

**FORMAL LANGUAGES AND AUTOMATA, 2025 FALL SEMESTER**

# Lec 24. What next?

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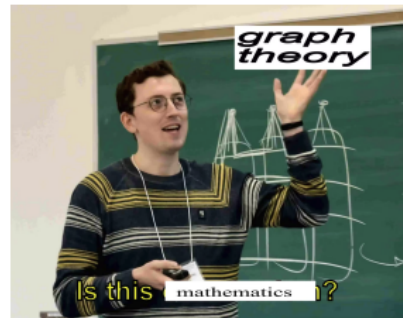
# UNLIKELY TO BE P-TIME, WHAT NEXT?



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# UNLIKELY TO BE P-TIME, WHAT NEXT?

## POPULAR ALGORITHMIC APPROACHES

- Exponential running time, but as fast as possible.  
~~ **Exponential-time algorithm**.
- Not exact/optimal solution, but as close to optimal as possible.  
~~ **Approximation algorithm**. runs in P-time.
- Exponential running time, but exponential w.r.t a small parameter  $k$ .  
~~ **Fixed-parameter algorithm**. runs in time  $f(k) \cdot n^{O(1)}$ .
- Produced intended solution with high probability.  
~~ **Randomized algorithm**. can be optimal or approximate.

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# RESTRICTING THE INPUT INSTANCES FOR GRAPH ALGORITHMS

## GRAPH THEORY + (POLYNOMIAL-TIME) ALGORITHMS

- How to use the structure of the promised input instances for designing efficient algorithms. Trees, interval graphs, circle graphs, etc.
- The feasible/optimal solutions have extra nice features: e.g. matchings on bipartite graphs.
- Can you recognize if the input has some convenient property? e.g. {all interval graphs} is P-time recognizable?



# ALGORITHMS BEYOND THE CLASSIC SET-UP

## POPULAR APPROACHES

- **online algorithm**: competitive ratio, memory
- **dynamic algorithm**: memory, update and query time
- **distributed algorithm**: communication, data size on each processor
- **communication complexity**: communication, probability
- We can also show what is possible and not possible.



# DIRECTED HAMILTONIAN PATH

A Hamiltonian path of a directed graph  $G = (V, E)$  is a directed path which visits every vertex of  $G$  precisely once.

**PROBLEM** DIRECTED HAMILTONIAN PATH

**INPUT** a graph  $G$ .

**QUESTION** does  $G$  have a Hamiltonian path?

# DYNAMIC PROGRAMMING FOR HAM

Naive algorithm: guess all possible tours,  $n!$  many of them.

Dynamic programming algorithm in  $2^n \cdot n^{O(1)}$  time.

For every vertex subset  $X$  and  $v \in X$ ,

$P[X, v] = 1$  if and only if there exists a Hamiltonian path of  $G[X]$  ending in  $v$ .

- 1 Initialize:  $P[\{w\}, w] = 1$  for every  $w \in V$ .
- 2 Inductive step: assume  $P[X, v]$  is known for all  $|X|$  of size  $i$  and  $v \in X$ .  
Let's compute  $P[X, v]$  for each  $|X|$  of size  $i + 1$  and  $v \in X$ .

$$P[X, v] = \bigvee_{w \in X \setminus v} P[X \setminus v, w] \cdot [(w, v) \in E(G)].$$

- 3 There exists a Hamiltonian path of  $G$  if and only if there is a vertex  $v$  s.t.  
 $P[V, v] = 1$ .

# VERTEX COVER

A vertex cover of a graph is a vertex subset  $X$  of  $G$  such that  $X$  takes at least one endpoint of every edge in  $G$ .

## VERTEX COVER

**INPUT** a graph  $G$  and an integer  $k$ .

**QUESTION** does  $G$  have a vertex cover of size at most  $k$ ?

VERTEX COVER is NP-complete; reduction from INDEPENDENT SET.

# APPROXIMATION FOR VERTEX COVER

## GREEDY ALGORITHM FOR VERTEX COVER

- 1 Greedily find a maximal matching  $M$ .
- 2 Output  $V(M)$ .

- The output of the algorithm is indeed a vertex cover. (Why?)
- Analysis:

$$|M| \leq \text{opt vc} \leq \text{output vc} = 2 \cdot |M|.$$

Therefore,  $\text{output vc} \leq 2 \cdot \text{opt vc}$ .

- 2-approximation: algorithm outputs a solution no larger than twice the optimal.

# PARAMETERIZED VERTEX COVER

## PARAMETERIZED VERTEX COVER

**INPUT** a graph  $G$  and an integer  $k$ .

**PARAMETER**  $k$ .

**QUESTION** does  $G$  have a vertex cover of size at most  $k$ ?

# FPT-ALGORITHM FOR VERTEX COVER

Algorithm **VC**( $G, k$ )

- 1 If  $G$  has no edge **return** YES.
- 2 Else if  $k = 0$  **return** NO.
- 3 Else (comment:  $G$  has an edge and  $k > 0$ )
  - 1 Pick an edge  $uv$ .
  - 2 Return **VC**( $G - u, k - 1$ ) or **VC**( $G - v, k - 1$ ).

# FPT-ALGORITHM FOR VERTEX COVER

Runtime analysis:

- Recursive calls of  $\mathbf{VC}(G, k)$  can be expressed as a branching tree  $\mathcal{T}$ .
- Parameter  $k$  strictly decreases by depth  $\rightsquigarrow$  depth at most  $k$ .
- $\mathcal{T}$  has at most  $2^k$  leaves  $\rightsquigarrow$  runs in time  $2^k \cdot \text{poly}(n)$ .

# Independent Set on trees

Maximum Independent Set (MIS)

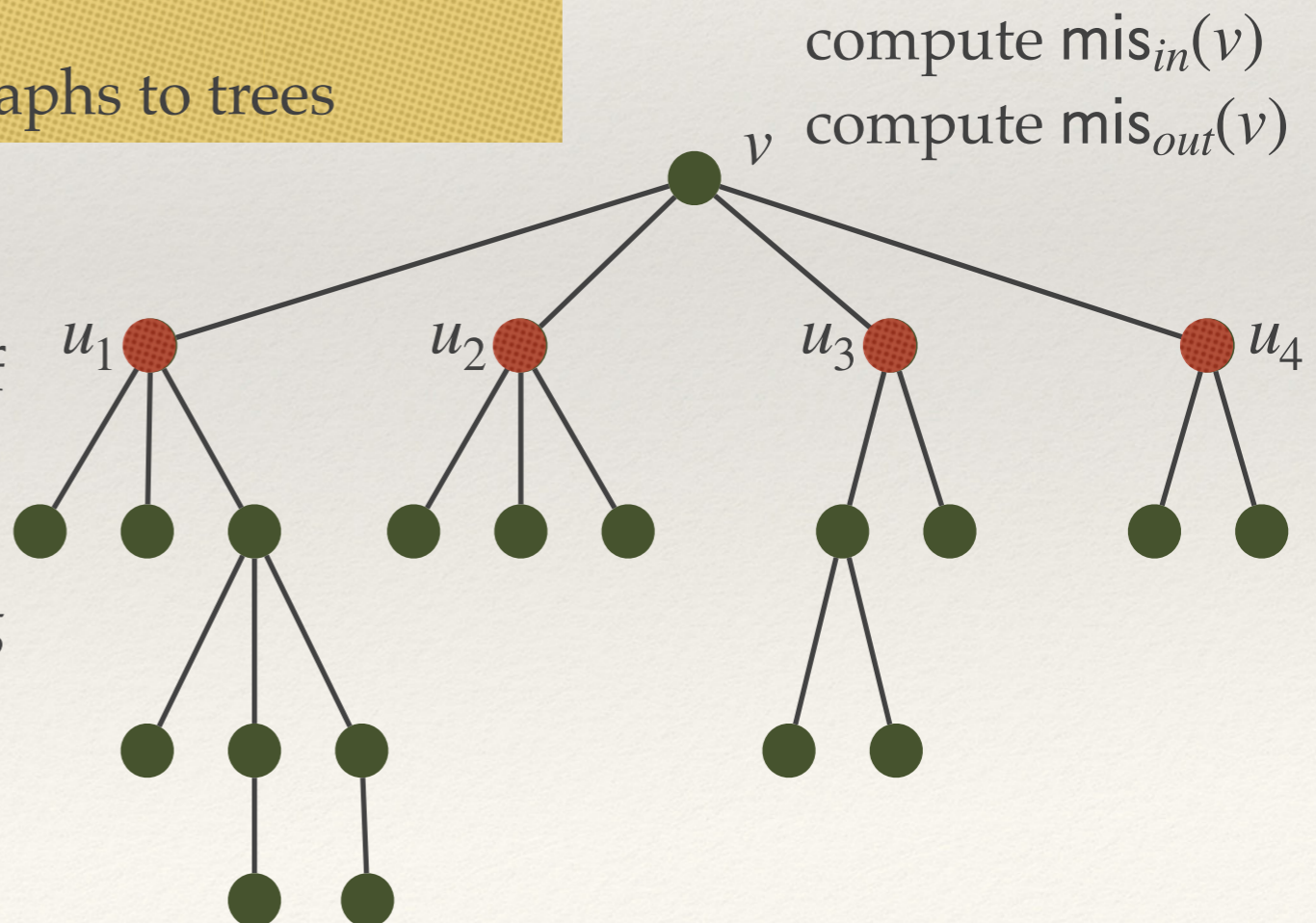
**Input:** an undirected graph  $G = (V, E)$

