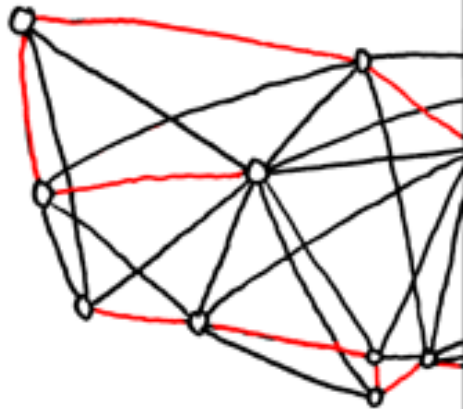
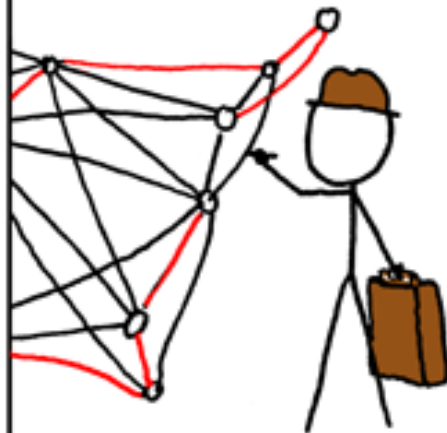


BRUTE-FORCE  
SOLUTION:  
 $O(n!)$



DYNAMIC  
PROGRAMMING  
ALGORITHMS:  
 $O(n^2 2^n)$



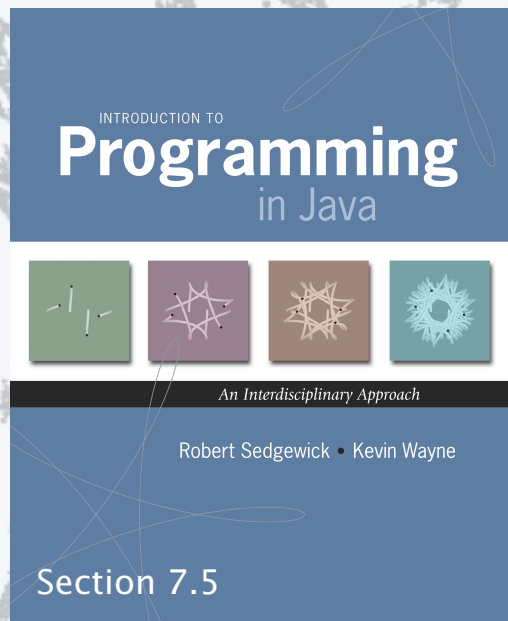
SELLING ON EBAY:  
 $O(1)$

STILL WORKING  
ON YOUR ROUTE?

SHUT THE  
HELL UP.



<http://xkcd.com/399/>



<http://introcs.cs.princeton.edu>

# 19. Intractability

# Intractability

---

## Fundamental questions

- What is a general-purpose computer? ✓
- Are there limits on the power of digital computers? ✓
- Are there limits on the power of machines we can build? ← focus of today's lecture



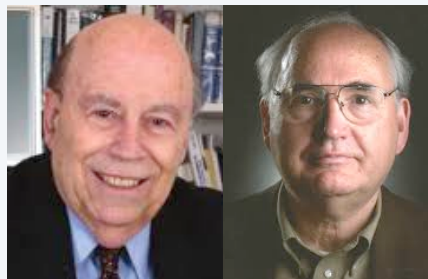
Kurt Gödel  
1909–1994

Asked the question  
in a "lost letter" to  
von Neumann



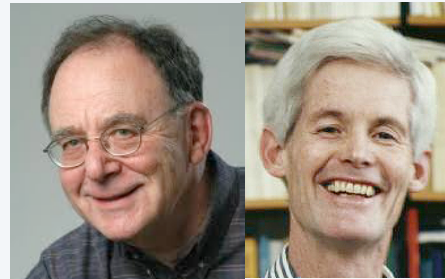
John Nash

Asked the question  
in a "lost letter" to  
the NSA



Michael Rabin Dana Scott

Introduced the critical concept  
of nondeterminism

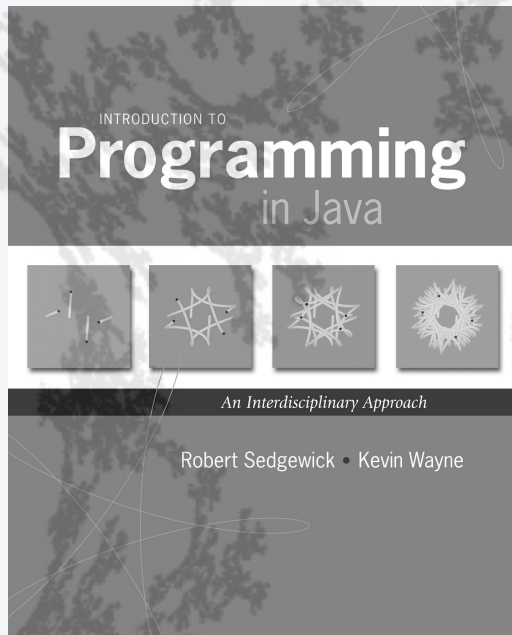


Dick Karp Steve Cook

Asked THE question



Answer still unknown



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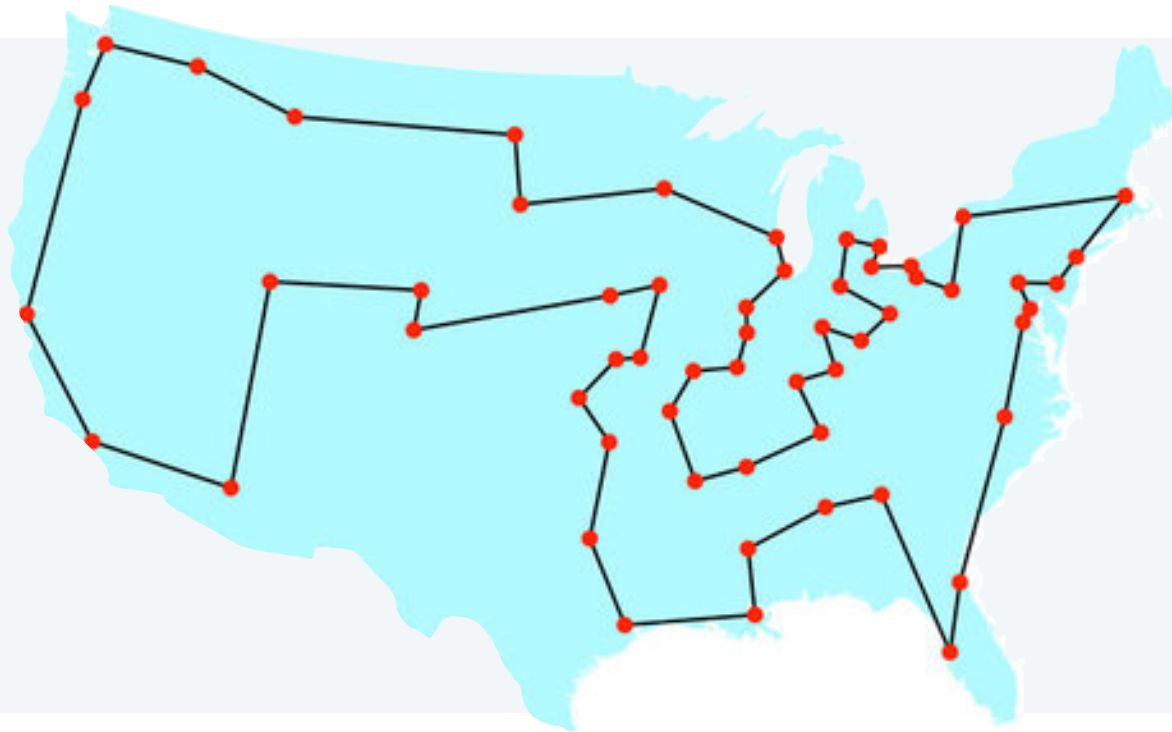
## 19. Intractability

- Reasonable questions
- P and NP
- Poly-time reductions from SAT
- NP-completeness
- Living with intractability

## A difficult problem

### Traveling salesperson problem (TSP)

- Given: A set of  $N$  cities, distances between each pair of cities, and a distance  $M$ .
- Problem: Is there a tour through all the cities of length less than or equal to  $M$ ?



**Exhaustive search.** Try all  $N!$  orderings of the cities to look for a tour of length less than  $M$ .

## How difficult can it be?

---

Excerpts from a recent blog...

*If one took the 100 largest cities in the US and wanted to travel them all, what is the distance of the shortest route? I'm sure there's a simple answer. Anyone wanna help? A quick google revealed nothing.*

*I don't think there's any substitute for doing it manually. Google the cities, then pull out your map and get to work. It shouldn't take longer than an hour. Edit: I didn't realize this was a standardized problem.*

*Writing a program to solve the problem would take 5 or 10 minutes for an average programmer. However, the amount of time the program would need to run is, well, a LONG LONG LONG time.*

*My Garmin could probably solve this for you. Edit: probably not.*

*Someone needs to write a distributed computing program to solve this IMO.*

## How difficult can it be?

Imagine an **UBERcomputer** (a giant computing device)...

- With as many processors as electrons in the universe...
- Each processor having the power of today's supercomputers...
- Each processor working for the lifetime of the universe...

