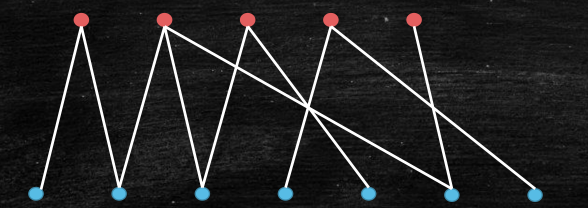
Applications of Max-Flow

Matching (in Bipartite Graphs)

- Top vertices are girls, bottom vertices are boys.
- An edge represent a possible match for a boy and a girl.
- Problem: find a maximum matching for boys and girls.

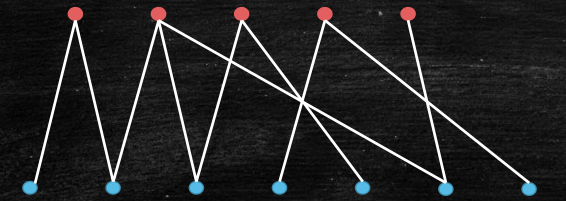


这些边里选

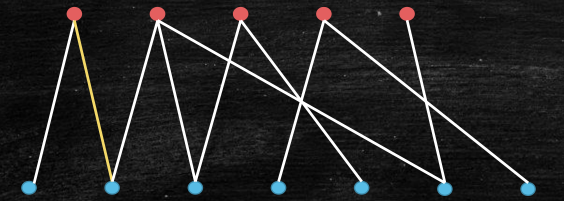
Maximum Bipartite Matching - Formal

- Given a graph G = (V, E), a matching M is a subset of edges that do not share vertices in common.
- The size of a matching is the number of edges in it.
- Problem: Given a bipartite graph G = (A, B, E) find a matching with the maximum size.

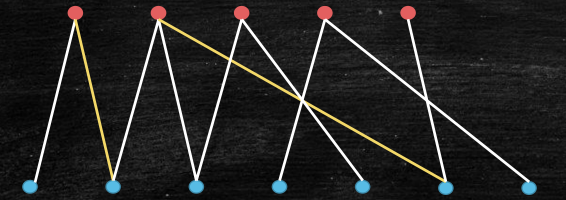
Naïve greedy doesn't work!



Naïve greedy doesn't work!



Naïve greedy doesn't work!

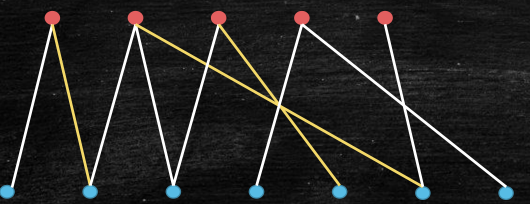


Naïve greedy doesn't work!

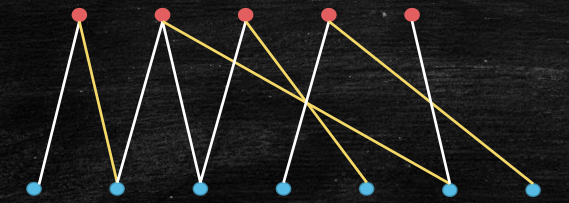
一定是OPT的一半

之字型,大于等于2近似

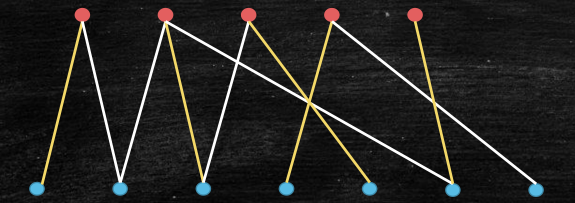
ALG匹配的点数大于等于OPT匹配的边数



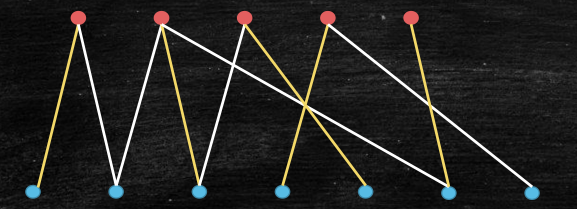
- Naïve greedy doesn't work!
- A total of 4 matches...



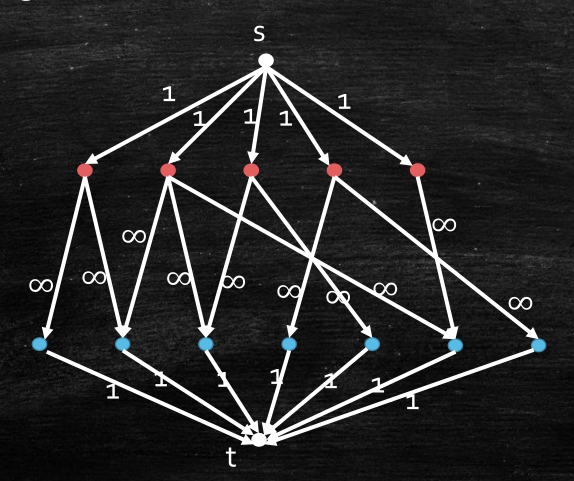
- Naïve greedy doesn't work!
- A better solution...



