

Lecture 7: Matchings Part 1: Combinatorial Algorithms.

- G : undirected graph (V, E) .
- Matching: set of edges $M \subseteq E$ s.t. Every node has degree ≤ 1 .
- Max cardinality matching in $G \leftarrow$ or max weight matching.
 "Perfect" matching \equiv every node has degree $= 1$.

Some examples

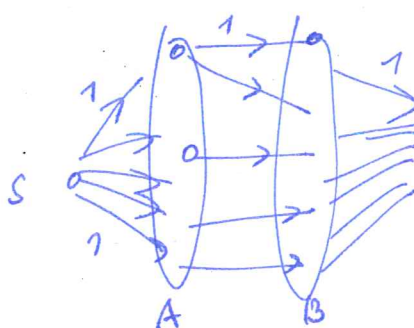


etc. · jobs & machines

· boys & girls.

Bipartite matching is a simpler case. Easier proofs, "faster" algorithms, etc.

- ① via a reduction to maximum flows.



max flow = max card matching.

- ~~FF~~ = augmenting paths runs in time $O(mf) = O(nm)$
- Even Tarjan/Dinic showed that for unit capacity graphs, the runtime is $O(m \min\{m^{1/3}, n^{2/3}\})$.

- ② Via direct algorithms (also based on "augmenting paths").

Given a matching $M \subseteq G$ (Technically means $M \subseteq E(G)$).

