Week 11: The Penultimate Problem Party

Collaboration Policy: You should work on the problems yourself, before discussing with others, and with your cohorts are your cohort meeting. By the Assessed Cohort Meeting, you and all of your cohortmates, should be prepared to present and discuss solutions to all of the assigned problems (including the programming problems). In addition to discussing with your cohortmates, you may discuss the problems with anyone you want, and use any resources you want except for any materials from previous offerings of this course, which are not permitted. You should document any resources you use (beyond the provided course materials) in your problem write-up.

Problem 1 Which Reduction Works?

Definition 1 (k-CNF) We say that a formula is in conjunctive normal form (CNF for short) if it is an AND of ORs of variables or their negations. E.g. $(x_7 \vee \overline{x_{22}} \vee x_{15}) \wedge (x_{37} \vee x_{22} \vee \overline{x_7})$ is in CNF. We say that it is k-CNF if there are exactly k variables per clause (group of variables combined with OR).

Recall that 3-SAT is in *NP-Hard*, where 3-SAT requires determining whether there exists at least one way to assign Boolean values to each variable in a 3-CNF formula so that the formula evaluates to True.

The 4-SAT problem requires determining whether there exists at least one way to assign Boolean values to each variable in a 4-CNF formula so that the formula evaluates to True.

Below we've presented several different flawed approaches for demonstrating that 4-SAT is in *NP-Hard*. Identify the main flaw or flaws in each approach, and explain things the proposed approach is misunderstanding.

- (a) Convert a given 3-CNF formula into a 4-CNF formula by putting False into each clause. For example, if the 3-CNF formula given to 3-SAT was $(x_7 \lor \overline{x_{22}} \lor x_{15}) \land (x_{37} \lor x_{22} \lor \overline{x_7})$, we would add False to each clause to create the 4-CNF formula $(x_7 \lor \overline{x_{22}} \lor x_{15}) \lor \text{False}) \land (x_{37} \lor x_{22} \lor \overline{x_7}) \lor \text{False})$. This new 4-CNF formula will be satisfiable if and only if the original 4-CNF formula is satisfiable.
- (b) Convert a given 4-CNF formula into a 3-CNF formula by breaking each clause of 4 variables into two clauses of 3 variables in such a way that both of the new clauses are satisfiable if and only if the original clause was satisfiable. For example, if the 4-CNF formula that was given to 4-SAT was $(x_7 \vee \overline{x_{22}} \vee x_{15} \vee x_9) \wedge (x_{37} \vee x_{22} \vee \overline{x_7} \vee x_{12})$, we would introduce two new variables (one per original clause) and break up each clause to create the 3-CNF formula $(x_7 \vee \overline{x_{22}} \vee n_1) \wedge (\overline{n_1} \vee x_{15} \vee x_9) \wedge (x_{37} \vee x_{22} \vee n_2) \wedge (\overline{n_2} \vee \overline{x_7} \vee x_{12})$.
- (c) In lecture, we showed that 2-SAT (the problem of satisfying a 2-CNF formula) was easier than 3-SAT (the problem of satisfying a 3-CNF formula). This demonstrates that it is harder to satisfy CNF formulas with more variables per clause. Since 3-SAT is in *NP-Complete*, and 4-CNF has more clauses than 3-CNF, it must be harder, so 4-SAT is in *NP-Hard*.

Problem 2 Silly Reductions

Consider the *SORTING* and *MINIMUM* problems defined below:

SORTING

Input: A list of n natural numbers, $x_1, x_2, x_3, \ldots, x_n$.

Output: An ordering of the input list, $x_{i_1}, x_{i_2}, \ldots, x_{i_n}$ where $\{i_1\} \cup \{i_2\} \cup \ldots \{i_n\} = \{1, 2, \ldots, n\}$ and for all $k \in \{1, 2, \ldots, n-1\}$, $x_{i_k} \leq x_{i_{k+1}}$.

MINIMUM

Input: A list of *n* natural numbers, $x_1, x_2, x_3, \ldots, x_n$.