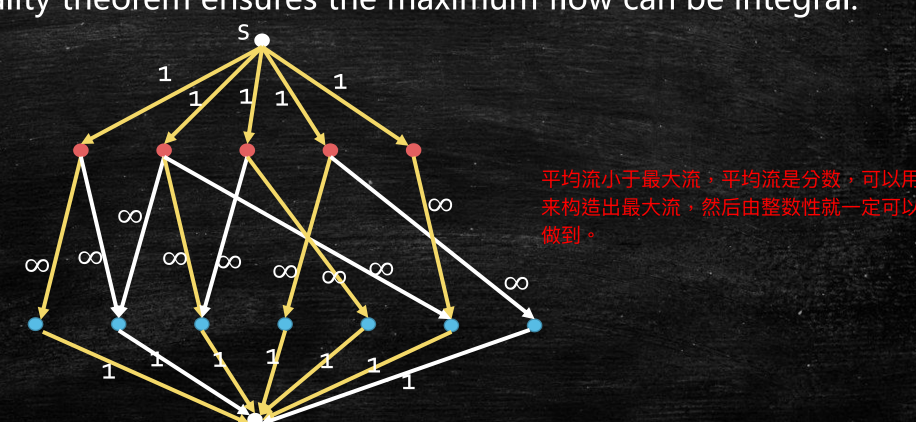
- Naïve greedy doesn't work!
- A better solution...
- Greedy finds a maximal matching, not a maximum one!



Applying maximum flow and Ford-Fulkerson Method.



- An integral flow corresponds to a matching.
- Integrality theorem ensures the maximum flow can be integral.



Class Activity

- A graph is regular if all the vertices have the same degree.
- A matching is perfect if all the vertices are matched.

Let G = (A, B, E) be a regular bipartite graph. Which of the followings is correct?

- A. We always have |A| = |B|, but G may not contain a perfect matching
- B. We always have |A| = |B|, and G always contains a perfect matching \overline{L}
- C. It is possible that |A| < |B|, but G always contains a matching of size |A|
- D. It is possible that |A| < |B|, and the maximum matching in G may have size less than |A|.

Matching (General)

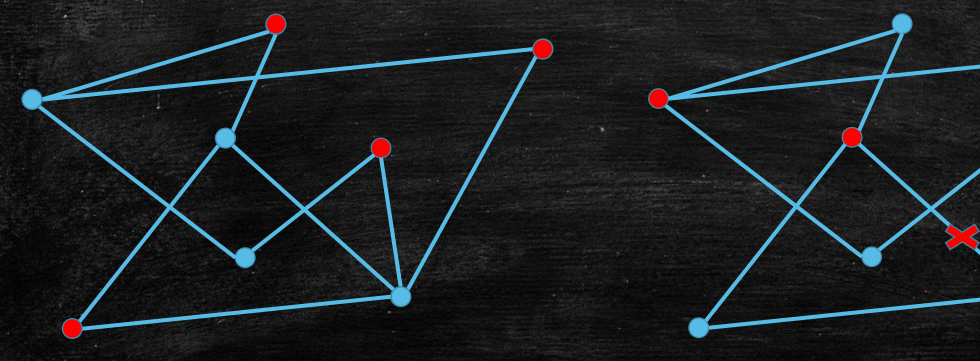
- Maximum Matching in general graphs?
- Edmonds' Blossom Algorithm, $O(|E| \cdot |V|^2)$
- Maximum Weighted Matching in bipartite graphs?
- Hungarian Algorithm, $O(|V|^3)$
- Maximum Weighted Matching in general graphs?
- A clever algorithm that combines Edmonds' Blossom Algorithm and Hungarian Algorithm, $O(|V|^3)$

Max-Flow-Min-Cut Revisited

Independent Set and Vertex Cover on Bipartite Graphs

Independent Set

• Given an undirected graph G = (V, E), a subset of vertices $S \subseteq V$ is an independent set if there is no edge between any two vertices in S.

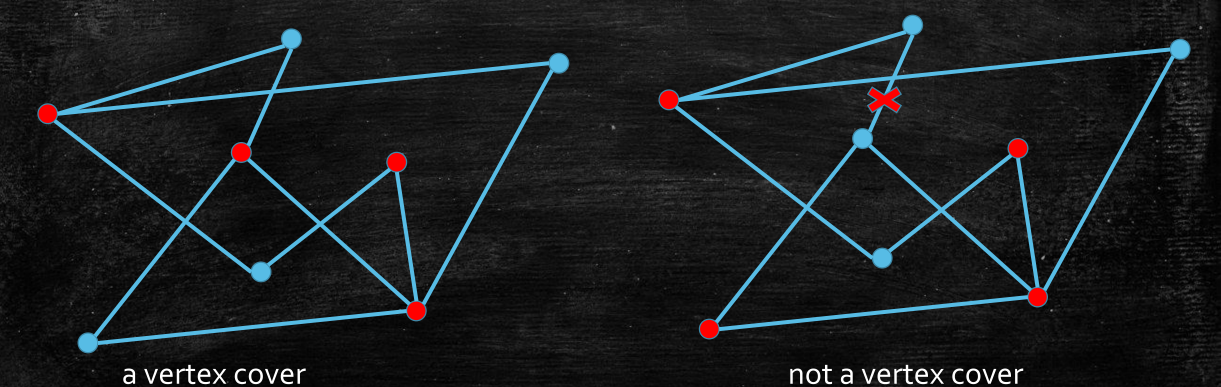


an independent set

not an independent set

Vertex Cover

• Given an undirected graph G = (V, E), a subset of vertices $S \subseteq V$ is a vertex cover if S contains at least one endpoint of every edge.



