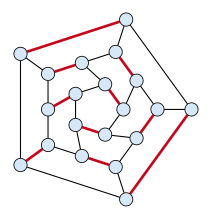
Part V

Matchings

Matching

- ▶ Input: undirected graph G = (V, E).
- ▶ $M \subseteq E$ is a matching if each node appears in at most one edge in M.
- Maximum Matching: find a matching of maximum cardinality



14 Bipartite Matching via Flows

Which flow algorithm to use?

- Generic augmenting path: $\mathcal{O}(m \operatorname{val}(f^*)) = \mathcal{O}(mn)$.
- Capacity scaling: $\mathcal{O}(m^2 \log C) = \mathcal{O}(m^2)$.
- Shortest augmenting path: $O(mn^2)$.

For unit capacity simple graphs shortest augmenting path can be implemented in time $\mathcal{O}(m\sqrt{n})$.

Definitions.

Given a matching M in a graph G, a vertex that is not incident to any edge of M is called a free vertex w.r..t. M.

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Definitions.

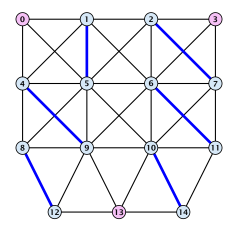
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- An alternating path is called an augmenting path for matching M if it ends at distinct free vertices.

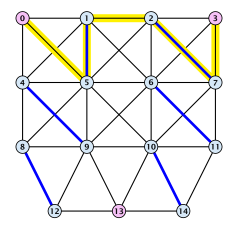
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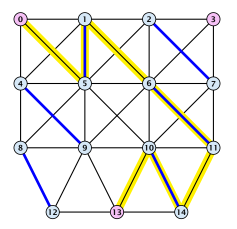
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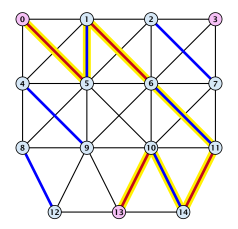
Theorem 84

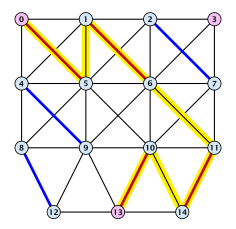
A matching M is a maximum matching if and only if there is no augmenting path w.r.t. M.

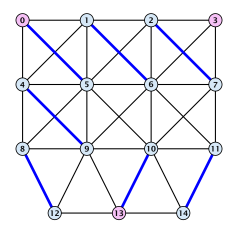












Proof.

⇒ If M is maximum there is no augmenting path P, because we could switch matching and non-matching edges along P. This gives matching $M' = M \oplus P$ with larger cardinality.

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Each vertex can be incident to at most two edges (one from M and one from M'). Hence, the connected components are alternating cycles or alternating path.

Proof.

- \Rightarrow If M is maximum there is no augmenting path P, because we could switch matching and non-matching edges along P. This gives matching $M' = M \oplus P$ with larger cardinality.
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Each vertex can be incident to at most two edges (one from M and one from M'). Hence, the connected components are alternating cycles or alternating path.

As |M'| > |M| there is one connected component that is a path P for which both endpoints are incident to edges from M'. P is an alternating path.

Algorithmic idea:

As long as you find an augmenting path augment your matching using this path. When you arrive at a matching for which no augmenting path exists you have a maximum matching.

Algorithmic idea:

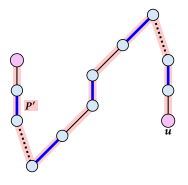
As long as you find an augmenting path augment your matching using this path. When you arrive at a matching for which no augmenting path exists you have a maximum matching.

Theorem 85

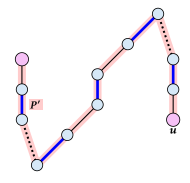
Let G be a graph, M a matching in G, and let u be a free vertex w.r.t. M. Further let P denote an augmenting path w.r.t. M and let $M' = M \oplus P$ denote the matching resulting from augmenting M with P. If there was no augmenting path starting at u in M then there is no augmenting path starting at u in M'.

Proof

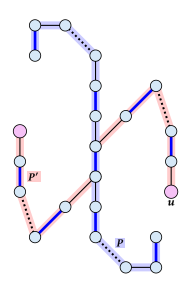
Assume there is an augmenting path P' w.r.t. M' starting at u.



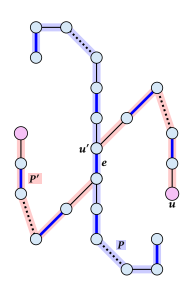
- Assume there is an augmenting path P' w.r.t. M' starting at u.
- If P' and P are node-disjoint, P' is also augmenting path w.r.t. M(f).



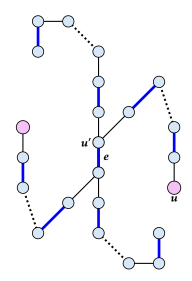
- Assume there is an augmenting path P' w.r.t. M' starting at u.
- If P' and P are node-disjoint, P' is also augmenting path w.r.t. M (∮).



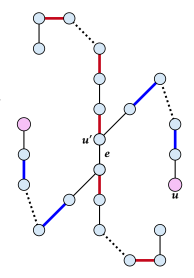
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- Let u' be the first node on P' that is in P, and let e be the matching edge from M' incident to u'.



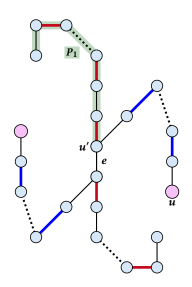
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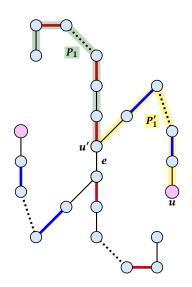
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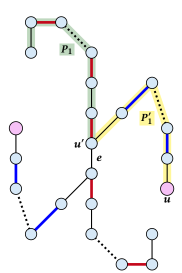
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- If P' and P are node-disjoint, P' is also augmenting path w.r.t. M (∮).
- Let u' be the first node on P' that is in P, and let e be the matching edge from M' incident to u'.
- u' splits P into two parts one of which does not contain e. Call this part P_1 . Denote the sub-path of P' from u to u' with P'_1 .



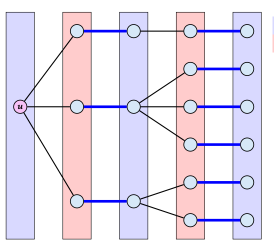
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- u' splits P into two parts one of which does not contain e. Call this part P_1 . Denote the sub-path of P' from u to u' with P'_1 .
- $P_1 \circ P_1'$ is augmenting path in M (3).

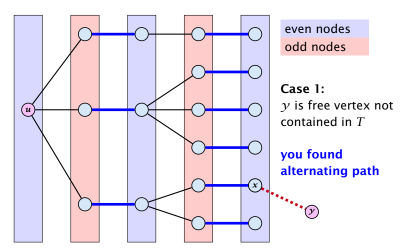


Construct an alternating tree.

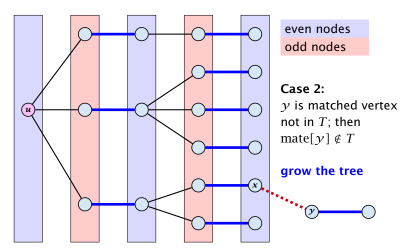


even nodes odd nodes

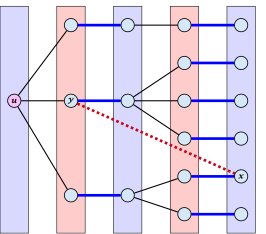
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Construct an alternating tree.



Construct an alternating tree.

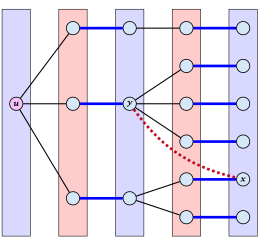


even nodes odd nodes

Case 3: *y* is already contained in *T* as an odd vertex

ignore successor y

Construct an alternating tree.



even nodes odd nodes

Case 4:

y is already contained in T as an even vertex

can't ignore y

does not happen in bipartite graphs

```
Algorithm 48 BiMatch(G, match)

1: for x \in V do mate[x] \leftarrow 0;

2: r \leftarrow 0; free \leftarrow n;

3: while free \geq 1 and r < n do

4: r \leftarrow r + 1

5: if mate[r] = 0 then

6: for i = 1 to n do parent[i'] \leftarrow 0

7: Q \leftarrow \emptyset; Q. append(r); aug \leftarrow false;

8: while aug = false and Q \neq \emptyset do
```

 $x \leftarrow O.$ dequeue():

if mate[y] = 0 then

aug ← true;

 $free \leftarrow free - 1$;

augm(mate, parent, v);

if parent[y] = 0 then

 $parent[y] \leftarrow x;$ Q.enqueue(mate[y]);

for $\gamma \in A_{\chi}$ do

else

9:

10:

11: 12:

13:

14:

15:

16:

17.

18:

```
graph G = (S \cup S', E)

S = \{1, ..., n\}

S' = \{1', ..., n'\}
```

```
Algorithm 48 BiMatch(G, match)
1: for x \in V do mate[x] \leftarrow 0:
```

- 2: $r \leftarrow 0$; free $\leftarrow n$;
- 3: while $free \ge 1$ and r < n do
- 4: $r \leftarrow r + 1$
- 5: **if** mate[r] = 0 **then**
- 6: **for** i = 1 **to** n **do** $parent[i'] \leftarrow 0$
- 7: $O \leftarrow \emptyset$; O. append(r); aug \leftarrow false; 8:
- $x \leftarrow Q. \text{dequeue}();$ 9:
- 10: for $\gamma \in A_{\chi}$ do
- 11:
- 12:
- 13:

15:

16: 17.

18:

- *aug* ← true; 14: $free \leftarrow free - 1$;
- if mate[y] = 0 then augm(mate, parent, v);

else

while aug = false and $Q \neq \emptyset$ do

if parent[y] = 0 then

 $parent[y] \leftarrow x$; Q. enqueue(mate[y]);

- empty matching

start with an

```
Algorithm 48 BiMatch(G, match)
1: for x \in V do mate[x] \leftarrow 0:
 2: r \leftarrow 0; free \leftarrow n;
 3: while free \ge 1 and r < n do
```

4:
$$r \leftarrow r + 1$$

5: **if** mate[r] = 0 **then**

for i = 1 **to** n **do** $parent[i'] \leftarrow 0$ $O \leftarrow \emptyset$; O. append(r); aug \leftarrow false;

$$g$$
. apper $g = fals$

 $x \leftarrow Q. \text{dequeue}();$

for $\gamma \in A_{\chi}$ do

if mate[y] = 0 then

augm(mate, parent, v);

12: 13:

14: else 15:

6:

7:

8:

9: 10:

16:

17.

18:

aug ← true; $free \leftarrow free - 1$: if parent[y] = 0 then $parent[y] \leftarrow x$;

while aug = false and $Q \neq \emptyset$ do

Q. enqueue($mate[\gamma]$);

free: number of unmatched nodes in S

r: root of current tree

2: $r \leftarrow 0$; free $\leftarrow n$;

6:

7:

8:

9: 10:

11: 12:

13:

3: while $free \ge 1$ and r < n do

3: Write |
$$ree \ge 1$$
 and $r < n$ do

4: $r \leftarrow r + 1$

5: **if** mate[r] = 0 **then**

for i = 1 to n do $parent[i'] \leftarrow 0$

 $Q \leftarrow \emptyset$; Q. append(r); aug \leftarrow false;

while aug = false and $Q \neq \emptyset$ do

 $x \leftarrow Q. \text{dequeue}();$

for $\gamma \in A_{\chi}$ do

if mate[y] = 0 then augm(mate, parent, v);

aug ← true;

 $free \leftarrow free - 1$:

14: else 15:

16: if parent[y] = 0 then 17. $parent[y] \leftarrow x;$ Q. enqueue($mate[\gamma]$); 18:

as long as there are unmatched nodes and we did not yet try to grow from all nodes we continue

```
Algorithm 48 BiMatch(G, match)

1: for x \in V do mate[x] \leftarrow 0;
2: r \leftarrow 0; free \leftarrow n;
3: while free \geq 1 and r < n do

4: r \leftarrow r + 1
5: if mate[r] = 0 then
6: for i = 1 to n do parent[i'] \leftarrow 0
7: Q \leftarrow \varnothing; Q. append(r); aug \leftarrow false;
```

8:

9: 10:

11:

18:

```
r is the new node that we grow from.
```

```
12: augm(mate, parent, y);

13: aug \leftarrow true;

14: free \leftarrow free - 1;

15: else

16: if parent[y] = 0 then

17: parent[y] \leftarrow x;
```

 $x \leftarrow Q. \text{dequeue}();$

for $\gamma \in A_{\chi}$ do

while aug = false and $Q \neq \emptyset$ do

if mate[y] = 0 then

Q. enqueue($mate[\gamma]$);

```
Algorithm 48 BiMatch(G, match)

1: for x \in V do mate[x] \leftarrow 0;

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6: for i = 1 to n do parent[i'] \leftarrow 0

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```

 $x \leftarrow Q. \text{dequeue}();$

if mate[y] = 0 then

 $free \leftarrow free - 1$:

aug ← true;

augm(mate, parent, v);

if parent[y] = 0 then

 $parent[y] \leftarrow x;$ Q. enqueue(mate[y]);

for $\gamma \in A_{\chi}$ do

else

9: 10:

11:

12:

13:

14:

15:

16:

17.

18:

If *r* is free start tree construction

2: $r \leftarrow 0$; free $\leftarrow n$;

6: 7:

8:

9:

3: while $free \ge 1$ and r < n do

4:
$$r \leftarrow r + 1$$

5: **if**
$$mate[r] = 0$$
 then

for i = 1 **to** n **do** $parent[i'] \leftarrow 0$

 $Q \leftarrow \emptyset$; Q. append(r); aug \leftarrow false;

while aug = false and $Q \neq \emptyset$ do

 $x \leftarrow Q. \text{dequeue}();$

10: for $\gamma \in A_{\chi}$ do

if mate[y] = 0 then 11:

12: augm(mate, parent, v); *aug* ← true;

13:

14: $free \leftarrow free - 1$: else

15: if parent[y] = 0 then 16: 17. $parent[y] \leftarrow x;$ Q. enqueue($mate[\gamma]$); 18:

Initialize an empty tree. Note that only nodes i'

have parent pointers.

2: $r \leftarrow 0$; free $\leftarrow n$;

6: 7:

8:

9: 10:

11: 12:

13:

14:

3: while $free \ge 1$ and r < n do

4: $r \leftarrow r + 1$

5: **if** mate[r] = 0 **then**

for i = 1 to n do $parent[i'] \leftarrow 0$

 $Q \leftarrow \emptyset$; Q. append(r); aug \leftarrow false;

while aug = false and $Q \neq \emptyset$ do

 $x \leftarrow Q. \text{dequeue}();$

for $\gamma \in A_{\chi}$ do

if mate[y] = 0 then

augm(mate, parent, v);

aug ← true;

 $free \leftarrow free - 1$:

else 15: $parent[y] \leftarrow x;$

if parent[y] = 0 then 16: 17. Q. enqueue($mate[\gamma]$); 18:

Q is a queue (BFS!!!). aug is a Boolean that stores whether we already found an augmenting path.

2: $r \leftarrow 0$; free $\leftarrow n$;

6:

7:

9:

10:

11:

12:

13:

14:

8:

3: while $free \ge 1$ and r < n do

4: $r \leftarrow r + 1$

5: **if** mate[r] = 0 **then**

for i = 1 to n do $parent[i'] \leftarrow 0$

 $Q \leftarrow \varnothing$; Q. append(r); aug \leftarrow false;

while aug = false and $Q \neq \emptyset$ do

 $x \leftarrow O.$ dequeue():

for $\gamma \in A_{\chi}$ do if mate[y] = 0 then

augm(mate, parent, v);

aug ← true;

 $free \leftarrow free - 1$; else

15: if parent[y] = 0 then 16: 17. $parent[y] \leftarrow x;$ Q. enqueue($mate[\gamma]$); 18:

augment and there are still unexamined leaves continue...

as long as we did not

```
Algorithm 48 BiMatch(G, match)
1: for x \in V do mate[x] \leftarrow 0:
 2: r \leftarrow 0; free \leftarrow n;
 3: while free \ge 1 and r < n do
4: r \leftarrow r + 1
 5: if mate[r] = 0 then
6:
           for i = 1 to n do parent[i'] \leftarrow 0
 7:
    O \leftarrow \emptyset; O. append(r); aug \leftarrow false;
           while aug = false and Q \neq \emptyset do
 8:
9:
               x \leftarrow O. dequeue():
```

for $\gamma \in A_{\gamma}$ do

else

aug ← true;

10:

11: 12:

13:

14:

15: 16:

17.

18:

take next unexamined leaf

if mate[y] = 0 then augm(mate, parent, v); $free \leftarrow free - 1$: if parent[y] = 0 then $parent[y] \leftarrow x;$

Q. enqueue($mate[\gamma]$);

2: $r \leftarrow 0$; free $\leftarrow n$;

6:

7:

8:

9: 10:

11:

3: while $free \ge 1$ and r < n do

4:
$$r \leftarrow r + 1$$

5: **if** mate[r] = 0 **then**

for i = 1 to n do $parent[i'] \leftarrow 0$

 $Q \leftarrow \emptyset$; Q. append(r); aug \leftarrow false;

while aug = false and $Q \neq \emptyset$ do

 $x \leftarrow Q. \text{dequeue}();$

for $y \in A_x$ do

if mate [v] = 0 then

augm(mate, parent, v);

12:

15:

13: 14:

aug ← true; $free \leftarrow free - 1$: else

16: if parent[y] = 0 then 17. $parent[y] \leftarrow x;$ Q. enqueue($mate[\gamma]$); 18:

if x has unmatched neighbour we found an augmenting path (note that $y \neq r$ because we are in a bipartite graph)

```
Algorithm 48 BiMatch(G, match)
1: for x \in V do mate[x] \leftarrow 0:
 2: r \leftarrow 0; free \leftarrow n;
 3: while free \ge 1 and r < n do
4: r \leftarrow r + 1
 5: if mate[r] = 0 then
6:
           for i = 1 to n do parent[i'] \leftarrow 0
7:
    O \leftarrow \emptyset; O. append(r); aug \leftarrow false;
    while aug = false and Q \neq \emptyset do
8:
              x \leftarrow Q. \text{dequeue}();
9:
10:
               for \gamma \in A_{\chi} do
                  if mate[y] = 0 then
11:
12:
                      augm(mate, parent, y);
13:
                      aug ← true;
14:
                      free \leftarrow free - 1:
15:
                  else
16:
                      if parent[y] = 0 then
17.
                         parent[y] \leftarrow x;
```

18:

Q. enqueue($mate[\gamma]$);

do an augmentation...

2: $r \leftarrow 0$; free $\leftarrow n$;

6:

7:

8:

9:

16:

17:

18:

3: while $free \ge 1$ and r < n do

4: $r \leftarrow r + 1$

5: **if** mate[r] = 0 **then**

for i = 1 **to** n **do** $parent[i'] \leftarrow 0$

 $O \leftarrow \emptyset$; O. append(r); aug \leftarrow false;

while aug = false and $Q \neq \emptyset$ do

 $x \leftarrow Q. \text{dequeue}();$

13: aug ← true;

14: $free \leftarrow free - 1$: else 15:

10: for $\gamma \in A_{\chi}$ do if mate[y] = 0 then 11: 12: augm(mate, parent, v);

if parent[y] = 0 then $parent[y] \leftarrow x;$ Q. enqueue($mate[\gamma]$);

setting aug = trueensures that the tree construction will not continue

