## Complexity Theory Exercise 7: Alternation 10th December 2024

**Exercise 7.1.** 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?

Find a level of the polynomial hierarchy where this problem is contained in.

**Exercise 7.2.** 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** = { $\langle B \rangle$  | *B* is a position of go-moku where X has a winning strategy}.

Describe a polynomial-time ATM solving **GM** and informally argue why this problem is not in any level of the polynomial hierarchy.

**Exercise 7.3.** Show that AEXPTIME = EXPSPACE.

**Exercise 7.4.** Show that  $\Sigma_2 QBF$  is complete for  $\Sigma_2 P$ .

**Exercise 7.5.** Show that if P = NP, then P = PH.