Optimization

- [Maximum Independent Set] Given an undirected graph G = (V, E), find an independent set with the maximum size.
- [Minimum Vertex Cover] Given an undirected graph G = (V, E), find a vertex cover with the minimum size.

Exercise

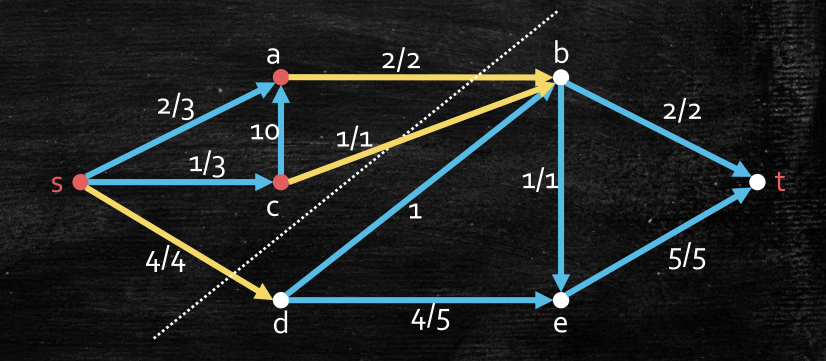
• Given an undirected graph G = (V, E), prove that S is an independent set if and only if $V \setminus S$ is a vertex cover.

On Bipartite Graphs

- Both maximum independent set and minimum vertex cover are NP-hard!
- However, they are "easy" on bipartite graphs.
- Minimum Cut

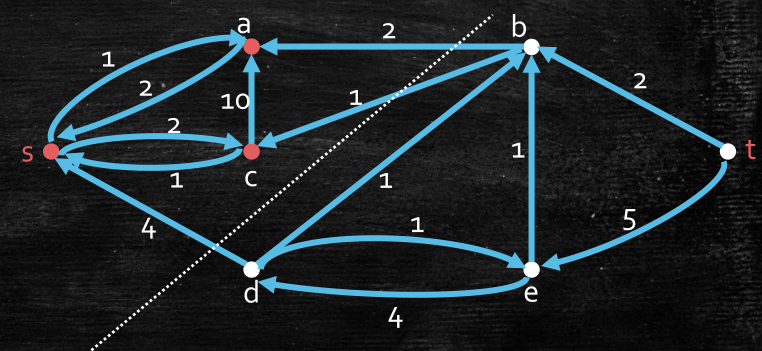
Max-Flow-Min-Cut Theorem Revisited

- Min-cut describes the "bottleneck" of max-flow
- Max-Flow = Min-Cut



Max-Flow-Min-Cut Theorem Revisited

- Min-cut describes the "bottleneck" of max-flow
- Max-Flow = Min-Cut
- No edge goes from s-side to t-side in residual network

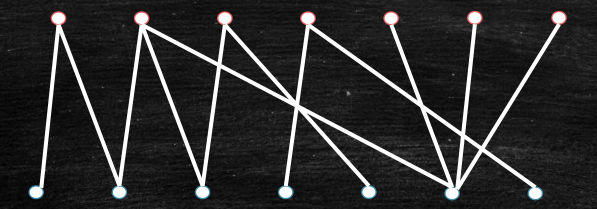


Max-Flow-Min-Cut Theorem Revisited

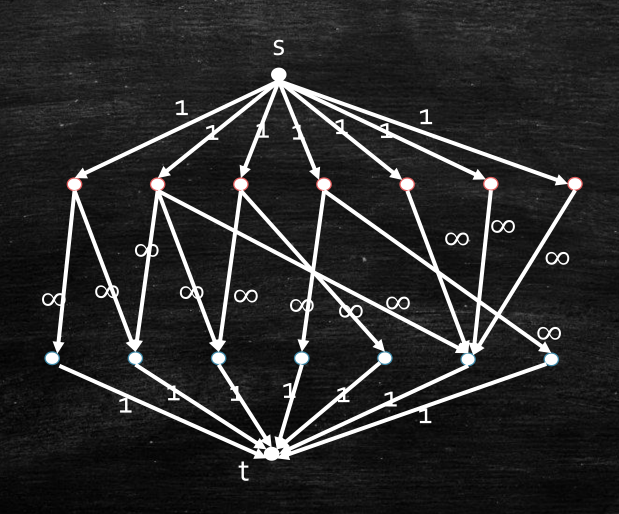
- Min-cut describes the "bottleneck" of max-flow
- Max-Flow = Min-Cut
- No edge goes from s-side to t-side in residual network
- Given a max-flow, the set of vertices reachable from s gives a min-cut

Let's look at this graph

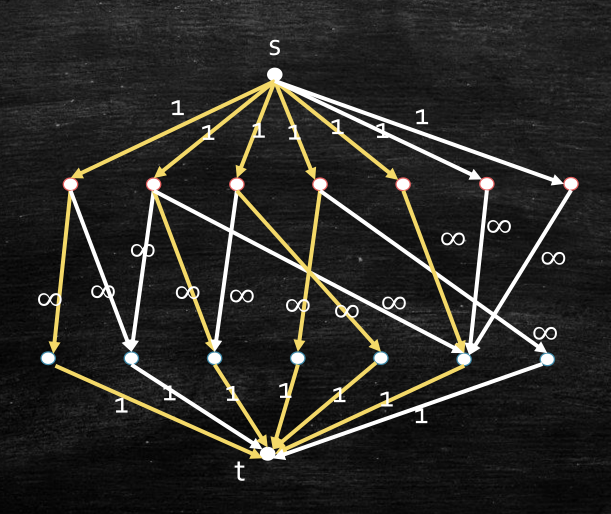
- Maximum Independent Set?
- Minimum Vertex Cover?



