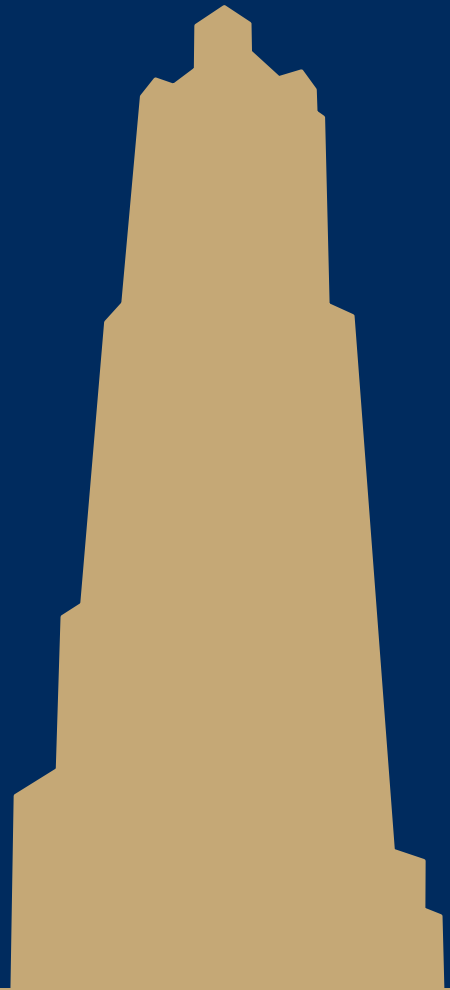


# CS/COE 1501

[www.cs.pitt.edu/~nlf4/cs1501/](http://www.cs.pitt.edu/~nlf4/cs1501/)

## Network Flow



# Defining network flow

- Consider a directed, weighted graph  $G(V, E)$ 
  - Weights are applied to edges to state their *capacity*
    - $c(u, w)$  is the capacity of edge  $(u, w)$
    - if there is no edge from  $u$  to  $w$ ,  $c(u, w) = 0$
- Consider two nodes, a *source*  $s$  and a *sink*  $t$ 
  - Let's determine the maximum flow that can run from  $s$  to  $t$  in the graph  $G$

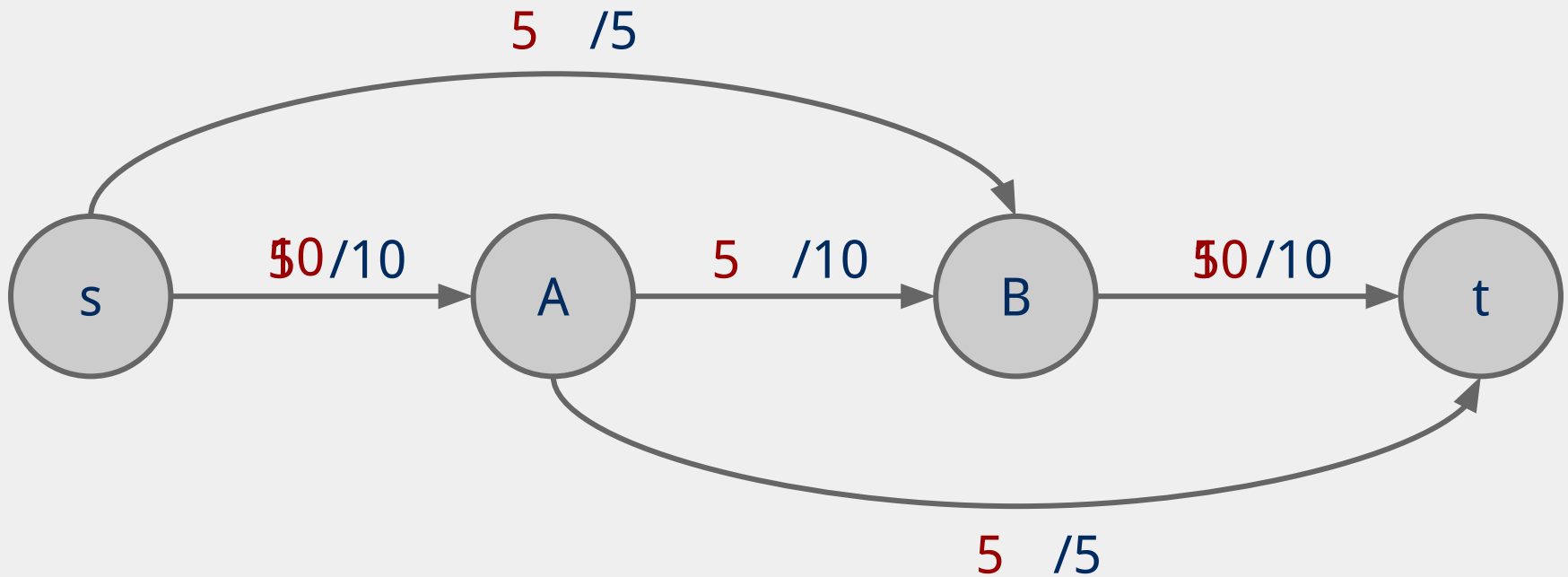
# Flow

- Let the  $f(u, w)$  be the amount of flow being carried along the edge  $(u, w)$
- Some rules on the flow running through an edge:
  - $\forall (u, w) \in E \ f(u, w) \leq c(u, w)$
  - $\forall u \in (V - \{s, t\}) \ (\sum_{w \in V} f(w, u) - \sum_{w \in V} f(u, w)) = 0$

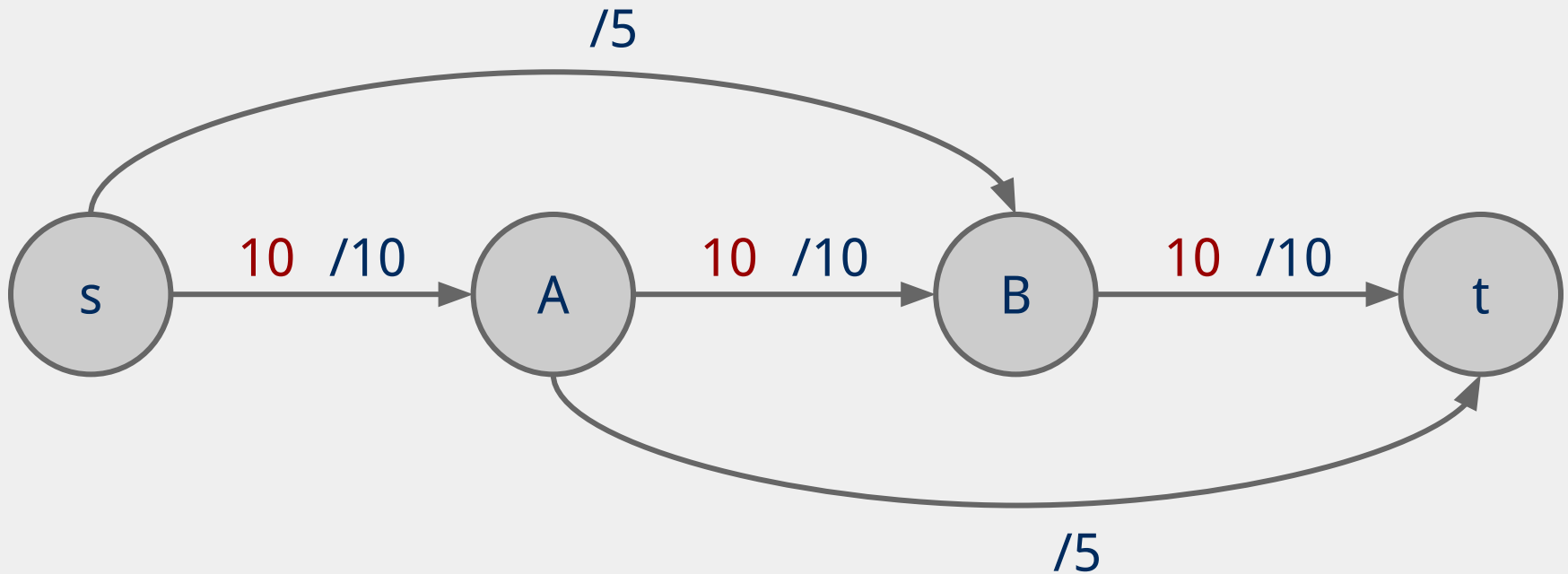
# Ford Fulkerson

- Let all edges in  $G$  have an allocated flow of 0
- While there is path  $p$  from  $s$  to  $t$  in  $G$  s.t. all edges in  $p$  have some *residual capacity* (i.e.,  $\forall (u, w) \in p \ f(u, w) < c(u, w)$ ):
  - (Such a path is called an *augmenting path*)
  - Compute the residual capacity of each edge in  $p$ 
    - Residual capacity of edge  $(u, w)$  is  $c(u, w) - f(u, w)$
  - Find the edge with the minimum residual capacity in  $p$ 
    - We'll call this residual capacity *new\_flow*
  - Increment the flow on all edges in  $p$  by *new\_flow*

# Ford Fulkerson example



# Another Ford Fulkerson example



# Expanding on residual capacity

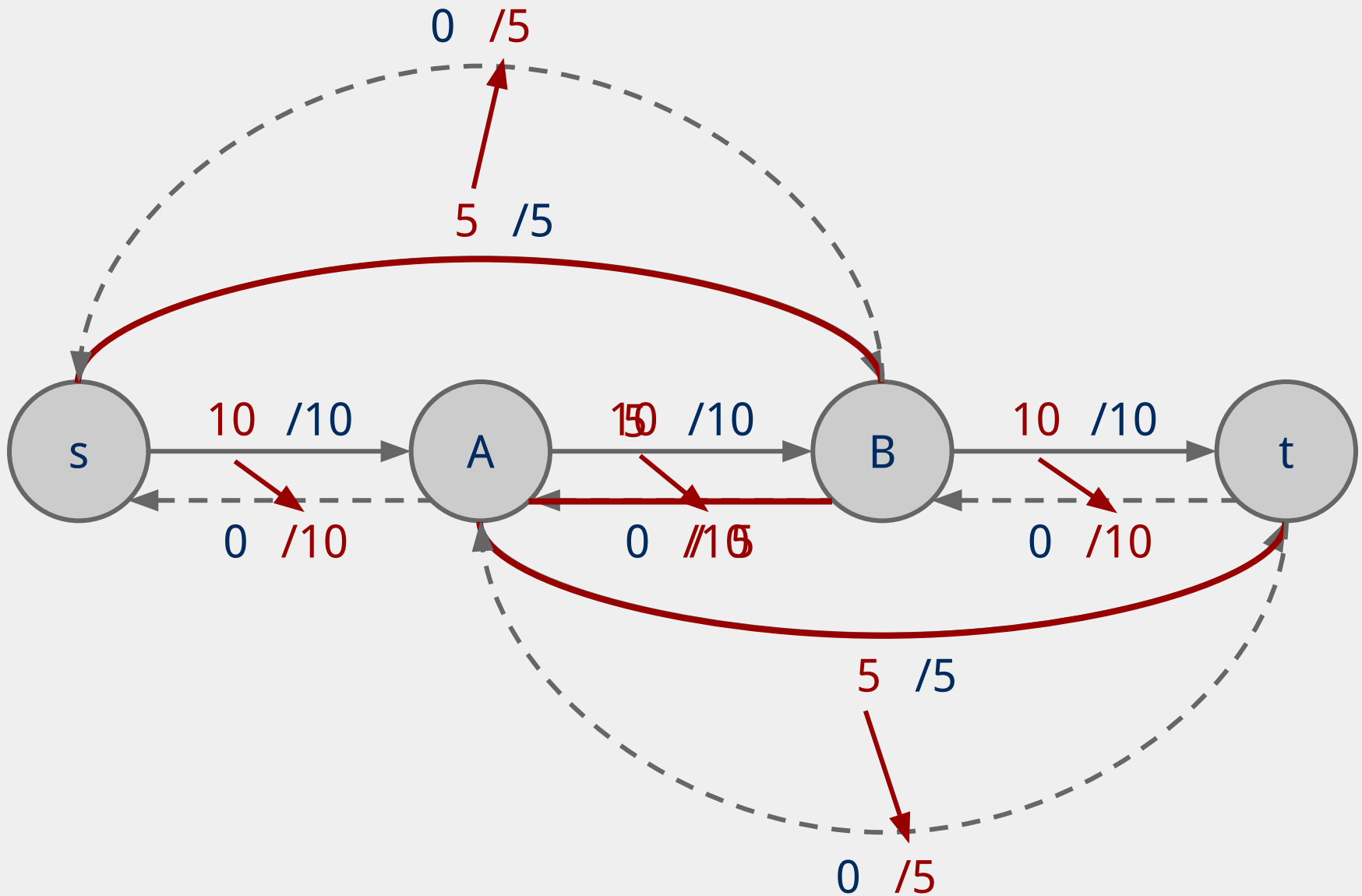
- To find the max flow we will have need to consider re-routing flow we had previously allocated
  - This means, when finding an augmenting path, we will need to look not only at the edges of  $G$ , but also at *backwards edges* that allow such re-routing
    - For each edge  $(u, w) \in E$ , a backwards edge  $(w, u)$  must be considered during pathfinding if  $f(u, w) > 0$ 
      - The capacity of a backwards edge  $(w, u)$  is equal to  $f(u, w)$

# The residual graph

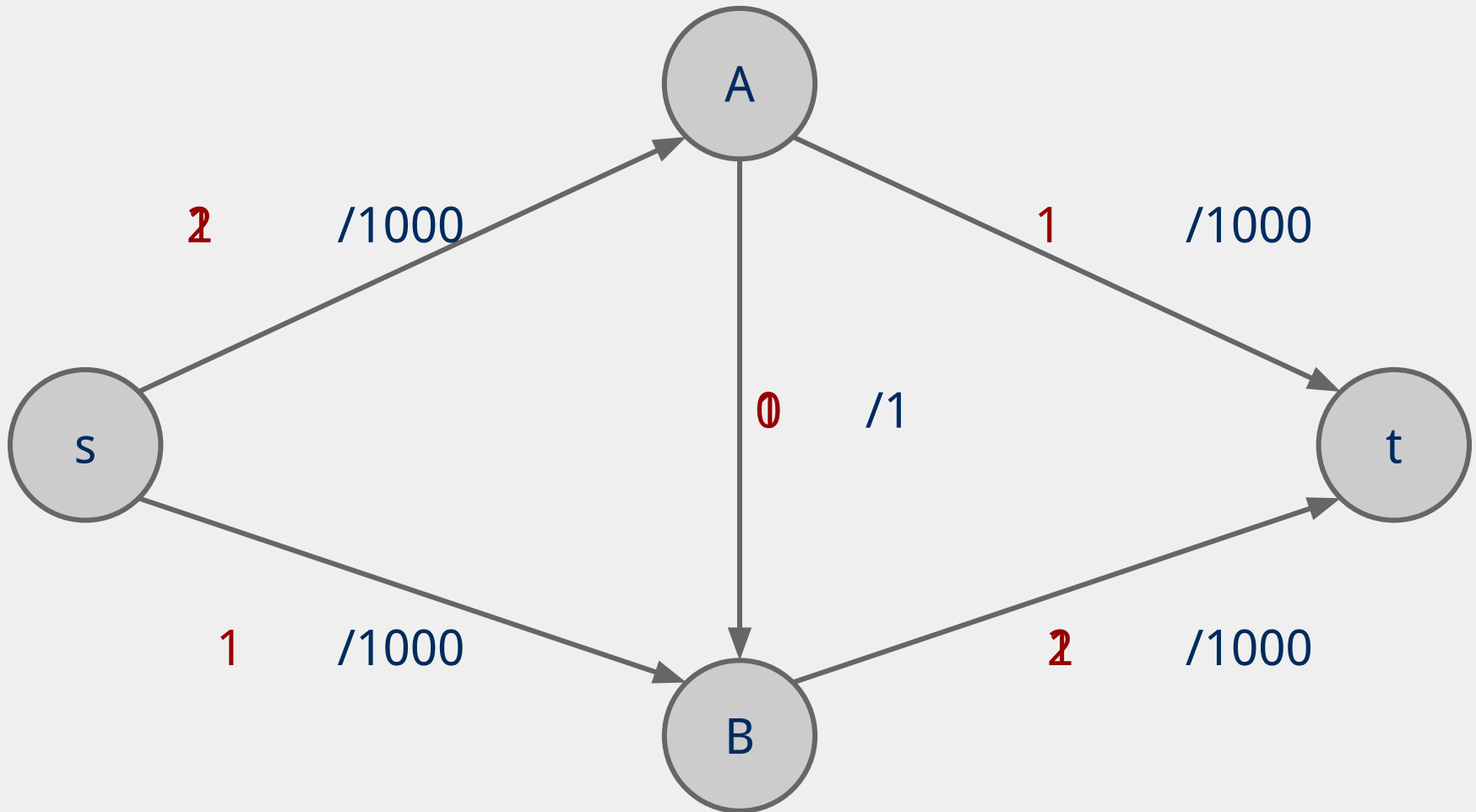
- We will perform searches for an augmenting path not on  $G$ , but on a residual graph built using the current state of flow allocation on  $G$
- The residual graph is made up of:
  - $V$
  - An edge for each  $(u, w) \in E$  where  $f(u, w) < c(u, w)$ 
    - $(u, w)$ 's mirror in the residual graph will have 0 flow and a capacity of  $c(u, w) - f(u, w)$
  - A backwards edge for each  $(u, w) \in E$  where  $f(u, w) > 0$ 
    - $(u, w)$ 's backwards edge has a capacity of  $f(u, w)$
    - All backwards edges have 0 flow



# Residual graph example



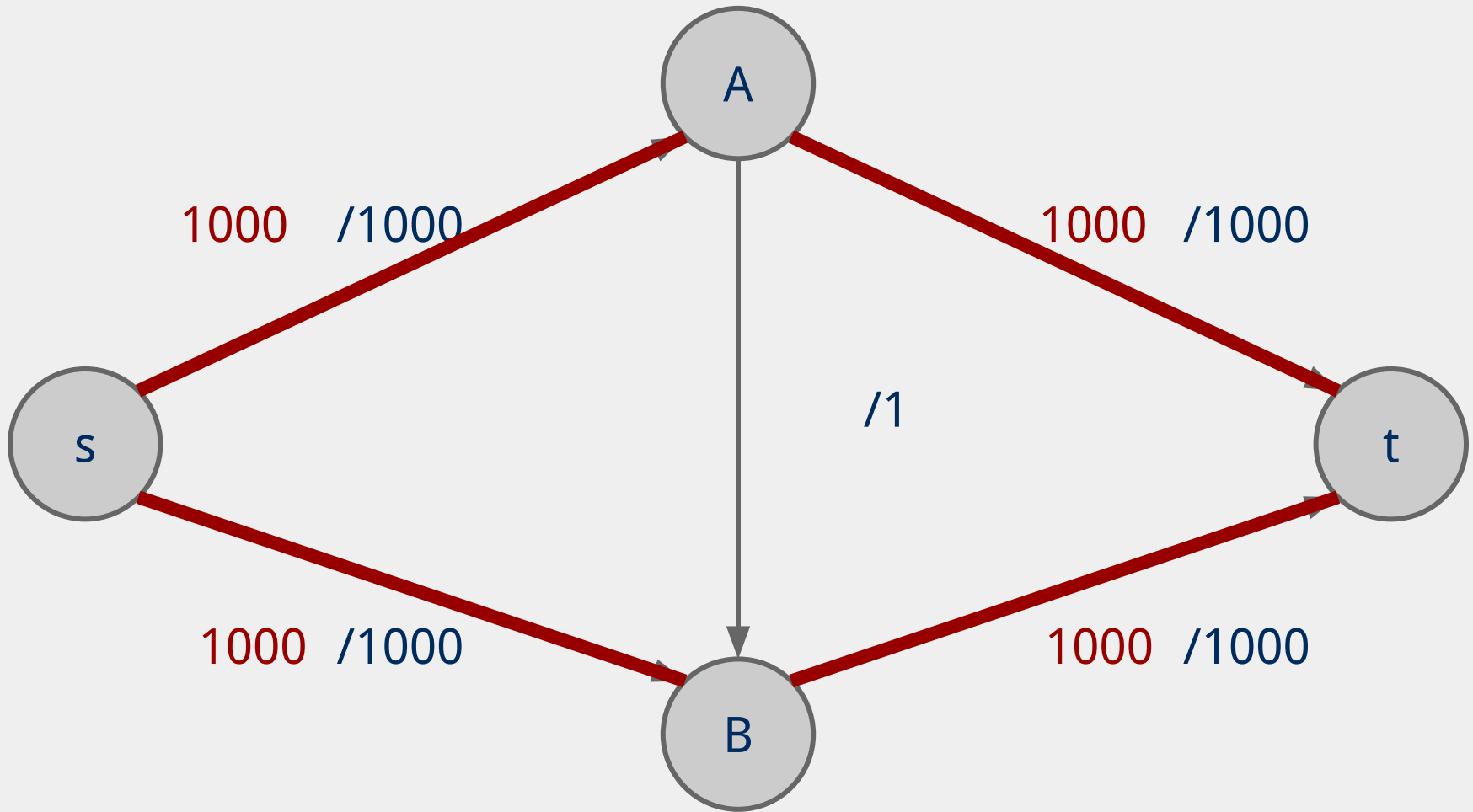
# Another example



# Edmonds Karp

- How the augmenting path is chosen affects the performance of the search for max flow
- Edmonds and Karp proposed a shortest path heuristic for Ford Fulkerson
  - Use BFS to find augmenting paths

# Another example



# But our flow graph is weighted...

- Edmonds-Karp only uses BFS
  - Used to find spanning trees and shortest paths for *unweighted* graphs
  - Why do we not use some measure of priority to find augmenting paths?

# Implementation concerns

- Representing the graph:
  - Similar to a directed graph
  - Can store an adjacency list of directed edges
    - Actually, more than simply directed edges
      - Flow edges

# Flow edge implementation

- For each edge, we need to store:
  - Start point, the from vertex
  - End point, the to vertex
  - Capacity
  - Flow
  - Residual capacities
    - For forwards and backwards edges

# FlowEdge.java

```
public class FlowEdge {  
    private final int v;           // from  
    private final int w;           // to  
    private final double capacity; // capacity  
    private double flow;           // flow  
    ...  
    public double residualCapacityTo(int vertex) {  
        if (vertex == v) return flow;  
        else if (vertex == w) return capacity - flow;  
        else throw new  
            IllegalArgumentException("Illegal endpoint");  
    }  
    ...  
}
```



# BFS search for an augmenting path (pseudocode)

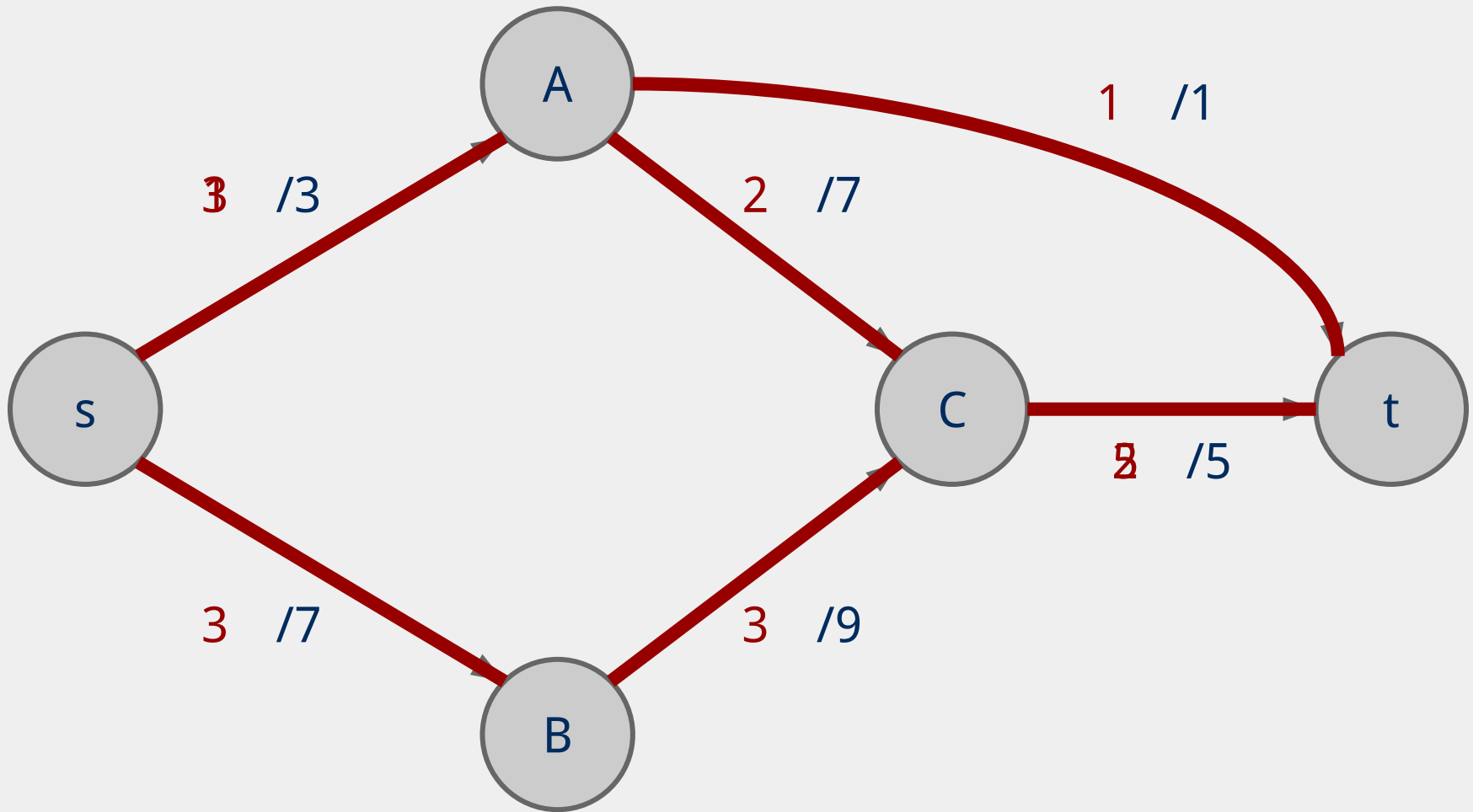
```
edgeTo = [|V|]
marked = [|V|]
Queue q
q.enqueue(s)
marked[s] = true
while !q.isEmpty():
    v = q.dequeue()
    for each (v, w) in AdjList[v]:
        if residualCapacity(v, w) > 0:
            if !marked[w]:
                edgeTo[w] = e;
                marked[w] = true;
                q.enqueue(w);
```

Each FlowEdge object is stored  
in the adjacency list twice:

Once for its forward edge  
Once for its backwards edge



# An example to review



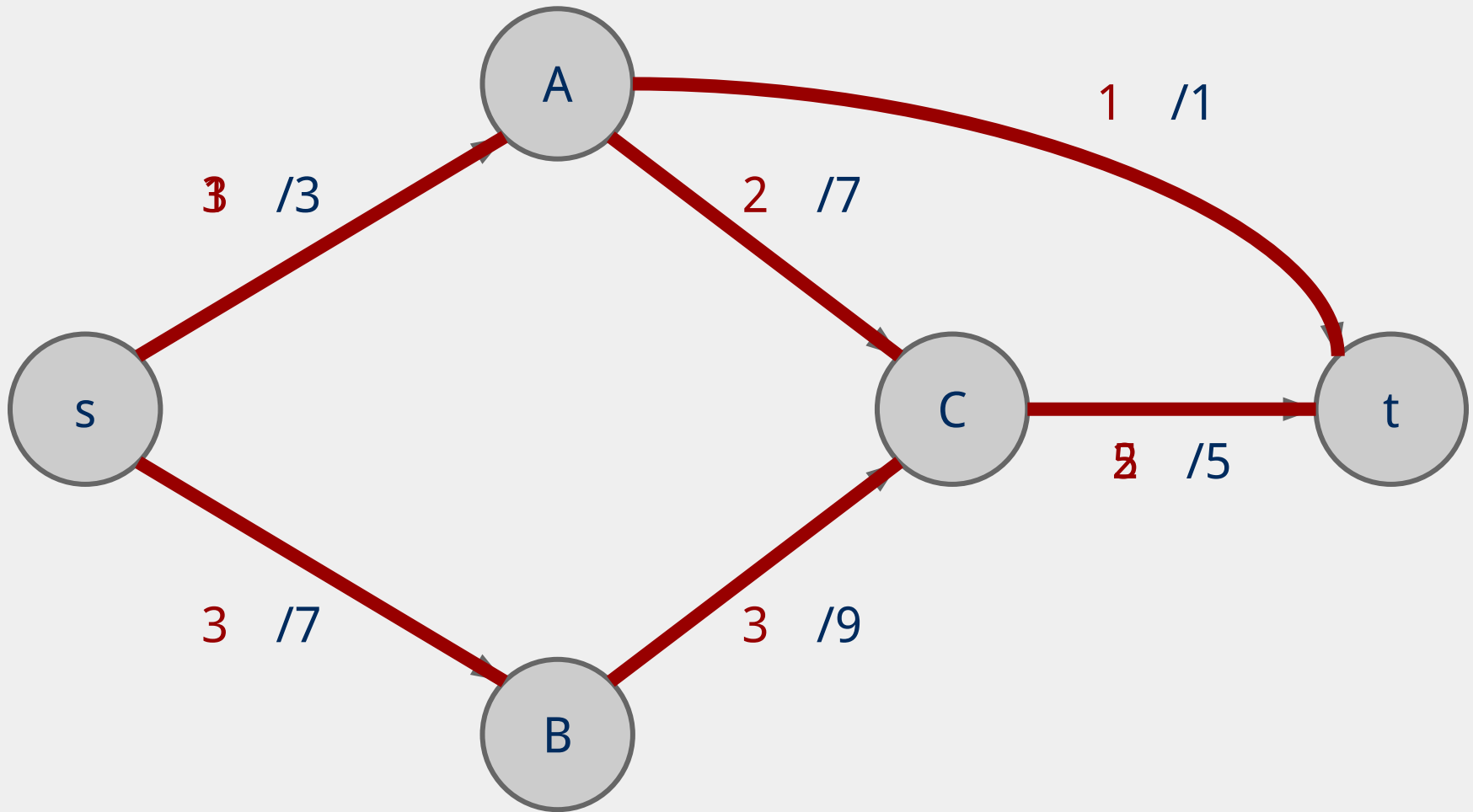
# Let's separate the graph

- An st-cut on  $G$  is a set of edges in  $G$  that, if removed, will partition the vertices of  $G$  into two disjoint sets
  - One contains  $s$
  - One contains  $t$
- May be many st-cuts for a given graph
- Let's focus on finding the minimum st-cut
  - The st-cut with the smallest capacity
  - May not be unique

# How do we find the min st-cut?

- We could examine residual graphs
  - Specifically, try and allocate flow in the graph until we get to a residual graph with no existing augmenting paths
    - A set of saturated edges will make a minimum st-cut