```
Algorithm 48 BiMatch(G, match)
1: for x \in V do mate[x] \leftarrow 0:
 2: r \leftarrow 0; free \leftarrow n;
```

3: while
$$free \ge 1$$
 and $r < n$ do

4:
$$r \leftarrow r + 1$$

$$r+1$$

5: **if**
$$mate[r] = 0$$
 then

for
$$i = 1$$
 to n do $parent[i'] \leftarrow 0$

to
$$n$$
 do pa

$$Q \leftarrow \varnothing$$
; Q. append (r) ; aug \leftarrow false;

$$ig = fals$$

$$x \leftarrow Q$$
. dequeue();

$$\in A_X \mathsf{d}$$

for
$$y \in A_x$$
 do if $mate[y]$:

if
$$mate[y] = 0$$
 then
augm(mate, parent

$$\operatorname{augm}(mate, parent, y);$$

else

$$aug \leftarrow true;$$

$$aug \leftarrow true;$$

$$free \leftarrow free - 1;$$

6:

7:

8:

9:

12:

13:

14: 15:

16:

17.

18:

while
$$aug = false \text{ and } Q \neq \emptyset$$
 do $x \leftarrow Q. \text{ dequeue}();$

if parent[y] = 0 then

 $parent[y] \leftarrow x$; Q. enqueue($mate[\gamma]$);



reduce number of free

```
Algorithm 48 BiMatch(G, match)
1: for x \in V do mate[x] \leftarrow 0:
 2: r \leftarrow 0; free \leftarrow n;
 3: while free \ge 1 and r < n do
4: r \leftarrow r + 1
 5: if mate[r] = 0 then
6:
          for i = 1 to n do parent[i'] \leftarrow 0
7:
    Q \leftarrow \emptyset; Q. append(r); aug \leftarrow false;
   while aug = false and Q \neq \emptyset do
8:
              x \leftarrow Q. \text{dequeue}();
9:
10:
              for \gamma \in A_{\chi} do
                  if mate[y] = 0 then
11:
12:
                      augm(mate, parent, v);
13:
                      aug ← true;
```

else

 $free \leftarrow free - 1$;

if parent[y] = 0 then

 $parent[y] \leftarrow x;$ Q. enqueue(mate[y]);

14:

15:

16:

17.

18:

if y is not in the tree yet

```
Algorithm 48 BiMatch(G, match)
1: for x \in V do mate[x] \leftarrow 0:
 2: r \leftarrow 0; free \leftarrow n;
 3: while free \ge 1 and r < n do
4: r \leftarrow r + 1
 5: if mate[r] = 0 then
6:
           for i = 1 to n do parent[i'] \leftarrow 0
7:
    O \leftarrow \emptyset; O. append(r); aug \leftarrow false;
   while aug = false and Q \neq \emptyset do
8:
              x \leftarrow Q. \text{dequeue}();
9:
10:
              for \gamma \in A_{\chi} do
                  if mate[y] = 0 then
11:
12:
                      augm(mate, parent, v);
13:
                      aug ← true;
14:
                      free \leftarrow free - 1;
15:
                  else
```

16: 17:

18:

if parent[y] = 0 then

Q. enqueue(mate[v]);

 $parent[y] \leftarrow x;$

...put it into the tree

Algorithm 48 BiMatch(*G*, *match*)

- 1: **for** $x \in V$ **do** $mate[x] \leftarrow 0$: 2: $r \leftarrow 0$; free $\leftarrow n$;
- 3: while $free \ge 1$ and r < n do
 - 4: $r \leftarrow r + 1$
 - 5: **if** mate[r] = 0 **then**
 - 6: **for** i = 1 **to** n **do** $parent[i'] \leftarrow 0$
 - 7: $O \leftarrow \emptyset$; O. append(r); aug \leftarrow false; while aug = false and $Q \neq \emptyset$ do 8:
 - $x \leftarrow Q. \text{dequeue}();$ 9:
 - 10: for $\gamma \in A_{\chi}$ do
 - if mate[y] = 0 then 11:
 - 12: augm(mate, parent, v);
 - 13: *aug* ← true; 14: $free \leftarrow free - 1$;
 - 15: else 16:
 - if parent[y] = 0 then 17. $parent[y] \leftarrow x$; 18: Q. enqueue($mate[\gamma]$);

add its buddy to the set of unexamined leaves

16 Weighted Bipartite Matching

Weighted Bipartite Matching/Assignment

- ▶ Input: undirected, bipartite graph $G = L \cup R, E$.
- ▶ an edge $e = (\ell, r)$ has weight $w_e \ge 0$
- find a matching of maximum weight, where the weight of a matching is the sum of the weights of its edges

Simplifying Assumptions (wlog [why?]):

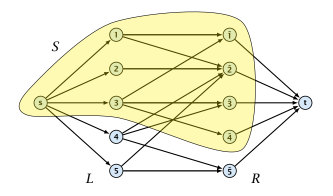
- ightharpoonup assume that |L| = |R| = n
- ▶ assume that there is an edge between every pair of nodes $(\ell, r) \in V \times V$
- can assume goal is to construct maximum weight perfect matching

Weighted Bipartite Matching

Theorem 86 (Halls Theorem)

A bipartite graph $G = (L \cup R, E)$ has a perfect matching if and only if for all sets $S \subseteq L$, $|\Gamma(S)| \ge |S|$, where $\Gamma(S)$ denotes the set of nodes in R that have a neighbour in S.

16 Weighted Bipartite Matching



Proof:

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 - ► The size of the cut is $|L| |L_S| + |R_S|$.
 - ▶ Using the fact that $|\Gamma(L_S)| \ge L_S$ gives that this is at least |L|.

Idea:

We introduce a node weighting \vec{x} . Let for a node $v \in V$, $x_v \in \mathbb{R}$ denote the weight of node v.

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- Try to compute a perfect matching in the subgraph $H(\vec{x})$. If you are successful you found an optimal matching.

Reason:

▶ The weight of your matching M^* is

$$\sum_{(u,v)\in M^*} w_{(u,v)} = \sum_{(u,v)\in M^*} (x_u + x_v) = \sum_v x_v \ .$$

Any other perfect matching M (in G, not necessarily in $H(\vec{x})$) has

$$\sum_{(u,v) \in M} w_{(u,v)} \leq \sum_{(u,v) \in M} (x_u + x_v) = \sum_v x_v \ .$$

What if you don't find a perfect matching?

Then, Halls theorem guarantees you that there is a set $S \subseteq L$, with $|\Gamma(S)| < |S|$, where Γ denotes the neighbourhood w.r.t. the subgraph $H(\vec{x})$.

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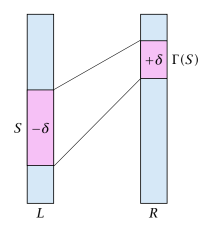
Idea: reweight such that:

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If we can do this we have an algorithm that terminates with an optimal solution (we analyze the running time later).

Changing Node Weights

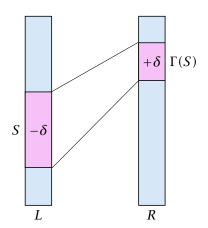
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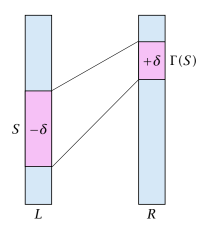
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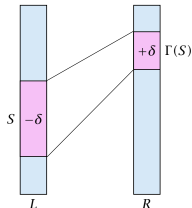
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- ▶ Only edges from S to $R \Gamma(S)$ decrease in their weight.

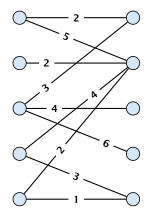


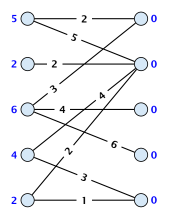
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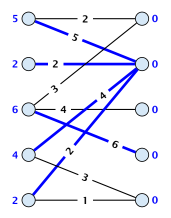
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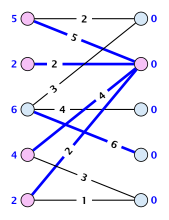
- Total node-weight decreases.
- Only edges from S to $R \Gamma(S)$ decrease in their weight.
- Since, none of these edges is tight (otw. the edge would be contained in $H(\vec{x})$, and hence would go between S and $\Gamma(S)$) we can do this decrement for small enough $\delta>0$ until a new edge gets tight.

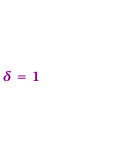


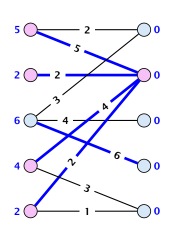


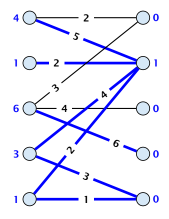


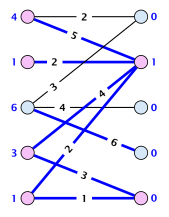


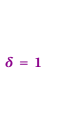


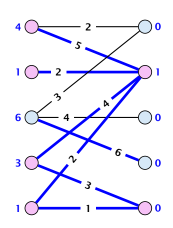


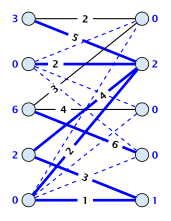


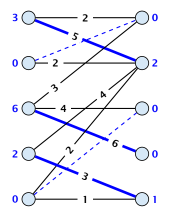


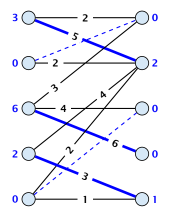












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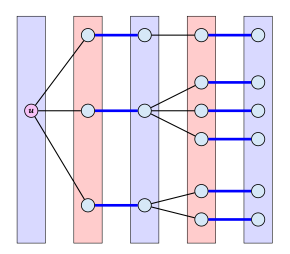
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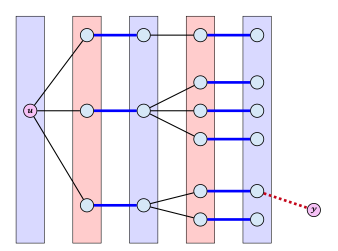
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- ► This matching is still contained in the new graph, because all its edges either go between $\Gamma(S)$ and S or between L-S and $R-\Gamma(S)$.
- Hence, reweighting does not decrease the size of a maximum matching in the tight sub-graph.

- We will show that after at most n reweighting steps the size of the maximum matching can be increased by finding an augmenting path.
- This gives a polynomial running time.

Construct an alternating tree.



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Start on the left and compute an alternating tree, starting at any free node u.

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- The set of even vertices is on the left and the set of odd vertices is on the right and contains all neighbours of even nodes.
- All odd vertices are matched to even vertices. Furthermore, the even vertices additionally contain the free vertex u. Hence, $|V_{\rm odd}| = |\Gamma(V_{\rm even})| < |V_{\rm even}|$, and all odd vertices are saturated in the current matching.

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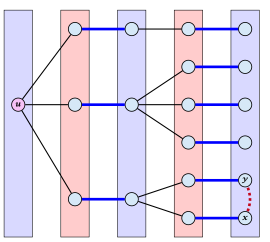
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- ▶ A more careful implementation of the algorithm obtains a running time of $\mathcal{O}(n^3)$.

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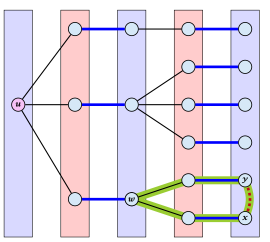
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Case 4:

 \boldsymbol{y} is already contained in T as an even vertex

can't ignore ${m y}$

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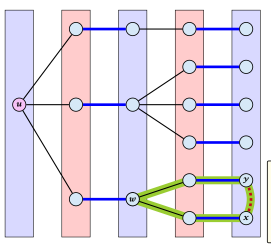
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The cycle $w \leftrightarrow y - x \leftrightarrow w$ is called a blossom. w is called the base of the blossom (even node!!!). The path u - w is called the stem of the blossom.

Definition 87

A flower in a graph G = (V, E) w.r.t. a matching M and a (free) root node γ , is a subgraph with two components:

Definition 87

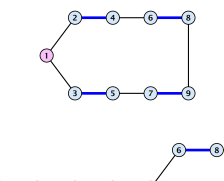
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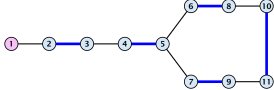
A stem is an even length alternating path that starts at the root node r and terminates at some node w. We permit the possibility that r = w (empty stem).

Definition 87

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- A stem is an even length alternating path that starts at the root node r and terminates at some node w. We permit the possibility that r = w (empty stem).
- ▶ A blossom is an odd length alternating cycle that starts and terminates at the terminal node w of a stem and has no other node in common with the stem. w is called the base of the blossom.





Properties:

1. A stem spans $2\ell+1$ nodes and contains ℓ matched edges for some integer $\ell \geq 0$.

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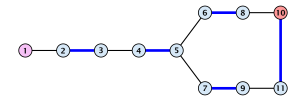
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- **2.** A blossom spans 2k + 1 nodes and contains k matched edges for some integer $k \ge 1$. The matched edges match all nodes of the blossom except the base.
- 3. The base of a blossom is an even node (if the stem is part of an alternating tree starting at r).

Properties:

4. Every node x in the blossom (except its base) is reachable from the root (or from the base of the blossom) through two distinct alternating paths; one with even and one with odd length.

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- 5. The even alternating path to x terminates with a matched edge and the odd path with an unmatched edge.



When during the alternating tree construction we discover a blossom B we replace the graph G by G' = G/B, which is obtained from G by contracting the blossom B.

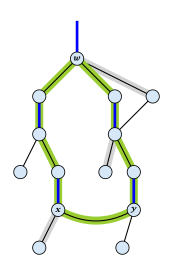
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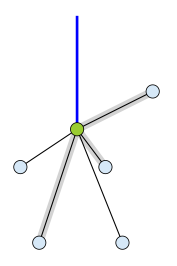
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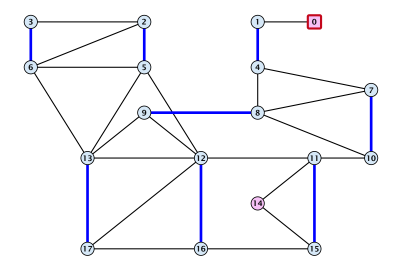
- Delete all vertices in B (and its incident edges) from G.
- Add a new (pseudo-)vertex b. The new vertex b is connected to all vertices in $V \setminus B$ that had at least one edge to a vertex from B.

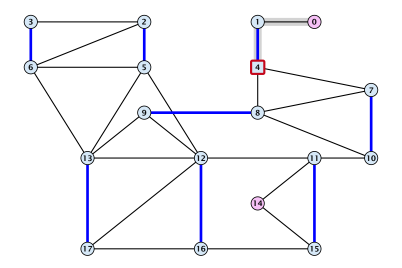
- Edges of T that connect a node u not in B to a node in B become tree edges in T' connecting u to b.
- Matching edges (there is at most one) that connect a node u not in B to a node in B become matching edges in M'.
- Nodes that are connected in G to at least one node in B become connected to b in G'.

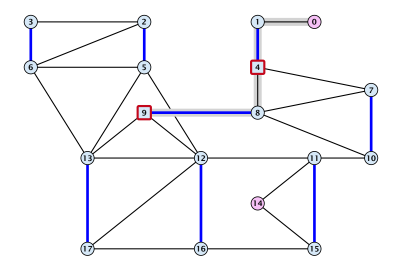


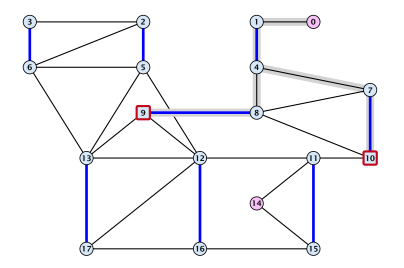
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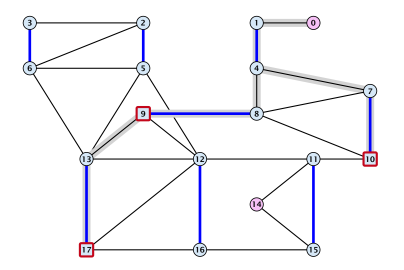


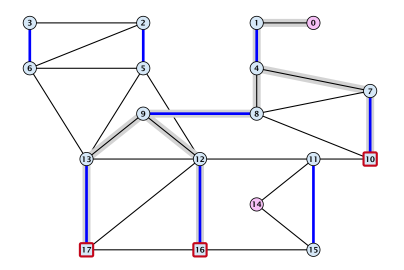


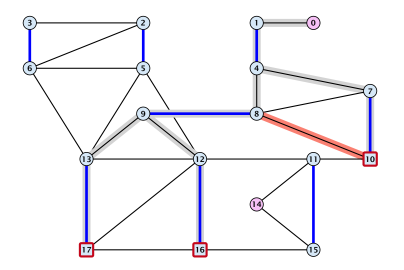


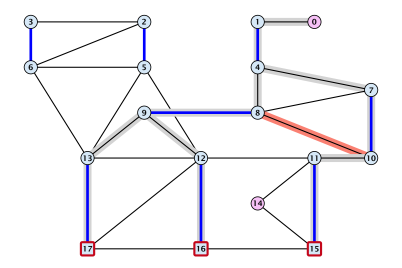


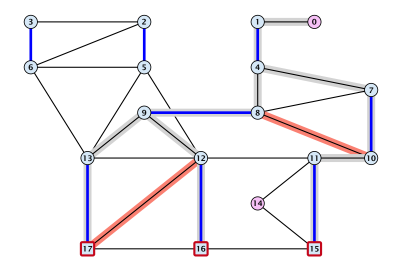


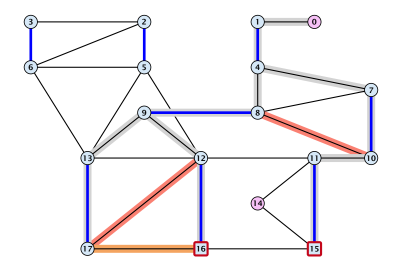


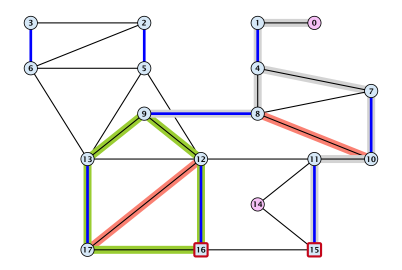


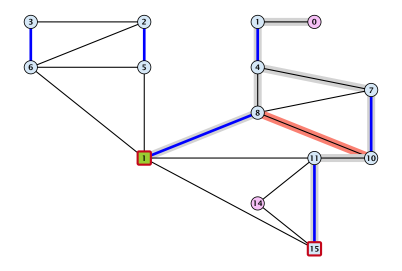


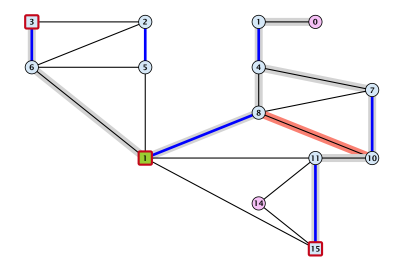


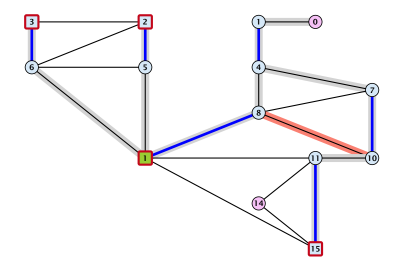


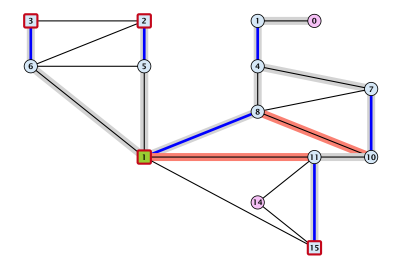


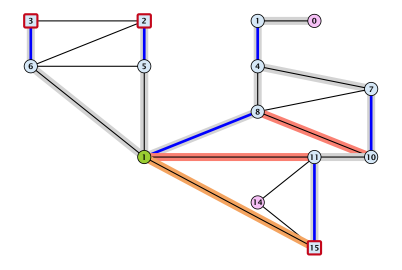


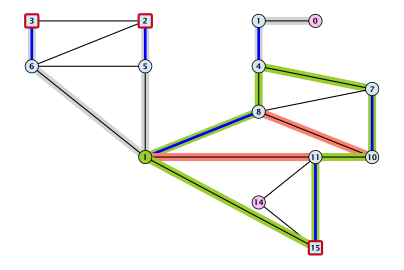




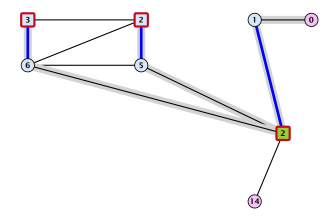


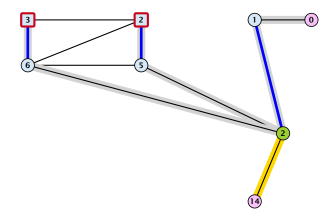


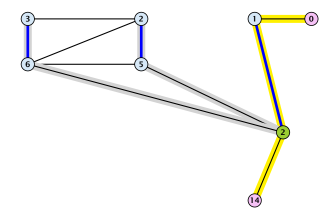


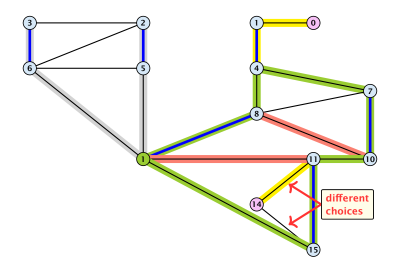


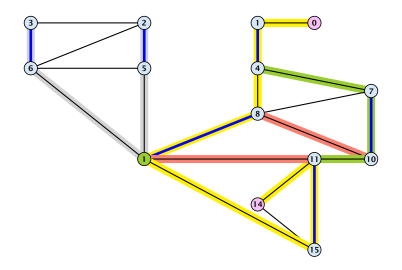


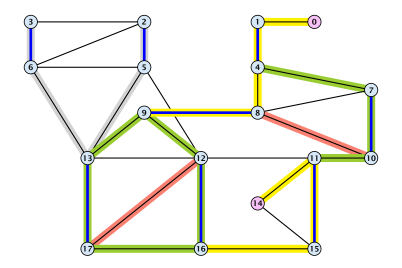


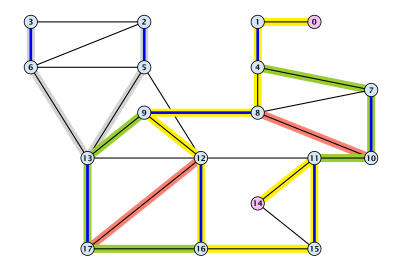


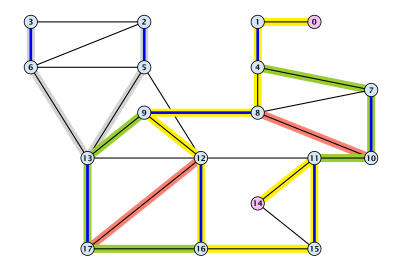












Assume that in G we have a flower w.r.t. matching M. Let r be the root, B the blossom, and w the base. Let graph G' = G/B with pseudonode b. Let M' be the matching in the contracted graph.

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Lemma 88

If G' contains an augmenting path P' starting at r (or the pseudo-node containing r) w.r.t. the matching M' then G contains an augmenting path starting at r w.r.t. matching M.

Proof.

If P' does not contain b it is also an augmenting path in G.

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Case 1: non-empty stem

Next suppose that the stem is non-empty.

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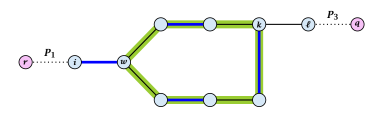
Proof.

If P' does not contain b it is also an augmenting path in G.

Case 1: non-empty stem

Next suppose that the stem is non-empty.





- After the expansion ℓ must be incident to some node in the blossom. Let this node be k.
- ▶ If $k \neq w$ there is an alternating path P_2 from w to k that ends in a matching edge.
- ▶ $P_1 \circ (i, w) \circ P_2 \circ (k, \ell) \circ P_3$ is an alternating path.
- If k = w then $P_1 \circ (i, w) \circ (w, \ell) \circ P_3$ is an alternating path.

Proof.

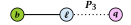
Case 2: empty stem

If the stem is empty then after expanding the blossom, w = r.

Proof.

Case 2: empty stem

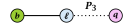
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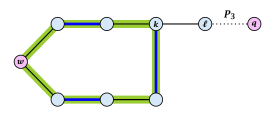


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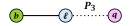


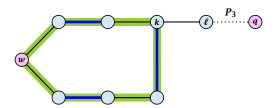


Proof.

Case 2: empty stem

If the stem is empty then after expanding the blossom, w = r.





▶ The path $r \circ P_2 \circ (k, \ell) \circ P_3$ is an alternating path.

Lemma 89

If G contains an augmenting path P from r to q w.r.t. matching M then G' contains an augmenting path from r (or the pseudo-node containing r) to q w.r.t. M'.

Proof.

▶ If *P* does not contain a node from *B* there is nothing to prove.

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Let i be the last node on the path P that is part of the blossom.

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Case 1: empty stem

Let i be the last node on the path P that is part of the blossom.

P is of the form $P_1 \circ (i, j) \circ P_2$, for some node j and (i, j) is unmatched.

Proof.

- ▶ If *P* does not contain a node from *B* there is nothing to prove.
- We can assume that r and q are the only free nodes in G.

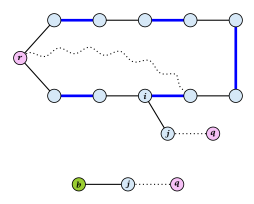
Case 1: empty stem

Let i be the last node on the path P that is part of the blossom.

P is of the form $P_1 \circ (i, j) \circ P_2$, for some node j and (i, j) is unmatched.

 $(b, j) \circ P_2$ is an augmenting path in the contracted network.

Illustration for Case 1:



Case 2: non-empty stem

Case 2: non-empty stem

Let P_3 be alternating path from r to w; this exists because r and w are root and base of a blossom. Define $M_+ = M \oplus P_3$.

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In M_+ , γ is matched and w is unmatched.

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Let P_3 be alternating path from r to w; this exists because r and w are root and base of a blossom. Define $M_+ = M \oplus P_3$.

In M_+ , γ is matched and w is unmatched.

G must contain an augmenting path w.r.t. matching M_+ , since M and M_+ have same cardinality.

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In M_+ , r is matched and w is unmatched.

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This path must go between w and q as these are the only unmatched vertices w.r.t. $M_{\rm +}$.

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This path must go between w and q as these are the only unmatched vertices w.r.t. M_+ .

For M'_+ the blossom has an empty stem. Case 1 applies.

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In M_+ , γ is matched and w is unmatched.

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G' has an augmenting path w.r.t. M'_+ . It must also have an augmenting path w.r.t. M', as both matchings have the same cardinality.

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Let P_3 be alternating path from r to w; this exists because r and w are root and base of a blossom. Define $M_+ = M \oplus P_3$.

In M_+ , γ is matched and w is unmatched.

G must contain an augmenting path w.r.t. matching M_+ , since M and M_+ have same cardinality.

This path must go between w and q as these are the only unmatched vertices w.r.t. M_{+} .

For M'_+ the blossom has an empty stem. Case 1 applies.

G' has an augmenting path w.r.t. M'_+ . It must also have an augmenting path w.r.t. M', as both matchings have the same cardinality.

This path must go between r and q.

- 1: set $\bar{A}(i) \leftarrow A(i)$ for all nodes i
- 2: *found* ← false
- 3: unlabel all nodes;
- 4: give an even label to r and initialize $list \leftarrow \{r\}$
- 5: while $list \neq \emptyset$ do
- 6: delete a node i from list
- 7: examine(i, found)
- 8: **if** *found* = true **then return**

Search for an augmenting path starting at r.

- 1: set $\bar{A}(i) \leftarrow A(i)$ for all nodes i
- 2: *found* ← false
- 3: unlabel all nodes;
- 4: give an even label to r and initialize $list \leftarrow \{r\}$
- 5: while $list \neq \emptyset$ do
- 6: delete a node i from list
- 7: examine(*i*, *found*)
- 8: **if** *found* = true **then return**

A(i) contains neighbours of node i. We create a copy $\bar{A}(i)$ so that we later

we create a copy A(t) so that we later can shrink blossoms.

- 1: set $\bar{A}(i) \leftarrow A(i)$ for all nodes i
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- 5: while $list \neq \emptyset$ do
- 6: delete a node i from list
- 7: examine(i, found)
- 8: **if** *found* = true **then return**

found is just a Boolean that allows to abort the search process...

- 1: set $\bar{A}(i) \leftarrow A(i)$ for all nodes i
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- 3: unlabel all nodes;
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- 5: while $list \neq \emptyset$ do
- 6: delete a node i from list
- 7: examine(*i*, *found*)
- 8: **if** *found* = true **then return**

In the beginning no node is in the tree.

- 1: set $\bar{A}(i) \leftarrow A(i)$ for all nodes i
- 2: *found* ← false
- 3: unlabel all nodes;
- 4: give an even label to r and initialize $list \leftarrow \{r\}$
- 5: while $list \neq \emptyset$ do
- 6: delete a node i from list
- 7: examine(*i*, *found*)
- 8: **if** *found* = true **then return**

Put the root in the tree.

list could also be a set or a stack.

- 1: set $\bar{A}(i) \leftarrow A(i)$ for all nodes i
- 2: *found* ← false
- 3: unlabel all nodes;
- 4: give an even label to r and initialize $list \leftarrow \{r\}$
- 5: while $list \neq \emptyset$ do
- 6: delete a node *i* from *list*
- 7: examine(i, found)
- 8: **if** *found* = true **then return**

As long as there are nodes with unexamined neighbours...

- 1: set $\bar{A}(i) \leftarrow A(i)$ for all nodes i
- 2: *found* ← false
- 3: unlabel all nodes;
- 4: give an even label to r and initialize $list \leftarrow \{r\}$
- 5: while $list \neq \emptyset$ do
- 6: delete a node i from list
- 7: examine(*i*, *found*)
- 8: **if** *found* = true **then return**

...examine the next one

- 1: set $\bar{A}(i) \leftarrow A(i)$ for all nodes i
- 2: *found* ← false
- 3: unlabel all nodes;
- 4: give an even label to r and initialize $list \leftarrow \{r\}$
- 5: while $list \neq \emptyset$ do
- 6: delete a node i from list
- 7: examine(i, found)
- 8: **if** *found* = true **then return**

If you found augmenting path abort and start from next root.

Algorithm 50 examine(i, found) 1: for all $j \in \bar{A}(i)$ do if j is even then contract(i, j) and return 2: **if** *j* is unmatched **then** 3: 4: $q \leftarrow i$ $pred(q) \leftarrow i$; 5: *found* ← true: 6: 7: return if j is matched and unlabeled then 8:

 $pred(j) \leftarrow i$;

 $pred(mate(j)) \leftarrow j;$

add mate(j) to *list*

9:

10:

11:

Examine the neighbours of a node *i*

