

# Distributed Algorithms 2024

0 About this course

# Algorithms for networks

*How can individual nodes  
in a large computer network  
work together towards  
a common goal?*

# Learning objectives

- Understand models of distributed computing
- Design and analyze efficient distributed algorithms
- Prove impossibility results
- Use standard graph-theoretic concepts



**Practiced in  
exercises**

**Tested in  
the exam**

# Zero to research-level

- No prior knowledge on distributed systems expected
- We will reach topics close to current research by the end of the course

**Good start for  
a Master's thesis  
or PhD studies**

# Intensive course

5 credits in 6 weeks

≈

22 working hours/week

# This is a theory course

- **100% mathematics**

- definitions
- theorems
- proofs ...

- **0% practice**

- programming
- hardware
- protocols ...

**Prerequisite:**

*Introduction to  
Mathematical  
Reasoning for  
Computer  
Scientists*

# Grading

- **To pass the course:**
  - you need to pass the *exam*
- **For a good grade:**
  - you need to *solve exercises*
  - quiz + exercises = max 96 points in total
  - 80 points = grade 5/5

|     |       |                   | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6  | Week 7  |
|-----|-------|-------------------|--------|--------|--------|--------|--------|---------|---------|
| Tue | 16.15 | Exercise deadline |        | 1 + 2  | 3 + 4  | 5 + 6  | 7 + 8  | 9 + 10  | 11 + 12 |
|     | 16.15 | Lecture           | 1 + 2  | –      | 5 + 6  | 7 + 8  | –      | 11 + 12 |         |
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| Thu | 9.00  | Exam              |        |        |        |        |        |         | 1–12    |
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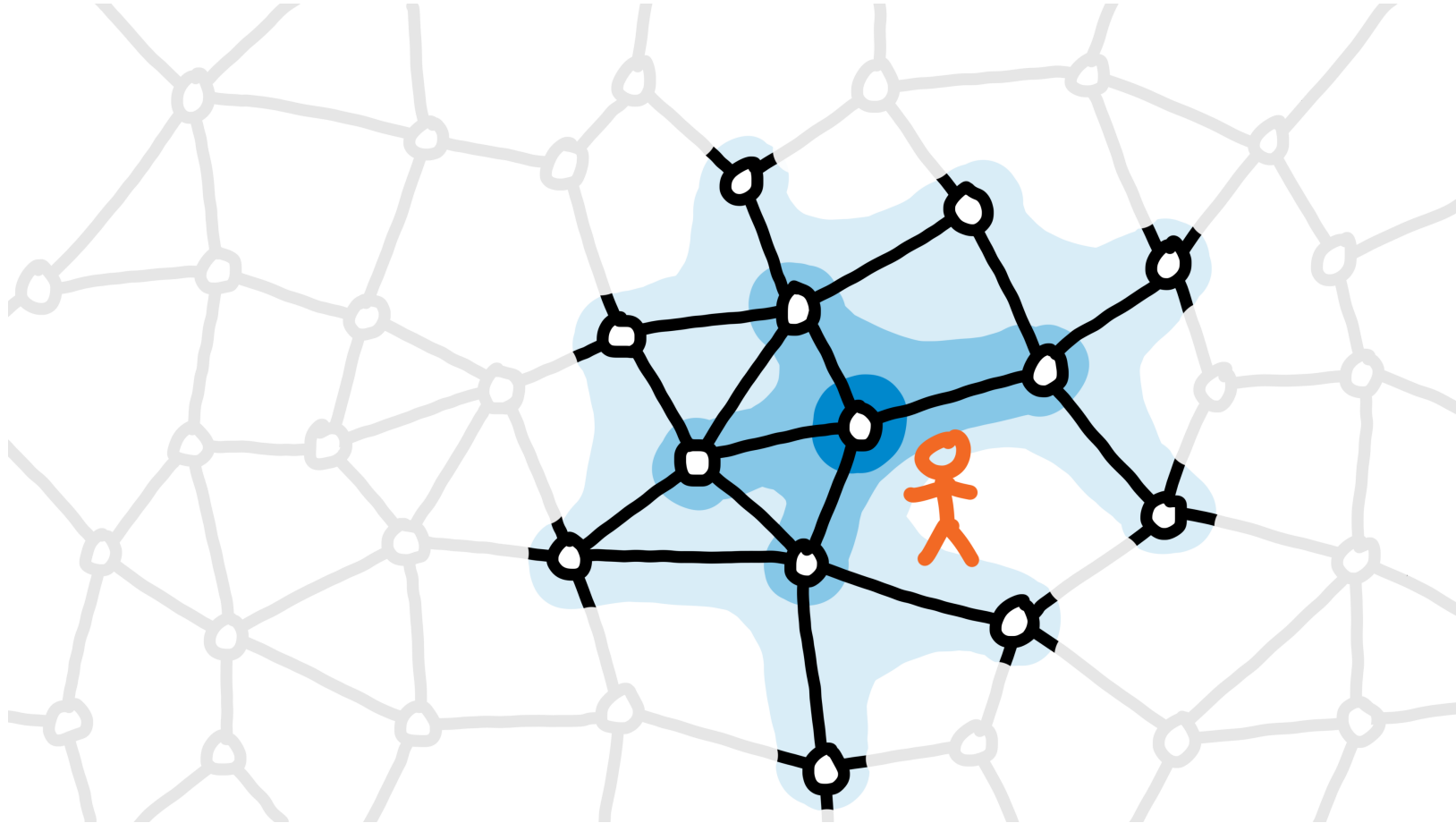
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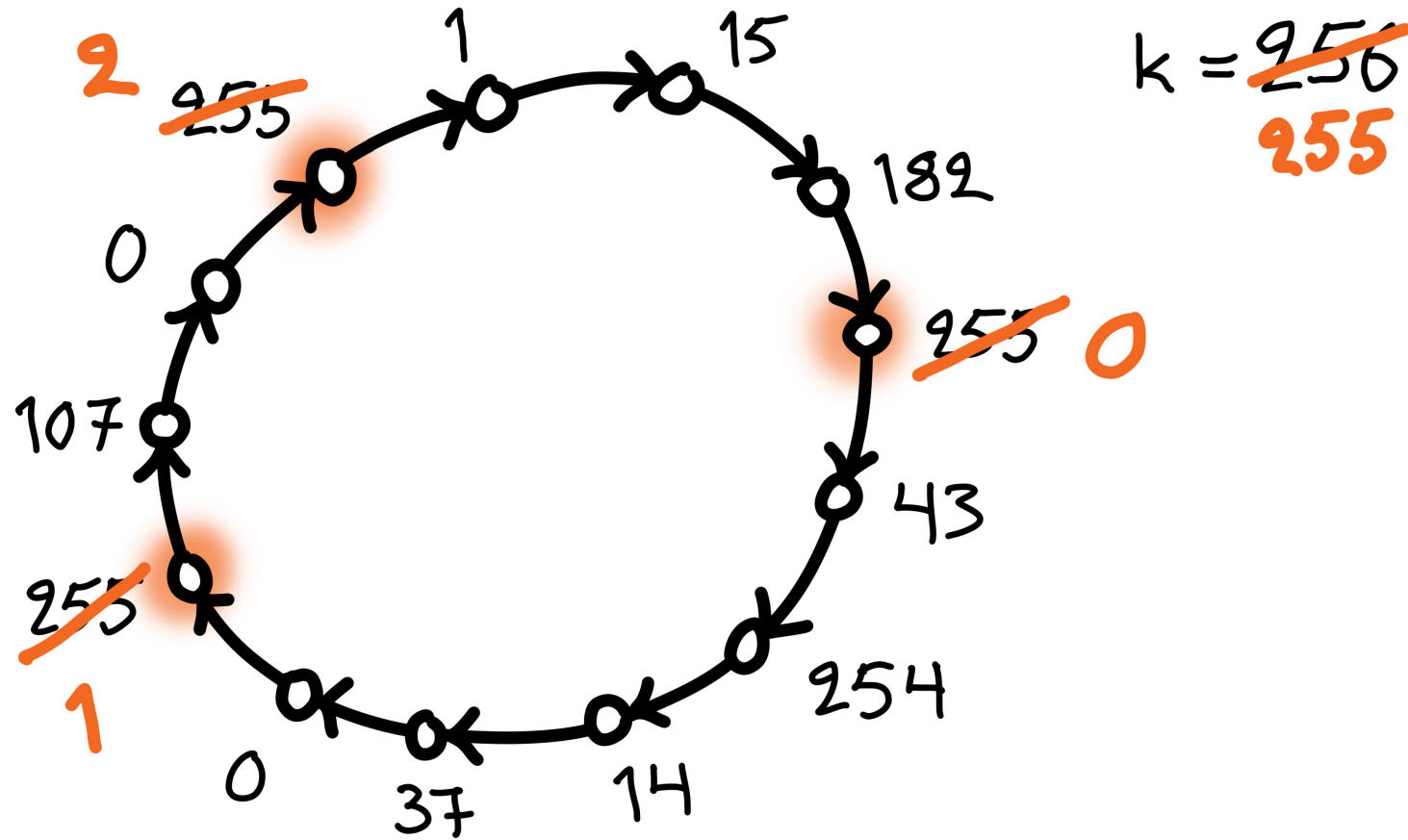
1 Warm-up