**Question:** find a maximum-size independent set  $I \subseteq V$   
(i.e. there is no edge between any two vertices of  $I$ )

NP-hard in general; let's restrict the input graphs to trees

Bottom-up dynamic programming

- $\text{mis}_{in}(u_i)$  = the size of a MIS containing  $u_i$  of the subtree rooted at  $u_i$
- $\text{mis}_{out}(u_i)$  = the size of a MIS not containing  $u_i$  of the subtree rooted at  $u_i$



# MAX INDEPENDENT SET IN P-TIME ON INTERVAL GRAPHS

## INTERVAL GRAPHS

A graph  $G$  is an **interval graph** if  $G$  is an **intersection graph** of closed intervals, with non-negative integer-valued endpoints, on a real line. That is,

- $\mathcal{I}$  is a collection of intervals  $[a, b]$  with integers  $1 \leq a \leq b$ .
- The vertex set of  $G$  is  $\mathcal{I}$ .
- Two vertices  $u, v$  are adjacent in  $G$  if (and only if) their corresponding intervals intersect.

# MAX INDEPENDENT SET IN P-TIME ON INTERVAL GRAPHS

Simple greedy algorithm finds a maximum independent set on interval graphs.

- 1 Initialize: Sort the intervals by the increasing order of their **right** endpoints. Set  $I = \emptyset$
- 2 Choose the **first** interval  $[a, b]$  such that  $i < a$  (and discard every other interval encountered beforehand) and add it to  $I$ .
- 3 Terminate if there is no intervals left.

# ONLINE ALGORITHM FOR SECRETARY PROBLEM

## SECRETARY PROBLEM

- 1 Input:  $n$  candidates for a secretary job comes for an interview, in a random order.
- 2 Goal: find the best candidate
- 3 Set-up: each secretary  $i$  has competence  $w(i)$ . Once the interview is done, you have to decide **immediately** to hire the candidate or not. A candidate you once rejected can never be recalled. You know the number of candidates.

Competitive ratio:

$w(\text{the chosen candidate})/w(\text{the best one among } n \text{ candidates})$

# ONLINE ALGORITHM FOR SECRETARY PROBLEM

## Algorithm

- 1 Reject the first  $n/e$  candidates.
- 2 Afterwards, hire the first candidate (wait until you see such a candidate appear) who is better than the best one among the first  $n/e$ .

# TWO-PARTY COMMUNICATION: EQUALITY

## EQUALITY

- Alice has  $x \in \{0, 1\}^n$ , Bob has  $y \in \{0, 1\}^n$ .
- They want to decide if  $x = y$  with minimum number of bit exchanges.

# TWO-PARTY COMMUNICATION: EQUALITY

Deterministic communication

- 1 Alice sends to Bob  $x$ ;  $n$ -bits.
- 2 Bob compares  $x$  and  $y$ .