<i>quantity</i>	<i>value (conservative estimate)</i>
electrons in universe	$10^{79}$
supercomputer instructions per second	$10^{13}$
age of universe in seconds	$10^{17}$



**Q.** Could the UBERcomputer solve the TSP for 100 cities with the brute force algorithm?

**A.** Not even close.  $100! > 10^{157} \gg 10^{79}10^{13}10^{17} = 10^{109}$  ← Would need  $10^{48}$  UBERcomputers

**Lesson.** Exponential growth dwarfs technological change.

## Reasonable questions about algorithms

---

Q. Which algorithms are useful in practice?

### Model of computation

- Running time: Number of steps as a function of input length  $N$ .
- Poly-time: Running time less than  $aN^b$  for some constants  $a$  and  $b$ .
- Definitely not poly-time: Running time  $\sim c^N$  for any constant  $c > 1$ .
- Specific computer generally not relevant (simulation uses only a polynomial factor).

↑  
"Extended Church-Turing thesis"

Def (in the context of this lecture). An algorithm is **efficient** if it is poly-time for all inputs.

↑  
outside this lecture: "guaranteed polynomial time"

Q. Can we find efficient algorithms for the practical problems that we face?



## Reasonable questions about problems

---

Q. Which problems can we solve in practice?

A. Those for which we know efficient (guaranteed poly-time) algorithms.

**Definition.** A problem is **intractable** if no efficient algorithm exists to solve it.

Q. Is there an easy way to tell whether a problem is intractable?

A. Good question! Focus of today's lecture.

Existence of a faster algorithm  
like mergesort is not relevant  
to this discussion



Example 1: Sorting. Not intractable. (Insertion sort takes time proportional to  $N^2$ .)

Example 2: TSP. ??? (No efficient algorithm known, but no proof that none exists.)

## Four fundamental problems

### LSOLVE

- Solve simultaneous linear equations.
- Variables are real numbers.

### Example of an instance

$$\begin{array}{rcl} & x_1 + & x_2 = 1 \\ 2x_0 + & 4x_1 - & 2x_2 = 1 \\ & 3x_1 + & 15x_2 = 9 \end{array}$$

### A solution

$$\begin{array}{l} x_0 = -.25 \\ x_1 = .5 \\ x_2 = .5 \end{array}$$

### LP

- Solve simultaneous linear *inequalities*.
- Variables are real numbers.

$$\begin{array}{rcl} 48x_0 + & 16x_1 + & 119x_2 \leq 88 \\ 5x_0 + & 4x_1 + & 35x_2 \geq 13 \\ 15x_0 & 4x_1 + & 20x_2 \geq 23 \\ x_0, & x_1, & x_2 \geq 0 \end{array}$$

$$\begin{array}{l} x_0 = 1 \\ x_1 = 1 \\ x_2 = 0.2 \end{array}$$

### ILP

- Solve simultaneous linear inequalities.
- Variables are 0 or 1.

$$\begin{array}{rcl} & x_1 + & x_2 \geq 1 \\ x_0 & & + x_2 \geq 1 \\ x_0 + & x_1 + & x_2 \leq 2 \end{array}$$

$$\begin{array}{l} x_0 = 0 \\ x_1 = 1 \\ x_2 = 1 \end{array}$$

### SAT

- Solve simultaneous *boolean sums*.
- Variables are *true or false*

$$\begin{array}{rcl} \neg x_1 \vee & x_2 = & \text{true} \\ \neg x_0 \vee \neg x_1 \vee & \neg x_2 = & \text{true} \\ & x_1 \vee \neg x_2 = & \text{true} \end{array}$$

$$\begin{array}{l} x_0 = \text{false} \\ x_1 = \text{true} \\ x_2 = \text{true} \end{array}$$

## Reasonable questions

LSOLVE, LP, ILP, and SAT are all important problem-solving models with countless practical applications.

Q. Do we have efficient algorithms for solving them?

A. Difficult to discern, despite similarities (!)

- ✓ **LSOLVE.** Yes. Gaussian elimination. ← solves  $N$ -by- $N$  systems in time proportional to  $N^3$
- ✓ **LP.** Yes. Ellipsoid algorithm. ← A tour de force invention after problem was open for decades
- ? **IP.** No polynomial-time algorithm known.
- ? **SAT.** No polynomial-time algorithm known.

Q. Can we find efficient algorithms for IP and SAT?

Q. Can we prove that no such algorithms exist?

Four fundamental problems		
<b>LSOLVE</b> <ul style="list-style-type: none"> <li>Solve simultaneous linear equations.</li> <li>Variables are real numbers.</li> </ul>	$\begin{aligned} x_1 + x_2 &= 1 \\ 2x_0 + 4x_1 - 2x_2 &= 1 \\ 3x_1 + 15x_2 &= 9 \end{aligned}$	$\begin{aligned} x_0 &= -.25 \\ x_1 &= .5 \\ x_2 &= .5 \end{aligned}$
<b>LP</b> <ul style="list-style-type: none"> <li>Solve simultaneous linear <i>inequalities</i>.</li> <li>Variables are real numbers.</li> </ul>	$\begin{aligned} 48x_0 + 16x_1 + 119x_2 &\leq 88 \\ 5x_0 + 4x_1 + 35x_2 &\geq 13 \\ 15x_0 - 4x_1 + 20x_2 &\geq 23 \\ x_0, x_1, x_2 &\geq 0 \end{aligned}$	$\begin{aligned} x_0 &= 1 \\ x_1 &= 1 \\ x_2 &= 0.2 \end{aligned}$
<b>ILP</b> <ul style="list-style-type: none"> <li>Solve simultaneous linear inequalities.</li> <li>Variables are 0 or 1.</li> </ul>	$\begin{aligned} x_1 + x_2 &\geq 1 \\ x_0 + x_1 + x_2 &\geq 1 \\ x_0 + x_1 + x_2 &\leq 2 \end{aligned}$	$\begin{aligned} x_0 &= 0 \\ x_1 &= 1 \\ x_2 &= 1 \end{aligned}$
<b>SAT</b> <ul style="list-style-type: none"> <li>Solve simultaneous <i>boolean sums</i>.</li> <li>Variables are <i>true or false</i>.</li> </ul>	$\begin{aligned} \neg x_1 \vee x_2 &= \text{true} \\ \neg x_0 \vee \neg x_1 \vee \neg x_2 &= \text{true} \\ x_1 \vee \neg x_2 &= \text{true} \end{aligned}$	$\begin{aligned} x_0 &= \text{false} \\ x_1 &= \text{true} \\ x_2 &= \text{true} \end{aligned}$

## Intractability

---

**Definition.** An algorithm is **efficient** if it is polynomial time for all inputs.

**Definition.** A problem is **intractable** if no efficient algorithm exists to solve it.

**Definition.** A problem is **tractable** if it solvable by an efficient algorithm.

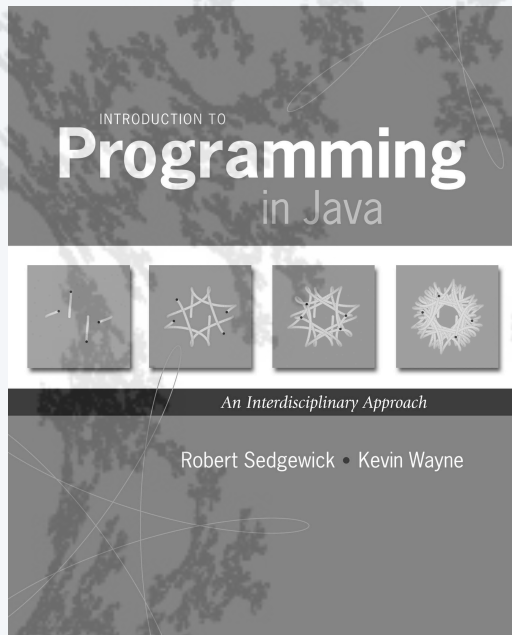
Turing taught us something fundamental about computation by

- Identifying a problem that we might want to solve.
- Showing that it is not possible to solve it.

A reasonable question: Can we do something similar for intractability?

**decidable : undecidable :: tractable : intractable**

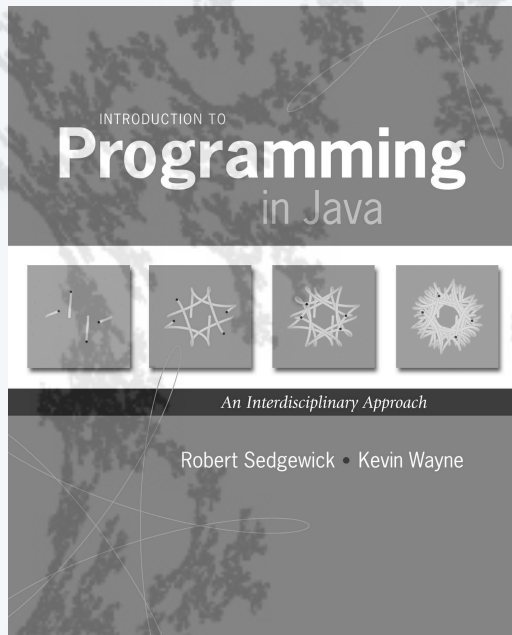
**Q.** We do not know efficient algorithms for a large class of important problems.  
Can prove one of them to be intractable?



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## Search problems

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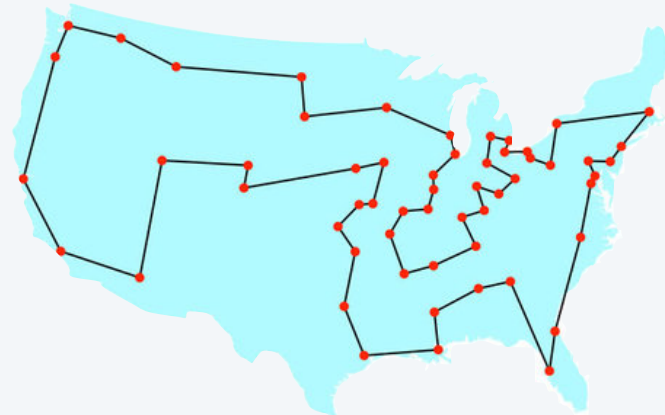
**Search problem.** Any problem for which an efficient algorithm exists to certify solutions.

Example: TSP.



Problem instance:

Set of cities, pairwise distances, and threshold  $M$ .


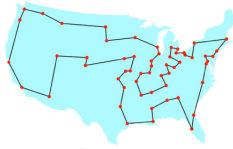


Certify solution by adding distances and checking that the total is less than  $M$

Solution: Permutation of the cities.

# NP

**Definition.** **NP** is the class of all search problems.

<i>problem</i>	<i>description</i>	<i>instance I</i>	<i>solution S</i>	<i>certification method</i>
TSP ( S, M )	Find a tour of cities in S of length < M			Add up distances and check that the total is less than M
ILP ( A, b )	Find a binary vector x that satisfies $Ax \leq b$	$\begin{array}{rcl} x_1 + & x_2 & \geq 1 \\ x_0 & + & x_2 \geq 1 \\ x_0 + & x_1 + & x_2 \leq 2 \end{array}$	$\begin{array}{l} x_0 = 0 \\ x_1 = 1 \\ x_2 = 1 \end{array}$	plug in values and check each equation
SAT ( $\Phi$ , b )	Find a boolean vector x that satisfies $Ax = b$	$\begin{array}{l} \neg x_1 \vee x_2 = \text{true} \\ \neg x_0 \vee \neg x_1 \vee \neg x_2 = \text{true} \\ x_1 \vee \neg x_2 = \text{true} \end{array}$	$\begin{array}{l} x_0 = \text{false} \\ x_1 = \text{true} \\ x_2 = \text{true} \end{array}$	plug in values and check each equation
FACTOR ( x )	Find a nontrivial factor of the integer x	147573952589676412927	193707721	long division

**Significance.** Problems that scientists, engineers, and applications programmers *aspire* to solve.



## Brute force search

---

**Brute-force search.** Given a search problem, find a solution by *checking all possibilities*.

<i>problem</i>	<i>description</i>	<i>number of possibilities</i>
TSP ( $S, M$ )	Find a tour of cities in $S$ of length $< M$	$N!$ ( $N$ is the number of cities)
ILP ( $A, b$ )	Find a binary vector $x$ that satisfies $Ax \leq b$	$2^N$
SAT ( $\Phi, b$ )	Find a boolean vector $x$ that satisfies $Ax = b$	$2^N$
FACTOR ( $x$ )	Find a nontrivial factor of the integer $x$	$10^N$ ( $N$ is the number of digits in $x$ )

**Challenge.** Brute-force search is easy to implement, but *not* efficient.

# P

**Definition.** **P** is the class of all tractable search problems.

← solvable by an efficient  
(guaranteed poly-time) algorithm

<i>problem</i>	<i>description</i>	<i>efficient algorithm</i>
SORT ( S )	Find a permutation that puts the items in S in order	Insertion sort, Mergesort
3-SUM ( S )	Find a triple in S that sums to 0	Triple loop
LSOLVE ( A, b )	Find a vector $x$ that satisfies $Ax = b$	Gaussian elimination
LP ( A, b )	Find a vector $x$ that satisfies $Ax \leq b$	Ellipsoid

**Significance.** Problems that scientists, engineers and applications programmers *do* solve.

**Note.** All of these problems are also in **NP**.

## Types of problems

---

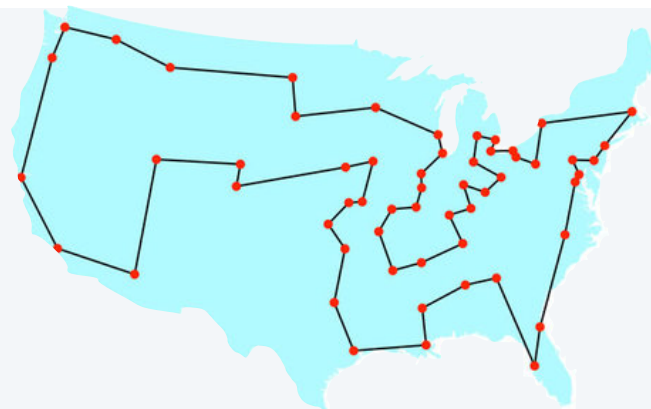
**Search problem.** *Find* a solution.

**Decision problem.** Does there *exist* a solution?

**Optimization problem.** Find the *best* solution.

Some problems are more naturally formulated in one regime than another.

Example: TSP is usually formulated as an optimization problem.



"Find the shortest tour connecting all the cities."

The regimes are not technically equivalent, but conclusions that we draw apply to all three.

**Note.** Classic definitions of **P** and **NP** are in terms of decision problems.

## The central question

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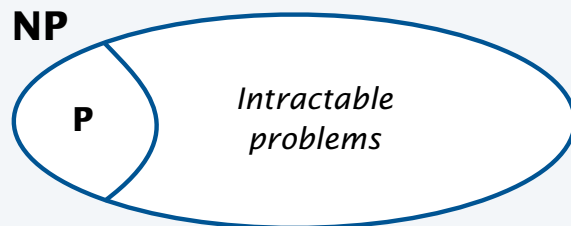
**NP.** Class of all search problems, some of which seem solvable only by brute force.

**P.** Class of search problems solvable in poly-time.

The question: Is **P = NP** ?

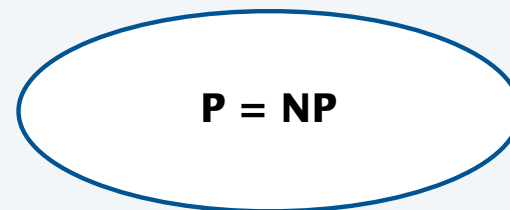
### **P ≠ NP**

- Intractable search problems exist.
- Brute force search may be the best we can do for some problems.



### **P = NP**

- No intractable search problems exist.
- Efficient algorithms exist for IP, SAT, FACTOR ... *all* problems in **NP**.



**Frustrating situation.** Researchers believe that **P ≠ NP** but *no one has been able to prove it* (!!)

## Nondeterminism: another way to view the situation

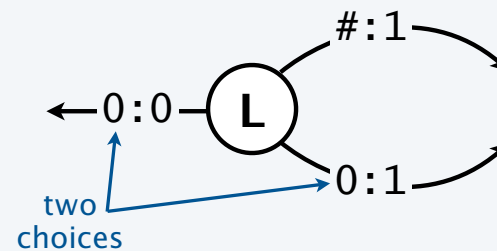
A **nondeterministic** machine can choose among multiple options at each step *and can guess the option that leads to the solution.*

Example: Java.

```
either x[0] = 0; or x[0] = 1;  
either x[1] = 0; or x[1] = 1;  
either x[2] = 0; or x[2] = 1;
```

← solves ILP

Example: Turing machine.



Seems like a fantasy, but...

### **P ≠ NP**

- Intractable search problems exist.
- Nondeterministic machines would admit efficient algorithms.

### **P = NP**

- No intractable search problems exist.
- **Nondeterministic machines would be of no help!**

**Frustrating situation.** No one has been able to *prove* that nondeterminism would help (!!)

## Creativity: another way to view the situation

---

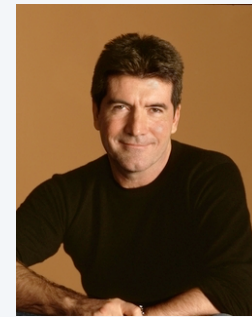
Creative genius versus ordinary appreciation of creativity.

### Examples

- Mozart composes a piece of music; the audience appreciates it.
- Wiles proves a deep theorem; a colleague checks it.
- Boeing designs an efficient airfoil; a simulator verifies it.
- Einstein proposes a theory; an experimentalist validates it.



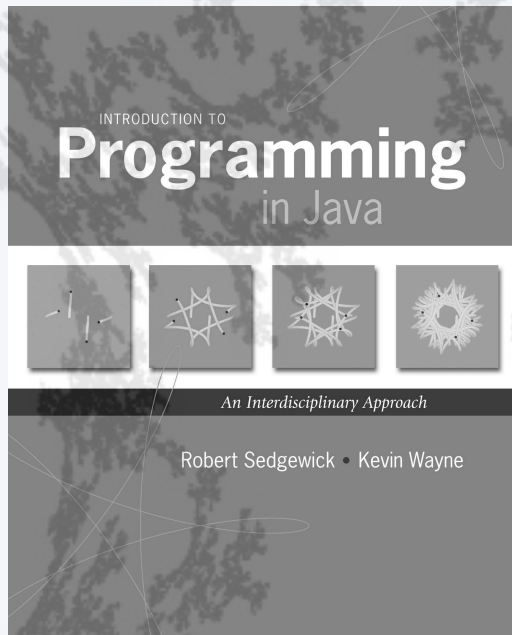
Creative genius



Ordinary appreciation

Computational analog. **P** vs **NP**.

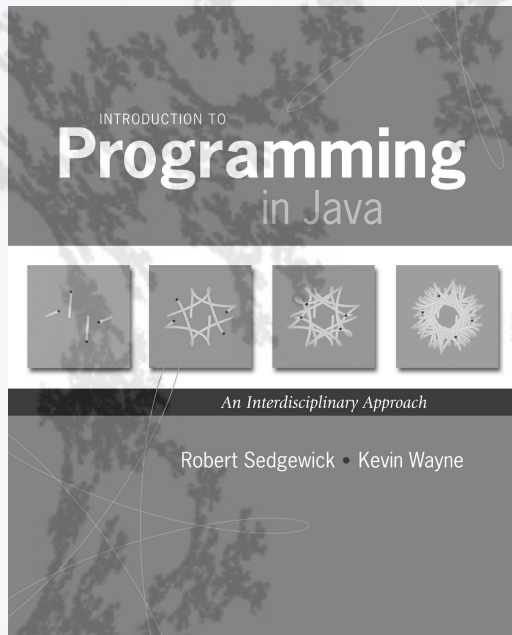
**Frustrating situation.** No one has been able to *prove* that creating a solution to a problem is more difficult than checking that it is correct.



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## 19. Intractability

- Reasonable questions
- P and NP
- Poly-time reductions from SAT
- NP-completeness
- Living with intractability



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## 19. Intractability

- Reasonable questions
- P and NP
- **Poly-time reductions from SAT**
- NP-completeness
- Living with intractability



## Classifying problems

---

Q. Which problems are in **P**?

A. The ones that we're solving with provably efficient algorithms.

Q. If **P**  $\neq$  **NP** which problems are in NP but not in P (intractable)?

A. Difficult to know (no one has found even *one* such problem).

Possible starting point: Assume that SAT is intractable (and hence **P**  $\neq$  **NP**)

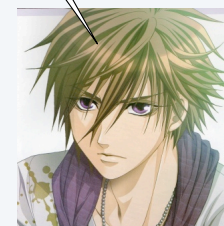
- Brute-force algorithm finds solution for any SAT instance.
- No known efficient algorithm does so.

A reasonable assumption.

Next. Proving relationships among problems.

Q. If **P**  $\neq$  **NP** and SAT is intractable, which other problems are intractable?

Can I solve it on my  
cellphone or do I need  
 $10^{48}$  UBERcomputers??



## Poly-time reduction

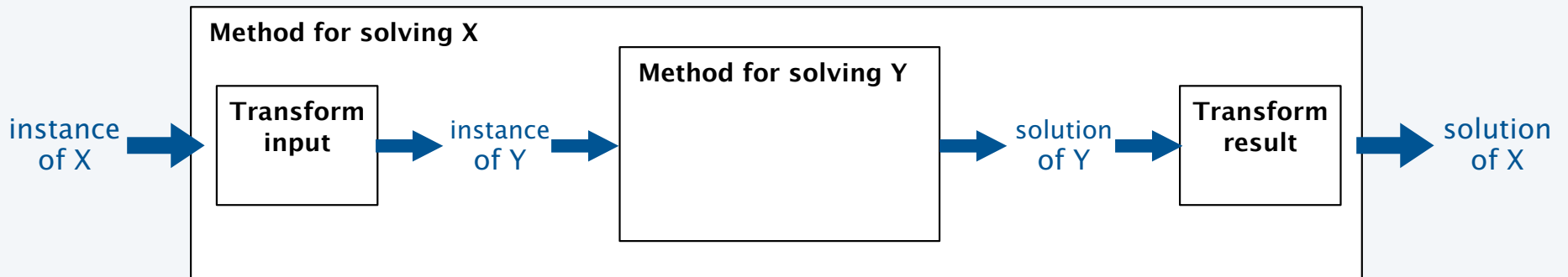
**Definition.** Problem **X** *poly-time reduces to* problem **Y** if you can use an efficient solution to **Y** to develop an efficient solution to **X**.

**X** → **Y**

**Typical reduction:** Given an efficient solution to **Y**, solve **X** by

- Using an efficient method to transform the instance of **X** to an instance of **Y**.
- Calling the efficient method that solves **Y**.
- Using an efficient method to transform the solution of **Y** to an solution of **X**.

Similar to using a library method in modular programming.

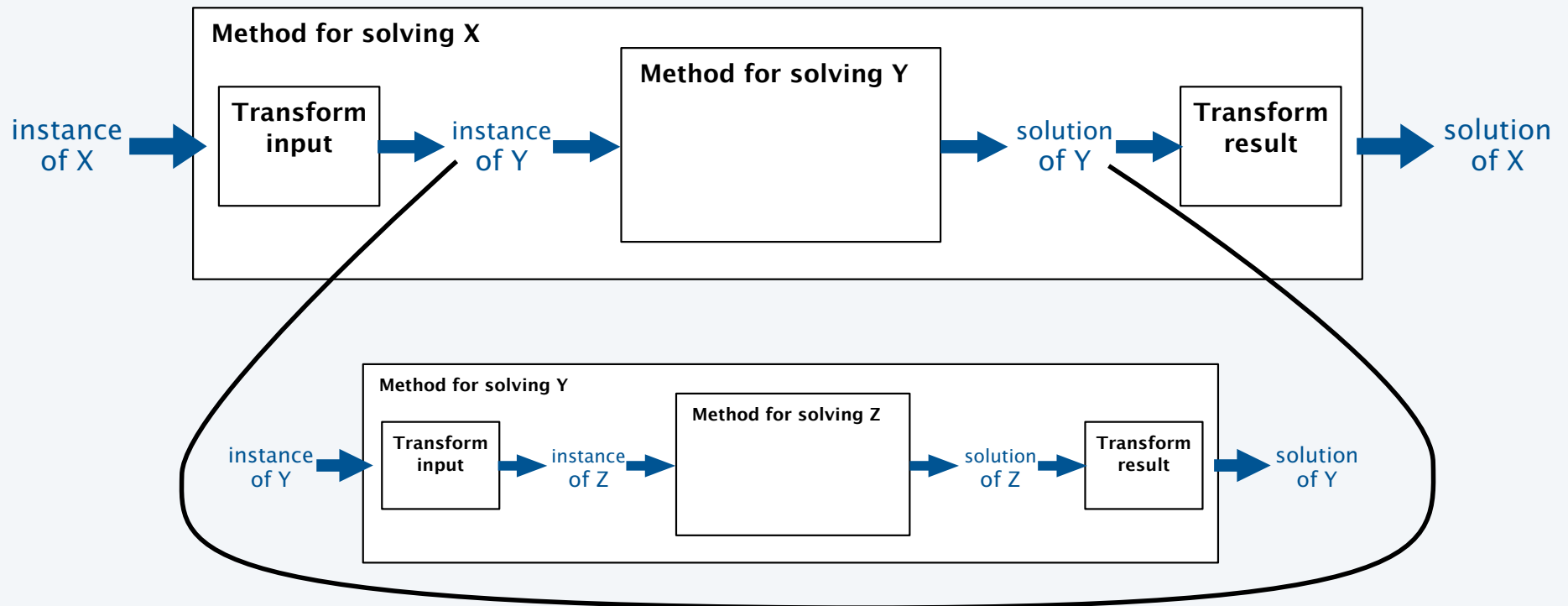


**Note.** Many ways to extend. (Example: Use a polynomial number of instances of **Y**.)

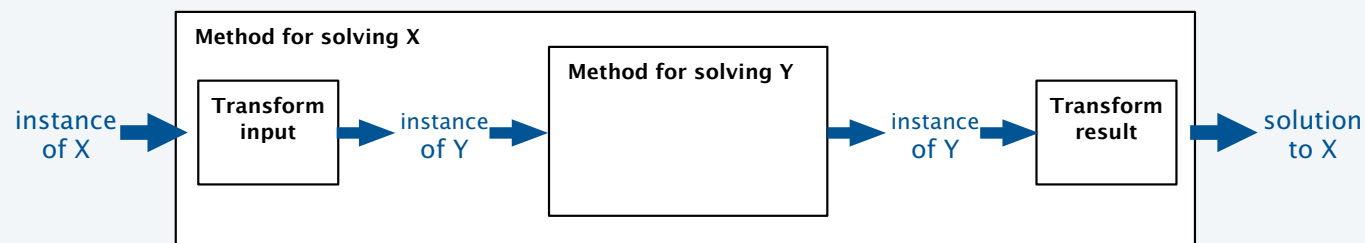
## Key point: poly-time reduction is transitive

If **X** poly-time reduces to **Y** and **Y** poly-time reduces to **Z**, then **X** poly-time reduces to **Z**.

If **X** → **Y** and **Y** → **Z** then **X** → **Z**



## Two ways to exploit reduction



### To design an algorithm to solve a new problem **X**

- Find a problem **Y** with a known efficient algorithm that solves it.
- Poly-time reduce **X** to **Y**.