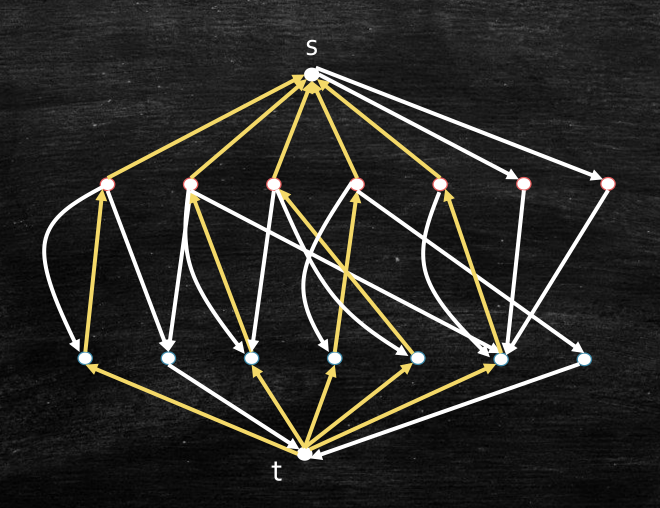
Convert it to a max-flow problem...



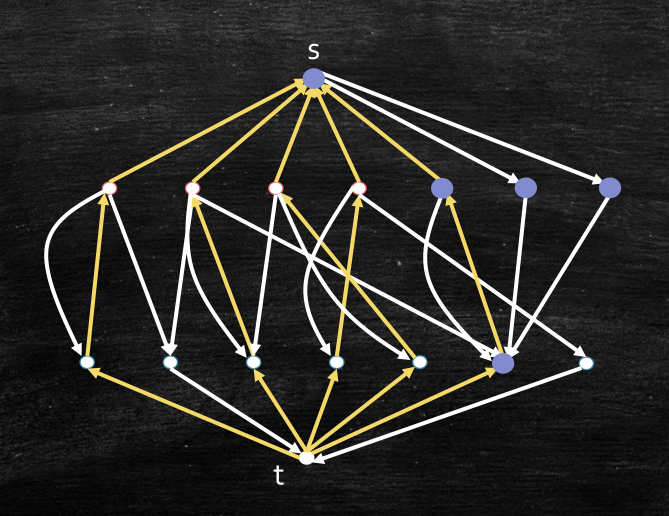
Max-Flow = 5



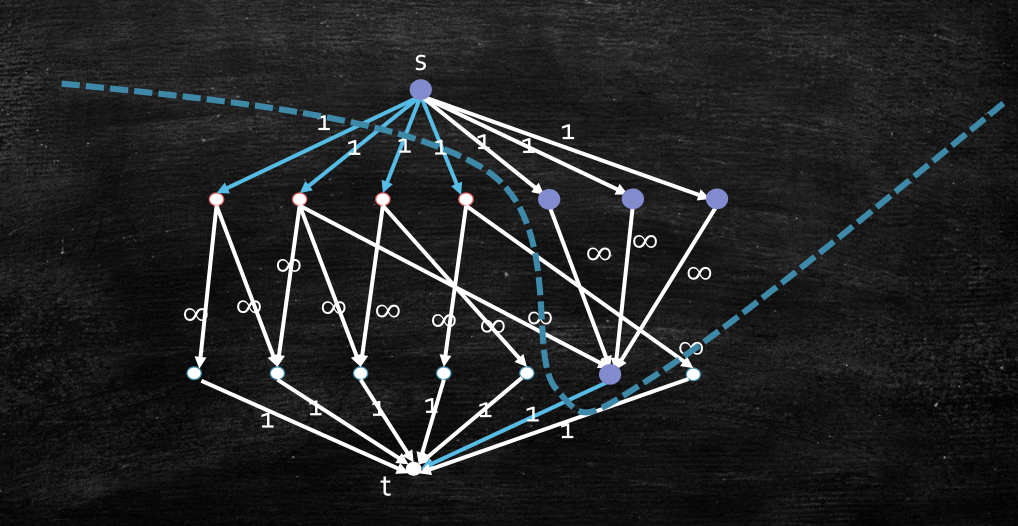
Residual Graph Gf



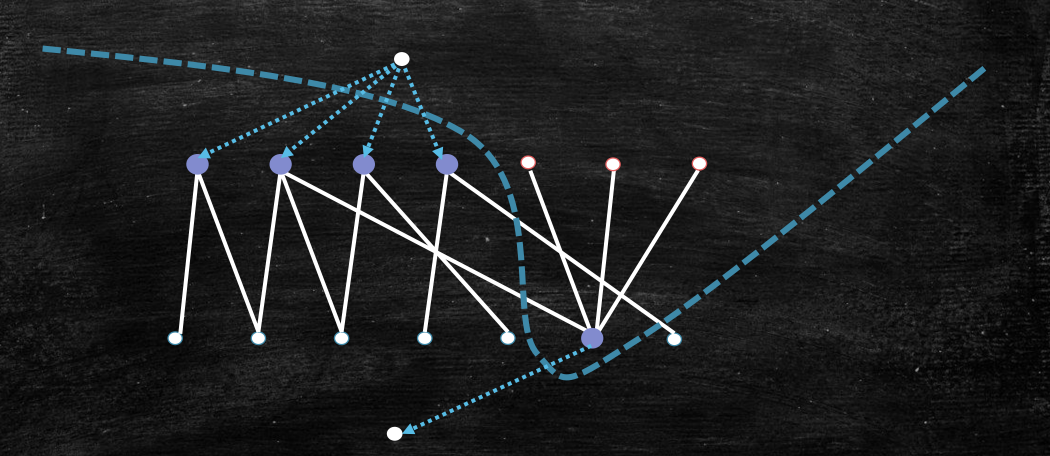
Vertices Reachable from s in G^f



Min-Cut = 5



Min Vertex Cover = 5

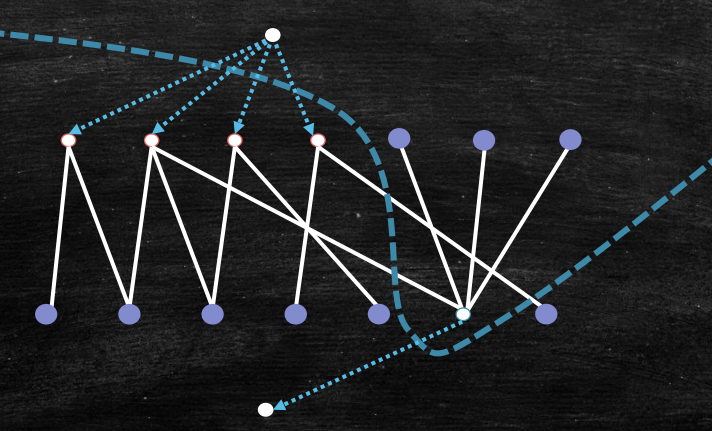


The vertices being cut from s and t form a vertex cover.

Max Independent Set = 9 (14 – 5 = 9)

$$(14 - 5 = 9)$$

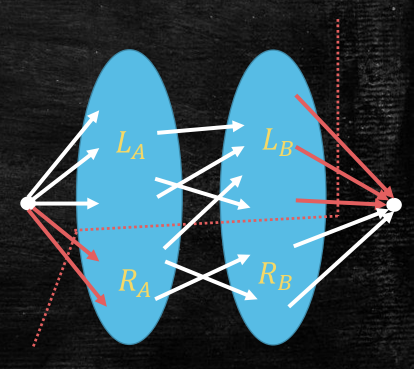
Min-Vertex Cover = Min- Cut



The remaining vertices form an independent set.

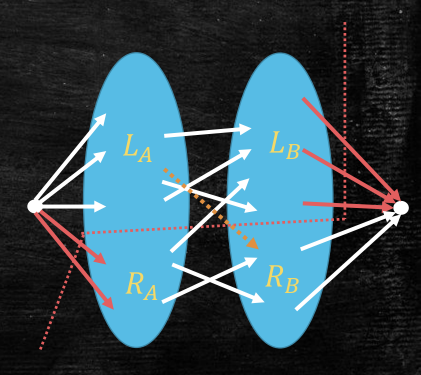
Max Independent Set/Min Vertex Cover

- $R_A \cup L_B$ is a vertex cover
- $L_A \cup R_B$ is an independent set
- Why these are true?



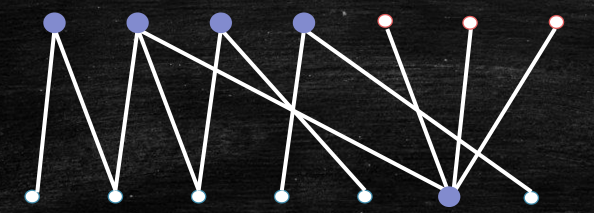
Max Independent Set/Min Vertex Cover

- $R_A \cup L_B$ is a vertex cover
- $L_A \cup R_B$ is an independent set
- Why these are true?
- Observation: No edge from L_A to R_B
 - O.w., the cut has size ∞, cannot be minimum



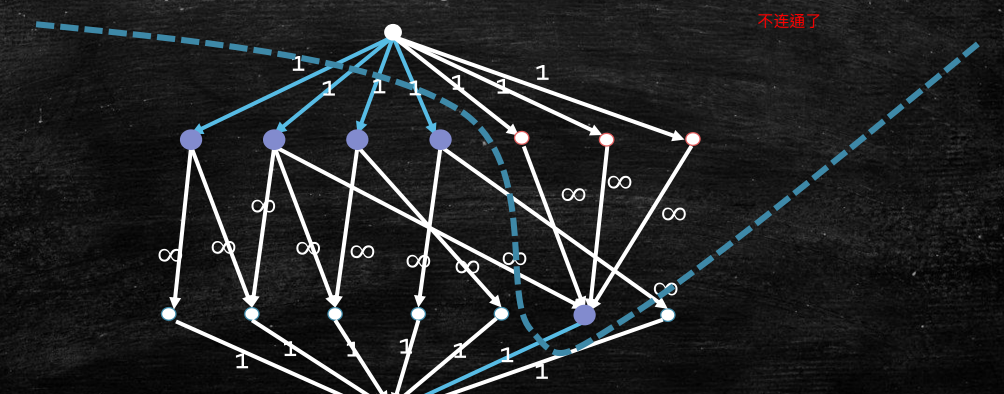
The Opposite Direction

Given a vertex cover...



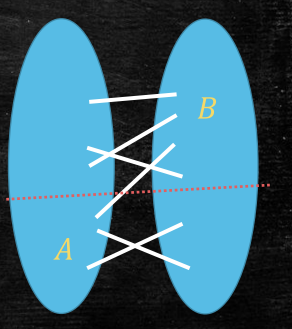
The Opposite Direction

- Given a vertex cover...
- Can we say that the blue edges define a cut?

