NP and Computational Intractability Polynomial time Reduction -> Relative difficulty of Problems " Problem X is at least as hard as Pooblem y" ] a 66 ck box which can solve X then we could solve y Can arbitrary instance of Pooblem y be solved using a polynomial # Steps, Plus a polynomial of calls to a blackbox that solves the problem if Yes Y < p X y's polynomial time reducible to X (X is at I cast as hard as Y.)

Suppose Y Ep X. If X can be solved in polynomial time, then y can be Solved in polynomial time. Suppose Y Ep X. Of Y cannot be solved in polynomial time, then X cannot be solved in polynomial time. () is hard > X is hard (Independent Sct to Vertex (over) Decision Version Corren Gandano. K, Loes 6 Contain an IS of Size at least k? Vertex Coves Oiven 6 and a number Kg does 6 contain a VC of site at most & ?

We don't want to solve both the problems, but want to know the relative difficulty. Ind Set Ep Vertex Cover Let 6 be a graph. Then S is an IS 1/4 V-5 15 a VC. => Sis ind set -> V-Sis VC -) V-s is VC Explained in Class