# Video 1a: introduction

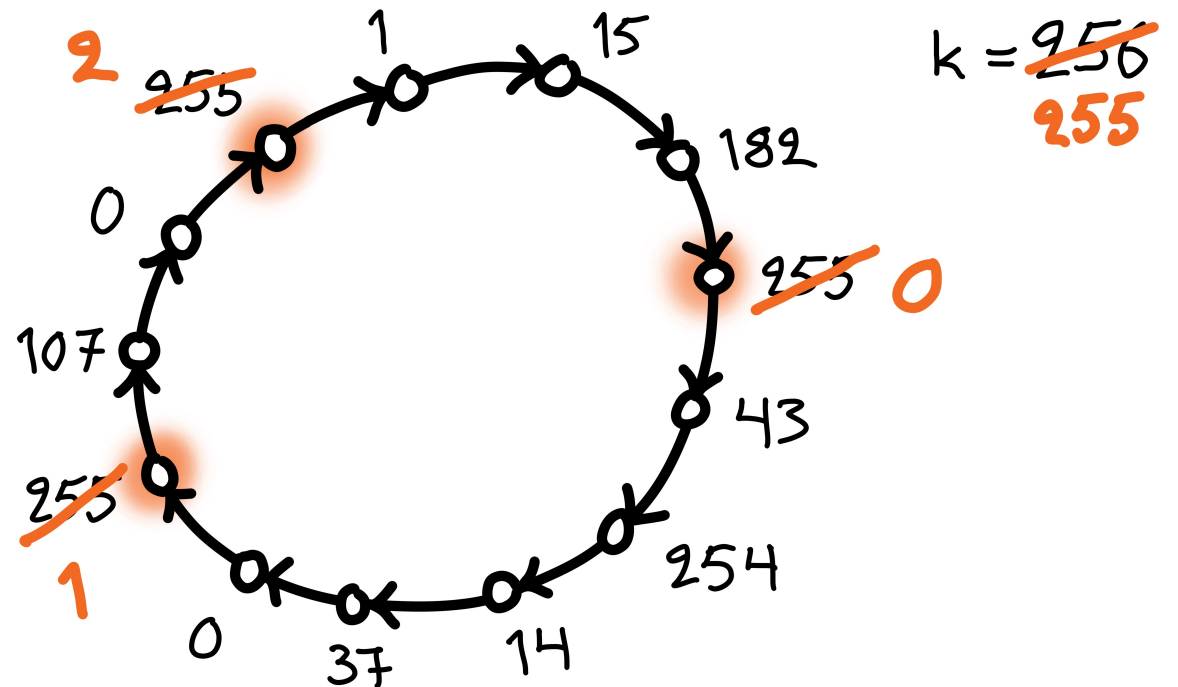


# Video 1b: coloring



# Slow color reduction

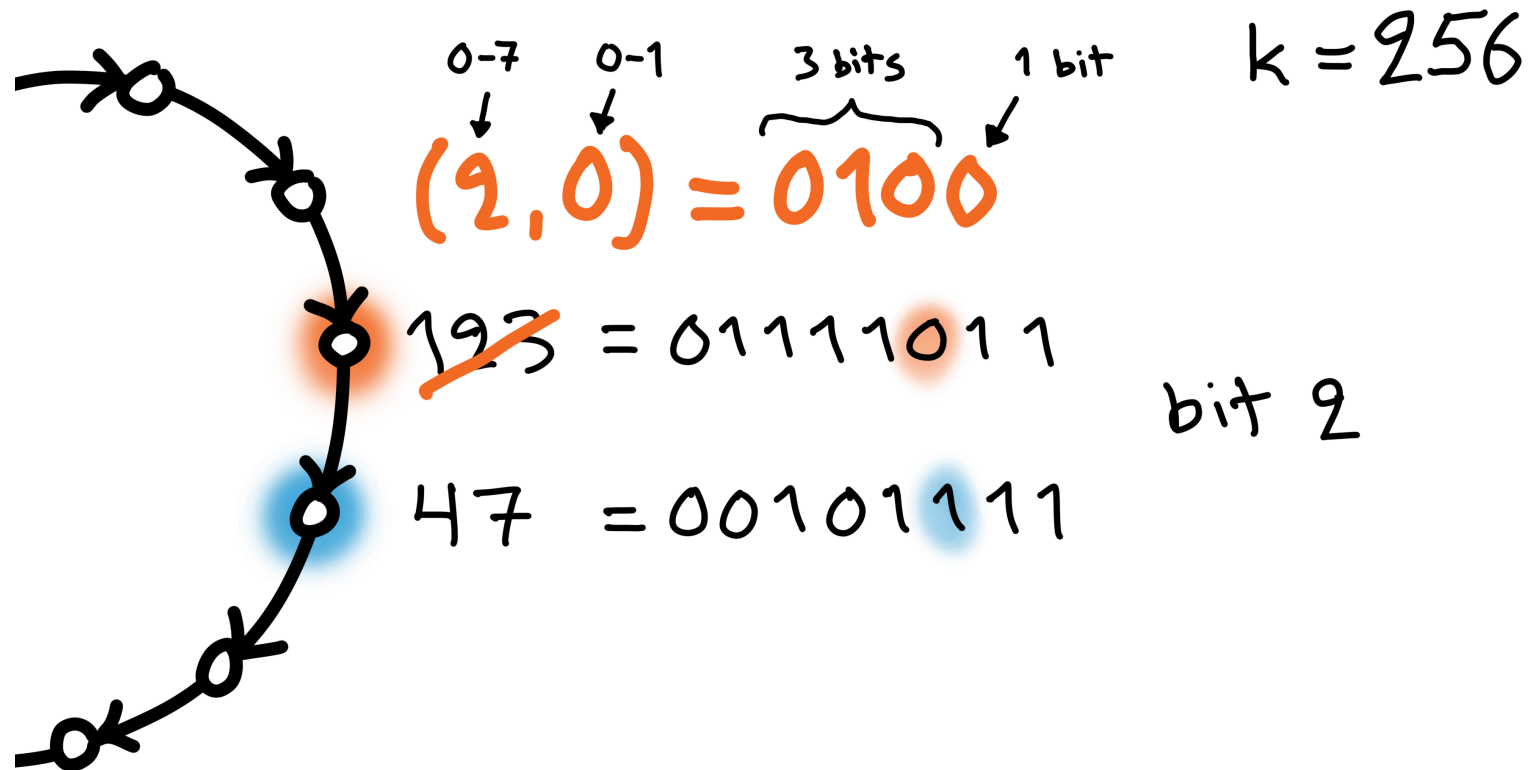
- Algorithm idea:
  - all nodes with the **largest color** are active
  - active nodes pick the *smallest color that is not used by their neighbors*



