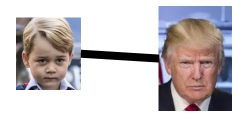
CS4102 Algorithms

Nate Brunelle

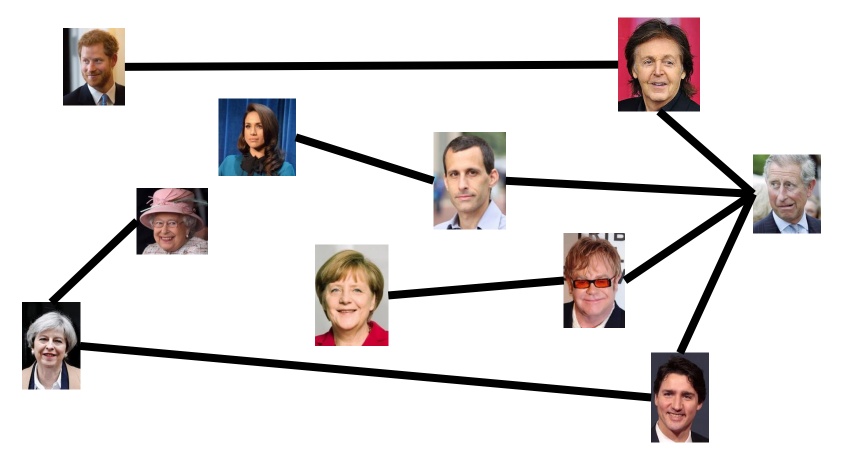
Fall 2017

Warm up: What is a Decision Problem?

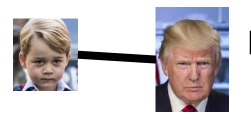
Max Independent Set



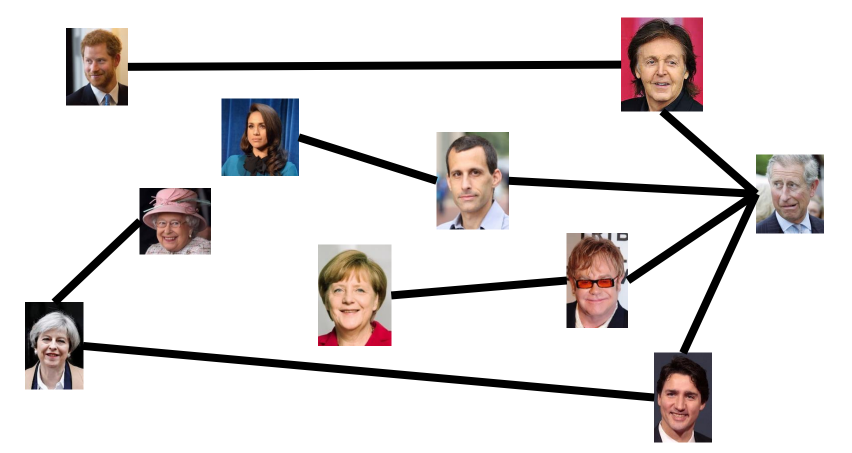
Find the largest set of non-adjacent nodes



k Independent Set



Is there a set of non-adjacent nodes of size k?



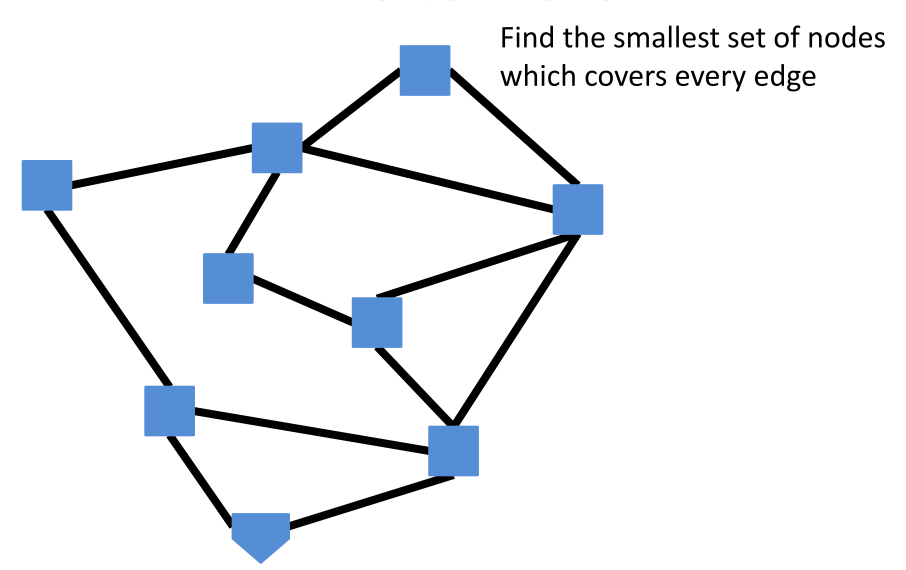
Maximum Independent Set

- Independent set: $S \subseteq V$ is an independent set if no two nodes in S share an edge
- Maximum Independent Set Problem: Given a graph G = (V, E) find the maximum independent set S

