



Chapter 6 Graph Algorithms

Algorithm Theory WS 2018/19



Given: Directed network with positive edge capacities

Sources & Sinks: Instead of one source and one destination, several sources that generate flow and several sinks that absorb flow.

Supply & Demand: sources have supply values, sinks demand values

Goal: Compute a flow such that source supplies and sink demands are exactly satisfied

• The circulation problem is a feasibility rather than a maximization problem

Circulations with Demands: Formally



Given: Directed network G = (V, E) with

- Edge capacities $c_e > 0$ for all $e \in E$
- Node demands $d_v \in \mathbb{R}$ for all $v \in V$
 - $-d_{v} > 0$: node needs flow and therefore is a sink
 - $-d_{v} < 0$: node has a supply of $-d_{v}$ and is therefore a source
 - $d_v = 0$: node is neither a source nor a sink

Flow: Function $f: E \to \mathbb{R}_{\geq 0}$ satisfying

- Capacity Conditions: $\forall e \in E: 0 \leq f(e) \leq c_e$
- Demand Conditions: $\forall v \in V$: $f^{in}(v) f^{out}(v) = d_v$

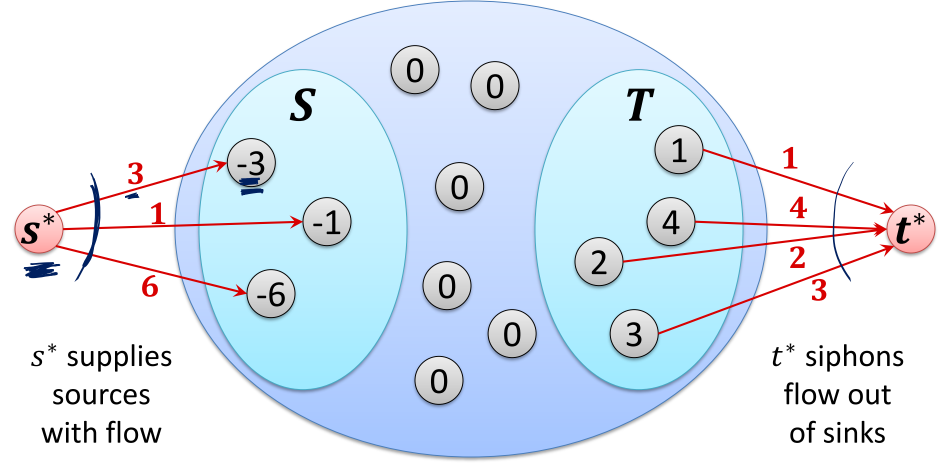
Objective: Does a flow f satisfying all conditions exist? If yes, find such a flow f.

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Reduction to Maximum Flow

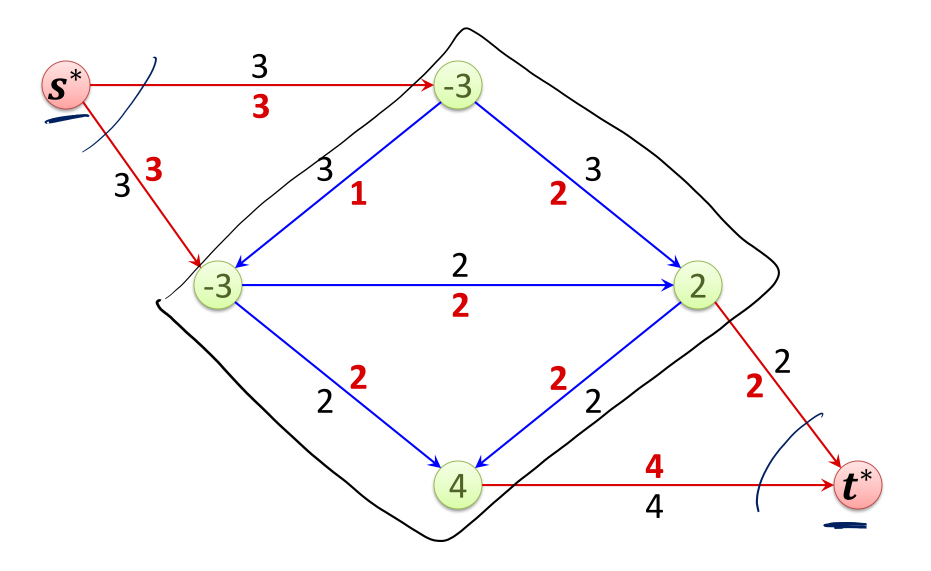


Add "super-source" s^{*} and "super-sink" t^{*} to network



Example





Circulation with Demands



Theorem: There is a feasible circulation with demands $d_v, v \in V$ on graph G if and only if there is a flow of value D on G'.

If all capacities and demands are integers, there is an integer circulation

The max flow min cut theorem also implies the following:

Theorem: The graph G has a feasible circulation with demands $d_v, v \in V$ if and only if for all cuts (A, B),

$$\sum_{v\in B} d_v \leq c(A,B).$$



Circulation: Demands and Lower Bounds



Given: Directed network G = (V, E) with

- Edge capacities $c_e > 0$ and lower bounds $0 \le \ell_e \le c_e$ for $e \in E$
- Node demands $d_v \in \mathbb{R}$ for all $v \in V$
 - $d_{v} > 0$: node needs flow and therefore is a sink
 - $-d_{v} < 0$: node has a supply of $-d_{v}$ and is therefore a source
 - $d_v = 0$: node is neither a source nor a sink

Flow: Function $f: E \to \mathbb{R}_{\geq 0}$ satisfying

- Capacity Conditions: $\forall e \in E$: $|\ell_e \leq f(e) \leq c_e|$
- Demand Conditions: $\forall v \in V$: $f^{in}(v) f^{out}(v) = d_v$

Objective: Does a flow f satisfying all conditions exist? If yes, find such a flow f.

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Solution Idea

- $L_{1} = 12 7 = 5$ Define initial circulation $f_0(e) = \ell_e$ Satisfies capacity constraints: $\forall e \in E : \ell_e \leq f_0(e) \leq c_e$
- Define

$$\underline{L_{v}} \coloneqq \underline{f_{0}^{\text{in}}(v) - f_{0}^{\text{out}}(v)} = \sum_{e \text{ into } v} \ell_{e} - \sum_{e \text{ out of } v} \ell_{e}$$

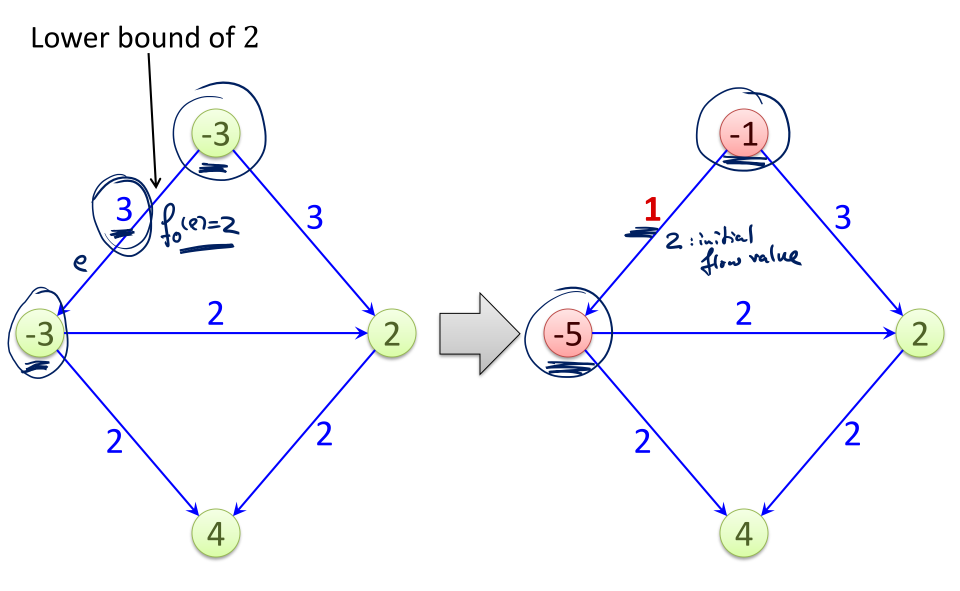
• If $L_v = d_v$, demand condition is satisfied at v by f_0 , otherwise, we need to superimpose another circulation f_1 such that

$$d'_{\nu} \coloneqq f_1^{\text{in}}(\nu) - f_1^{\text{out}}(\nu) = \underline{d_{\nu} - L_{\nu}}$$

- Remaining capacity of edge $e: c'_e \coloneqq c_e \ell_e$ $0 \in f(e) \in C_0'$
- $f_0(e) = l_e$ $f_0(e) = f_0(e) + f_1(e) \leq c_e$ We get a circulation problem with new demands d'_{ν} , new capacities c'_e , and no lower bounds

Eliminating a Lower Bound: Example



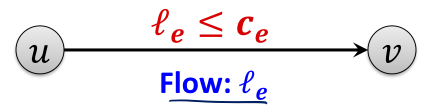


Reduce to Problem Without Lower Bounds

Graph G = (V, E):

- Capacity: For each edge $e \in E$: $\ell_e \leq f(e) \leq c_e$
- Demand: For each node $v \in V$: $f^{in}(v) f^{out}(v) = d_v$

Model lower bounds with supplies & demands:



Create Network G' (without lower bounds):

- For each edge $e \in E: c'_e = c_e \ell_e$
- For each node $v \in V$: $d'_v = d_v L_v$

Circulation: Demands and Lower Bounds



Theorem: There is a feasible circulation in \underline{G} (with lower bounds) if and only if there is feasible circulation in \underline{G}' (without lower bounds).

• Given circulation f' in G', $f(e) = f'(e) + \ell_e$ is circulation in G

- The capacity constraints are satisfied because $f'(e) \leq c_e - \ell_e$

– Demand conditions:

$$\underbrace{f^{\text{in}}(v) - f^{\text{out}}(v)}_{= \frac{e \text{ into } v}{L_v} + (d_v - L_v)} = d_v \left(\ell_e + f'(e) \right)$$

- Given circulation \underline{f} in G, $f'(e) = f(e) \underline{\ell}_e$ is circulation in G'
 - The capacity constraints are satisfied because $\ell_e \leq f(e) \leq c_e$
 - Demand conditions:

$$f'^{\text{in}}(v) - f'^{\text{out}}(v) = \sum_{e \text{ into } v} (f(e) - \ell_e) - \sum_{e \text{ out of } v} (f(e) - \ell_e)$$
$$= \frac{d_v - L_v}{d_v - L_v}$$

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Integrality



Theorem: Consider a circulation problem with integral <u>capacities</u>, flow lower bounds, and node demands. If the problem is feasible, then it also has an integral solution.

Proof:

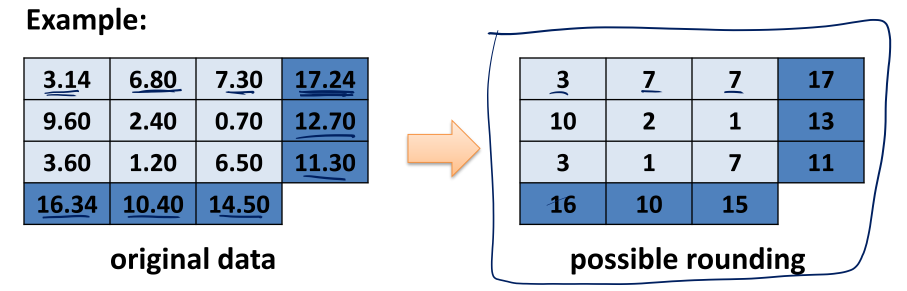
- Graph G' has only integral capacities and demands
- Thus, the flow network used in the reduction to solve circulation with demands and no lower bounds has only integral capacities
- The theorem now follows because a max flow problem with integral capacities also has an optimal integral solution
- It also follows that with the max flow algorithms we studied, we get an integral feasible circulation solution.

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Matrix Rounding



- **Given:** $p \times q$ matrix $D = \{d_{i,j}\}$ of real numbers
- row *i* sum: $a_i = \sum_j d_{i,j}$, column *j* sum: $b_j = \sum_i d_{i,j}$
- Goal: Round each d_{i,j}, as well as a_i and b_j up or down to the next integer so that the sum of rounded elements in each row (column) equals the rounded row (column) sum
- Original application: publishing census data





Theorem: For any matrix, there exists a feasible rounding.

