### Part IV

### **Flows and Cuts**



15. Dec. 2022 280/426 The following slides are partially based on slides by Kevin Wayne.



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### **6 Introduction**

### **Flow Network**

- directed graph G = (V, E); edge capacities c(e)
- two special nodes: source s; target t;
- no edges entering s or leaving t;
- at least for now: no parallel edges;





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### Cuts

#### **Definition 28**

An (s, t)-cut in the graph G is given by a set  $A \subset V$  with  $s \in A$  and  $t \in V \setminus A$ .

#### Definition 29

The capacity of a cut A is defined as

$$\operatorname{cap}(A, V \setminus A) := \sum_{e \in \operatorname{out}(A)} c(e)$$
,

where out(A) denotes the set of edges of the form  $A \times V \setminus A$  (i.e. edges leaving A).

**Minimum Cut Problem:** Find an (s, t)-cut with minimum capacity.



### Cuts

#### Example 30



The capacity of the cut is  $cap(A, V \setminus A) = 28$ .



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#### **Definition 31**

An (s, t)-flow is a function  $f : E \mapsto \mathbb{R}^+$  that satisfies

1. For each edge *e* 

 $0 \leq f(e) \leq c(e)$  .

(capacity constraints)

**2.** For each  $v \in V \setminus \{s, t\}$ 



(flow conservation constraints)



### **Definition 32** The value of an (s, t)-flow f is defined as

$$\operatorname{val}(f) = \sum_{e \in \operatorname{out}(s)} f(e)$$
.

# **Maximum Flow Problem:** Find an (s, t)-flow with maximum value.



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#### Example 33



The value of the flow is val(f) = 24.



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#### Lemma 34 (Flow value lemma)

Let f be a flow, and let  $A \subseteq V$  be an (s,t)-cut. Then the net-flow across the cut is equal to the amount of flow leaving s, i.e.,

$$\operatorname{val}(f) = \sum_{e \in \operatorname{out}(A)} f(e) - \sum_{e \in \operatorname{into}(A)} f(e)$$
.



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#### Proof.

$$\operatorname{val}(f) = \sum_{e \in \operatorname{out}(s)} f(e)$$
$$= \sum_{e \in \operatorname{out}(s)} f(e) + \sum_{v \in A \setminus \{s\}} \left( \sum_{e \in \operatorname{out}(v)} f(e) - \sum_{e \in \operatorname{in}(v)} f(e) \right)$$
$$= \sum_{e \in \operatorname{out}(A)} f(e) - \sum_{e \in \operatorname{into}(A)} f(e)$$

The last equality holds since every edge with both end-points in A contributes negatively as well as positively to the sum in Line 2. The only edges whose contribution doesn't cancel out are edges leaving or entering A.



#### Example 35



The net-flow across the cut is val(f) = 24.



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#### **Corollary 36**

Let f be an (s,t)-flow and let A be an (s,t)-cut, such that

 $\operatorname{val}(f) = \operatorname{cap}(A, V \setminus A).$ 

Then f is a maximum flow.

1

#### **Proof.**

Suppose that there is a flow f' with larger value. Then

$$\begin{aligned} \operatorname{cap}(A, V \setminus A) &< \operatorname{val}(f') \\ &= \sum_{e \in \operatorname{out}(A)} f'(e) - \sum_{e \in \operatorname{into}(A)} f'(e) \\ &\leq \sum_{e \in \operatorname{out}(A)} f'(e) \\ &\leq \operatorname{cap}(A, V \setminus A) \end{aligned}$$



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### Greedy-algorithm:

- start with f(e) = 0 everywhere
- ▶ find an *s*-*t* path with *f*(*e*) < *c*(*e*) on every edge
- augment flow along the path
- repeat as long as possible





### **The Residual Graph**

From the graph G = (V, E, c) and the current flow f we construct an auxiliary graph  $G_f = (V, E_f, c_f)$  (the residual graph):

- Suppose the original graph has edges e<sub>1</sub> = (u, v), and e<sub>2</sub> = (v, u) between u and v.
- $G_f$  has edge  $e'_1$  with capacity  $\max\{0, c(e_1) f(e_1) + f(e_2)\}$ and  $e'_2$  with with capacity  $\max\{0, c(e_2) - f(e_2) + f(e_1)\}$ .





#### **Definition 37**

An augmenting path with respect to flow f, is a path from s to t in the auxiliary graph  $G_f$  that contains only edges with non-zero capacity.

Algorithm 1 FordFulkerson(G = (V, E, c)) 1: Initialize  $f(e) \leftarrow 0$  for all edges. 2: while  $\exists$  augmenting path p in  $G_f$  do 3: augment as much flow along p as possible.



### **Augmenting Paths**





7.1 The Generic Augmenting Path Algorithm

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#### Theorem 38

A flow f is a maximum flow **iff** there are no augmenting paths.

### Theorem 39

The value of a maximum flow is equal to the value of a minimum cut.

#### Proof.

Let f be a flow. The following are equivalent:

- **1.** There exists a cut *A* such that  $val(f) = cap(A, V \setminus A)$ .
- **2.** Flow f is a maximum flow.
- 3. There is no augmenting path w.r.t. f.



 $1. \Rightarrow 2.$ 

This we already showed.

 $2. \Rightarrow 3.$ 

If there were an augmenting path, we could improve the flow. Contradiction.

 $3. \Rightarrow 1.$ 

- Let f be a flow with no augmenting paths.
- Let A be the set of vertices reachable from s in the residual graph along non-zero capacity edges.
- Since there is no augmenting path we have  $s \in A$  and  $t \notin A$ .



$$\operatorname{val}(f) = \sum_{e \in \operatorname{out}(A)} f(e) - \sum_{e \in \operatorname{into}(A)} f(e)$$
$$= \sum_{e \in \operatorname{out}(A)} c(e)$$
$$= \operatorname{cap}(A, V \setminus A)$$

This finishes the proof.

Here the first equality uses the flow value lemma, and the second exploits the fact that the flow along incoming edges must be 0 as the residual graph does not have edges leaving A.



### Analysis

#### Assumption:

All capacities are integers between 1 and C.

#### Invariant:

Every flow value f(e) and every residual capacity  $c_f(e)$  remains integral troughout the algorithm.



#### Lemma 40

The algorithm terminates in at most  $val(f^*) \le nC$  iterations, where  $f^*$  denotes the maximum flow. Each iteration can be implemented in time O(m). This gives a total running time of O(nmC).

#### Theorem 41

If all capacities are integers, then there exists a maximum flow for which every flow value f(e) is integral.



### A Bad Input

Problem: The running time may not be polynomial



#### flow value:

#### **Question:**

Can we tweak the algorithm so that the running time is polynomial in the input length?



### **A Pathological Input**

Let 
$$r = \frac{1}{2}(\sqrt{5} - 1)$$
. Then  $r^{n+2} = r^n - r^{n+1}$ 



.

Running time may be infinite!!!



7.1 The Generic Augmenting Path Algorithm

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#### How to choose augmenting paths?

- We need to find paths efficiently.
- We want to guarantee a small number of iterations.

#### Several possibilities:

- Choose path with maximum bottleneck capacity.
- Choose path with sufficiently large bottleneck capacity.
- Choose the shortest augmenting path.



### **Overview: Shortest Augmenting Paths**

### **Lemma 42** The length of the shortest augmenting path never decreases.

## **Lemma 43** After at most $\mathcal{O}(m)$ augmentations, the length of the shortest augmenting path strictly increases.