Output: A member, x_m , such that $x_m \in \{x_1, x_2, \dots, x_n\}$ and for all $k \in \{1, 2, \dots, n\}$, $x_m \le x_k$.

- (a) Show that MINIMUM is polynomial-time reducible to SORTING.
- (b) Show that *SORTING* is polynomial-time reducible to *MINIMUM*.
- (c) Does this mean that solving *MINIMUM* and solving *SORTING* require algorithms with the same asymptotic running time?

Problem 3 TAUT

Definition 2 (DNF) We say that a formula is in disjunctive normal form (DNF for short) if it is an OR of ANDs of variables or their negations. E.g. $(x_7 \wedge \overline{x_{22}} \wedge x_{15}) \vee (x_{37} \wedge x_{22} \wedge \overline{x_7})$ is in DNF. We say that it is k-DNF if there are exactly k variables per clause (group of variables combined with AND).

We know that 3-SAT is in *NP-Complete*, where 3-SAT requires determining whether there exists at least one way to assign Boolean values to each variable in a 3-CNF formula so that the formula evaluates to True.

The 3-TAUT problem requires determining whether *every* assignment causes a 3-DNF formula to evaluate to True (i.e., no assignments will cause the formula to evaluate to False).

- 1. Show that 3-TAUT is in NP-Hard.
- 2. 3-TAUT is not known to belong to *NP*. Give an intuitive reason why it is difficult to show that 3-TAUT belongs to *NP*.

Problem 4 Fact Checking

This *P vs NP on TV* Computerphile video (https://www.youtube.com/watch?v=dJUEkjxylBw) with Simon Singh (who normally does a great job presenting technically challenging topics in a very accessible, but essentially correct, way) contains a faulty discussion of the *P* vs *NP* question. Watch this video, and identify as many incorrect or misleading statements as you can (we were able to identify 2 between time stamps 0:25 and 0:30 alone). Propose corrections for all such statements you identify.

Problem 5 Who wants to be a millionaire?

For each of the following statements below, indicate whether it would resolve the P = NP problem. If it would resolve it, indicate the direction it would be resolved. If it would not resolve it, explain why.

- (a) A problem from class EXP is found to be in class P.
- (b) A problem from class EXP is found to be in class *NP-Hard*.
- (c) A problem from class *NP-Hard* is found to be in class P.
- (d) A problem from class *NP-Hard* is found to be in class *NP*.
- (e) A problem from class *NP-Hard* is found to be outside of the class P

Problem 6 P vs NP for RAM Machines

We discussed in the "Difficulty" of Functions video that we measure the "difficulty" or "complexity" of a function as the minimum amount of a resource required to implement that function using a given model of computing. This idea leads into the discussion in the RAM Model video that the "difficulty" of a problem might depend on the model of computing used.

We will call the class P the set of all functions computable by a tape Turing Machine in polynomial time, and call the class P_{RAM} the set of all functions computable by a RAM Turing Machine in polynomial time. We will similarly define NP and NP_{RAM}.

- (a) Show that $P = P_{RAM}$
- (b) Show that $NP = NP_{RAM}$

Problem 7 Cooking the Cook-Levin Theorem

The Cook-Levin theorem is one of the most important theorems in computing:

For every $F \in \mathbf{NP}$, $F \leq_P 3SAT$

You should be able to understand fully what the theorem means and explain precisely what F, \mathbf{NP} , \leq_P , and $3\mathrm{SAT}$ mean.

The proof of the theorem (in the *Cook-Level Theorem* video) combines many of the main concepts we have covered in cs3102. You are not expected to understand all the technical details in the full proof given in the book, but should understand the high level strategy and what makes it work. You should be able to answer questions about the proof and the implications of the theorem such as:

- Why does the proof depend on finding one problem that is in NP-Hard?
- How is the definition of a polynomial-time reduction used in the proof?
- How do we know there is a Boolean circuit that can simulate the verifier?
- Why does the proof (and result) only work when the output of the function is 1 (True)?
- What would *NP-Complete* look like if it turns out that P=NP is true?
- What would *NP-Hard* look like if it turns out that P=NP is false?