Edges in M
denoted by
~~~~~

non- $M$  edges  
~~~

- an alternating path alternates between M & non- M edges (simple)

~~~~~ ~~~~~ ~~~~~ ~~~~~ etc

- an open vertex is not matched in  $M$ .

- an augmenting path is an alternating path  $P$  between 2 open vertices. (must be odd length)

$\Rightarrow M \Delta P$  is also a matching, of greater cardinality.

↑ symmetric difference

Fact [Berge]  $M$  is a maximum cardinality matching if and only if no augmenting path with respect to  $M$ .

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Proof: if  $\exists$  any path  $\Rightarrow$  clearly  $M$  not maximum.

Sps  $M$  ~~max~~ not max. let  $M^*$  be maximum.

$M \Delta M^* =$  alternatij  
paths and cycles.

since  $|M^*| > |M|$  must have at least one odd length alternating path  
not  $M$ .

with both ends open in  $M \Rightarrow M$ -augmenting path.

□

$\Rightarrow$  just find  $M$ -augmenting paths until reach max matching.

How to do this?

Bipartite case is easier.  $G = (L, R, E)$

N.b. showing that  $M$  is a max-matching is tricky using this characterization. Have to show a "co-NP type" certificate. Here's another way to show that  $M$  is Max-matching.

König's theorem:  $G$ , let  $MM(G) =$  max matching  
bipartite

then  $MM(G) = VCC(G)$ .

$VCC =$  min vertex cover  
set of vertices that touch every vertex.

[it is easy to show that  $\#VC, \#Matchings, |M| \leq VCC$ ]

So we could also show a VC of cardinality  $|M|$  and hence prove optimality.

Very good. But how to find b/e matching?

Idea basically looks like F on the reduction graph.

Take all open vertices  $\in L$  level 0. (marked).

When at level  $i$ ,  $(open) \subseteq L$

must be  $\subseteq R$  {level  $i+1$  = all unmatched vertices connected to level  $i$  vertices by non- $M$  edges.}

We'll prove this via an algorithm

↓  
(Also implied by  
Max-flow Min-cut)

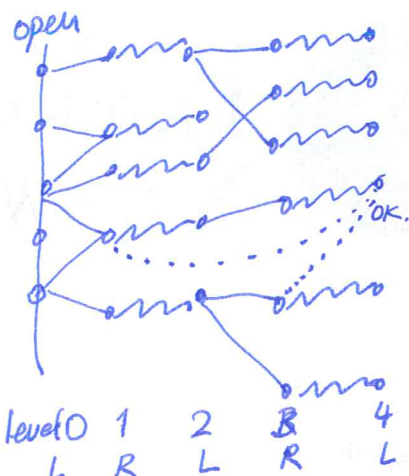
Level  $i+2$ : if we see an open vertex at level  $i+1$ , then

found an odd length alt path b/w 2 open

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(where can edges from level  $i$  (even) go?  
not to L, because bipartite go to R.)

(to previous odd levels, or to unmarked new vertices)



Mark all vertices you put in this graph.

level  $i+2$ : take unmatched edge out of the level  $(i+1)$  vertices. Since we

did not find any open  $(i+2)$ -level nodes, must do this.

Do until all vertices marked or unreachable.

Note: if  $\exists$  an  $M$ -augmenting path, we will find it this way. in  $O(m)$  time.  
so if we find

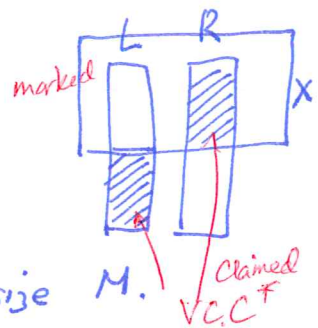
$\Rightarrow$  total time  $O(mn)$ .

[Really just doing Ford Fulkerson].

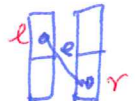
Can we use König's theorem to prove Optimality?

Sure. let  $X = \text{marked vertices}$ . then

Claim:  $C^* := (L - X) \cup (R \cap X)$  is a vertex cover of size  $M$ .



Pf: if  $e$  not covered  $\Rightarrow e$  is ~~labeled~~ but  $r$  is not ~~labeled~~ marked.  $\Rightarrow e$  cannot be in matching. else when  $l$  is marked,  $r$  would have been marked.



if  $e \in M$ ,  $e$  <sup>and will</sup> can be marked only from  $R$ .  $\Rightarrow (r \notin X \Rightarrow e \notin X)$   
 $\neg \exists e \in M : e \in X \Rightarrow r \in X$ .

$\Rightarrow$  when  $l$  is marked,  $r$  would be marked next.  
 $\Rightarrow$  no such  $e$  exists.

Next:  $|C^*| \leq |M|$

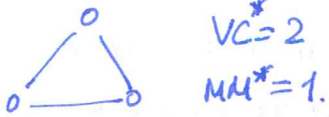
- Every vertex in  $R \cap X$  has a matching edge incident to it. (else augmentation!)
- Every vertex in  $L - X$  has  $\dots$  (else would be picked in level 0).
- there are <sup>Matching  $M$</sup>  no edges between  $L - X$  and  $R \cap X$ , so distinct edges.



$\Rightarrow |C^*| \leq M$ .

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Not true in non-bipartite graphs



For general graphs the theory is richer / deeper.

Tutte-Berge: Suppose pick a set  $U \subseteq V$ , and delete it from  $G$ .to get components  $K_1, K_2, \dots, K_K$ 

How big a matching can graph have?

$$|U| + \sum_{i=1}^K \left\lfloor \frac{|K_i|}{2} \right\rfloor = |U| + \left( \frac{|V| - |U|}{2} \right) - \left( \frac{\# \text{odd comps.}}{2} \right)$$

↑  
one edge per vertex in  $U$

if  $\text{odd}(G \setminus U) = \# \text{ odd components in } G \setminus U$ ,

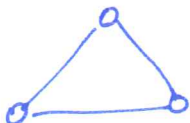
$$|M| \leq \min_{U \subseteq V} \frac{|U| + |V| - \text{odd}(G \setminus U)}{2}$$

Theorem: for a graph  $G$ ,

[Tutte-Berge]  $|MM(G)| = \min_{U \subseteq V} \frac{|U| + |V| - \text{odd}(G \setminus U)}{2}$ .

Observation: if  ~~$G$  is bipartite then~~ let  $U$  = vertex cover of  $G$ .  $(G \setminus U)$  has only isolated vertices (no edges), so  $\text{odd}(G \setminus U) = |V| - |U|$ .

$$\Rightarrow \text{RHS} \leq |U| = |VC^*|.$$

This is clearly a bound stronger than  $MM^* \leq VC^*$ .

$$\text{take } U = \emptyset \Rightarrow \text{RHS} = \frac{0+3-1}{2} = 1 = MM^*.$$

etc.

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How to prove this? Via an algorithm [Edmonds Blossom Ayo].

Again: want to find  $M$ -augmenting path (if one exists).

Goal: find  $M$ -aug path  $P$ ,  $M \leftarrow M \Delta P$ , repeat.

Unfortunately: can only show.

Thm 1: Suppose  $G$  contains an  $M$ -augmenting path  $P$ . then

~~the~~  $\Rightarrow$  our algorithm ~~that~~ finds either

- (a) an  $M$ -augmenting path or
- (b) a blossom.

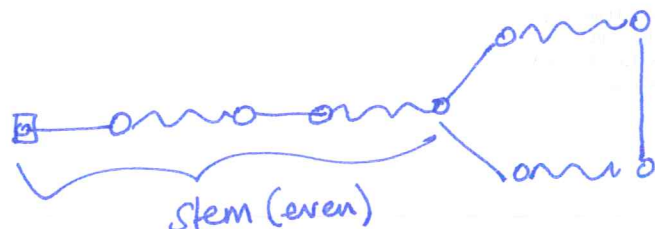
} and then we show how to make progress in either case.

What's a blossom?

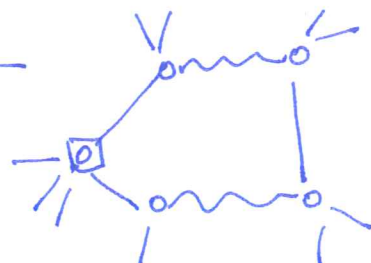
A stem

(an alternating path

starting at open vertex)



and a blossom (an almost alternating cycle of odd length)



If we find a flower (with stem  $S$  and blossom  $B$ )

(i) toggle edges on stem (i.e.  $M \leftarrow M \Delta S$ )

to get flower into empty stem



(ii) shrink  $B$  into new vertex  $v_B$ . Callgraph  $G/B$ .

(iii) Find a  $(M/B)$ -augmenting path  $P'$  in  $G/B$  (recursively)

↑ just drop the edges of  $M$  on  $B$ . Keep all others.

(iv) Extend  $P'$  to an ~~aug~~  $M$ -augmenting path  $P$ . in  $G$ .

Hence: in either case find  $M$ -augmenting path.  $\Rightarrow$  make progress.

Q1 How does this algo work?

Q2 Why is this OK? For this we need Thm 2.

Theorem 2:  $\exists$  a M-aug path in  $G \Leftrightarrow \exists$  a M/B aug path in  $G/B$ .

Pf: if M-aug path  $P$  does not hit  $B \Rightarrow$  still in  $G/B$ .

$\Rightarrow$  Else: at least one ~~end~~ end of  $P$  not on  $B$ .

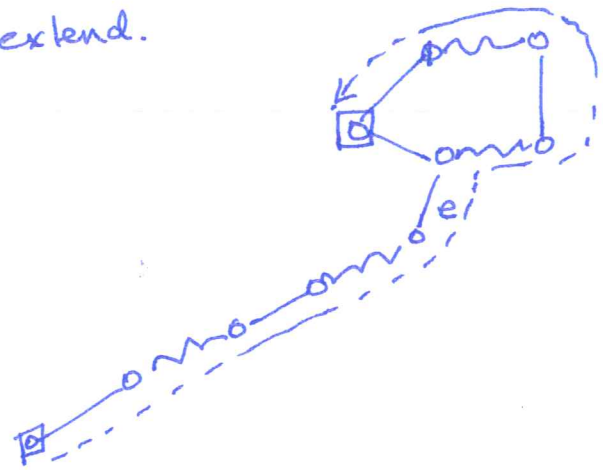
( $P$  has 2 ends open,  $B$  has one open node).

say  $u$ . let  $v$  be first node on  $P \cap B$ . then

~~$P \cap B$  is~~  $P[u \rightarrow v]$  is M/B aug path in  $G/B$ .

[Recall:  $v_B$  is open in  $G/B$ ].

$\Leftarrow$ . Consider  $P'$  in  $G/B$ . Either misses  $v_B$  then in  $G$  also  
Or. one end is  $v_B$ . then extend.



Now to theorem 1.

Algo: Start with all open guys in level  $\emptyset$ . (Mark them).

Do a simultaneous "BFS" from L $\emptyset$  as follows.

Given L $(2i)$ , do the following:-

look for all nonmatchy edges from L $(2i)$ . Say  $u \in L(2i)$ ,  $v \neq$  other end.

(i) if  $v$  unmarked,  $v \in L(2i+1)$ , mark. (even odd)

(ii) if  $v$  at same level: aug or blossom!

Why? look at paths open  $\sim u \sim v$  and  $(uv) \notin M$ .

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(iii) if  $v$  at previous odd level OK. (e-o).

(iv) if  $v$  at previous even level  $L_{2j}$  ( $j < i$ ).

Not possible! else  $u$  would be at level  $2j+1 < 2i$ .

$\Rightarrow$  either success or all edges (even-odd)

Given  $L_{2i+1}$ , get  $L_{2i+2}$  as follows:  $u \in L_{2i+1}$   $(u,v) \in E \cap M$ .  
matching edges only!

(i) if  $v$  unmarked,  $v \in L_{2i+2}$ , mark. [o-e]