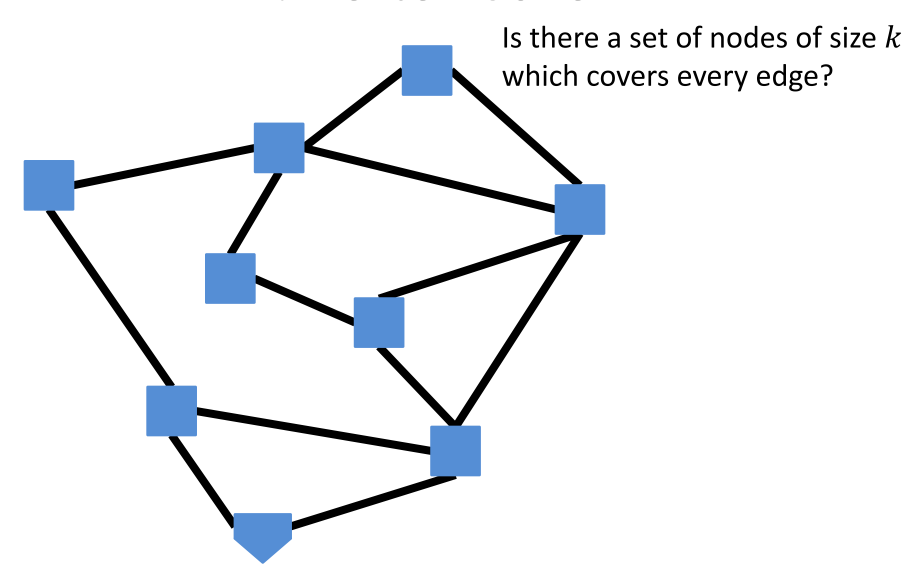
k Independent Set

- Independent set: $S \subseteq V$ is an independent set if no two nodes in S share an edge
- k Independent Set Problem: Given a graph G = (V, E) and a number k, determine whether there is an independent set S of size k

Min Vertex Cover



k Vertex Cover



Minimum Vertex Cover

- Vertex Cover: $C \subseteq V$ is a vertex cover if every edge in E has one of its endpoints in C
- Minimum Vertex Cover: Given a graph G = (V, E) find the minimum vertex cover C

k Vertex Cover

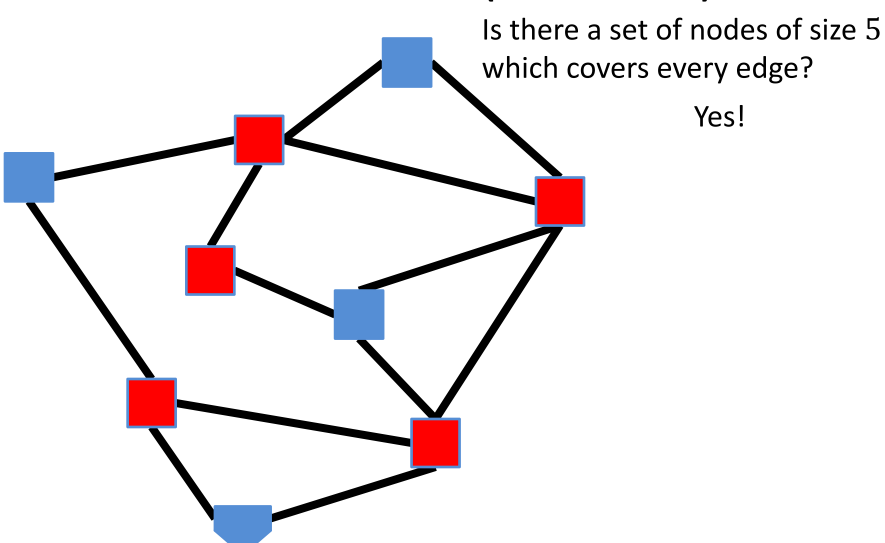
- Vertex Cover: $C \subseteq V$ is a vertex cover if every edge in E has one of its endpoints in C
- k Vertex Cover: Given a graph G = (V, E) and a number k, determine whether there is a vertex cover C of size k