# Puzzle 1

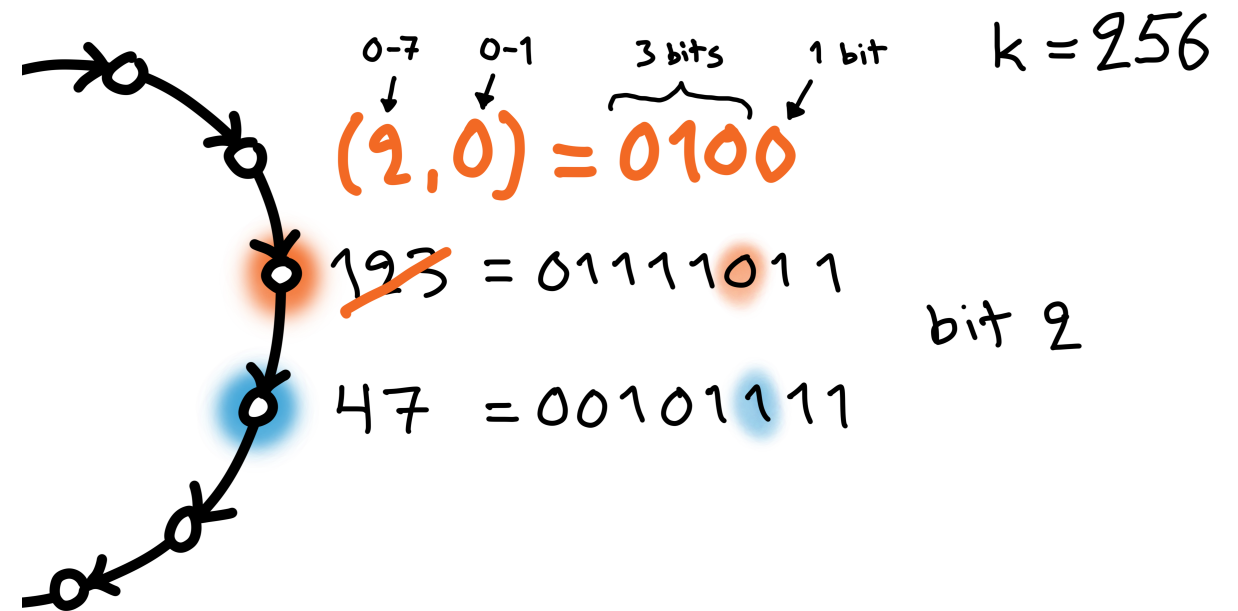
- Consider a simpler algorithm idea:
  - *all nodes* pick the smallest color that is not used by their neighbors
- **What would go wrong?**
  - *construct an example in which this algorithm fails!*

# Video 1b: coloring fast



# Fast color reduction

- Algorithm idea:
  - find the first bit that differs in successor
  - index  $i$ , bit value  $b$
  - new color is  $(i, b)$



# Puzzle 2

- Algorithm idea:
  - find the first bit that differs in successor
  - index  $i$ , bit value  $b$
  - new color is  $(i, b)$
- **What would go wrong if the new color was just  $b$ ?**
  - *construct an example in which it fails!*

# Puzzle 3

- Algorithm idea:
  - find the first bit that differs in successor
  - index  $i$ , bit value  $b$
  - new color is  $(i, b)$
- **What would go wrong if the new color was just  $i$ ?**
  - *construct an example in which it fails!*



# Puzzle 4

- Algorithm idea:
  - find the first bit that differs in successor
  - index  $i$ , bit value  $b$
  - new color is  $(i, b)$
- **Why does the algorithm work correctly?**
  - *why is my new color always different from the new colors of my successor and my predecessor?*

# Distributed Algorithms 2024

2

Graph-theoretic foundations

# Graphs in this course

- Defining:
  - models of distributed computing
  - what we want to solve
  - what are the assumptions
- Designing & analyzing algorithms
- Proving impossibility results
- Often: *graph*  $\approx$  *network*, *node*  $\approx$  *computer*

