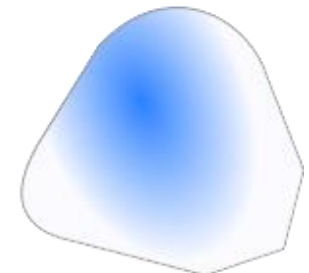
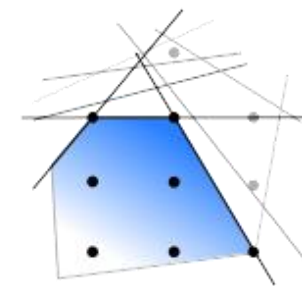
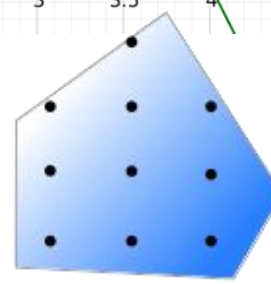
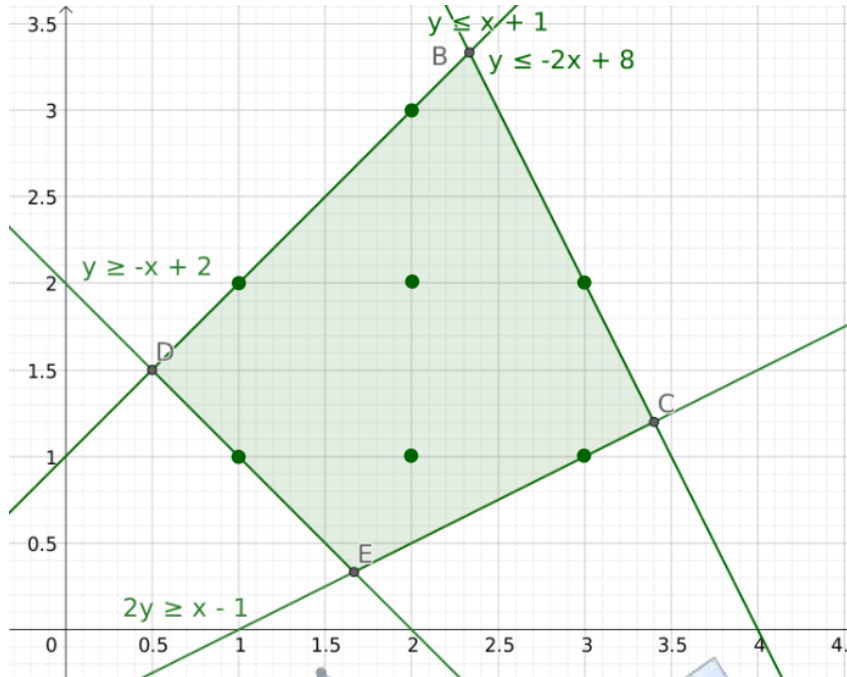
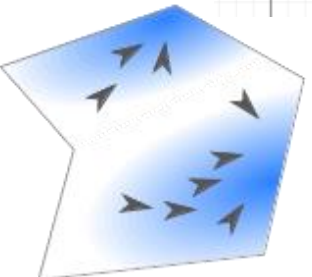
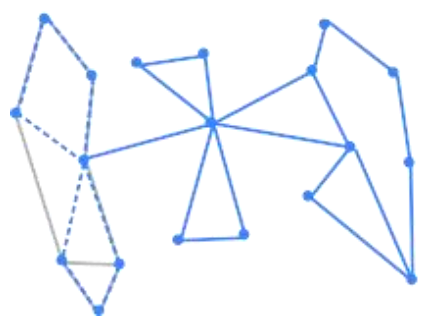


Network Flows

COMP4691/8691



Outline

- Network Flows
 - Max Flow in combinatoric optimization
 - Max Flow as LPs
 - Min Cut
- Planning as Network Flows *↳ FELIPE'S GUEST LECTURE*
- Next Week
 - Tue: review lectures – post questions and topics on Ed
 - Fri: Guest Lecture (A/Prof Charles Gretton)

Network Flows

Imagine a network of pipes

- Different widths ✓
- Different lengths ✓
- Different capacities ✓
- Complex connectivity

Question:

③

- What is the maximum flow we can push through the network?

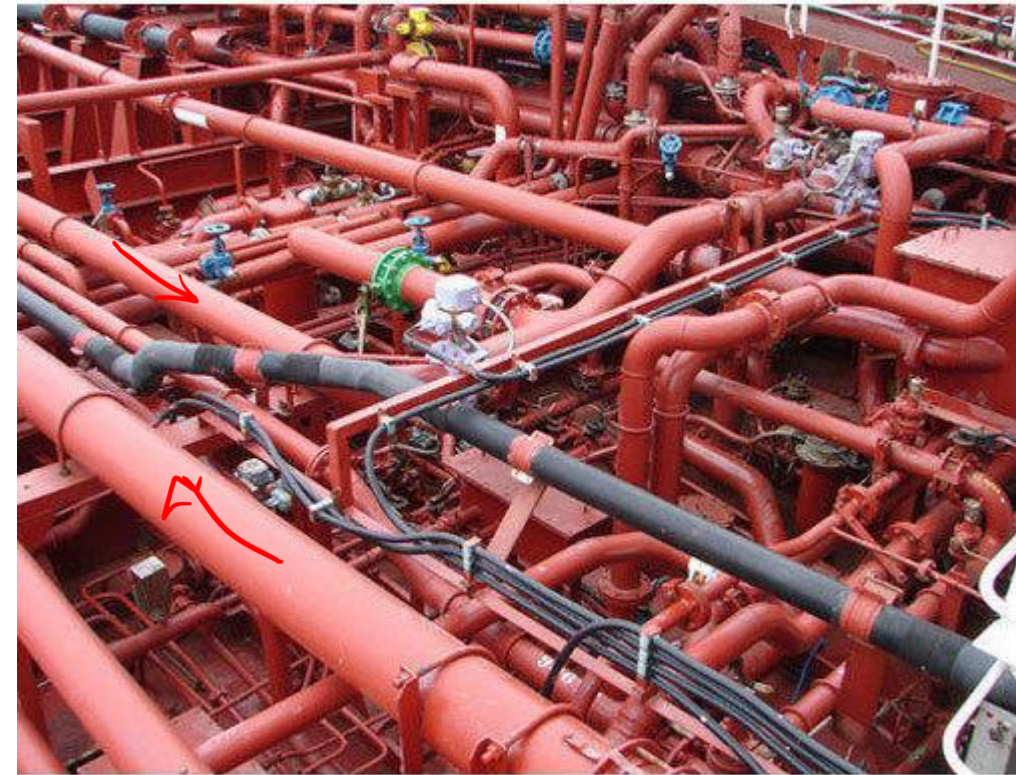


Image credits: indiamart - <https://www.indiamart.com/>

Network Flows

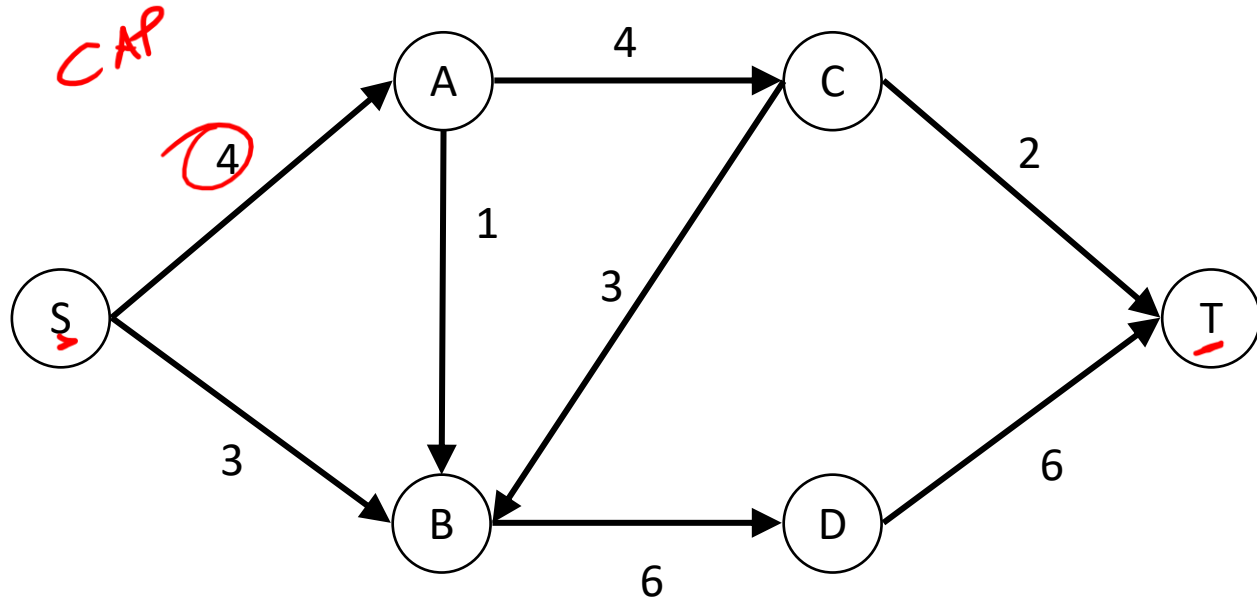
- We have a graph $\underline{G(V,E)}$ with nodes in \underline{V} and edges in \underline{E} .
- We want to find the maximum flow from a source \underline{s} to a destination $\underline{t}; s, t \in V$
- Capacity on edge (u,v) is $\boxed{c_{uv}}$
- Flow from \underline{u} to \underline{v} is $f(u,v)$
- 2 constraints:
 - Capacity: The flow on an arc is less or equal its capacity
 - Flow Conservation: The flow *out of* node u is the same as the flow *in* (except at source and destination)

$$\underline{f(u,v)} \leq \underline{c_{uv}} \quad \forall (u,v) \in E \quad \leftarrow \text{CAP}$$

OUTFLOW u → v *INFLOW TO u*

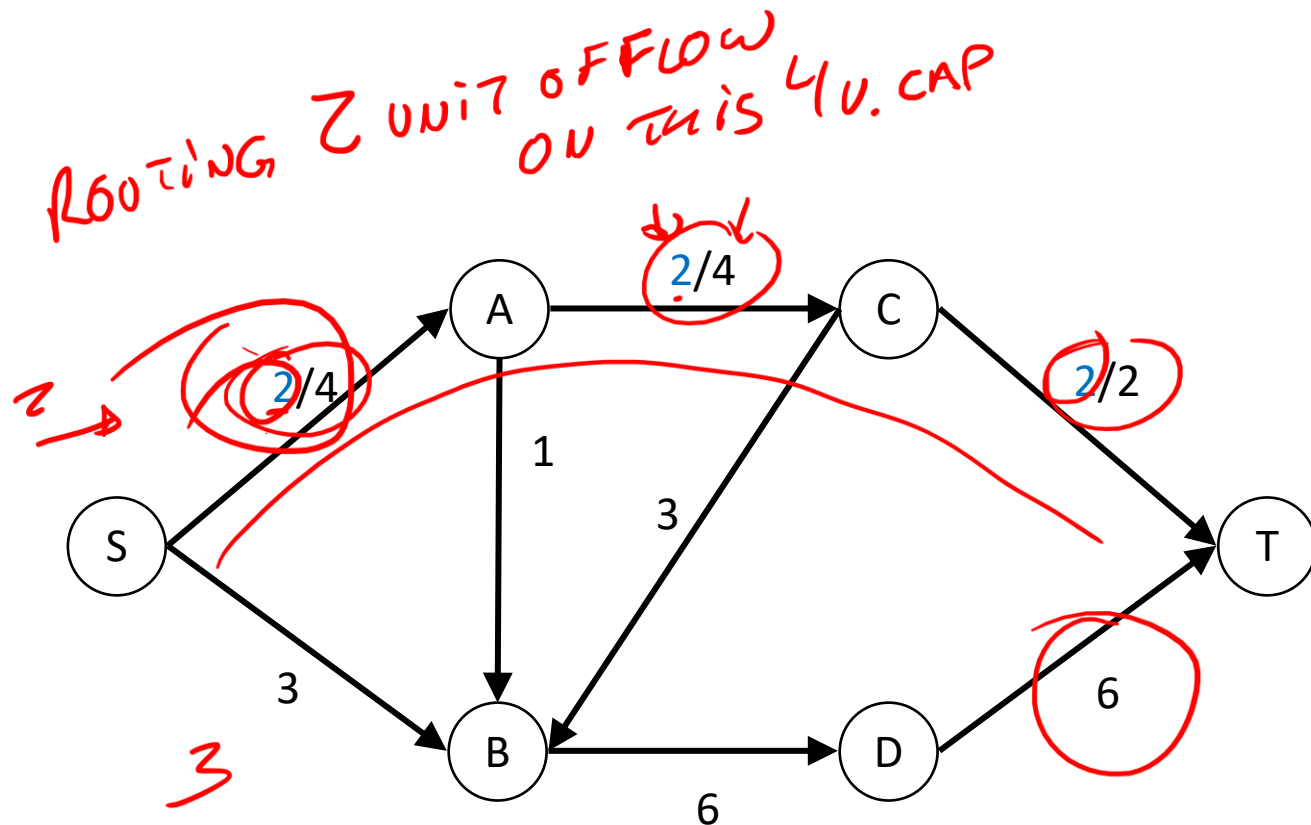
$$\sum_{\substack{w \\ u}} f(u,w) = \sum_v f(v,u) \quad \forall u \in V \setminus \{s,t\}$$

Network Flows



Nodes and
links, links
labelled with
capacity

Network Flows



Nodes and
links, links
labelled with
flow / capacity

Feasible, but
not optimal

Network Flows

- Network flow problems pop up often in practice
- Many supply chain optimisation problems are network flow problems:
 - A natural disaster several locations in NSW
 - I have a food store in Sydney
 - I have a network of truck and rail routes that link cities in NSW
 - **How quickly can I distribute the food I have?**
- Capacities/flows can be

- Litres/hour
- Amperes
- Cars
- Pallets

FRACTIONAL

INTEGER

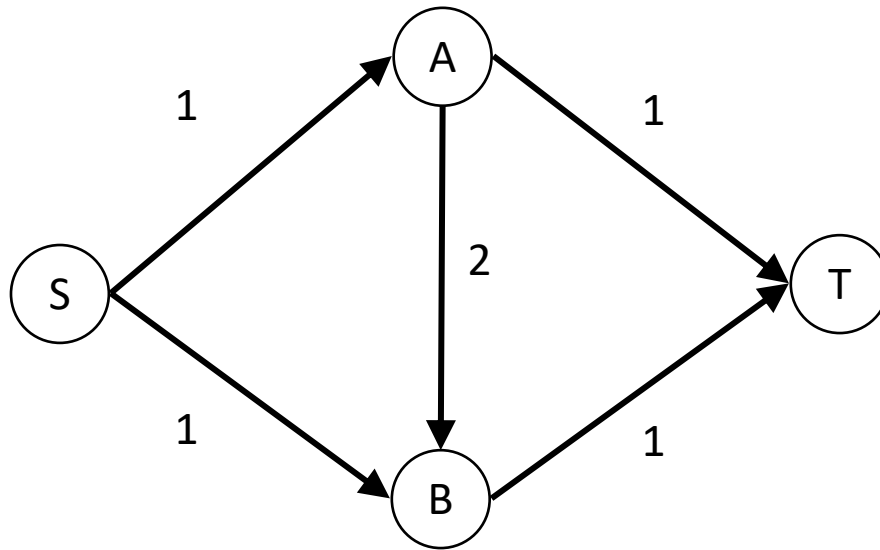
Solving Network Flow problems

- Linear Programming ~~→ LATER~~
- “Augmenting Flow” algorithms
 - Ford-Fulkerson algorithm¹ ~~←~~ $O(M |E|)$, where M is the max flow
 - Edmonds-Karp $O(|V||E|^2) = F-F$ with tweaks
 - Dinic’s $O(|V|^2 |E|) = E-K$ with more tweaks

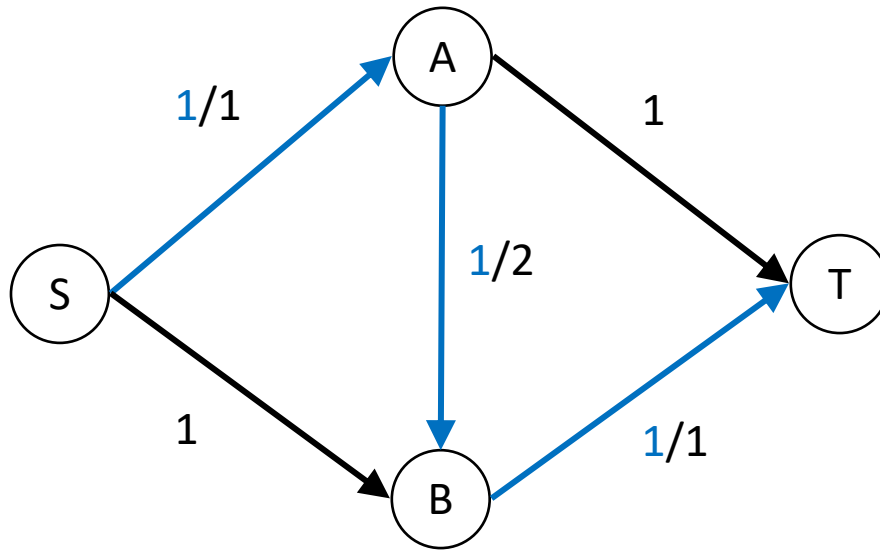
1: Ford, L. R.; Fulkerson, D. R. (1956). "Maximal flow through a network".

Canadian Journal of Mathematics(8): 399–404. doi:10.4153/CJM-1956-045-5.

Ford Fulkerson Algorithm



Ford Fulkerson Algorithm



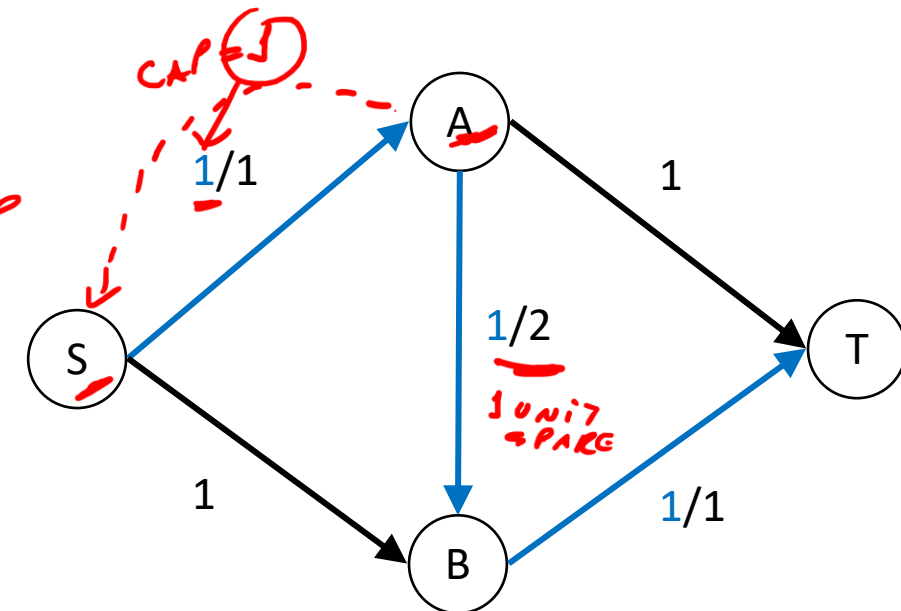
Ford Fulkerson Algorithm

- Key concept: The residual network
- The residual network is the network of “spare capacity”

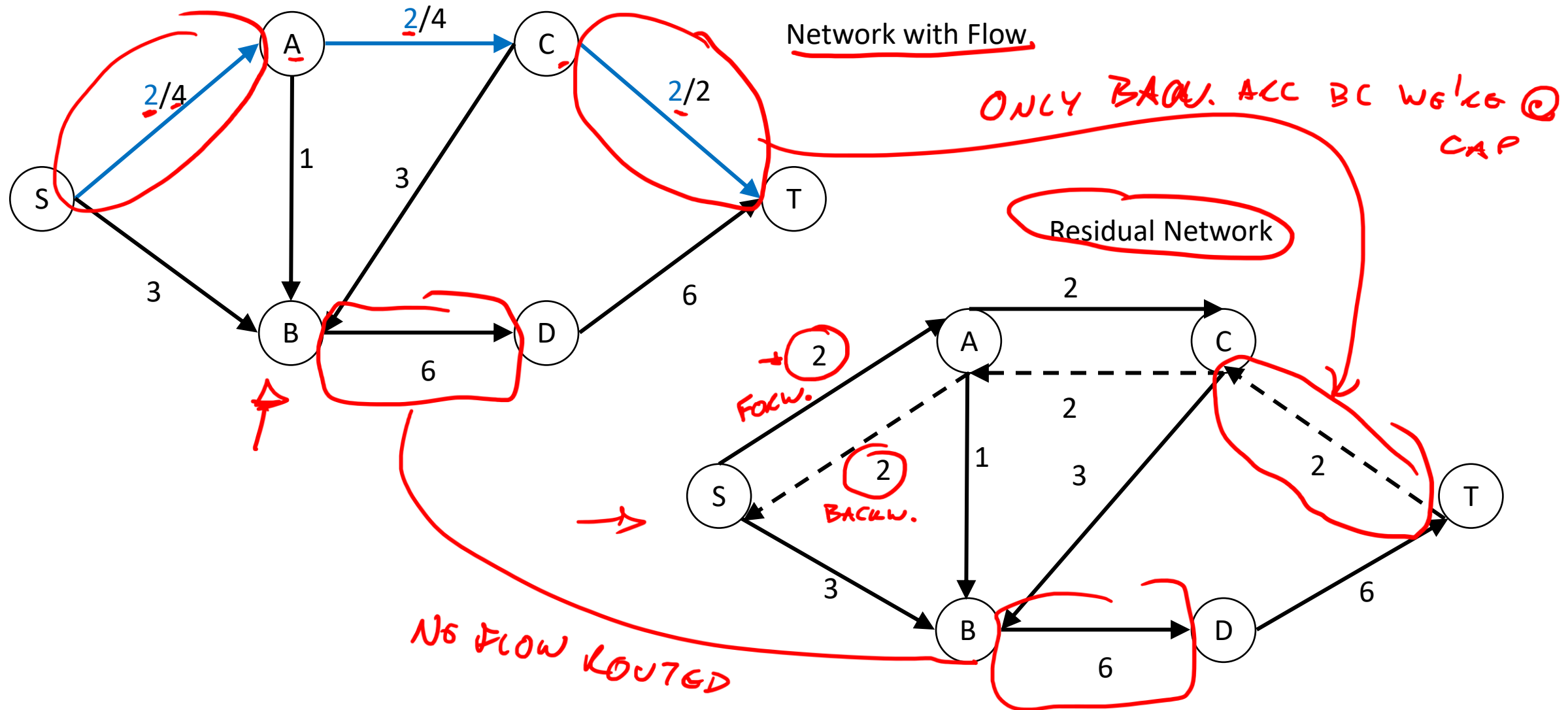
- It has two types of arcs

- Forward arcs: $c_{uv}^f = c_{uv} - f(u,v)$ ← SPACE CAP

- Backward arcs: $c_{uv}^r = f(v,u)$

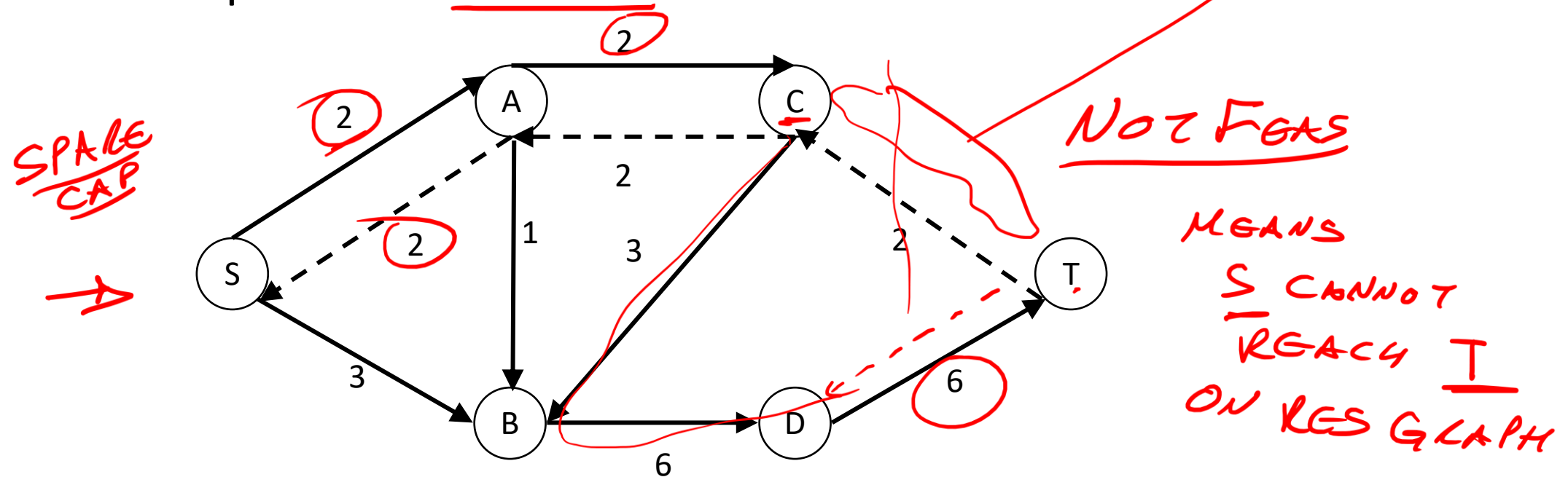
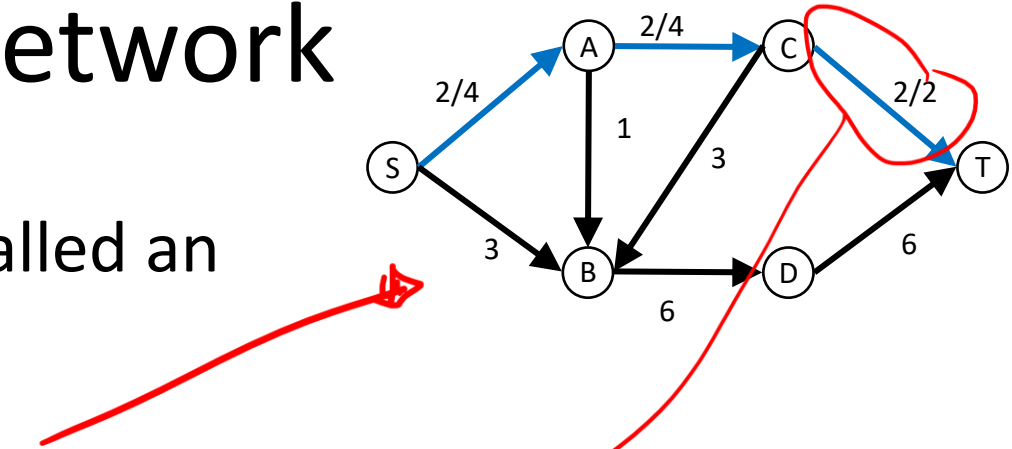


