. [Pratt 1975] PRIMES \in NP \cap co-NP. Pf sketch. An odd integer *s* is prime iff there exists an integer 1 < t < s s.t.

> $t^{s-1} \equiv 1 \pmod{s}$ $t^{(s-1)/p} \neq 1 \pmod{s}$ for all prime divisors p of s-1



CERTIFIER (*s*)

CHECK $s - 1 = 2 \times 2 \times 3 \times 36473$.

CHECK $17^{s-1} = 1 \pmod{s}$.

CHECK $17^{(s-1)/2} \equiv 437676 \pmod{s}$.

CHECK $17^{(s-1)/3} \equiv 329415 \pmod{s}$.

CHECK $17^{(s-1)/36,473} \equiv 305452 \pmod{s}$.

use repeated squaring

Primality testing is in P

Theorem. [Agrawal-Kayal-Saxena 2004] $PRIMES \in \mathbf{P}$.

Annals of Mathematics, 160 (2004), 781–793

PRIMES is in P

By MANINDRA AGRAWAL, NEERAJ KAYAL, and NITIN SAXENA*

Abstract

We present an unconditional deterministic polynomial-time algorithm that determines whether an input number is prime or composite. FACTORIZE. Given an integer x, find its prime factorization. FACTOR. Given two integers x and y, does x have a nontrivial factor $\langle y \rangle$?

```
Theorem. FACTOR = p FACTORIZE. Pf.
```

- \leq_P trivial.
- \geq_P binary search to find a factor; divide out the factor and repeat. •

```
Theorem. Factor \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 Pratt certificate that each factor is prime.

Fundamental question. Is FACTOR \in **P**.

Challenge. Factor this number.

74037563479561712828046796097429573142593188889231289 08493623263897276503402826627689199641962511784399589 43305021275853701189680982867331732731089309005525051 16877063299072396380786710086096962537934650563796359

RSA-704 (\$30,000 prize if you can factor)

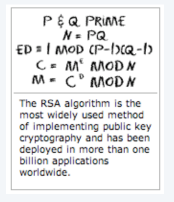
Exploiting intractability

Modern cryptography.

- Ex. Send your credit card to Amazon.
- Ex. Digitally sign an e-document.
- Enables freedom of privacy, speech, press, political association.

RSA. Based on dichotomy between complexity of two problems.

- To use: generate two random *n*-bit primes and multiply.
- To break: suffices to factor a 2*n*-bit integer.



RSA algorithm

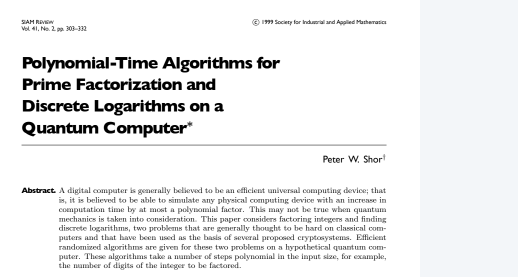


RSA sold for \$2.1 billion



Factoring on a quantum computer

Theorem. [Shor 1994] Can factor an *n*-bit integer in $O(n^3)$ steps on a "quantum computer."





2001. Factored $15 = 3 \times 5$ (with high probability) on a quantum computer. 2012. Factored $21 = 3 \times 7$.

Fundamental question. Does **P** = **BQP** ?

8. INTRACTABILITY II

- ► P vs. NP
- ► NP-complete
- ► co-NP
- NP-hard

A note on terminology

SIGACT News

12

January 1974

A TERMINOLOGICAL PROPOSAL

D. F. Knuth

While preparing a book on combinatorial algorithms, I felt a strong need for a new technical term, a word which is essentially a one-sided version of polynomial complete. A great many problems of practical interest have the property that they are at least as difficult to solve in polynomial time as those of the Cook-Karp class NP. I needed an adjective to convey such a degree of difficulty, both formally and informally; and since the range of practical applications is so broad, I felt it would be best to establish such a term as soon as possible.

The goal is to find an adjective x that sounds good in sentences like this:

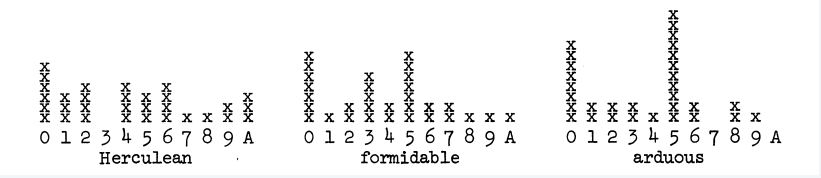
The covering problem is x. It is x to decide whether a given graph has a Hamiltonian circuit. It is unknown whether or not primality testing is an x problem.

Note. The term *x* does not necessarily imply that a problem is in **NP**, just that every problem in **NP** poly-time reduces to *x*.

A note on terminology

Knuth's original suggestions.

- Hard.
- Tough.
- Herculean.
- Formidable.
- Arduous.



so common that it is unclear whether it is being used in a technical sense

assign a real number between 0 and 1 to each choice

A note on terminology

Some English word write-ins.

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

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

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

Sisyphean. [Bob Floyd] Problem of Sisyphus was time-consuming.

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

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

A note on terminology: acronyms

PET. [Shen Lin] Probably exponential time.

- If $P \neq NP$, provably exponential time.
- If **P** = **NP**, previously exponential time.

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

• And costing more than the GNP to solve.

Exparent. [Mike Paterson] Exponential + apparent.

Perarduous. [Mike Paterson] Through (in space or time) + completely.

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

Polychronious. [Ed Reingold] Enduringly long; chronic.

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

NP-hard. [Bell Labs, Steve Cook, Ron Rivest, Sartaj Sahni] A problem such that every problem in NP polynomial-time reduces to it.

One final criticism (which applies to all the terms suggested) was stated nicely by Vaughan Pratt: "If the Martians know that P = NP for Turing Machines and they kidnap me, I would lose face calling these problems 'formidable'." Yes; if P = NP, there's no need for any term at all. But I'm willing to risk such an embarrassment, and in fact I'm willing to give a prize of one live turkey to the first person who proves that P = NP.