### **Overview: Shortest Augmenting Paths**

These two lemmas give the following theorem:

#### Theorem 44

The shortest augmenting path algorithm performs at most O(mn) augmentations. This gives a running time of  $O(m^2n)$ .

#### Proof.

- ► We can find the shortest augmenting paths in time O(m) via BFS.
- $\mathcal{O}(m)$  augmentations for paths of exactly k < n edges.



### **Shortest Augmenting Paths**

Define the level  $\ell(v)$  of a node as the length of the shortest *s*-*v* path in  $G_f$  (along non-zero edges).

Let  $L_G$  denote the subgraph of the residual graph  $G_f$  that contains only those edges (u, v) with  $\ell(v) = \ell(u) + 1$ .

A path *P* is a shortest *s*-*u* path in  $G_f$  iff it is an *s*-*u* path in  $L_G$ .





In the following we assume that the residual graph  $G_f$  does not contain zero capacity edges.

This means, we construct it in the usual sense and then delete edges of zero capacity.



### Shortest Augmenting Path

#### First Lemma:

The length of the shortest augmenting path never decreases.

After an augmentation  $G_f$  changes as follows:

- Bottleneck edges on the chosen path are deleted.
- Back edges are added to all edges that don't have back edges so far.

These changes cannot decrease the distance between s and t.

edge of  $G_f$ 

### **Shortest Augmenting Path**

Second Lemma: After at most m augmentations the length of the shortest augmenting path strictly increases.

Let M denote the set of edges in graph  $L_G$  at the beginning of a round when the distance between s and t is k.

An *s*-*t* path in  $G_f$  that uses edges not in *M* has length larger than k, even when using edges added to  $G_f$  during the round.

In each augmentation an edge is deleted from M.

edge of $G_f$	edge in M	Note that an edge cannot enter <i>M</i> again during the round as this would require an augmentation along a non-shortest path.
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### **Shortest Augmenting Paths**

#### Theorem 45

The shortest augmenting path algorithm performs at most O(mn) augmentations. Each augmentation can be performed in time O(m).

#### Theorem 46 (without proof)

There exist networks with  $m = \Theta(n^2)$  that require  $\Omega(mn)$  augmentations, when we restrict ourselves to only augment along shortest augmenting paths.

#### Note:

There always exists a set of m augmentations that gives a maximum flow (why?).



When sticking to shortest augmenting paths we cannot improve (asymptotically) on the number of augmentations.

However, we can improve the running time to  $\mathcal{O}(mn^2)$  by improving the running time for finding an augmenting path (currently we assume  $\mathcal{O}(m)$  per augmentation for this).



### **Shortest Augmenting Paths**

We maintain a subset M of the edges of  $G_f$  with the guarantee that a shortest *s*-*t* path using only edges from M is a shortest augmenting path.

With each augmentation some edges are deleted from M.

When M does not contain an s-t path anymore the distance between s and t strictly increases.

Note that M is not the set of edges of the level graph but a subset of level-graph edges.



Suppose that the initial distance between s and t in  $G_f$  is k.

M is initialized as the level graph  $L_G$ .

Perform a DFS search to find a path from s to t using edges from M.

Either you find t after at most n steps, or you end at a node v that does not have any outgoing edges.

You can delete incoming edges of v from M.



### Analysis

Let a phase of the algorithm be defined by the time between two augmentations during which the distance between s and t strictly increases.

Initializing *M* for the phase takes time  $\mathcal{O}(m)$ .

The total cost for searching for augmenting paths during a phase is at most  $\mathcal{O}(mn)$ , since every search (successful (i.e., reaching t) or unsuccessful) decreases the number of edges in M and takes time  $\mathcal{O}(n)$ .

The total cost for performing an augmentation during a phase is only  $\mathcal{O}(n)$ . For every edge in the augmenting path one has to update the residual graph  $G_f$  and has to check whether the edge is still in M for the next search.

There are at most *n* phases. Hence, total cost is  $O(mn^2)$ .

#### How to choose augmenting paths?

- We need to find paths efficiently.
- We want to guarantee a small number of iterations.

#### Several possibilities:

- Choose path with maximum bottleneck capacity.
- Choose path with sufficiently large bottleneck capacity.
- Choose the shortest augmenting path.


### Intuition:

- Choosing a path with the highest bottleneck increases the flow as much as possible in a single step.
- Don't worry about finding the exact bottleneck.
- Maintain scaling parameter  $\Delta$ .
- $G_f(\Delta)$  is a sub-graph of the residual graph  $G_f$  that contains only edges with capacity at least  $\Delta$ .









#### Assumption:

All capacities are integers between 1 and C.

#### Invariant:

All flows and capacities are/remain integral throughout the algorithm.

#### Correctness:

The algorithm computes a maxflow:

- because of integrality we have  $G_f(1) = G_f$
- therefore after the last phase there are no augmenting paths anymore
- this means we have a maximum flow.



**Lemma 47** *There are*  $\lceil \log C \rceil + 1$  *iterations over*  $\Delta$ . **Proof:** obvious.

#### Lemma 48

Let f be the flow at the end of a  $\Delta$ -phase. Then the maximum flow is smaller than  $val(f) + m\Delta$ .

Proof: less obvious, but simple:

- There must exist an *s*-*t* cut in  $G_f(\Delta)$  of zero capacity.
- ln  $G_f$  this cut can have capacity at most  $m\Delta$ .
- This gives me an upper bound on the flow that I can still add.



#### Lemma 49

There are at most 2m augmentations per scaling-phase.

Proof:

- Let f be the flow at the end of the previous phase.
- $\operatorname{val}(f^*) \leq \operatorname{val}(f) + 2m\Delta$
- Each augmentation increases flow by  $\Delta$ .

Theorem 50

We need  $\mathcal{O}(m \log C)$  augmentations. The algorithm can be implemented in time  $\mathcal{O}(m^2 \log C)$ .



# Matching

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



### **Bipartite Matching**

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





8.1 Matching

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### **Bipartite Matching**

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





8.1 Matching

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### **Maxflow Formulation**

- ▶ Input: undirected, bipartite graph  $G = (L \uplus R \uplus \{s, t\}, E')$ .
- Direct all edges from L to R.
- Add source s and connect it to all nodes on the left.
- Add *t* and connect all nodes on the right to *t*.
- All edges have unit capacity.





8.1 Matching

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# Proof

### Max cardinality matching in $G \leq$ value of maxflow in G'

- Given a maximum matching M of cardinality k.
- Consider flow *f* that sends one unit along each of *k* paths.
- f is a flow and has cardinality k.





8.1 Matching

## Proof

#### Max cardinality matching in $G \ge$ value of maxflow in G'

- Let f be a maxflow in G' of value k
- Integrality theorem  $\Rightarrow k$  integral; we can assume f is 0/1.
- Consider M= set of edges from L to R with f(e) = 1.
- Each node in *L* and *R* participates in at most one edge in *M*.
- ▶ |M| = k, as the flow must use at least k middle edges.





8.1 Matching

## 8.1 Matching

#### Which flow algorithm to use?

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

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





team	wins	losses	remaining games			
i	w <sub>i</sub>	$\ell_i$	Atl	Phi	NY	Mon
Atlanta	83	71	-	1	6	1
Philadelphia	80	79	1	-	0	2
New York	78	78	6	0	-	0
Montreal	77	82	1	2	0	-

#### Which team can end the season with most wins?

- Montreal is eliminated, since even after winning all remaining games there are only 80 wins.
- But also Philadelphia is eliminated. Why?



#### Formal definition of the problem:

- Given a set *S* of teams, and one specific team  $z \in S$ .
- Team x has already won  $w_x$  games.
- Team x still has to play team y,  $r_{xy}$  times.
- Does team z still have a chance to finish with the most number of wins.



Flow network for z = 3. *M* is number of wins Team 3 can still obtain.



**Idea.** Distribute the results of remaining games in such a way that no team gets too many wins.



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## **Certificate of Elimination**

Let  $T \subseteq S$  be a subset of teams. Define

$$w(T) := \sum_{i \in T} w_i, \qquad r(T) := \sum_{i,j \in T, i < j} r_{ij}$$
  
wins of  
teams in T remaining games  
among teams in T

If  $\frac{w(T)+r(T)}{|T|} > M$  then one of the teams in T will have more than M wins in the end. A team that can win at most M games is therefore eliminated.



#### Theorem 51

A team z is eliminated if and only if the flow network for z does not allow a flow of value  $\sum_{ij \in S \setminus \{z\}, i < j} r_{ij}$ .

Proof (⇐)

- Consider the mincut A in the flow network. Let T be the set of team-nodes in A.
- If for node x-y not both team-nodes x and y are in T, then x-y ∉ A as otw. the cut would cut an infinite capacity edge.
- We don't find a flow that saturates all source edges:

 $r(S \setminus \{z\}) > \operatorname{cap}(A, V \setminus A)$   $\geq \sum_{i < j: i \notin T \lor j \notin T} r_{ij} + \sum_{i \in T} (M - w_i)$  $\geq r(S \setminus \{z\}) - r(T) + |T|M - w(T)$ 

► This gives M < (w(T) + r(T))/|T|, i.e., z is eliminated.

Proof (⇒)

- Suppose we have a flow that saturates all source edges.
- We can assume that this flow is integral.
- For every pairing x-y it defines how many games team x and team y should win.
- The flow leaving the team-node x can be interpreted as the additional number of wins that team x will obtain.
- This is less than  $M w_{\chi}$  because of capacity constraints.
- Hence, we found a set of results for the remaining games, such that no team obtains more than M wins in total.
- Hence, team *z* is not eliminated.



## **Project Selection**

#### Project selection problem:

- Set P of possible projects. Project v has an associated profit p<sub>v</sub> (can be positive or negative).
- Some projects have requirements (taking course EA2 requires course EA1).
- Dependencies are modelled in a graph. Edge (u, v) means "can't do project u without also doing project v."
- A subset A of projects is feasible if the prerequisites of every project in A also belong to A.

**Goal:** Find a feasible set of projects that maximizes the profit.



## **Project Selection**

### The prerequisite graph:

- $\{x, a, z\}$  is a feasible subset.
- $\{x, a\}$  is infeasible.





8.3 Project Selection

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## **Project Selection**

#### Mincut formulation:

- Edges in the prerequisite graph get infinite capacity.
- Add edge (s, v) with capacity p<sub>v</sub> for nodes v with positive profit.
- Create edge (v, t) with capacity -pv for nodes v with negative profit.





8.3 Project Selection

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#### Theorem 52

A is a mincut if  $A \setminus \{s\}$  is the optimal set of projects.

#### Proof.

A is feasible because of capacity infinity edges.



#### **Definition 53**

An (s, t)-preflow is a function  $f : E \mapsto \mathbb{R}^+$  that satisfies

1. For each edge *e* 

 $0 \leq f(e) \leq c(e)$  .

(capacity constraints)

**2.** For each  $v \in V \setminus \{s, t\}$ 

$$\sum_{e \in \text{out}(v)} f(e) \le \sum_{e \in \text{into}(v)} f(e) \ .$$



Example 54



A node that has  $\sum_{e \in \text{out}(v)} f(e) < \sum_{e \in \text{into}(v)} f(e)$  is called an active node.



9.1 Generic Push Relabel

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### Definition:

A labelling is a function  $\ell: V \to \mathbb{N}$ . It is valid for preflow f if

- ℓ(u) ≤ ℓ(v) + 1 for all edges (u, v) in the residual graph G<sub>f</sub> (only non-zero capacity edges!!!)
- $\ell(s) = n$
- ▶  $\ell(t) = 0$

#### Intuition:

The labelling can be viewed as a height function. Whenever the height from node u to node v decreases by more than 1 (i.e., it goes very steep downhill from u to v), the corresponding edge must be saturated.









9.1 Generic Push Relabel

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#### Lemma 55

A preflow that has a valid labelling saturates a cut.

Proof:

- There are n nodes but n + 1 different labels from  $0, \ldots, n$ .
- ► There must exist a label d ∈ {0,..., n} such that none of the nodes carries this label.
- Let  $A = \{v \in V \mid \ell(v) > d\}$  and  $B = \{v \in V \mid \ell(v) < d\}$ .
- We have s ∈ A and t ∈ B and there is no edge from A to B in the residual graph G<sub>f</sub>; this means that (A, B) is a saturated cut.

#### Lemma 56

A flow that has a valid labelling is a maximum flow.



## **Push Relabel Algorithms**

#### Idea:

- start with some preflow and some valid labelling
- successively change the preflow while maintaining a valid labelling
- stop when you have a flow (i.e., no more active nodes)

Note that this is somewhat dual to an augmenting path algorithm. The former maintains the property that it has a feasible flow. It successively changes this flow until it saturates some cut in which case we conclude that the flow is maximum. A preflow push algorithm maintains the property that it has a saturated cut. The preflow is changed iteratively until it fulfills conservation constraints in which case we can conclude that we have a maximum flow.



### **Changing a Preflow**

An arc (u, v) with  $c_f(u, v) > 0$  in the residual graph is admissible if  $\ell(u) = \ell(v) + 1$  (i.e., it goes downwards w.r.t. labelling  $\ell$ ).

#### The push operation

Consider an active node u with excess flow  $f(u) = \sum_{e \in into(u)} f(e) - \sum_{e \in out(u)} f(e)$  and suppose e = (u, v)is an admissible arc with residual capacity  $c_f(e)$ .

We can send flow  $\min\{c_f(e), f(u)\}$  along e and obtain a new preflow. The old labelling is still valid (!!!).

- saturating push: min{f(u), c<sub>f</sub>(e)} = c<sub>f</sub>(e) the arc e is deleted from the residual graph
- deactivating push: min{f(u), c<sub>f</sub>(e)} = f(u) the node u becomes inactive



## **Push Relabel Algorithms**

#### The relabel operation

Consider an active node u that does not have an outgoing admissible arc.

Increasing the label of u by 1 results in a valid labelling.

- Edges (w, u) incoming to u still fulfill their constraint  $\ell(w) \le \ell(u) + 1$ .
- An outgoing edge (u, w) had ℓ(u) < ℓ(w) + 1 before since it was not admissible. Now: ℓ(u) ≤ ℓ(w) + 1.



## **Push Relabel Algorithms**

#### Intuition:

We want to send flow downwards, since the source has a height/label of n and the target a height/label of 0. If we see an active node u with an admissible arc we push the flow at u towards the other end-point that has a lower height/label. If we do not have an admissible arc but excess flow into u it should roughly mean that the level/height/label of u should rise. (If we consider the flow to be water then this would be natural.)