The efficient algorithm for **Y** gives an efficient algorithm for **X**.

Not emphasized in this lecture.  
Interested in details? Take a  
course in algorithms.



### To establish intractability of a new problem **Y** (assuming SAT is intractable)

- Find a problem **X** with a known poly-time reduction from SAT.
- Poly-time reduce **X** to **Y**.

An efficient algorithm for **Y** would imply an efficient algorithm for **X** (and SAT).

**Critical tool**  
for this lecture.

## Example: SAT poly-time reduces to ILP

### SAT

- Solve simultaneous boolean sums.
- Variables are *true* or *false*

$$\begin{aligned}\neg x_0 \vee x_1 \vee x_2 &= \text{true} \\ x_0 \vee \neg x_1 \vee x_2 &= \text{true} \\ \neg x_0 \vee \neg x_1 \vee \neg x_2 &= \text{true} \\ \neg x_0 \vee \neg x_1 \vee x_3 &= \text{true}\end{aligned}$$

**An instance of SAT**

$$\begin{aligned}x_0 &= \text{false} \\ x_1 &= \text{true} \\ x_2 &= \text{true} \\ x_3 &= \text{false}\end{aligned}$$

**A solution**

### ILP

- Solve simultaneous linear inequalities.
- Variables are 0 or 1.

$$\begin{aligned}(1 - t_0) + t_1 + t_2 &\geq 1 \\ t_0 + (1 - t_1) + t_2 &\geq 1 \\ (1 - t_0) + (1 - t_1) + (1 - t_2) &\geq 1 \\ (1 - t_0) + (1 - t_1) + t_3 &\geq 1\end{aligned}$$

$t_i = 0$  iff  $x_i = \text{false}$   
 $t_i = 1$  iff  $x_i = \text{true}$

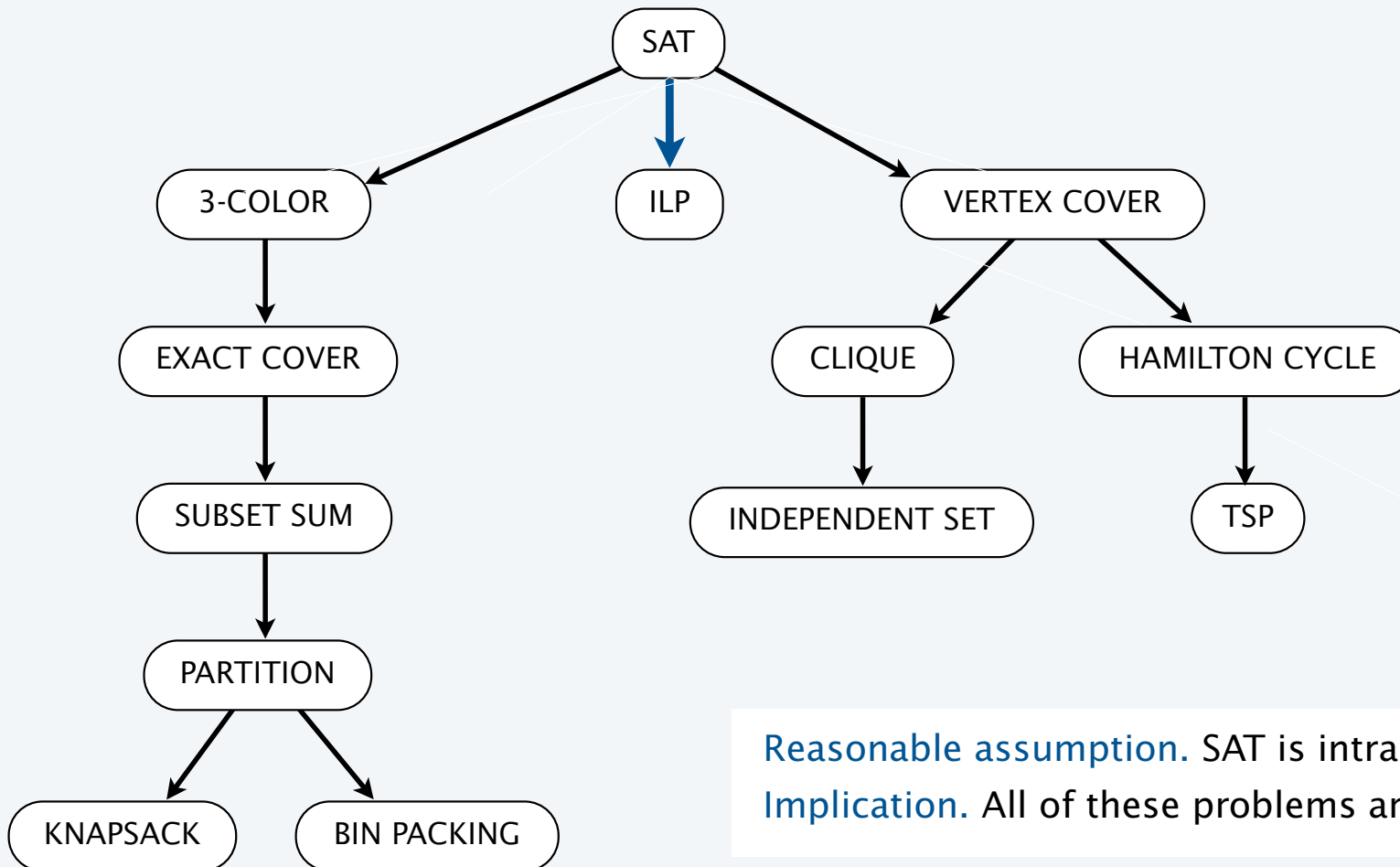
**Poly-time reduction to an instance of ILP**

$$\begin{aligned}t_0 &= 0 \\ t_1 &= 1 \\ t_2 &= 1 \\ t_3 &= 0\end{aligned}$$

**A solution**

**Implication.** If SAT is intractable, so is ILP.

## More poly-time reductions from SAT

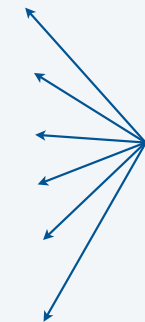


Dick Karp  
1985 Turing Award

Reasonable assumption. SAT is intractable.  
Implication. All of these problems are intractable.

## Still more poly-time reductions from SAT

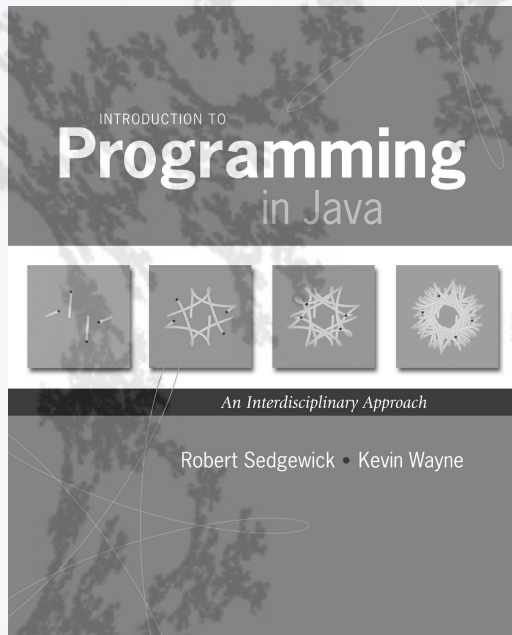
<i>field of study</i>	<i>typical problem known to be intractable if SAT is intractable</i>
<i>Aerospace engineering</i>	Optimal mesh partitioning for finite elements
<i>Biology</i>	Phylogeny reconstruction
<i>Chemical engineering</i>	Heat exchanger network synthesis
<i>Chemistry</i>	Protein folding
<i>Civil engineering</i>	Equilibrium of urban traffic flow
<i>Economics</i>	Computation of arbitrage in financial markets with friction
<i>Electrical engineering</i>	VLSI layout
<i>Environmental engineering</i>	Optimal placement of contaminant sensors
<i>Financial engineering</i>	Minimum risk portfolio of given return
<i>Game theory</i>	Nash equilibrium that maximizes social welfare
<i>Mechanical engineering</i>	Structure of turbulence in sheared flows
<i>Medicine</i>	Reconstructing 3d shape from biplane angiogram
<i>Operations research</i>	Traveling salesperson problem, integer programming
<i>Physics</i>	Partition function of 3d Ising model
<i>Politics</i>	Shapley-Shubik voting power
<i>Pop culture</i>	Versions of Sudoku, Checkers, Minesweeper, Tetris
<i>Statistics</i>	Optimal experimental design



6,000+ scientific papers per year.

**Reasonable assumption.** SAT is intractable.

**Implication.** All of these problems are intractable.

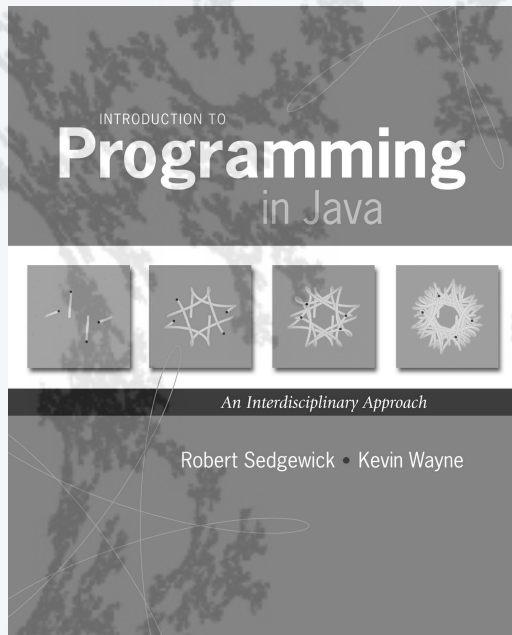


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## 19. Intractability

- Reasonable questions
- P and NP
- **Poly-time reductions from SAT**
- NP-completeness
- Living with intractability





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## NP-completeness

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**Definition.** An **NP** problem is **NP-complete** if all problems in **NP** poly-time reduce to it.

