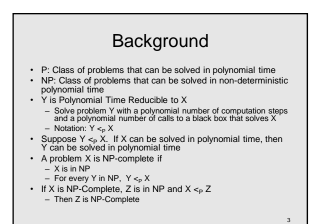
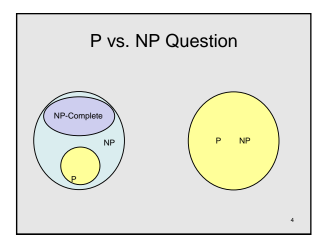


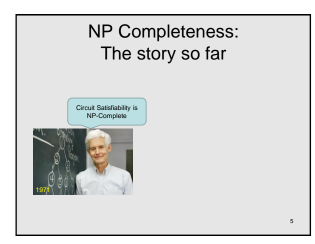
## Announcements

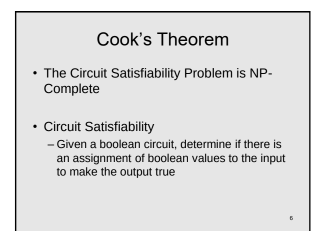
- Reading Chapter 8

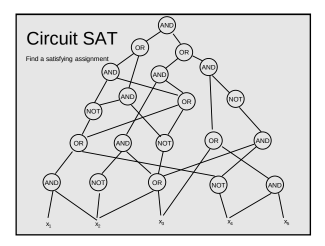
   Focus 8.1-8.4
   Skim 8.5-8.8
- Homework 9, Due Friday, March 8
- Final, Monday, March 11







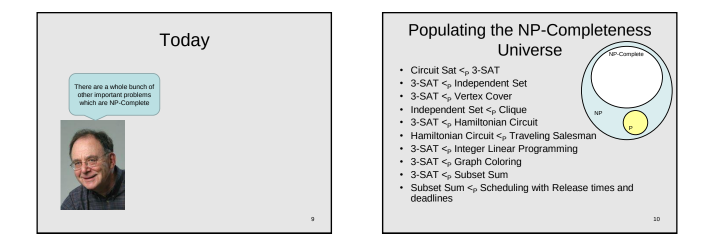


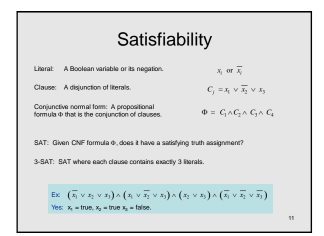


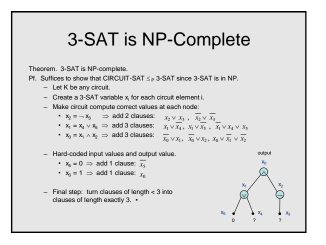
## Proof of Cook's Theorem

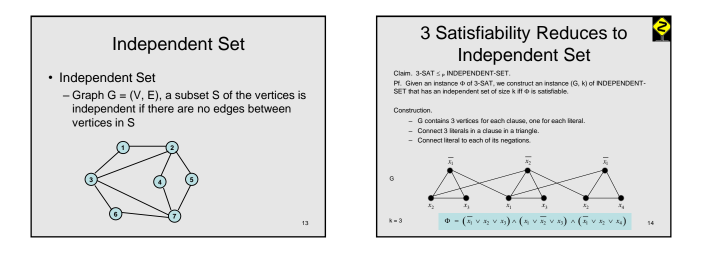
- · Reduce an arbitrary problem Y in NP to X
- Let A be a non-deterministic polynomial time algorithm for Y
- Convert A to a circuit, so that Y is a Yes instance iff and only if the circuit is satisfiable
  - Non-deterministic choices of A encoded by values of inputs

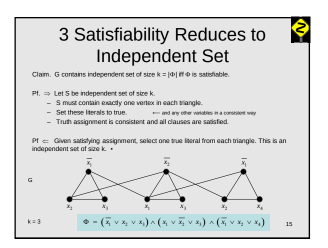
8

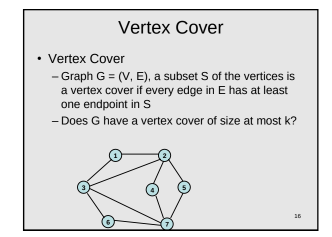


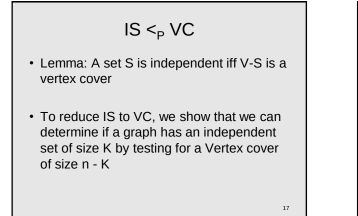


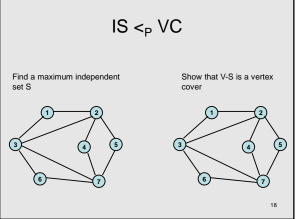


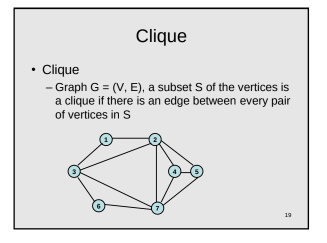


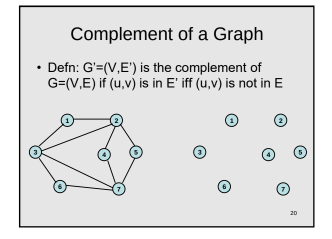




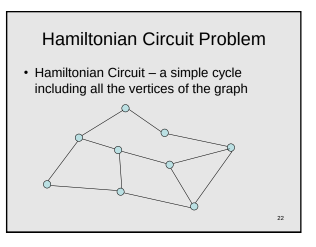






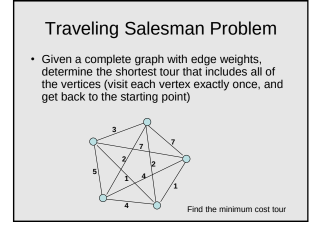


IS <<sub>P</sub> Clique
Lemma: S is Independent in G iff S is a Clique in the complement of G
To reduce IS to Clique, we compute the complement of the graph. The complement has a clique of size K iff the original graph has an independent set of size K



## Thm: Hamiltonian Circuit is NP Complete

• Reduction from 3-SAT



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