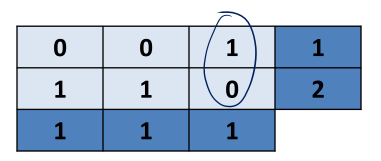
Remark: Just rounding to the nearest integer doesn't work

| <u>0.3</u> 5 | 0.35 | <u>0.35</u> | 1.05 |
|--------------|------|-------------|------|
| 0.55 | 0.55 | <u>0.55</u> | 1.65 |
| 0.90 | 0.90 | 0.90 | |

original data

| 0 | 0 | 0 | |
|----------|---|---|---|
| 1 | 1 | 1 | 3 |
| <u>1</u> | 1 | 1 | |

rounding to nearest integer

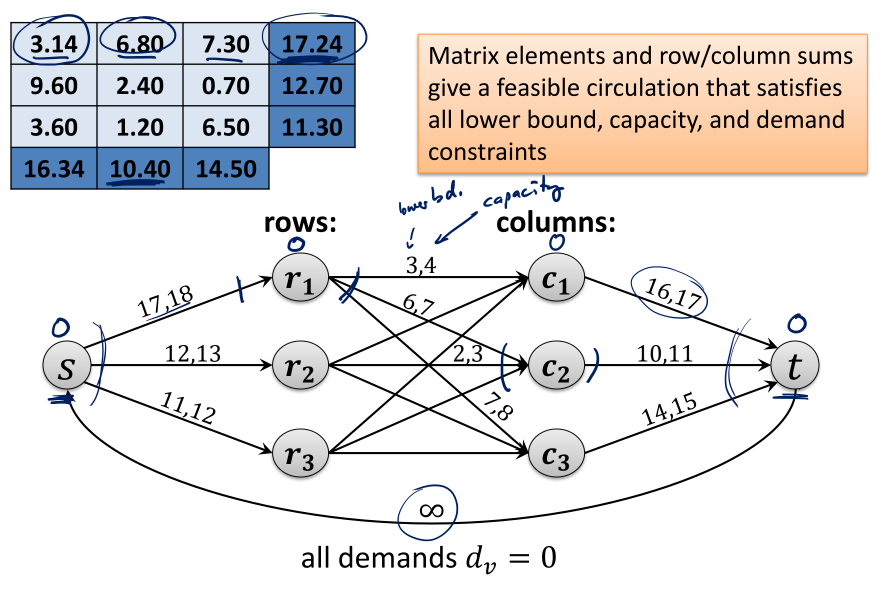


feasible rounding

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Reduction to Circulation





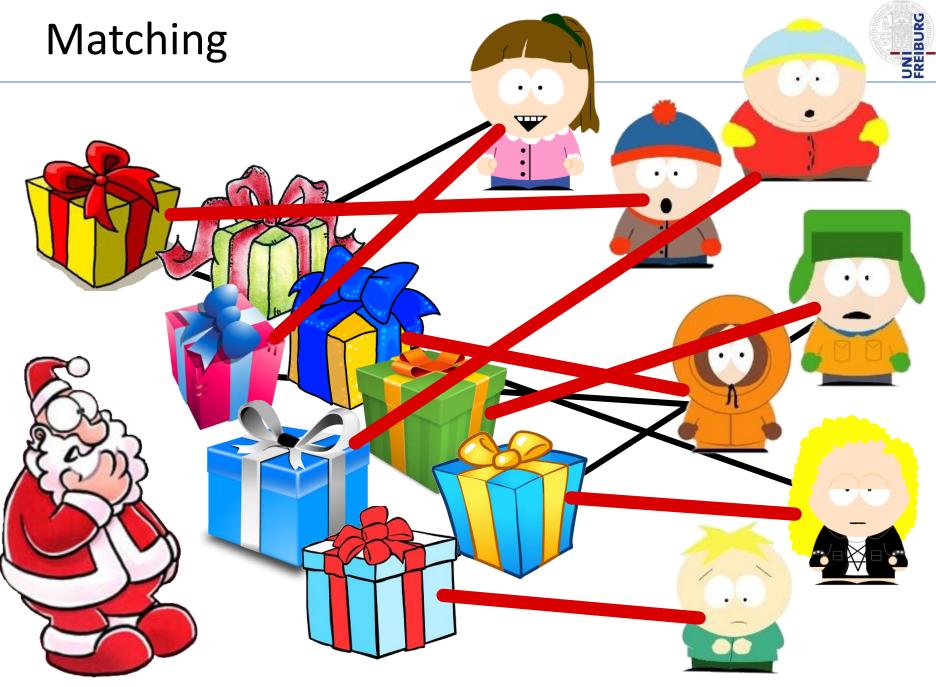


Theorem: For any matrix, there exists a feasible rounding.

Proof:

- The matrix entries $d_{i,j}$ and the row and column sums a_i and b_j give a feasible circulation for the constructed network
- Every feasible circulation gives matrix entries with corresponding row and column sums (follows from demand constraints)
- Because all demands, capacities, and flow lower bounds are integral, there is an integral solution to the circulation problem



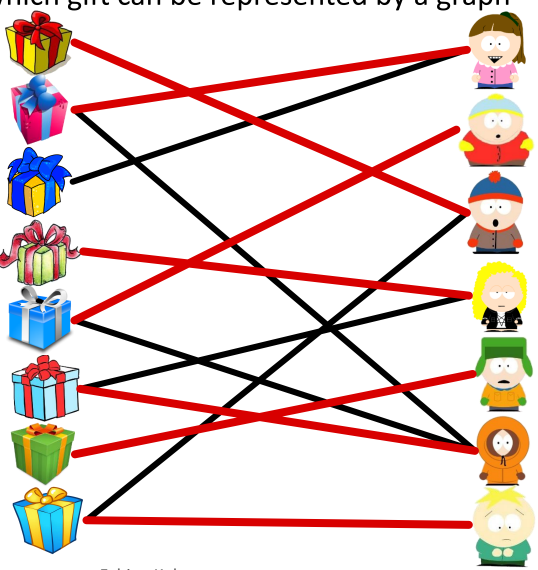


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Gifts-Children Graph

• Which child likes which gift can be represented by a graph



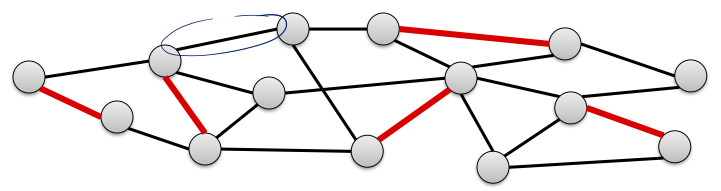


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Matching

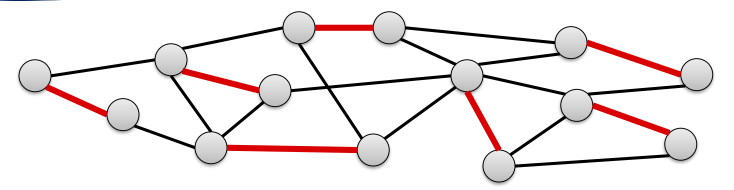


Matching: Set of pairwise non-incident edges



Maximal Matching: A matching s.t. no more edges can be added

Maximum Matching: A matching of maximum possible size



Perfect Matching: Matching of size $\frac{n}{2}$ (every node is matched)

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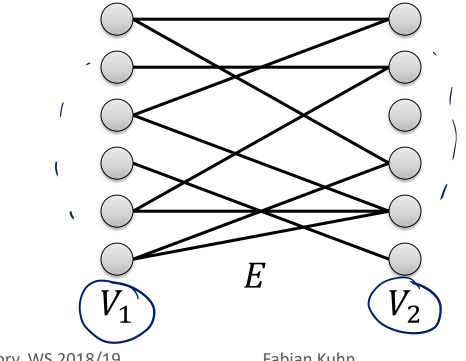
Bipartite Graph



Definition: A graph G = (V, E) is called bipartite iff its node set can be partitioned into two parts $V = V_1 \cup V_2$ such that for each edge {u, v} $\in E$,