**Theorem (Cook, 1971).** *SAT is NP-complete.*

**Extremely brief proof sketch**

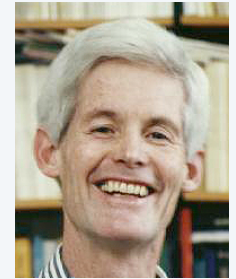
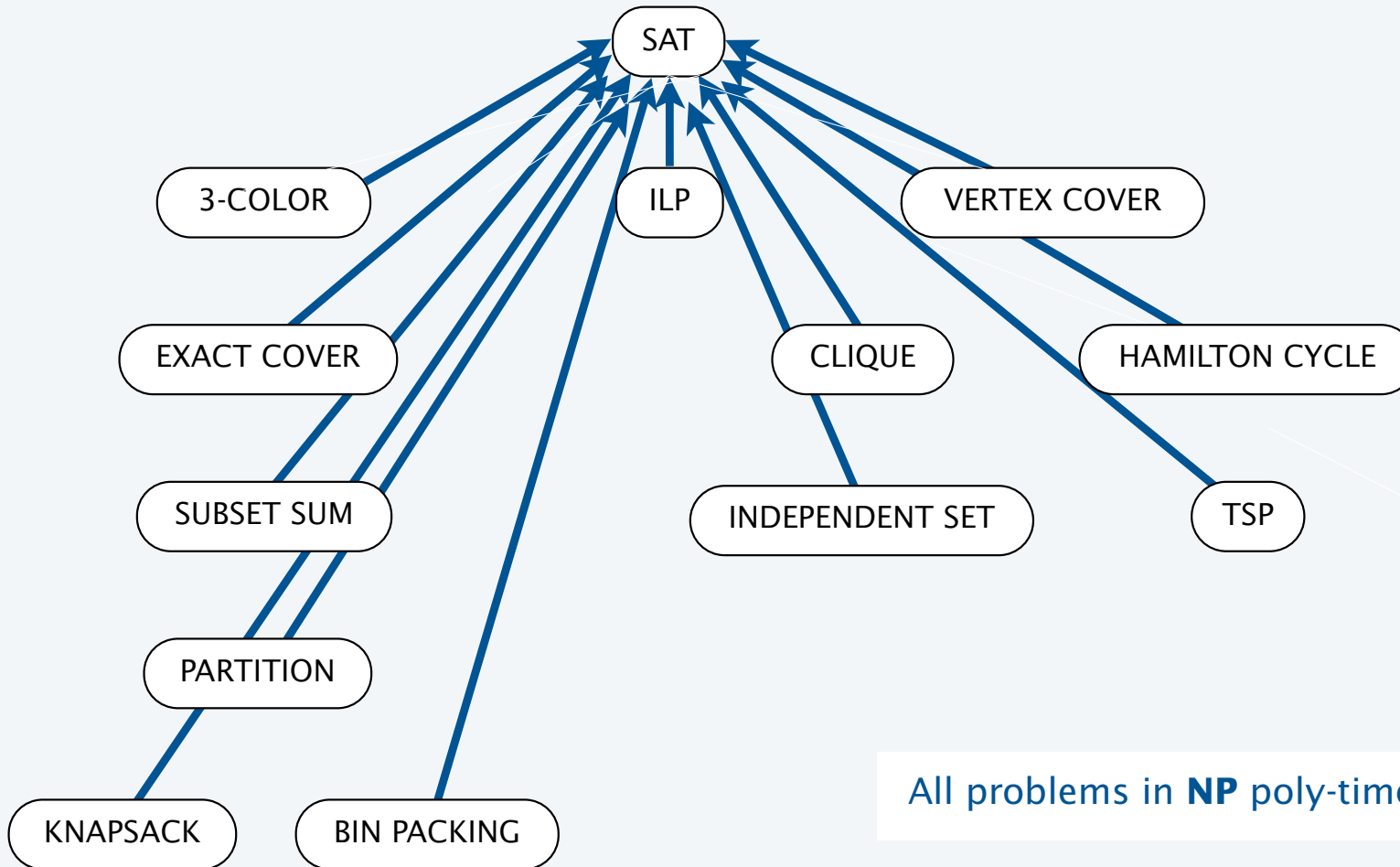
- Convert non-deterministic TM notation to SAT notation.
- An efficient solution to SAT gives an efficient solution to any problem in NP.



**Corollary.** SAT is tractable if and only if **P = NP**.

**Equivalent.** Assuming that SAT is intractable is the same as assuming that **P ≠ NP**.

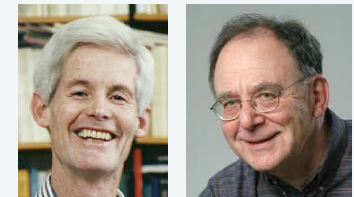
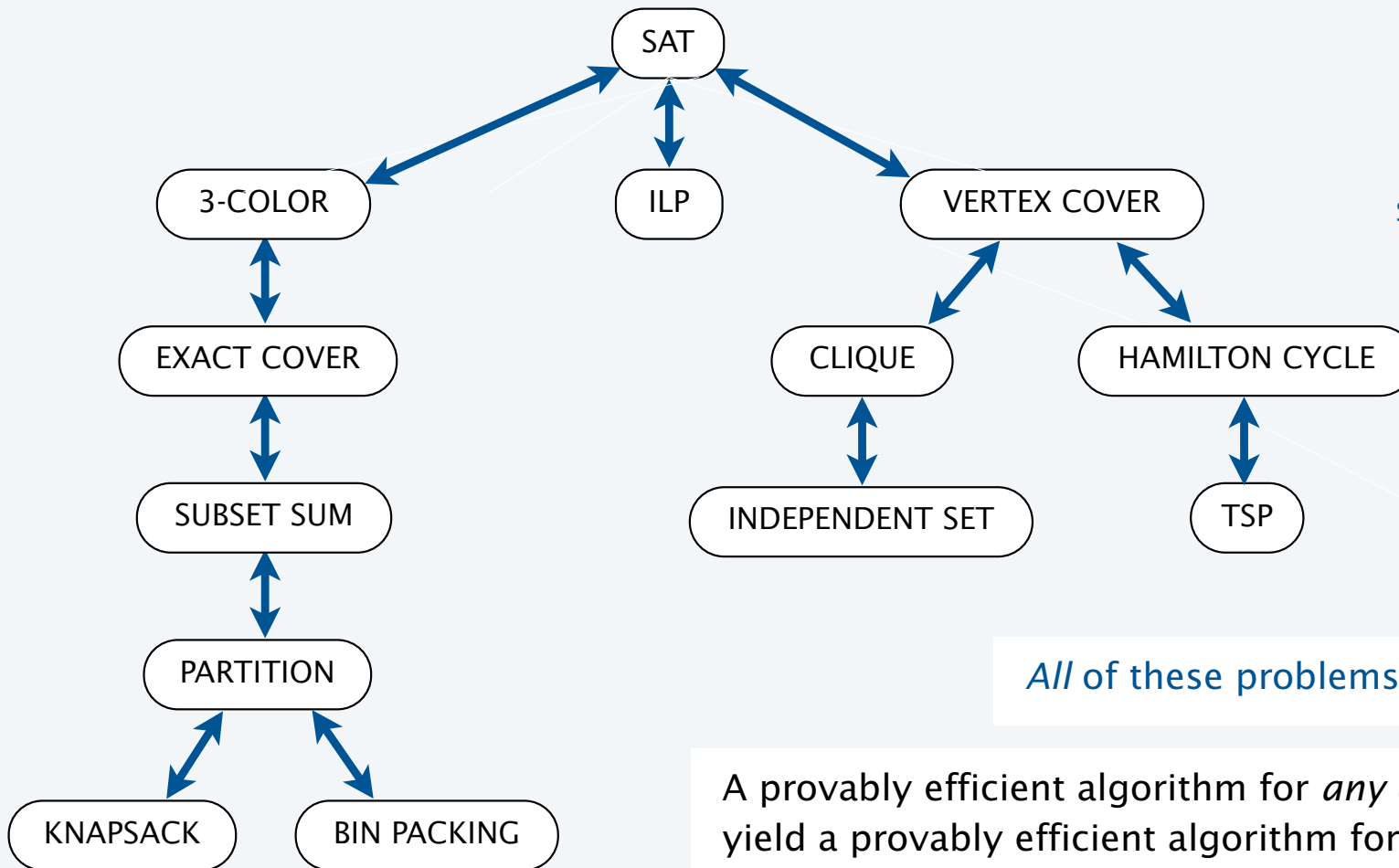
# Cook's theorem



Steve Cook  
1982 Turing Award

All problems in **NP** poly-time reduce to SAT.