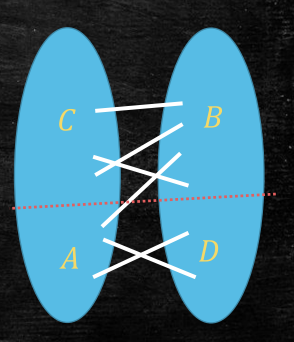


The Opposite Direction

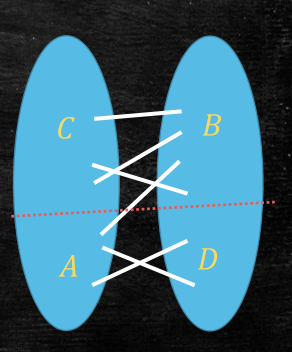
- Suppose $A \cup B$ is a vertex cover



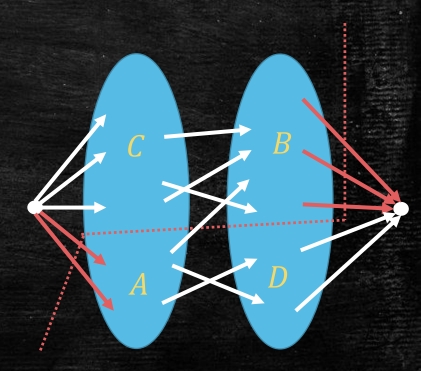
- Suppose $A \cup B$ is a vertex cover
- Let C/D be those remaining vertices on the left/right.



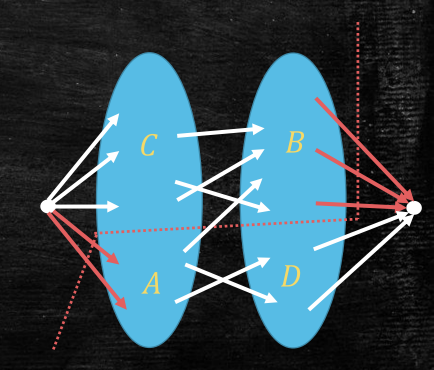
- Suppose $A \cup B$ is a vertex cover
- Let C/D be those remaining vertices on the left/right.
- No edge from C to D.



- Suppose $A \cup B$ is a vertex cover
- Let C/D be those remaining vertices on the left/right.
- No edge from *C* to *D*.
- $(\{s\} \cup C \cup B, A \cup D \cup \{t\})$ is a cut with a finite size



- Suppose $A \cup B$ is a vertex cover
- Let C/D be those remaining vertices on the left/right.
- No edge from *C* to *D*.
- $(\{s\} \cup C \cup B, A \cup D \cup \{t\})$ is a cut with a finite size
- and its size is |A| + |B|



Putting Two Directions Together

- There is a one-to-one correspondence between a vertex cover and a cut.
- Finding a minimum vertex cover is equivalent as finding a minimum cut.
- Can you fill in the remaining details for the followings?
 - An algorithm to find a minimum vertex cover on bipartite graphs
 - An algorithm to find a maximum independent set on bipartite graphs

