Cook-Levin Theorem: SAT is NP-complete

Proof:

• Already know SAT $\in$ NP, so only need to show SAT is NP-hard.

• Let $L$ be any language in NP. Let $M$ be a NTM that decides $L$ in time $n^k$. We define a polynomial-time reduction

$$f_L : \text{inputs } \mapsto \text{formulas}$$

such that for every $w$,

$$M \text{ accepts input } w \text{ iff } f_L(w) \text{ is satisfiable}$$
Reduction via “computation histories”

**Proof Idea:** satisfying assignments of $f_L(w) \leftrightarrow$ accepting computations of $M$ on $w$

Describe computations of $M$ by boolean variables:

- If $n = |w|$, then any computation of $M$ on $w$ has at most $n^k$ configurations.

- Each configuration is an element of $C^{n^k}$, where $C = Q \cup \Gamma \cup \{\#\}$ (mark left and right ends with $\{\#\}$).

$\Rightarrow$ computation depicted by $n^k \times n^k$ “tableau” of members of $C$.

- Represent contents of cell $(i, j)$ by $|C|$ boolean variables $\{x_{i,j,s} : s \in C\}$, where $x_{i,j,s} = 1$ means “cell $(i, j)$ contains $s$”.

- $0 \leq i, j < n^k$, so $|C| \cdot n^{2k}$ boolean variables in all
Subformulas that verify the computation

Express conditions for an accepting computation on \( w \) by boolean formulas:

- \( \phi_{\text{cell}} = \) “for each \((i, j)\), there is exactly one \( s \in C \) such that \( x_{i,j,s} = 1 \).”

- \( \phi_{\text{start}} = \) “first row equals start configuration on \( w \)”

- \( \phi_{\text{accept}} = \) “last row is an accept configuration on \( w \)”

- \( \phi_{\text{move}} = \) “every \( 2 \times 3 \) window is consistent with the transition function of \( M \)”
Completing the proof

**Claim:** Each of above can be expressed by a formula of size of size $O((n^k)^2) = O(n^{2k})$, and can be constructed in polynomial time from $w$.

**Claim:** $M$ has an accepting computation on $w$ if and only if $f_L(w) = \phi_{cell} \land \phi_{start} \land \phi_{accept} \land \phi_{move}$ has a satisfying assignment.

Thus $w \mapsto f_L(w)$ is a polynomial-time reduction from $L$ to SAT.

Since above holds for every $L \in \text{NP}$, SAT is NP-hard, as desired. ■
**P vs NP Problem**

Suppose that you are organizing housing accommodations for a group of four hundred university students. Space is limited and only one hundred of the students will receive places in the dormitory. To complicate matters, the Dean has provided you with a list of pairs of incompatible students, and requested that no pair from this list appear in your final choice. This is an example of what computer scientists call an NP-problem, since it is easy to check if a given choice of one hundred students proposed by a coworker is satisfactory (i.e., no pair taken from your coworker's list also appears on the list from the Dean's office), however the task of generating such a list from scratch seems to be so hard as to be completely impractical. Indeed, the total number of ways of choosing one hundred students from the four hundred applicants is greater than the number of atoms in the known universe! Thus no future civilization could ever hope to build a supercomputer capable of solving the problem by brute force; that is, by checking every possible combination of 100 students. However, this apparent difficulty may only reflect the lack of ingenuity of your programmer. In fact, one of the outstanding problems in computer science is determining whether questions exist whose answer can be quickly checked, but which require an impossibly long time to solve by any direct procedure. Problems like the one listed above certainly seem to be of this kind, but so far no one has managed to prove that any of them really are so hard as they appear, i.e., that there really is no feasible way to generate an answer with the help of a computer. Stephen Cook and Leonid Levin formulated the P (i.e., easy to find) versus NP (i.e., easy to check) problem independently in 1971.
A Proof That P Is Not Equal To NP?

AUGUST 8, 2010

by rjlipton

tags: P=NP, Proof

A serious proof that claims to have resolved the P=NP question.

Vinay Deolalikar is a Principal Research Scientist at HP Labs who has done important research in various areas of networks. He also has worked on complexity theory, including previous work on infinite versions of the P=NP question. He has just claimed that he has a proof that P is not equal to NP. That’s right: \( P \neq NP \). No infinite version. The real deal.

Today I will talk about his paper. So far I have only had a chance to glance at the paper; I will look at it more carefully in the future. I do not know what to think right now, but I am certainly hopeful.

The Paper
Possible fatal flaws in the finite model part of Deolalikar’s proof

Neil Immerman is one of the world’s experts on Finite Model Theory. He used insights from this area to co-discover the great result that $\text{NLOG}$ is closed under complement.

Today I had planned not to discuss the proof, but I just received a note from Neil on Vinay Deolalikar “proof” that $P \neq NP$. Neil points out two flaws in the finite model part that sound extremely damaging to me. He has already shared them with Vinay, and suggested that I highlight them here. The comments from Neil are in the next section—I have only edited it slightly to make it “compile.”
co-NP

Recall that co-NP = \{\overline{L} : L \in \text{NP}\}.

Some co-NP-complete problems:

- Complement of any NP-complete problem.
- Tautology = \{\varphi : \forall a \varphi(a) = 1\} (even for 3-DNF formulas \varphi).

Believed that NP \neq co-NP, P \neq \text{NP} \cap \text{co-NP}.
Between P and NP-complete

**Theorem:** If \( P \neq NP \), then there are NP languages that are neither in \( P \) nor NP-complete.

**Proof:** beyond the scope of this course.

Some natural candidates:

- **FACTORIZING** (when described as a language)
- **NASH EQUILIBRIUM**
- **GRAPH ISOMORPHISM**
- Any problem in \( NP \cap \text{co-NP} \) for which we don’t know a poly-time algorithm.
The World If $P \neq NP$
The World If $P = NP$

- $P = NP = co-NP = NP$-complete
- Recursive
- r.e.
- co-r.e.