Complexity Theory

Exercise 8: Diagonalisation and Alternation

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Exercise 8.1. Show that Cook-reducibility is transitive. In other words, show that if **A** is Cook-reducible to **B** and **B** is Cook-reducible to **C**, then **A** is Cook-reducible to **C**.

Exercise 8.2. Show that there exists an oracle C such that $NP^C \neq CONP^C$.

Hint:

What kind of Turing machines exist for languages in CONP? Use the answer to adapt the proof of the Baker-Gill-Solovay Theorem for CONP instead of P.

Exercise 8.3. Describe a polynomial-time ATM solving **EXACT INDEPENDENT SET**:

Input: Given a graph G and some number k.

Question: Does there exists a maximal independent set in G of size exactly k?

Exercise 8.4. Consider the Japanese game *go-moku* that is played by two players X and O on a 19x19 board. Players alternately place markers on the board, and the first one to have five of its markers in a row, column, or diagonal wins.

Consider the generalised version of go-moku on an $n \times n$ board. Say that a *position* of go-moku is a placement of markers on such a board as it could occur during the game. Define

GM = $\{\langle B \rangle \mid B \text{ is a position of go-moku where X has a winning strategy}\}.$

Describe a polynomial-time ATM solving **GM**.

Exercise 8.5. Show that AEXPTIME = EXPSPACE.