 $|\{u, v\} \cap V_1| = 1.$

Thus, edges are only between the two parts \bullet



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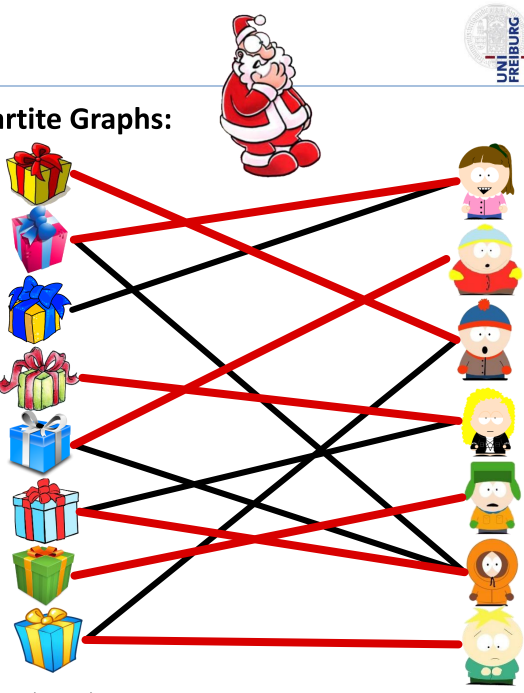
Santa's Problem

Maximum Matching in Bipartite Graphs:

Every child can get a gift iff there is a matching of size #children

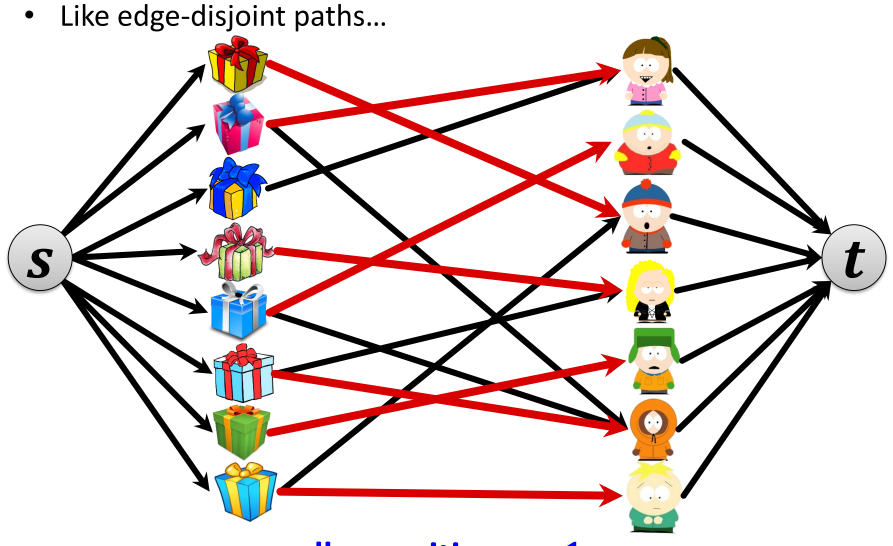
Clearly, every matching is at most as big

If #children = #gifts, there is a solution iff there is a perfect matching



Reducing to Maximum Flow





all capacities are 1

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Reducing to Maximum Flow



Theorem: Every integer solution to the max flow problem on the constructed graph induces a maximum bipartite matching of *G*.

Proof:

- 1. An integer flow f of value |f| induces a matching of size |f|
 - Left nodes (gifts) have incoming capacity 1
 - Right nodes (children) have outgoing capacity 1
 - Left and right nodes are incident to ≤ 1 edge e of G with f(e) = 1
- 2. A matching of size k implies a flow f of value |f| = k
 - For each edge $\{u, v\}$ of the matching:

$$f((s,u)) = f((u,v)) = f((v,t)) = 1$$

All other flow values are 0

Running Time of Max. Bipartite Matching



Theorem: A maximum matching of a bipartite graph can be computed in time $O(\underline{m \cdot n})$.

