# Homework 15

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 $\mathbf{a}$ 

Problem 6.5: Show for every k > 0 that PH contains languages whose circuit complexity is  $\Omega(n^k)$ .

#### Proof:

Let C be a circuit with complexity at of at least  $n^k$ . We know that such a circuit must exist by Theorem 6.22 from the book. We can construct a boolean formula F from the gates of C with k quantifiers over the boolean formula. Now let L be the language of all variable assignments for k which satisfy F. Since |C| is polynomial, C can decide if an input is valid for F in polynomial time. So there must exist a TM M with k advice tapes (from the quantifiers) that can decide the input with its advice tapes in polynomial time. Thus for each k > 0, there is a language in PH whose circuit complexity is  $\Omega$  ( $n^k$ ).

### b

Problem 6.6: Show for every k > 0 that  $\Sigma_2^p$  contains languages whose circuit complexity is  $\Omega(n^k)$ .

#### Proof:

Consider the circuit C from problem 6.5. Now construct the same formula F, but only use two quantifiers. One  $\exists$  over the tuple of some of the variables and one  $\forall$  for the remaining tuple of variables. Again let L be the language of all variable assignments for k which satisfy F. Since |C| is polynomial, C can decide if an input is valid for F in polynomial time. So there must exist a TM M with 2 advice tapes (from the quantifiers) that can decide the input with its advice tapes in polynomial time. Thus for each k > 0, there is a language in  $\Sigma_2^p$  whose circuit complexity is  $\Omega\left(n^k\right)$ .

## $\mathbf{c}$

Problem 6.7: Show that if P = NP, then there is a language in EXP that requires circuits of size  $\frac{2^n}{n}$ .

Proof: