

# COMP 251

Algorithms & Data Structures (Winter 2022)

Graphs – Flow Network 1

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School of Computer Science  
McGill University

Slides of (Comp321 ,2021), Langer (2014), Kleinberg & Tardos, 2005 & Cormen et al., 2009, Jaehyun Park' slides CS 97SI, Topcoder tutorials, T-414-AFLV Course, Programming Challenges books, slides from D. Plaisted (UNC) and Comp251-Fall McGill.

# Announcements

# Outline

- Graphs.
  - Introduction.
  - Topological Sort. / Strong Connected Components
  - Network Flow 1.
    - Introduction
    - Ford-Fulkerson
  - Network Flow 2.
  - Shortest Path.
  - Minimum Spanning Trees.
  - Bipartite Graphs.

# Flow Network

$G = (V, E)$  directed.

Each edge  $(u, v)$  has a capacity  $c(u, v) \geq 0$ .

If  $(u, v) \notin E$ , then  $c(u, v) = 0$ .

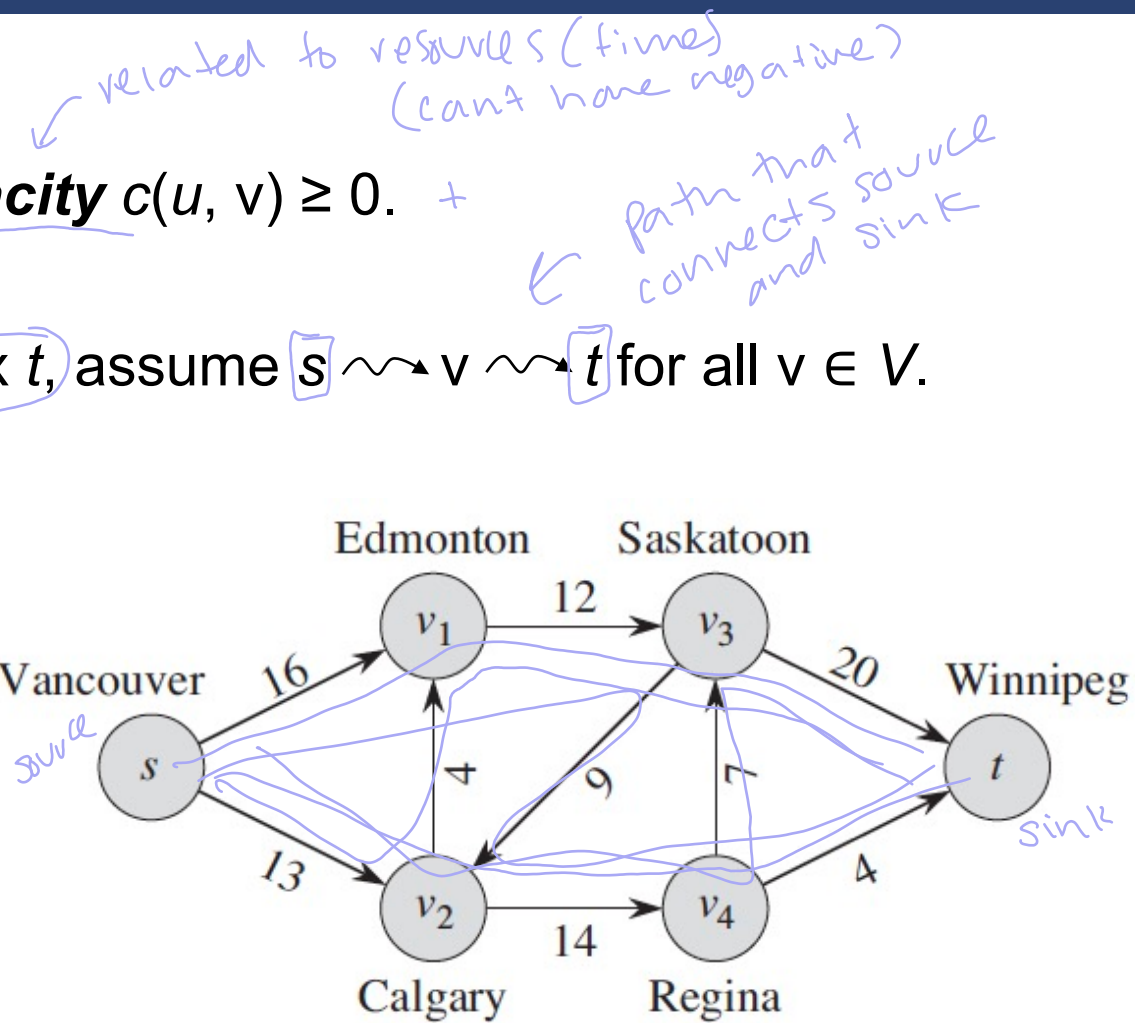
**Source** vertex  $s$ , **sink** vertex  $t$ , assume  $s \rightsquigarrow v \rightsquigarrow t$  for all  $v \in V$ .

$c(u, v)$  is a non-negative integer.

If  $(u, v) \in E$ , then  $(v, u) \notin E$ .

No incoming edges in source.

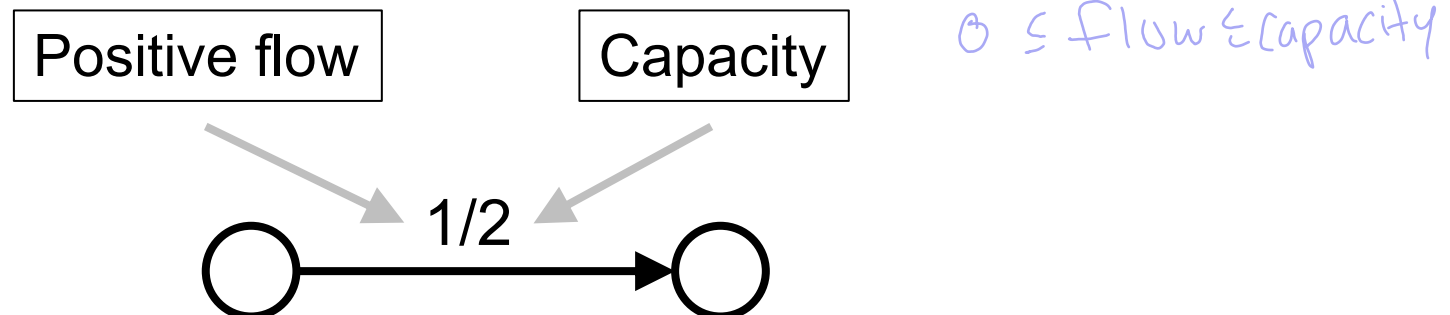
No outgoing edges in sink.



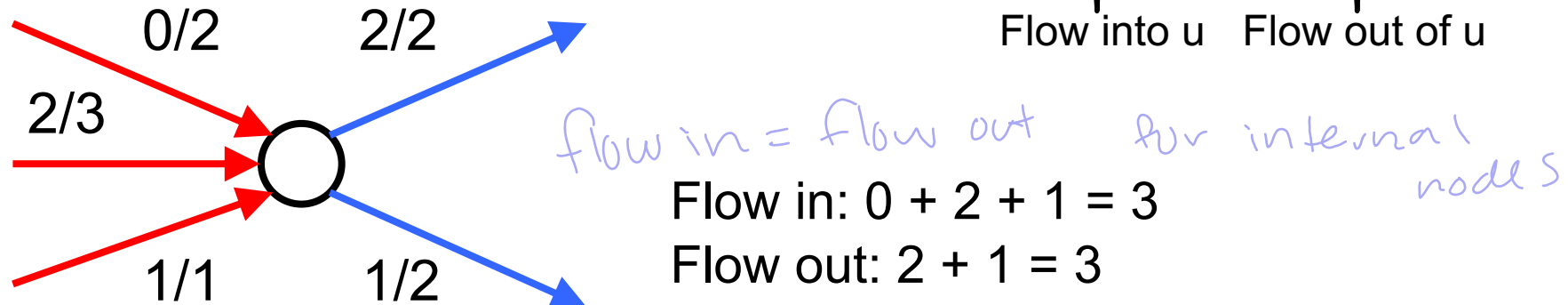
# Flow Network - Definitions

**Positive flow:** A function  $p : V \times V \rightarrow \mathbb{R}$  satisfying:

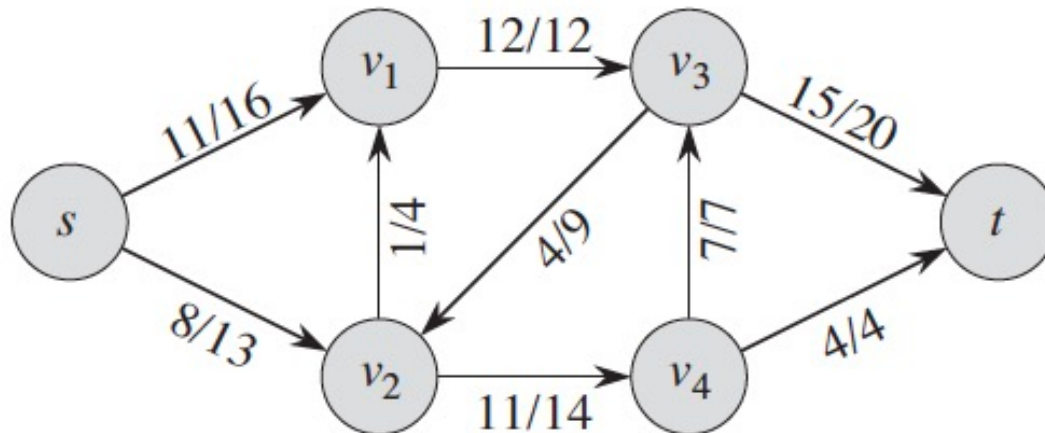
① **Capacity constraint:** For all  $u, v \in V$ ,  $0 \leq p(u, v) \leq c(u, v)$



② **Flow conservation:** For all  $u \in V - \{s, t\}$ ,  $\sum_{v \in V} p(v, u) = \sum_{v \in V} p(u, v)$



# Flow Network - Example



- Flow in == Flow out
- Source  $s$  has outgoing flow
- Sink  $t$  has ingoing flow
- Flow out of source  $s$  == Flow in the sink  $t$

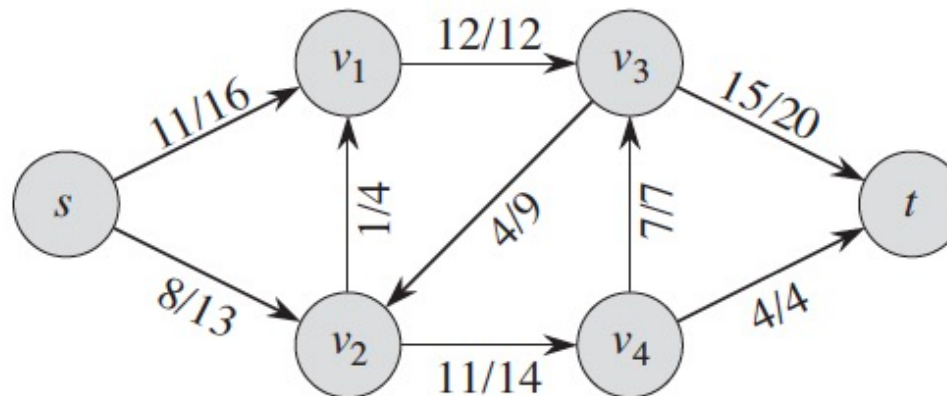
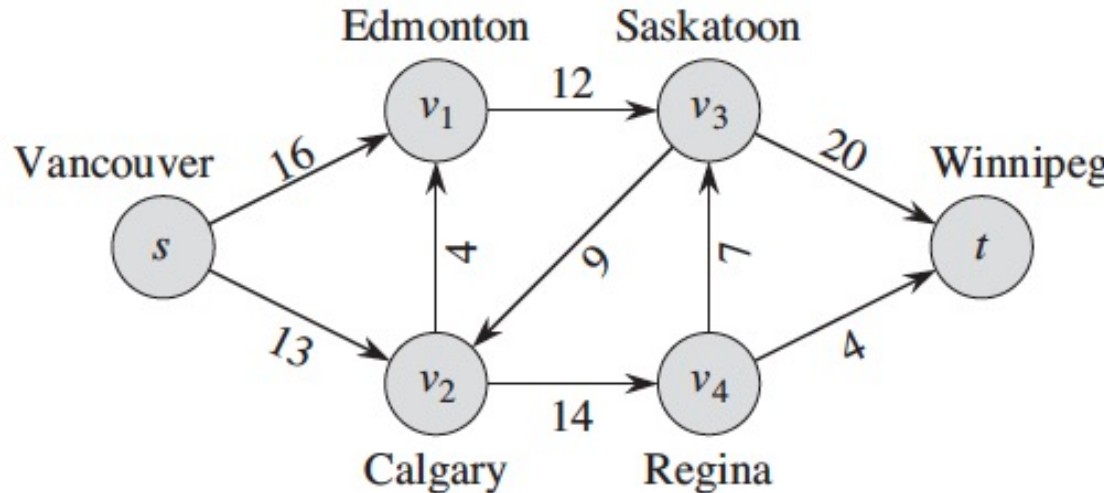
**The value of the flow:** the total flow out of the source minus the flow into the source

$$|f| = \sum_{v \in V} f(s, v) - \sum_{v \in V} f(v, s)$$

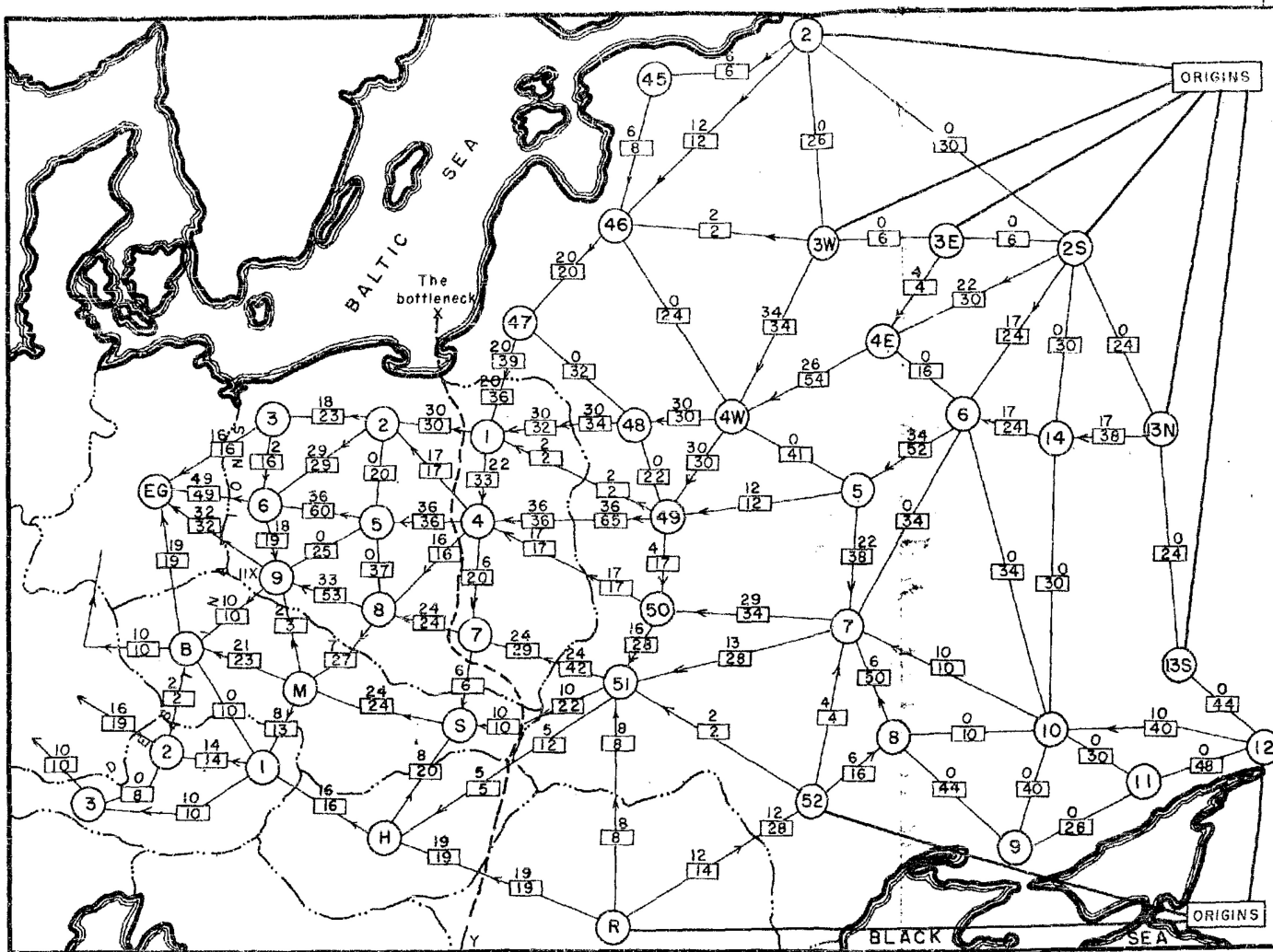
$|f|$  is also equal to the total net flow into the target vertex  $t$

# Maximum-Flow Problem

Given  $G$ ,  $s$ ,  $t$ , and  $c$ , find a flow whose value is maximum.



# Maximum-Flow Problem - Applications



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**SECRET**

Fig. 7 — Traffic pattern: entire network available

**Legend:**

- International boundary
- (B) Railway operating division
- ← (12) Capacity: 12 each way per day. Required flow of 9 per day toward destinations (in direction of arrow) with equivalent number of returning trains in opposite direction
- All capacities in  $\sqrt{1000}$ 's of tons } each way per day

Origins: Divisions 2, 3W, 3E, 2S, 13N, 13S, 12, 52(USSR), and Roumania

Destinations: Divisions 3, 6, 9 (Poland); B (Czechoslovakia); and 2, 3 (Austria)

Alternative destinations: Germany or East Germany

Note IX of Division 9, Poland

# Maximum-Flow – Naïve algorithm

```
Initialize f = 0
While true {
    if ( $\exists$  path P from s to t such that all
edges have a flow less than capacity)
        then
            increase flow on P up to max
capacity
        else
            break
}
```

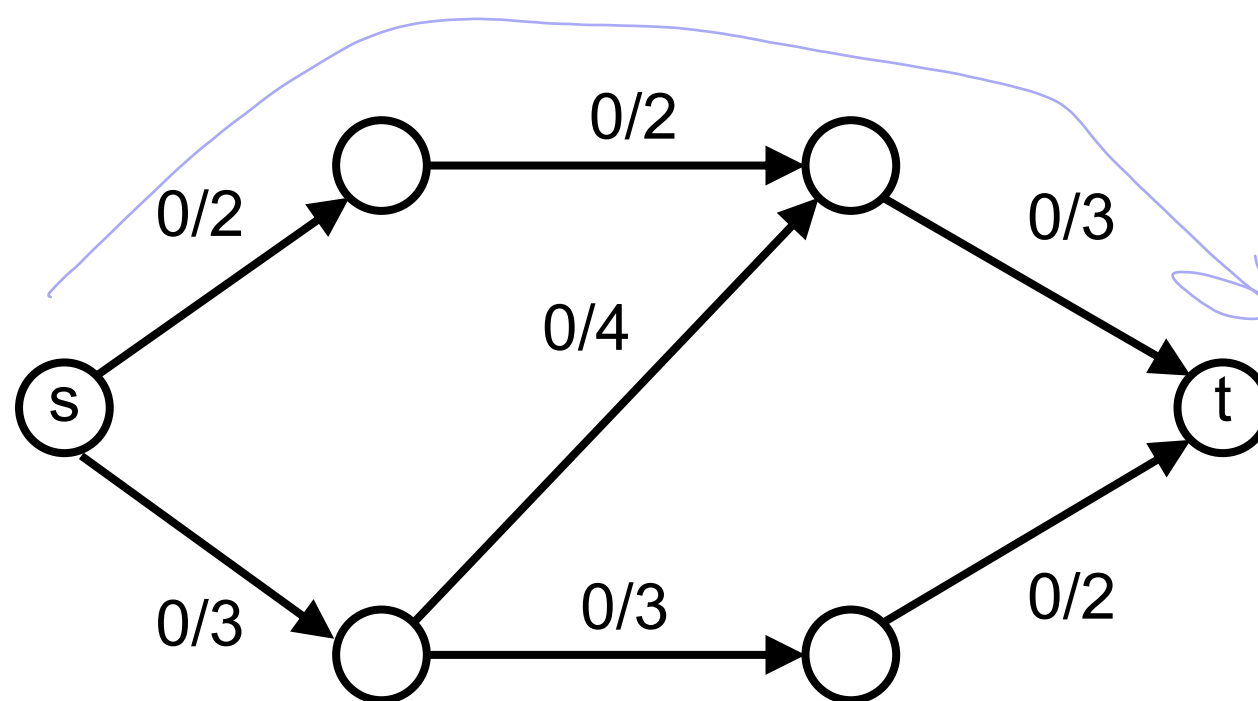
*source* / *sink*  
*counter*

# Maximum-Flow – Naïve algorithm

```
Initialize f = 0
While true {
    if ( $\exists$  a path P from s to t s.t. all
edges  $e \in P$   $f(e) < c(e)$ )
    then {
         $\beta = \min\{c(e)-f(e) \mid e \in P\}$ 
        for all  $e \in P$  {  $f(e) += \beta$  }
    } else { break }
}
```

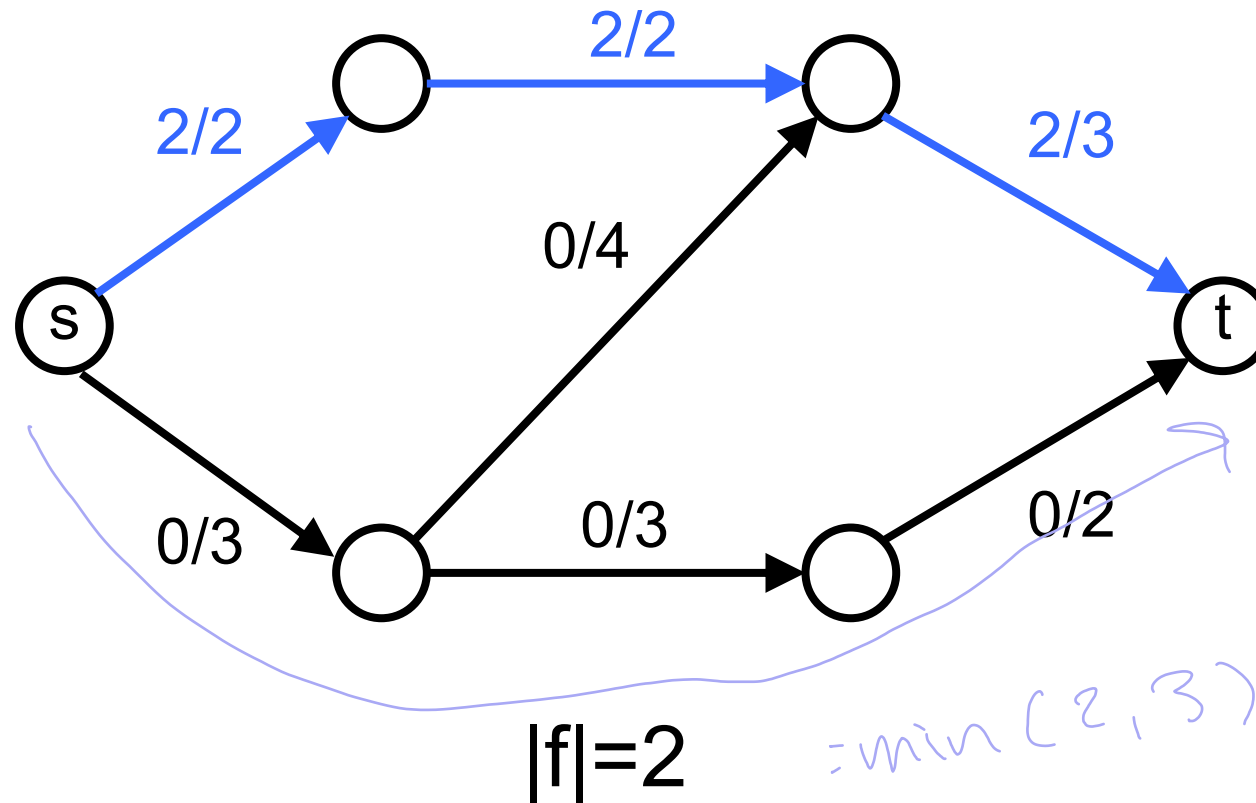
# Maximum-Flow – Naïve algorithm

Example where algorithm works



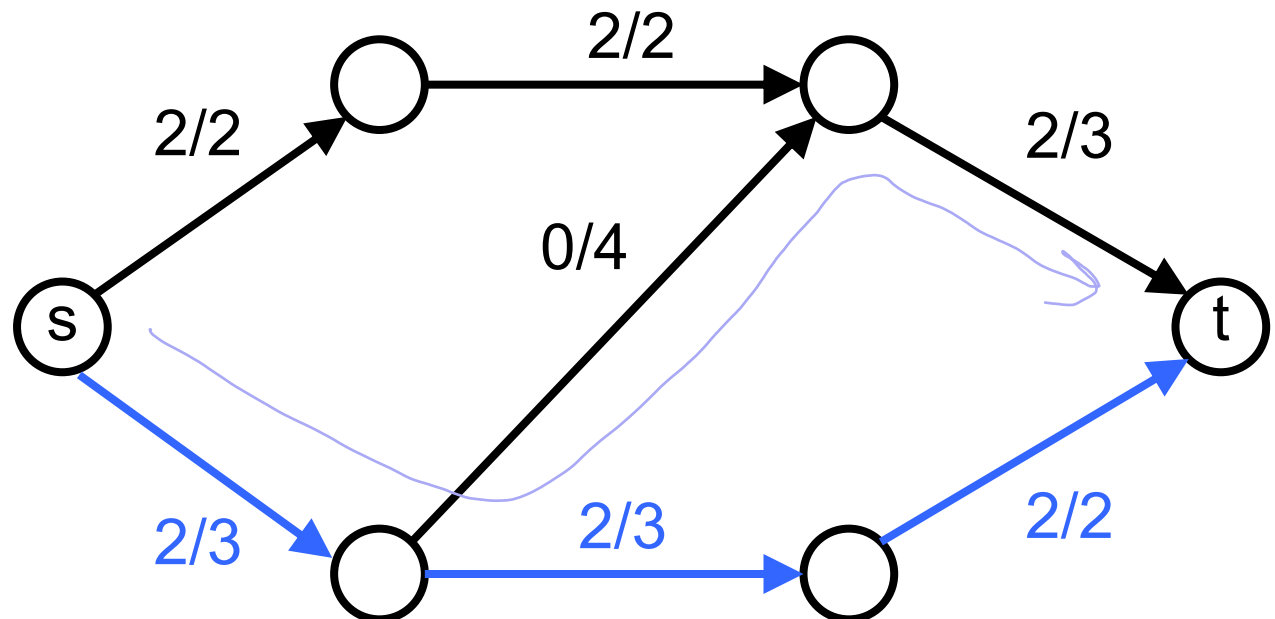
# Maximum-Flow – Naïve algorithm

Example where algorithm works



# Maximum-Flow – Naïve algorithm

Example where algorithm works

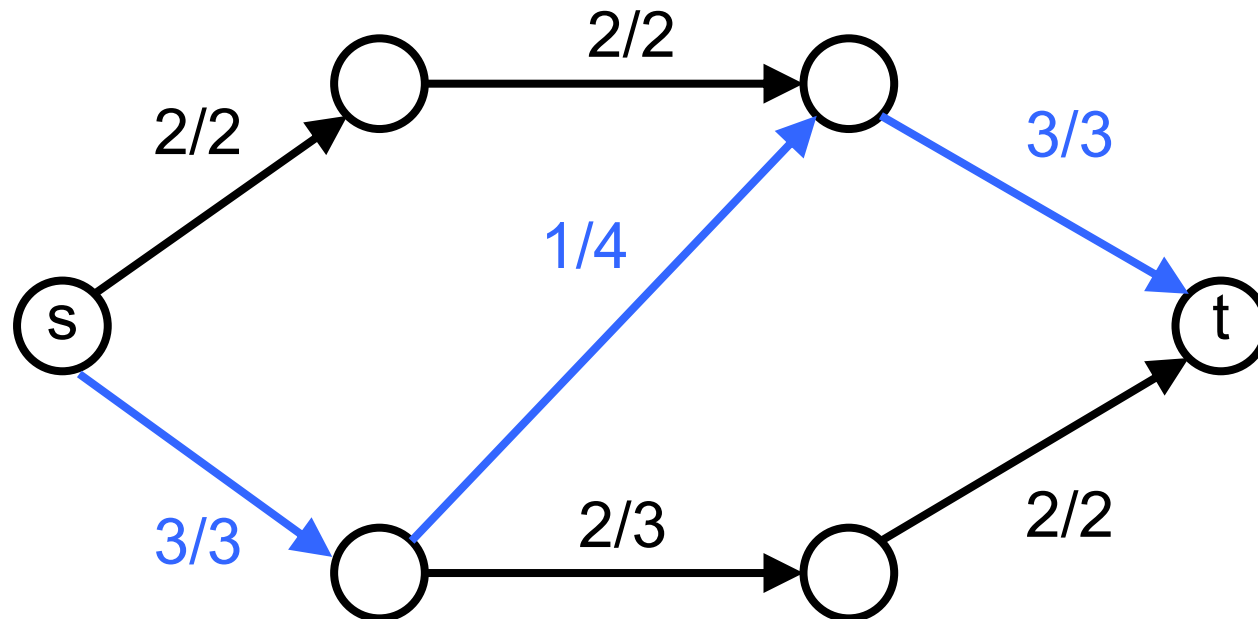


$$|f|=4$$

$$\min(2,3) + p_{\text{new}}$$

# Maximum-Flow – Naïve algorithm

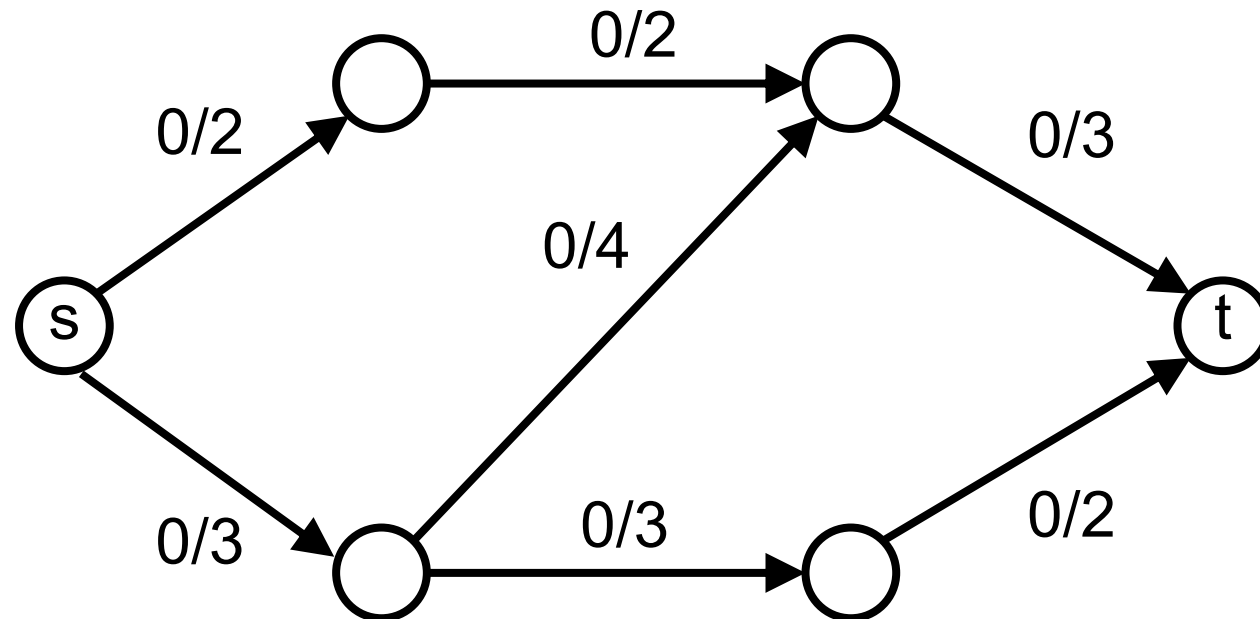
Example where algorithm works



$$|f|=5$$

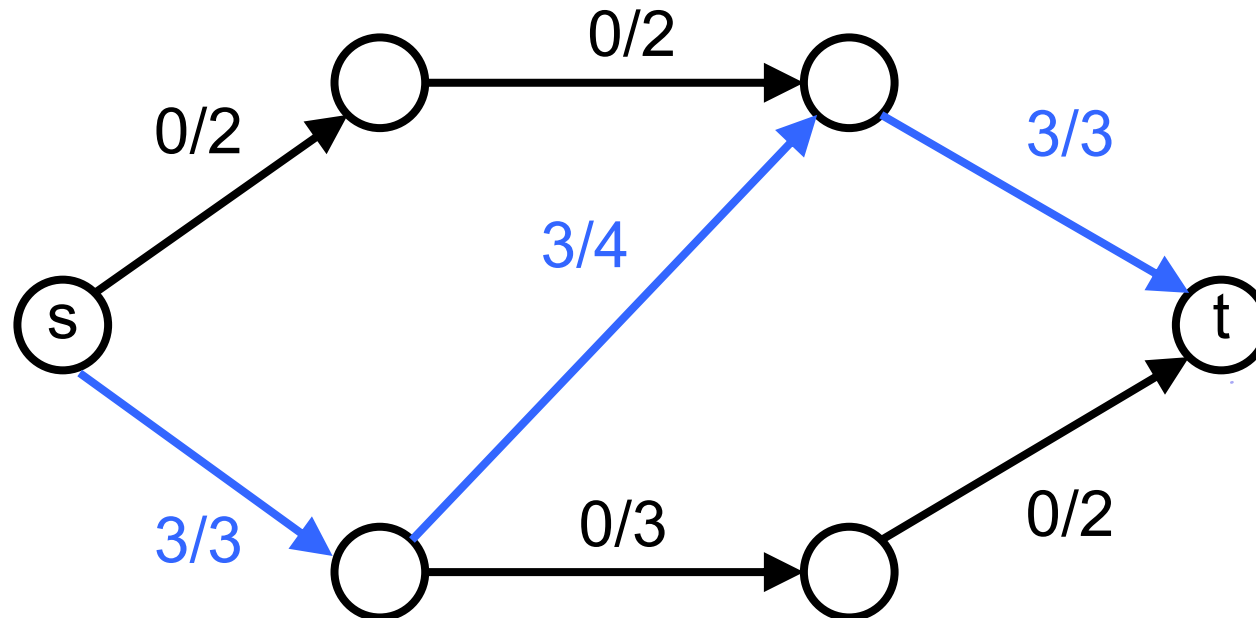
# Maximum-Flow – Naïve algorithm

Example where algorithm fails!



# Maximum-Flow – Naïve algorithm

Example where algorithm fails!



$$|f|=3$$



And terminates...

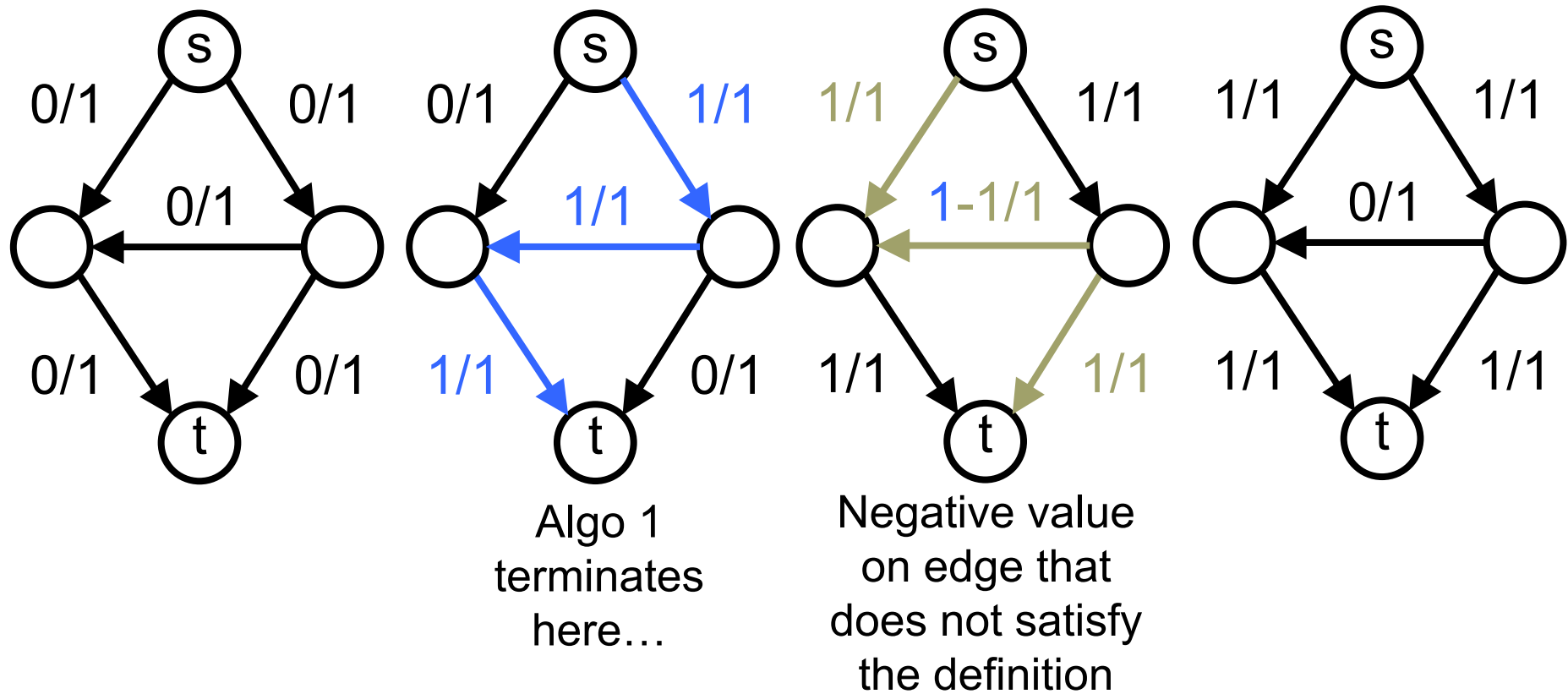
# Maximum-Flow – Algorithm - Challenges

How to choose paths such that:

- We do not get stuck.
  - We need a way to ‘un-do’ actions.
- We guarantee to find the maximum flow
- The algorithm is efficient!

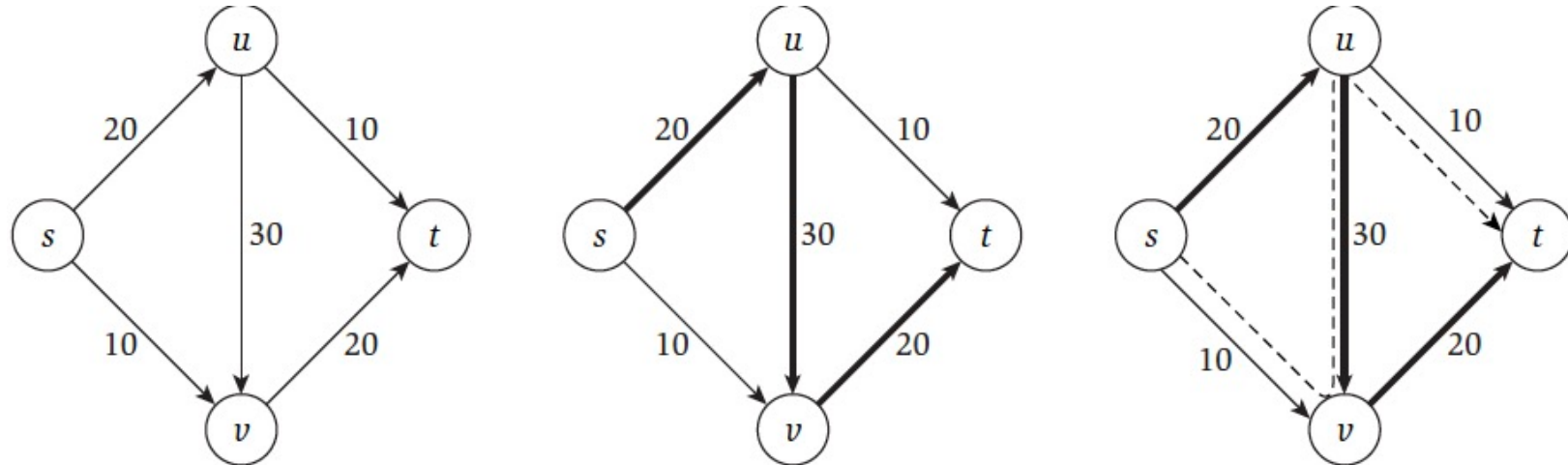
# Maximum-Flow – A better Algorithm

Motivation: If we could subtract flow, then we could find it.



# Maximum-Flow – A better Algorithm

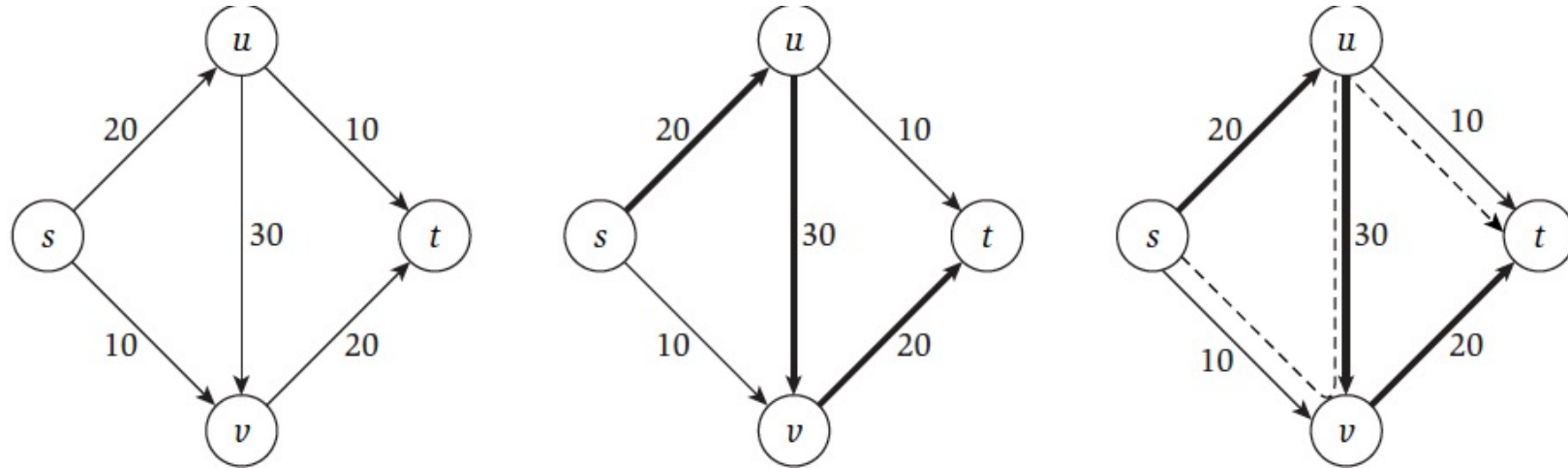
Motivation: If we could subtract flow, then we could find it.



- We push 10 units of flow along  $(s, v)$ .
  - this now results in too much flow coming into  $v$ .
- So we "undo" 10 units of flow on  $(u, v)$ .
  - this restores the conservation condition at  $v$  but results in too little flow leaving  $u$ .
- So, finally, we push 10 units of flow along  $(u, t)$ .
  - restoring the conservation condition at  $u$ .
- We now have a valid flow, and its value is 30.

# Maximum-Flow – A better Algorithm

Motivation: If we could subtract flow, then we could find it.



- This is a more general way of pushing flow: We can push **forward** on edges with leftover capacity, and we can push **backward** on edges that are already carrying flow, to divert it in a different direction.
  - Residual graphs* provides a systematic way to search for forward-backward operations such as this. A flow in a residual network provides a roadmap for adding flow to the original flow network.

# Maximum-Flow – Residual graphs

Given a flow network  $G=(V,E)$  with edge capacities  $c$  and a given flow  $f$ , define the *residual graph*  $G_f$  as:

- $G_f$  has the same vertices as  $G$
- The edges  $E_f$  have capacities  $c_f$  (called *residual capacities*) that allow us to change the flow  $f$ , either by:
  - Adding flow to an edge  $e \in E$  (forward edge)
    - For each edge  $e = (u, v)$  of  $G$  on which  $f(e) < c_e$ , there are  $c_e - f(e)$  “leftover” units of capacity on which we could try pushing flow forward.
  - Subtracting flow from an edge  $e \in E$  (backward edge)
    - For each edge  $e = (u, v)$  of  $G$  on which  $f(e) > 0$ , there are  $f(e)$  units of flow that we can “undo” if we want to, by pushing flow backward.
- The edges in  $E_f$  are either edges in  $E$  or their reversals.

$$|E_f| \leq 2 |E|$$

# Maximum-Flow – Residual graphs

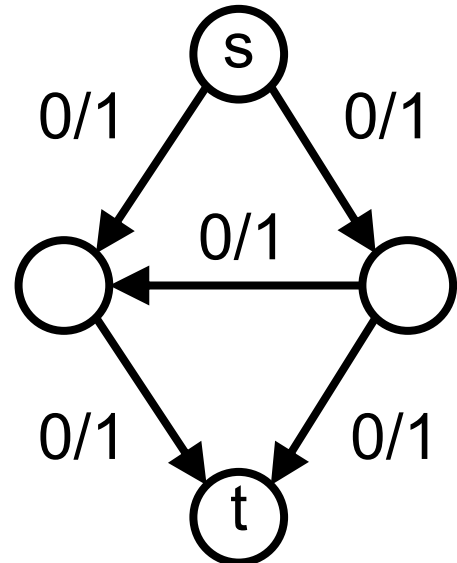
```
for each edge  $e = (u, v) \in E$ 
    if  $f(e)$  <  $c(e)$ 
        then {
            put a forward edge  $(u, v)$  in  $E_f$ 
            with residual capacity  $c_f(e) = c(e) - f(e)$ 
        }
        if  $f(e) > 0$ 
            then {
                put a backward edge  $(v, u)$  in  $E_f$ 
                with residual capacity  $c_f(e) = f(e)$ 
            }
    }
```

if there is left over

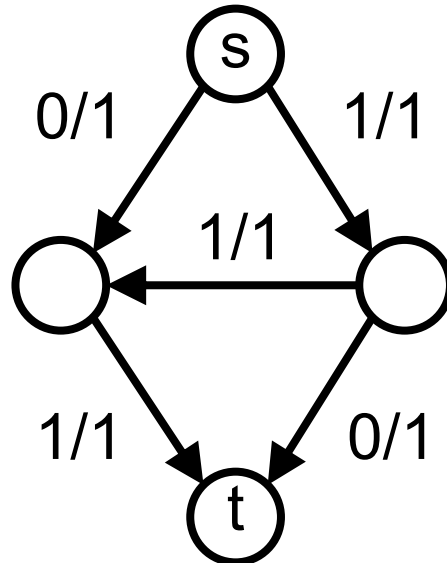
# Residual graphs – Example 1/3

*forward = left · over*

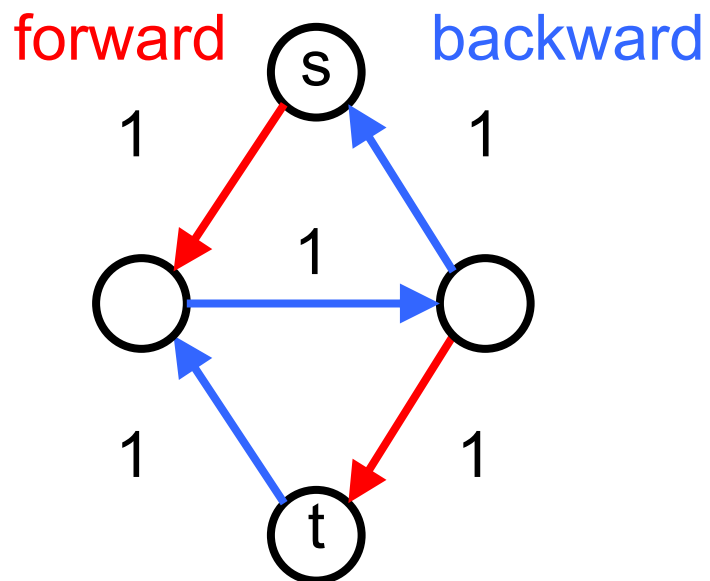
Flow network



Flow

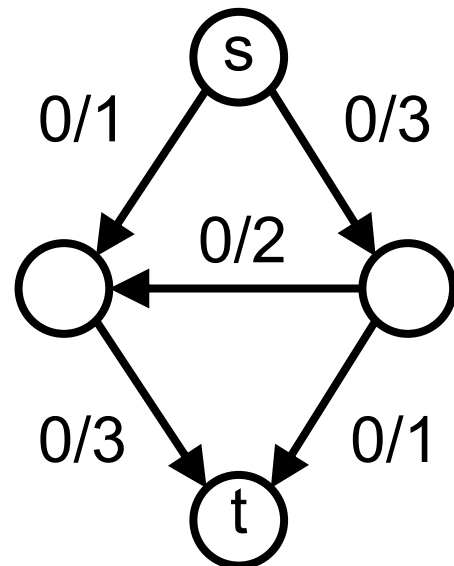


Residual graph

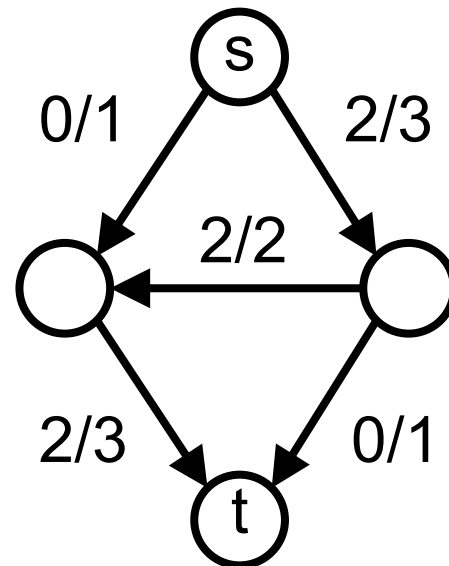


# Residual graphs – Example 2/3

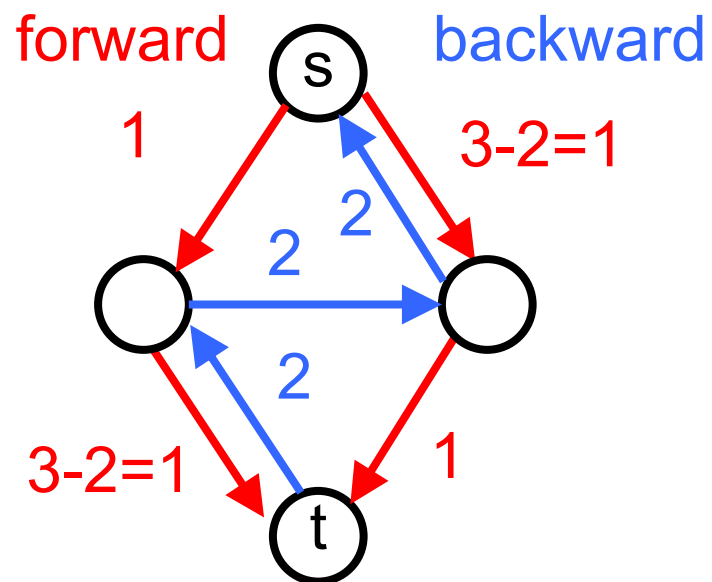
Flow network



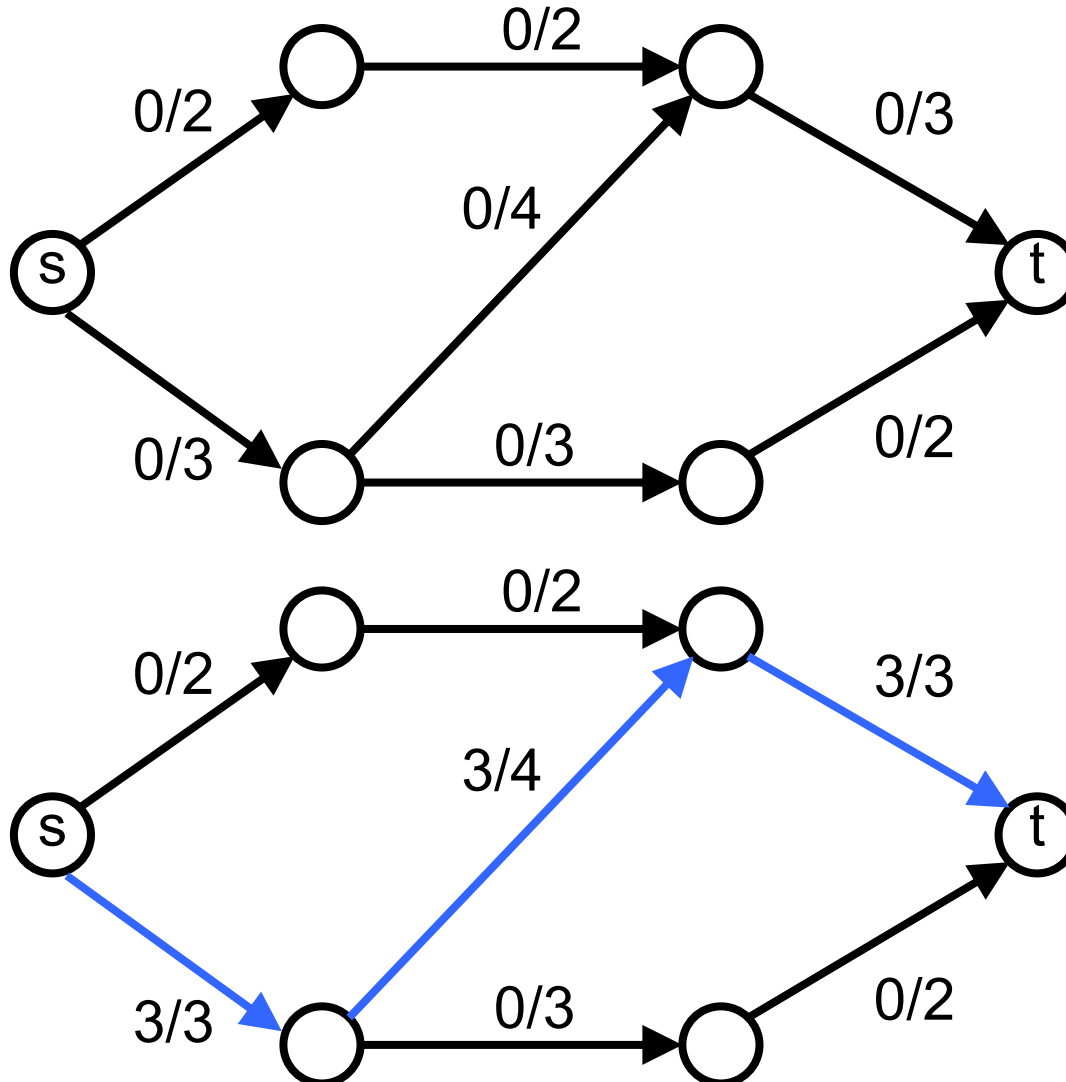
Flow



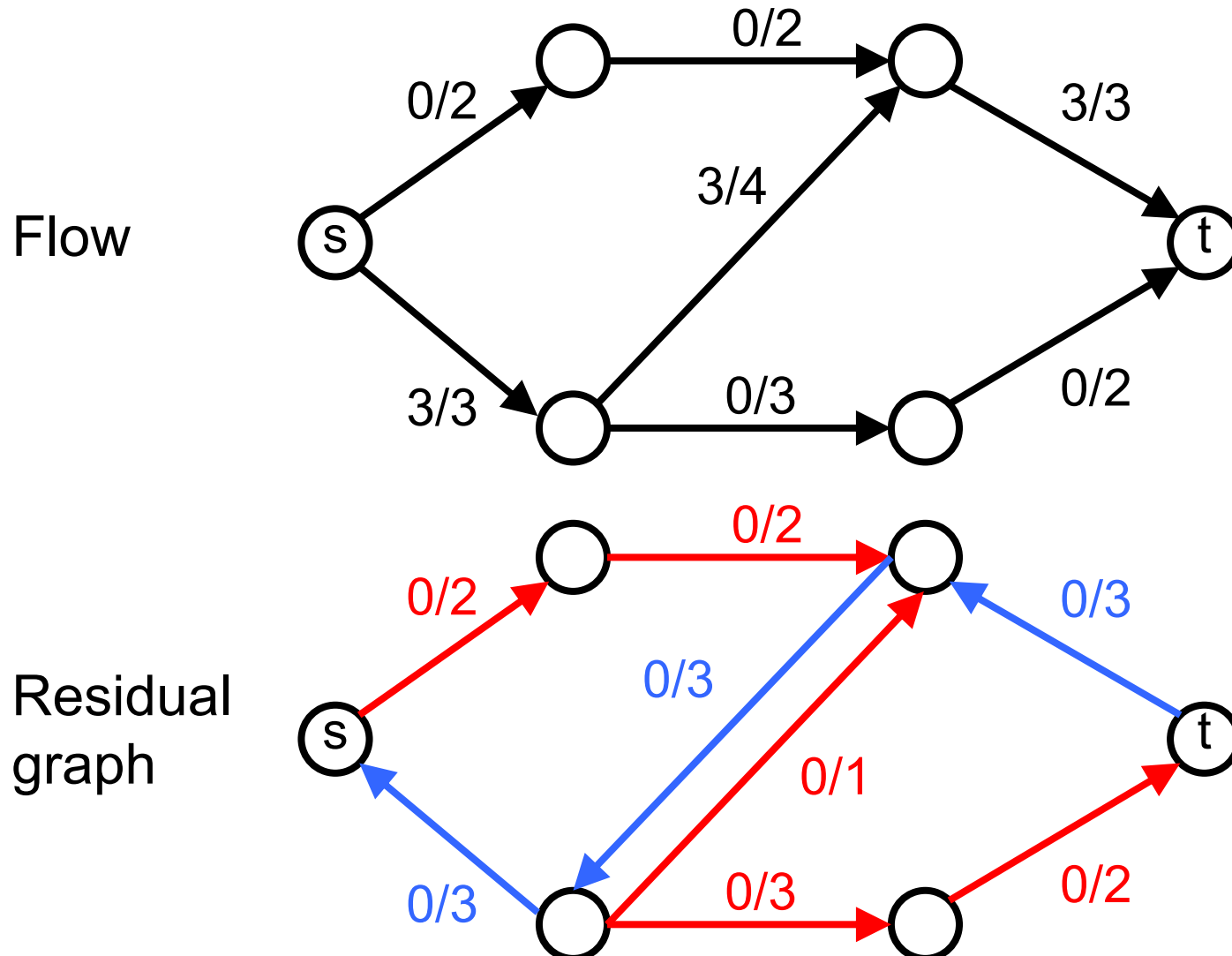
Residual graph



# Residual graphs – Example 3/3

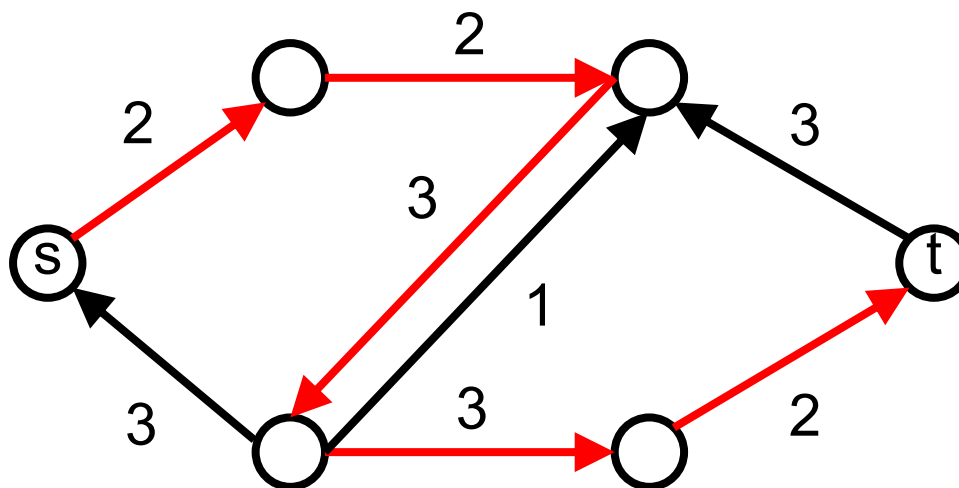


# Residual graphs – Example 3/3



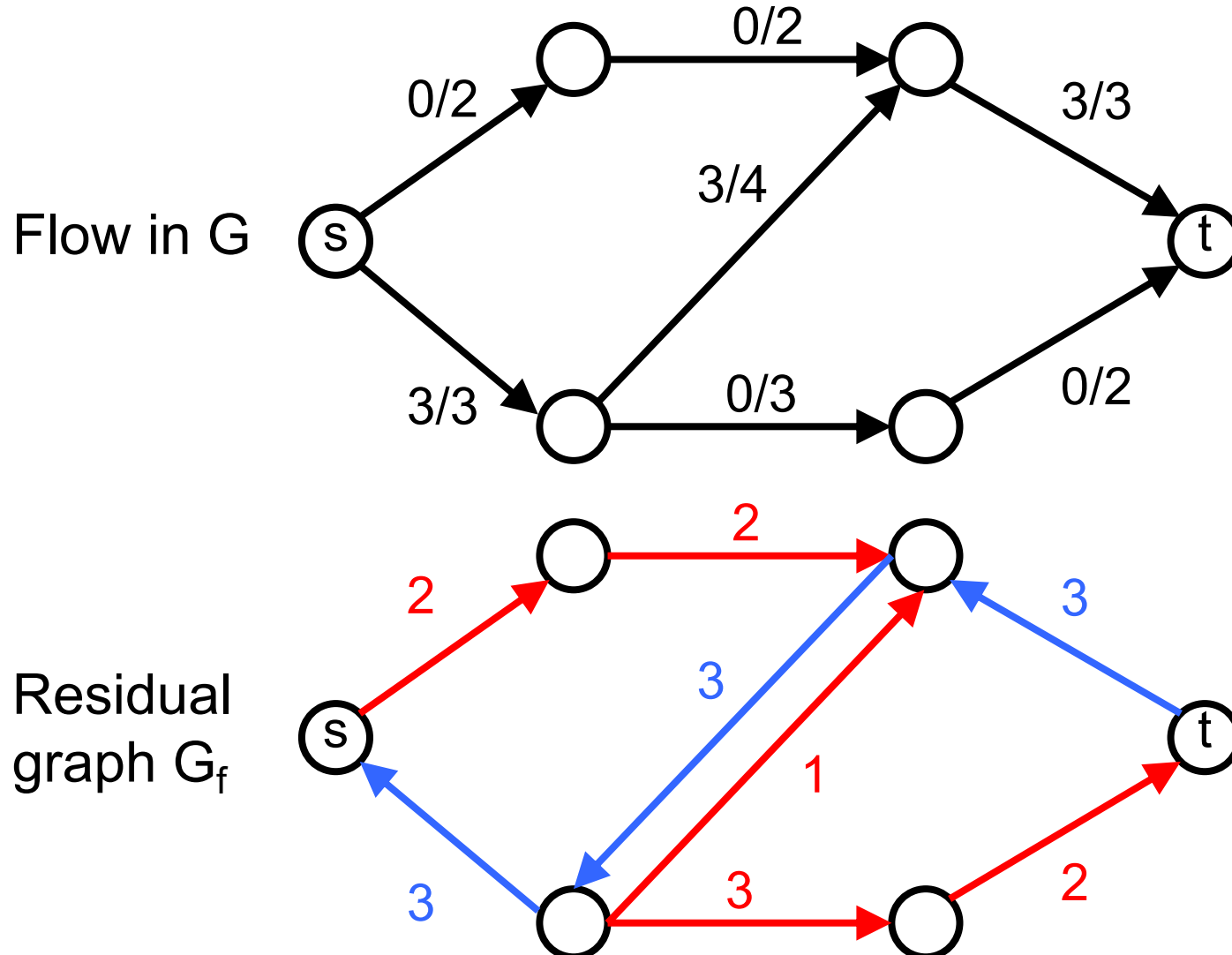
# Augmenting path

An augmenting path is a path from the source  $s$  to the sink  $t$  in the residual graph  $G_f$  that allows us to increase the flow.

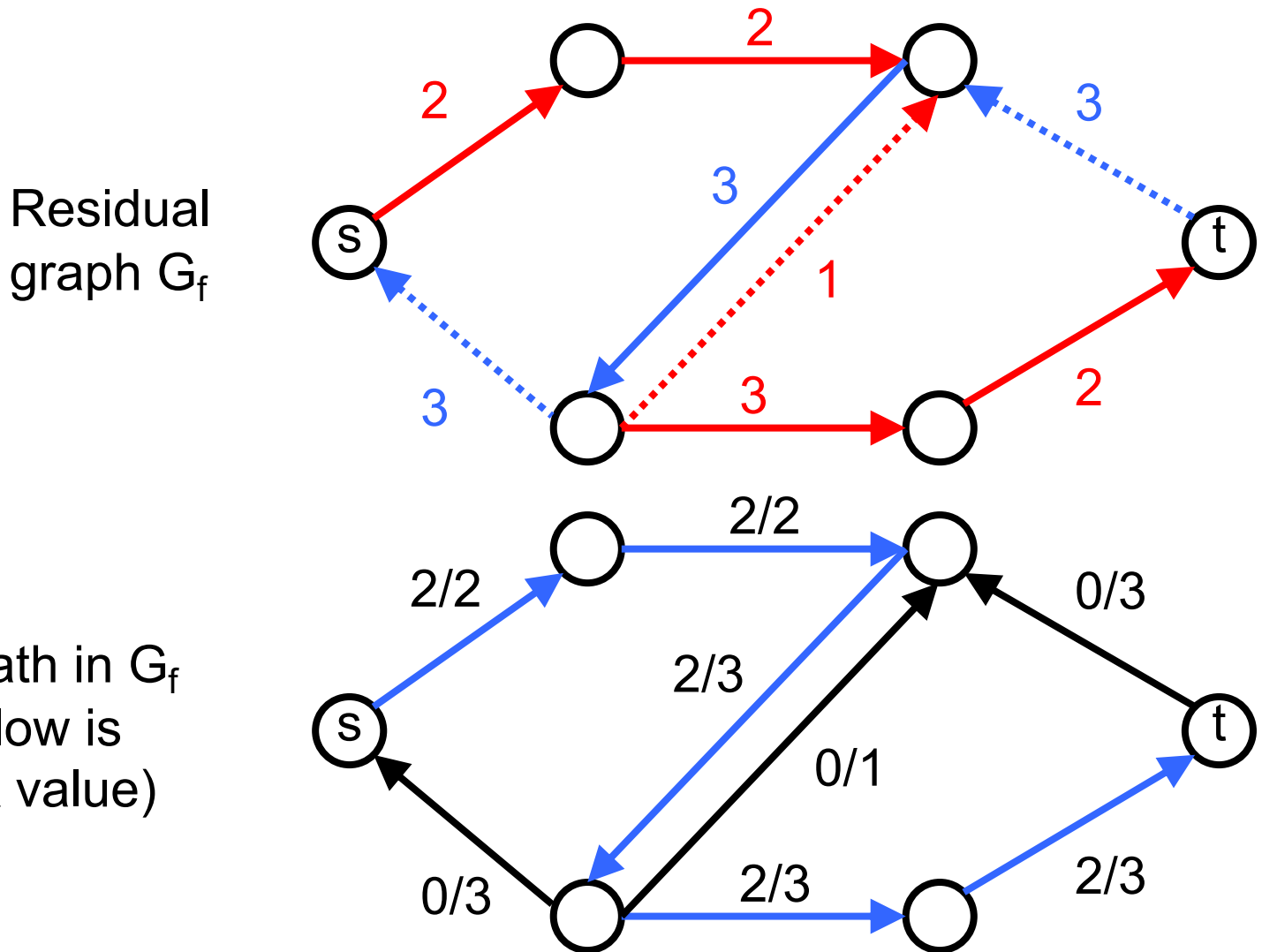


Q: By how much can we increase the flow using this path?

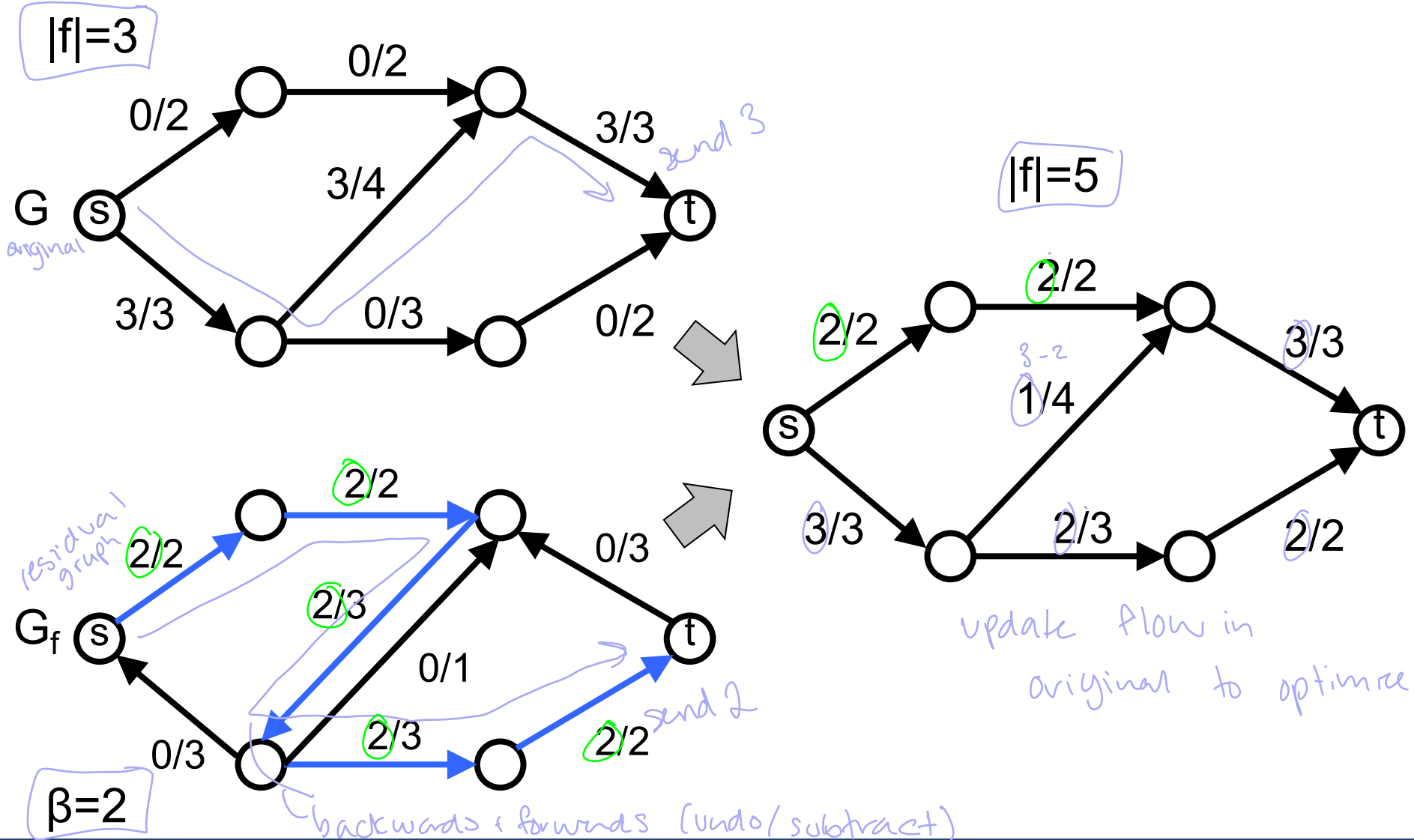
# Augmenting path - Example



# Augmenting path - Example



# Augmenting path - Example



# Methodology

- ① • Compute the residual graph  $G_f$       *use BFS/DFS*
- ② • Find a path  $P$       *in  $G_f$*
- ③ • Augment the flow  $f$  along the path  $P$ 
  1. Let  $\beta$  be the bottleneck (smallest residual capacity  $c_f(e)$  of edges on  $P$ )
  2. Add  $\beta$  to the flow  $f(e)$  on each edge of  $P$ .

Q: How do we add  $\beta$  into  $G$ ?

# Augmenting a path

```
f.augment(P) {  
    β = min { cf(e) | e ∈ P }  
    for each edge e = (u,v) ∈ P {  
        if e is a forward edge {  
            f(e) += β  
        } else { // e is a backward edge  
            f(e) -= β  
        }  
    }  
}
```

# Ford-Fulkerson algorithm

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## Max-Flow

Initially  $f(e) = 0$  for all  $e$  in  $G$

While there is an  $s-t$  path in the residual graph  $G_f$

Let  $P$  be a simple  $s-t$  path in  $G_f$

$f' = \text{augment}(f, P)$

Update  $f$  to be  $f'$

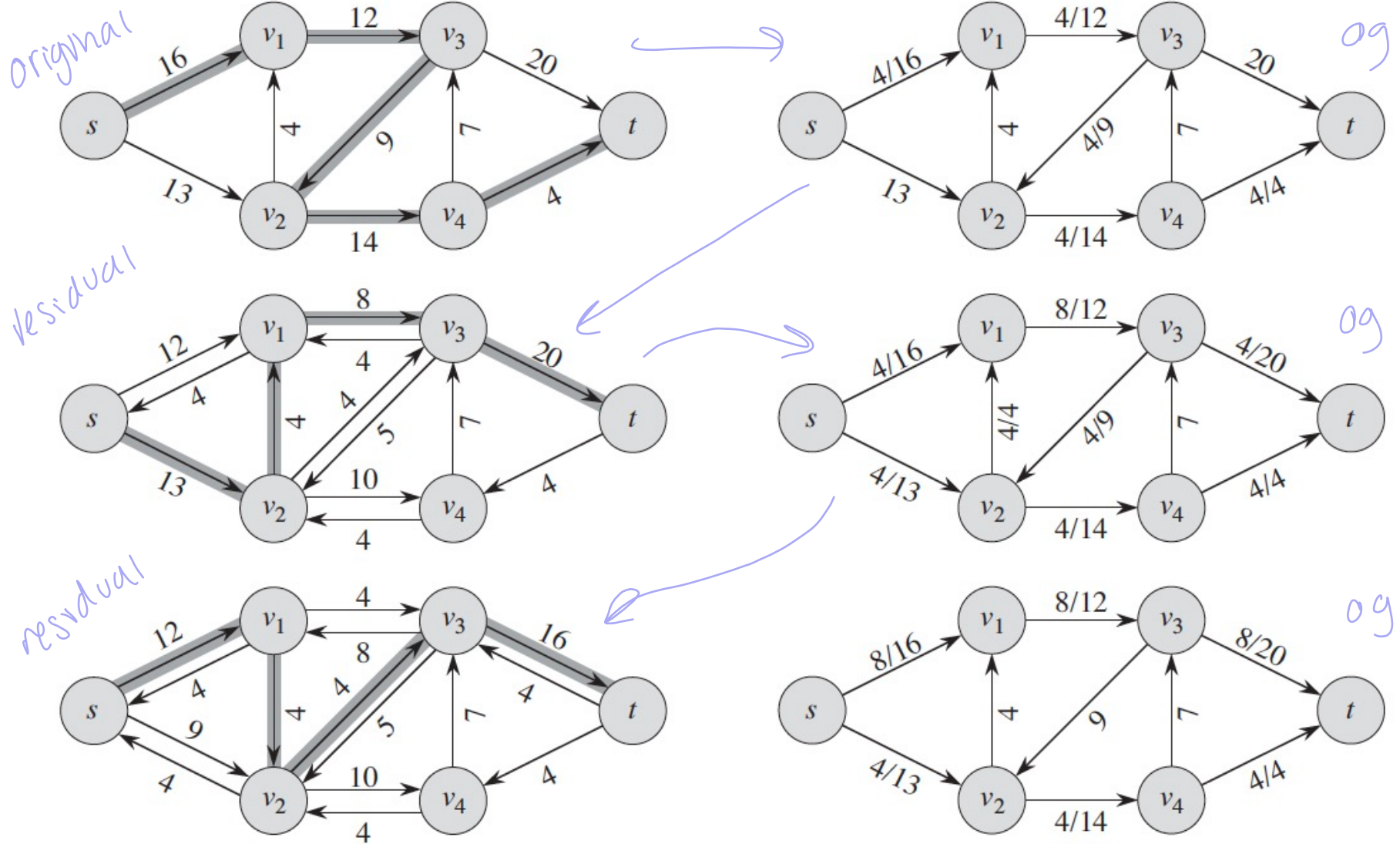
Update the residual graph  $G_f$  to be  $G_{f'}$

Endwhile

Return  $f$

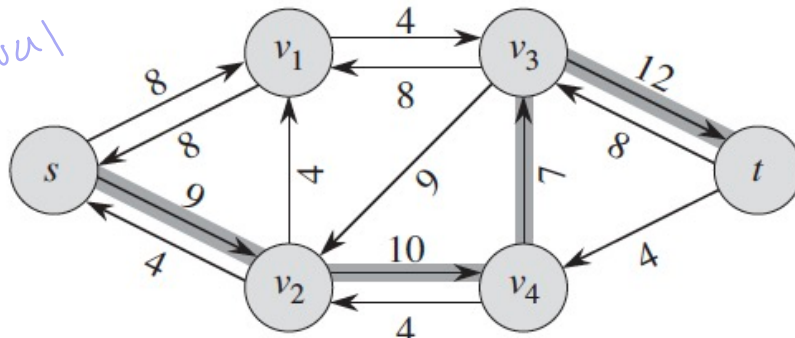
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# Ford-Fulkerson algorithm

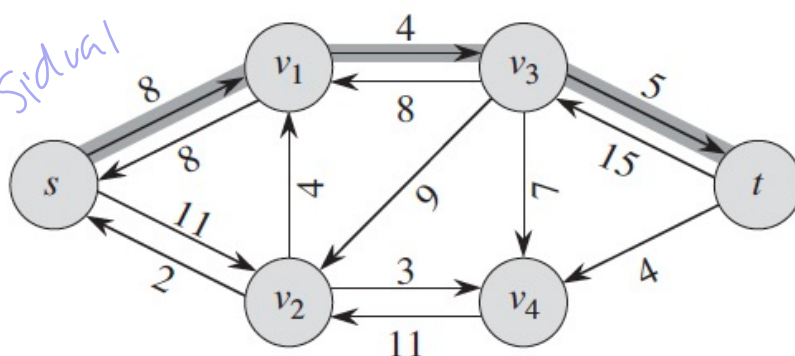


# Ford-Fulkerson algorithm

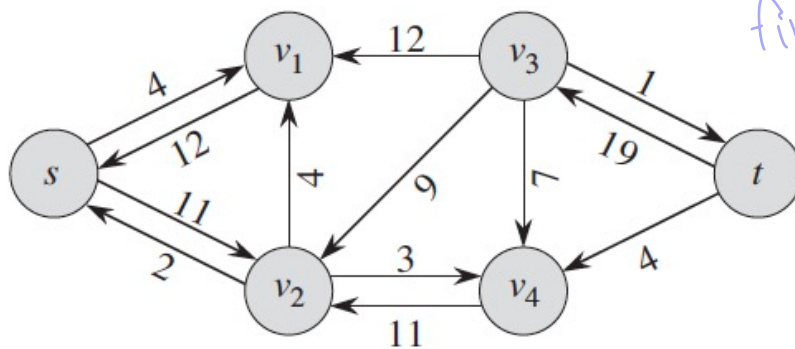
residual



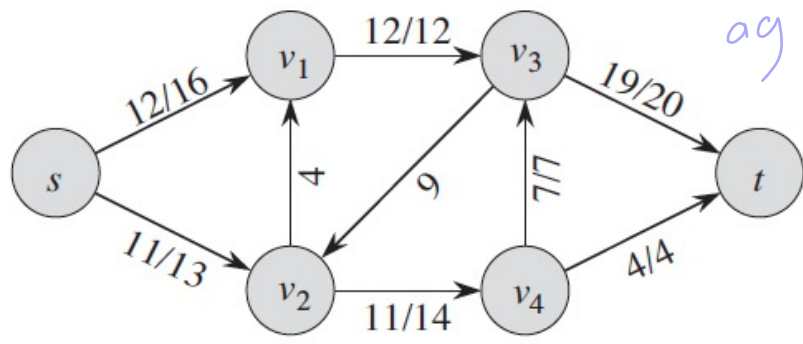
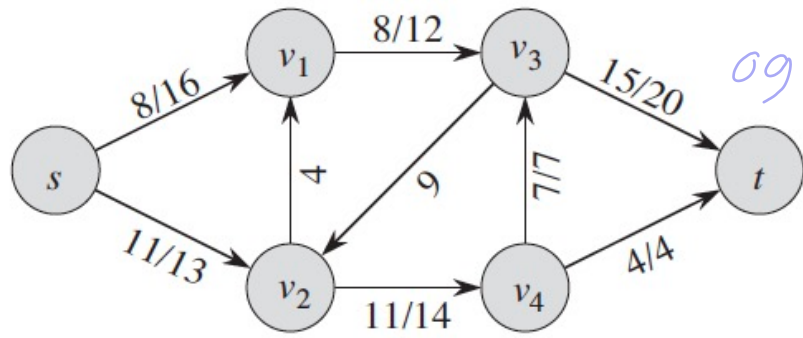
residual



final



NO more residual when there's no path from  $s$  to  $t$  anymore



# Ford-Fulkerson algorithm - complexity

- Let  $C = \sum_{\substack{e \in E \\ \text{outgoing} \\ \text{from } s}} c(e)$
- Finding an augmenting path from  $s$  to  $t$  takes  $O(|E|)$  (e.g. BFS or DFS).
- The flow increases by at least 1 at each iteration of the main while loop.
- The algorithm runs in  $O(C \cdot |E|)$

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