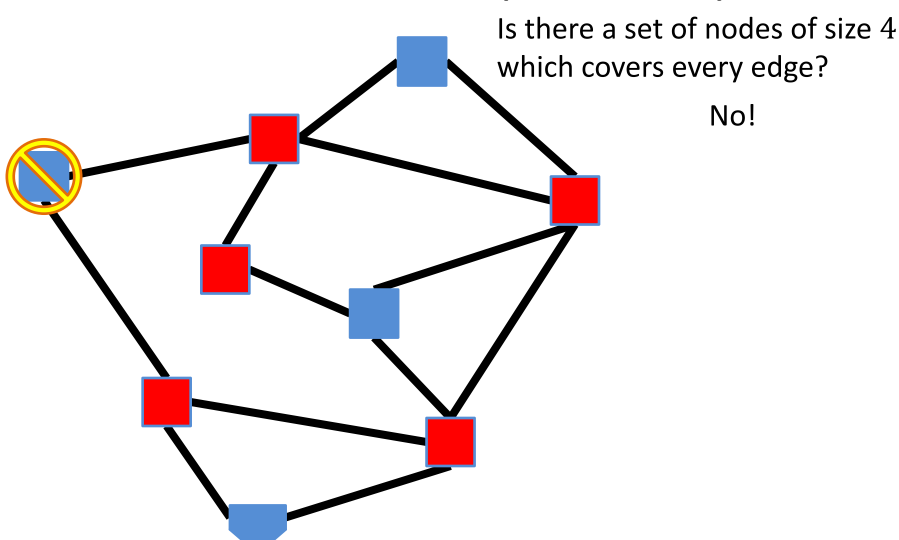
Problem Types

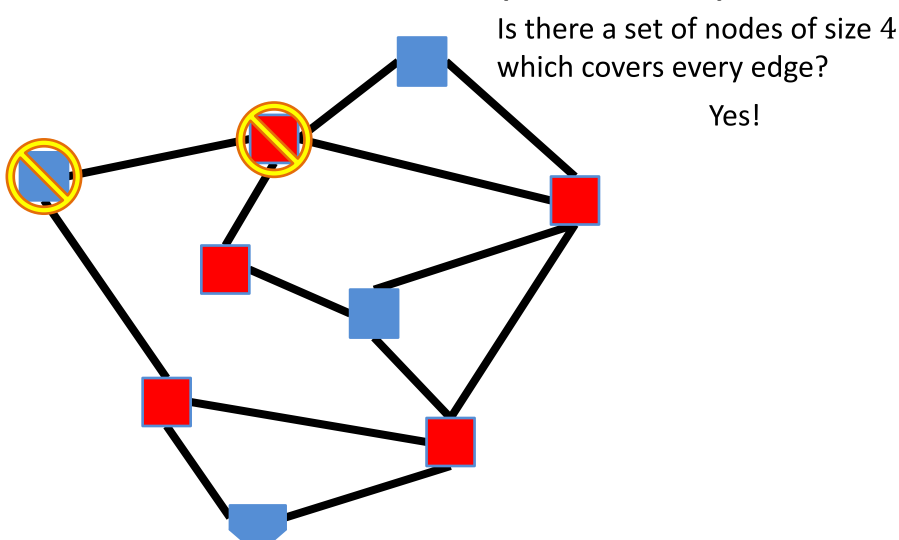
- Decision Problems: If we can solve this
 - Is there a solution?
 - Output is True/False
 - Is there a vertex cover of size k?
- Search Problems: Then we can solve this
 - Find a solution
 - Output is complex
 - Give a vertex cover of size k
- Verification Problems:
 - Given a potential solution, is it valid?
 - Output is True/False
 - Is this a vertex cover of size k?

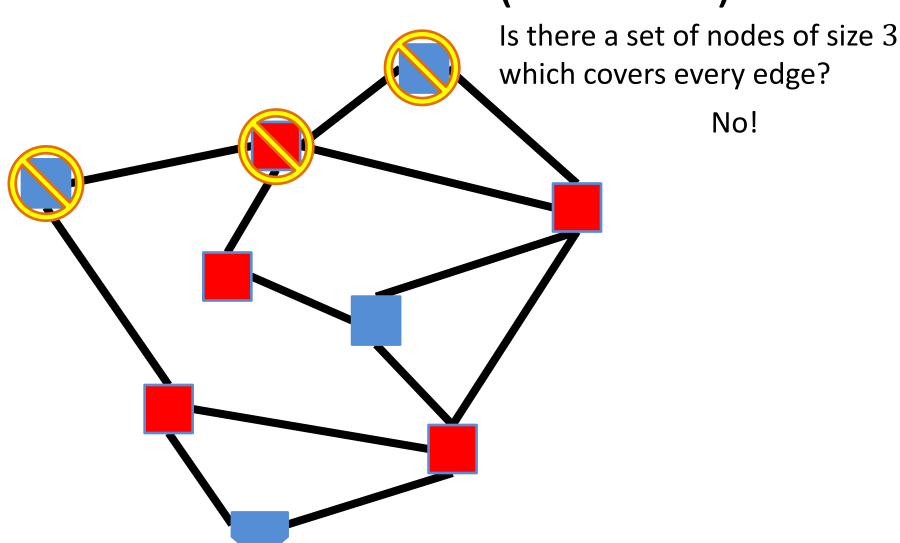
Using a k-VertexCover decider to build a searcher

- Set i = k 1
- Remove nodes (and incident edges) one at a time
- Check if there is a vertex cover of size i
 - If so, then that removed node was part of the k vertex cover, set i=i-1
 - Else, it wasn't









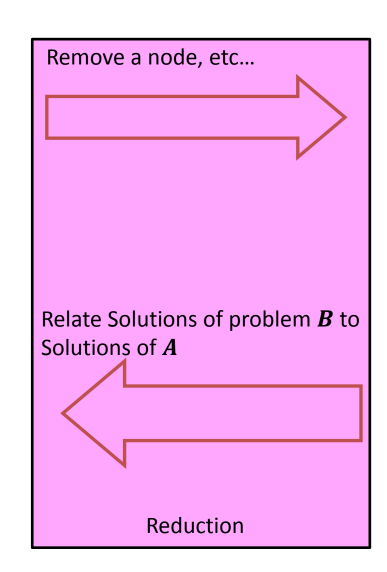
Reduction

k-VertexCover Solver

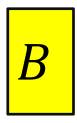


Solution for *A*





k-VertexCover Decider



Using any Algorithm for **B**

Solution for **B**



Today's Keywords

- Reductions
- NP-Completeness
- Vertex Cover
- Independent Set
- 3-SAT
- Clique

CLRS Readings

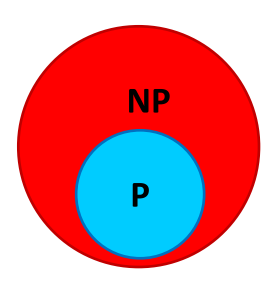
• Chapter 34

Homeworks

- HW8 Released
 - Due Wednesday 5/2 at 11pm
 - Written (use LaTeX)
 - Reductions

P vs NP

- P
 - Deterministic Polynomial Time
 - Problems solvable in polynomial time
 - $O(n^p)$ for some number p
- NP
 - Non-Deterministic Polynomial Time
 - Problems verifiable in polynomial time
 - $O(n^p)$ for some number p
- Open Problem: Does P=NP?
 - Certainly P ⊆ NP



k-Independent Set is NP

• To show: Given a potential solution, can we verify it in $O(n^p)$? [n = V + E]

How can we verify it?

- 1. Check that it's of size k O(V)
- 2. Check that it's an independent set $O(V^2)$

k-Vertex Cover is NP

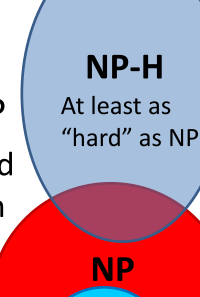
• To show: Given a potential solution, can we verify it in $O(n^p)$? [n = V + E]

How can we verify it?

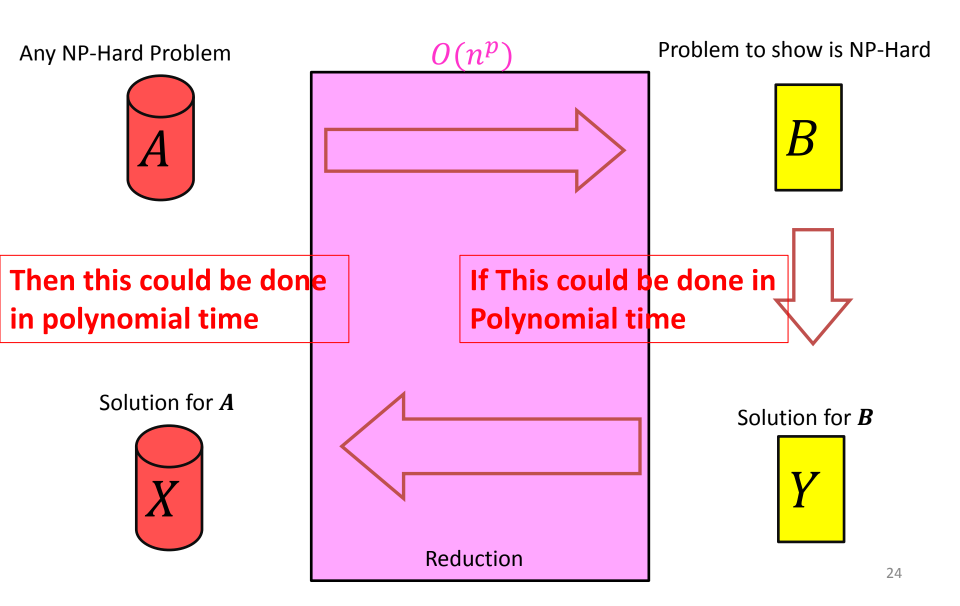
- 1. Check that it's of size k O(V)
- 2. Check that it's a Vertex Cover O(E)

NP-Hard

- How can we try to figure out if P=NP?
- Identify problems at least as "hard" as NP
 - If any of these "hard" problems can be solved in polynomial time, then all NP problems can be solved in polynomial time.
- Definition: NP-Hard:
 - -B is NP-Hard if $\forall A \in NP$, $A \leq_p B$
 - $-A \leq_p B$ means A reduces to B in polynomial time



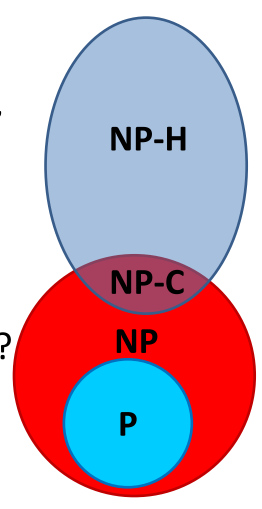
NP-Hardness Reduction



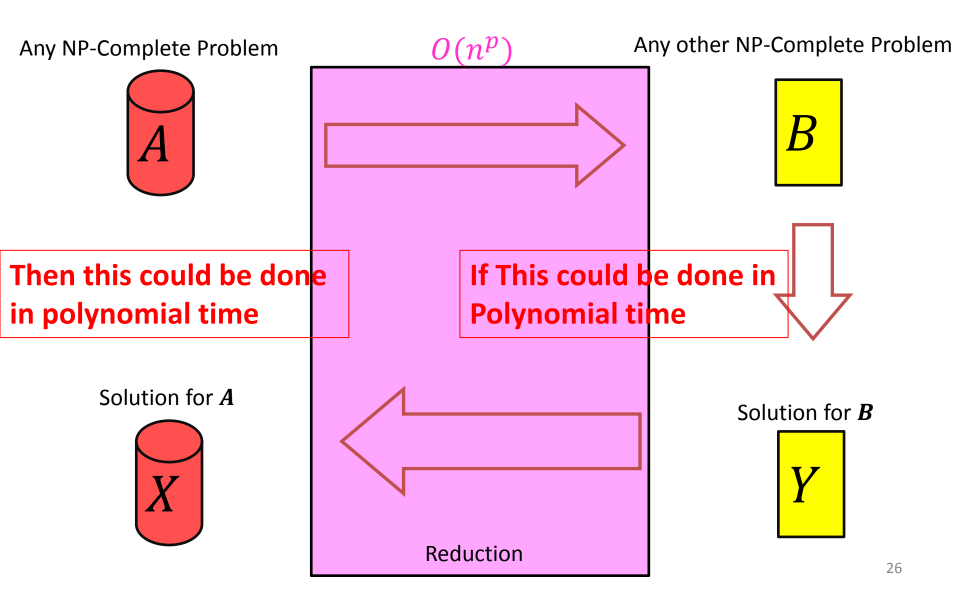
NP-Complete

- "Together they stand, together they fall"
- Problems solvable in polynomial time iff ALL NP problems are
- NP-Complete = NP ∩ NP-Hard
- How to show a problem is NP-Complete?
 - Show it belongs to NP
 - Give a polynomial time verifier
 - Show it is NP-Hard
 - Give a reduction from another NP-H problem

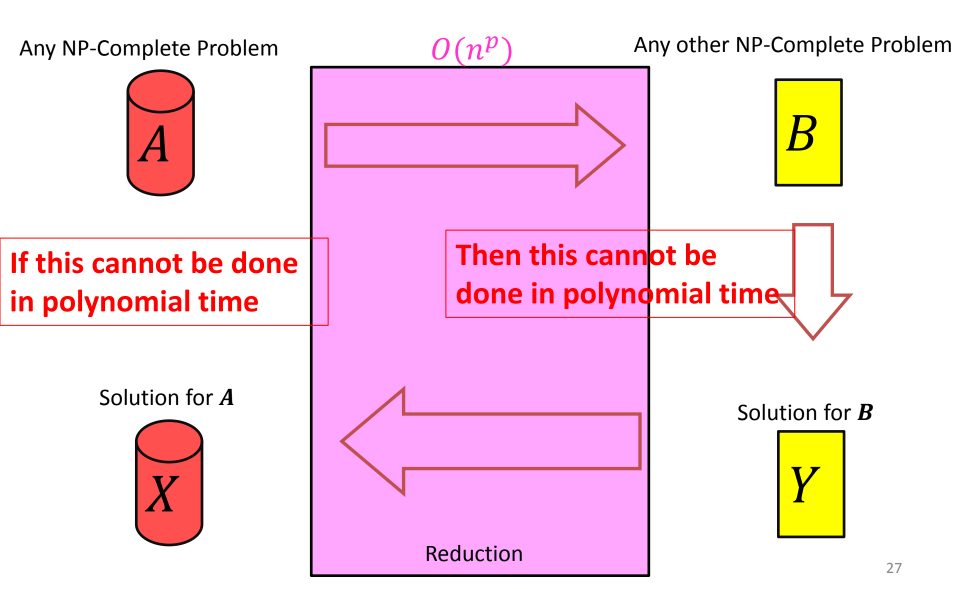
We now just need a FIRST NP-Hard problem



NP-Completeness



NP-Completeness



3-SAT

- Shown to be NP-Hard by Cook and Levin (independently)
- Given a 3-CNF formula (logical AND of clauses, each an OR of 3 variables), Is there an assignment of true/false to each variable to make the formula true?

$$(x \lor y \lor z) \land (x \lor \overline{y} \lor y) \land (u \lor y \lor \overline{z}) \land (z \lor \overline{x} \lor u) \land (\overline{x} \lor \overline{y} \lor \overline{z})$$
Clause
$$x = true$$

$$y = false$$

$$z = false$$

$$u = true$$

k-Independent Set is NP-Complete

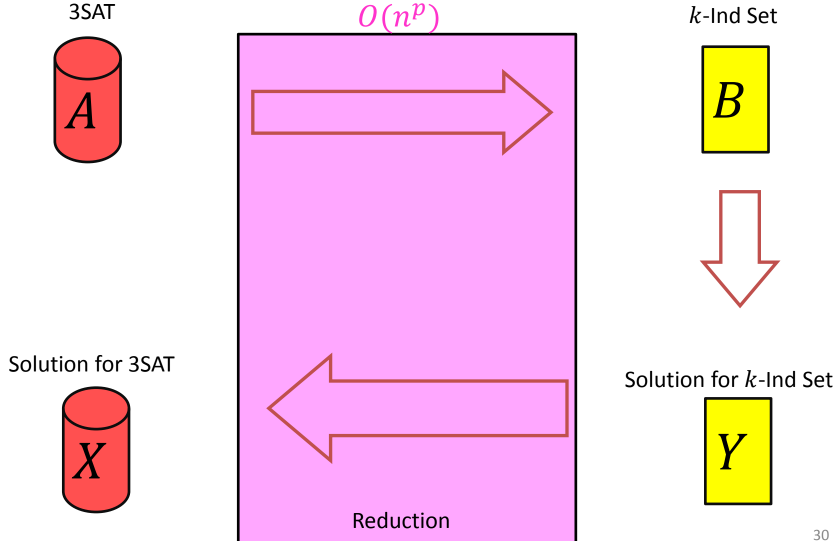
1. Show that it belongs to NP

Give a polynomial time verifier (slide 21)

2. Show it is NP-Hard

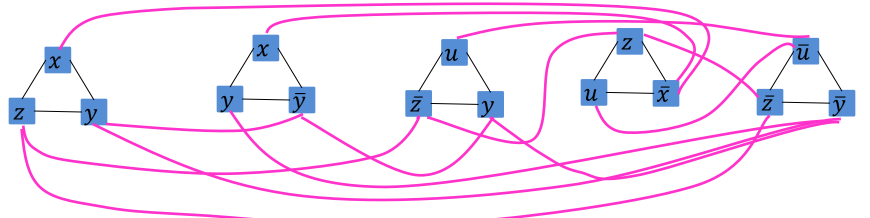
- Give a reduction from a known NP-Hard problem
- Show $3SAT ≤_p kIndSet$

$3SAT \leq_p kIndSet$



Instance of 3SAT to Instance of kIndSet

 $(x \lor y \lor z) \land (x \lor \overline{y} \lor y) \land (u \lor y \lor \overline{z}) \land (z \lor \overline{x} \lor u) \land (\overline{x} \lor \overline{y} \lor \overline{z})$



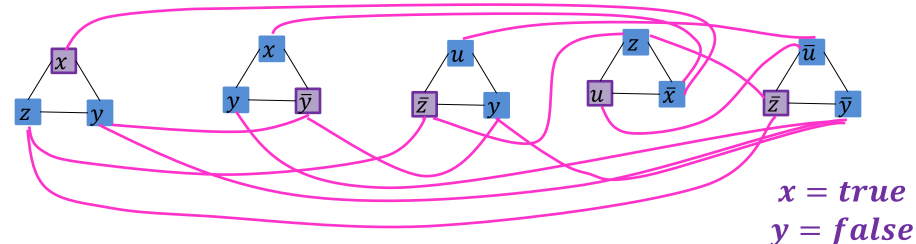
For each clause, produce a triangle graph with its three variables as nodes

Connect each node to all of its opposites

Let k = number of clausesThere is a k-IndSet in this graph, iff there is a satisfying assignment

kIndSet \Rightarrow Satisfying Assignment

 $(x \lor y \lor z) \land (x \lor \overline{y} \lor y) \land (u \lor y \lor \overline{z}) \land (z \lor \overline{x} \lor u) \land (\overline{x} \lor \overline{y} \lor \overline{z})$



One node per triangle is in the Independent set: because we can have exactly k total in the set,

and 2 in a triangle would be adjacent

If x is selected in some triangle, \bar{x} is not selected in any triangle: Because every x is adjacent to every \bar{x}

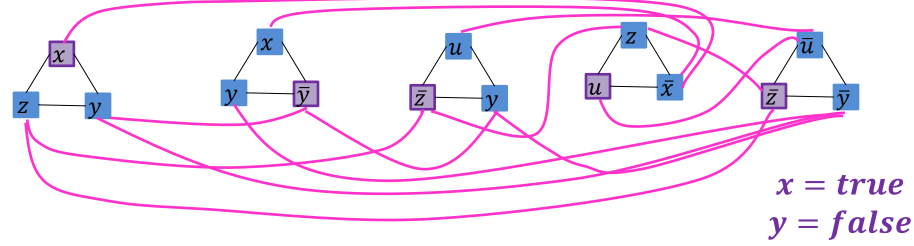
Set the variable which each included node represents to "true"

z = false

u = true

Satisfying Assignment $\Rightarrow k$ IndSet

 $(x \lor y \lor z) \land (x \lor \overline{y} \lor y) \land (u \lor y \lor \overline{z}) \land (z \lor \overline{x} \lor u) \land (\overline{x} \lor \overline{y} \lor \overline{z})$



Use one true variable from the assignment for each triangle

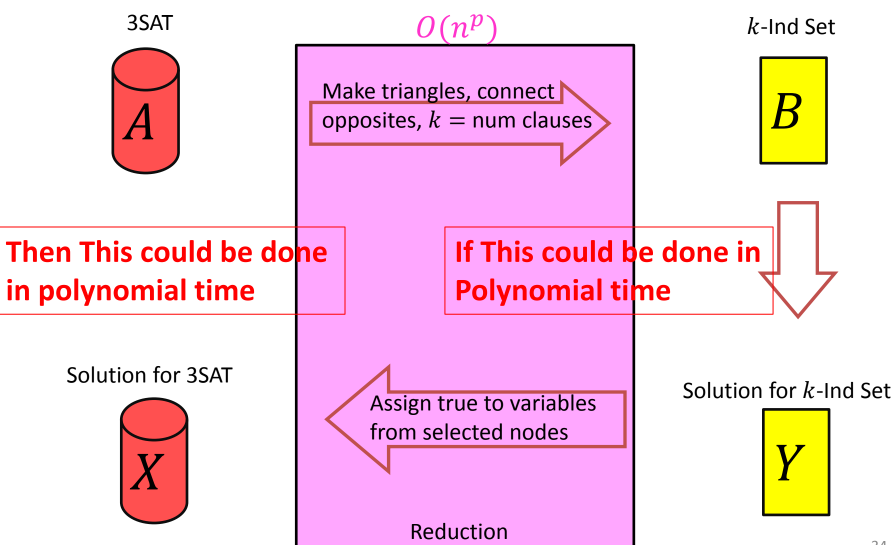
z = false

u = true

The independent set has k nodes, because there are k clauses

If any variable x is true then \bar{x} cannot be true

$3SAT \leq_{p} kIndSet$



k-Vertex Cover is NP-Complete

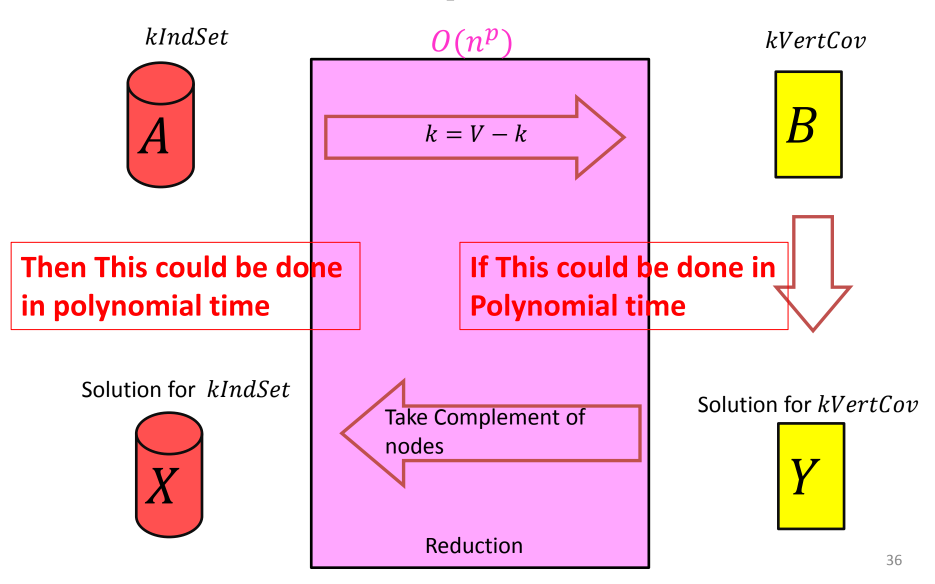
1. Show that it belongs to NP

Give a polynomial time verifier (slide 22)

2. Show it is NP-Hard

- Give a reduction from a known NP-Hard problem
- We showed $kIndSet ≤_p kVertCov$
 - (Last Class)

$kIndSet \leq_p kVertCov$

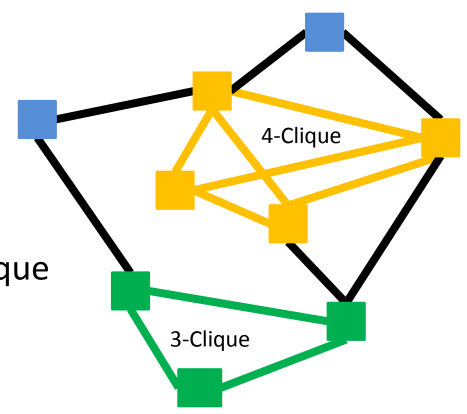


k-Clique Problem

 Clique: A complete subgraph

• *k*-Clique Problem:

– Given a graph G and a number k, is there a clique of size k?

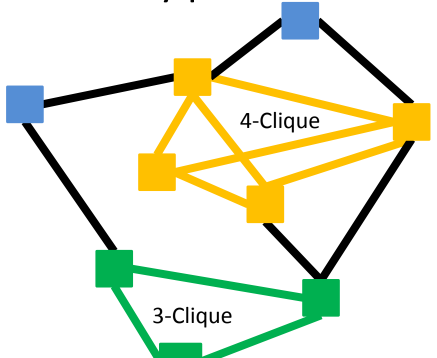


k-Clique is NP-Complete

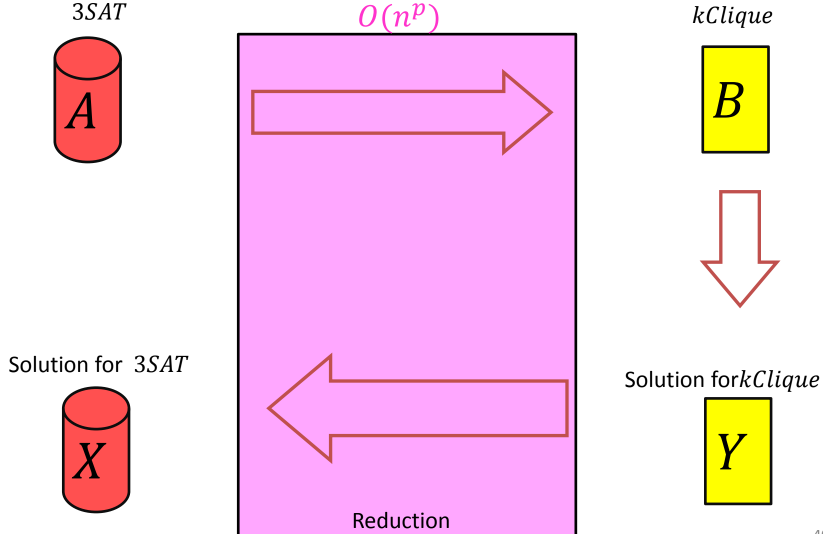
- 1. Show that it belongs to NP
 - Give a polynomial time verifier
- 2. Show it is NP-Hard
 - Give a reduction from a known NP-Hard problem
 - We will show $3SAT \leq_p kClique$

k-Clique is NP

- 1. Given a Graph and a potential solution
- 2. Check that the solution has k nodes
- 3. Check that every pair of nodes share an edge

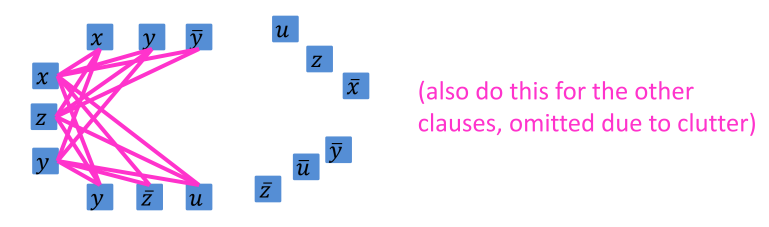


$3SAT \leq_p kClique$



Instance of 3SAT to Instance of kClique

 $(x \lor y \lor z) \land (x \lor \overline{y} \lor y) \land (u \lor y \lor \overline{z}) \land (z \lor \overline{x} \lor u) \land (\overline{x} \lor \overline{y} \lor \overline{z})$



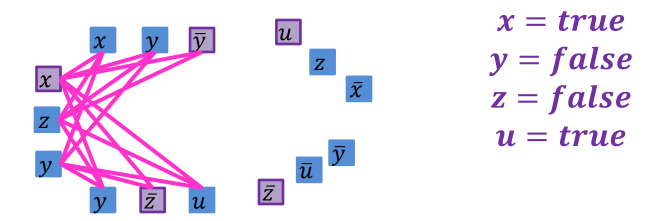
For each clause, produce a node for each of its three variables

Connect each node to all non-contradictory nodes in the other clauses (i.e., anything that's not its negation)

Let k = number of clausesThere is a k-Clique in this graph, iff there is a satisfying assignment

kClique \Rightarrow Satisfying Assignment

 $(x \lor y \lor z) \land (x \lor \overline{y} \lor y) \land (u \lor y \lor \overline{z}) \land (z \lor \overline{x} \lor u) \land (\overline{x} \lor \overline{y} \lor \overline{z})$



There are k triplets in the graph, and no two nodes in the same triplet are adjacent

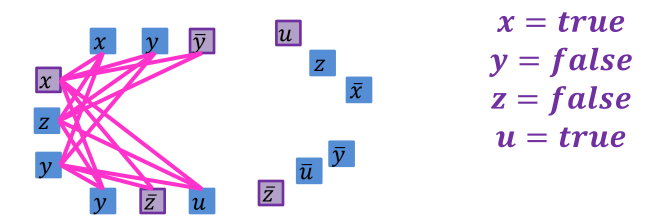
To have a k-Clique, must have one node from each triplet

Cannot select a node for both a variable and its negation

Therefore selection of nodes is a satisfying assignment

Satisfying Assignment $\Rightarrow k$ Clique

 $(x \lor y \lor z) \land (x \lor \overline{y} \lor y) \land (u \lor y \lor \overline{z}) \land (z \lor \overline{x} \lor u) \land (\overline{x} \lor \overline{y} \lor \overline{z})$



Select one node for a true variable from each clause

There will be k nodes selected

We can't select both a node and its negation

All nodes will be non-contradictory, so they will be pairwise adjacent

$3SAT \leq_{p} kClique$

3SAT*kClique* Make a triplet per clause, connect non-contraditcory nodes among clauses If This could be done in Then This could be done **Polynomial time** in polynomial time Solution for 3*SAT* Solution for *kClique* Assign each variable selected to True Reduction