Note that the above intuition is very incorrect as the labels are integral, i.e., they cannot really be seen as the height of a node.



## Reminder

- In a preflow nodes may not fulfill conservation constraints; a node may have more incoming flow than outgoing flow.
- Such a node is called active.
- A labelling is valid if for every edge (u, v) in the residual graph  $\ell(u) \leq \ell(v) + 1$ .
- An arc (u, v) in residual graph is admissible if  $\ell(u) = \ell(v) + 1$ .
- A saturating push along *e* pushes an amount of *c*(*e*) flow along the edge, thereby saturating the edge (and making it dissappear from the residual graph).
- A deactivating push along e = (u, v) pushes a flow of f(u), where f(u) is the excess flow of u. This makes u inactive.



## **Push Relabel Algorithms**



In the following example we always stick to the same active node u until it becomes inactive but this is not required.







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Ampluste	Note that the lemma is almost trivial. A node $v$ having excess
Analysis	flow means that the current preflow ships something to $v$ . The
	residual graph allows to <i>undo</i> flow. Therefore, there must exist a
	path that can undo the shipment and move it back to <i>s</i> . However,
	a formal proof is required.
Lemma 57	

An active node has a path to *s* in the residual graph.

#### Proof.

- Let A denote the set of nodes that can reach s, and let B denote the remaining nodes. Note that s ∈ A.
- ▶ In the following we show that a node  $b \in B$  has excess flow f(b) = 0 which gives the lemma.
- In the residual graph there are no edges into A, and, hence, no edges leaving A/entering B can carry any flow.
- Let  $f(B) = \sum_{v \in B} f(v)$  be the excess flow of all nodes in *B*.



Let  $f : E \to \mathbb{R}^+_0$  be a preflow. We introduce the notation

$$f(x,y) = \begin{cases} 0 & (x,y) \notin E \\ f((x,y)) & (x,y) \in E \end{cases}$$

We have

$$\begin{split} f(B) &= \sum_{b \in B} f(b) \\ &= \sum_{b \in B} \left( \sum_{v \in V} f(v, b) - \sum_{v \in V} f(b, v) \right) \\ &= \sum_{b \in B} \left( \sum_{v \in A} f(v, b) + \sum_{v \in B} f(v, b) - \sum_{v \in A} f(b, v) - \sum_{v \in B} f(b, v) \right) \\ &= -\sum_{b \in B} \sum_{v \in A} f(b, v) \\ &\leq 0 \end{split}$$

Hence, the excess flow f(b) must be 0 for every node  $b \in B$ .


#### Lemma 58

The label of a node cannot become larger than 2n - 1.

#### Proof.

▶ When increasing the label at a node *u* there exists a path from *u* to *s* of length at most *n* − 1. Along each edge of the path the height/label can at most drop by 1, and the label of the source is *n*.

### **Lemma 59** There are only $O(n^2)$ relabel operations.



#### Lemma 60

The number of saturating pushes performed is at most O(mn).

#### Proof.

- Suppose that we just made a saturating push along (u, v).
- Hence, the edge (u, v) is deleted from the residual graph.
- For the edge to appear again, a push from v to u is required.
- Currently,  $\ell(u) = \ell(v) + 1$ , as we only make pushes along admissible edges.
- For a push from v to u the edge (v, u) must become admissible. The label of v must increase by at least 2.
- Since the label of v is at most 2n − 1, there are at most n pushes along (u, v).

### Lemma 61

The number of deactivating pushes performed is at most  $O(n^2m)$ .

### Proof.

- Define a potential function  $\Phi(f) = \sum_{\text{active nodes } v} \ell(v)$
- A saturating push increases ⊕ by ≤ 2n (when the target node becomes active it may contribute at most 2n to the sum).
- A relabel increases  $\Phi$  by at most 1.
- Hence,

#deactivating\_pushes  $\leq$  #relabels +  $2n \cdot$  #saturating\_pushes  $\leq O(n^2m)$ .

#### **Theorem 62**

There is an implementation of the generic push relabel algorithm with running time  $O(n^2m)$ .



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Proof:

For every node maintain a list of admissible edges starting at that node. Further maintain a list of active nodes.

A push along an edge (u, v) can be performed in constant time

- check whether edge (v, u) needs to be added to G<sub>f</sub>
- check whether (u, v) needs to be deleted (saturating push)
- check whether u becomes inactive and has to be deleted from the set of active nodes

A relabel at a node u can be performed in time O(n)

- check for all outgoing edges if they become admissible
- check for all incoming edges if they become non-admissible



For special variants of push relabel algorithms we organize the neighbours of a node into a linked list (possible neighbours in the residual graph  $G_f$ ). Then we use the discharge-operation:

Algorithm 2 discharge(u)	
1:	while <i>u</i> is active <b>do</b>
2:	$v \leftarrow u.current$ -neighbour
3:	if $v = $ null then
4:	relabel(u)
5:	u.current-neighbour ← u.neighbour-list-head
6:	else
7:	if $(u, v)$ admissible then $push(u, v)$
8:	else u.current-neighbour $\leftarrow v.next-in-list$

Note that *u.current-neighbour* is a global variable. It is only changed within the discharge routine, but keeps its value between consecutive calls to discharge.

#### Lemma 63

If v = null in Line 3, then there is no outgoing admissible edge from u.

#### Proof.

In order for e to become admissible the other end-point say v has to push flow to u (so that the edge (u, v) re-appears in the residual graph). For this the label of v needs to be larger than the label of u. Then in order to make (u, v) admissible the label of u has to increase.

- While pushing from u the current-neighbour pointer is only advanced if the current edge is not admissible.
- The only thing that could make the edge admissible again would be a relabel at u.
- If we reach the end of the list (v = null) all edges are not admissible.

This shows that discharge(u) is correct, and that we can perform a relabel in Line 4.



# 9.2 Relabel to Front

```
Algorithm 1 relabel-to-front(G, s, t)
1: initialize preflow
2: initialize node list L containing V \setminus \{s, t\} in any order
3: foreach u \in V \setminus \{s, t\} do
        u.current-neighbour \leftarrow u.neighbour-list-head
4:
5: u \leftarrow L.head
6: while \mu \neq null do
         old-height \leftarrow \ell(u)
7:
         discharge(u)
8:
         if \ell(u) > old-height then // relabel happened
9:
10:
               move u to the front of L
11:
         u \leftarrow u.next
```



## 9.2 Relabel to Front

#### Lemma 64 (Invariant)

*In Line 6 of the relabel-to-front algorithm the following invariant holds.* 

- 1. The sequence L is topologically sorted w.r.t. the set of admissible edges; this means for an admissible edge (x, y) the node x appears before y in sequence L.
- **2.** No node before u in the list L is active.



#### **Proof:**

- Initialization:
  - 1. In the beginning *s* has label  $n \ge 2$ , and all other nodes have label 0. Hence, no edge is admissible, which means that any ordering *L* is permitted.
  - 2. We start with *u* being the head of the list; hence no node before *u* can be active
- Maintenance:
  - Pushes do no create any new admissible edges. Therefore, if discharge() does not relabel *u*, *L* is still topologically sorted.
    - After relabeling, u cannot have admissible incoming edges as such an edge (x, u) would have had a difference  $\ell(x) \ell(u) \ge 2$  before the re-labeling (such edges do not exist in the residual graph).

Hence, moving u to the front does not violate the sorting property for any edge; however it fixes this property for all admissible edges leaving u that were generated by the relabeling.

# 9.2 Relabel to Front

### Proof:

- Maintenance:
  - If we do a relabel there is nothing to prove because the only node before u' (u in the next iteration) will be the current u; the discharge(u) operation only terminates when u is not active anymore.

For the case that we do not relabel, observe that the only way a predecessor could be active is that we push flow to it via an admissible arc. However, all admissible arc point to successors of u.

Note that the invariant means that for u = null we have a preflow with a valid labelling that does not have active nodes. This means we have a maximum flow.



## 9.2 Relabel to Front

#### Lemma 65

There are at most  $\mathcal{O}(n^3)$  calls to discharge(u).

Every discharge operation without a relabel advances u (the current node within list L). Hence, if we have n discharge operations without a relabel we have u = null and the algorithm terminates.

Therefore, the number of calls to discharge is at most  $n(\#relabels + 1) = O(n^3)$ .



#### Lemma 66

The cost for all relabel-operations is only  $\mathcal{O}(n^2)$ .

A relabel-operation at a node is constant time (increasing the label and resetting *u.current-neighbour*). In total we have  $O(n^2)$  relabel-operations.



## 9.2 Relabel to Front

Recall that a saturating push operation  $(\min\{c_f(e), f(u)\} = c_f(e))$  can also be a deactivating push operation  $(\min\{c_f(e), f(u)\} = f(u))$ .

#### Lemma 67

The cost for all saturating push-operations that are **not** deactivating is only O(mn).

Note that such a push-operation leaves the node u active but makes the edge e disappear from the residual graph. Therefore the push-operation is immediately followed by an increase of the pointer u.current-neighbour.

This pointer can traverse the neighbour-list at most O(n) times (upper bound on number of relabels) and the neighbour-list has only degree(u) + 1 many entries (+1 for null-entry).



## 9.2 Relabel to Front

#### Lemma 68

The cost for all deactivating push-operations is only  $\mathcal{O}(n^3)$ .

A deactivating push-operation takes constant time and ends the current call to discharge(). Hence, there are only  $\mathcal{O}(n^3)$  such operations.

#### **Theorem 69**

The push-relabel algorithm with the rule relabel-to-front takes time  $\mathcal{O}(n^3)$ .



#### **Algorithm 1** highest-label(*G*, *s*, *t*)

- 1: initialize preflow
- 2: foreach  $u \in V \setminus \{s, t\}$  do
- 3: *u.current-neighbour* ← *u.neighbour-list-head*

#### 4: while $\exists$ active node u do

- 5: select active node *u* with highest label
- 6: discharge(u)



#### Lemma 70

When using highest label the number of deactivating pushes is only  $\mathcal{O}(n^3)$ .

A push from a node on level  $\ell$  can only "activate" nodes on levels strictly less than  $\ell.$ 

This means, after a deactivating push from u a relabel is required to make u active again.

Hence, after n deactivating pushes without an intermediate relabel there are no active nodes left.

Therefore, the number of deactivating pushes is at most  $n(\#relabels + 1) = O(n^3)$ .

Since a discharge-operation is terminated by a deactivating push this gives an upper bound of  $\mathcal{O}(n^3)$  on the number of discharge-operations.

The cost for relabels and saturating pushes can be estimated in exactly the same way as in the case of the generic push-relabel algorithm.

#### Question:

How do we find the next node for a discharge operation?



Maintain lists  $L_i$ ,  $i \in \{0, ..., 2n\}$ , where list  $L_i$  contains active nodes with label i (maintaining these lists induces only constant additional cost for every push-operation and for every relabel-operation).

After a discharge operation terminated for a node u with label k, traverse the lists  $L_k, L_{k-1}, \ldots, L_0$ , (in that order) until you find a non-empty list.

Unless the last (deactivating) push was to s or t the list k - 1 must be non-empty (i.e., the search takes constant time).



Hence, the total time required for searching for active nodes is at most

 $\mathcal{O}(n^3) + n(\# deactivating-pushes-to-s-or-t)$ 

#### Lemma 71

The number of deactivating pushes to s or t is at most  $O(n^2)$ .

With this lemma we get

#### Theorem 72

The push-relabel algorithm with the rule highest-label takes time  $\mathcal{O}(n^3)$ .



#### Proof of the Lemma.

- ► We only show that the number of pushes to the source is at most O(n<sup>2</sup>). A similar argument holds for the target.
- After a node v (which must have ℓ(v) = n + 1) made a deactivating push to the source there needs to be another node whose label is increased from ≤ n + 1 to n + 2 before v can become active again.
- This happens for every push that v makes to the source. Since, every node can pass the threshold n + 2 at most once, v can make at most n pushes to the source.
- As this holds for every node the total number of pushes to the source is at most  $O(n^2)$ .



### **Mincost Flow**

#### **Problem Definition:**

min  $\sum_{e} c(e) f(e)$ s.t.  $\forall e \in E: 0 \le f(e) \le u(e)$  $\forall v \in V: f(v) = b(v)$ 

- G = (V, E) is a directed graph.
- $u: E \to \mathbb{R}^+_0 \cup \{\infty\}$  is the capacity function.
- $c: E \to \mathbb{R}$  is the cost function (note that c(e) may be negative).
- ▶  $b: V \to \mathbb{R}$ ,  $\sum_{v \in V} b(v) = 0$  is a demand function.



# Solve Maxflow Using Mincost Flow



- Given a flow network for a standard maxflow problem.
- Set b(v) = 0 for every node. Keep the capacity function u for all edges. Set the cost c(e) for every edge to 0.
- Add an edge from t to s with infinite capacity and cost -1.
- Then,  $val(f^*) = -cost(f_{min})$ , where  $f^*$  is a maxflow, and  $f_{min}$  is a mincost-flow.



**10 Mincost Flow** 

# Solve Maxflow Using Mincost Flow

### Solve decision version of maxflow:

- Given a flow network for a standard maxflow problem, and a value k.
- Set b(v) = 0 for every node apart from s or t. Set b(s) = −k and b(t) = k.
- Set edge-costs to zero, and keep the capacities.
- There exists a maxflow of value at least k if and only if the mincost-flow problem is feasible.



### Generalization

Our model:

$$\begin{array}{ll} \min & \sum_{e} c(e) f(e) \\ \text{s.t.} & \forall e \in E : \ 0 \le f(e) \le u(e) \\ & \forall v \in V : \ f(v) = b(v) \end{array}$$

where  $b: V \to \mathbb{R}$ ,  $\sum_{v} b(v) = 0$ ;  $u: E \to \mathbb{R}_{0}^{+} \cup \{\infty\}$ ;  $c: E \to \mathbb{R}$ ;

#### A more general model?

$$\begin{array}{ll} \min & \sum_{e} c(e) f(e) \\ \text{s.t.} & \forall e \in E : \ \ell(e) \leq f(e) \leq u(e) \\ & \forall v \in V : \ a(v) \leq f(v) \leq b(v) \end{array}$$
where  $a: V \to \mathbb{R}, b: V \to \mathbb{R}; \ \ell: E \to \mathbb{R} \cup \{-\infty\}, u: E \to \mathbb{R} \cup \{\infty\}$ 
 $c: E \to \mathbb{R};$ 



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### Generalization

### Differences

- Flow along an edge e may have non-zero lower bound  $\ell(e)$ .
- Flow along e may have negative upper bound u(e).
- The demand at a node v may have lower bound a(v) and upper bound b(v) instead of just lower bound = upper bound = b(v).



# **Reduction I**

min 
$$\sum_{e} c(e) f(e)$$
  
s.t.  $\forall e \in E : \ell(e) \le f(e) \le u(e)$   
 $\forall v \in V : a(v) \le f(v) \le b(v)$ 

#### We can assume that a(v) = b(v):

Add new node r.

Add edge (r, v) for all  $v \in V$ .

Set  $\ell(e) = c(e) = 0$  for these edges.

Set u(e) = b(v) - a(v) for edge (r, v).

Set a(v) = b(v) for all  $v \in V$ .

Set  $b(r) = -\sum_{v \in V} b(v)$ .

 $-\sum_{v} b(v)$  is negative; hence r is only sending flow.



### **Reduction II**

$$\begin{array}{ll} \min & \sum_{e} c(e) f(e) \\ \text{s.t.} & \forall e \in E : \ \ell(e) \le f(e) \le u(e) \\ & \forall v \in V : \ f(v) = b(v) \end{array}$$

We can assume that either  $\ell(e) \neq -\infty$  or  $u(e) \neq \infty$ :



If c(e) = 0 we can contract the edge/identify nodes u and v.

If  $c(e) \neq 0$  we can transform the graph so that c(e) = 0.



**10 Mincost Flow** 

### **Reduction II**

We can transform any network so that a particular edge has  $\cot c(e) = 0$ :



Additionally we set b(u) = 0.



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### **Reduction III**

$$\begin{array}{ll} \min & \sum_{e} c(e) f(e) \\ \text{s.t.} & \forall e \in E : \ \ell(e) \leq f(e) \leq u(e) \\ & \forall v \in V : \ f(v) = b(v) \end{array}$$

We can assume that  $\ell(e) \neq -\infty$ :



Replace the edge by an edge in opposite direction.



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### **Reduction IV**

min 
$$\sum_{e} c(e) f(e)$$
  
s.t.  $\forall e \in E : \ell(e) \le f(e) \le u(e)$   
 $\forall v \in V : f(v) = b(v)$ 

We can assume that  $\ell(e) = 0$ :



The added edges have infinite capacity and cost c(e)/2.



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# **Applications**

#### **Caterer Problem**

- She needs to supply  $r_i$  napkins on N successive days.
- She can buy new napkins at *p* cents each.
- She can launder them at a fast laundry that takes m days and cost f cents a napkin.
- She can use a slow laundry that takes k > m days and costs s cents each.
- At the end of each day she should determine how many to send to each laundry and how many to buy in order to fulfill demand.
- Minimize cost.





day edges: upper bound:  $u(e_i) = \infty$ ; lower bound:  $\ell(e_i) = r_i$ ; cost: c(e) = 0










trash edges:

upper bound:  $u(e_i) = \infty$ ; lower bound:  $\ell(e_i) = 0$ ; cost: c(e) = 0

### **Residual Graph**

#### Version A:

The residual graph G' for a mincost flow is just a copy of the graph G.

If we send f(e) along an edge, the corresponding edge e' in the residual graph has its lower and upper bound changed to  $\ell(e') = \ell(e) - f(e)$  and u(e') = u(e) - f(e).

#### Version B:

The residual graph for a mincost flow is exactly defined as the residual graph for standard flows, with the only exception that one needs to define a cost for the residual edge.

For a flow of z from u to v the residual edge (v, u) has capacity z and a cost of -c((u, v)).



A circulation in a graph G = (V, E) is a function  $f : E \to \mathbb{R}^+$  that has an excess flow f(v) = 0 for every node  $v \in V$ .

A circulation is feasible if it fulfills capacity constraints, i.e.,  $f(e) \le u(e)$  for every edge of *G*.



#### Lemma 73

A given flow is a mincost-flow if and only if the corresponding residual graph  $G_f$  does not have a feasible circulation of negative cost.

⇒ Suppose that g is a feasible circulation of negative cost in the residual graph.

Then f + g is a feasible flow with cost cost(f) + cost(g) < cost(f). Hence, f is not minimum cost.

⇐ Let f be a non-mincost flow, and let f\* be a min-cost flow.
We need to show that the residual graph has a feasible circulation with negative cost.

Clearly  $f^* - f$  is a circulation of negative cost. One can also easily see that it is feasible for the residual graph. (after sending -f in the residual graph (pushing all flow back) we arrive at the original graph; for this  $f^*$  is clearly feasible)

# For previous slide: $g = f^* - f$ is obtained by computing $\Delta(e) = f^*(e) - f(e)$ for every edge e = (u, v). If the result is positive set $g((u, v)) = \Delta(e)$ and g((v, u)) = 0. Otherwise set g((u, v)) = 0 and $g((v, u)) = -\Delta(e)$ .



#### Lemma 74

A graph (without zero-capacity edges) has a feasible circulation of negative cost if and only if it has a negative cycle w.r.t. edge-weights  $c : E \to \mathbb{R}$ .

#### Proof.

- Suppose that we have a negative cost circulation.
- Find directed cycle only using edges that have non-zero flow.
- If this cycle has negative cost you are done.
- Otherwise send flow in opposite direction along the cycle until the bottleneck edge(s) does not carry any flow.
- You still have a circulation with negative cost.
- Repeat.



**Algorithm 45** CycleCanceling(G = (V, E), c, u, b)

- 1: establish a feasible flow f in G
- 2: while  $G_f$  contains negative cycle do
- 3: use Bellman-Ford to find a negative circuit Z

4: 
$$\delta \leftarrow \min\{u_f(e) \mid e \in Z\}$$

5: augment  $\delta$  units along Z and update  $G_f$ 



#### How do we find the initial feasible flow?



- Connect new node s to all nodes with negative b(v)-value.
- Connect nodes with positive b(v)-value to a new node t.
- There exist a feasible flow in the original graph iff in the resulting graph there exists an *s*-*t* flow of value

$$\sum_{v:b(v)<0} (-b(v)) = \sum_{v:b(v)>0} b(v) \; .$$





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#### Lemma 75

The improving cycle algorithm runs in time  $O(nm^2CU)$ , for integer capacities and costs, when for all edges e,  $|c(e)| \le C$  and  $|u(e)| \le U$ .

- Running time of Bellman-Ford is  $\mathcal{O}(mn)$ .
- Pushing flow along the cycle can be done in time O(n).
- Each iteration decreases the total cost by at least 1.
- The true optimum cost must lie in the interval [-mCU, ..., +mCU].

Note that this lemma is weak since it does not allow for edges with infinite capacity.



A general mincost flow problem is of the following form:

min 
$$\sum_{e} c(e) f(e)$$
  
s.t.  $\forall e \in E : \ell(e) \le f(e) \le u(e)$   
 $\forall v \in V : a(v) \le f(v) \le b(v)$ 

where  $a: V \to \mathbb{R}$ ,  $b: V \to \mathbb{R}$ ;  $\ell: E \to \mathbb{R} \cup \{-\infty\}$ ,  $u: E \to \mathbb{R} \cup \{\infty\}$  $c: E \to \mathbb{R}$ ;

#### Lemma 76 (without proof)

A general mincost flow problem can be solved in polynomial time.



### 11 Gomory Hu Trees

Given an undirected, weighted graph G = (V, E, c) a cut-tree T = (V, F, w) is a tree with edge-set F and capacities w that fulfills the following properties.

- **1. Equivalent Flow Tree:** For any pair of vertices  $s, t \in V$ , f(s, t) in G is equal to  $f_T(s, t)$ .
- **2.** Cut Property: A minimum *s*-*t* cut in *T* is also a minimum cut in *G*.

Here, f(s,t) is the value of a maximum *s*-*t* flow in *G*, and  $f_T(s,t)$  is the corresponding value in *T*.



#### **Overview of the Algorithm**

The algorithm maintains a partition of V, (sets  $S_1, ..., S_t$ ), and a spanning tree T on the vertex set  $\{S_1, ..., S_t\}$ .

Initially, there exists only the set  $S_1 = V$ .

Then the algorithm performs n - 1 split-operations:

- In each such split-operation it chooses a set  $S_i$  with  $|S_i| \ge 2$ and splits this set into two non-empty parts X and Y.
- S<sub>i</sub> is then removed from T and replaced by X and Y.
- X and Y are connected by an edge, and the edges that before the split were incident to S<sub>i</sub> are attached to either X or Y.

In the end this gives a tree on the vertex set V.



### **Details of the Split-operation**

- Select *S<sub>i</sub>* that contains at least two nodes *a* and *b*.
- Compute the connected components of the forest obtained from the current tree *T* after deleting *S<sub>i</sub>*. Each of these components corresponds to a set of vertices from *V*.
- Consider the graph *H* obtained from *G* by contracting these connected components into single nodes.
- Compute a minimum *a*-*b* cut in *H*. Let *A*, and *B* denote the two sides of this cut.
- Split  $S_i$  in T into two sets/nodes  $S_i^a = S_i \cap A$  and  $S_i^b = S_i \cap B$ and add edge  $\{S_i^a, S_i^b\}$  with capacity  $f_H(a, b)$ .
- ▶ Replace an edge  $\{S_i, S_x\}$  by  $\{S_i^a, S_x\}$  if  $S_x \subset A$  and by  $\{S_i^b, S_x\}$  if  $S_x \subset B$ .



### **Example: Gomory-Hu Construction**





Lemma 77 For nodes  $s, t, x \in V$  we have  $f(s, t) \ge \min\{f(s, x), f(x, t)\}$ 

Lemma 78 For nodes  $s, t, x_1, ..., x_k \in V$  we have  $f(s,t) \ge \min\{f(s,x_1), f(x_1,x_2), ..., f(x_{k-1},x_k), f(x_k,t)\}$ 



#### Lemma 79

Let *S* be some minimum *r*-*s* cut for some nodes  $r, s \in V$  ( $s \in S$ ), and let  $v, w \in S$ . Then there is a minimum v-w-cut *T* with  $T \subset S$ .

**Proof:** Let *X* be a minimum  $v \cdot w$  cut with  $X \cap S \neq \emptyset$  and  $X \cap (V \setminus S) \neq \emptyset$ . Note that  $S \setminus X$  and  $S \cap X$  are  $v \cdot w$  cuts inside *S*. We may assume w.l.o.g.  $s \in X$ .

#### First case $r \in X$ .

- $\operatorname{cap}(X \setminus S) + \operatorname{cap}(S \setminus X) \le \operatorname{cap}(S) + \operatorname{cap}(X)$ .
- $cap(X \setminus S) \ge cap(S)$  because  $X \setminus S$  is an r-s cut.
- This gives  $cap(S \setminus X) \le cap(X)$ .

#### Second case $r \notin X$ .

- $\operatorname{cap}(X \cup S) + \operatorname{cap}(S \cap X) \le \operatorname{cap}(S) + \operatorname{cap}(X)$ .
- $cap(X \cup S) \ge cap(S)$  because  $X \cup S$  is an r-s cut.
- This gives  $cap(S \cap X) \le cap(X)$ .

# $\operatorname{cap}(S \setminus X) + \operatorname{cap}(X \setminus S) \le \operatorname{cap}(S) + \operatorname{cap}(X)$





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# $\operatorname{cap}(X \cup S) + \operatorname{cap}(S \cap X) \le \operatorname{cap}(S) + \operatorname{cap}(X)$





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Lemma 79 tells us that if we have a graph G = (V, E) and we contract a subset  $X \subset V$  that corresponds to some mincut, then the value of f(s, t) does not change for two nodes  $s, t \notin X$ .

We will show (later) that the connected components that we contract during a split-operation each correspond to some mincut and, hence,  $f_H(s,t) = f(s,t)$ , where  $f_H(s,t)$  is the value of a minimum *s*-*t* mincut in graph *H*.



#### Invariant [existence of representatives]:

For any edge  $\{S_i, S_j\}$  in T, there are vertices  $a \in S_i$  and  $b \in S_j$ such that  $w(S_i, S_j) = f(a, b)$  and the cut defined by edge  $\{S_i, S_j\}$ is a minimum a-b cut in G.



We first show that the invariant implies that at the end of the algorithm T is indeed a cut-tree.

▶ Let  $s = x_0, x_1, ..., x_{k-1}, x_k = t$  be the unique simple path from *s* to *t* in the final tree *T*. From the invariant we get that  $f(x_i, x_{i+1}) = w(x_i, x_{i+1})$  for all *j*.

Then

$$\begin{split} f_T(s,t) &= \min_{i \in \{0,\dots,k-1\}} \{ w(x_i,x_{i+1}) \} \\ &= \min_{i \in \{0,\dots,k-1\}} \{ f(x_i,x_{i+1}) \} \le f(s,t) \end{split}$$

• Let  $\{x_j, x_{j+1}\}$  be the edge with minimum weight on the path.

Since by the invariant this edge induces an *s*-*t* cut with capacity *f*(*x<sub>j</sub>*, *x<sub>j+1</sub>) we get f*(*s*, *t*) ≤ *f*(*x<sub>j</sub>*, *x<sub>j+1</sub>) = f<sub>T</sub>(s, <i>t*).



- Hence,  $f_T(s,t) = f(s,t)$  (flow equivalence).
- The edge  $\{x_j, x_{j+1}\}$  is a mincut between *s* and *t* in *T*.
- By invariant, it forms a cut with capacity f(x<sub>j</sub>, x<sub>j+1</sub>) in G (which separates s and t).
- Since, we can send a flow of value f(x<sub>j</sub>, x<sub>j+1</sub>) btw. s and t, this is an s-t mincut (cut property).



## **Proof of Invariant**

The invariant obviously holds at the beginning of the algorithm.

Now, we show that it holds after a split-operation provided that it was true before the operation.

Let  $S_i$  denote our selected cluster with nodes a and b. Because of the invariant all edges leaving  $\{S_i\}$  in T correspond to some mincuts.

Therefore, contracting the connected components does not change the mincut btw. a and b due to Lemma 79.

After the split we have to choose representatives for all edges. For the new edge  $\{S_i^a, S_i^b\}$  with capacity  $w(S_i^a, S_i^b) = f_H(a, b)$  we can simply choose a and b as representatives.



### **Proof of Invariant**

For edges that are not incident to  $S_i$  we do not need to change representatives as the neighbouring sets do not change.

Consider an edge  $\{X, S_i\}$ , and suppose that before the split it used representatives  $x \in X$ , and  $s \in S_i$ . Assume that this edge is replaced by  $\{X, S_i^a\}$  in the new tree (the case when it is replaced by  $\{X, S_i^b\}$  is analogous).

If  $s \in S_i^a$  we can keep x and s as representatives.

Otherwise, we choose x and a as representatives. We need to show that f(x, a) = f(x, s).



