## Polynomial Time Reduction

- Polynomial Time Reduction Definition
- Reduction by Equivalence
- Reduction from Special Cases to General Case
- Reduction by Encoding with Gadgets
- Transitivity of Reductions
- Decision, Search and Optimization Problem
- Self-Reducibility

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### Polynomial Time Reduction

### Problem A is polynomial time reducible to Problem B, $A \leq_p B$

If any instance of problem A can be solved using a polynomial amount of computation plus a polynomial number of calls to a solution of problem B

If any algorithm for problem B can be used [called (once or more) with 'clever' legal inputs] to solve any instance of problem A

Subroutine for B takes an instance y of B and returns the solution B(y)



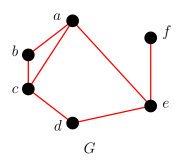
Algorithm for A transforms an instance x of A to an instance y of B. Then transforms B(y) to A(x)

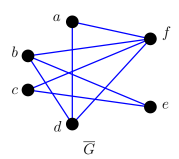
#### Theorem

G has an independent set of size k iff  $\overline{G}$  has a clique of size k

Recall that for G = (V, E) its complement is the graph

$$\overline{G} = (V, \overline{E})$$
, where  $\overline{E} = \{(u, v) : (u, v) \notin E\}$ 



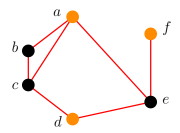


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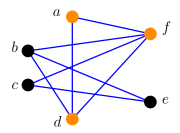
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An independent set of size 3



The same 3 vertices make a clique in  $\overline{G}$ 

### Problem A is polynomial time reducible to Problem B, $A \leq_{p} B$

If any instance of problem A can be solved using a polynomial amount of computation plus a polynomial number of calls to a solution of problem B

$$CLIQUE(G, k) \leq_p IND-SET(G, k)$$

Let  $\mathcal{A}$  be an algorithm solving IND-SET(G, k) for any G and  $k \in \mathbb{Z}$ Let [G, k] be an instance of the CLIQUE problem

**1** Compute the complement  $\overline{G}$  of G

▶ Polytime

- **2** Call  $\mathcal{A}$  on  $[\overline{G}, k]$
- If it outputs **Yes**, output **Yes** for the problem CLIQUE(G, k)
- 4 Else output **No**

Algorithm  $\mathcal B$  takes an instance [G,k] of CLIQUE returns Yes if G has a clique of size k else returns No



digorithm B solves CLIQUE(G,k) problem using the algorithm A for IND-SET(G,k) problem

## Why Study both CLIQUE or INDEPENDENT-SET

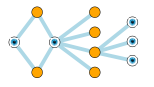
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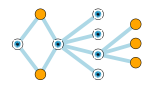
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Given this complementary equivalence should we study both problems?

- Both are "hard" problems
- In practice an approximation algorithm is used for real world graphs
- Most real world graphs are very sparse
- Hence, their complements are very dense
- So applying the same algorithm on the complement will not be as efficient

**Theorem:**  $S \subset V$  is independent set in G iff  $V \setminus S$  is a vertex cover in G





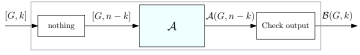
- $\blacksquare$  If S is an independent set, then  $\overline{S} = V \setminus S$  is a vertex cover
  - For any edge (u, v), either  $u \notin S$  or  $v \notin S \implies$  either  $u \in \overline{S}$  or  $v \in \overline{S}$
  - Hence  $\overline{S}$  is a vertex cover
- **2** If C is a vertex cover, then  $\overline{C} = V \setminus C$  is an independent set
  - For any edge (u, v) it cannot be that  $u \notin C$  AND  $v \notin C$
  - It cannot be that  $u \in \overline{C}$  and  $v \in \overline{C}$
  - Hence  $\overline{C}$  is an independent set

$$IND-SET(G, k) \leq_p VERTEX-COVER(G, k')$$

Let  $\mathcal{A}$  be an algorithm solving VERTEX-COVER(G, k) for any G and  $k \in \mathbb{Z}$ Let [G, t] be an instance of the IND-SET problem

- 1 Call  $\mathcal{A}$  on [G, n-t]
- If it outputs **Yes**, output **Yes** for IND-SET(G, t)
- Else output No

 $\mathcal B$  takes an instance [G,k] of Independent-Set returns **YES** if G has an indep.set of size k else returns **NO** 



Algorithm  $\mathcal{B}$  solves Independent-Set(G,k) problem using the algorithm  $\mathcal{A}$  for Vertex-Cover problem