Lecture 0 1

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Lecture 1 (2011-10-13):

Graph basics

Definition 2.1 (connected):

A graph is called *zusammenhängend* (connected) if there exists a [s,t]-Path between all pairs of vertices $s, t \in V$.

Definition 2.2 (forrest, tree, spanning, forest problem, minimum spanning tree): A *Wald (forest)* is a graph that does not contain a cycle (Kreis). A connected forest is called a *Baum (tree)*. A tree in a graph (as subgraph) is called *aufspannend (spanning)*, if it contains all vertices.

Given a graph G=(V,E) with edge weights $c_e\in\mathbb{R}$ for all $e\in E$, the task to find a forest $W\subset E$ such that $c(W):=\sum_{e\in W}$ is maximal, is called the *Problem des max*-

imalen Waldes (Maximum Forest Problem). The task to find a tree $T \subset E$ which spans G and which weight c(T) is minimal, is called the minimaler Spannbaum (Minimum Spanning Tree (MST) problem).

Lemma 2.3:

A tree G = (V, E) with at leat 2 vertices has at least 2 vertices of degree 1.

Proof. Let v be arbitrary. Since G is connected, $deg(v) \geq 1$. Assume deg(v) = 1. So $\delta(v) = \{vw\}$. If deg(w) = 1, we found two vertices with $degree\ 1$. If deg(w) > 1, there exist a neighbour of w, different from v: u. Now, again u has $degree\ 1$ or higher. If we repeat this procedure we either find a vertix of degree 1 or find again new vertices. Hence, after at most n-1 vertices we end up at a vertex of degree 1. Now, if $deg(v) \geq 2$, we do the same and find a vertex of degree 1, say w. Then repeat the above, staring from w to find a second vertex of degree 1.

Corollary 2.4:

A tree G = (V, E) with maximum degree Δ has at least Δ vertices of degree 1.

Lemma 2.5: (a) For every graph G = (V, E) it holds that $2|E| = \sum_{u \in V} deg(u)$

(b) for every tree G = (v, E) it holds that |E| = |V| - 1.

Proof. (a) trivial

(b) Proof by induction. Clearly, if |V|=1 or |V|=2 it holds. Assumption: true for $n\geq 2$. Let G be a tree with n+1 vertices. By Lemma 2.3, there exists a vertex $v\in G$ with $deg(v)=1.G-v=G[V\setminus \{v\}]$ is a tree again with n vertices and thus |E(G-v)|=V(G-v)|-1. Since G differs by one vertex and one edge from G-v, the claim holds got G as well.

Lemma 2.6:

If G = (V, E) whith $|V| \ge 2$ has |E| < |V| - 1, G is not connected.

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MST and Shortest Path Algorithms

$$min_{x \in X} = -max_{x \in X} - c(x)$$
 maximal forest X spanning trees $min_{x \in X} + (n-1)D = -max_{x \in X} - c(x)(n-1)D = max_{x \in X} \sum_{\substack{0 \text{ if } D \geq max_{x \in X} \\ > 0 \text{ if } D \geq max_{x \in X}}} \underbrace{D - C_{ij}x_{ij}}_{> 0 \text{ if } D \geq max_{x \in X}}$

Theorem 2.7:

Kruskal's Algorithm returns the optimal solution.

Proof. Let T be Kruskal's tree and assume there exists a tree T' with c(T') < c(T). Then there exist an edge $e' \in T' \setminus T$. Then $T \cup \{e'\}$ contains a cycle $\{e_1, e_2, \ldots, e_k, e'\}$. Let $c_f = \max_{i=1,\ldots,k} c_{l_i}$. At the moment Kruskal chooses edge f, edge e' cannot be added yet and therefore $c(e') \geq c(f)$. Now exchange e' by f in T'. Hence the number of differences beetween T' and T is reduced by one, $C(T'_{new}) \leq c(T') < c(T)$. Repeating the procedure results in $c(T) \leq \ldots < c(T)$, a contradiction.

Lecture 2 (2011-10-17):

Definition 2.7(+1):

The Laufzeit (running time of algorithms) of an algorithm is measured by the number of operations needed in worst case of a function of the input size. We use the $O(\cdot)$ notation (Big-O-notation) ot focus on the most important factor of the running time, ignoring constants and smaller factors.

Example 2.7(+2):

If the running time is $3n \cdot \log n + 26n$, the algorithm runs in $O(n \cdot \log n)$. If the running time is $3n \cdot \log n + 25n^2$, the algorithm runs in $O(n^2)$.

For graph Problems, the running is expressed in the number of vertices n = |V| and the number of edges m = |E|. Sometimes m is approximated by n^2 .

Example 2.7(+3) (Kruskal's Algorithm):

First, the edged are sorted according to nondecreasing weights. This can be done in $O(m \cdot \log m)$. Next, we repeatedly select an edge or reject its selection until n-1 edges are selected. Since the last selected edge might be after m steps, this routine is performed at most O(m) times.

Checking whether the end nodes of $\{u,v\}$ are already in the same tree can be done in constant time, if we label the vertices of the trees selected so far: $r(u) = \#trees\ containing\ u$. If $r(u) \neq r(v)$, the trees are connected by $\{u,v\}$ to a new tree

Without going into details, the resetting of labels in one of the old trees, can be done $O(\log n)$ on average. Since this update has to be done at most n-1 times, it takes $O(n \cdot \log n)$.

Overall, Kruskal runs in

$$O(n\log m + m + n \cdot \log n) = O(m \cdot \log m) = O(m \cdot \log n^2) = O(m \cdot \log n)$$

Definition 2.7(+4) (Shortest paths in acyclic digraphs):

A directed graph (digraph) D=(V,A) is called azyklisch (acyclic) if it does not contain any (directed cycles), i.e. a Kette (chain) $(v_0, a_1, v_1, a_2, v_2, ...a_k, v_k)$, $k \ge 0$, with $a_i(v_{i-1}, v_i) \in A$ and $v_k = v_0$. In particular, D does not contain entgegengesetzt (antiparallel) arcs: if $(u, v) \in A$, $(v, u) \notin A$. With $\delta_D^+(v)$ we denote the arcs leaving vertex v:

$$\delta_D^+(v) = \{(u, w) \in A : u = v\}$$

similarly:

$$\delta_D^-(v) = \{(u, w) \in A : w = v\}$$

are the arcs entering v.

The *Ausgangsgrad* (outdegree) of v is $\deg_D^+(v) = |\delta^+(v)|$ (assuming simple digraph)

The *Eingangsgrad (indegree)* of v is $deg_D^-(v) = |\delta^-(v)|$

Definition 3.1:

The (shortest path) problem in a acyclic digraph is, given an acyclic digraph D = (V, A), a length function $C : A \to \mathbb{R}$ and two vertices $s, t \in V$, find a [s, t]-path of minimal length.

Question 3.1.1:

Does there exist a [s, t]-path at all?

Theorem 3.2:

A digraph D=(V,A) is acyclic, if and only if there exists a permutaion $\sigma:V\to\{1,...,n\}$ of the vertices such that $\deg_{D[v_1,...,v_n]}^-(v_i)=0$ for all i=1,...,n with $v_i=\sigma^{-1}(i)$.

Proof. By induction:

For digraph with |V|=1, the statement is true. Assume the statement is true for all digraphs with $|V|\leq n$ and consider D=(V,A) acyclic with n+1 vertices. If there does not exist a vertex with $\deg_D^-(v)=0$, a directed cycle can be detected by following incoming arcs backwards until a vertex is repeated, a contradiction regarding the acyclic property of D.

Hence, let v be a vertex with $\deg_D^-(v) = 0$. Set $v_1 = v$. The digraph $D - v_1$ has n vertices and is acyclic, and thus has a permutation $(v_2, ..., v_{n+1})$ with

$$\deg_{D[v_i,...,v_{n+1}]}^-(v_i) = 0 \quad \forall i = 2,...,n+1$$

Now, $(v_1, ..., v_{n+1})$ is a permutation fulfilling the condition.

In reverse, if there exists a permutation $(v_1, ..., v_{n+1})$, $\deg_D^-(v_1) = 0$ and there cannot exist a directed cycle containing v_1 . By induction, neither cycles containing v_i , i = 2, ..., n+1 exist.

Theorem 3.3:

A [s,t]-path exists in a acyclic Digraph D=(V,A) if and only if in all permutations $\sigma:V\to\{1,...,n\}$ with $\deg^-_{D[v_i,...,v_n]}(v_i)=0$ for all i=1,...,n, it holds that $\sigma(s)<\sigma(t)$.

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Proof. Assume there exists a permutation σ with $\sigma(s) > \sigma(t)$. Since outgoing arcs only go to higher ordered vertices, there does not exist a path from s to t in D.

In reverse, if there does not exist a path from s to t, we order all vertices with paths to t first, followed by t and s afterwards.

Question 3.3.1:

How do we find the shortest [s, t]-path if it exists?

To simplify notation, let $V = \{1, ..., n\}$, s = 1, t = n and $(i, j) \in A \Rightarrow i < j$. Let D(i) be the distance from i to n and NEXT(i) be the next vertex on the shortest path from i to n.

Bellman's Algorithm

```
\begin{array}{ll} 1 & D(i) = \{\infty: i < nandNEXT(i) = NIL, 0: i = n\} \\ 2 & \text{FOR } i = n-1 \text{ DOWNTO 1 DO} \\ 3 & D(i) = \min_{j=j+1,\dots,n} \{D(j) + c(i,j)\} \text{ with } c(i,j) = \infty \text{ if } \\ & (i,j) \not\in A \\ 4 & NEXT(i) = \text{Argmin}_{j=j+1,\dots,n} \{D(j) + c(i,j)\} \end{array}
```

Theorem 3.4:

Bellman's Algorithm is correct and runs in O(m+n) time.