# Karp + Cook



Steve Cook Dick Karp

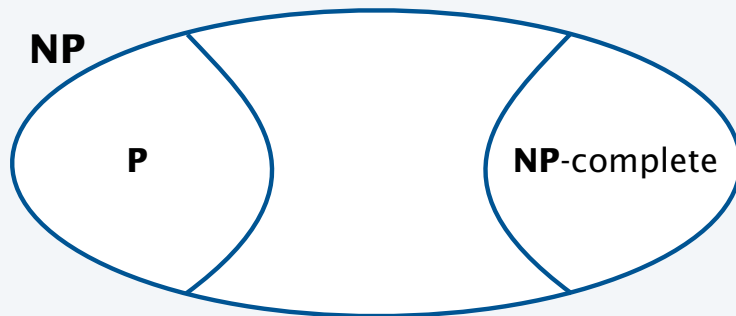
*All of these problems are NP-complete.*

A provably efficient algorithm for *any one* of them would yield a provably efficient algorithm for *all* of them

## Two possible universes

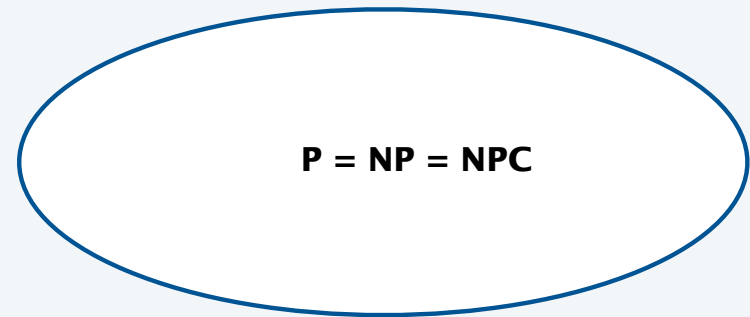
### $P \neq NP$

- Intractable search problems exist.
- Nondeterminism would help.
- Computing an answer is more difficult than correctly guessing it.
- Can prove a problem to be intractable by poly-time reduction from an **NP**-complete problem.



### $P = NP$

- No intractable search problems exist.
- Nondeterminism is no help.
- Finding an answer is just as easy as correctly guessing an answer.
- Guaranteed poly-time algorithms exist for all problems in **NP**.



**Frustrating situation.** No progress on resolving the question despite 40+ years of research.

## Summary

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**NP.** Class of all search problems, some of which seem solvable only by brute force.

**P.** Class of search problems solvable in poly-time.

**NP-complete.** "Hardest" problems in NP.

Intractable. Search problems not in P (if **P  $\neq$  NP**).

TSP, SAT, ILP, and thousands of other problems are NP-complete.

### Use theory as a guide

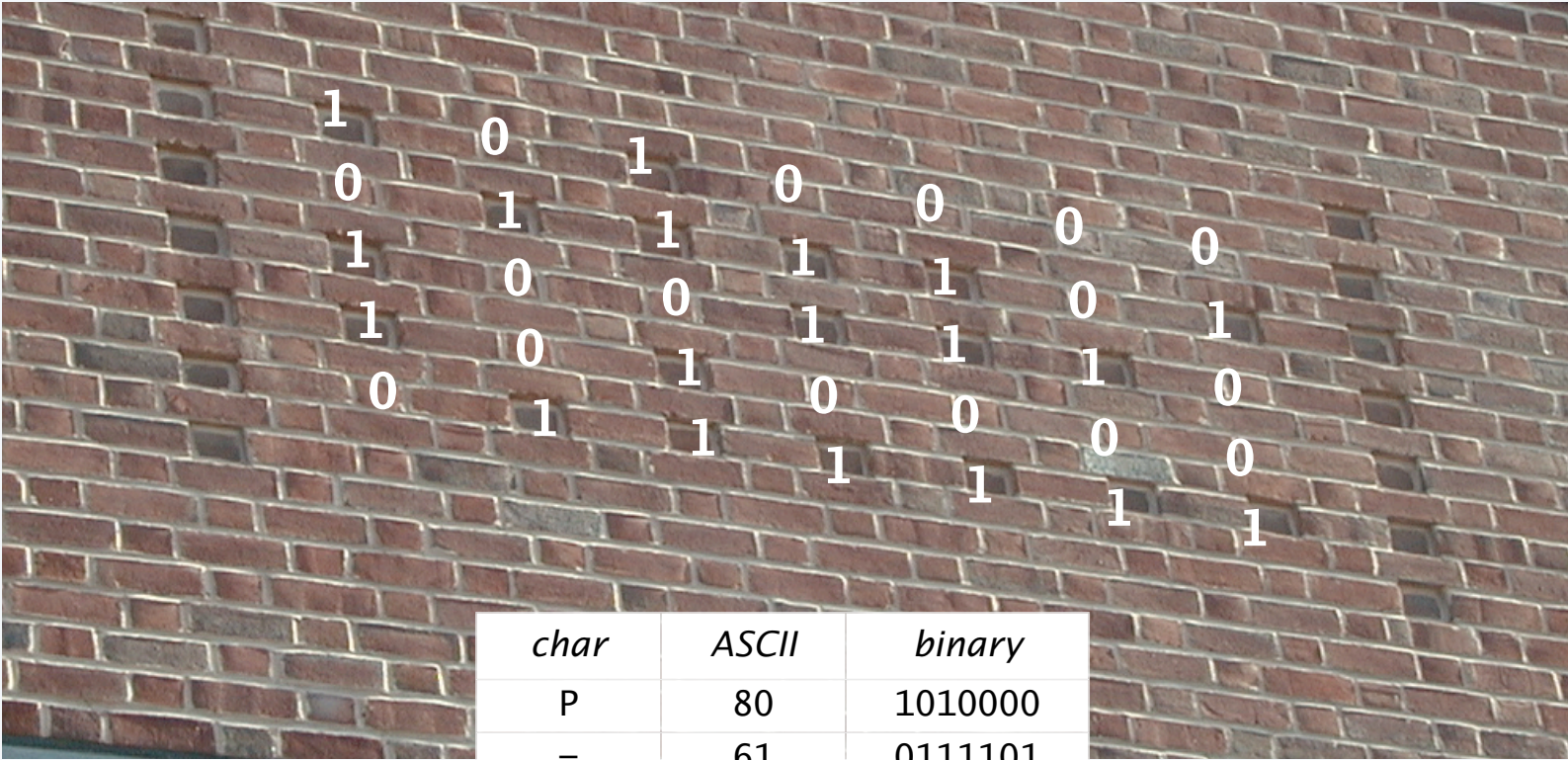
- An efficient algorithm for an NP-complete problem would be a stunning scientific breakthrough (a proof that  $P = NP$ )
- You will confront NP-complete problems in your career.
- It is safe to assume that  $P \neq NP$  and that such problems are intractable.
- Identify these situations and proceed accordingly.



Princeton CS building, west wall

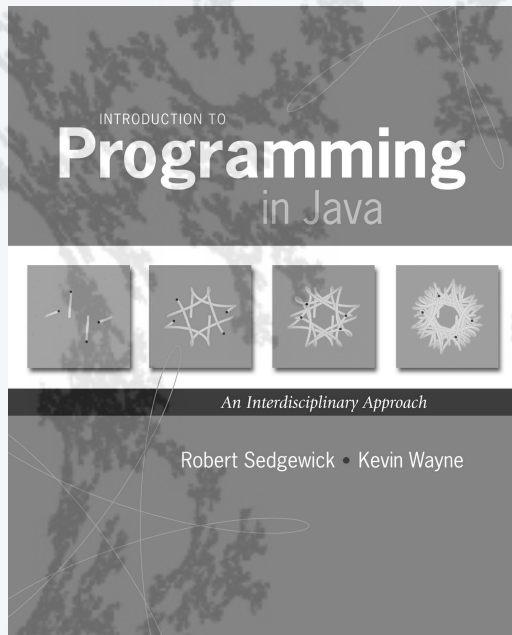


# Princeton CS building, west wall (closeup)



<i>char</i>	<i>ASCII</i>	<i>binary</i>
P	80	1010000
=	61	0111101
N	78	1001110
P	80	1010000
?	63	0111111

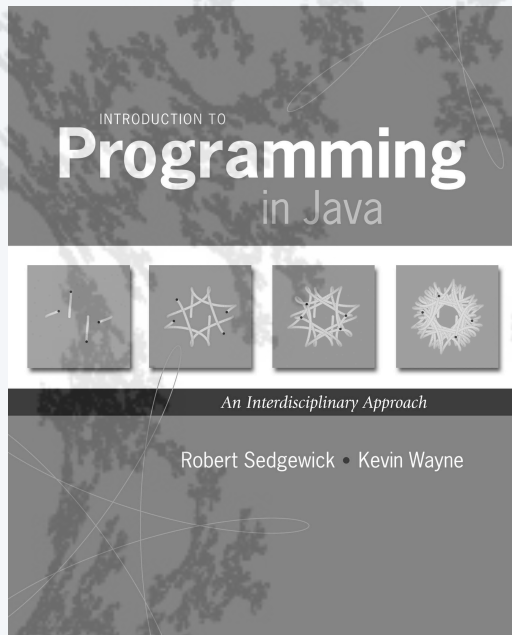




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## Living with intractability

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When you encounter an NP-complete problem

- It is safe to assume that it is intractable.
- What to do?