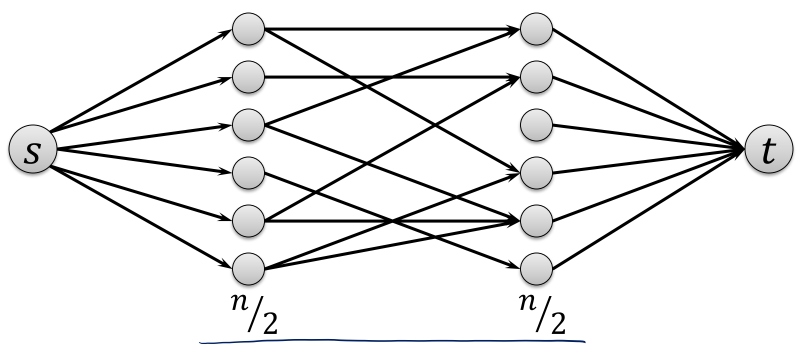
Use Ford-Fulkerson value of max. from
fine:
$$O(m \cdot C)$$

 $C \leq \frac{n}{2}$

Perfect Matching?



- There can only be a perfect matching if both sides of the partition have size n/2.
- There is no perfect matching, iff there is an <u>s-t cut of</u> size < n/2 in the flow network.

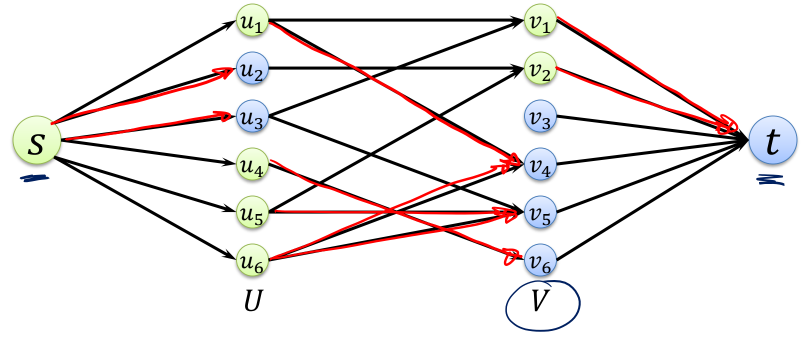


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s-t Cuts







Partition (\underline{A}, B) of node set such that $s \in A$ and $t \in B$

- If $v_i \in A$: edge (v_i, t) is in cut (A, B)
- If $u_i \in B$: edge (s, u_i) is in cut (A, B)
- Otherwise (if u_i ∈ A, v_i ∈ B), all edges from u_i to some v_j ∈ B are in cut (A, B)

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Hall's Marriage Theorem

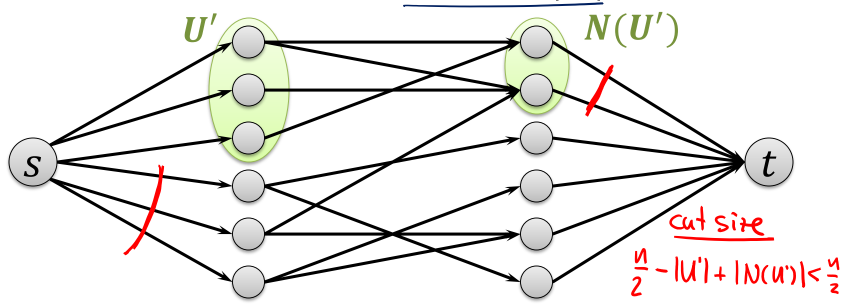


Theorem: A bipartite graph $G = (\underbrace{U} \cup \underbrace{V}, E)$ for which $|\underbrace{U}| = |V|$ has a perfect matching if and only if $\forall U' \subseteq U: |N(U')| \ge |U'|$,

where $N(U') \subseteq V$ is the set of neighbors of nodes in U'.