Residual Network



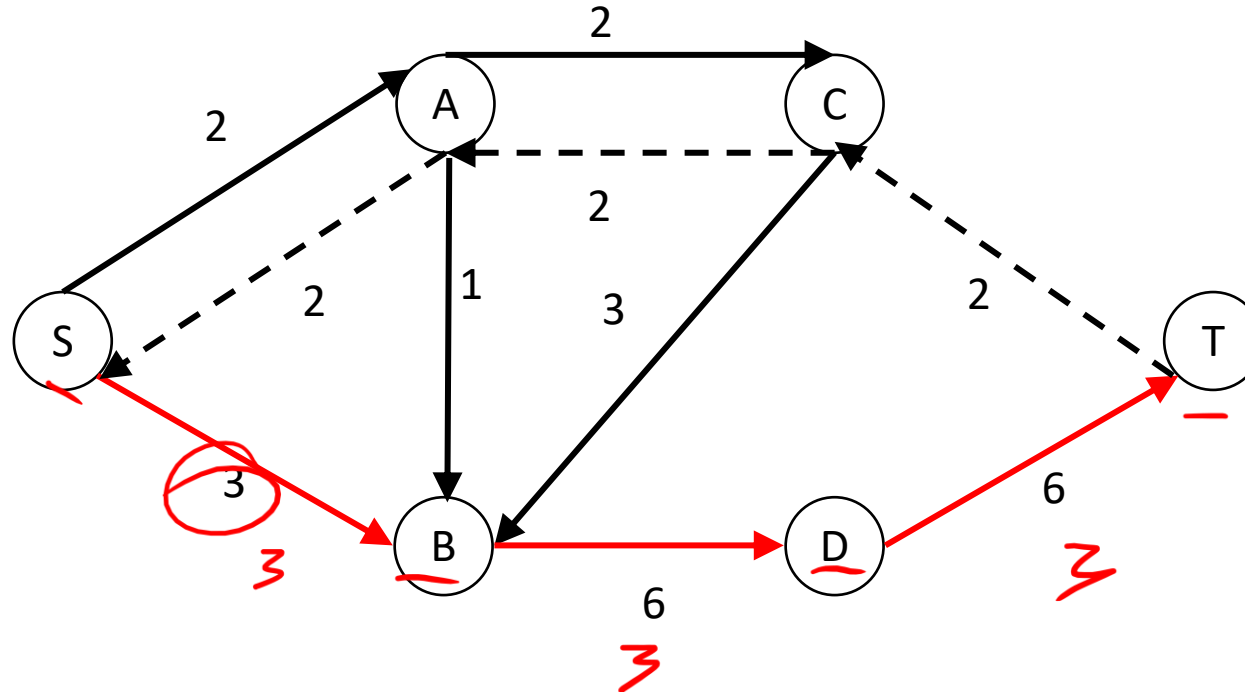
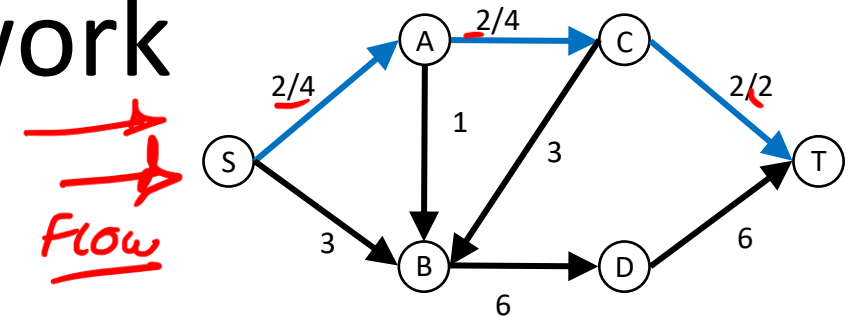
Residual network

- A flow through the residual network is called an augmenting flow
- It represents a potential feasible flow



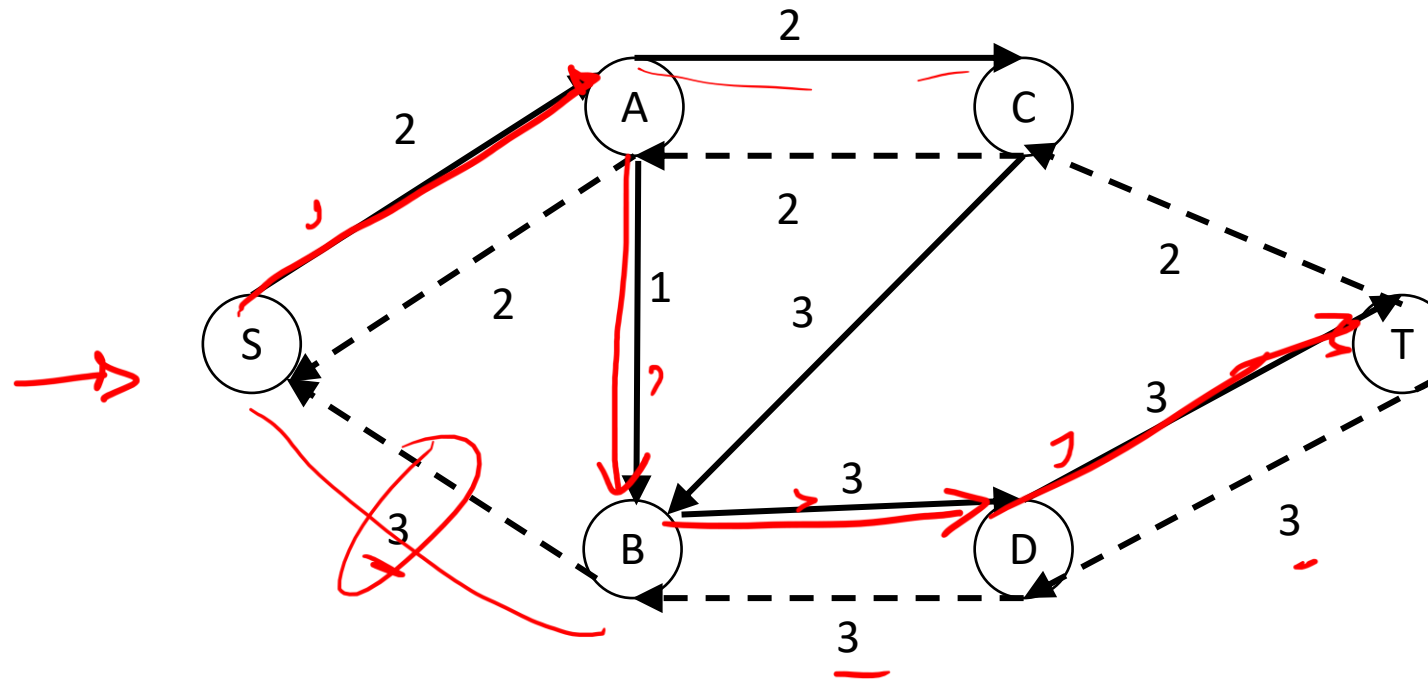
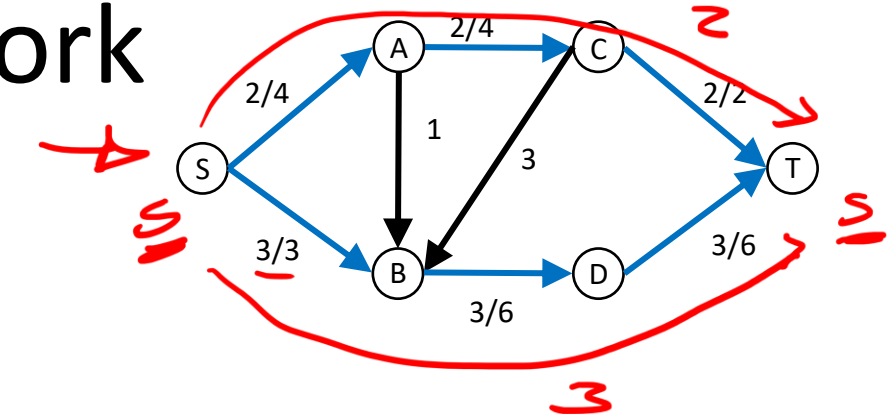
Residual network