### **Proof of Invariant**

Because the invariant was true before the split we know that the edge  $\{X, S_i\}$  induces a cut in *G* of capacity f(x, s). Since, *x* and *a* are on opposite sides of this cut, we know that  $f(x, a) \le f(x, s)$ .

The set *B* forms a mincut separating *a* from *b*. Contracting all nodes in this set gives a new graph G' where the set *B* is represented by node  $v_B$ . Because of Lemma 79 we know that f'(x, a) = f(x, a) as  $x, a \notin B$ .

We further have  $f'(x, a) \ge \min\{f'(x, v_B), f'(v_B, a)\}$ .

Since  $s \in B$  we have  $f'(v_B, x) \ge f(s, x)$ .

Also,  $f'(a, v_B) \ge f(a, b) \ge f(x, s)$  since the *a*-*b* cut that splits  $S_i$  into  $S_i^a$  and  $S_i^b$  also separates *s* and *x*.







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### **12 Global Mincut**

Given an undirected, capacitated graph G = (V, E, c) find a partition of V into two non-empty sets  $S, V \setminus S$  s.t. the capacity of edges between both sets is minimized.





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### **12 Global Mincut**

#### We can solve this problem using standard maxflow/mincut.

- Construct a directed graph G' = (V, E') that has edges (u, v) and (v, u) for every edge {u, v} ∈ E.
- Fix an arbitrary node  $s \in V$  as source. Compute a minimum *s*-*t* cut for all possible choices  $t \in V, t \neq s$ . (Time:  $O(n^4)$ )
- Let (S, V \ S) be a minimum global mincut. The above algorithm will output a cut of capacity cap(S, V \ S) whenever |{s, t} ∩ S| = 1.





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### **Edge Contractions**

- Given a graph G = (V, E) and an edge  $e = \{u, v\}$ .
- The graph G/e is obtained by "identifying" u and v to form a new node.
- Resulting parallel edges are replaced by a single edge, whose capacity equals the sum of capacities of the parallel edges.

#### Example 80



• Edge-contractions do not decrease the size of the mincut.



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## **Edge Contractions**

We can perform an edge-contraction in time  $\mathcal{O}(n)$ .



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## **Randomized Mincut Algorithm**



- Let  $G_t$  denote the graph after the (n t)-th iteration, when t nodes are left.
- ▶ Note that the final graph *G*<sup>2</sup> only contains a single edge.
- The cut in G<sub>2</sub> corresponds to a cut in the original graph G with the same capacity.
- What is the probability that this algorithm returns a mincut?



## **Example: Randomized Mincut Algorithm**



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## What is the probability that a given mincut A is still possible after round *i*?

It is still possible to obtain cut A in the end if so far no edge in (A, V \ A) has been contracted.



# What is the probability that we select an edge from A in iteration i?

- Let  $\min = \operatorname{cap}(A, V \setminus A)$  denote the capacity of a mincut.
- ▶ Let cap(v) be capacity of edges incident to vertex v ∈ V<sub>n-i+1</sub>.
- Clearly,  $cap(v) \ge min$ .
- Summing cap(v) over all edges gives

$$2c(E) = 2\sum_{e \in E} c(e) = \sum_{v \in V} \operatorname{cap}(v) \ge (n - i + 1) \cdot \min$$

► Hence, the probability of choosing an edge from the cut is at most  $\min / c(E) \le 2/(n - i + 1)$ .

n-i+1 is the number of nodes in graph  $G_{n-i+1} = (V_{n-i+1}, E_{n-i+1})$ , the graph at the start of iteration *i*.



The probability that we do not choose an edge from the cut in iteration i is

$$1 - \frac{2}{n-i+1} = \frac{n-i-1}{n-i+1}$$
.

The probability that the cut is alive after iteration n - t (after which t nodes are left) is at most

$$\prod_{i=1}^{n-t} \frac{n-i-1}{n-i+1} = \frac{t(t-1)}{n(n-1)} \; .$$

Choosing t = 2 gives that with probability  $1/\binom{n}{2}$  the algorithm computes a mincut.



Repeating the algorithm  $c \ln n \binom{n}{2}$  times gives that the probability that we are never successful is

$$\left(1 - \frac{1}{\binom{n}{2}}\right)^{\binom{n}{2}c\ln n} \le \left(e^{-1/\binom{n}{2}}\right)^{\binom{n}{2}c\ln n} \le n^{-c} ,$$

where we used  $1 - x \le e^{-x}$ .

#### Theorem 81

The randomized mincut algorithm computes an optimal cut with high probability. The total running time is  $O(n^4 \log n)$ .



## **Improved Algorithm**

**Algorithm 2** RecursiveMincut(G = (V, E, c))

1: for 
$$i = 1 \rightarrow n - n/\sqrt{2}$$
 do

2: choose 
$$e \in E$$
 randomly with probability  $c(e)/c(E)$ 

3: 
$$G \leftarrow G/e$$

4: if 
$$|V| = 2$$
 return cut-value;

### **Running time:**

$$T(n) = 2T\left(\frac{n}{\sqrt{2}}\right) + \mathcal{O}(n^2)$$

• This gives 
$$T(n) = \mathcal{O}(n^2 \log n)$$
.

Note that the above implementation only works for very special values of n.



The probability of not contracting an edge from the mincut during one iteration through the for-loop is at least

$$\frac{t(t-1)}{n(n-1)} \ge \frac{t^2}{n^2} = \frac{1}{2}$$
,

as  $t = \frac{n}{\sqrt{2}}$ .



## **Probability of Success**



We can estimate the success probability by using the following game on the recursion tree. Delete every edge with probability  $\frac{1}{2}$ . If in the end you have a path from the root to at least one leaf node you are successful.



## **Probability of Success**

Let for an edge e in the recursion tree, h(e) denote the height (distance to leaf level) of the parent-node of e (end-point that is higher up in the tree). Let h denote the height of the root node.

Call an edge e alive if there exists a path from the parent-node of e to a descendant leaf, after we randomly deleted edges. Note that an edge can only be alive if it hasn't been deleted.

#### Lemma 82

The probability that an edge e is alive is at least  $\frac{1}{h(e)+1}$ .



## **Probability of Success**

Proof.

- An edge *e* with h(e) = 1 is alive if and only if it is not deleted. Hence, it is alive with proability at least  $\frac{1}{2}$ .
- Let p<sub>d</sub> be the probability that an edge e with h(e) = d is alive. For d > 1 this happens for edge e = {c, p} if it is not deleted and if one of the child-edges connecting to c is alive.
- This happens with probability

$$p_{d} = \frac{1}{2} \left( 2p_{d-1} - p_{d-1}^{2} \right) \quad \boxed{\Pr[A \lor B] = \Pr[A] + \Pr[B] - \Pr[A \land B]}$$
$$= p_{d-1} - \frac{p_{d-1}^{2}}{2}$$
$$x - x^{2}/2 \text{ is monotonically}$$
$$\geq \frac{1}{d} - \frac{1}{2d^{2}} \ge \frac{1}{d} - \frac{1}{d(d+1)} = \frac{1}{d+1} \quad .$$



## **12 Global Mincut**

#### Lemma 83

One run of the algorithm can be performed in time  $\mathcal{O}(n^2 \log n)$ and has a success probability of  $\Omega(\frac{1}{\log n})$ .

Doing  $\Theta(\log^2 n)$  runs gives that the algorithm succeeds with high probability. The total running time is  $\mathcal{O}(n^2 \log^3 n)$ .