# Please do not confuse

- **Maximal**

- not a subset of another solution
- very easy to find: add greedily

- **Maximum**

- largest possible solution
- often hard to find

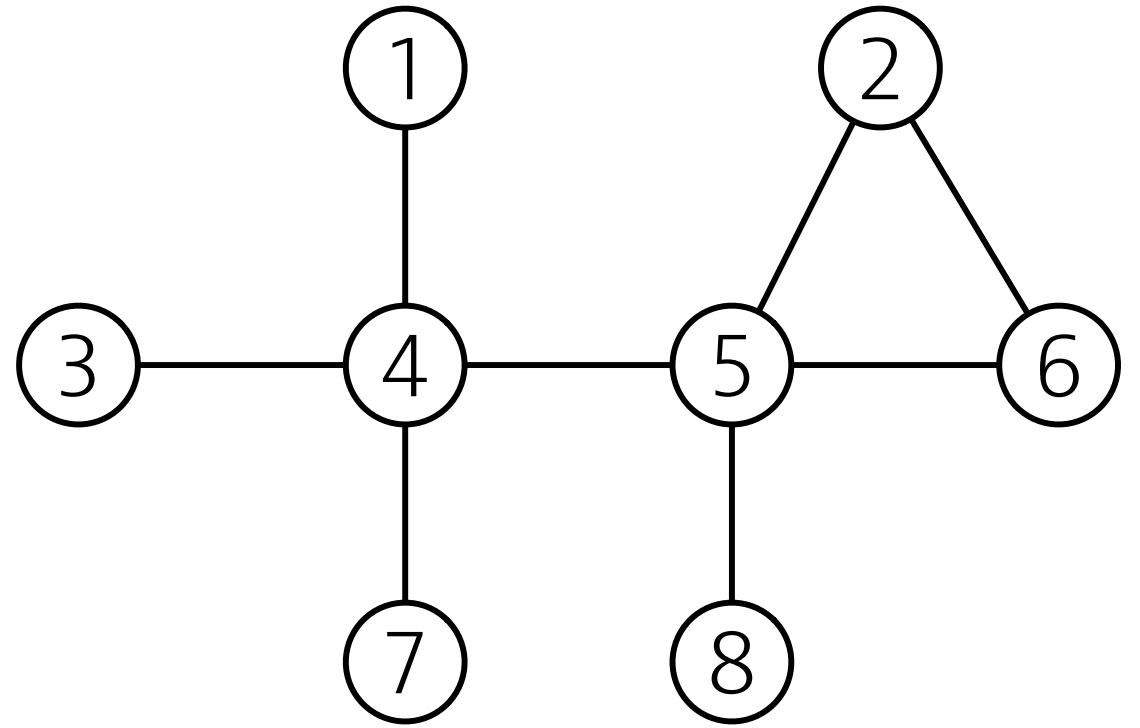
# Please do not confuse

- **Minimal**

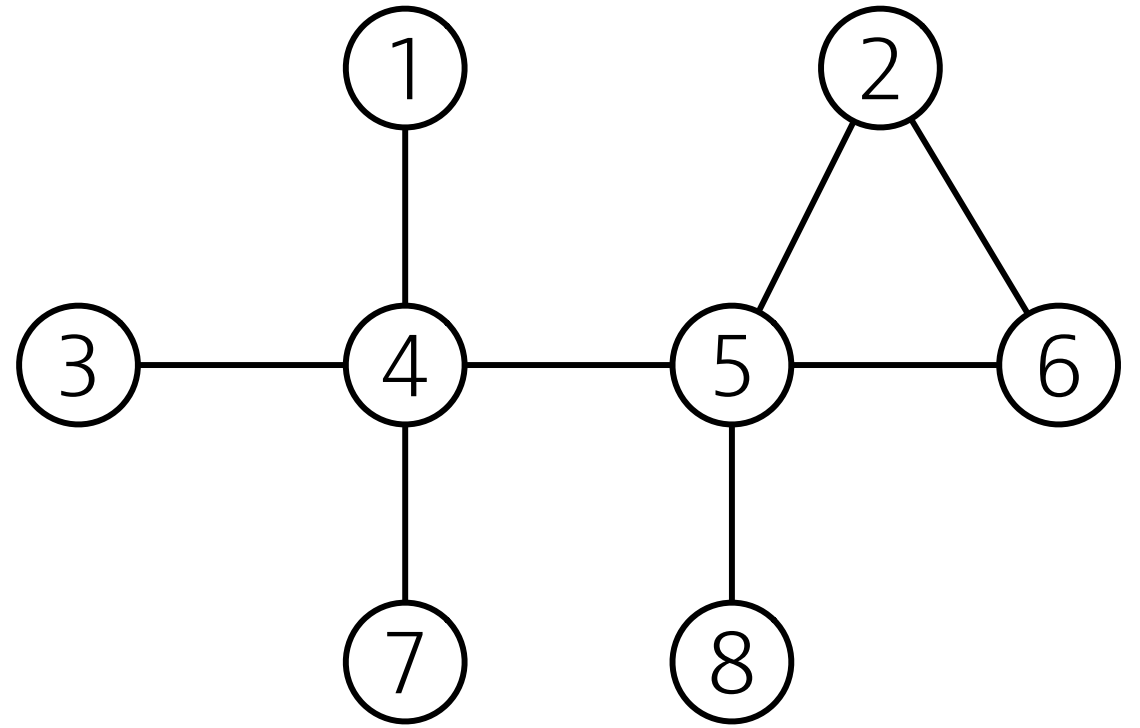
- not a superset of another solution
- very easy to find: remove greedily