Proof. Every path from 1 to n passes through vertices of increasing ID. Assume there exists a path $(a_1,...,a_k)$ with $\sum_{i=1}^k c(a_i) < D(1)$. Let $a_1 = (1,j_1)$. Since $D(1) \leq c(a_1) + D(j_1)$, it should hold that

$$\sum_{i=2}^{2} c(a_i) < D(j_1)$$

But $D(j_1) \le c(a_2) + D(j_2)$ with $a_2 = (j_1, j_2)$, etc. In the end, $c(a_k) < D(j_{k-1})$ but $D(j_{k-1}) \le c(a_k) + D(n) = c(a_k)$, contradiction.

Lecture 3 (2011-10-20):

Theorem 3.5:

Bellman's Algorithm is correct and runs in O(m+n) = O(n).

Proof. of runtime:

$$D(i) = \min_{(i,j)\in A} D(j) + D(i,j)$$

 \Rightarrow Every arc is considered once, and thus overall O(m) computations are needed. Initialization costs O(n).

Bemerkung 3.5(+1):

The running time does not contain the time to find the permutation.

Observation 1: We not only found the shortest path from 1 to n, but also from i to n, i = 2, ..., n.

Observation 2: We can use a similar procedure for the shortest path from 1 to i, i = 2, ..., n. (with PREV(i) for previous instead of NEXT(i)).

Question 3.5.1:

Can we find a shortest path from 1 to i in a digraph that is not acyclic, i.e. it contains cycles?

Theorem 4.1:

The Moore-Bellman-Algorithm returns the shortest paths from 1 to i = 1, ..., n provided D does not contain negative-weighted directed cycles.

Proof. We call an arc $(i,j) \in A$ an *upgoing* arc (Aufwärtsbogen) if i < j and a downgoing arc (Abwärtsbogen) if i > j.

A shortest path from 1 to i contains at most n-1 arcs. If an upgoing arc is followed by a downgoing arc (or vice versa), we have a *change of direction* (Richtungswechsel). With at most n-1 arcs, at most n-2 changes of direction are possible.

Let D(i, m) be the value of D(i) at the end of the m-th iteration. We will show (and this is enough):

 $D(i, m) = min\{c(W) : W \text{ is the directed } [1, i] \text{-path with at most } m \text{ changes of directions}\}$

We prove it by induction on m.

- For m=0, the algorithm is equivalent to Bellman's algorithm for acyclic grpahs. Thus, D(i,0) is the length of the shortest path without any changed of direction.
- Now, let us assume, that the statement is true for $m \ge 0$ and the subroutine is executed for the m+1-st time. The set of [1,i]-paths with at most m+1 changes of direction consists of
 - (a) [1, i]-paths with $\leq m$ changes of direction
 - (b) [1, i]-paths with exactly m + 1 changes of direction
 - $\Rightarrow D(i, m)$
- Since every path starts with an upgoing arc (1, k), the last arc after m+1 changes is either a downgoing arc if m+1 is odd or an upgoing arc if m+1 is even. We restrict ourselves to m+1 odd (m+1) even is similar.

To compute the minimum length path in (b) we use an additional induction on i = n, n-1, ..., j+1. Since every path ending at n ends with an upgoing arc, there do not exist such [1, n]-paths. Hence, D(n, m+1) = D(n, m).

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Now assume that D(k, m+1) is correctly computed for $i \le k \le n$. The shortest path from 1 to i-1 with exactly m+1 changes ends with a downgoing arc (j, i-1), j > i-1.

D(j,m+1) is already computed correctly. If PREV(j) > j, no change of direction is required in j and D(i-1,m+1) = D(j,m+1) + c(j,i-1) If PREV(j) < j, the last avec of the [1,j]-Path is upgoing, and thus D(i-1,m+1) = D(j,m) + c(j,i). The last change of direction at j is thus, in worst case, the (m+1)-st change. Hence, D(i-1,m+1) fulfills the statement.

Remark 1:

In fact, the algorithm finds the minimum length of a chain (kette) with at most n-2 changes of direction. In case of negative weighted cycles these might be in a chain several times.

In case no negative weighted cycles exist, the min. length chains are indeed paths. Hence, the algoithm only works correctly if *all* cycles are non-negative weighted.

Remark 2:

If a further executing of the subroutine (m = n - 1) results in at least one change of a value D(i), then the digraph contains negative weighted cycles.

Remark 3:

A more efficient implementation is given by E'sopo-Pape-Variant.

Dijkstra's Algorithm for non-negative weights

Theorem 4.2:

Dijkstra returns the shortest paths from 1 to i, i = 1...n, provided all weights ≥ 0 .

Proof. Each step, one vetex is moved from T to S. At the end of a step, D(j) is the shortest path from 1 to j via vertices in S.

If
$$S = V(T = \emptyset)$$
, $D(i)$ is thus the shortiest [1, i]-path

Lecture 4 (2011-10-24):

Shortest paths between all pairs of vertices

Solution 1: Apply Moore-Bellman or Dijkstra to all vertices i as starting vertex

Solution 2: Apply Floyd's Algorithm

Notation:

 w_{ii} is the length of the shortest [i,j]-path, $i \neq j$

 w_{ii} is the length of the shortest directed cycle containing i

 p_{ij} is the predecessor of j on the shortest [i,j]-path (cycle)

 $W = (w_{ij})$ is the ??? (shortest path length matrix)

Theorem 5.1:

The Floyd Algorithm works correctly if and only if D = (V, A) does not contain any negative weighted cycles.

D contains a negative weighted cycle if and only if one of the diagonal elements $w_{ii} < 0$.

Proof. Let W^k be the matrix W after iteration k, with W^0 being the initial matrix. By induction on k = 0, ..., n we show that W^k is the matrix of shortest path lengths with vertices 1, ..., k as *possible* internal vertices, provided D does not contain a negative cycle on these vertices.

If D has a negative cycle, then $w_{ii}^k < 0$ for an $i \in \{1, ..., n\}$

For k = 0, the statement clearly true.

Assume, it is correct for $k \ge 0$, and we have executed the (k + 1)st iteration.

It holds that $w_{ij}^{k+1} = \min\{w_{ij}^k, w_{i,k+1}^k + w_{k+1,j}^k\}$. Note that, provided no negative cycle exists, $w_{i,k+1}^{k+1}$ does not have any vertex k+1 as internal vertex, and thus $w_{i,k+1}^{k+1} = w_{i,k+1}^k$ (similarly, $w_{k+1,j}^{k+1} = w_{k+1,j}^k$).

 $w_{i,k+1}^k$ is the minimal length of a [i,k+1]-path with $\{1,...,k\}$ as allowed internal vertices. Similarly, $w_{k+1,i}^k$.

Thus, $w_{i,k+1}^k + w_{k+1,j}^k$ is the minimal length of an [i,j]-path (not necessarily simple) containing k+1 (mandatory) and $\{1,...,k\}$ (voluntary). If the shortest path from i to j using $\{1,...,k+1\}$ does not contain k+1, it only contains $\{1,...,k\}$ (voluntary) and, hence, w_{ij}^k is the right value.

What remains to show is that the connection of the [i, k+1]-path with the [l+1, j]-path is indeed a simple path.

Let K be this chain. After removal of cycles, the chain K contains (of course) a simple [i,j]-path \bar{K} . Since such cycles may only contain vertices from $\{1,...,k+1\}$, one cycle must contain k+1. If this cycle is not negatively weighted, then path \bar{K} is shorter and $w_{ij} < w_{i,k+1}^k + w_{k+1,j}^k$.

If this cycle is negatively weighted, $w_{k+1,k+1}^k < 0$ (the cycle only contains internal vertices from $\{1, ..., k\}$) and algorithm would have stopped earlier.

Min-Max-Theorems for combinatorial Optimization Problems

From "Optimierung A": Duality of linear programs

$$\max_{\mathbf{s.~t.}, Ax \leq b, x \geq 0} c^T x = \min_{\mathbf{s.t.}, A^T y \geq c, y \geq 0} b^T y$$

For several combinatorial problems $min\{c(x) : x \in X\}$

We can define a second set Y and a function b(y) with $\max\{b(y):y\in Y\}=\min\{c(x):x\in X\}$ where Y and b(y) have a graph theoretical interpretation.

Existence of such a "Dual" Problem indicates often that the problem can be solved "efficiently". For the shortest path problem several max-min-theorems exist.

Definition 5.2:

An (s, t)-Schnitt ((s, t)-cut) in a digraph D = (V, A) with $s, t \in V$ is a subset $B \subset A$ of the arcs with the property that every (s, t)-path contains at least one arc of B.

Stated otherwise, for every cut B, there exists a vertex set $W \subset V$ such that

- $s \in W$, $t \in V \setminus W$
- $\delta^+(w) = \{(i,j) \in A : i \in W, j \in V \setminus W\} \subseteq B$

Theorem 5.3:

Let D=(V,A) be a digraph, $c(a)=1 \,\forall a\in A, s,t\in V,s\neq t$. Then the minimum length of a [s,t]-path equals the maximum number of arc-disjoint (s,t)-cuts.

Proof. Follows from 5.4 □

Theorem 5.4:

Let D=(V,A) be a digraph, $c(a)\in\mathbb{Z}_+$ $\forall a\in A\land s,t\in V\land s\neq t$. Then the min length of an [s,t]-path equals the maximum number d of (not necessarily different) (s,t)-cuts $C_1,...,C_d$ such that every arc $a\in A$ is contained in at most c(a) cuts.

Proof. We define (s, t)-cuts $C_i = \delta^+(v_i)$ with

$$v_i = \{v \in V : \exists (s, v)\text{-path with } c(P) \le i - 1\}$$

 $v_1 = \{s\}$
 $v_2 = \{5, 3, 4\}$
 $v_3 = \{5, 2, 3, 4\}$
 $v_4 = v_3 \cup \{6\}$

(for the example graph on the board)

The shortest [s,t]-path P consists of arcs $a_1,...a_k$ with arc a_j contained in (s,t)-cuts $C_i,\ i\in\{\sum_{l=1}^{j-1}c(a_l)+1,...,\sum_{l=1}^{j}a(a_l)\}$: exactly c(a) cuts. \square

Lecture 5 (2011-10-26):

Knapsack problem

Definition 6.1:

The *Knapsack Problem (Knapsack problem)* is defined by a set of items $N = \{1, ..., n\}$ weights $a_i \in \mathbb{N}$, value $c_i \in \mathbb{N}$, and a bound $b \in \mathbb{N}$. We search for a subset $S \subset \mathbb{N}$ such that

$$a(S) = \sum_{i \in S} a_i \le b \text{ and } c(S) = \sum_{i \in S} c_i \text{ maximum}$$

Approach 1:

Greedy algorithm

Idea: Items with small weight but high value are the most atrractive ones.

