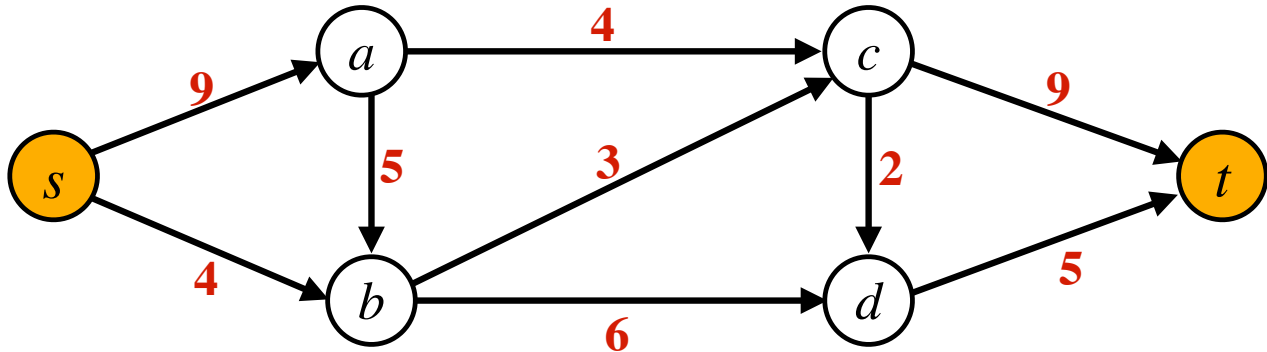


COL 351:

Analysis and Design of Algorithms

Lecture 30

Network Flow Problem



Given: A network $G = (V, E, c)$ with

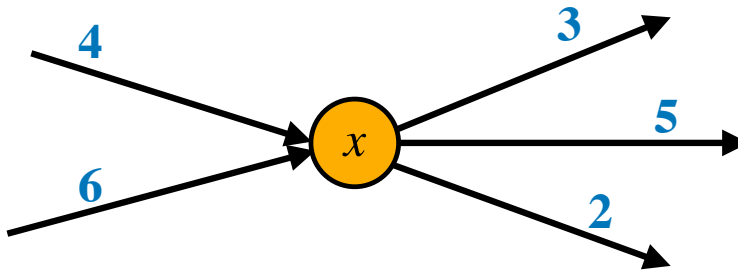
- source node s , and sink node t .
- Capacity function: Edge e has a capacity $c(e) \geq 0$.

Question: What is the **maximum flow** that can pass from “source s ” to “sink t ” ?

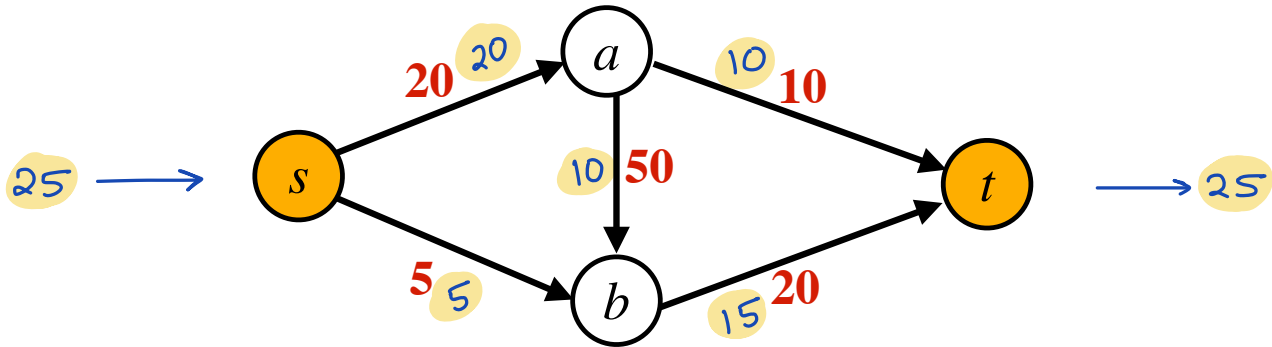
Flow Constraints

1. **Capacity constraint:** Flow $f(e)$ through edge e is bounded by its capacity $c(e)$.

2. **Flow conservation:** Flow entering a node x = flow exiting x , for every $x \neq s, t$



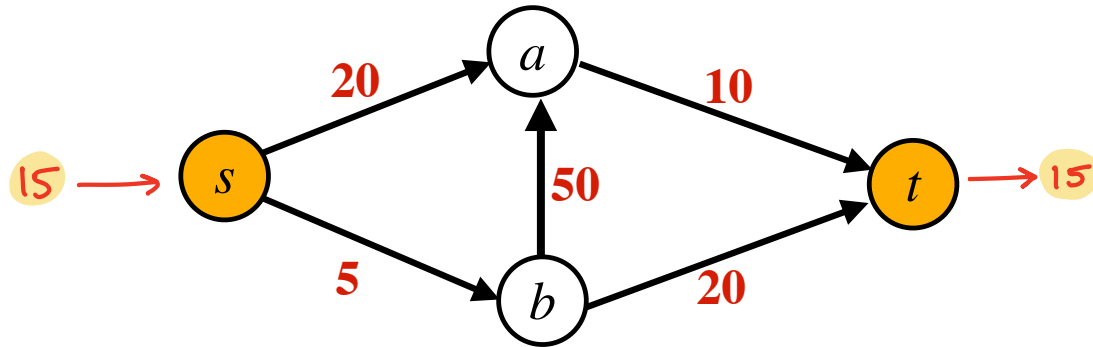
Example



Solution: A vector f of size $|E|$.

Maximise: Flow flowing-out from s , or flow entering t .

Example



Solution: A vector f of size $|E|$.

Maximise: Flow flowing-out from s , or flow entering t .

Mathematical Formulation

Given: A directed network $G = (V, E, c)$ with

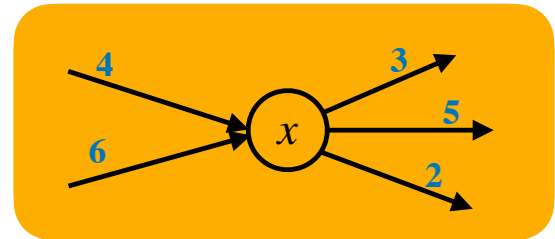
- source node s , and sink node t .
- Capacity function: Edge e has a capacity $c(e) \geq 0$.

Define: $f_{out}(x) = \sum_{(x, y) \in E} f(x, y)$, and similarly $f_{in}(x) = \sum_{(y, x) \in E} f(y, x)$

Maximize: $f_{out}(s)$ or $f_{in}(t)$

Subject to:

1. $0 \leq f(e) \leq c(e)$, for $e \in E$
2. $f_{out}(x) = f_{in}(x)$, for $x \neq s, t$



Why is $f_{out}(s) = f_{in}(t)$?

Homework

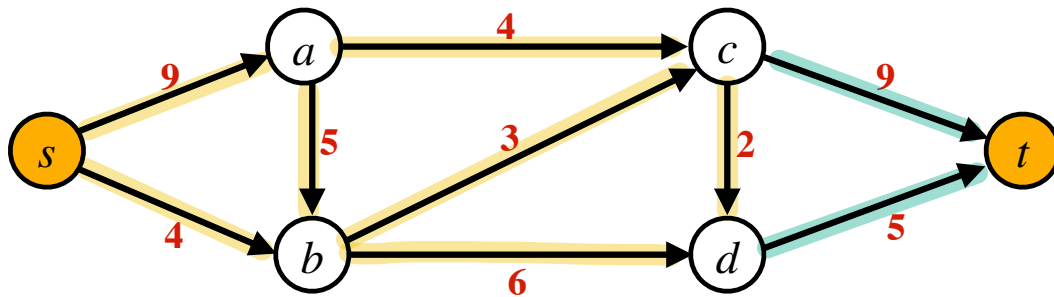
Hint:

$$f_{out}(s) = f_{out}(s) - f_{in}(s)$$

$$= \sum_{v \in V \setminus t} f_{out}(v) - f_{in}(v)$$

=

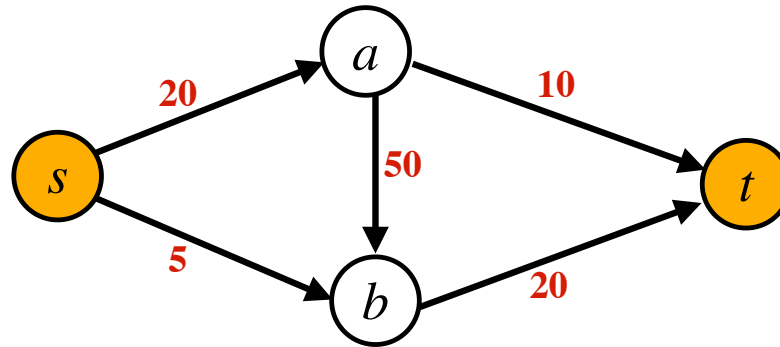
On expanding should give $f_{in}(t)$



● - occurs twice

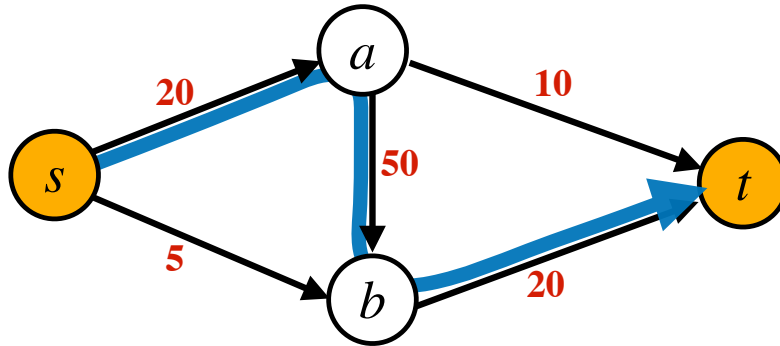
● - occurs once

How to compute max-flow ??



Question: Can we greedily compute weighted (s, t) paths?

How to compute max-flow ??

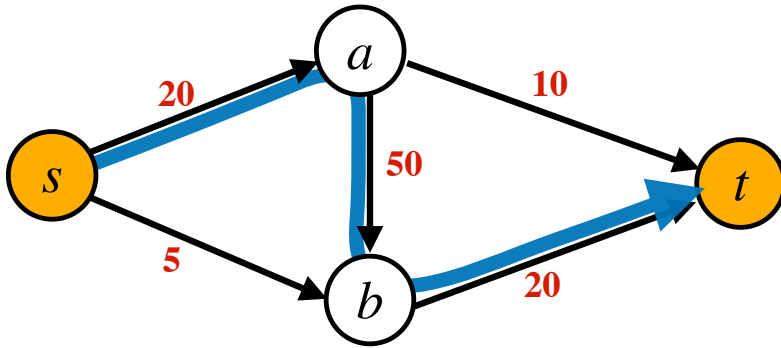


Path of weight “20” :

- Doesn't give max-flow
- Cannot be greedily improved

Question: Can we greedily compute weighted (s, t) paths? No

How to increase flow ??

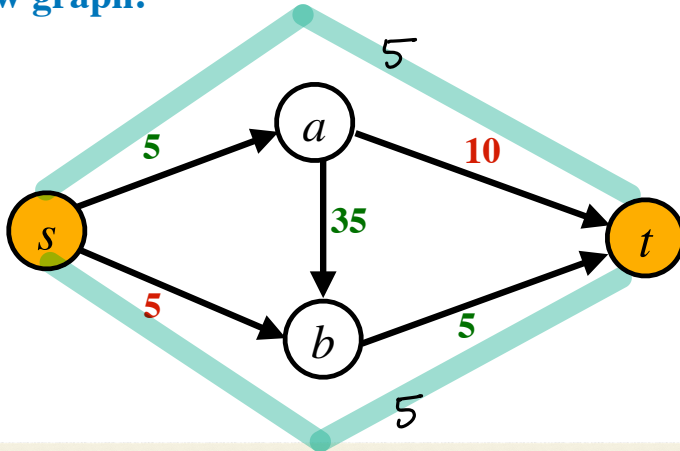


Naive Approach

Cancel flow of 5 units along blue path.

Updated flow along blue path = $20 - 5 = 15$

New graph:



In new graph (s,t) - max flow is 10

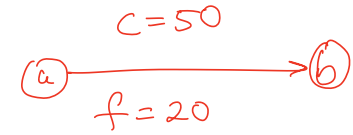
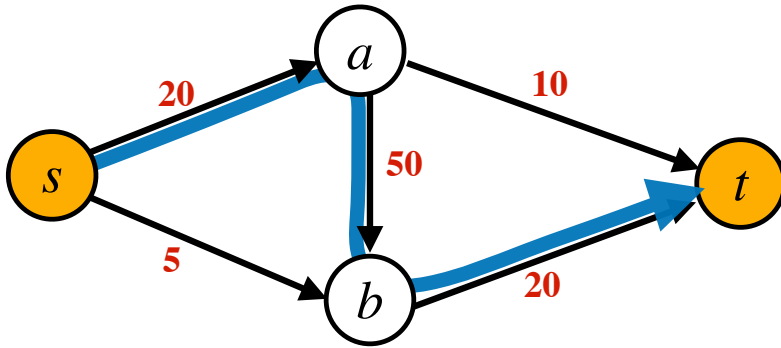
$\Rightarrow$ In G max-flow is **at least**

$$10 + 15 = 25$$

Ques * How much flow should we cancel?

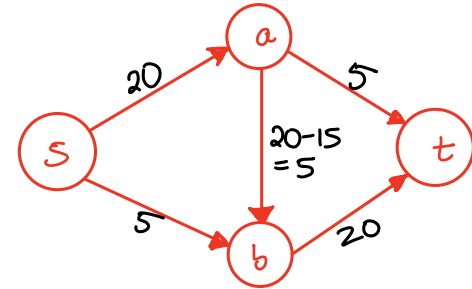
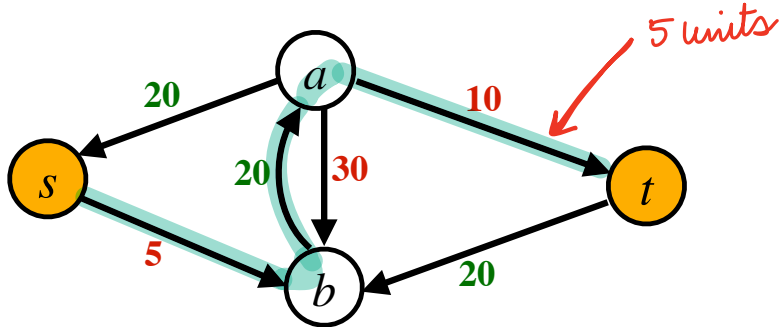
* Cancel along which edges?

Alternate Approach



30
STILL PASS

Residual graph:



Final solution

Introduce reverse edges
that can cancel flows.

Residual Graph

Construction of Residual graph G_f with respect to flow f :

For each edge $(x, y) \in E(G)$:

- Include (x, y) in G_f and set $c_r(x, y) = c(x, y) - f(x, y)$

[Mark this edge as **forward** edge]

ORIGINAL

- Include (x, y) in G_f and set $c_r(y, x) = f(x, y)$

[Mark this edge as **backward** edge]

CANCELLATION



$$c(x, y) = 50$$

$$f(x, y) = 30$$