- **Minimum**

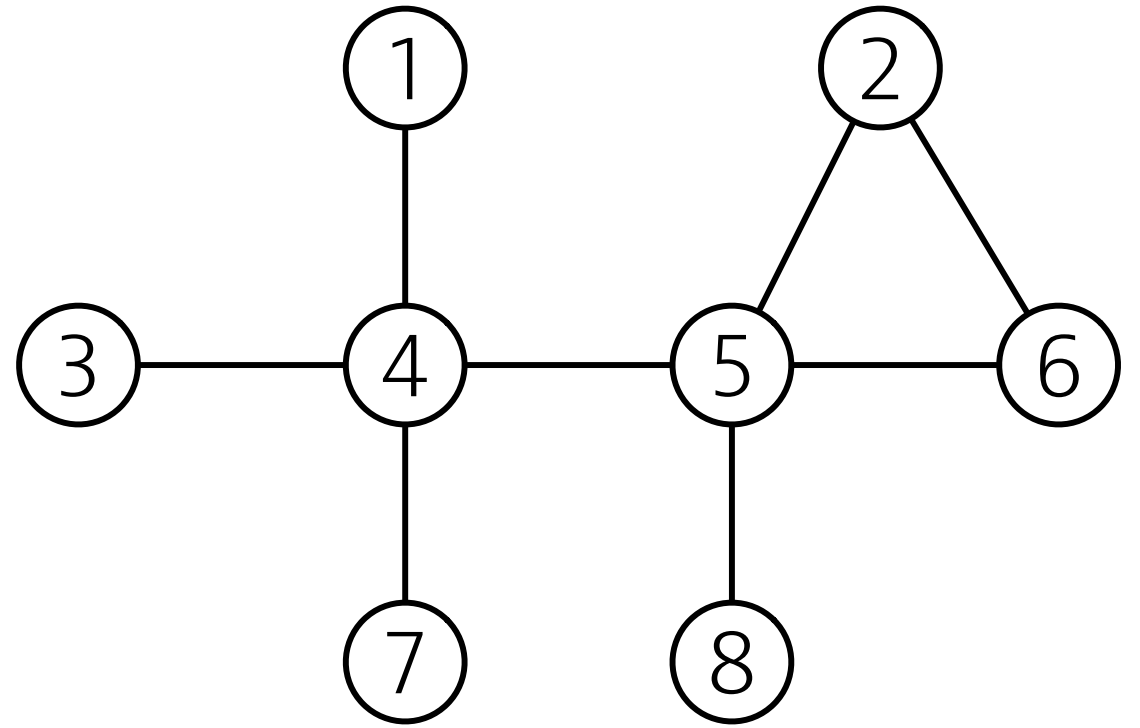
- smallest possible solution
- often hard to find



Minimum  
vertex cover



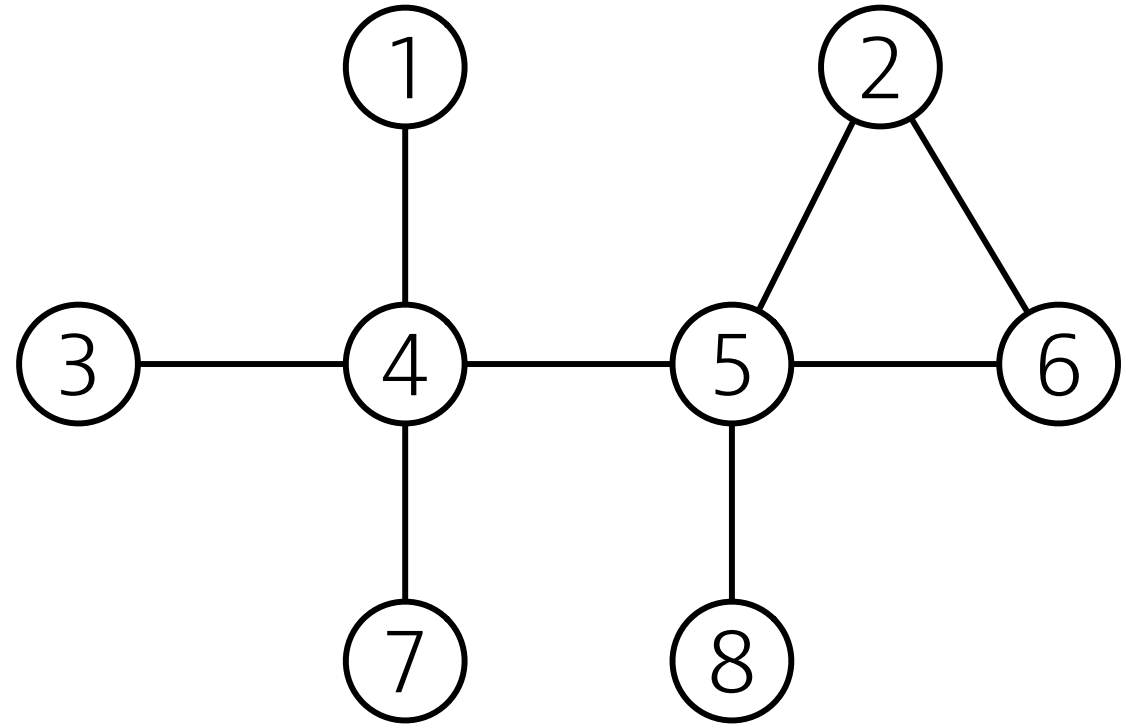
Minimum  
dominating set



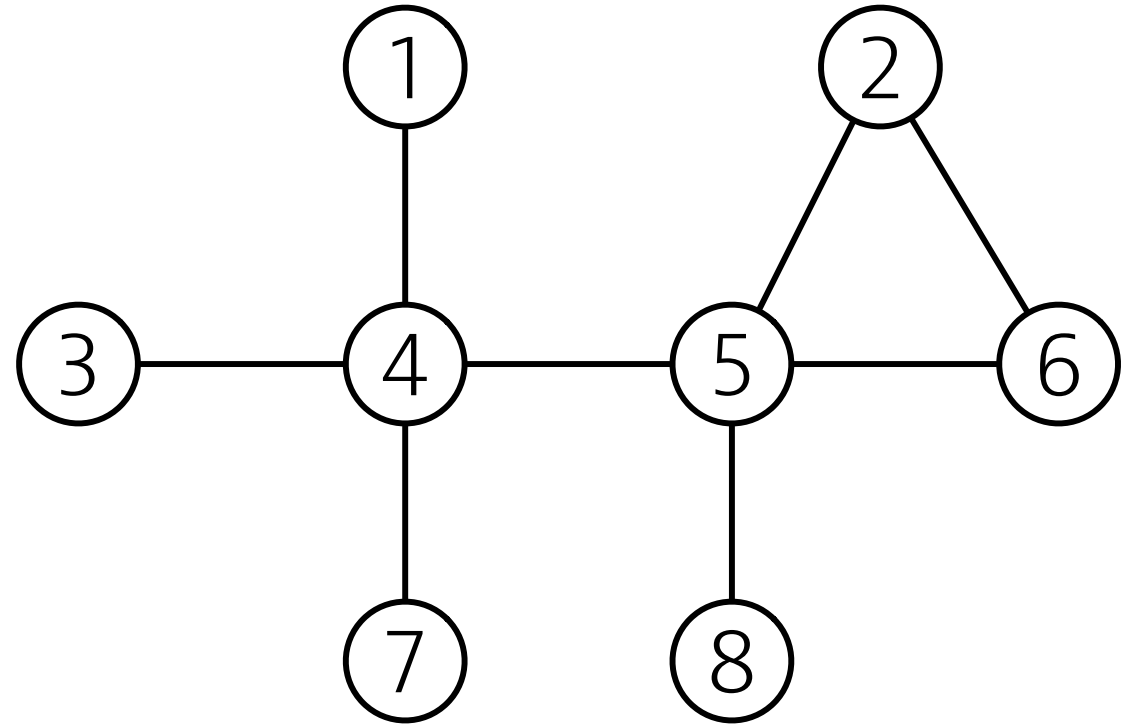
Maximum  
independent set

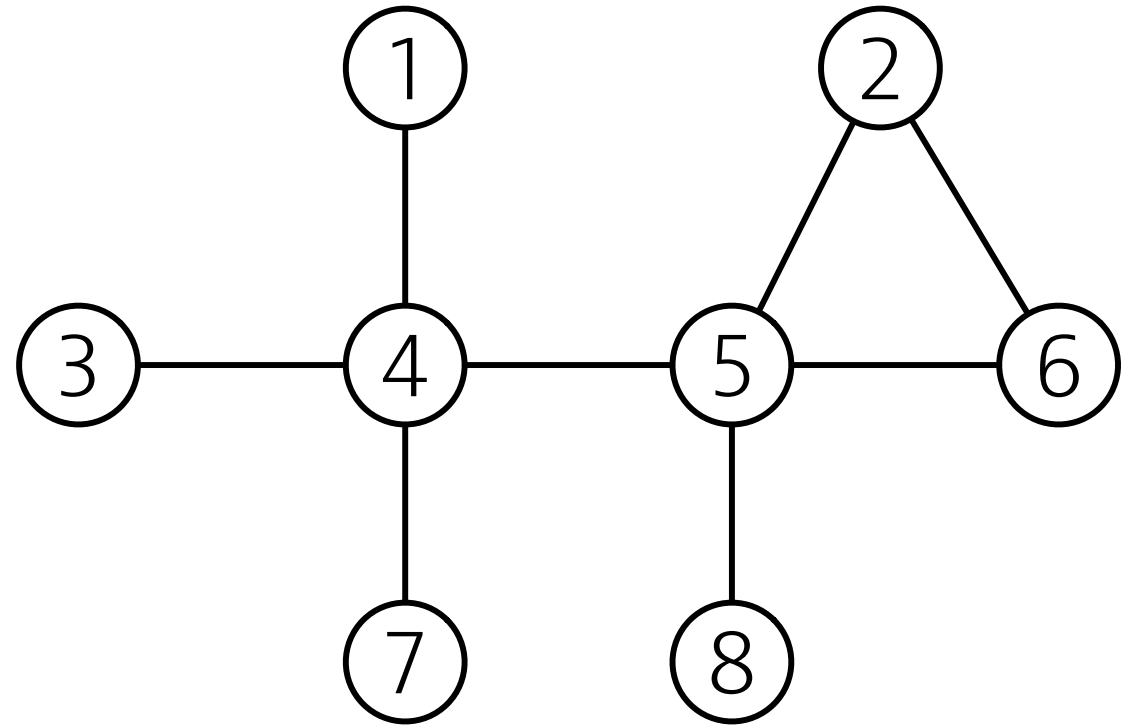


Smallest  
set of nodes  
that is both  
an independent set  
and a dominating set

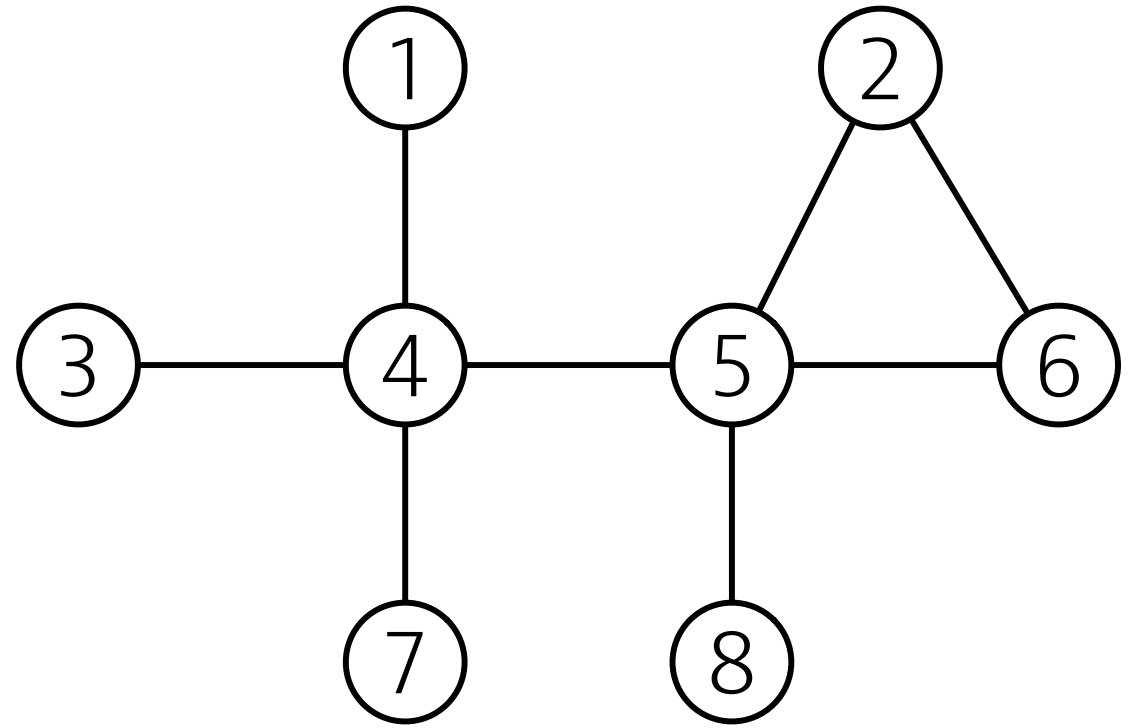


Largest  
set of nodes  
that is both  
an independent set  
and a dominating set

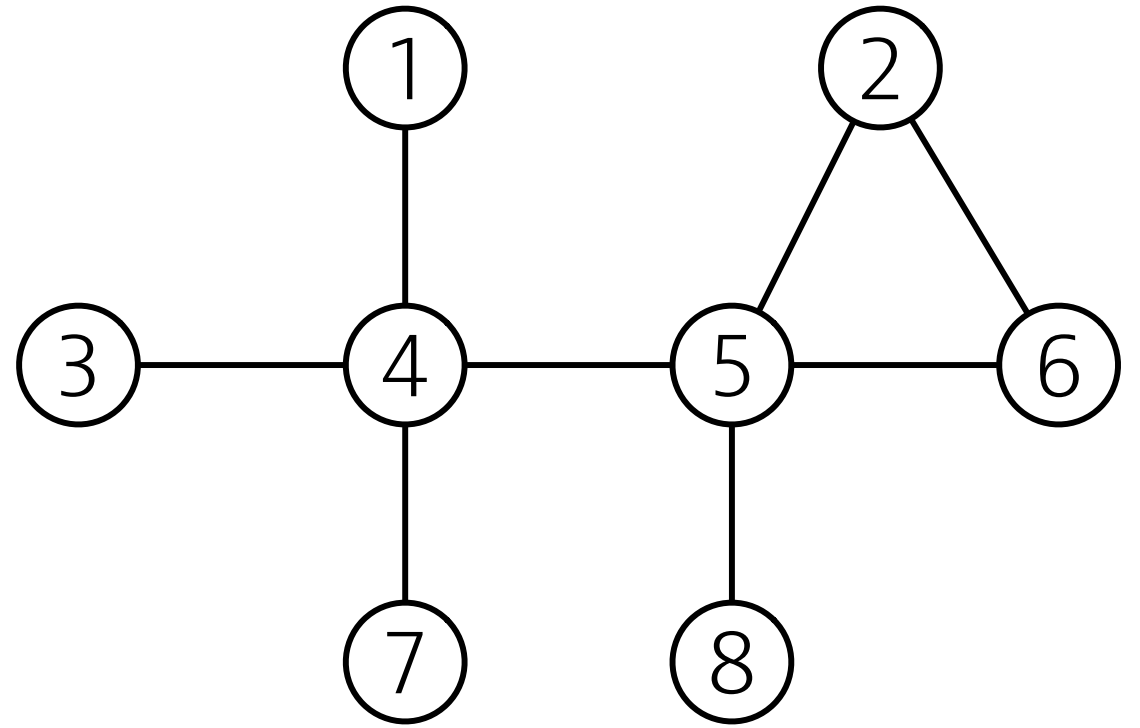




Maximum  
matching



Minimum  
edge cover



Minimum  
edge dominating set