Procedure:

```
Sort the items such that \frac{c_1}{a_1} \leq \frac{c_2}{a_2} \leq \ldots \leq \frac{c_n}{a_n}. Set S = \emptyset. Set S = \emptyset. For i = 1 to n do if (a(s) + a_i \leq b) then S = S \cup \{i\} endif endfor return S and c(S)
```

Theorem 6.2:

The greedy algorithm does not guarantee an optimal solution.

Proof. Let
$$b = 10$$
, $n = 6$

Greedy:
$$S = \{1\}$$
, $c(s) = 20$
Optimal: $S = \{2, 3, 4, 5, 6, \}$, $c(S) = 20$

Approach 2: Integer Linear Programming

The set of solutions X of a combinatorial optimization problem can (almost always) be written as the intersection of integer points in \mathbb{N}_0^n and a polyhedron $\{x \in \mathbb{R}^n : Ax \leq b\}$

Let $x \in \{0, 1\}^n$ be a vector representing all solutions of the knapsack problem:

$$x_i = \begin{cases} 1 & \text{if } i \in S \\ 0 & \text{otherwise} \end{cases}$$

$$X = \{0, 1\} \cap \{x \in \mathbb{R}^n : \sum_{i=0}^n a_i x_i \le b\}$$

Knapsack: $\max \sum_{i=0}^{n} i = 0^{n} c_{i} x_{i}$

The *Lineare Relaxierung (linear relaxation)* of an ILP is the linear program optained by relaxing the integrality of the variables:

$$\max \sum_{i=1}^{n} c_i x_i$$

s. t. $\sum_{i=1}^{n} a_i x_i \le b, 0 \le x_i \le 1$ $\forall i \in \{1, ..., n\}$

Theorem 6.3:

An optimal solution \tilde{x} of the linear relaxation of the knapsack problem is:

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There exists a $k \in \{1, ..., n\}$ such that

$$\tilde{x}_{i} = \begin{cases} 1 & \text{if } i \leq k \\ 0 & \text{if } i > k+1 \\ (b - \sum_{i=1}^{k} a_{i})/a_{k+1} & \text{if } i = k+1 \end{cases}$$

where $c_1/a_1 \ge c_2/a_2 \ge ... \ge c_n/a_n$.

Proof. Let x^* be an optimal solution with $c^T c^* > c^T \tilde{x}$. If $x_i^* < 1$ for $i \le k$, there must exist a $j \ge k+1$ with $x_i^* > \tilde{x}_j$.

We define \bar{x} with $\varepsilon \leq x_i^* - \tilde{x}_j$ as

$$\bar{x}_{l} = \begin{cases} x_{k}^{*} & \text{for } l \notin \{i, j\} \\ x_{l}^{*} - \varepsilon & \text{for } l = j \\ x_{l}^{*} + \frac{a_{j}}{a_{l}} \cdot \varepsilon & \text{for } l = i \end{cases}$$

Then \bar{x} is feasible and

$$c^{T}\bar{x} = \sum_{l=1}^{n} c_{l}\bar{x}_{l} = \sum_{l=1}^{n} c_{l}x_{l}^{*} + \underbrace{c_{i} \cdot \frac{a_{j}}{a_{i}}\varepsilon - c_{j}\varepsilon}_{>0} \ge c^{T}x^{*} > c^{T}\tilde{x}$$

Repetition yields $c^T \bar{x} > c^T \bar{x}$, a contradiction.

Note:

If \tilde{x} is integer valued, then the solution is also optimal for the knapsack problem. In this case, also the greedy algorithm is optimal.

Approach 3: Dynamic Programming

A dynamic program algorithm to solve a problem first solves similar, but smaller subproblems in order to use their solution to solve the original problem.

The problem should conform to the *optimality principle* of Bellman: Given an optimal solution for the original problem, a partial solution restricted to a subproblem is also optimal for the subproblem.

Let $f_k(b)$ be the optimal solution value of the knapsack problem with total weight equal to b and items from $\{1, ..., k\}$.

Theorem 6.4:

$$f_{k+1}(b) = max\{f_k(b), f_k(b - a_{k+1} + c_{k+1})\}.$$

Proof. An optimal solution of $f_{k+1}(b)$ either contains item k+1 or not. If k+1 is not contained, the problem is identical to $f_k(b)$. If k+1 is contained, other items in the solution should have total weight $b-a_{k+1}$.

Hence, $f_k(b-a_{k+1})$ is an optimal solution for the remaining items $+c_{k+1}$ for the item k+1.

Corollary 6.5:

The knapsack problem can be solved in O(nb) with value $\max_{d=0,\dots,b} f_n(d)$.

Lecture 6 (2011-10-31):

Matchings, Stable Sets, Vertex Covers and Edge Covers

Definition 7.1:

Let G = (V, E) be an undirected graph. A *Paarung (matching)* is a subset $M \subset E$ such that $e \cap e' = \emptyset \forall e, e' \in M$ with $e \neq e'$.

A matching M is called *perfect* if all vertices are incident to some edge in M.

Example 7.1(+1):

An airline has to allocate two pilots to each of the (round)trips on a single day. Only certain pairs of pilots can work together, due to experience, qualification, location, etc. By defining a graph with vertex set the pilots and edges if two pilots can work together, a daily corresponds to a matching since a pilot can work at two trips at the same time.

Definition 7.2:

A matching $M \subseteq E$ is called *maximal* if no further edges can be added.

A maximum matching is a matching M with maximal cardinality, i.e. no other matching M' exists with |M'| > |M|.

 $\nu(G) = Paarungszahl$ (matching number), size of a maximum matching.

Further related graph parameters

 $\alpha(G) = Stabile-Mange-Zahl$ (Stable set number / independent set number), size of a maximum stable set in G: a subset $S \subseteq V$ such that $\forall_{\{v,w\} \in E} | \{v,w\} \cap S| \leq 1$ $\rho(G) = Kanten "uberdeckungszahl"$ (Edge cover number), minimum size of an edge cover of G: a subset $F \subseteq E$ such that $\forall v \in V : \exists e \in F : e = \{v,w\}$. $\tau(G) = Vertex Knoten "uberdeckungszahl"$ (cover number), minimum size of a vertex

 $\tau(G) = \text{Vertex } \textit{Knotenüberdeckungszahl (cover number)}, \text{ minium size of a vertex cover of } G$: a subset of $W \subseteq V$ such that $\forall e \in E : e \cap W \neq \emptyset$.

Lemma 7.3:

 $\rho(G) = \infty$ if and only if G contains isolated vertices.

Proof. If G contains isolated vertices, such vertices cannot be covered by any edge, hence $\rho(G)=\infty$. If G does not contain isolated vertices, then E is an edge cover itself, thus $\rho(G)\leq |E|$.

Lemma 7.4:

 $S \subseteq V$ is a stable set if and only if $V \setminus S$ is a vertex cover.

Proof. Exercise sheet. □

Lemma 7.5:

 $\alpha(G) \leq \rho(G)$.

Proof. If $\rho(G)=\infty$, then $\alpha(G)\leq \rho(G)$ follows automatically. If $\rho(G)<\infty$, then every vertex has degree at least one. Let F be an edge cover in G. Since the vertices of a stable set are not adjacent, there must exist an edge $e\in F$ for all

Lecture 6 13

 $v \in S$ such that $v \in e_v$ and $e_v \neq e_w$ for all $v, w \in S, v \neq w$. Hence, $|F| \geq |S|$ and it follows $\alpha(G) \leq \rho(G)$.

Lemma 7.6:

$$\nu(G) \leq \tau(G)$$

Proof. To cover all edges of a matching M by vertices, we need at last |M| vertices. Hence, $\nu(G) \le \tau(G)$.

Theorem 7.7 (Gallai's Theorem):

For every graph G = (V, E) without isolated vertices, it holds that

$$\alpha(G) + \tau(G) = |V| = \nu(G) + \rho(G)$$

Proof. $\alpha(G) + \tau(G) = |V|$ follows directly from Lemma 7.4.

To show $\nu(G) + \rho(G) = |V|$, consider a maximum matching M ($|M| = \nu(G)$). M covers all 2|M| vertices in M. For every vertex not covered by M, add an incident edge to M. The resulting edge cover has

$$|M| + (|V| - 2|M|) = |V| - |M| = |V| - \nu(G)$$

edges. Hence, $\rho(G) \leq |V| - \nu(G)$.

Now, let F be an edge cover with $|F| = \rho(G)$. Remove for every vertex $v \in V$ $deg_F(v) - 1$ edges incident to v. The resulting edge set is a matching with at least

$$\nu(G) \ge |F| - \sum_{v \in V} (deg_F(v) - 1) = |F| - 2|F| + |V| = |V| - |F| = |V| - \rho(G)$$

For all graph parameters, there exists a weighted version:

 $\nu(G, w), \tau(G, w), \alpha(G, w), \rho(G, w)$

Question 7.7.1:

How do we find a maximum (weighted) matching?

Definition 7.8:

Let M be a matching in G. A path $P = (v_0 e_1 v_1 ... e_r v_r)$ in G is called M-alternating (M-alternierend), if M contains either all edges e_i with i even or all edges e_i with i odd.

A M-alternating path P is called M-augmenting (M-augmentierender) path if v_0 and v_r are not matched in M, i.e. $v_0, v_r \notin \bigcup_{e \in M} e$.

Lemma 7.9:

If P is M-augmenting, then r odd and

$$M' = M \setminus \{e_2, e_4, ..., e_{r-1}\} \cup \{e_1, e_3, ..., e_r\}$$

is a matching with |M'| = |M| + 1.

Proof. Trivial.

Lemma 7.10:

(Berge)

Let G = (V, E) be a graph and M a matching in G. Then either M is a maximum matching or there exists a M-augmenting path.

Lecture 7 (2011-11-04):

Matchings in bipartite graphs

Theorem 8.1:

(Berge) Let G = (V, E) be a grpah an M a matching in G. Then either M is a maximum matching or there exists an M-augmentige path.

Proof. If M is a maximum matching, no M-augmenting path can exist, since M' would be a larger matching.

Let \bar{M} a matching with $|\bar{M}| > |M|$. Consider the components (Komponente) of $G' = (V, M \cup \bar{M})$. Since the the degree of vertices in (V, M) and (V, \bar{M}) is at most one, the degree in G' is at most two. Thus, each component of G' is either a path (possibly of length zero) or a cycle. Since $|\bar{M}| > |M|$, at least one component of G' has to have more edges from \bar{M} than from M. Such a component cannot be a cycle and thus is a path, better an M-augmenting path since the end nodes are not matched in M.

Definition 8.2:

A graph G = (V, E) is called *bipartit* (*bipartite*) if and only if $V = U \cup W(U \cap W = \emptyset)$ such that $\{v, w\} \in E \Rightarrow v \in U, w \in W$ (or vice versa). The set U and W are called the color classes of V.

Example 8.2(+1):

n workers, m Jobs. Not every worker is qualified for every job. How many jobs can be processed simultaneously? U = set of worker. W = set of jobs, $\{u_i, w_j\} \in E \Leftrightarrow \text{worker } i \text{ is qualified for job } j$.

 $\nu(G) < \tau(G)$ vertex cover

Theorem 8.3:

(König's Matching Theorem, 1931) For every bipartite graph $G=(V,E): \nu(G)=\tau(G)$

Proof. $\nu(G) \leq \tau(G)$ holds by Lemma 7.6. We therefore only show $\nu(G) \geq \tau(G)$. We may assume that G has at least one edge (otherwise $\nu(G) = \tau(G) = 0$). We will show that G has a vertex v that is matched in every maximum matching. Let $\{v,w\} = e$ be an arbitrary edge in G and assume that M and N are two maximal mathcings with u not matched in M and v not matched in N. Define P as the component of $(V,M\cup N)$ containing u. Since u is only matched in N, $deg_P(u) = 1$ and thus u is an end node of the path P. Since M is maximum, P is not an M-augmenting path. Hece, the length of P is even. Consequently, P

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does not contain v (otherwise P ends at v which contradict the bipartiteness of $G: P \cup \{u, v\}$ would be an odd cycle). The path $P \cup \{v, v\}$ is thus odd, starts with vertex v not matched in N and ends with another vertex not matched in N. Hence $P \cup e$ is N-augmenting path; contracdiction since N is a maximum matching. So, either u or v must be contained in all maximum matchings, let's say v. Now, consider G' := G - v. It holds that v(G) = v(G) - 1. By induction on n = |V| we may assume that G' has a vertex cover W with |W| = v(G'). Then $W \cup \{v\}$ is a vertex cover of G of size v(G') + 1 = v(G). It follows $\tau(G) \le v(G)$.

Corollary 8.4:

(König's Edge Cover Theorem) Every bipartite graph has $\alpha(G) = \rho(G)$.

Proof. Foolows from Thm 7.7(Gallai's Thm) and 8.3

Matching augmenting algorithm for bipartite graphs

Input: bipartite graph G = (V, E) and a matching M

Output: matching M' with |M'| > |M| (if it exists)

Description: Let U, W be the color classes of G. Orientate every edge $e = \{v, w\}(u \in U, w \in W)$ as follows:

if $e \in M$, then orientate from w to u

if $e \notin M$, then orientate from u to w

Let D be the digraph constructed this way. Consider

$$U' := U \setminus \bigcup_{e \in M} e$$
 and $W' := W \setminus \bigcup_{e \in M} e$

An M-augmenting path exists if and only if a directed path in D exists starting at a vertex U' and ending at a vertex W'. Augment M with this path return M'.

Theorem 8.5:

A maximum matching can be found by applying at most $\frac{1}{2}|V|$ times the above algorithm.

Proof. Thm 8.2 says that either a maximum matching or an M-augmenting path exists. This path can be found by the digraph as it has to start with an unmatched vertex and alternates between matched and not matched edges. Thes is guaranteed by the direction of the edges in the digraph.. If we start with $M = \emptyset$, the size increases by one in every iteration. A max matching can at most $\frac{1}{2}|V|$ edges. \square

Lecture 8 (2011-11-07):

Corollary 9.1 (Frobenius theorem):

A bipartite graph G=(V,E) has a perfect, iff all the vertex covers contain at least $\frac{1}{2}|V|$ nodes.

Proof. Let $\tau(G) \geq \frac{1}{2}|V|$ hold. We derive $\nu(G) \geq \frac{1}{2}|V|$ from König's theorem, but $\nu(G) \leq \frac{1}{2}|V|$ holds as well. If $\tau(G) < \frac{1}{2}|V|$ holds, $\nu(G) < \frac{1}{2}|V|$ holds as well and therefore no perfect matching exists.

Corollary 9.2:

Every regular bipartite graph $(\deg(r) = \deg(W) \forall v, w \in B)$ (with positive degree) has a perfect matching

Proof. exercise □

Theorem 9.3 (Hall's theorem (Hochzeitssatz)):

Let $G = (U \cup W, E)$ be a bipartite graph with classes U, W. For each subset $X \subseteq U$, N(X) describes the set of nodes in W, which are adjacent to a node in X (neighborhood)

$$\nu(G) = |U| \Leftrightarrow |\nu(X)| \ge |X| \ \forall X \subseteq U$$

Proof. necessity. If |N(X)| < |X| holds, then a matching M can contain at most |N(X)| edges with ending nodes in X. Therefore noes remain in X which cannot be covered by a matching.

Sufficient: Assume $\nu(G) < |U|$, but $|N(X)| \ge |X| \ \forall X \subseteq U$. Then there exists a vertex cover Z for G with |Z| < |U|.

Define $X := U \setminus Z$. Then it follows that $N(X) \subseteq W \cap Z$ and therefore

$$|X| - |N(X)| \ge \underbrace{|U| - |U \cap Z|}_{=|X|} - \underbrace{|W \cap Z|}_{\ge |N(X)|} = |U| - |Z| > 0$$

produces a contradiction

Maximum Weighted Matching on bipartite graphs

Let G = (V, E) be a graph and let $\omega : E \to \mathbb{R}$ be a weight function For any subset M of E define the weight $\omega(M)$ of M by

$$\omega(M) = \sum_{e \in M} \omega(e)$$

Definition 9.3(+1):

We call a matching extreme if it has maximum weight among all matchings of $Kardnialit\ddot{a}t \ |M| \ (cardinality \ |M|)$

$$I(e) = \begin{cases} w(I), & \text{if } I \in M \\ -w(I), & \text{if } I \notin M \end{cases}$$

Lemma 9.4:

Let $P\{e_1,e_2,...,e_r\}$ be an M-augmenting path of minimal length. If M is extreme, then $M'=M\setminus\underbrace{\{e_2,...,e_{n-1}\}}_{\in M}\cup\underbrace{\{e_1,e_2,...,e_r\}}_{\not\in M}$ is again extreme

Proof. Let N be any extreme matching of size |M|+1. As |N|>|M|, $M\cup N$ has a component $Q=\{f_1,f_2,...,f_q\}$ that is an M-augmenting path. As P is a shortest M-augmenting path, we know $I(P)\leq I(Q)$. Moreover, as $M^*=N\setminus\{f_1,f_3,...,f_q\}\cup\{f_2,...,f_{q-1}\}$ is a matching of size |M| and as M is extreme, we know that $\omega(M^*)\leq \omega(M)$ Hence $\omega(N)=\omega(M^*)-I(Q)\leq \omega(M)-I(P)=\omega(M')$. Hence M' is extreme.

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Hungarian method for maximum weighted matching

"find iteratively extreme matchings $M_1, M_2, ..., M_j$ with $|M_k| = K$. Then the matching among $M_1, ..., M_j$ of maximum weight is a maximum weight matching." Define D as in the maximum cardinality matching algorithm.

set

$$U' = U \setminus (\cup_{l \in M} e)$$
 $W' = W \setminus (\cup_{l \in M} e)$

extend D with nodes s and t and arcs $(s, u) \forall u \in U'$ with length 0 and $(w, t) \forall w \in W'$ with length 0.

Now we find a shortest path form s to t, to get an extreme matching M' from extreme matching M(|M'| > |M|).

Theorem 9.5:

Let M be an extreme matching. Then D does not contain a directed circuit of negative length.

Proof. Suppose C is a directed circuit in D with length I(C) < 0. We may assume $C = (u_0, w_1, u_1, ..., w_t, u_t)$ with $u_0 = u_t, u_1, ..., u_t \in U$ and $w_1, ..., w_t \in W$. Then $w_1u_1, ..., w_tu_t$ belong to M and the edges $u_0w_1, ..., u_{t-1}w_t$ do not belong to M. Then $M'' = M \setminus \{w_1u_1, ..., w_tu_t\} \cup \{u_0w_1, ..., u_{t+1}w_t\}$ matching of cardinality |M''| = |M| with weight: $\omega(M'') = \omega(M) - I(C) > \omega(M)$. This contradicts to M being extreme. \square

Corollary 9.6:

The maximum weighted matching in bipartite graphs can be found by using a shortest path algorithm $\frac{1}{2}|V|$ -times.

Lecture 9 (2011-11-10):

Matchings in non-bipartite graphs

Definition 10.1:

A component of a graph is called *ungerade* (odd), if its number of vertices is odd. We define o(G) := number of odd components of G. $G - U := G[V \setminus U]$ denotes the subgraph induced by $V \setminus U$.

Theorem 10.2 (Tutte-Berge-Formula):

For a graph
$$G = (V, E)$$
 it holds that $D(G) = \min_{U \subset V} \left\{ \frac{1}{2} (|V| + |U| - o(G - U)) \right\}$

Proof. We first prove \leq . For $U \subseteq V$ it holds that

$$\nu(F) \le |U| + \nu(G - U) \le |U| + \frac{1}{2}(|V \setminus U| - o(G - U))$$

$$= \frac{1}{2}(|U \setminus V| + 2|U| - o(G - U))$$

$$= \frac{1}{2}(|V| + |U| - o(G - U))$$

Now, we prove \geq . We apply inductions on |V|. For |V|=0, the statement is trivial. Furterh, we may assume w.l.o.g (o.B.d.A) that G is connected, otherwise the result follows by induction on the components of G.

Case 1:

There exists a vertex v that is matched in all maximum matches (like in the bipartite case). Thus $\nu(G-V)=\nu(G)-1$ and by induction there exists a subset $U'\subseteq V-v$ with $\nu(G-V)=\frac{1}{2}(|V\setminus\{v\}|+|U'|-o(G-v-U'))$ Set $U:=U'\cup\{V\}$. Then

$$\begin{split} \nu(G) &= \nu(G - v) - 1 = \frac{1}{2}(|V \setminus \{v\}| + |U'| - o(G - U' - v)) - 1 \\ &= \frac{1}{2}(|V| - 1 + |U| - 1 - o(G - U) + 2) \\ &\leq \min_{T \subseteq V} \frac{1}{2}(|V| + |T| - O(G - T)) \end{split}$$

Case 2:

There does (not) exist a vertex matched in all maximum matchings. So for all $v \in V$, there exists a maximum matching without v. Then, in particular $\nu(G) < \frac{1}{2}|V|$. We will show that there exists in this case a matching of size $\frac{1}{2}(|V|-1)$. By this, we have proven the theorem (set $U=\emptyset$).

If there does not exist a matching of size $\frac{1}{2}(|V|-1)$, then for every matching M, there exist two vertices u and v such that both are not matched. Among all maximum matchings, select a triple (M, u, v) for which $\mathrm{Dist}(u, v)$ is minimum there, $\mathrm{Dist}(u, v)$ is the minimum number of edges or a path between u and v. That is, for any other maximum matching N and pair of unmatched vertices s, t, $\mathrm{Dist}(s, t) \geq \mathrm{Dist}(u, v)$.

If $\mathsf{Dist}(u,v)=1$, then u and v are adjacent and we can extend M with $\{u,v\}$, a contradiction. Thus, $\mathsf{Dist}(u,v)\geq 2$ and hence there exists a vertex t on the shortest path from u to v. Not that t is matched in M, otherwise $\mathsf{Dist}(u,t) < \mathsf{Dist}(u,v)$; a contradition. For t there exist other maximum matchings not covering t. Choose N such that $|M\cap N|$ is maximal.

Also, u and v are covered by N, since otherwise N would have a pair (t, u) (or (t, v)) of unmatched vertices with $\mathsf{Dist}(u, t) < \mathsf{Dist}(u, v)$ (or $\mathsf{Dist}(t, v) < \mathsf{Dist}(u, v)$, respectively).

Since |M| = |N|, there must be a second vertex $x \neq t$ which is not covered by N, but covered by M. Let $e = \{x,y\} \in M$. Then y is also covered by N, otherwise N could be extended by $\{x,y\}$, contradiction to maximality of |N|. Let $f = \{y,z\} \in N$. Now replace N by $N \setminus \{f\} \cup \{e\}$. The new matching has one more edge in common with M, contradiction.

Hence, a maximum matching cannot mis two or more vertices. Thus $\nu(G)=\frac{1}{2}(|V|-1)$

Corollary 10.3 (Tutte's 1-Factor Theorem):

A graph G(V, E) has a perfect matching if and only if G - U contains at most |U| odd components for all $U \subseteq V$.

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Corollary 10.4:

Let G = (V, E) be a graph without isolated vertices. Then

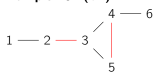
$$\rho(G) = \max_{U \subseteq V} \frac{|U| + o(G[U])}{2}$$

Proof. Homework □

Edmond's Matching Algorithm (blossom shrinking algorithm)

Again we are looking for M-augmenting paths. In bipartite graphs we just have to find a shortest path in the orientation of G by M.

Example 10.4(+1):



und noch ein Graph

Example 10.4(+2):

Weitere 2 graphen

We define for sets X and Y:

$$X/Y := \begin{cases} X & \text{if } X \cap Y = \emptyset \\ (X \setminus Y) \cup \{Y\} & \text{if } X \cap Y \neq \emptyset \end{cases}$$

Thus, if G = (V, E) is a graph and $C \subseteq V$, then V/C is the set of vertices where all vertices in C are replaced by a singe vertex C. For an edge $e \in E$, e/C = e if e and C are disjoint, whereas $e/C = \{u, C\}$ if $e \in \{u, v\}$ with $u \notin C$, $v \in C$, and $e/C = \{C, C\}$ if $e = \{u, v\}$ with $u, v \in C$.

The last type is unimporteant fo mathings and can be ignored. Further, for $F \subseteq E$, we have $F/C := \{f/C : f \in F\}$ and thus G/C := (V/C, E/C) is again a graph which results from *Schrumpfen* (*shrinking*) of C.

Lecture 10 (2011-11-21):

Let G be a graph, M a matching in G and W the set of unmatched vertices. A M-augmenting path is a M-alternating W-W chain of positive length where all vertices are distinct.

We call a M-alternating chain $P = \{v_0, v_0, ..., v_t\}$ a M-Blüte (M-blossom) if $v_0, ..., v_{t-1}$ are dstinct, v_0 is not matched in M and $v_t = v_0$

Theorem 11.1:

Let C be a M-blossom in G. M is a maximum matching if and only if M/C is a maximum matching in G/C.

Proof. Let $C = \{v_0, v_1, ..., v_t\}$, G' = G/C, M' = M/C. First, let P be a M-augmenting path in G. W.l.o.g we may assume that P does not start in v_0 (therwise turnaround P). If P does not visit any vertex of C, then P is a M-augmenting path in G' as well. If P visits a vertex of C, then we can decompose P in Q and P with P0 ending at the first vertex of P0. Replace this vertex in P1 with vertex P2 in P3. Then P3 is a P4-augmenting path in P5. Now, on the reverse, let P7 be an P9-augmenting path in P9. If P9 does not visit vertex P9, we may assume that P9 is P9-augmenting path in P9. We thus can replace vertex P9 with a suitable vertex P9 such that the new path P9 ends at P9 in P9. If P9 is even, then we extend P9 with P9. The resulting path is a P9-augmenting path in P9. The resulting path is a P9-augmenting path in P9.

Edmonds' Algorithm

Input: Mathing M with set $W \subseteq V$ of unmatched vertices Output: Mathing N with |N| = |M| + 1 or a certificate that M is a maximum matching. Description:

```
Case 1: No M-alternating W-W chain exists:
           Then M is an maximum matching.
            STOP.
  Case 2: A M-alternating W-W chain exists:
           Let P = (v_0, v_1, ..., v_t) be a shortest M-alternating
           W-W chain
           Case 2A: P is a path.
                     Then P is M-augmenting and N := M\Delta P.
            Case 2B: P is not a path.
                     Choose i < j with v_i = v_j and j as small as
                         possible
                     Replace M by M\Delta\{v_0,...,v_i\}
11
                     Then C := \{v_i, v_{i+1}, ..., v_i\} is a M-blossom.
12
                     Apply the Algorithm recursively
13
                     until G' := G/C and M' := M/C.
15
                     * If a M'-augmenting path P in G'
                       is returned, transform P' to a
17
                       M-autmenting path in G
                       (by \todo{Thm 11.1})
19
                     * If M' is a maximum matching in G',
20
                       then M is a maximum matching in G
21
                       (\todo{Thm 11.1})
22
```

Theorem 11.2:

Edmonds' Algorithm is correct and needs at most $\frac{1}{2}|V|$ repetitions to find a maximum matching.

thm 7.11

Proof. Follows directly from and .

thm 11.1

How do we find a *M*-alternating *W-W* chain?

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Definition 11.3:

A M-alternierender Wald (M-alternating forest) (V, F) is a forest with $M \subseteq F$, each component of (V, F) contains either a vertex for W or exists of a single edge in M, and each path in (V, F) starting with a vertex in W is M-alternating. Let

```
even(F) = \{v \in V : F \text{ contains a } W - v \text{ path of even length}\}
odd(F) = \{v \in V : F \text{ contains a } W - v \text{ path of odd length}\}
free(F) = \{v \in V : F \text{ does not contain a } W - v \text{ path}\}
```

insert Figure ELISA 1

Note that each vertex $u \in odd(F)$ is incident to a unique edge in $F \setminus M$ and a unique edge in M.

Lemma 11.4:

If no edge $e \in E$ exists that connects even(F) with $even(F) \cup free(F)$, then M is a maximum matching.

Proof. If no such edge exists, then even(F) is a stable set in G - odd(F). In fact every vertex $u \in even(F)$ is an odd component in G - odd(F). Let U := odd(F).

$$o(G - U) \ge |even(F)| = |W| + |odd(F)| = |V| - 2|M| + |U|$$

 $\Leftrightarrow 2|M| > |V| + |U| - o(G - U).$

By Tutte-Berge-Formula, M is a maximum matching.

Construction of an M-alternating forest

Intialization: F := M. Choose for every vertex $v \in V$ an edge $e_v = vu$ with $u \in W$ (if possible).

Iterate: Find $v \in even(F) \cup free(F)$ for which $e_v = vu$ exists.

Case 1 : $v \in free(F)$: Add uv to F. Let $vw \in M$. For all $wx \in E$, set $e_x = \{x, w\}$

Case 2: $v \in even(F)$: Find W - u respectively W - v paths P and Q in F

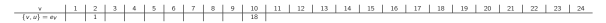
2a: If P and Q are disjoint, then $F \cup \{uv\} \cup Q$ is a M-augmenting path

2b: If P and Q are not disjoint, then $P \cup Q \cup \{uv\}$ contains a M-blossom C. For all edges cx with $c \in C$ and $x \notin C$, set $e_x = C_x$. Replace G by G/C.

insert Figure ELISA 2

$$F = M \cup \{\}$$

 $W = \{1, 16, 18\}$



Lecture 11 (2011-11-24):

Weighted Matchings in general graphs

insert figure NIKLAS 1

Instead of a maximum weighted matching, we search for a minimum weighted perfect matching. Without loss of generallity we may assume that G contains at least one perfect matching: construct a new graph H by copying G, add n = |V(G)| new vertices, each one adjacent to one vertex of G, an add a clique on the new vertices. All new edges have weight zero. To turn a maximum weight perfect matching into a minimum weight perfect matching, we define new weights

$$w'(e) := W - w(e)$$
 with $W = \max_{e \in E} w(e)$

Lemma 12.1:

A maximum weight matching in (G, w) corresponds to a minimum weight perfect matching in (H, w').

Proof. Let M be a perfect matching in H.

$$w'(M) = n \cdot W - \sum_{e \in M \cap E(G)} w(e)$$

Hence

$$\min_{M \in E(H)} w'(M) = n \cdot W - \max_{M \in E(G)} w(M)$$

insert NIKLAS 3

In contrast to the maximum cardinality matching problem, we also might have to "unshrink" a blossom: Expand \Box

Definition 12.2:

A collection Ω of odd subsets of V is called *verschachtelt (nested)*, if for all $U, W\Omega$ either $U \cap W = \emptyset$ or $U \subseteq W$ or $W \subseteq U$.

Example 12.2(+1):

$$\Omega = \{\{1\}, \{2\}, \{3\}, \{4\}, \{5\}, \{6\}, \{7\}, \{1, 2, 3\}, \{4, 5, 6\}, \{4, ..., 7\}\}$$

insert NIKLAS 4

if

$$\Omega = \{\{1\}, \{2\}, \{3\}, \{4\}, \{5\}, \{6\}, \{7\}, \{1, 2, 3\}, \{4, 5, 6\}\}$$

then

$$\Omega^{max} = \{\{1, 2, 3\}, \{4, 5, 6\}, \{7\}\}$$

We will assume that $\{v\} \in \Omega$ for all $v \in V$. As a consequence Ω covers V. Further, there exist inclusionwise maximal elements in Ω . Let Ω^{max} denote the subsets of Ω that are inclusionwise maximal. Therefor Ω^{max} is a partition of V. The algorithm for finding a minimum weight perfect matching is "primal-dual", i.e., during the algorithm both a matching and a dual object, a function $\Pi:\Omega\to\mathbb{Q}$ is carried on. We consider functions $\Pi:\Omega\to\mathbb{Q}$ satisfying following conditions:

$$\begin{cases} \Pi(U) \ge 0 & \text{if } U \in \Omega \text{ with } |U| \ge \varepsilon \\ \sum_{U \in \Omega : e \in \delta(U)} \Pi(U) \le w(e) & \text{for all } e \in E \end{cases}$$
 (1)

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Lemma 12.3:

Let N be a perfect matching. Then $w(N) \ge \sum_{U \in \Omega} \Pi(U)$

Proof.

$$w(N) = \sum_{e \in N} w(e) \stackrel{1}{\geq} \sum_{e \in N} \sum_{U \in \Omega: e \in \delta(U)} \Pi(U) = \sum_{u \in \Omega} \Pi(U) \cdot |N \cap \delta(U)| \stackrel{*}{\geq} \sum_{U \in \Omega} \Pi(U)$$
(2)

insert NIKLAS 5

(*): since all elements of Ω are of odd size, there always must be at least one vertex of U matched with a vertex of $V \setminus U$ in every perfect m.

So if we have a perfect matching N and a function Π fullfilling 2 with equality, we are done. Thus, a given $\Pi: \Omega \to \mathbb{Q}$, we define

$$w_{\Pi}(e) := w(e) - \sum_{U \in \Omega: e \in \delta(U)} \Pi(U) \stackrel{1}{\geq} 0$$

This in the end $w_{\Pi}(e)=0$ for all $e\in N$. Further, leth $G\setminus \Omega$ be the graph with all $U\in \Omega^{max}$ shrunken (with U as shrunken vertex). Thus $G\setminus \Omega$ has vertex set Ω^{max} and $U,W\in \Omega^{max}$ are adjacent if and only if there exist $u\in U, w\in W$ with $\{u,w\}\in E$. Finally, we only consider collections Ω such that for all $U\in \Omega$ with $|U|\geq 3$, the graph H_U contains a Hamilton cycle C_U with edges e having $w_{\Pi}(e)=0$. Hence H_U is the graph obtaind by shrinking all inclusionwise minimal subsets in G[U]

Edmonds' Minimum Weighted Perfect Matching Algorithm

```
Initialize:
                    F := \emptyset,
                   \Omega := \{\{v\}, v \in V\},
                   \Pi(\{v\}) := 0
    As long as M is not perfect in G \setminus \Omega iterate as follows
            a) Select lpha maximal such that
                                   \Pi(U) - \alpha \ge 0 \forall U \in \Omega, |U| \ge \varepsilon, U \in odd(F),
                                   \Pi(U) + \alpha \ge 0 \forall U \in \Omega, |U| \ge \varepsilon, U \in even(F) \text{ and } \sum_{U \in \Omega \cap odd(F): e \in \delta(U)} (\Pi(u) - \alpha) + \sum_{U \in \Omega \cap even(F): e \in \delta(U)} (\Pi(u) - \alpha) \le w(e) \forall e \in E
                    Reset \Pi(U) := \Pi(U) - \alpha for U \in odd(F) and
11
                          \Pi(U) := \Pi(U) + \alpha for U \in even(F)
                    The new \Pi fullfills 1 and in addition either
                          of the following holds:
                           \exists e \in G \setminus \Omega with w_{\Pi}(e) = 0 such that e intesects
                            with even(F) but not with odd(F)
                    ii) \exists U \in odd(F) with |U| \geq \varepsilon and \Pi(U) = 0
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```

b) If (i) holds, and only 1 end vertex of ebelongs to even(F) and the other one is in free(F) then extend F with e GROW If (i) holds, and both end vertices of e16 belong to even(F) and $F \cup \{e\}$ contains a cycle U, add U to Ω with $\Pi(U) := 0$, replace F by $F \setminus U$ and M by $M \setminus U$ SHRINK If (i) holds, and both ... even(F) and $F \cup \{e\}$ contains a M-augmenting path, augment M an replace F := M. AUGMENT c) If (ii) holds, remove U from Ω , replace F by $F \cup P \cup N$ and M by $M \cup N$, where P is the path of even length in C_U connection the two vertices incident to the edges in F adjacent to U and N the matching C_U which covers all vertices in U not covered by M EXPAND END

Lecture 12 (2011-11-25):

The Traveling Salesman Problem

Definition 13.1:

A (directed) cycle (path) with |V| (resp. |V|-1) edges is called a (directed) Hamiltonkreis (Hamilton cycle) (Hamiltonpfad (Hamilton path)).

Occasionally, a Hamilton cycle will be called a *Tour (tour)*.

The Problem des Handelsreisenden (traveling salesman problem (TSP)) is to find, given distances c_{ij} for all i, j, a minimum length Hamilton cycle in a complete graph.

If $c_{ij} = c_{ji} \forall i, j$, the problem is *symmetrisch* (*symmetric*), otherwise it is *assymetrisch* (*assymmetric*).

If c_{ii} represent euclidean distances in \mathbb{R}^2 , the TSP is euclidean.

Lemma 13.2:

If $c_{ij} < \infty$ fulfills the triangle inequality $c_{ij} + c_{jk} \ge c_{ik}$, the vertices can be placed in \mathbb{R}^2 such that the TSP is euclidean.

Let C(S, k) = minimum length of a path from vertex 1 to vertex k which visits all vertices in S exactly once (and no other vertices). Hence, the TSP is solved as soon as we have computed $C(\{2, ..., n\}, 1)$.

Lemma 13.3:

$$C(S, k) = \min_{i \in S} \{C(S \setminus \{j\}, j) + c_{ik}\}$$

Proof. The optimal path from 1 to k via S has as last-but-one vertex a vertex $j^* \in S$. The path from 1 to j^* via $S \setminus \{j^*\}$ should be optimal (i.e. has value

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 $C(S \setminus \{j^*\}, j^*)$), otherwise we can improve it. Vertex j^* can be determined by taking the minimum among all $j \in S$.

Listing 1: Held-Karp Algorithm for TSP

```
Initialize C(\emptyset, k) = c_{1k} \forall k \in \{2, ..., n\}
FOR 2 \le l \le n-1 DO
FOR ALL S \subseteq \{2, ..., n\} with |S| = l DO
FOR k \in \{2, ..., n\} \setminus S DO
C(S, k) = \min_{j \in S} \{C(S \setminus \{j\}, j) + c_{jk}\}
ENDDO
ENDDO
ENDDO
C^* = \min_{j \in \{2, ..., n\}} \{C(\{2, ..., n\} \setminus \{j\}, j) + c_{j1}\}
RETURN C^*
```

Theorem 13.4:

The Held-Karp algorithm is correct.

In total $(n-1)2^{n-2} - (n-2)$ values have to be computed.

Proof. Follows directly from Lemma 13.2 and the slides.

For comparison: Complete enumeration searches through (n-1)! tours. 999! $\approx 10^{2500}$. Stirling formula tells us:

$$\lim_{n \to \infty} \frac{n! \cdot e^n}{\sqrt{2\pi n} \cdot n^n} = 1 \Rightarrow 2^n << n!$$

The pratical running time of the algorithm can be reduced significantly by a good solution value (upper bound): all values C(S, k) > upper bound can be ignored for further computations.

SpanningTree heuristic

A TSP tour is a set of |V| edges building a cycle connecting all vertices. Instead, I might search for a relaxation, the minimum spanning tree plus one edge. Stated otherwise, the MST is a lower bound on the TSP tour.

Listing 2: The MST heuristic is therefore

```
Find a MST T in G
Duplicate all edges in T: T_2
Determine an euler tour in (V, T_2)
Replace vertices visited twice by the shortest to the next not yet visited vertex.
```

Lecture 13 (2011-12-01):

Flows in Networks

Menger's Theorem

Definition 14.1:

Let D = (V, A) be a digraph and S, T subsets of V. A path is called a S - T-path, if the start vertex is in S and the end vertex is in T.

If $S = \{s\}$ and $T = \{t\}$ we also refer to the path as s - t-path instead of $\{s\} - \{t\}$ -path.

Definition 14.2:

Two S-T-paths P_1 and P_2 are called *knotendisjunkt* (vertex disjoint) if P_1 and P_2 have no common vertices.

Two S-T-paths are called internally vertex disjoint if they have no common vertices, except for the start and end vertices.

Two S-T-paths are called *bogendisjunkt (arc disjoint)* if they have no arcs in common.

Question: How many vertex/arc disjoint paths exist between S and T resp. s and t?

Definition 14.3:

A set $C \subset V$ (separates) S from T if every S - T-path intersects with C (C can intersect $S \cup T$). C is called a ((S - T)-separator).

Theorem 14.4:

(Menger's Theorem, directed vertex disjoint version)

Let D=(V,A) be a digraph and $S,T\subset V$. Then, the maximum number of pairwise vertex disjoint S-T-paths equals the minimum size of a S-T-separator.

Proof. Clearly, the number of vertex disjoint paths cannot exceed the size of a S-T-separator C (i.e. for $v\in C$, at most one path exists). We will show \geq by induction on |A|. For |A|=0, the statement ist trivial. Now, let k be the minimum size of a S-T-separator. Select $a=(u,v)\in A$ arbitrarely. If every S-T-separator in $D\setminus a$ has size $\geq k$, then by incduction k vertex-disjoint paths exist in $D\setminus a$, and thus in D as well.

Thus, we can assume w.l.o.g that $D \setminus a$ has a S - T-separator C with $|C| \le k - 1$. Then $C \cup \{u\}$ and $C \cup \{v\}$ are S - T-separators in D of size k.

Now, every $S-(C\cup\{u\})$ -separator B of $D\setminus a$ has size at least k, since B also separates S from T in D: every S-T-path in D intersects $C\cup\{u\}$ and thus P contains $S-(C\cup\{u\})$ -subpath in $D\setminus a$. Therefore, the subpath and thus P itself intersects B. By induction $D\setminus a$ has k vertex disjoint $S-(C\cup\{u\})$ -paths. Similarly there exist k vertex disjoint $(C\cup\{v\})-T$ -paths in $D\setminus a$. Since both path sets use all vertices in C, we can connect these k-1 S-C-paths with the C-T-paths. One more path in D can be established by connecting the S-u-path with the V-T-path via arc V.

Definition 14.5:

A set $U \subset V$ is called a ((s-t)-vertex cut) if $s, t \notin u$ and every s-t-path intersects U.

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Corollary 14.6:

Let D=(V,A) be a digraph and s,t two non-adjacent vertices. then the maximum number of *(internally vertex disjoint)* s-t-paths equals the minimum size of a s-t-vertex cut.

Proof. Let
$$D' = D \setminus s - t$$
. $S = N_D^+(s)$, $T = N_D^-(t)$. Apply

Definition 14.7:

A arc set $C \subset A$ define a (s-t)-Schnitt ((s-t)-cut) if a subset $U \subset V$, $s \in U$, $t \notin U$ with $\delta^+(U) \subset C$.

Corollary 14.8:

(Menger's Theorem, directed arc version) let D=(V,A) be a digraph with $s,t\in V$. Then the maximum number of arc disjoint s-t-paths equals the minimum size of a s-t-cut.

Proof. Übungsblatt

Question: How to find arc disjoint s-t-paths? Answer: Given D a digrpah and a path P, let us define D/P as the digraph in which all arcs of P are reversed.

```
Initialize D_0:=D, k=0;
WHILE D_k contains a s-t-path P_k DO
D_{k+1}:=D_k/P_k
k:=k+1
ENDWHILE
The reversed arcs in D-k are k-1 arc disjoint s-t-paths.
```

Note: A s - t-path P_k in D_k can be found with e.g. Dijkstra.

Lecture 14 (2011-12-05):

Flows in Networks

Consider the following problem:

Let D=(V,A) be a digraph with arc capacities $c(a) \geq 0$ for all $a \in A$. How many paths can be established from s to t (for $s,t \in V$ and duplicates allowed) without having more than c(a) paths via arc $a \in A$.

If c(a) = 1 for all $a \in A$, we search for arc-disjoint paths and Menger's Theorem provides the answer.

Instead of specifying the paths explicitly, we can define values on the arcs stating the number of paths across that arc.

Definition 15.1:

A function $x:A\to\mathbb{R}$ (or vector $x\in\mathbb{R}^{|A|}$) is a zulässiger (s,t)-Fluss (feasible

(s, t)-flow) if the following conditions are satisfied:

$$0 \le x_a \le c_a \, \forall a \in A \tag{3}$$

$$\sum_{a \in \delta^+(v)} x_a = \sum_{a \in \delta^-(v)} x_a \tag{4}$$

(3) representing the *Kapazitätsbedingungen* (capacity constraints), and (4) representing the *Flusserhaltungsbedingungen* (flow conservation constraints).

The Wert des (s, t)-Flusses ((s, t)-flow-value) x is

$$val(x) := \sum_{a \in \delta^{+}(s)} x_a - \sum_{a \in \delta^{-}(s)} x_a$$

The vertex s is the Quelle (source/origin) and t is the Senke/Ziel (target/sink/destination).

Question what is the maximum value of a (s, t)-flow?

A (s,t)-cut $S\subseteq A$ interrupts every path from s to t. The capacity of a cut S is $\sum_{a\in S}c_a=:c(S)$

Lemma 15.2:

Let $W \subseteq V$.

- (a) If $s \in W$, $t \notin W$, then $val(x) = \sum_{a \in \delta^+(w)} x_a \sum_{a \in \delta^-(w)} x_a$ for every feasible (s,t) flow x.
- (b) The maximum value of a (s, t)-flow is at most the minimum capacity of a (s, t)-cut.

Proof. (a) By flow conservation constraint (z), it follows that

$$val(x) = \sum_{a \in \delta^{+}(s)} x_{a} - \sum_{a \in \delta^{-}(s)} x_{a} + \sum_{v \in W \setminus \{s\}} \left(\sum_{a \in \delta^{+}(v)} x_{a} - \sum_{a \in \delta^{-}(v)} x_{a} \right)$$

$$= \sum_{v \in W} \left(\sum_{a \in \delta^{+}(v)} x_{a} - \sum_{a \in \delta^{-}(v)} x_{a} \right)$$

$$= \sum_{a \in \delta^{+}(W)} x_{a} - \sum_{a \in \delta^{-}(W)} x_{a}$$

(b) Let $\delta^+(W)$ be an arbitrary (s,t)-cut and x a feasible (s,t)-flow. By (3) and part (a) it holds that

$$val(x) = \sum_{a \in \delta^+(W)} x_a - \sum_{a \in \delta^-(W)} x_a \le \sum_{a \in \delta^+(W)} c_a = c(\delta^+(W))$$

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Theorem 15.3 (Max-Flow-Min-Cut-Theorem):

Let D=(V,A) be a digraph, $s,t\in V$ and $c:A\to \mathbb{R}_+$ a capacity function. The maximum value of a (s,t)-flow equals the minimum capacity of a (s,t)-cut:

$$\max_{x (s,t)-\text{flow}} val(x) = \min_{(s,t)-\text{cut } S} c(S)$$

Proof. • If c is integer, every arc $a \in A$ is replaced by c_a parallel arcs of capacity one. Now the result follows from Menger's Theorem for arc-disjoint paths.

- If c is rational, then there exists a N such that $N \cdot c_a$ is an integer for all $a \in A$. By this scaling, both the max flow and min cut are scaled with N as well. Now, the results holds by the result of the integer case.
- ullet If c is real valued, the result follows from continuity and compactness of $\mathbb Q$

Corollary 15.4:

If c is integer, there exists an *integer* maximum (s,t)-flow. For $c:A\to\mathbb{Q}$, there exists a combinatorial algorithm to determine a max (s,t) flow: Ford-Fulkerson Algorithm

Definition 15.5:

Let D=(V,A) be a digraph with arc capacities $c(a) \in \mathbb{Q} \ \forall a \in A, s, t \in V, s \neq t$ and x a feasible (s,t)-flow in D. In an *undirected* [s,v]-path P we call an arc (i,j) a *Vorwärtsbogen* (forward arc) if it is directed from s to v on the path, otherwise (i,j) is a *Rückwärtsbogen* (backward-arc).

Path P is called an augmenting [s, v]-path with respect to (s, t)-flow x if $x_{ij} < c_{ij}$ for all forward arcs and $x_{ij} > 0$ for all backward arcs (i, j).

Theorem 15.6:

A (s, t)-flow x is maximum if and only if no augmenting [s, t]-path with respect to x exists.

Proof. If P defined an augmenting [s, t]-path with respect to x, then let

$$\varepsilon := \min \begin{cases} c_{ij} - x_{ij} & \text{if } (i,j) \in P \text{ forward arc} \\ x_{ij} & \text{if } (i,j) \in P \text{ backward arc} \end{cases}$$

Now define

$$\tilde{x}_{ij} := \min \begin{cases} x_{ij} + \varepsilon & \text{if } (i,j) \in P \text{ forward arc} \\ x_{ij} - \varepsilon & \text{if } (i,j) \in P \text{ backward arc} \\ x_{ij} & \text{if } (i,j) \in A \end{cases}$$

Clearly \tilde{x}_{ij} defines a feasible (s, t)-flow. Moreover $val(\tilde{x}) = val(x) + \varepsilon$, hence x was not maximum.

Now, assume x does not have an augmenting [s, v]-path. Then, let

 $W := \{v \in V : \text{ there exists an augmenting } [s, t] \text{-path with respect to } x\}$

Hence, $s \in W$ and $t \notin W$ by assumption. To be more precise,

$$x_a = c_a$$
 for all $a \in \delta^+(W)$ and $x_a = 0$ for all $a \in \delta^-(W)$

It follows $val(x) = x(\delta^+(W)) - X(\delta^-(W)) = c(delta^+(W))$. By lemma 15.2(b), x is maximum.

Lecture 15 (2011-12-08):

Minimum Cost Flows

Definition 16.1:

Let D = (V, A) be a digraph with arc capacities $c(a) \ge 0$ for all $a \in A$ and cost coefficients w(a) for all $a \in A$. Let $s, t \in V$.

Consider all (s,t)-flows of value f. The *Minimaler Kosten Netzwerkflussproblem* (*Minimum Cost Flow (MCF) Problem*) consists of finding a (s,t)-flow x with val(x) = f and cost $\sum_{a \in A} w(a)x_a$ minimum among all (s,t)-flows of value f.

The MCF Problem can be formulated as linear program (later more) and special network-simplex algorithms exist to solve the problem in polynomial time. Alternatively several combinatorial algorithms exist.

Definition 16.2:

Let x be a feasible (s,t)-flow in D and let C be a (not necessarily directed) cycle in D. The cycle C can be orientated in two possible ways (clockwise or counterclockwise). Given an orientation of C, forward arcs on C are directed along the orientation, backwards arcs opposite.

A cycle C is called *augmenting* w.r.t. x if there exists an orientation of X such that

$$x_a < c_a$$
 for all forward arcs $a \in C$
 $x_a > 0$ for all backward arcs $a \in C$

Definition 16.3:

A cost of an augmenting cycle C is defined as

$$\sum_{a \in C: forward} w_a - \sum_{a \in c: backward} w_a$$

Theorem 16.4:

A feasible (s, t)-flow x in D with value f has minimum cost if and only if no augmenting cycle C w.r.t. x with negative costs exists.

Proof. only \Rightarrow , \Leftarrow later.

Let $\sum w(a)x_a$ be minimum. Assume that there exists an augmenting cycle with negative cost. We define

$$\varepsilon = \min(c_{ii} - x_{ii}if(i,j) \in Cforward; x_{ii}if(i,j) \in Cbackward)$$

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and

$$\tilde{x}_{ij} = (x_{ij} + \varepsilon i f(i, j) \in C forward, x_{ij} - \varepsilon i f(i, j) \in C backward, x_{ij} i f(i, j) \in A \setminus C)$$

Now, \tilde{x} is a feasible (s, t)-flow with $val(\tilde{x}) = val(x) = f$ and cost

$$\sum_{a \in A} w(a) \tilde{x}_a = \sum_{a \in A} w(a) x_a + \varepsilon \left(\sum_{a \in C: foward} w(a) - \sum_{a \in C: backward} w(a) \right) < \sum_{a \in A} w(a) x_a$$

To proe the backward direction, we first describe the algorithmic procedure. \Box

Definition 16.5:

Given a (s, t)-flow x with val(x) = f, we define the augmenting network w.r.t. x as follows: $N = (V, \overline{A}, \overline{C}, \overline{w})$ with

$$\overline{A} = A_1 \cup A_2$$

 $A_1 = \{ij \in A : x_{ij} < c_{ij}\}$
 $A_2 = \{ji : ij \in A, x_{ji} > 0\}$

For $a \in A$, we denote by $a_1 \in A_1$ and / or $a_2 \in A_2$ the corresponding arcs in A_1 and A_2 . If a_1 (or a_2) does not exist, we evaluate $x(a_1)$ (or $x(a_2)$) with zero. Further,

$$\overline{c}(\overline{a}) = (c(a) - x(a)if\overline{a} = a_1, x(a)if\overline{a} = a_2) \forall a \in A$$

 $\overline{w}(\overline{a}) = (w(a)if\overline{a} = a_1, -w(a)if\overline{a} = a_2) \forall a \in A$

Lemma 16.6:

Every augmenting cycle in D corresponds with exactly one *directed* cycle in N. The cost of both cycles are identical.

Proof. Exercise sheet. □

Theorem 16.7:

The flow x is cost minimal among all (s, t)-flows in D of value f if and only if no directed cycle in N has negative cost.

Proof. \Rightarrow : analogue to Theorem 16.4.

 \Leftarrow : Assume x is not cost minimal. Hence, there exists a \tilde{x} with value f and $w^T \tilde{x} < w^T x$. Now define for $\overline{a} \in \overline{A}$ (w.r.t. x)

$$\overline{x}(\overline{a}) = (\max\{0, \tilde{x}(a) - x(a)\}) if\overline{a} = a_1 \in A_1, \max\{0, x(a) - \tilde{x}(a)\}) if\overline{a} = a_2 \in A_2$$

Thus it holds that $\overline{x}(a_1) - \overline{x}(a_2) = \tilde{x}(a) - x(a)$. Further, it holds that

$$\overline{x}(a_1)\overline{w}(a_1) + \overline{x}(a_2)\overline{w}(a_2) = w(a)(\tilde{x}(a) - x(a))$$

and thus

$$\sum_{\overline{a} \in \overline{A}} \overline{w}(\overline{a}) \overline{x}(\overline{a}) = \sum_{a \in A} w(a) (\widetilde{x}(a) - x(a)) = w^T \widetilde{x} - w^T x < 0$$

Moreover, flow conservation holds for all $v \in V$:

$$\begin{split} &\sum_{a \in \delta_N^+(v)} \overline{X}(a) - \sum_{a \in \delta_N^-(v)} \overline{X}(a) \\ &= \sum_{a \in \delta_D^+(v)} \overline{X}(a_1) - \overline{X}(a_2) - \sum_{a \in \delta_D^-(v)} \overline{X}(a_1) - \overline{X}(a_2) \\ &= \sum_{a \in \delta^+(v)} \widetilde{X}(a) - X(a) - \sum_{a \in \delta^-(v)} \widetilde{X}(a) - X(a) \\ &= \left(\sum_{a \in \delta^+(v)} \widetilde{X}(a) - \sum_{a \in \delta^-(v)} \widetilde{X}(a)\right) - \left(\sum_{a \in \delta^+(v)} X(a) - \sum_{a \in \delta^-(v)} X(a)\right) \\ &= (0 - 0 \text{ if } v \in V \setminus \{s, t\}, f - f = 0 \text{ if } v = s, -f + f = 0 \text{ if } v = t) \end{split}$$

Thus \overline{x} is a feasible flow of value 0 and $\overline{w}^T\overline{x}<0$. Since $\overline{x}\neq 0$ and flow conservation holds for all $v\in V$, \overline{x} is a Zirkulation (circulation) and can be decomposed into flows x_i defined on cycles C_i ($i=1,...,k<|\overline{A}|$). With $\sum_{i=1}^k x_i(\overline{a})=\overline{x}(\overline{a}) \forall \overline{a}\in \overline{A}$. For at least one cycle C_j it must hold that $\overline{w}^Tx_j<0$, otherwise $\overline{w}^T\overline{x}\geq 0$. Then the vector x_j defines an augmenting cycle with negative cost. Contradiction. \square

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Acronyms

```
(S-T)-separator . 26
(s, t)-cut (s, t)-Schnitt. 9
(s, t)-flow-value Wert des (s, t)-Flusses. 28
(s-t)-cut (s-t)-Schnitt. 27
(s-t)-vertex cut . 26
M-alternating forest M-alternierender Wald. 21
M-blossom M-Blüte. 19
acyclic azyklisch. 4
antiparallel entgegengesetzt. 4
arc disjoint bogendisjunkt. 26
assymmetric assymetrisch. 24
backward-arc Rückwärtsbogen. 29
bipartite bipartit. 14
capacity constraints Kapazitätsbedingungen. 28
chain Kette. 4
circulation Zirkulation. 32
connected zusammenhängend. 2
cover number Knotenüberdeckungszahl. 12
directed cycles . 4
Edge cover number Kantenüberdeckungszahl. 12
feasible (s, t)-flow zulässiger (s,t)-Fluss. 27
flow conservation constraints Flusserhaltungsbedingungen. 28
forest Wald. 2
forward arc Vorwärtsbogen. 29
Hamilton cycle Hamiltonkreis. 24
Hamilton path Hamiltonpfad. 24
```

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indegree Eingangsgrad. 4
internally vertex disjoint . 27
Knapsack problem Knapsack Problem. 9
linear relaxation Lineare Relaxierung. 10
matching Paarung. 12
matching number Paarungszahl. 12
Maximum Forest Problem Problem des maximalen Waldes. 2
Minimum Cost Flow (MCF) Problem Minimaler Kosten Netzwerkflussproblem.
Minimum Spanning Tree (MST) problem minimaler Spannbaum. 2
nested verschachtelt. 22
odd ungerade. 17
outdegree Ausgangsgrad. 4
running time of algorithms Laufzeit. 3
separates . 26
shortest path . 4
shortest path length matrix ???. 7
shrinking Schrumpfen. 19
source/origin Quelle. 28
spanning aufspannend. 2
Stable set number / independent set number Stabile-Mange-Zahl. 12
symmetric symmetrisch. 24
target/sink/destination Senke/Ziel. 28
tour Tour. 24
traveling salesman problem (TSP) Problem des Handelsreisenden. 24
tree Baum. 2
vertex disjoint knotendisjunkt. 26
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