### Four successful approaches

- Don't try to solve intractable problems.
- Try to solve real-world problem instances.
- Look for approximate solutions (not discussed in this lecture).
- Exploit intractability.

## Understanding intractability: An example from statistical physics

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1926: Ising introduces a mathematical model for ferromagnetism.

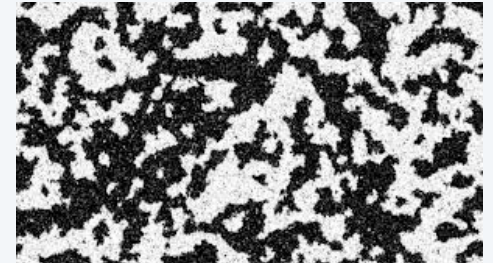
1930s: Closed form solution is a holy grail of statistical mechanics.

1944: Onsager finds closed form solution to 2D version in tour de force.

1950s: Feynman and others seek closed form solution to 3D version.

2000: Istrail shows that 3D-ISING is NP-complete.

**Bottom line.** Search for a closed formula seems futile.



## Living with intractability: look for solutions to real-world problem instances

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### Observations

- Worst-case inputs may not occur for practical problems.
- Instances that do occur in practice may be easier to solve.

Reasonable approach: relax the condition of *guaranteed* poly-time algorithms.

### SAT

- *Chaff* solves real-world instances with 10,000+ variables.
- Princeton senior independent work (!) in 2000.

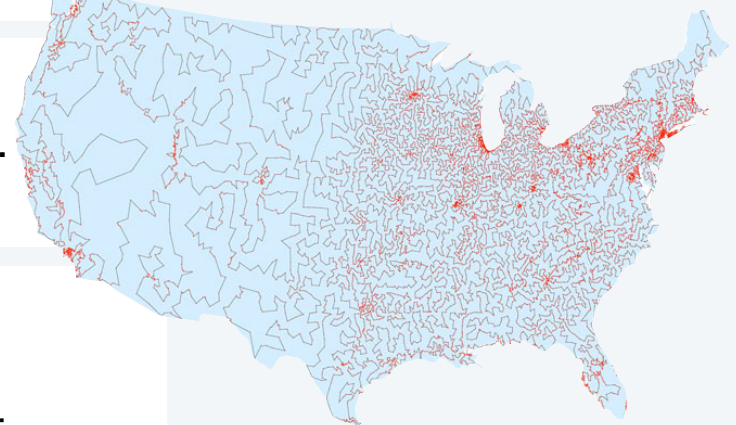
### TSP

- *Concorde* routinely solves large real-world instances.
- 85,900-city instance solved in 2006.

### ILP

- *CPLEX* routinely solves large real-world instances.
- Routinely used in scientific and commercial applications.

TSP solution for 13,509 US cities



# Exploiting intractability: RSA cryptosystem

## Modern cryptography applications

- Electronic banking.
- Credit card transactions with online merchants.
- Secure communications.
- [very long list]



Ron Rivest



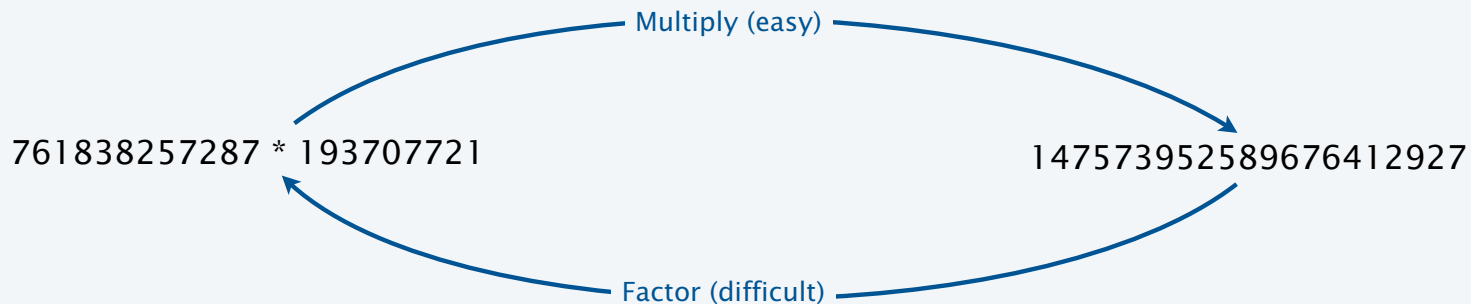
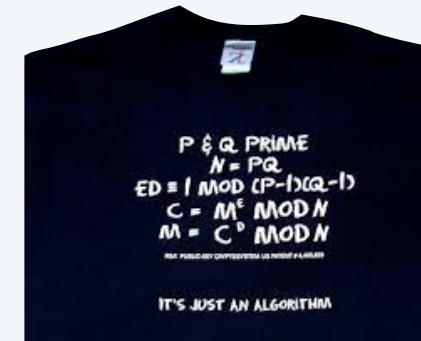
Adi Shamir



Len Adelman

## RSA cryptosystem exploits intractability

- To use: Multiply/divide two  $N$ -digit integers (easy).
- To break: Factor a  $2N$ -digit integer (intractable?).



## Exploiting intractability: RSA cryptosystem

### RSA cryptosystem exploits intractability

- To use: Multiply/divide two  $N$ -digit integers (easy).
- To break: Solve FACTOR for a  $2N$ -digit integer (difficult).



Example: Factor this  
212-digit integer

74037563479561712828046796097429573142593188889231289  
08493623263897276503402826627689199641962511784399589  
43305021275853701189680982867331732731089309005525051  
16877063299072396380786710086096962537934650563796359

Q. Is FACTOR intractable?

A. Unknown. It is in **NP**, but no reduction from SAT is known.

Q. Is it safe to assume that FACTOR is intractable?

A. Maybe, but not as safe an assumption as for an **NP**-complete problem.

# Fame and fortune through intractability

Factor this  
212-digit integer

74037563479561712828046796097429573142593188889231289  
08493623263897276503402826627689199641962511784399589  
43305021275853701189680982867331732731089309005525051  
16877063299072396380786710086096962537934650563796359

\$30,000 prize  
claimed in July, 2012

Create an e-commerce  
company based on the  
difficulty of factoring



RSA sold to EMC  
for \$2.1 billion in 2006

The Security Division of EMC

Resolve **P vs. NP**

**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

- Birch and Swinnerton-Dyer Conjecture
- Hodge Conjecture
- Navier-Stokes Equations
- P vs NP**
- Riemann Hypothesis

\$1 million prize  
unclaimed since 2000

plus untold riches for breaking  
e-commerce if P=NP

or... sell T-shirts





## A final thought

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Q. Is FACTOR intractable?

A. Unknown. It is in **NP**, but no reduction from SAT is known.

Q. Is it safe to assume that FACTOR is intractable?

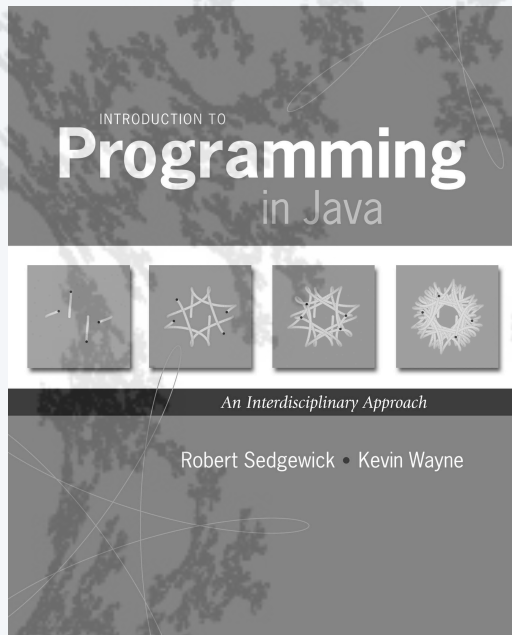
A. Maybe, but not as safe an assumption as for an **NP**-complete problem.

Q. What else might go wrong?

**Theorem (Shor, 1994).** An  $N$ -bit integer can be factored in  $N^3$  steps on a *quantum computer*.

Q. Do we still believe in the Extended Church-Turing thesis?

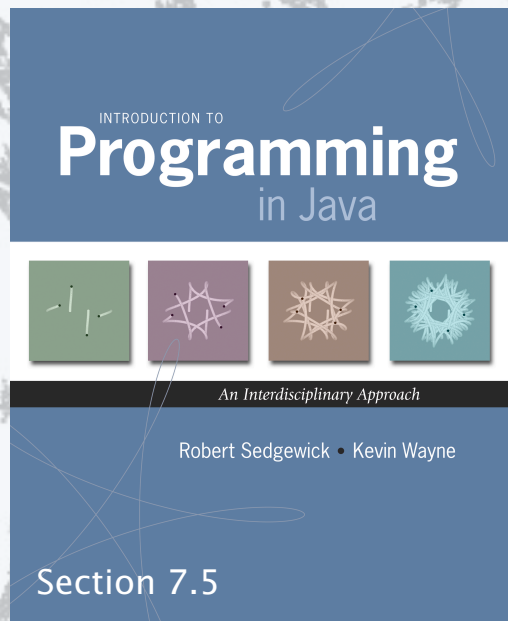
Running time on all computers  
within a polynomial factor of one another



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