NP-Completeness

Andreas Klappenecker
[partially based on slides by Jennifer Welch]

Definition of NP-Complete

L is NP-complete if and only if

- (1) L is in NP and
- (2) for all L' in NP, L' \leq_p L.

In other words, L is at least as hard as every language in NP.

Implication of NP-Completeness

Theorem Suppose L is NP-complete.

- (a) If there is a poly time algorithm for L, then P = NP.
- (b) If there is no poly time algorithm for L, then there is no poly time algorithm for any NP-complete language.

Proving NP-Completeness

- (a) Use a direct approach and prove that
 - (1) L is in NP
 - (2) every other language in NP is polynomially reducible to L
- (b) Find an NP-complete problem and use reduction.
- Approach (a) is for larger-than-life people, (b) is for mere mortals.

Proving NP-Completeness by Reduction

To show L is NP-complete:

- (1) Show L is in NP.
- (2.a) Choose an appropriate known NP-complete language L'.
- (2.b) Show L' \leq_p L.

This works, since every language L" in NP is polynomially reducible to L', and L' \leq_p L. By transitivity, L" \leq_p L.

SAT

First NP-Complete Problem

How do we get started? Need to show via brute force that some problem is NP-complete.

- · Logic problem "satisfiability" (or SAT).
- Given a boolean expression (collection of boolean variables connected with ANDs and ORs), is it satisfiable, i.e., is there a way to assign truth values to the variables so that the expression evaluates to TRUE?

Conjunctive Normal Form (CNF)

Boolean variable: Indeterminate with values T or F. Example: x, y

Literal: Variable or negation of a variable. Example: x, ¬x

Clause: Disjunction (OR) of several literals. Example: x v ¬y v z v w

CNF formula: Conjunction (AND) of several clauses.

Example: $(x \lor y) \land (z \lor \neg w \lor \neg x)$

Satisfiable CNF Formula

- Is (x v ¬y) satisfiable?
 - yes: set x = T and y = F to get overall T
- Is x \wedge ¬x satisfiable?
 - no: both x = T and x = F result in overall F
- Is (x v y) \wedge (z v w v x) satisfiable?
 - yes: x = T, y = T, z = F, w = T result in overall T
- If formula has n variables, then there are 2ⁿ different truth assignments.

Definition of SAT

SAT = all (and only) strings that encode satisfiable CNF formulas.

SAT is NP-Complete

- · Cook's Theorem: SAT is NP-complete.
- Proof ideas:
- (1) SAT is in NP: Given a candidate solution (a truth assignment) for a CNF formula, verify in polynomial time (by plugging in the truth values and evaluating the expression) whether it satisfies the formula (makes it true).

SAT is NP-Complete

- How to show that every language in NP is polynomially reducible to SAT?
- Key idea: the common thread among all the languages in NP is that each one is solved by some nondeterministic Turing machine (a formal model of computation) in polynomial time.
- Given a description of a poly time TM, construct in poly time, a CNF formula that simulates the computation of the TM.