# NP hardness Reductions

# Admin

- Midterm 2 back
  - Wider range of grades than before
  - We'll go over answers on Monday
  - Study anything missing for the final!
- Problem set 8 released (last one!)
- Some remaining homeworks back to you on Monday
- Tentative early final: Monday May 19th from 7-10pm
  - By the way: you may take it early if you want; I'll send an email last week asking for a final commitment

## **Approaching NP-Hardness Reductions**

- Write down the specifics of each problem
- Look for *similarities* between the problems
- Goal: you are trying to map an instance of one problem to another
- Similarities between the problems may give hints as to how to map between them
- Ask:
  - What does a solution look like?
  - What are the restrictions and constraints?

## VERTEX-COVER $\leq_p$ SET-COVER

## Vertex-Cover

- Given a graph G = (V, E), a vertex cover is a subset of vertices  $T \subseteq V$  such that for every edge  $e = (u, v) \in E$ , either  $u \in T$  or  $v \in T$ .
- VERTEX-COVER Problem. Given a graph G = (V, E) and an integer k, does G have a vertex cover of size at most k?



## Set Cover

• Set-Cover. Given a set U of elements, a collection S of subsets of U and an integer k, are there **at most** k subsets  $S_1, \ldots, S_k$  whose union covers U, that is,  $U \subseteq \bigcup_{i=1}^k S_i$ 

$$U = \{ 1, 2, 3, 4, 5, 6, 7 \}$$

$$S_a = \{ 3, 7 \}$$

$$S_b = \{ 2, 4 \}$$

$$S_c = \{ 3, 4, 5, 6 \}$$

$$S_d = \{ 5 \}$$

$$S_e = \{ 1 \}$$

$$S_f = \{ 1, 2, 6, 7 \}$$

$$k = 2$$

a set cover instance

# Vertex Cover $\leq_p$ Set Cover

- Theorem. VERTEX-COVER  $\leq_p$  SET-COVER
- **Proof.** Given instance  $\langle G, k \rangle$  of vertex cover, construct an instance  $\langle U, S, k' \rangle$  of set cover problem such that
- G has a vertex cover of size at most k if and only if  $\langle U, S, k' \rangle$  has a set cover of size at most k'.



# Vertex Cover $\leq_p$ Set Cover

- Theorem. VERTEX-COVER  $\leq_p$  SET-COVER
- Proof. Given instance ⟨G, k⟩ of vertex cover, construct an instance ⟨U, S, k⟩ of set cover problem that has a set cover of size k iff G has a vertex cover of size k.
- **Reduction.** U = E, for each node  $v \in V$ , let  $S_v = \{e \in E \mid e \text{ incident to } v\}$



(k = 2)

 $U = \{ e_1, e_2, \dots, e_7 \}$   $S_a = \{ e_3, e_7 \} \qquad S_b = \{ e_2, e_4 \}$   $S_c = \{ e_3, e_4, e_5, e_6 \} \qquad S_d = \{ e_5 \}$   $S_e = \{ e_1 \} \qquad S_f = \{ e_1, e_2, e_6, e_7 \}$ 

set cover instance (k = 2)

- Claim. ( $\Rightarrow$ ) If G has a vertex cover of size at most k, then U can be covered using at most k subsets.
- **Proof.** Let  $X \subseteq V$  be a vertex cover in G
  - Then,  $Y = \{S_v \mid v \in X\}$  is a set cover of U of the same size



- Claim. (  $\Leftarrow$  ) If U can be covered using at most k subsets then G has a vertex cover of size at most k.
- **Proof.** Let  $Y \subseteq \mathcal{S}$  be a set cover of size k
  - Then,  $X = \{v \mid S_v \in Y\}$  is a vertex cover of size k



$$U = \{ e_1, e_2, \dots, e_7 \}$$

$$S_a = \{ e_3, e_7 \}$$

$$S_b = \{ e_2, e_4 \}$$

$$S_c = \{ e_3, e_4, e_5, e_6 \}$$

$$S_d = \{ e_5 \}$$

$$S_e = \{ e_1 \}$$

$$S_f = \{ e_1, e_2, e_6, e_7 \}$$

set cover instance (k = 2)

# Class Exercise IND-SET $\leq_p$ Clique

Independent set: no two vertices in the set share an edge

Clique



- A clique in an undirected graph is a subset of nodes such that every two nodes are connected by an edge. A k-clique is a clique that contains k nodes.
- CLIQUE. Given a graph G and a number k, does G contain a k -clique?



Clique



- A clique in an undirected graph is a subset of nodes such that every two nodes are connected by an edge. A k-clique is a clique that contains k nodes.
- CLIQUE. Given a graph G and a number k, does G contain a k -clique?
- CLIQUE  $\in$  NP
  - Certificate: a subset of vertices
  - Poly-time verifier: check is each pair of vertices have an edge between them and if size of subset is k



## IND-SET to CLIQUE

- **Theorem.** IND-SET  $\leq_p$  CLIQUE.
- In class exercise. Reduce IND-SET to Clique. Given instance  $\langle G, k \rangle$  of independent set, construct an instance  $\langle G', k' \rangle$  of clique such that
  - G has independent set of size k iff G' has clique of size k'.



## IND-SET to CLIQUE

Independent set: no two vertices in the set share an edge

Clique: All pairs of vertices in the set share an edge



Algorithm for IND-SET

## IND-SET to CLIQUE

- Theorem. IND-SET  $\leq_p$  CLIQUE.
- Proof. Given instance  $\langle G, k \rangle$  of independent set, we construct an instance  $\langle G', k' \rangle$  of clique such that G has independent set of size k iff G' has clique of size k'
- Reduction.
  - Let  $G' = (V, \overline{E})$ , where  $e = (u, v) \in \overline{E}$  iff  $e \notin E$  and k' = k
  - (  $\Rightarrow$  ) G has an independent set S of size k, then S is a clique in G'
  - (  $\Leftarrow$  ) G' has a clique Q of size k, then Q is an independent set in G

# **Reductions: General Pattern**

- Describe a polynomial-time algorithm to transform an arbitrary instance x of Problem X into a special instance y of Problem Y
- Prove that:
  - If x is a "yes" instance of X, then y is a "yes" instance of Y
  - If y is a "yes" instance of Y, then x is a "yes" instance of X  $\iff$  if x is a "no" instance of X, then y is a "no" instance of Y



# IND-SET is NP Complete: $3SAT \leq_p IND-SET$

## **Problem Definition: 3-SAT**

- Literal. A Boolean variable or its negation  $x_i$  or  $\overline{x_i}$
- Clause. A disjunction of literals  $C_j = x_1 \lor \overline{x_2} \lor x_3$
- Conjunctive normal form (CNF). A boolean formula  $\phi$  that is a conjunction of clauses  $\Phi = C_1 \wedge C_2 \wedge C_3$
- SAT. Given a CNF formula  $\Phi$ , does it have a satisfying truth assignment?
- **3SAT.** A SAT formula where each clause contains exactly 3 literals (corresponding to different variables)
- $\Phi = (\overline{x_1} \lor x_2 \lor x_3) \land (x_1 \lor \overline{x_2} \lor x_3) \land (\overline{x_1} \lor x_2 \lor x_4)$
- **SAT**, **3SAT** are both NP complete
- We will use 3SAT to prove other problems are NP hard

# IND-SET

- Given a graph G = (V, E), an independent set is a subset of vertices  $S \subseteq V$  such that no two of them are adjacent, that is, for any  $x, y \in S$ ,  $(x, y) \notin E$
- IND-SET Problem.

Given a graph G = (V, E) and an integer k, does G have an independent set of size at least k?

## **IND-SET: NP Complete**

- To show Independent set is NP complete
  - Show it is in NP (already did in previous lectures)
  - Reduce a known NP complete problem to it
    - We will use 3-SAT
- Looking ahead: once we have shown 3-SAT  $\leq_p$  IND-SET
  - Since IND-SET  $\leq_p$  Vertex Cover
  - And Vertex Cover  $\leq_p$  Set Cover
  - We can conclude they are also NP hard
  - As they are both in NP, they are also NP complete!

## IND-SET: NP hard

- Theorem.  $3-SAT \leq_p IND-SET$
- Given an instance  $\Phi$  of 3-SAT, we construct an instance  $\langle G,k\rangle$  of IND-SET s.t. G has an independent set of size k iff  $\phi$  is satisfiable.



#### Map the Problems



# $3SAT \leq_p IND-SET$

- **Reduction.** Let k be the number of clauses in  $\Phi$ .
  - G has 3k vertices, one for each literal in  $\Phi$
  - (Clause gadget) For each clause, connect the three literals in a triangle
  - (Variable gadget) Each variable is connected to its negation in any other clause



 $3SAT \leq_p IND-SET$ 

#### Observations.

- Any independent set is G can contain at most 1 vertex from each clause triangle
- Only one of x<sub>i</sub> or x<sub>i</sub> can be in an independent set (*consistency*)



 $3SAT \leq_p IND-SET$ 

- Claim.  $\Phi$  is satisfiable iff G has an independent set of size k
- (  $\Rightarrow$  ) Suppose  $\Phi$  is satisfiable, consider a satisfying assignment
  - There is at least one true literal in each clause
  - Select one true literal from each clause/triangle
  - This is an independent set of size k



# $3SAT \leq_p IND-SET$

- Claim.  $\Phi$  is satisfiable iff G has an independent set of size k
- (  $\Leftarrow$  ) Let S be in an independent set in G of size k
  - S must contain exactly one node in each triangle
  - Set the corresponding literals to *true*
  - Set remaining literals arbitrarily
  - All clauses are satisfied  $\Phi$  is satisfiable



# $3SAT \leq_p IND-SET$

- Our reduction is clearly polynomial time in the input
  - G has 3k nodes, where k is #clauses, and  $< (3k)^2$  edges
- Thus, independent is NP hard
- Since independent set is in NP (shown previously)
  - Independent set is NP complete



## **Reduction Strategies**

- Equivalence
  - VERTEX-COVER  $\equiv_p$  IND-SET
- Special case to general case
  - VERTEX-COVER  $\leq_p$  SET-COVER
- Encoding with gadgets
  - $3-SAT \leq_p IND-SET$
- Transitivity
  - $3-SAT \leq_p IND-SET \leq_p VERTEX-COVER \leq_p SET-COVER$
  - Thus, IND-SET, VERTEX-COVER and SET-COVER are NP hard
  - Since they are all in NP, also NP complete

## SUBSET-SUM is NP Complete: Vertex-Cover $\leq_p$ SUBSET-SUM

This reduction is noticeably harder than the previous ones and very clever

## Subset Sum Problem

#### • SUBSET-SUM.

Given *n* positive integers  $a_1, \ldots, a_n$  and a target integer *T*, is there a subset of numbers that adds up to exactly *T* 

#### • SUBSET-SUM $\in$ NP

- Certificate: a subset of numbers
- Poly-time verifier: checks if subset is from the given set and sums exactly to  ${\cal T}$
- Problem has a pseudo-polynomial O(nT)-time dynamic programming algorithm similar to Knapsack
- Will prove SUBSET-SUM is NP hard: reduction from vertex cover

- Theorem. VERTEX-COVER  $\leq_p$  SUBSET-SUM
- Proof. Given a graph G with n vertices and m edges and a number k, we construct a set of numbers  $a_1, \ldots, a_t$  and a target sum T such that G has a vertex cover of size k iff there is a subset of numbers that sum to T



Algorithm for Vertex Cover

#### Map the Problems



- Theorem. VERTEX-COVER  $\leq_p$  SUBSET-SUM
- **Proof.** Label the edges of G as  $0, 1, \ldots, m 1$ .
- Reduction.
  - We'll create one integer for every vertex, and one integer for every edge
  - Force selection of k vertex integers: so will make sure that we can't sum to T unless we have that
  - Force edge covering: for every edge (u, v), we will force that number can't sum to T unless either u or v is picked

- **Theorem.** VERTEX-COVER  $\leq_p$  SUBSET-SUM
- Label the edges of G as  $0, 1, \ldots, m-1$ .
- **Reduction**. Create n + m integers and a target value T as follows
- Each integer is a m + 1-bit number (in base ten)
- Vertex integer  $a_v : m$ th (most significant) bit is 1 and for i < m, the *i*th bit is 1 if *i*th edge is incident to vertex v
- Edge integer  $b_{uv}$ : *m*th digit is 0 and for i < m, the *i*th bit is 1 if this integer represents an edge i = (u, v)

• Target value 
$$T = k \cdot 10^m + \sum_{i=0}^{m-1} 2 \cdot 10^i$$

• Example: consider the graph G = (V, E) where  $V = \{u, v, w, x\}$ and  $E = \{(u, v), (u, w), (v, w), (v, x), (w, x)\}$ 

	5th	4 <sup>th</sup> : (wx)	3 <sup>rd</sup> : (vx)	2 <sup>nd</sup> : (vw)	1 <sup>st</sup> : (uw)	Oth: (uv)
$a_u$	1	0	0	0	1	1
$a_v$	1	0	1	1	0	1
$a_w$	1	1	0	1	1	0
$a_x$	1	1	1	0	0	0
$b_{uv}$	0	0	0	0	0	1
$b_{uw}$	0	0	0	0	1	0
$b_{_{VW}}$	0	0	0	1	0	0
$b_{vx}$	0	0	1	0	0	0
$b_{wx}$	0	1	0	0	0	0

• If 
$$k = 2$$
 then  $T = 222222$ 



- $a_u := 111000$  $a_v := 110110$  $a_w := 101101$  $a_x := 100011$
- $b_{uv} := 010000$   $b_{uw} := 001000$   $b_{vw} := 000100$   $b_{vx} := 000010$  $b_{wx} := 000001$

- **Claim.** G has a vertex cover of size k if and only there is a subset X of  $\bullet$ corresponding integers that sums to value T
- $(\Rightarrow)$  Let C be a vertex cover of size k in G, define X as  $X := \{a_v \mid v \in C\} \cup \{b_i \mid \text{edge } i \text{ has exactly one endpoint in } C\}$

	5 <sup>th</sup>	$4^{\text{th}}$ : (wx)	$3^{rd}$ : (vx)	2 <sup>nd</sup> : (vw)	1 <sup>st</sup> : (uw)	Oth: (uv)
$a_u$	1	0	0	0	1	1
$a_v$	1	0	1	1	0	1
$a_w$	1	1	0	1	1	0
$a_x$	1	1	1	0	0	0
$b_{uv}$	0	0	0	0	0	1
$b_{uw}$	0	0	0	0	1	0
$b_{vw}$	0	0	0	1	0	0
$b_{vx}$	0	0	1	0	0	0
$b_{wx}$	0	1	0	0	0	0

 $C = \{v, w\}$ U V

X

m-1

- Claim. G has a vertex cover of size k if and only there is a subset X of corresponding integers that sums to value T
- ( $\Rightarrow$ ) Let *C* be a vertex cover of size *k* in *G*, define *X* as  $X := \{a_v \mid v \in C\} \cup \{b_i \mid \text{edge } i \text{ has exactly one endpoint in } C\}$

	5 <sup>th</sup>	$4^{\text{th}}$ : (wx)	3 <sup>rd</sup> : (vx)	2 <sup>nd</sup> : (vw)	1 <sup>st</sup> : (uw)	Oth: (uv)
$a_v$	1	0	1	1	0	1
$a_w$	1	1	0	1	1	0
$b_{uv}$	0	0	0	0	0	1
$b_{uw}$	0	0	0	0	1	0
$b_{vx}$	0	0	1	0	0	0
$b_{wx}$	0	1	0	0	0	0

$$C = \{v, w\}$$

T = 222222

 $T = k \cdot 4^m + \sum^m 2$ 

X

m-1

- Claim. *G* has a vertex cover of size *k* if and only there is a subset *X* of corresponding integers that sums to value *T*
- ( $\Rightarrow$ ) Let *C* be a vertex cover of size *k* in *G*, define *X* as  $X := \{a_v \mid v \in C\} \cup \{b_i \mid \text{edge } i \text{ has exactly one endpoint in } C\}$
- Sum of the most significant bits of X is k
- All other bit must sum to 2, why?
- Consider column for edge (*u*, *v*):
  - Either both endpoints are in C, then we get two 1's from  $a_{\rm v}$  and  $a_{\rm u}$  and none from  $b_{\rm uv}$
  - Exactly one endpoint is in C: get 1 bit from  $b_{uv}$  and 1 bit from  $a_u$  or  $a_v$
- Thus the elements of X sum to exactly T

1

- Claim. *G* has a vertex cover of size *k* if and only there is a subset *X* of corresponding integers that sums to value *T*
- (  $\Leftarrow$  ) Let X be the subset of numbers that sum to T
- That is, there is  $V' \subseteq V, E' \subseteq E$  s.t.

$$X := \sum_{v \in V'} a_v + \sum_{i \in E'} b_i = T = k \cdot 10^m + \sum_{i=0}^{m-1} 2 \cdot 10^i$$

- These numbers are base 10 and there are no carries
- Each  $b_i$  only contributes 1 to the *i*th digit, which is 2
- Thus, for each edge i, at least one of its endpoints must be in  $V^\prime$ 
  - V' is a vertex cover
- Size of V' is k: only vertex-numbers have a 1 in the mth position

## Subset Sum: Final Thoughts

- Polynomial time reduction?
  - O(nm) since we check vertex/edge incidence for each vertex/edge when creating n + m numbers
- Does a O(nT) subset-sum algorithm mean vertex cover can be solved in polynomial time?
  - No!  $T \approx 10^m$
- NP hard problems that have pseudo-polynomial algorithms are called *weakly NP hard*

## Steps to Prove X is NP Complete

- Step 1. Show X is in **NP**
- Step 2. Pick a known NP hard problem Y from class
- Step 3. Show that  $Y \leq_p X$ 
  - Show both sides of reduction are correct: if and only if directions
  - State that reduction runs in polynomial time in input size of problem  $\boldsymbol{Y}$

# List of NPC Problems So Far

- SAT/ 3-SAT
- INDEPENDENT SET
- VERTEX COVER
- SET COVER
- CLIQUE
- Subset-Sum
- Knapsack
- Next:
  - **3-COLOR** (*k*-coloring of graphs for  $k \ge 3$  is also hard).
  - Traveling salesman problem
  - Hamiltonian cycle / path