Proof: No perfect matching \Leftrightarrow some *s*-*t* cut has capacity < n/2

1. Assume there is U' for which |N(U')| < |U'|:



Hall's Marriage Theorem

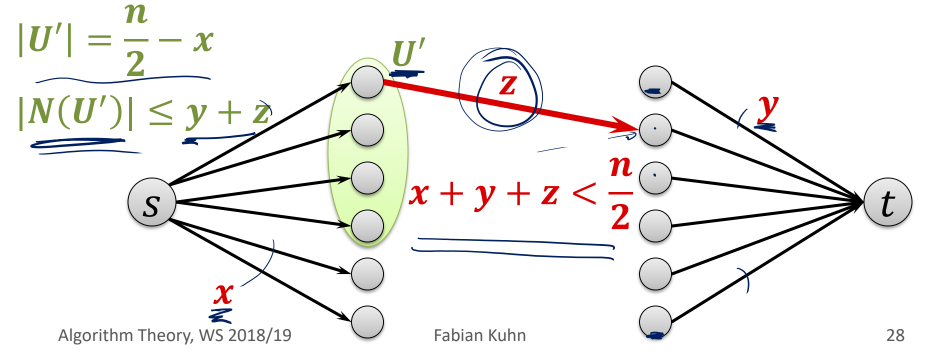


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2. Assume that there is a cut (A, B) of capacity < n/2



Hall's Marriage Theorem



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Proof: No perfect matching \Leftrightarrow some *s*-*t* cut has capacity < n

2. Assume that there is a cut (A, B) of capacity < n

$$|U'| = \frac{n}{2} - x$$

$$|N(U')| \le y + z$$

$$|V(U')| \le y + z$$

$$|U'|$$

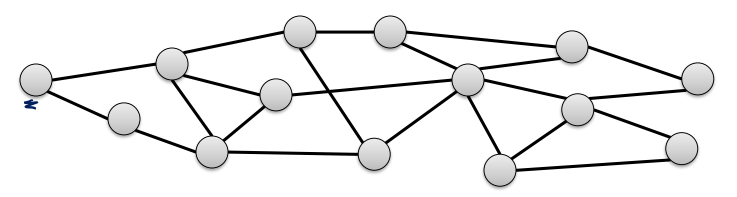
$$|V(U')| \le |U'|$$

$$|V(U')| \le |U'|$$

What About General Graphs



- Can we efficiently compute a maximum matching if G is not bipartite?
- How good is a maximal matching?
 - A matching that cannot be extended...
- Vertex Cover: set $S \subseteq V$ of nodes such that $\forall \{u, v\} \in E, \quad \{u, v\} \cap S \neq \emptyset.$



• A vertex cover covers all edges by incident nodes

Vertex Cover vs Matching

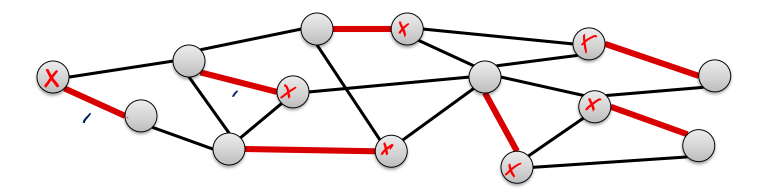


Consider a matching M and a vertex cover S

Claim: $|M| \leq |S|$

Proof:

- At least one node of every edge $\{u, v\} \in M$ is in S
- Needs to be a different node for different edges from *M*



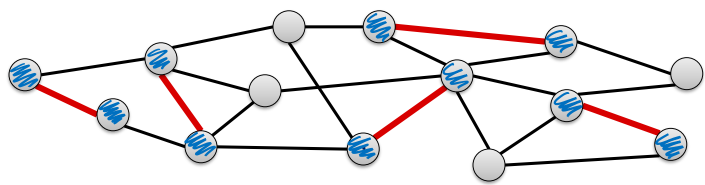
Vertex Cover vs Matching



Consider a matching M and a vertex cover S $[M] \leq [S]$

Claim: If <u>M is maximal</u> and S is <u>minimum</u>, $|S| \le 2|M|$ **Proof:**

• *M* is maximal: for every edge $\{u, v\} \in E$, either <u>u or v</u> (or both) are matched



- Every edge $e \in E$ is "covered" by at least one matching edge
- Thus, the set of the nodes of all matching edges gives a vertex cover S of size |S| = 2|M|.

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Maximal Matching Approximation



Theorem: For any maximal matching M and any maximum matching M^* , it holds that

$$|M| \ge \frac{|M^*|}{2}.$$

$$S^*: \text{ minimum vertex cover}$$

$$|M^*| \le |S^*| \le 2|M|$$

Proof:

Theorem: The set of all matched nodes of a maximal matching *M* is a vertex cover of size at most twice the size of a min. vertex cover.