# Min cut example



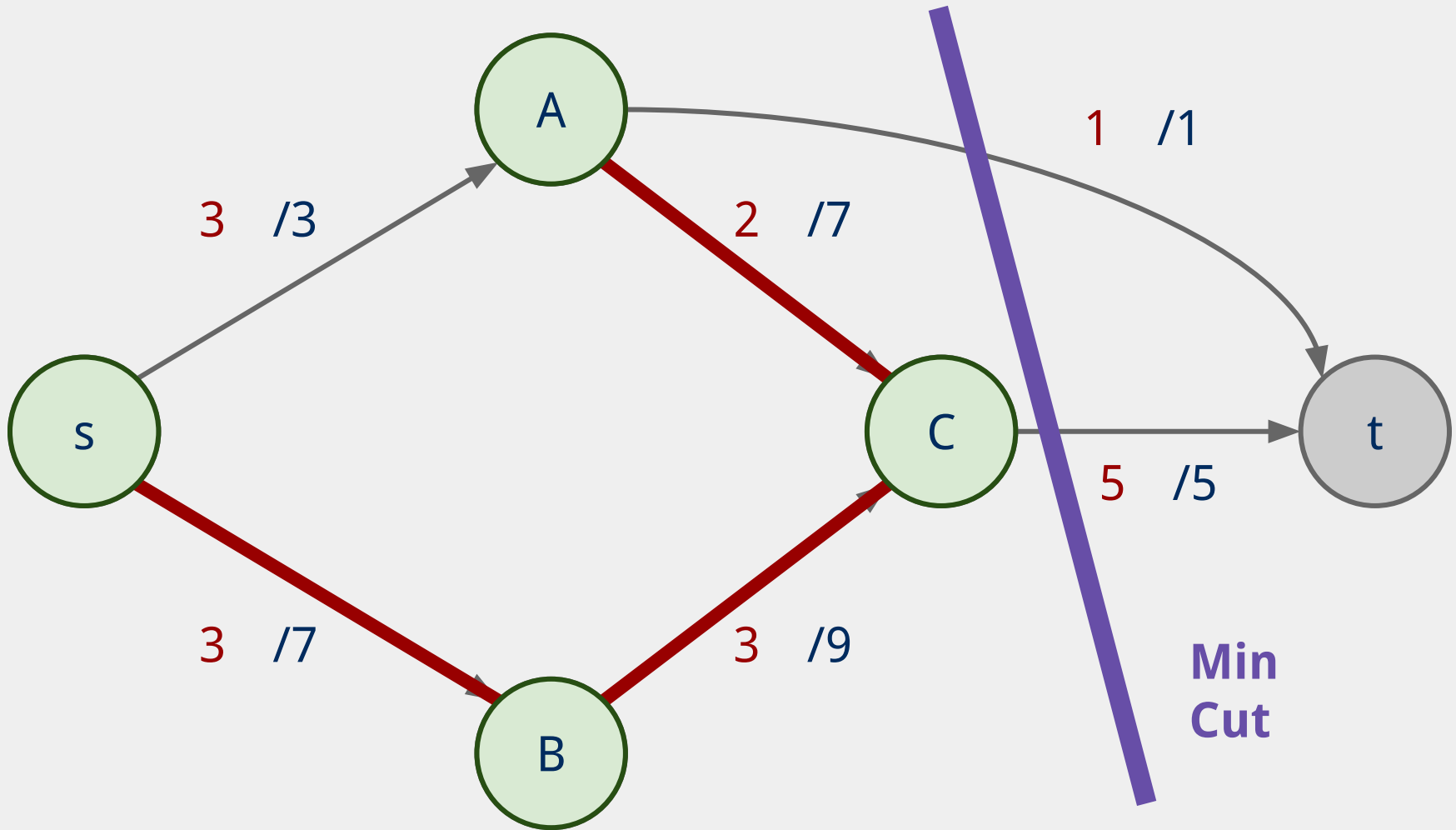
# Max flow == min cut

- A special case of duality
  - I.e., you can look at an optimization problem from two angles
    - In this case to find the maximum flow or minimum cut
  - In general, dual problems do not have to have equal solutions
    - The differences in solutions to the two ways of looking at the problem is referred to as the *duality gap*
      - If the duality gap = 0, strong duality holds
        - Max flow/min cut uphold strong duality
      - If the duality gap > 0, weak duality holds

# Determining a minimum st-cut

- First, run Ford Fulkerson to produce a residual graph with no further augmenting paths
- The last attempt to find an augmenting path will visit every node reachable from  $s$ 
  - Edges with only one endpoint in this set comprise a minimum st-cut

# Determining the min cut





# Max flow / min cut on unweighted graphs

- Is it possible?
- How would we measure the Max flow / min cut?
- What would an algorithm to solve this problem look like?

# Unweighted network flow

