# Paths, Trees, and Flowers



Jack Edmonds

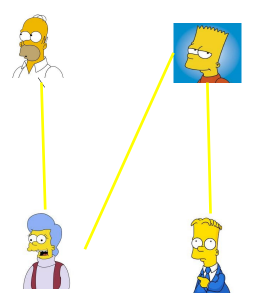
Introduction and background

Edmonds maximum matching algorithm

Matching-duality theorem

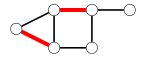
## Work scheduling

Schedule workers in pairs. What is the optimal assignment?



### **Matching**

Matching in a graph is a set of edges, no two of which meet at a common vertex.



Maximum matching is a matching of maximum cardinality.

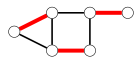


## **Matching**

Matching in a graph is a set of edges, no two of which meet at a common vertex.

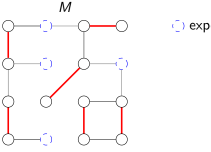


Maximum matching is a matching of maximum cardinality.



### **Exposed vertex**

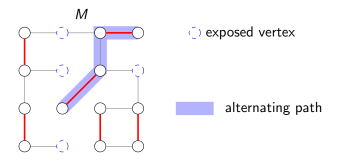
Exposed(free) vertex is a vertex that is not incident with any edge in M



exposed vertex

### **Alternating path**

Alternating path is a path whose edges are alternately in M and  $\overline{M}$ 



An alternating path between two matched vertices



An alternating path between two exposed vertices



An alternating path between a matched vertex and an exposed vertex





An alternating path between two matched vertices



An alternating path between two exposed vertices



An alternating path between a matched vertex and an exposed vertex





An alternating path between two matched vertices



An alternating path between two exposed vertices



An alternating path between a matched vertex and an exposed vertex





An alternating path between two matched vertices



An alternating path between two exposed vertices



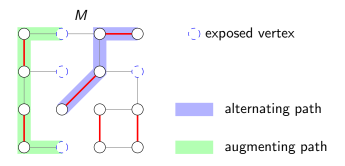
An alternating path between a matched vertex and an exposed vertex





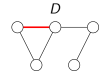
### **Augmenting path**

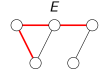
Augmenting path is a simple alternating path between exposed vertices

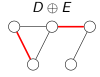


## Symmetric difference

Symmetric difference of two sets D and E is defined as  $D \oplus E = (D - E) \cup (E - D)$ 

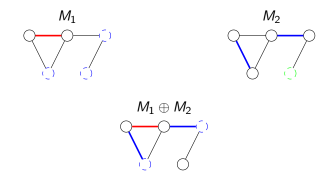






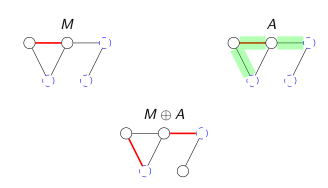
### **Alternating path**

For any two matchings  $M_1$  and  $M_2$  in graph G, the components of the graph formed by  $M_1 \oplus M_2$  are paths and circuits which are alternating for  $M_1$  and  $M_2$ . Each path end-point is exposed for either  $M_1$  or  $M_2$ .



## **Augmenting path**

A is an augmenting path in (G, M).  $M \oplus A$  is a matching of G larger than M by one.



### Berge's theorem

#### Theorem - Berge(1957)

 ${\it M}$  is not a maximum matching if and only if there exists an augmenting path with respect to  ${\it M}$ 

▶ Proof: if  $M_2$  is a larger matching than M, some component of graph  $M \oplus M_2$  must contain more  $M_2$  edges than M, such a component is an augmenting path for (G, M).



### **Algorithm**

```
MAXIMUM-MATCHING(G)

1  M = ∅

2  repeat

3   if there is an augmenting path P with respect to M

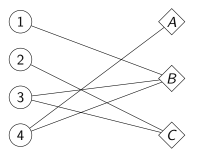
4   M = M ⊕ P

5  until there isn't an augmenting path with respect to M

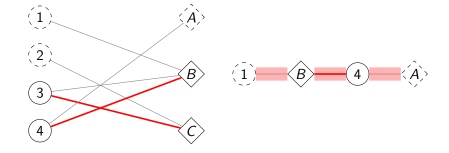
6  return M
```

### **Bipartite Matching**

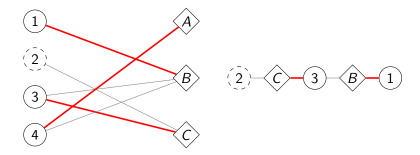
Left circles represent boys, right diamonds represent girls, and edges are their preferences. We want to make maximum number of couples.



## Find An Augmenting Path Using BFS

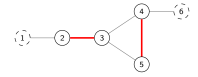


## Find An Augmenting Path Using BFS

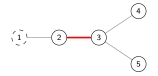


## **Examples of BFS failure on non-bipartite graphs**

► Initial graph

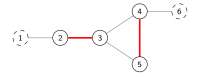


► Using BFS



## **Examples of BFS failure on non-bipartite graphs**

Initial graph

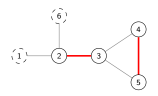


Allow a vertex to be visited at both odd and even levels, we find an augmenting path

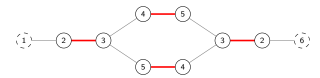


## **Examples of BFS failure on non-bipartite graphs**

▶ Initial graph



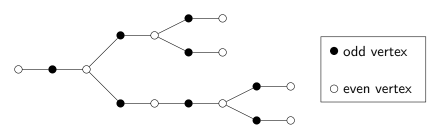
▶ But the augmenting path we find may not be a simple path



### **Alternating Tree**

Alternating Tree is a tree J, each of whose edges joins an odd vertex to an even vertex so that each odd vertex of J meets exactly two edges of J.

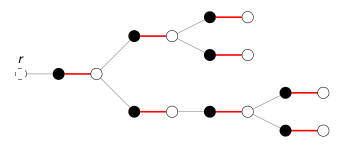
- An alternating tree contains one more even vertex than odd vertices.



#### **Planted Tree**

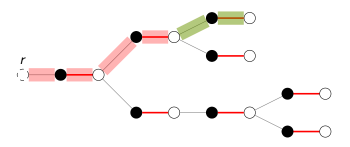
Planted tree is an alternating tree J(M) of G for matching M s.t.  $M \cap J$  is a maximum matching of J.

Root is a vertex r in J which is exposed.



#### **Planted Tree**

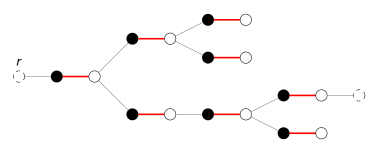
In planted tree J(M) every alternating path P(M), which has even vertex v and the matching edge to v at one of its ends, is a subpath of the alternating path  $P_v(M)$  in J(M) which joins v to the root r.



From any vertex in the planted tree we can easily find the path back to the root!

#### **Augmenting Tree**

Augmenting tree is a planted tree J(M) plus an edge e of G such that one end-point of e is an even vertex  $v_1$  of J and the other end-point  $v_2$  is exposed not in J.



#### Stem

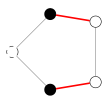
Stem is an alternating path with an exposed vertex at one end and a matching edge at the other end.

Tip is the non-exposed end vertex in the stem.



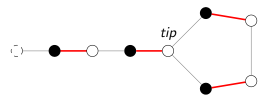
#### **Blossom**

Blossom is an odd cycle in G for which  $M \cap B$  is a maximum matching in B with one vertex exposed for  $M \cap B$ .



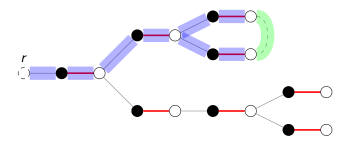
#### **Flower**

Flower consists of a blossom and a stem which intersect only at the tip of the stem.



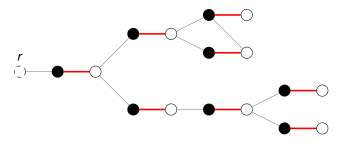
#### Flowered tree

Flowered tree is a planted tree J plus an edge e of G which joins a pair of even vertices of J. The union of e and the two paths which join its even-vertex end-points to the root of J is a flower, F.