```
Algorithm 50 examine(i, found)
1: for all j \in \bar{A}(i) do
        if j is even then contract(i, j) and return
2:
    if j is unmatched then
3:
4:
             q \leftarrow i
5:
             pred(q) \leftarrow i;
            found ← true:
6:
7:
             return
        if j is matched and unlabeled then
8:
9:
             pred(j) \leftarrow i;
             pred(mate(j)) \leftarrow j;
10:
             add mate(j) to list
11:
```

For all neighbours j do...

```
Algorithm 50 examine(i, found)
1: for all j \in \bar{A}(i) do
        if j is even then contract(i, j) and return
        if j is unmatched then
3:
4:
             q \leftarrow j;
             pred(a) \leftarrow i:
5:
             found ← true:
6:
7:
             return
        if j is matched and unlabeled then
8:
9:
             pred(j) \leftarrow i;
             pred(mate(j)) \leftarrow j;
10:
             add mate(j) to list
11:
```

You have found a blossom...

```
Algorithm 50 examine(i, found)
1: for all j \in \bar{A}(i) do
        if j is even then contract(i, j) and return
2:
        if j is unmatched then
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             return
        if j is matched and unlabeled then
8:
9:
             pred(j) \leftarrow i;
             pred(mate(j)) \leftarrow j;
10:
             add mate(j) to list
```

You have found a free node which gives you an augmenting path.

11:

```
Algorithm 50 examine(i, found)
1: for all j \in \bar{A}(i) do
        if j is even then contract(i, j) and return
2:
    if j is unmatched then
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             q \leftarrow i
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             return
        if j is matched and unlabeled then
8:
9:
             pred(j) \leftarrow i;
             pred(mate(j)) \leftarrow j;
10:
             add mate(j) to list
```

If you find a matched node that is not in the tree you grow...

11:

```
Algorithm 50 examine(i, found)
1: for all j \in \bar{A}(i) do
        if j is even then contract(i, j) and return
2:
    if j is unmatched then
3:
4:
            q \leftarrow i
            pred(q) \leftarrow i;
5:
            found ← true:
6:
7:
            return
        if j is matched and unlabeled then
8:
```

 $pred(mate(j)) \leftarrow j;$ 10: add mate(j) to *list* 11:

 $pred(j) \leftarrow i$;

9:

mate(*j*) is a new node from which you can grow further.

- 1: trace pred-indices of i and j to identify a blossom B
- 2: create new node b and set $\bar{A}(b) \leftarrow \bigcup_{x \in B} \bar{A}(x)$
- 3: label *b* even and add to *list*
- 4: update $\bar{A}(j) \leftarrow \bar{A}(j) \cup \{b\}$ for each $j \in \bar{A}(b)$
- 5: form a circular double linked list of nodes in B
- 6: delete nodes in B from the graph

Contract blossom identified by nodes *i* and *j*

- 1: trace pred-indices of i and j to identify a blossom B
- 2: create new node b and set $\bar{A}(b) \leftarrow \bigcup_{x \in B} \bar{A}(x)$
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Get all nodes of the blossom.

Time: $\mathcal{O}(m)$

- 1: trace pred-indices of i and j to identify a blossom B
- 2: create new node b and set $\bar{A}(b) \leftarrow \bigcup_{x \in B} \bar{A}(x)$
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- 5: form a circular double linked list of nodes in B
- 6: delete nodes in B from the graph

Identify all neighbours of b.

Time: $\mathcal{O}(m)$ (how?)

- 1: trace pred-indices of i and j to identify a blossom B
- 2: create new node b and set $\bar{A}(b) \leftarrow \bigcup_{x \in B} \bar{A}(x)$
- 3: label b even and add to list
- 4: update $\bar{A}(j) \leftarrow \bar{A}(j) \cup \{b\}$ for each $j \in \bar{A}(b)$
- 5: form a circular double linked list of nodes in B
- 6: delete nodes in B from the graph

b will be an even node, and it has unexamined neighbours.

- 1: trace pred-indices of i and j to identify a blossom B
- 2: create new node b and set $\bar{A}(b) \leftarrow \bigcup_{x \in B} \bar{A}(x)$
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- 5: form a circular double linked list of nodes in B
- 6: delete nodes in B from the graph

Every node that was adjacent to a node in B is now adjacent to b

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Only for making a blossom expansion easier.

- 1: trace pred-indices of i and j to identify a blossom B
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- 3: label b even and add to list
- 4: update $\bar{A}(j) \leftarrow \bar{A}(j) \cup \{b\}$ for each $j \in \bar{A}(b)$
- 5: form a circular double linked list of nodes in B
- 6: delete nodes in *B* from the graph

Only delete links from nodes not in B to B.

When expanding the blossom again we can recreate these links in time O(m).

A contraction operation can be performed in time $\mathcal{O}(m)$. Note, that any graph created will have at most m edges.

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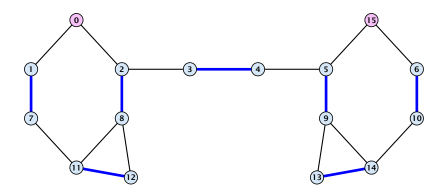
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- The time between two contraction-operation is basically a BFS/DFS on a graph. Hence takes time $\mathcal{O}(m)$.
- ► There are at most *n* contractions as each contraction reduces the number of vertices.
- ► The expansion can trivially be done in the same time as needed for all contractions.

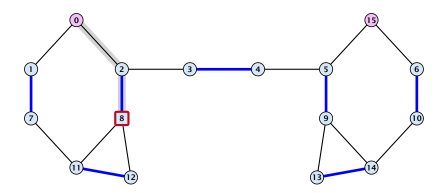
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- An augmentation requires time $\mathcal{O}(n)$. There are at most n of them.

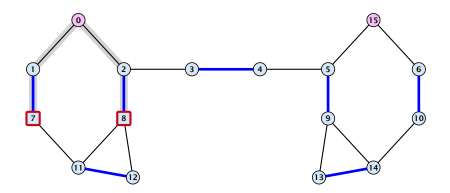
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- The expansion can trivially be done in the same time as needed for all contractions.
- An augmentation requires time $\mathcal{O}(n)$. There are at most n of them.
- In total the running time is at most

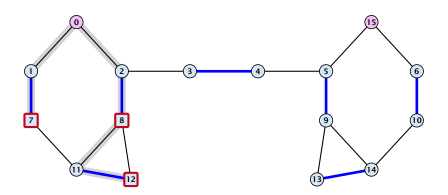
$$n \cdot (\mathcal{O}(mn) + \mathcal{O}(n)) = \mathcal{O}(mn^2)$$
.

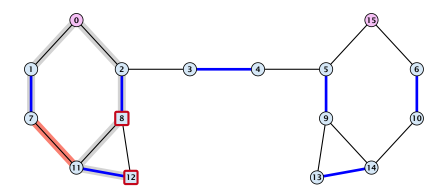


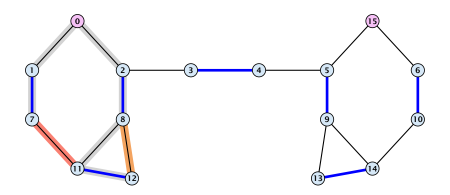


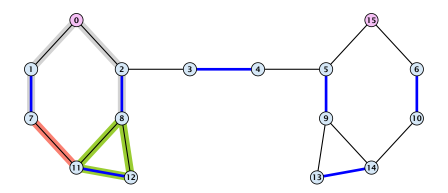


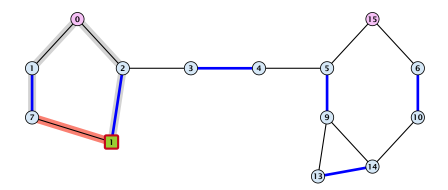


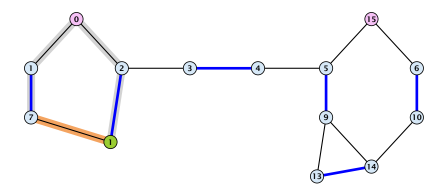


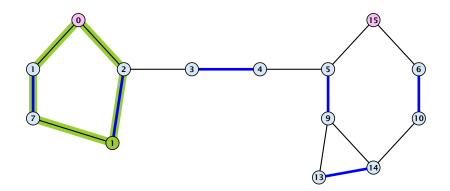


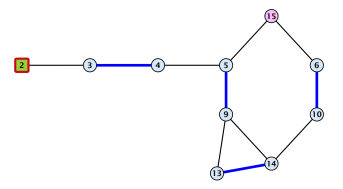


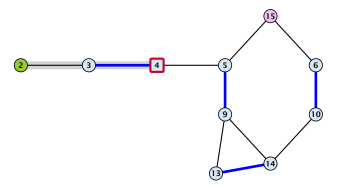


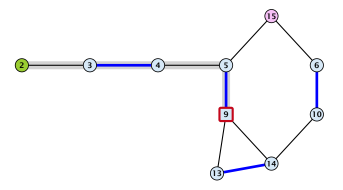


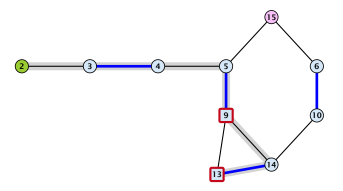


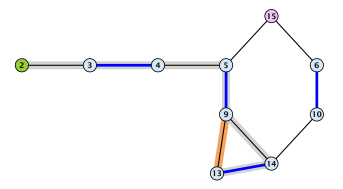


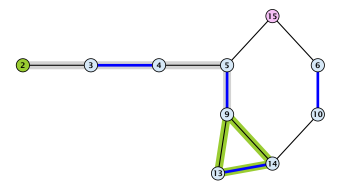


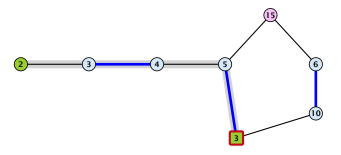


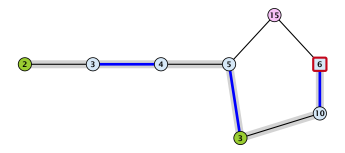


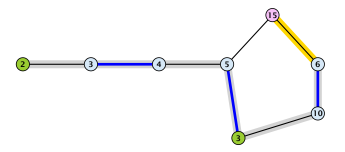


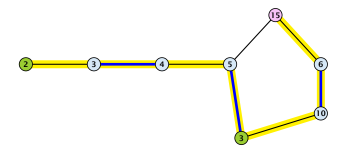


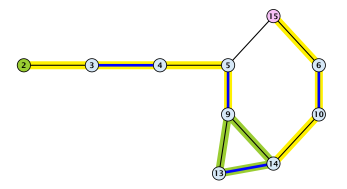


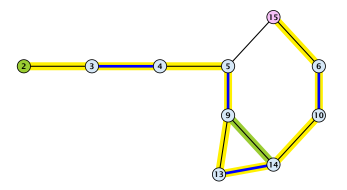


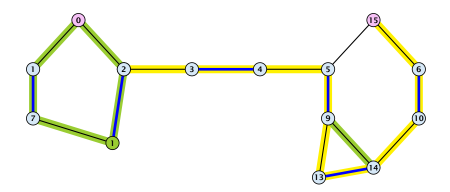


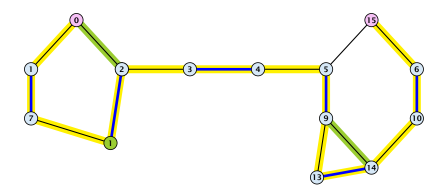


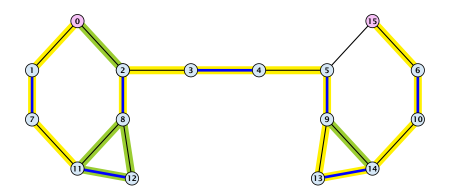


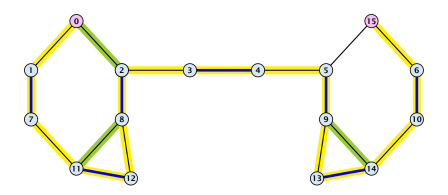


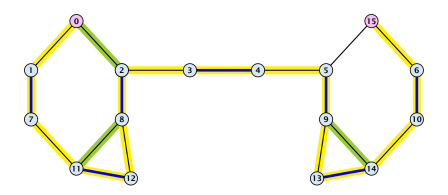












A Fast Matching Algorithm

```
Algorithm 52 Bimatch-Hopcroft-Karp(G)

1: M \leftarrow \varnothing

2: repeat

3: let \mathcal{P} = \{P_1, \dots, P_k\} be maximal set of

4: vertex-disjoint, shortest augmenting path w.r.t. M.

5: M \leftarrow M \oplus (P_1 \cup \cdots \cup P_k)

