

MAXIMUM FLOW

- How to do it...
- Why you want it...
- Where you find it...
- Ford-Fulkerson
- Edmonds-Karp
- Minimum Cut

The Tao of Flow:

“Let your body go with the flow.”

-Madonna, *Vogue*

“Go with the flow, Joe.”

-Paul Simon, *50 ways to leave your lover*

“Use the flow, Luke!”

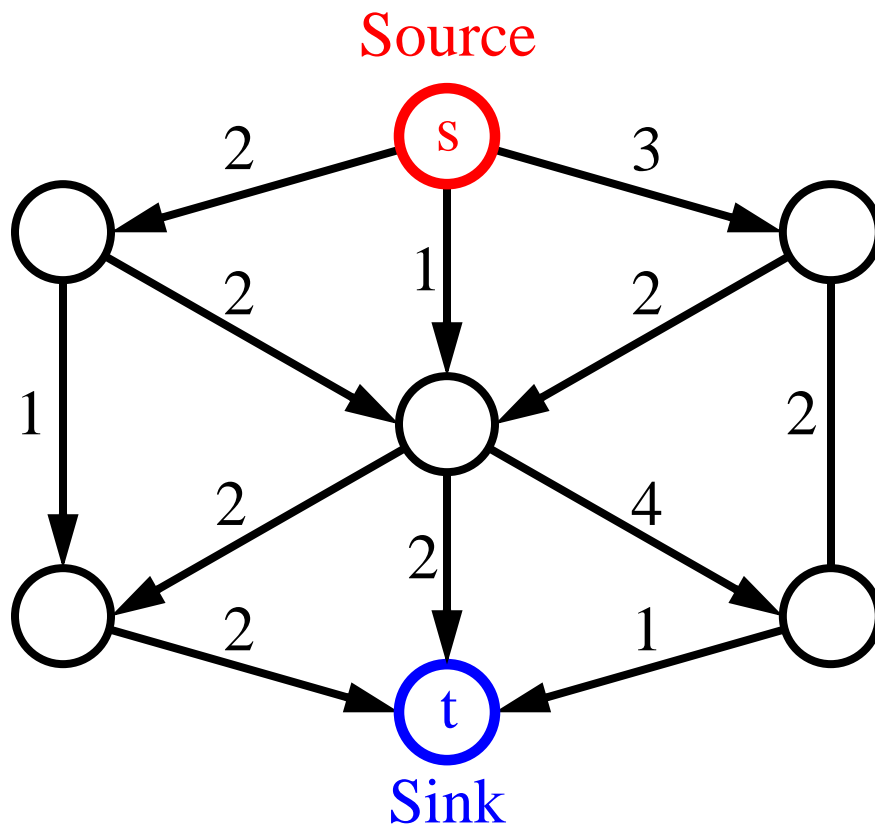
-Obi-wan Kenobi, *Star Wars*

“Learn flow, or flunk the course”

-CS16 Despot, as played by Roberto Tamassia

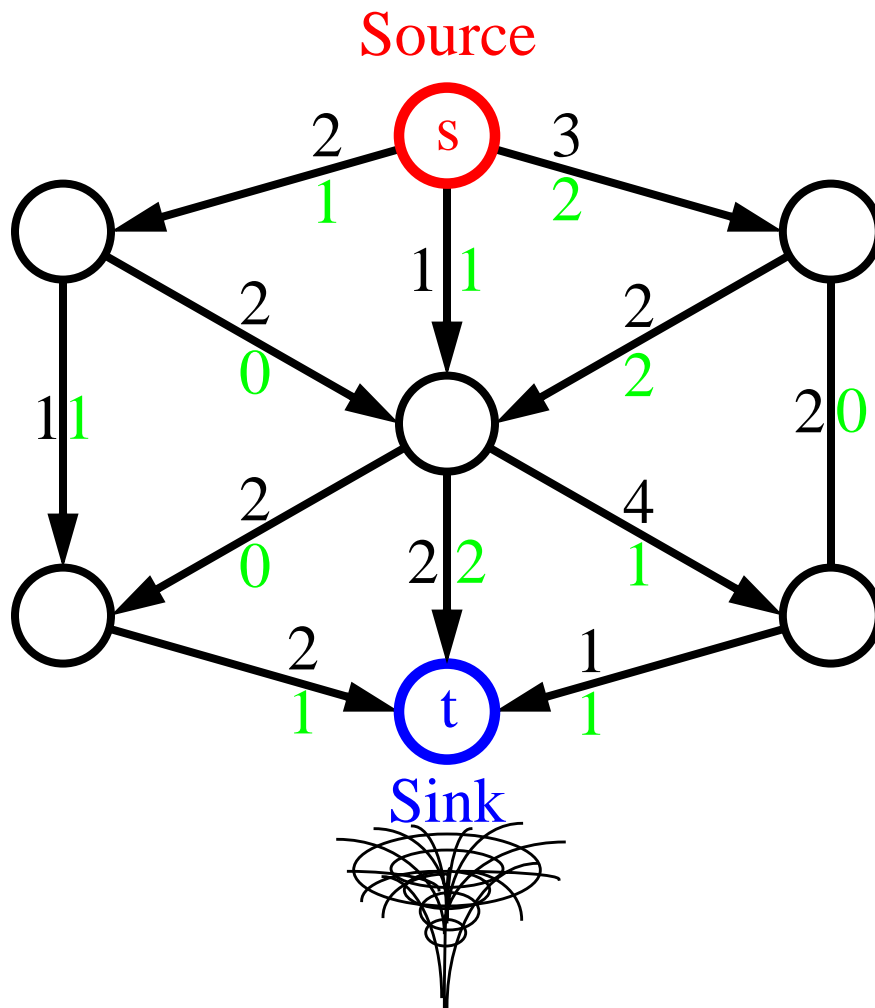
Flow Networks

- Flow Network:
 - digraph
 - weights, called **capacities** on edges
 - two distinguished vertices, namely
 - **Source, “s”**:
Vertex with no incoming edges.
 - **Sink, “t”**:
Vertex with no outgoing edges.



Capacity and Flow

- Edge Capacities:
Nonnegative weights on network edges
- Flow:
 - Function on network edges:
 $0 \leq \text{flow} \leq \text{capacity}$
flow into vertex = flow out of vertex
value: combined flow into the sink



The Logic of Flow

- Flow:

$$\text{flow}(u,v) \forall \text{ edge}(u,v)$$

- Capacity rule: $\forall \text{ edge } (u,v)$

$$0 \leq \text{flow}(u,v) \leq \text{capacity}(u,v)$$

- Conservation rule: $\forall \text{ vertex } v \neq s, t$

$$\sum_{u \in \text{in}(v)} \text{flow}(u,v) = \sum_{w \in \text{out}(v)} \text{flow}(v,w)$$

- Value of flow:

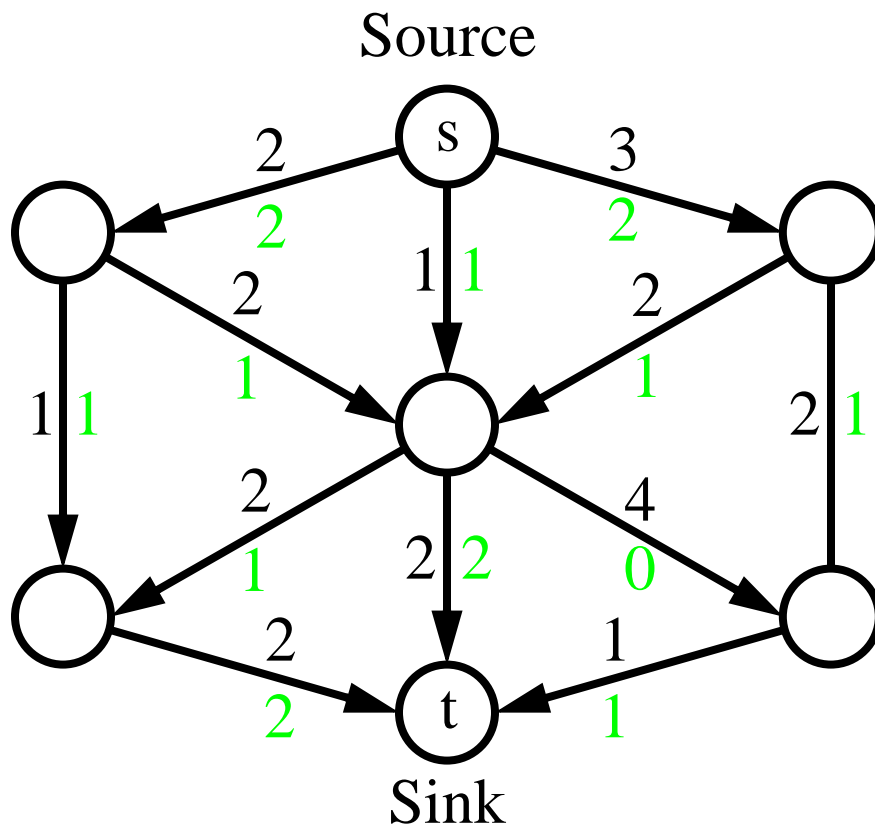
$$|f| = \sum_{w \in \text{out}(s)} \text{flow}(s,w) = \sum_{u \in \text{in}(t)} \text{flow}(u,t)$$

- Note:

- \forall means “for all”
- $\text{in}(v)$ is the set of vertices u such that there is an edge from u to v
- $\text{out}(v)$ is the set of vertices w such that there is an edge from v to w

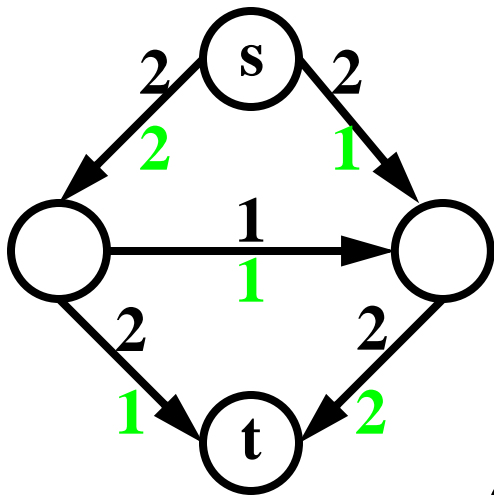
Maximum Flow Problem

- “Given a network N , find a flow f of maximum value.”
- Applications:
 - Traffic movement
 - Hydraulic systems
 - Electrical circuits
 - Layout

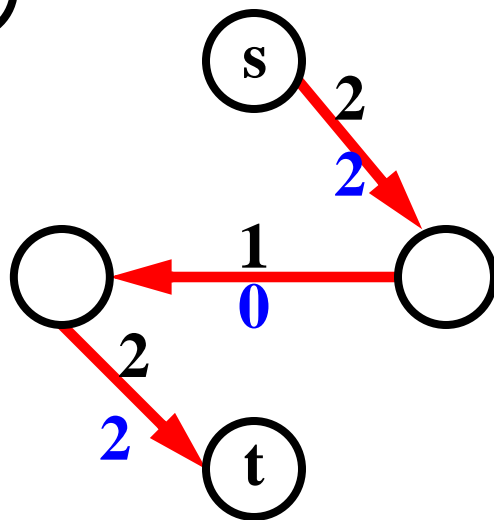


Example of Maximum Flow

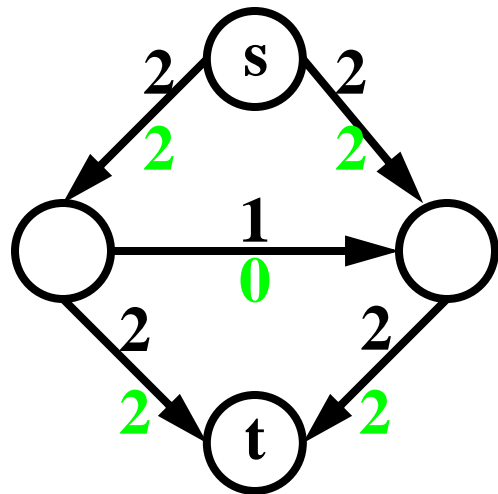
Augmenting Flow



A network with a flow of value 3



Augmenting path



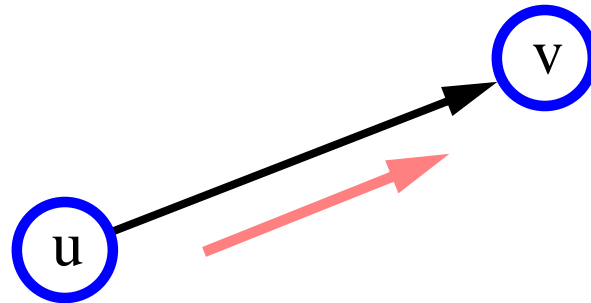
- Voila! We have increased the flow value to 4!
But wait! What's an augmenting path?!? →

Augmenting Path

- **Forward Edges**

$$\text{flow}(u,v) < \text{capacity}(u,v)$$

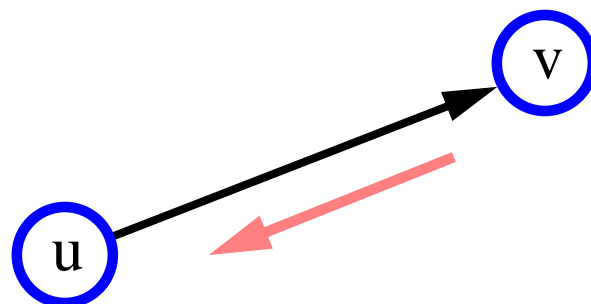
flow can be increased!



- **Backward Edges**

$$\text{flow}(u,v) > 0$$

flow can be decreased!



Maximum Flow Theorem

A flow has maximum value
if and only if
it has no augmenting path.

Proof:

Flow is maximum \Rightarrow No augmenting path

(The *only-if* part is easy to prove.)

No augmenting path \Rightarrow Flow is maximum

(Proving the *if* part is more difficult.)

Ford & Fulkerson Algorithm

initialize network with null flow;

Method FindFlow

if augmenting paths exist then

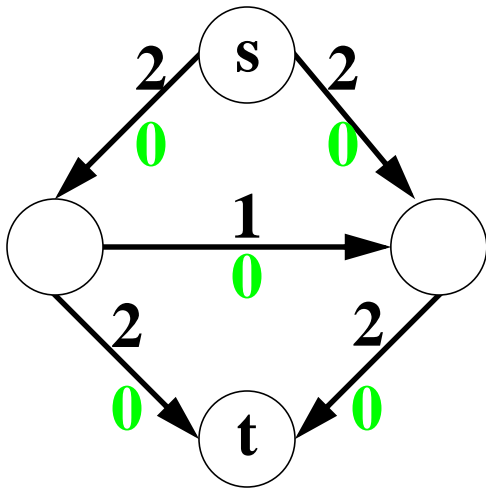
find augmenting path;

increase flow;

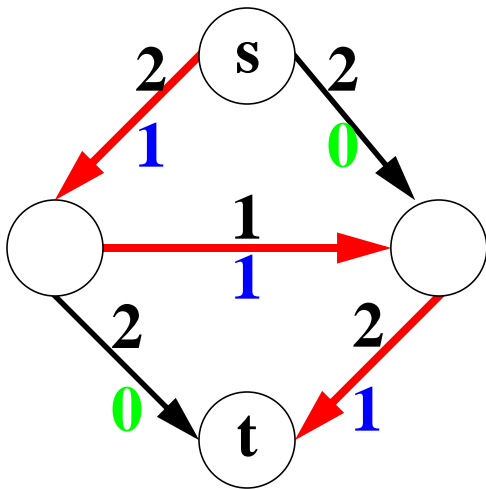
recursive call to FindFlow;

- And now, for some algorithmic animation...

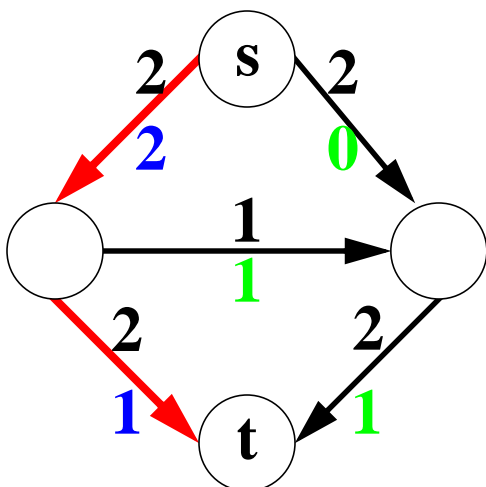
Finding the Maximum Flow



Initialize the network with a null flow. Note the **capacities above the edges**, and the **flow below the edges**.

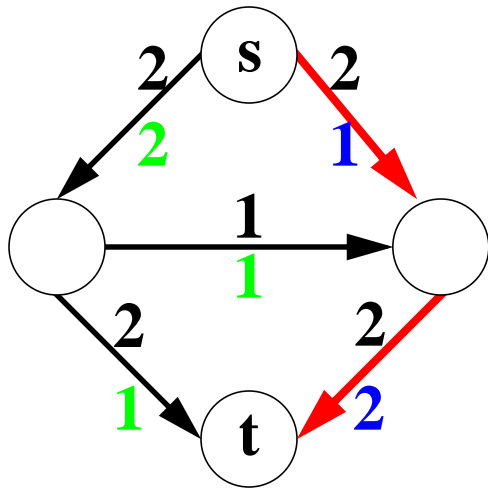


Send one unit of flow through the network. Note the **path of the flow unit traced in red**. The **incremented flow values are in blue**.

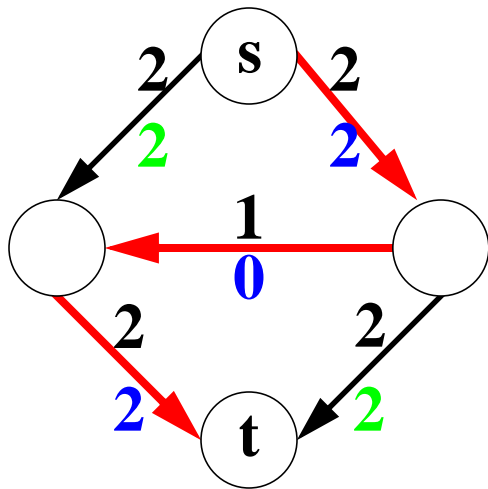


Send another unit of flow through the network.

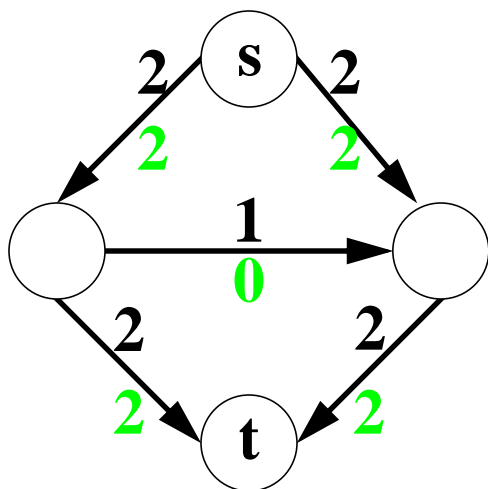
Finding the Maximum Flow



Send another unit of flow through the network. Note that **there still exists an augmenting path**, that can proceed *backward* against the directed central edge.



Send one unit of flow through the augmenting path. Note that there are no more augmenting paths. That means...

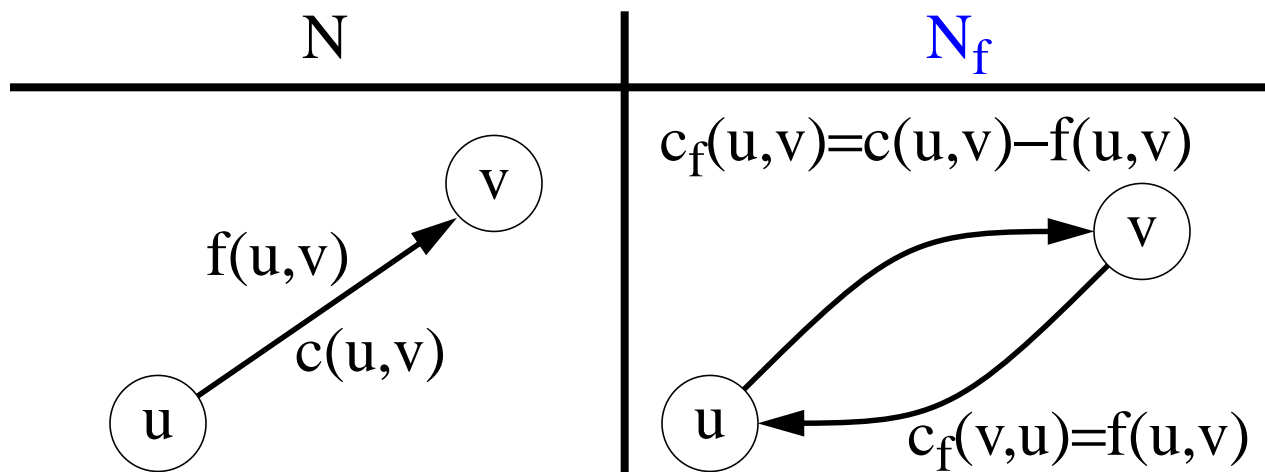


With the help of both Ford & Fulkerson, we have achieved this network's *maximum flow*.

Is this power, or what?!?

Residual Network

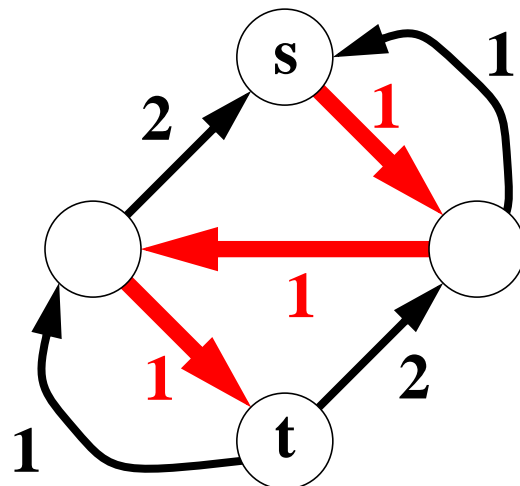
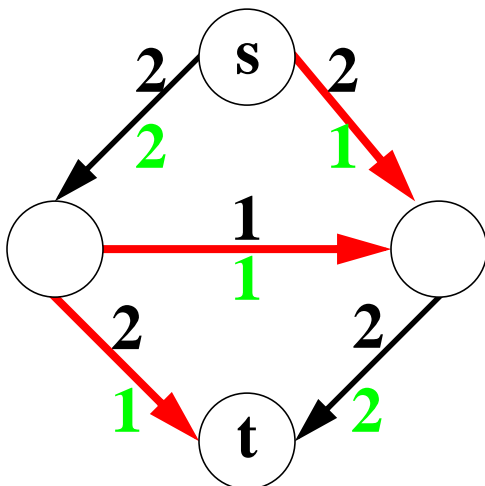
- Residual Network $N_f = (V, E_f, c_f, s, t)$



- In the residual network N_f , all edges (w,z) with capacity $c_f(w,z) = 0$ are removed.

Augmenting path in network N

Directed path in the residual network N_f



Augmenting paths can be found performing a depth-first search on the residual network N_f

The Ford-Fulkerson Maximum Flow Algorithm

Algorithm: MaxFlow(N)

Input: network N

Output: network N_f with maximum flow

Part I: Setup

Start with null flow:

$$f(u,v) \leftarrow 0 \quad \forall (u,v) \in E;$$

Initialize residual network:

$$N_f \leftarrow N;$$

Part II: Loop

repeat

search for directed path p in N_f from s to t

if (path p found)

$$D_f \leftarrow \min \{c_f(u,v), f(u,v) \in p\};$$

for (each $(u,v) \in p$) do

if (forward (u,v))

$$f(u,v) \leftarrow f(u,v) + D_f;$$

if (backward (u,v))

$$f(u,v) \leftarrow f(u,v) - D_f;$$

update N_f ;

until (no augmenting path);

Maximum Flow: Time Complexity

- And now, the moment you've all been waiting for...the time complexity of Ford & Fulkerson's Maximum Flow algorithm. Drum roll, please! [Pause for dramatic drum roll music]

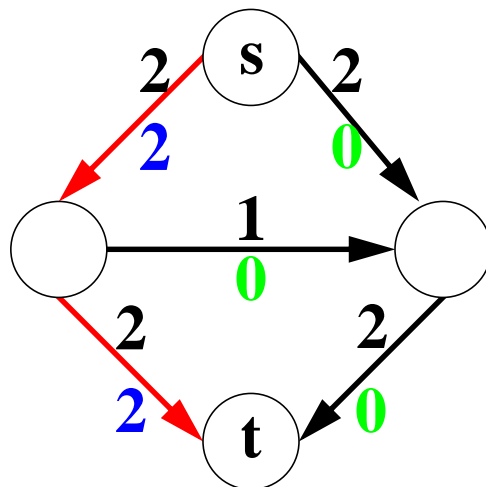
$$O(F (n + m))$$

where F is the maximum flow value, n is the number of vertices, and m is the number of edges

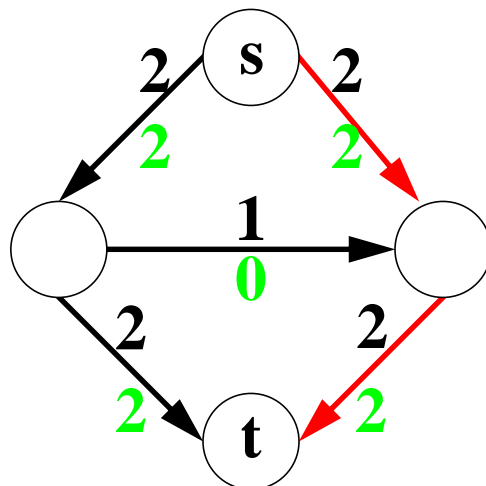
- The problem with this algorithm, however, is that it is strongly dependent on the **maximum flow value F** . For example, if $F=2^n$ the algorithm may take exponential time.
- Then, along came Edmonds & Karp...

Edmonds-Karp

- Variation on Ford & Fulkerson's algorithm
- Uses BFS to choose augmenting paths
- Find a Shortest Path from s to t . Push as much flow along it as possible.



- Repeat.



- All done.

Pseudocode

Algorithm: Edmonds-Karp MaxFlow(N)

Input: network N

Output: network N_f with maximum flow

Part I: Setup

Start with null flow:

$$f(u,v) \leftarrow 0 \quad \forall (u,v) \in E;$$

Initialize residual network:

$$N_f \leftarrow N;$$

Part II: Loop

repeat

$$p \leftarrow \text{BFS-Shortest-Path}(s,t,N_f)$$

if (path p found)

$$e_f \leftarrow (u_0,v_0), \quad c_f(u_0,v_0) = \min\{c_f(u,v), (u,v) \in p\}$$

$$D_f \leftarrow c_f(e_f)$$

for (each (u,v) ∈ p)

$$f(u,v) \leftarrow f(u,v) + D_f$$

$$c_f(u,v) \leftarrow c_f(u,v) - D_f$$

$$N_f.\text{remove}(e_f)$$

until (no augmenting path)

Maximum Flow: Improvement

- Theorem: [Edmonds & Karp, 1972]

By using BFS, **Breadth First Search**, a maximum flow can be computed in time...

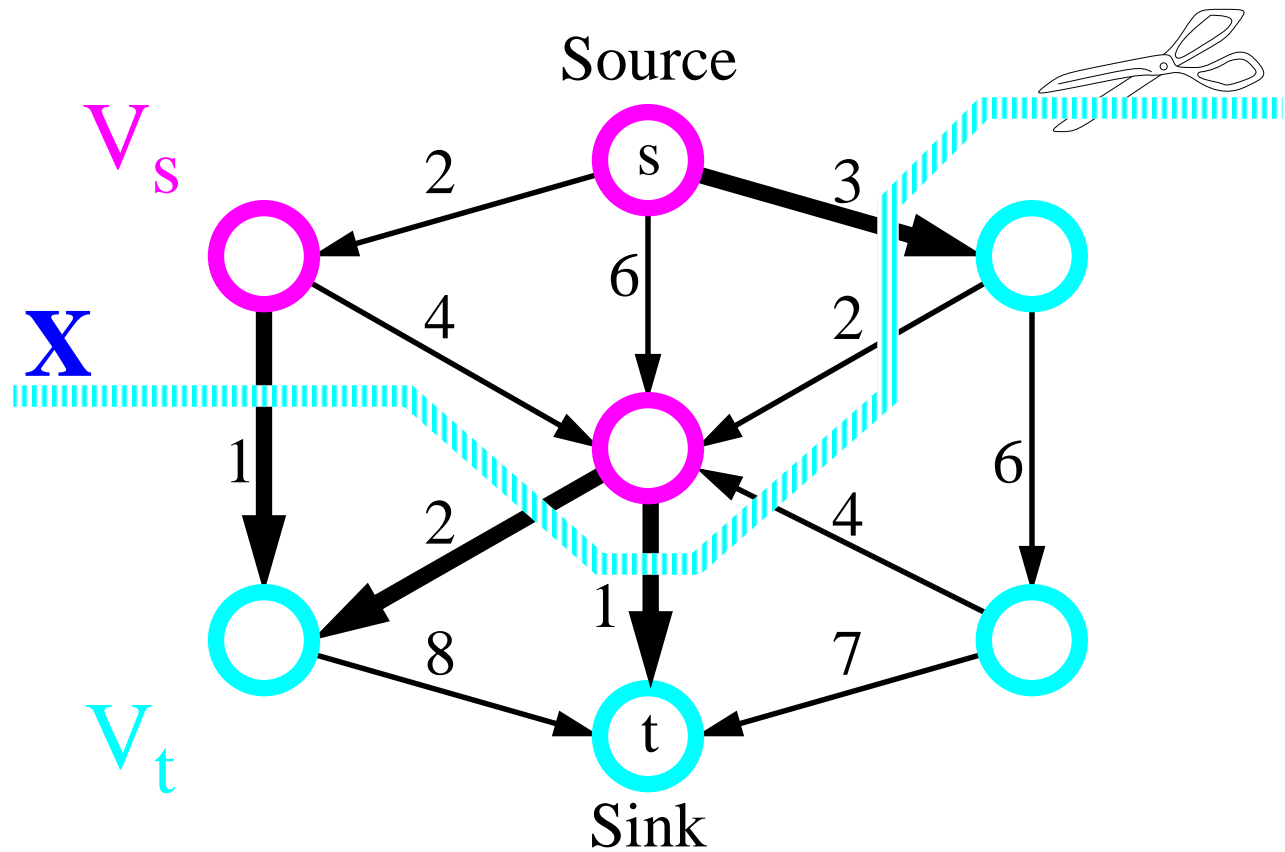
$$O((n + m) n m) = O(n^5)$$

- **n** is the number of vertices,
and **m** is the number of edges
- **Note:**
 - Edmonds & Karp algorithm runs in time $O(n^5)$ **regardless of the maximum flow value.**
 - The worst case usually does not happen in practice.

CUTS

- What is a *cut* ?
 - a) a skin-piercing laceration
 - b) sharp lateral movement
 - c) opposite of paste
 - d) getting dropped from the team
 - e) frontsies on the lunch line
 - f) common CS16 attendance phenomenon
 - g) line of muscular definition
 - h) **C**omputer **U**ndergraduate **T**orture (e.g., CS16, Roberto Tamassia, dbx, etc.)
 - i) a partition of the vertices $X=(V_s, V_t)$, with $s \in V_s$ and $t \in V_t$
- The answer is:

What Is A Cut?



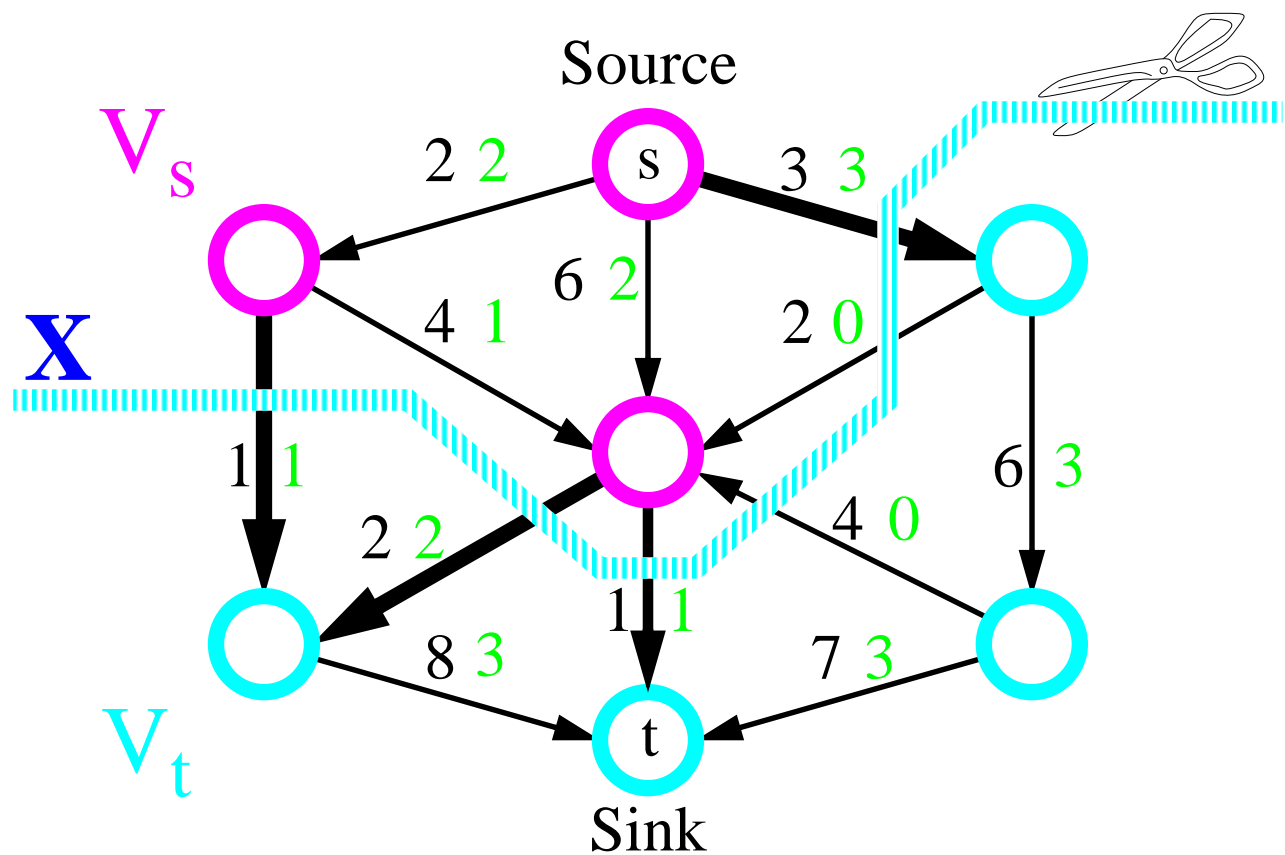
- Capacity of a cut $X = (V_s, V_t)$:
 - $c(X) = \sum_{\substack{v \in V_s \\ w \in V_t}} \text{capacity}(v, w) = (1+2+1+3) = 7$
- The **cut partition** (X in this case) must pass through the entire network, and can not pass through a vertex.

Maximum Flow vs. Minimum Cut

(value of maximum flow)

=

(capacity of minimum cut)



- Value of maximum flow: 7 flow units
- Capacity of minimum cut: 7 flow units

Pseudocode

Algorithm: Edmonds-Karp based MinCut(N)

Input: network N

Output: Sequence s of edges in N's MinCut

Part I: Setup from Edmonds-Karp (slide 17)

Part II: Loop

repeat

set all vertices in N_f to unmarked

$p \leftarrow$ Marking-BFS(s,t, N_f)

// a modification of BFS that marks every

// vertex as it is encountered

if (path p found)

push as much flow along it as possible

until (no augmenting path)

Part III: Calculating Min Cut-Sequence

$s \leftarrow$ new Sequence()

foreach vertex $u \in$ Marked Vertices

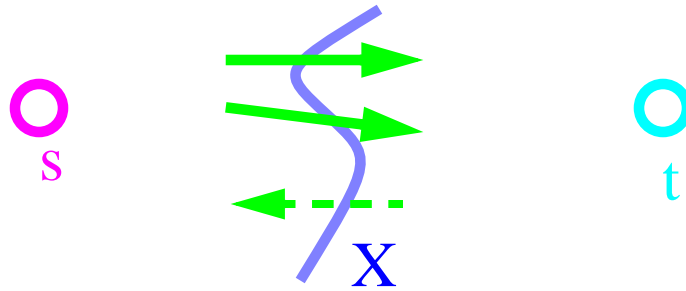
foreach vertex $v \in$ Unmarked Vertices

if (N has an edge e from u to v)

$s.add(e)$

Why is that a Minimum Cut?

- Let f be a flow of value $|f|$ and X a cut of capacity $|X|$. Then, $|f| \leq |X|$.



- Hence, if we find a flow f^* of value $|f^*|$ and a cut X^* of capacity $|X^*| = |f^*|$, then f^* must be the maximum flow and X^* must be the minimum cut.
- We have seen that from the flow obtained by the Ford and Fulkerson algorithm we can construct a cut with capacity equal to the flow value. Therefore,
 - we have given an alternative proof that the Ford and Fulkerson algorithm yields a maximum flow
 - we have shown how to construct a minimum cut