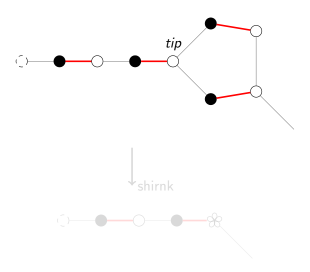


## Hungarian tree

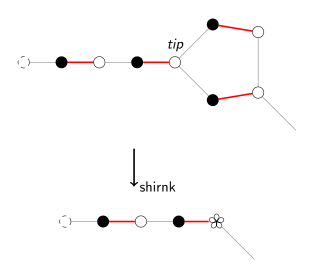
Hungarian tree is an alternating tree whose even vertices are joined by edges of G only to its inner vertices.



## Shrinking the blossom



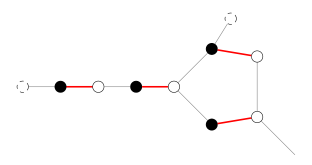
## Shrinking the blossom



### Correctness of the algorithm

#### Theorem

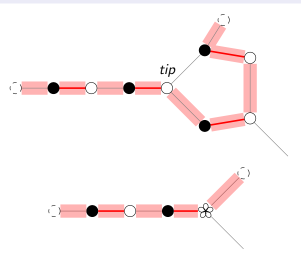
M is a maximum size matching in G if and only if M/B is maximum size matching in G/B.



### Correctness of the algorithm

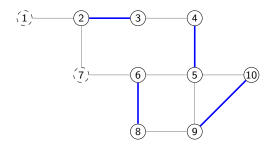
#### Theorem

M is a maximum size matching in G if and only if M/B is maximum size matching in G/B.

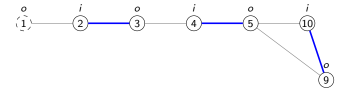


### **Examples**

A graph G = (V, E) and a matching M.

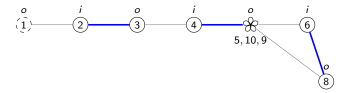


Start a BFS from 1, encounter the odd cycle 5-10-9.



#### **Examples**

Shrink 5,10,9 into a single macrovertex. Continue the search, and encounter the cycle (5,10,9)-6-8.



Shrink (5,10,9),6,8 into a single macro vertex. Continue the serch, and encounter a exposed vertex 7.

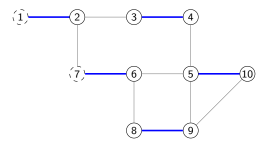


#### **Examples**

An augmenting path in the shrunken graph is found. By unshrinking, we get the following augmenting path  ${\it P}$  in the original graph.



Applying  $M=M\oplus P$  yeilds following enlarged matching in the original graph.



#### Linear programming duality theorem

lf

$$x \ge 0, Ax \le c$$
$$y \ge 0, A^T y \ge b$$

for given real vectors b and c and real matrix A, then for real vectors x and y,

$$max_x(b,x) = min_y(c,y)$$

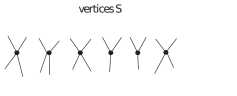
when such extrema exist.

#### König theorem

In a bipartite graph, the maximum size of a matching is equal to the minimum size of a vertex cover.

Odd set cover in a graph consists of a collection of vertices S and odd-cardinality sets of vertices  $O_1, O_2, ..., O_t$ , disjoint from one another and from S, such that every edge of G is either incident with a vertex in S or lies within an odd set  $O_i$ .

The capacity of the odd-set cover is defined as:  $|S| + \sum_{j=1}^{\tau} \frac{|O_j|-1}{2}$ 





#### General König theorem

If M is a maximum matching and C is a minimum odd-set cover then

$$|M| = capacity(C)$$

#### Proof:

It is obvious that the capacity-sum of any odd-set cover in G is at least as large as the cardinality of any matching in G, so we have only to prove the existence in G of an odd-set cover and a matching for which the numbers are equal.

#### Proof:

For a pertect matching M with no exposed vertices, the odd-set cover consists of two sets, one set containing one of the vertices, the other containing all the other vertices.

For a graph which has a matching with one exposed vertices, the odd-set cover may be taken as one set containing all the vertices of the graph.

The general case can be proven by induction.