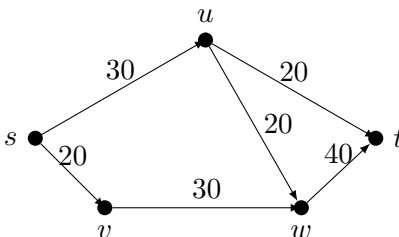


Network flows - first introduction

Original application (product of cold war)

Suppose country X enters into a war. How quickly can X move tank from storage s to the target t (battle ground)? The tanks are moved on a railroad. Every link gives the capacity how many tank a day can be transported.



1: How many tanks per day can be delivered to the battleground? Is the solution unique?

Problem: (Directed) graph G , source s , sink t , capacities $u : E(G) \rightarrow \mathbb{R}^+$.

Network is (G, u, s, t) .

Input: Network (G, u, s, t)

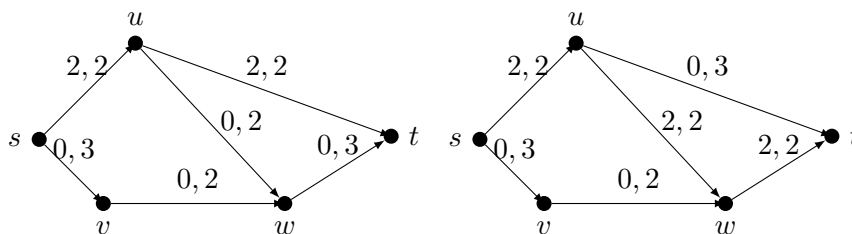
Output: s - t -flow of maximum value

s - t -**flow** f is a function $f : E(G) \rightarrow \mathbb{R}^+$.

Value of f is $\sum_{su \in E} f(su) - \sum_{us \in E} f(us)$ i.e. leaving – entering to s .

2: How f looks around one vertex of the network? (what must f satisfy?)

3: How to improve these flows to be maximum? Description on edges are values of f, u .



4: After the improvement, how do you argue that nobody can further improve?

Let $A \subset V(G)$ such that $s \in A$ and $t \notin A$. Use $\delta^+(A)$ to denote set of edges uv , where $u \in A$ and $v \notin A$ (edges leaving A). Use $\delta^-(A)$ to denote set of edges uv , where $u \notin A$ and $v \in A$ (edges entering A).

Capacity of s - t -cut A is $\sum_{e \in \delta^+(A)} u(e)$.

5: Prove that for A and any flow f holds

(a) $\text{value}(f) = \sum_{e \in \delta^+(A)} f(e) - \sum_{e \in \delta^-(A)} f(e)$

(b) $\text{value}(f) \leq \sum_{e \in \delta^+(A)} u(e)$

This proves the *obvious* observation that maximum flow cannot exceed capacity of minimum cut.

Notice in 3. we were improving flow by reducing the flow on uw . We “sent flow in the opposite direction”.

For a digraph G , define \overleftrightarrow{G} by adding for every edge e also its **reverse** \overleftarrow{e} .

For f and u define **residual capacities** $u_f : E(\overleftrightarrow{G}) \rightarrow \mathbb{R}^+$

$$u_f(e) = u(e) - f(e)$$

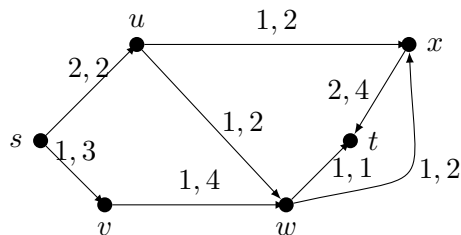
$$u_f(\overleftarrow{e}) = f(e)$$

Residual capacities ... how much extra we can send in each direction.

Residual graph G_f is obtained from \overleftrightarrow{G} by removing edges $e \in E(\overleftrightarrow{G})$ with $u_f(e) = 0$.

Augmenting path is an s - t path in G_f .

6: Construct the residual graph for



and find an augmenting path and increase the flow using the augmenting path.

7: How to update (to **augment** the flow f using augmenting path in \overleftrightarrow{G} ?