

Basic Algorithms, Assignment 10

Due, TUESDAY, Nov 20

1. A positive integer n is called *banana* if it can be written as the sum of two integer squares. (E.g., $41 = 16 + 25$.) Argue that the problem class BANANA is in NP.
2. In 2002 Agarwal, Kayal and Saxena showed that PRIME is in P. Call a positive integer n *walrus* if it is the product of precisely three primes. Given the AKS result, argue that WALRUS is in NP. Argue (harder!) that NOTWALRUS is in NP.
3. Lets define 3-SATSMALL to be the same as 3-SAT except that no Boolean variable x_i appears (as either x_i or \bar{x}_i) more than 20 times. Our object is to show $3\text{-SAT} \leq_P 3\text{-SATSMALL}$.
 - (a) Let x, y be Boolean variables. Find a set of clauses C_1, \dots, C_r of size 3 using auxilliary Boolean variables z_1, z_2, \dots, z_s so that $C_1 \wedge \dots \wedge C_r$ can be satisfied if and only if x, y have the same truth value. (Here r, s will be small numbers.)
 - (b) Let x_1, \dots, x_w be Boolean variables. Show that there is a set of clauses C_1, \dots, C_v using auxilliary variables z_1, \dots so that $C_1 \wedge \dots \wedge C_v$ can be satisfied if and only if x_1, \dots, x_w have the same truth value. Further, we require that none of the Boolean variables (neither the original x 's nor the auxilliary z 's) are used more than ten times. (Idea: Make sure x_i, x_{i+1} have the same truth value for $1 \leq i < w$.)
 - (c) Show $3\text{-SAT} \leq_P 3\text{-SATSMALL}$. (Idea: When x_i appears many times replace it with copies x_i^1, x_i^2, \dots , none appearing very often, that all must have the same truth value.)
4. Suppose a graph algorithm with input a graph G takes a time polynomial in $N + M$ where N is the number of vertices and M is the number of edges in G . Show that it takes time polynomial in N . Suppose a number theoretic algorithm with input a positive integer x takes time polynomial in x . What can you say about the time it takes when the input is an n -digit number? In particular, explain why you *cannot* say that the time is polynomial in n .

What I tell you three times is true

– Lewis Carroll *in* Hunting the Snark