



Chapter 5 Graph Algorithms

Algorithm Theory WS 2014/15

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Graphs



Extremely important concept in computer science

Graph
$$G = (V, E)$$

- *V*: node (or vertex) set
- $E \subseteq V^2$: edge set
 - Simple graph: no self-loops, no multiple edges
 - Undirected graph: we often think of edges as sets of size 2 (e.g., $\{u, v\}$)
 - Directed graph: edges are sometimes also called arcs
 - Weighted graph: (positive) weight on edges (or nodes)
- (simple) path: sequence $v_0, ..., v_k$ of nodes such that $(v_i, v_{i+1}) \in E$ for all $i \in \{0, ..., k-1\}$

• ...

Many real-world problems can be formulated as optimization problems on graphs

Graph Optimization: Examples



Minimum spanning tree (MST):

Compute min. weight spanning tree of a weighted undir. Graph

Shortest paths:

• Compute (length) of shortest paths (single source, all pairs, ...)

Traveling salesperson (TSP):

Compute shortest TSP path/tour in weighted graph

Vertex coloring:

- Color the nodes such that neighbors get different colors
- Goal: minimize the number of colors

Maximum matching:

- Matching: set of pair-wise non-adjacent edges
- Goal: maximize the size of the matching

Network Flow



Flow Network:

- Directed graph $G = (V, E), E \subseteq V^2$
- Each (directed) edge e has a capacity $c_e \ge 0$
 - Amount of flow (traffic) that the edge can carry
- A single source node $s \in V$ and a single sink node $t \in V$

Flow: (informally)

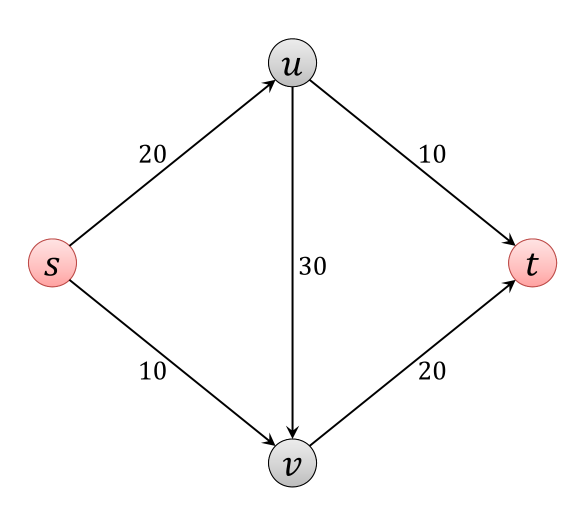
Traffic from s to t such that each edge carries at most its capacity

Examples:

- Highway system: edges are highways, flow is the traffic
- Computer network: edges are network links that can carry packets, nodes are switches
- Fluid network: edges are pipes that carry liquid

Example: Flow Network





Network Flow: Definition



Flow: function $f: E \to \mathbb{R}_{\geq 0}$

• f(e) is the amount of flow carried by edge e

Capacity Constraints:

• For each edge $e \in E$, $f(e) \le c_e$

Flow Conservation:

• For each node $v \in V \setminus \{s, t\}$,

$$\sum_{e \text{ into } v} f(e) = \sum_{e \text{ out of } v} f(e)$$

Flow Value:

$$|f| := \sum_{e \text{ out of } s} f((s, u)) = \sum_{e \text{ into } t} f((v, t))$$

Notation



We define:

$$f^{\text{in}}(v) \coloneqq \sum_{e \text{ into } v} f(e), \qquad f^{\text{out}}(v) \coloneqq \sum_{e \text{ out of } v} f(e)$$

For a set $S \subseteq V$:

$$f^{\text{in}}(S) \coloneqq \sum_{e \text{ into } S} f(e), \qquad f^{\text{out}}(S) \coloneqq \sum_{e \text{ out of } S} f(e)$$

Flow conservation: $\forall v \in V \setminus \{s, t\}: f^{in}(v) = f^{out}(v)$

Flow value: $|f| = f^{\text{out}}(s) = f^{\text{in}}(t)$

For simplicity: Assume that all capacities are positive integers

The Maximum-Flow Problem



Maximum Flow:

Given a flow network, find a flow of maximum possible value

- Classical graph optimization problem
- Many applications (also beyond the obvious ones)
- Requires new algorithmic techniques

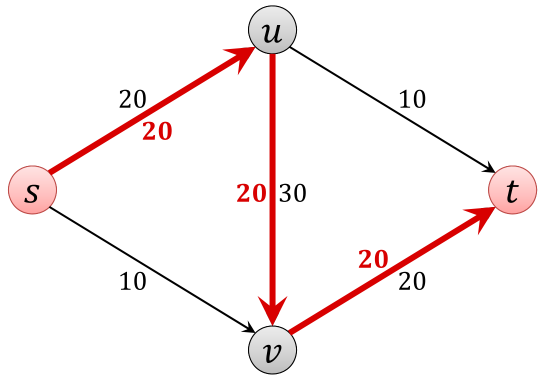
Maximum Flow: Greedy?



Does greedy work?

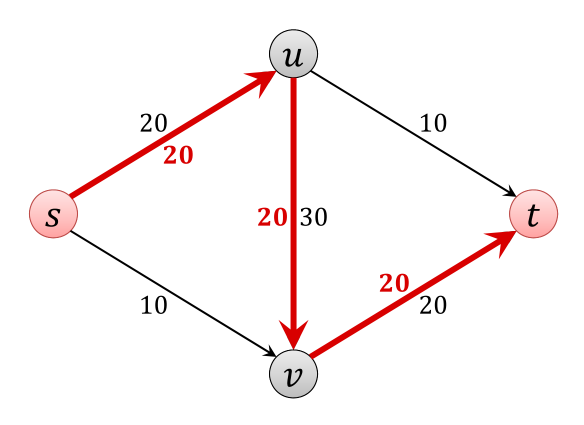
A natural greedy algorithm:

 As long as possible, find an s-t-path with free capacity and add as much flow as possible to the path



Improving the Greedy Solution





- Try to push 10 units of flow on edge (s, v)
- Too much incoming flow at v: reduce flow on edge (u, v)
- Add that flow on edge (u, t)

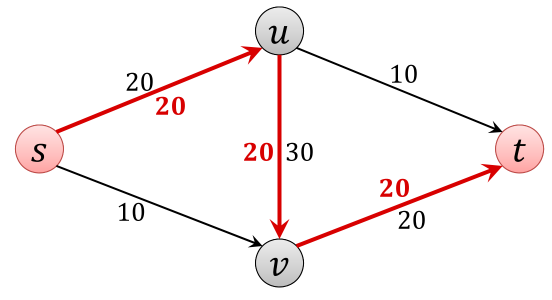
Residual Graph



Given a flow network G = (V, E) with capacities c_e (for $e \in E$)

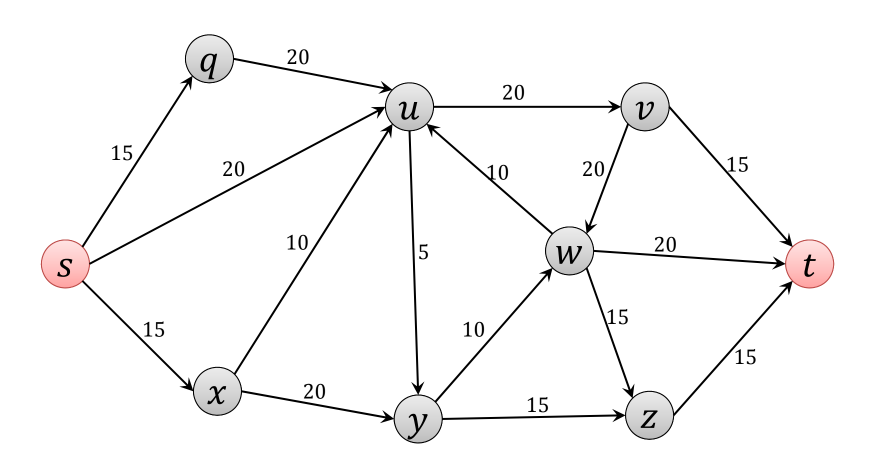
For a flow f on G, define directed graph $G_f = (V_f, E_f)$ as follows:

- Node set $V_f = V$
- For each edge e = (u, v) in E, there are two edges in E_f :
 - forward edge e = (u, v) with residual capacity $c_e f(e)$
 - backward edge e' = (v, u) with residual capacity f(e)



Residual Graph: Example

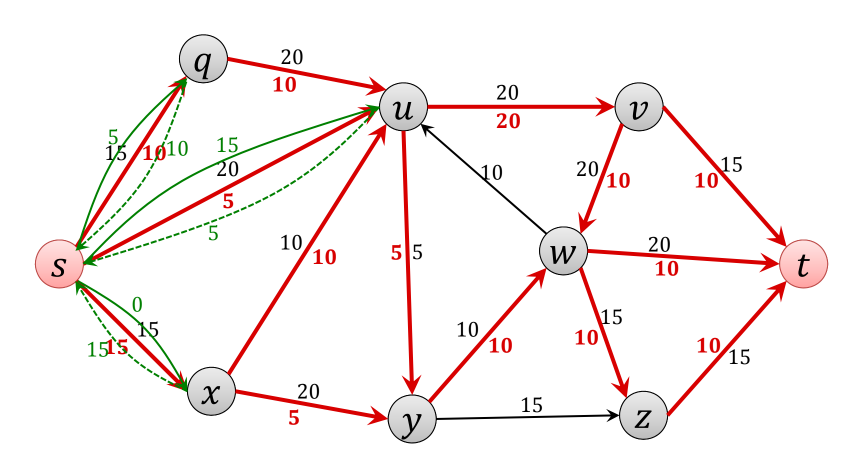




Residual Graph: Example



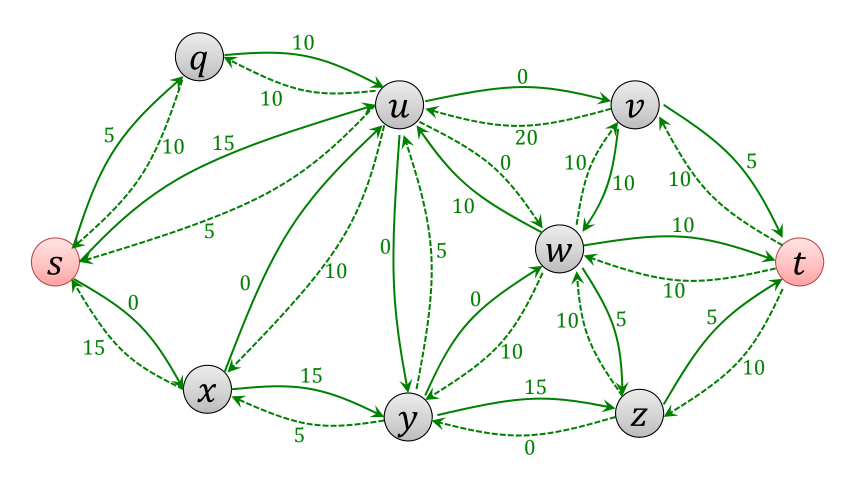
Flow *f*



Residual Graph: Example

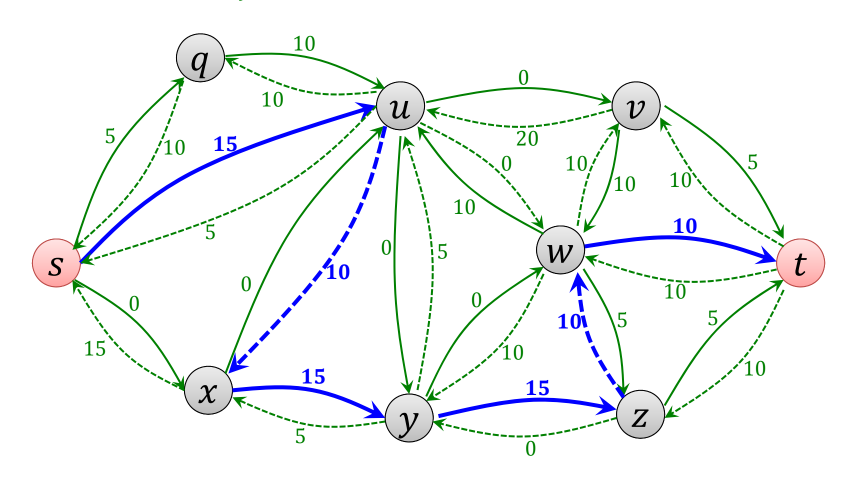


Residual Graph G_f



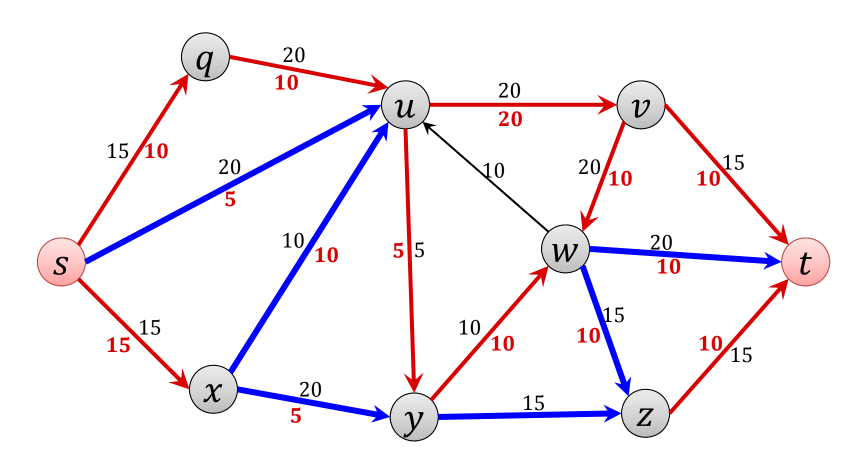


Residual Graph G_f



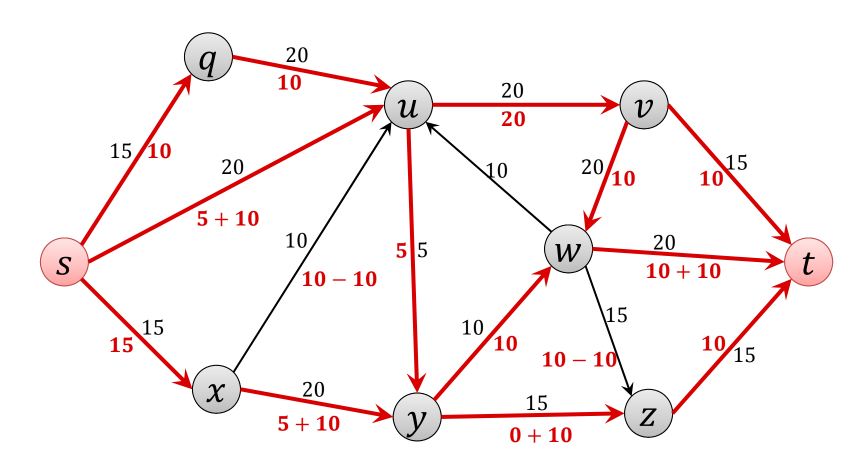


Augmenting Path





New Flow





Definition:

An augmenting path P is a (simple) s-t-path on the residual graph G_f on which each edge has residual capacity > 0.

bottleneck(P, f): minimum residual capacity on any edge of the augmenting path P

Augment flow f to get flow f':

• For every forward edge (u, v) on P:

$$f'((u,v)) \coloneqq f((u,v)) + \text{bottleneck}(P,f)$$

• For every backward edge (u, v) on P:

$$f'((v,u)) := f((v,u)) - bottleneck(P,f)$$

Augmented Flow



Lemma: Given a flow f and an augmenting path P, the resulting augmented flow f' is legal and its value is $|f'| = |f| + \mathbf{bottleneck}(P, f)$.

Proof:

Augmented Flow



Lemma: Given a flow f and an augmenting path P, the resulting augmented flow f' is legal and its value is $|f'| = |f| + \mathbf{bottleneck}(P, f)$.

Proof: