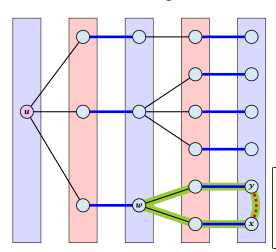
How to find an augmenting path?

Construct an alternating tree.



even nodes odd nodes

Case 4:

y is already contained in T as an even vertex

can't ignore γ

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.

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Flowers and Blossoms

Definition 1

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:

- 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.

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18 Maximum Matching in General Graphs

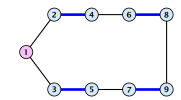
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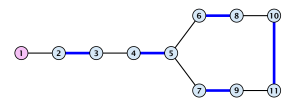
Flowers and Blossoms

Properties:

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

Flowers and Blossoms





Flowers and Blossoms

Properties:

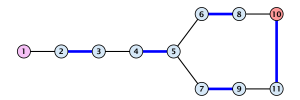
- **4.** Every node x in the blossom (except its base) is reachable from the root (or from the base of the blossom) through two distinct alternating paths; one with even and one with odd length.
- 5. The even alternating path to x terminates with a matched edge and the odd path with an unmatched edge.

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Flowers and Blossoms



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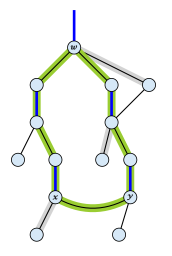
Shrinking Blossoms

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.

- ▶ 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.

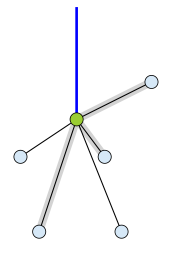
Shrinking Blossoms

- 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'.



Shrinking Blossoms

- \triangleright Edges of T that connect a node unot 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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Animation of Blossom Shrinking

algorithm is only available in the lecture version of the slides.

Correctness

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

Lemma 2

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

Correctness

Proof.

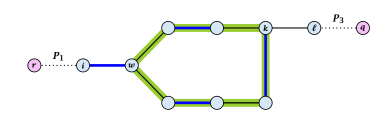
If P' does not contain b it is also an augmenting path in G.

Case 1: non-empty stem

Example: Blossom Algorithm

Next suppose that the stem is non-empty.





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Correctness

- \blacktriangleright 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.

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Correctness

Lemma 3

If G contains an augmenting path P from r to g 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'.

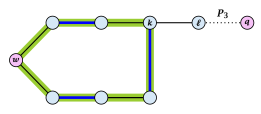
Correctness

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.

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Correctness

Proof.

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

Case 1: empty stem

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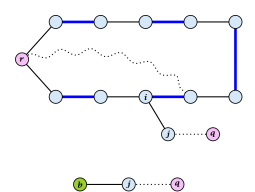
Let i be the last node on the path P that is part of the blossom.

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.

Correctness

Illustration for Case 1:



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The lecture

step by step

explanation.

slides contain a

Algorithm 24 search(r, found)

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.

Correctness

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 $M_+ = M \oplus P_3$.

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_{\pm} .

For M'_{\perp} 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.

```
The lecture
                                                           slides contain a
Algorithm 25 examine(i, found)
                                                           step by step
1: for all j \in \bar{A}(i) do
                                                          explanation.
        if j is even then contract(i, j) and return
        if i is unmatched then
3:
             q \leftarrow j;
4:
5:
             pred(q) \leftarrow i;
             found ← true;
6:
7:
             return
        if j is matched and unlabeled then
8:
             pred(j) \leftarrow i;
9:
             pred(mate(j)) \leftarrow j;
10:
             add mate(j) to list
11:
```

Examine the neighbours of a node i

Algorithm 26 contract(i, j)

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

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Algorithm 26 contract(i, j)

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- 5: form a circular double linked list of nodes in B
- 6: delete nodes in B from the graph

Get all nodes of the blossom.

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

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Algorithm 26 contract(i, j)

- 1: trace pred-indices of i and j to identify a blossom B
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- 6: delete nodes in B from the graph

Identify all neighbours of b.

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

Algorithm 26 contract(i, j)

- 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

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

Algorithm 26 contract(i, j)

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

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

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Algorithm 26 contract(i, j)

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- 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 $\mathcal{O}(m)$.

Algorithm 26 contract(i, j)

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

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Analysis

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- \blacktriangleright A contraction operation can be performed in time $\mathcal{O}(m)$. Note, that any graph created will have at most m edges.
- ▶ 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.
- An augmentation requires time $\mathcal{O}(n)$. There are at most n of them.
- In total the running time is at most

$$n \cdot (\mathcal{O}(mn) + \mathcal{O}(n)) = \mathcal{O}(mn^2)$$
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	Animation of Blossom Shrinking algorithm is only available in the lecture version of the slides.	· · · · · · · · · · · · · · · · · · ·
Example: Blossom Algorithm	Animation of biossom similaring	
	algorithm is only available in the	1
	lecture version of the slides.	
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