(ii) if  $v \in L_{2i+1}$ , ~~blossom~~ aug or blossom !!

(iii)  $v$  cannot be at previous levels.

$\Rightarrow$  ~~if no success, do all edges~~ continue until level = empty.

N.b. if ~~all~~ no success  $\Rightarrow$  all edges even-odd.

Now AFSOC:  $\exists^M$  augmenting path  $P$  in  $G$ , and we didn't find aug or blossom.

~~Want a contradiction:~~

Label each vertex with parity (even/odd).

. Ends have parity E (open  $\Rightarrow$  L<sub>0</sub>  $\Rightarrow$  even).

. Endpoints of edges have opposite parity

. But path of odd length  $\Rightarrow$  even # of vertices.

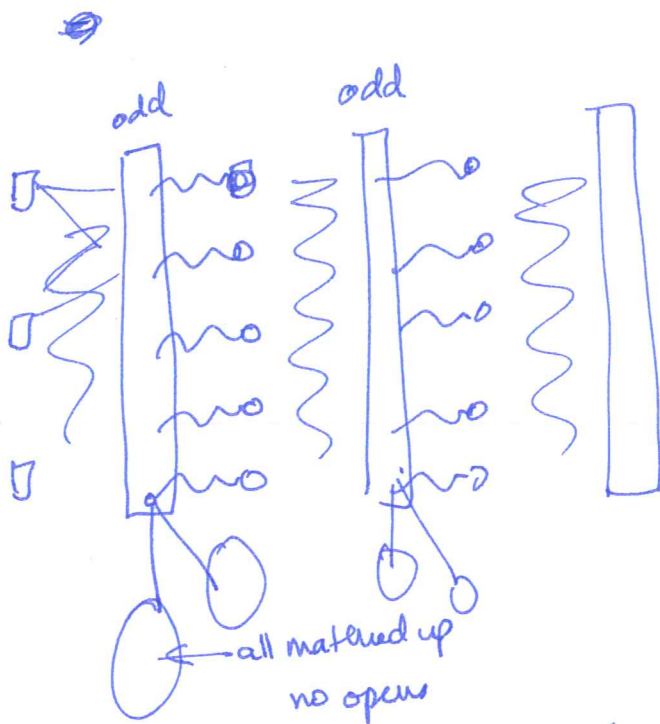


⑧

~~Finally : [Tutte Berge.]~~ ~~Eps~~ ~~representation~~  $G \rightsquigarrow G'$  and here Edmonds did not find any cross edges ("succes")  
~~but odd level vertices are~~

~~Clarification~~  $\Rightarrow$  marked vertices in  $G'$  are bipartite graph  
 $\Rightarrow$  take all odd vertices. Each one has a successor matched edge  $\Rightarrow$  ~~Set~~  $U = \text{odds}$

And all unmarked nodes are matched (not open)

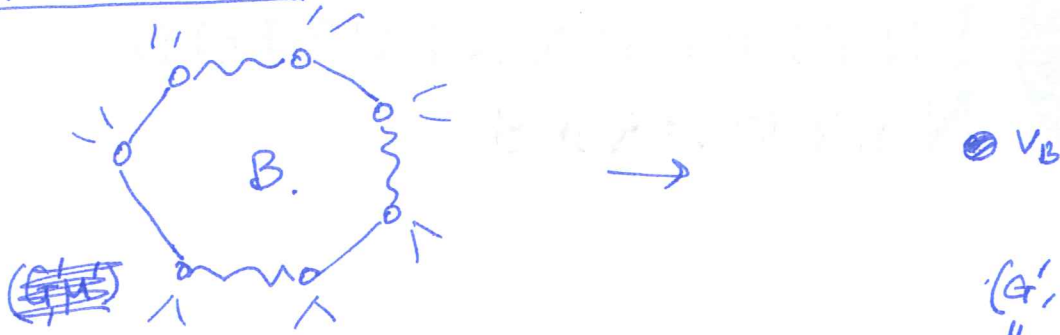


so  $(G' \setminus U)$  has  $\begin{cases} 1 \text{ even component} & \text{all singletons} \Rightarrow \text{odd} \\ \text{all other components} & \text{matched up} \Rightarrow \text{even.} \end{cases}$

$$\begin{aligned} \Rightarrow \frac{|n'| + |U| - \text{odd}(G' \setminus U)}{2} &= \frac{n' + |\text{odd}| - |\text{Even}|}{2} \\ &= \frac{n' + |\text{odd}| - (n' - |\text{odd}| - |\text{rest}|)}{2} \\ &= \frac{2\text{odd} + \text{rest}}{2} = \text{odd} + \frac{\text{rest}}{2} \\ &= M' \end{aligned}$$

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Now pull back to  $G$ :



- found  $U'$  st

$$|M'| = \frac{n' + |U'| - \text{odd}(U')}{2}$$

- Want to extend back to  $U$ .

$$M = M' + \frac{B-1}{2}.$$

Note:  $v_B$  was even  $\Rightarrow$  not in  $U'$ . (and in fact in odd component).  
and open

$\Rightarrow$  replace  $v_B$  by  $B$  still means in odd component. (# vertices in that component increases by  $B-1 = \text{even}$ ).

$$\begin{aligned} \Rightarrow |M| = M' + \frac{B-1}{2} &= \frac{n' + |U| - \text{odd}(U)}{2} + \frac{B-1}{2} \\ &= \frac{n + |U| - \text{odd}(U)}{2}. \end{aligned}$$

■

Tutte's Perfect Matching Thm:  $G$  has a PM  $\Leftrightarrow \delta(G \setminus U) \leq |U| \forall U \subseteq V$ .

Routine: find alternating path in time  $O(mn)$   $\leftarrow O(n)$  recursions  
 $O(m)$  time per.

$\Rightarrow$  total:  $O(mn^2)$ .

Can do better: [Micali Vazirani]  $O(m\sqrt{n})$ .  
[Mucha Szalankiewicz]  $O(n^3)$ .