Randomized communication: public randomness

- 1 Uniform random  $z \in \{0, 1\}^n$ ; both Alice and Bob can access it.
- 2 Alice computes  $x \cdot z$  and sends the outcome to Bob; 1-bits.
- 3 Bob computes  $y \cdot z$  and reject if  $y \cdot z \neq x \cdot z$ .

# DISTRIBUTED COMPUTATION: LEADER ELECTION

## LEADER ELECTION IN DISTRIBUTED COMPUTING

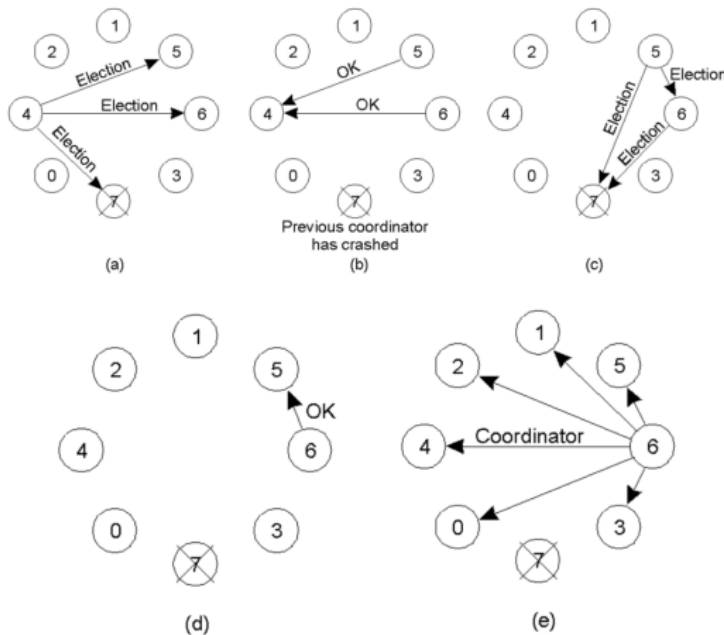
- $n$  nodes (processors) with distinct ID, every processor knows the IP address of every other processor and their IDs.
- Some processors may crash at times.
- Want to make sure that the highest ID node currently alive has the token.
- Protocol so that all processors know the leader (with little communication overhead).

# DISTRIBUTED COMPUTATION: LEADER ELECTION

## Bully Algorithm

- 1 Three types of messages: (i) Election started, (ii) I'm alive, (iii) I'm the leader.
- 2 If a processor with the highest ID wakes up (after crash), it sends "I'm the leader" message.
- 3 If a node detects a failure of the leader, it sends "Election" to all higher ID nodes.
- 4 If a node receives "Election" message, it sends "I'm alive" to the sender and sends "Election" message to all higher ID nodes.
- 5 If a node does not receive "I'm alive" message after sending "Election", it sends "I'm the leader" message to everyone.
- 6 If a node receives "I'm the leader" message, it considers the sender the leader.

# DISTRIBUTED COMPUTATION: LEADER ELECTION



# DISTRIBUTED COMPUTATION: COMPACT LOCAL CERTIFICATE

## $O(\log n)$ -BIT LOCAL CERTIFICATE FOR SOME PROPERTY

- You're a processor (node) in a network (graph) with ID of length  $\log n$ . You are only aware of your neighbors and nothing beyond it.
- An external coordinator can give each node  $v$  some data  $\ell(v)$ .
- Each node can compute whatever they likes (unlimited computing power).
- One round of communication: each node communicates with its neighbors some message.
- After-communication computation: each node, based on what it heard from its neighbors, makes a decision and say "yes" or "no".

# DISTRIBUTED COMPUTATION: COMPACT LOCAL CERTIFICATE

Can the data  $\ell(v)$  be designed (as small size as possible) so that

- All nodes say "yes" if property  $P$  holds.
- Some node says "no" if property  $P$  does not hold.

## $O(1)$ -BIT LOCAL CERTIFICATE FOR BIPARTITENESS

Can the nodes collectively decide if the underlying network is bipartite?

## $O(\log n)$ -BIT LOCAL CERTIFICATE FOR TREE

Can the nodes collectively decide if the underlying network is a forest?