6: until \mathcal{P} = \varnothing

7: return M
```

We call one iteration of the repeat-loop a phase of the algorithm.

Lemma 90

Given a matching M and a matching M^* with $|M^*| - |M| \ge 0$. There exist $|M^*| - |M|$ vertex-disjoint augmenting path w.r.t. M.

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Similar to the proof that a matching is optimal iff it does not contain an augmenting path.

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- Similar to the proof that a matching is optimal iff it does not contain an augmenting path.
- Consider the graph $G = (V, M \oplus M^*)$, and mark edges in this graph blue if they are in M and red if they are in M^* .

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- Consider the graph $G = (V, M \oplus M^*)$, and mark edges in this graph blue if they are in M and red if they are in M^* .
- ▶ The connected components of *G* are cycles and paths.
- ▶ The graph contains $k ext{ \leq } |M^*| |M|$ more red edges than blue edges.
- ▶ Hence, there are at least *k* components that form a path starting and ending with a red edge. These are augmenting paths w.r.t. *M*.

Let P_1, \ldots, P_k be a maximal collection of vertex-disjoint, shortest augmenting paths w.r.t. M (let $\ell = |P_i|$).

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Lemma 91

The set $A \stackrel{\text{def}}{=} M \oplus (M' \oplus P) = (P_1 \cup \cdots \cup P_k) \oplus P$ contains at least $(k+1)\ell$ edges.

Proof.

► The set describes exactly the symmetric difference between matchings M and $M' \oplus P$.

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- **Each** of these paths is of length at least ℓ .

Lemma 92

P is of length at least $\ell+1$. This shows that the length of a shortest augmenting path increases between two phases of the Hopcroft-Karp algorithm.

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If P does not intersect any of the P_1, \ldots, P_k , this follows from the maximality of the set $\{P_1, \ldots, P_k\}$.

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- If P does not intersect any of the P_1, \ldots, P_k , this follows from the maximality of the set $\{P_1, \ldots, P_k\}$.
- ▶ Otherwise, at least one edge from P coincides with an edge from paths $\{P_1, \ldots, P_k\}$.

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- ▶ Otherwise, at least one edge from P coincides with an edge from paths $\{P_1, \ldots, P_k\}$.
- This edge is not contained in A.
- ► Hence, $|A| \le k\ell + |P| 1$.
- ► The lower bound on |A| gives $(k+1)\ell \le |A| \le k\ell + |P| 1$, and hence $|P| \ge \ell + 1$.

If the shortest augmenting path w.r.t. a matching M has ℓ edges then the cardinality of the maximum matching is of size at most $|M| + \frac{|V|}{\ell+1}$.

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Proof.

The symmetric difference between M and M^* contains $|M^*| - |M|$ vertex-disjoint augmenting paths. Each of these paths contains at least $\ell+1$ vertices. Hence, there can be at most $\frac{|V|}{\ell+1}$ of them.

Lemma 93

The Hopcroft-Karp algorithm requires at most $2\sqrt{|V|}$ phases.

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- ▶ After iteration $\lfloor \sqrt{|V|} \rfloor$ the length of a shortest augmenting path must be at least $\lfloor \sqrt{|V|} \rfloor + 1 \ge \sqrt{|V|}$.
- ► Hence, there can be at most $|V|/(\sqrt{|V|}+1) \le \sqrt{|V|}$ additional augmentations.

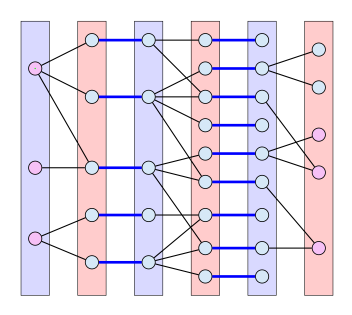
Lemma 94

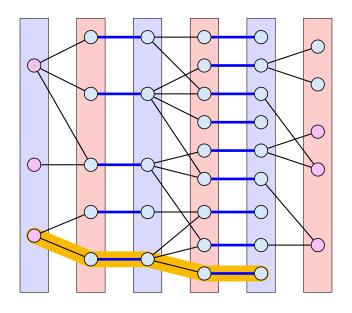
One phase of the Hopcroft-Karp algorithm can be implemented in time O(m).

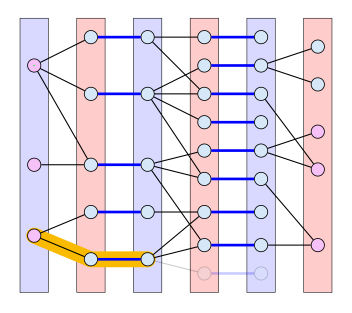
construct a "level graph" G':

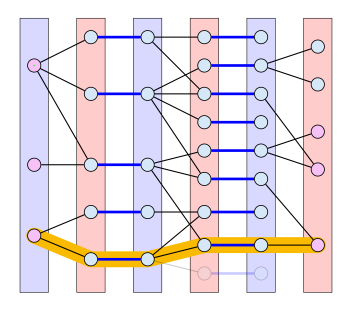
- construct Level 0 that includes all free vertices on left side L
- construct Level 1 containing all neighbors of Level 0
- construct Level 2 containing matching neighbors of Level 1
- construct Level 3 containing all neighbors of Level 2
- **.**..
- > stop when a level (apart from Level 0) contains a free vertex can be done in time $\mathcal{O}(m)$ by a modified BFS

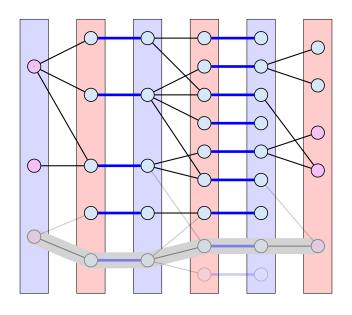
- a shortest augmenting path must go from Level 0 to the last layer constructed
- it can only use edges between layers
- construct a maximal set of vertex disjoint augmenting path connecting the layers
- for this, go forward until you either reach a free vertex or you reach a "dead end" \boldsymbol{v}
- if you reach a free vertex delete the augmenting path and all incident edges from the graph
- if you reach a dead end backtrack and delete \boldsymbol{v} together with its incident edges

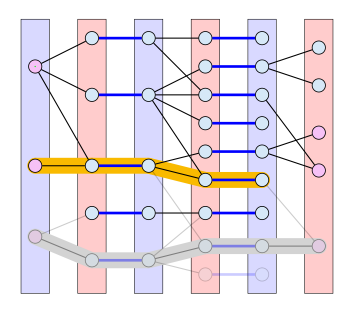


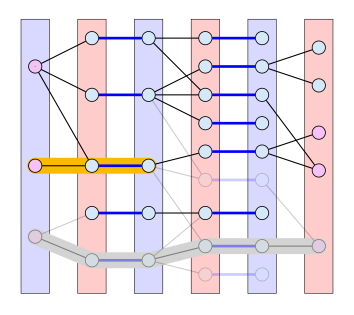


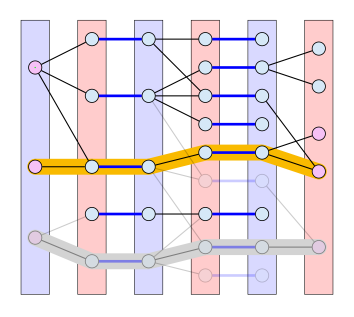


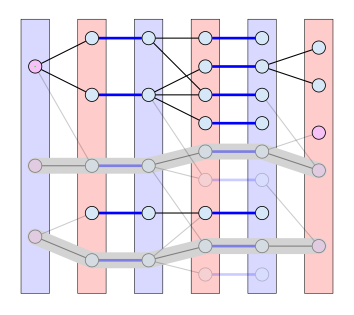


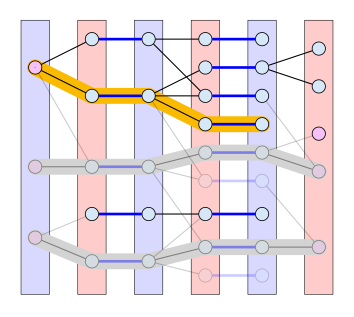


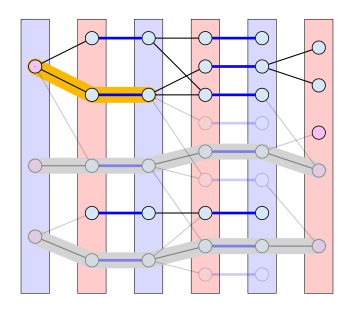


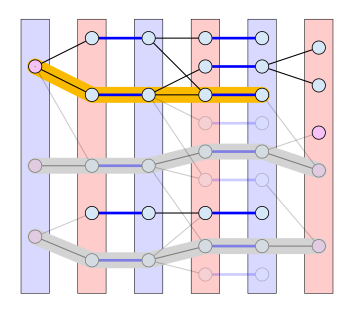


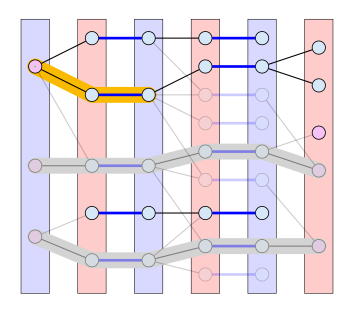


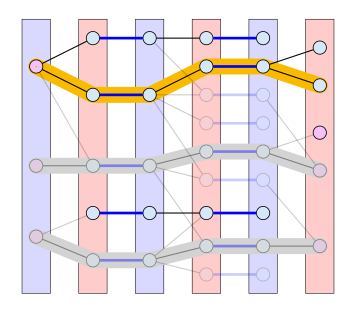


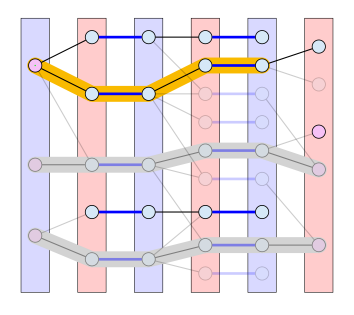


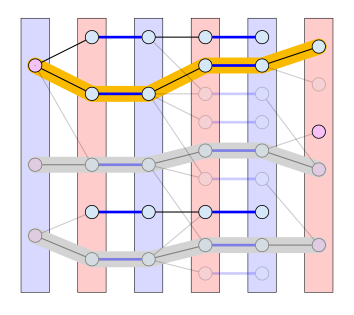


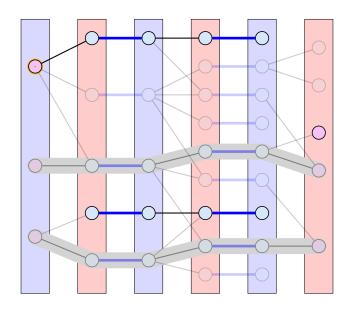


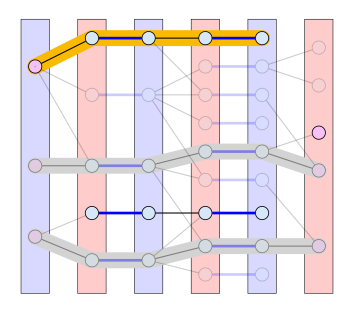


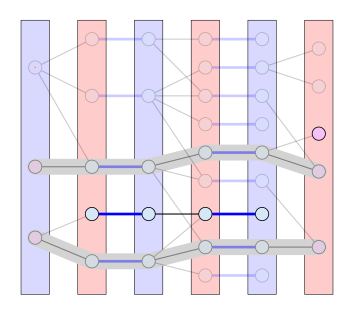


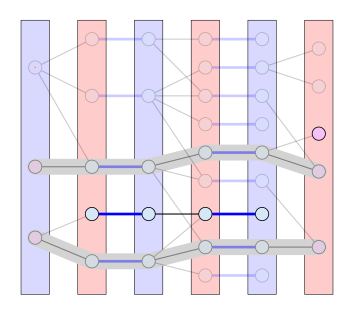












Analysis: Shortest Augmenting Path for Flows

cost for searches during a phase is O(mn)

- ightharpoonup a search (successful or unsuccessful) takes time O(n)
- a search deletes at least one edge from the level graph

there are at most n phases

Time: $\mathcal{O}(mn^2)$.

Analysis for Unit-capacity Simple Networks

cost for searches during a phase is O(m)

an edge/vertex is traversed at most twice

need at most $\mathcal{O}(\sqrt{n})$ phases

- after \sqrt{n} phases there is a cut of size at most \sqrt{n} in the residual graph
- lacktriangle hence at most \sqrt{n} additional augmentations required

Time: $\mathcal{O}(m\sqrt{n})$.