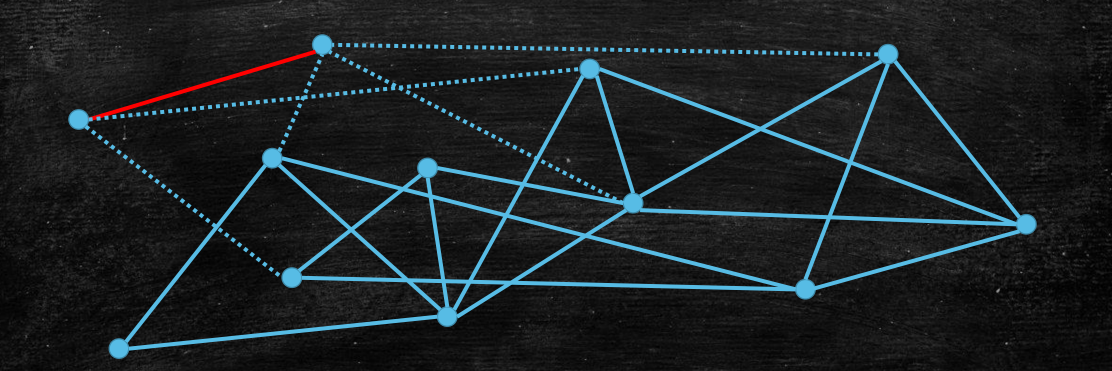
Applications of Matching

Approximation Algorithm for Vertex Cover

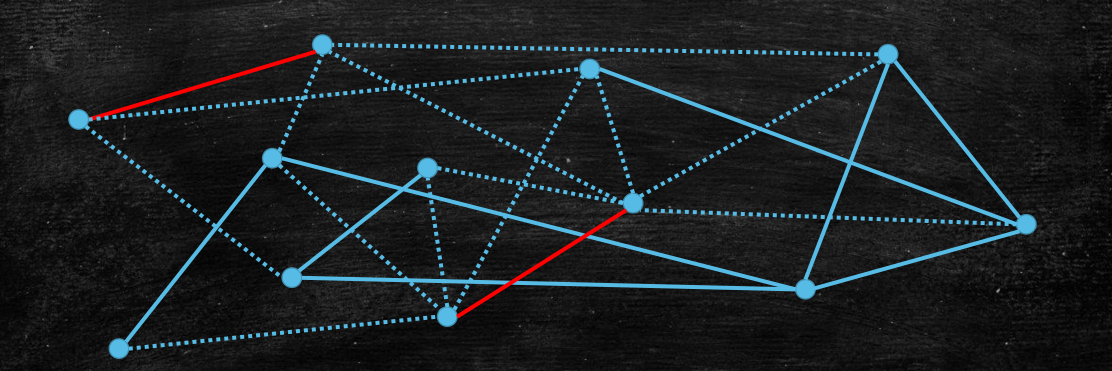
Minimum Vertex Cover

- Minimum Vertex Cover on general graphs is NP-hard.
- We will design a 2-approximation algorithm based on maximal matching.
- A matching M is maximal if no more edge can be added to M while still forming a matching.
- A simple greedy algorithm finds a maximal matching.

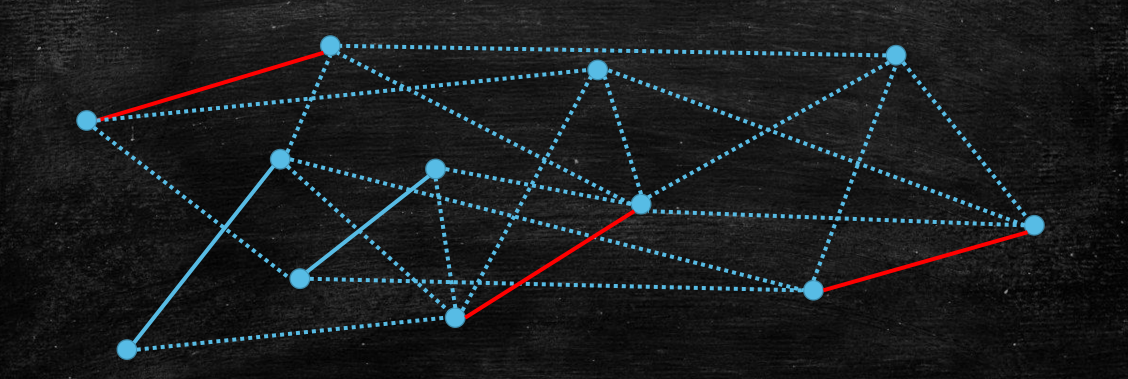
• Iteratively add an edge until no more edges can be added!



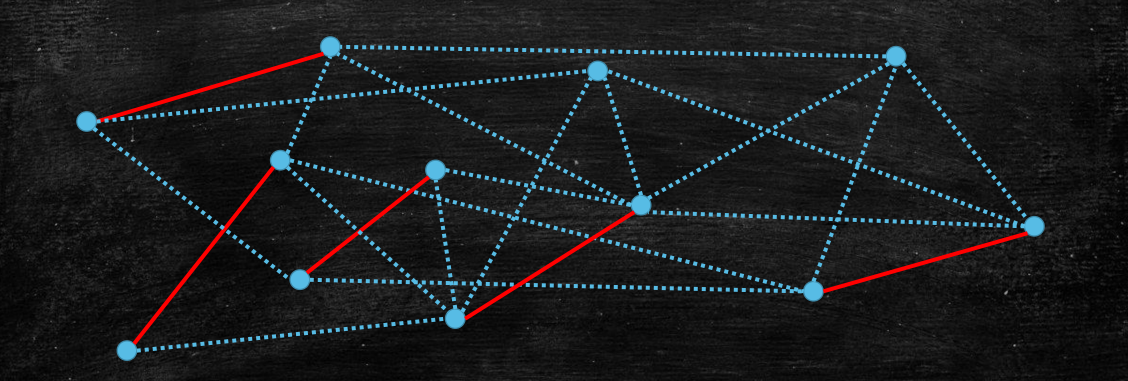
Iteratively add an edge until no more edges can be added!



Iteratively add an edge until no more edges can be added!

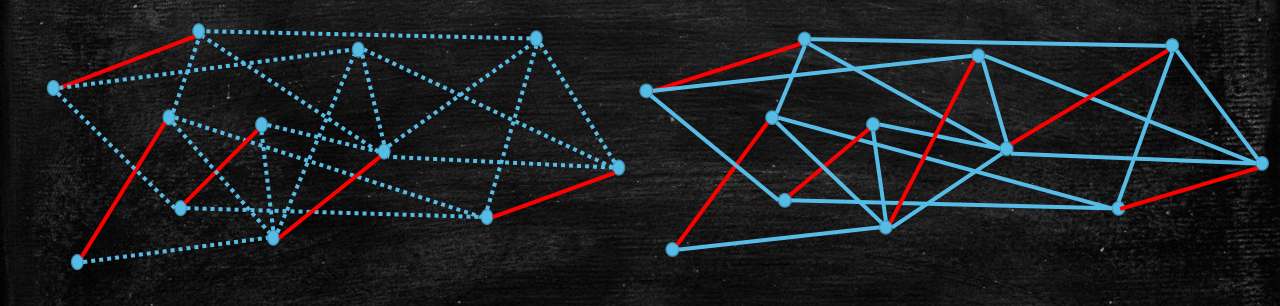


Iteratively add an edge until no more edges can be added!

