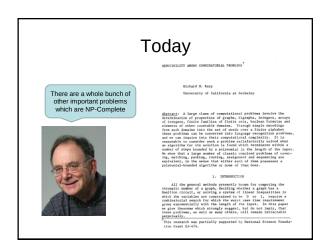
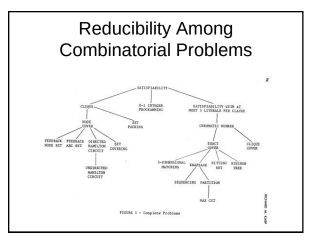


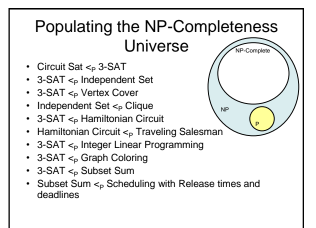
## Announcements

- Homework 9, Deadline, Sunday December 13
- · Exam practice problems on course homepage
- Final Exam: Monday, December 14

   24 hour take home exam
  - Target: 2 to 4 hours of work time
- Possibly some extra office hours
- Approximate grade weighting
  75% HW, 25% Final



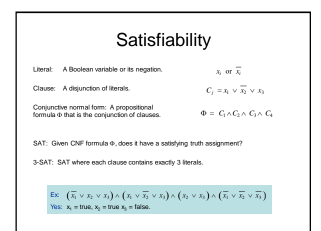


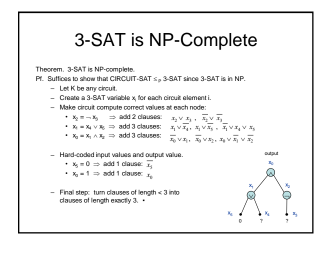


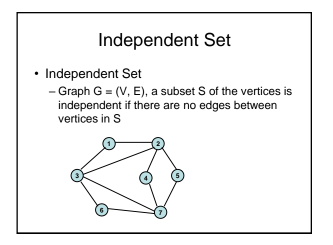
## NP-Completeness Proofs

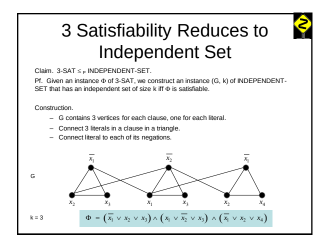
- Prove that problem X is NP-Complete
- Show that X is in NP (usually easy)
- · Pick a known NP complete problem Y
- Show  $Y \leq_P X$
- Types of NP completeness proofs

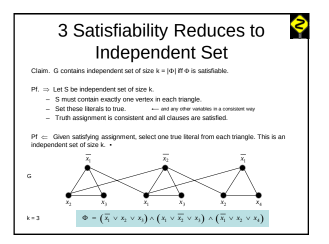
   Easy modifications from other NP complete problems
  - Complicated gadget constructions from 3-SAT

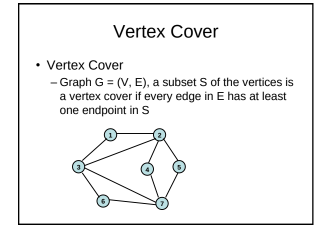












## $IS <_P VC$

- Lemma: A set S is independent iff V-S is a vertex cover
- To reduce IS to VC, we show that we can determine if a graph has an independent set of size K by testing for a Vertex cover of size n - K