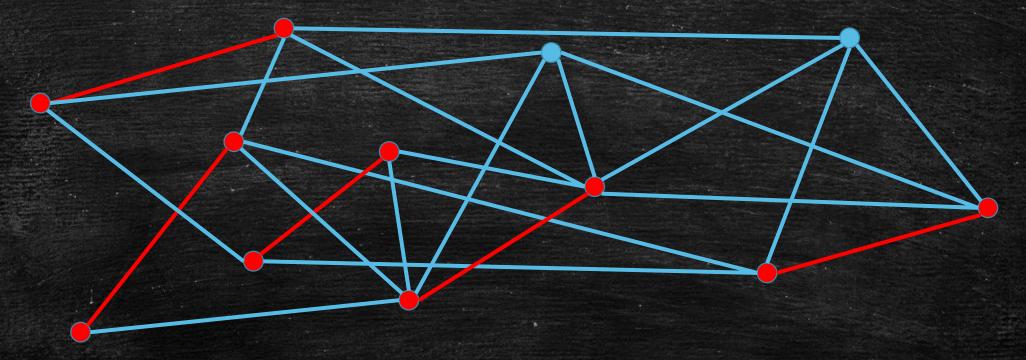


Maximal vs Maximum

A maximal matching may not be maximum!



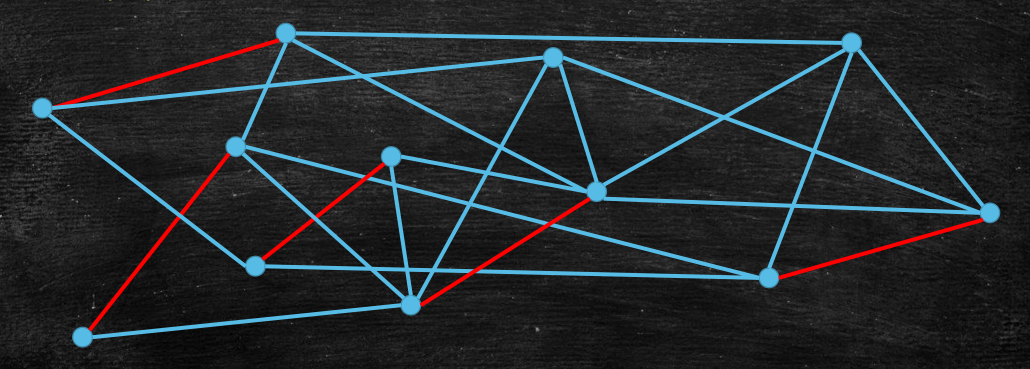
Lemma 1. The set of endpoints for all edges in a maximal matching is a vertex cover.



Proof. Let $M \subseteq E$ be a maximal matching.

- For any edge e=(u,v), one or both of u,v must be an endpoint of an edge in M. (Otherwise, M U $\{e\}$ is still a matching, and M is not maximal.)
- This already implies endpoints of *M* is a vertex cover!

Lemma 2. For any maximal matching M, the size of any vertex cover is at least |M|.



Proof.

- Edges in *M* must be covered
- A vertex cannot cover two edges in M
- We need |M| vertices to at least cover edges in M

A 2-approximation algorithm

Algorithm 1:

- Find a maximal matching M
- Let S be the endpoints of all edges in M
- Output S

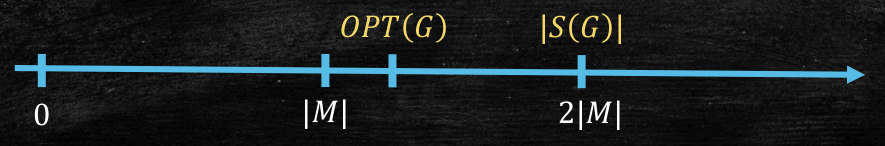
Given an undirected graph G = (V, E), let

- OPT(G) be the size of a minimum vertex cover
- S(G) be the vertex set output by Algorithm 1

Theorem: For any undirected graph G, we have $|S(G)| \leq 2 \cdot OPT(G)$

$\forall G: |S(G)| \leq 2 \cdot OPT(G)$

- Lemma 1. The set of endpoints for all edges in a maximal matching is a vertex cover.
- $\Rightarrow S(G)$ is a vertex cover
- $\bullet |S(G)| = 2|M|$
- Lemma 2: For any maximal matching M, the size of any vertex cover is at least |M|.
- $ightharpoonup
 ightharpoonup OPT(G) \geq |M|$



Revisiting our 2-approximation algorithm

Algorithm 1:

- Find a maximal matching M
- Let S be the endpoints of all edges in M
- Output S

Question: Can we do better than 2-approximation?

- Idea 1: same algorithm with a more careful analysis?
- Idea 2: another more clever algorithm?

Idea 1 doesn't work

$$G = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$
 ...

- Suppose G has 2n vertices and n edges as above.
- OPT(G) = n
- $\mathcal{A}(G) = 2n$

Idea 2 is unlikely to work

- [Khot & Regev, 2008] Assuming Unique Game Conjecture, if minimum vertex cover has a polynomial time (2ϵ) -approximation algorithm for some $\epsilon > 0$, then P = NP.
- [Khot, Minzer & Safra, 2017] If minimum vertex cover has a polynomial time $(\sqrt{2} \epsilon)$ -approximation algorithm for some $\epsilon > 0$, then $\mathbf{P} = \mathbf{NP}$.

Today's Lecture

- Edmonds-Karp Algorithm
- Applications of Max-Flow to assignment-styled problems
 - Dinner Table Assignments
 - Tournament
- Max-Flow and Matching
- Min-Cut and Max Independent Set/Min Vertex Cover
- A 2-approximation algorithm for min vertex cover based on maximal matching