- A flow in the residual network



Residual network

- Updated residual network

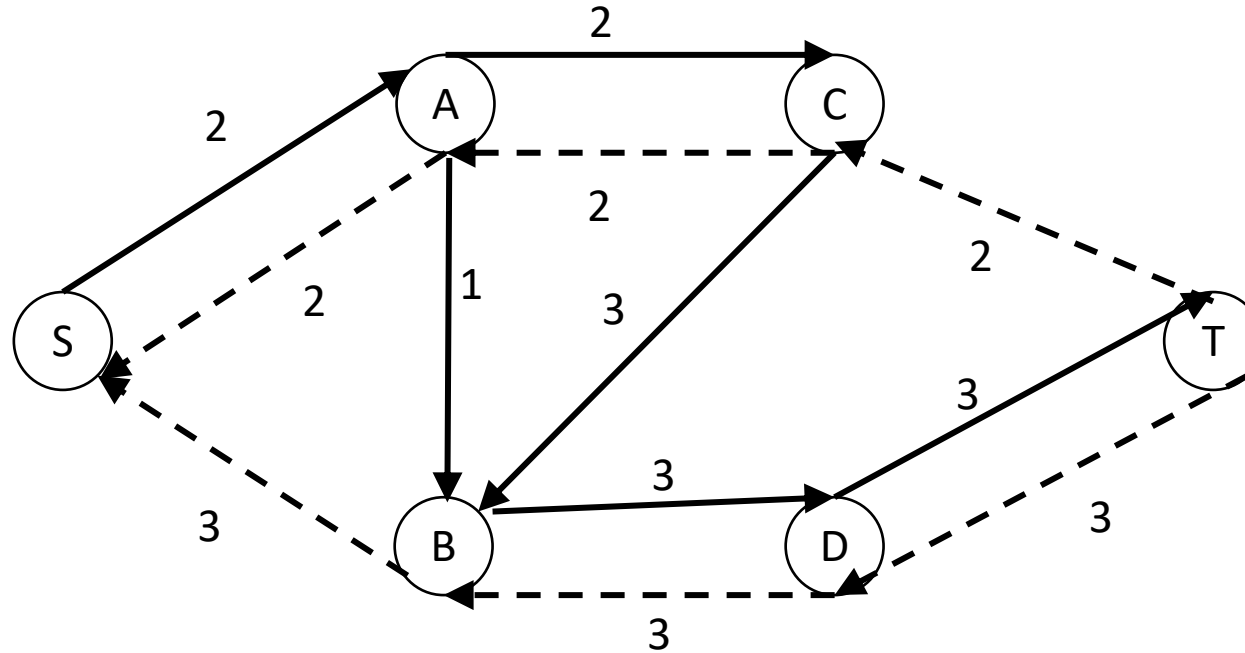
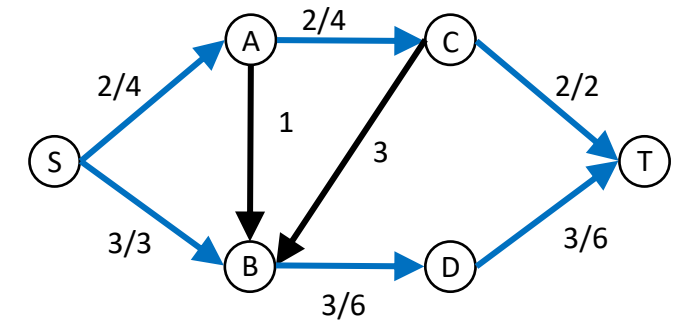


Ford Fulkerson Algorithm

1. While an augmenting path exists
2. Push the maximum flow through the path
3. Update residual graph

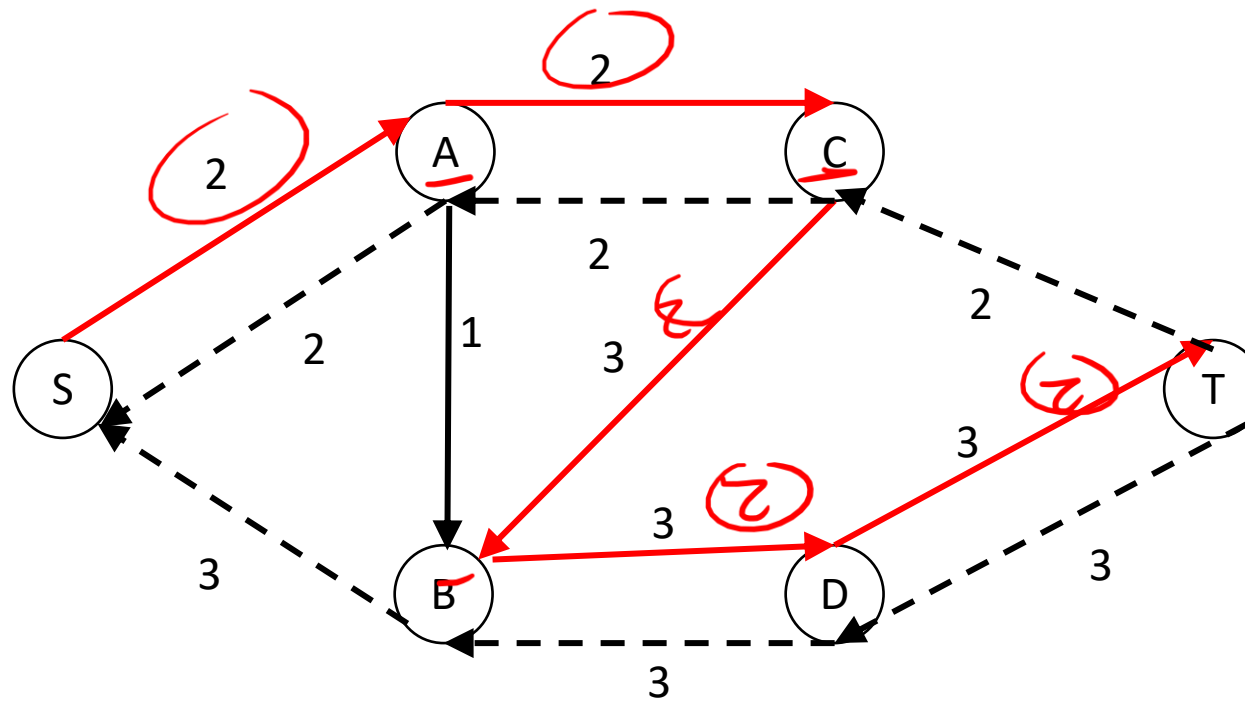
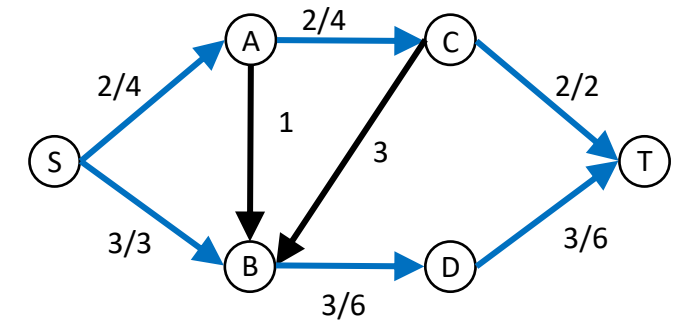
Residual network

- Flow in the residual network



Residual network

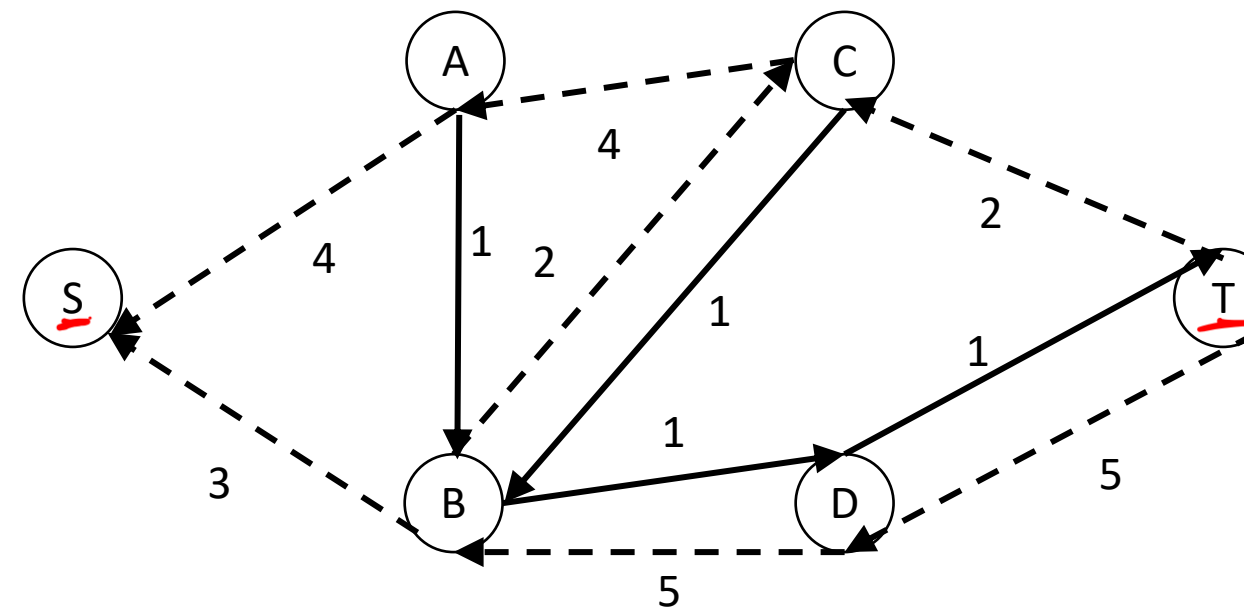
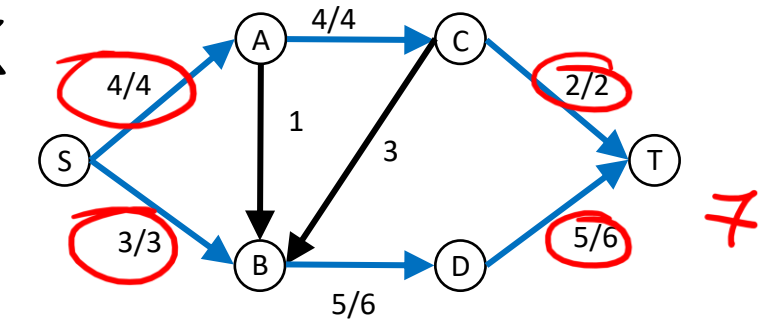
- Flow in the residual network



Residual network

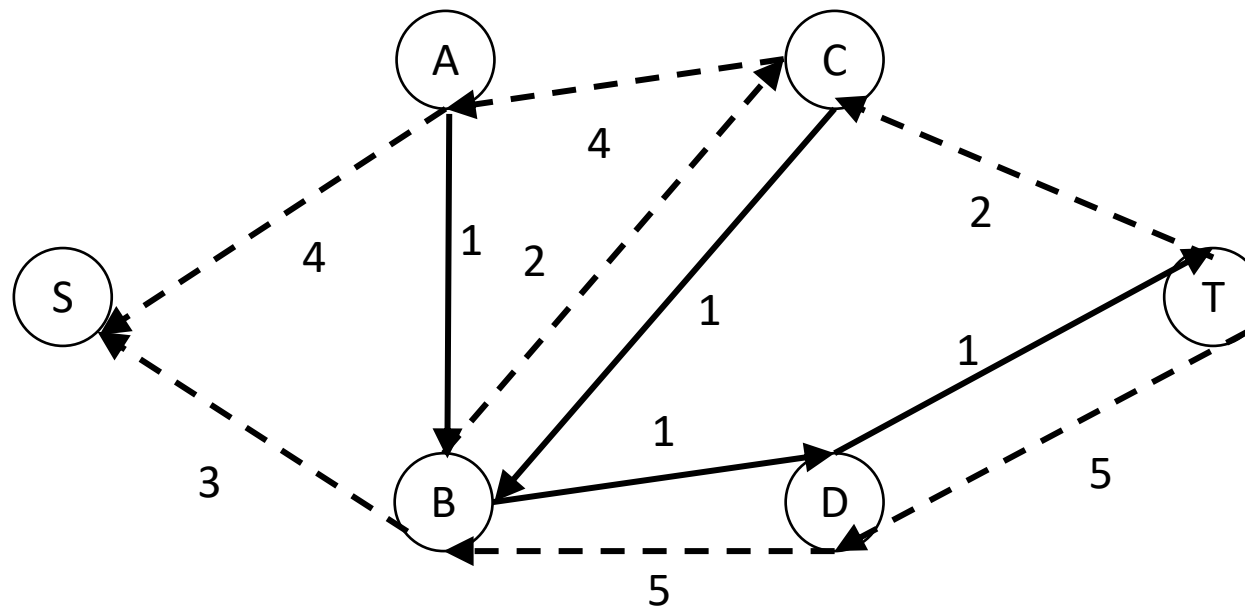
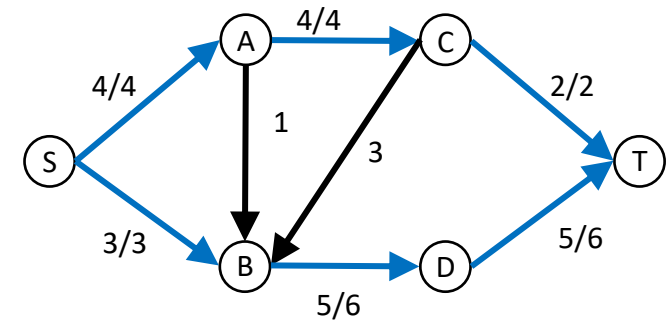
- Updated residual network

→ ↗



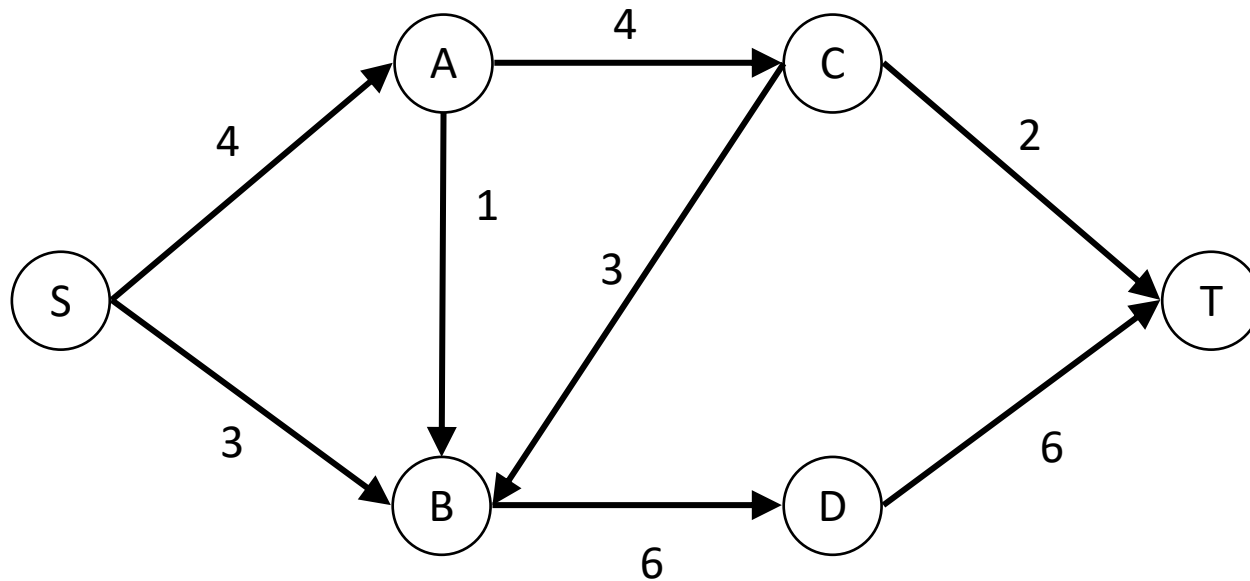
Residual network

- No more augmenting paths exist: we are done.



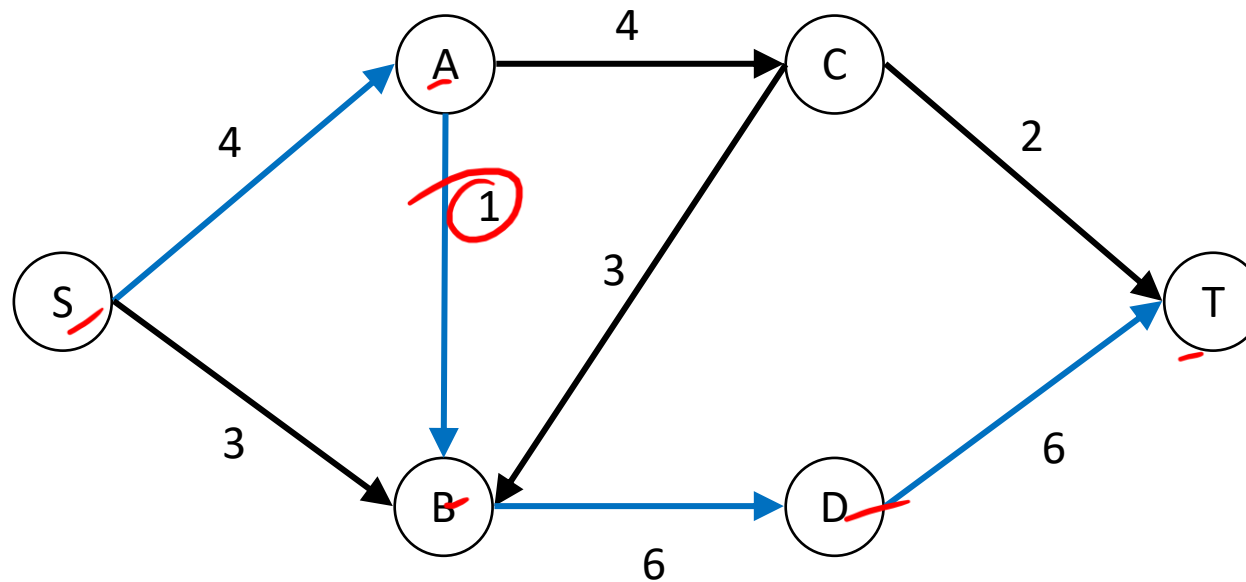
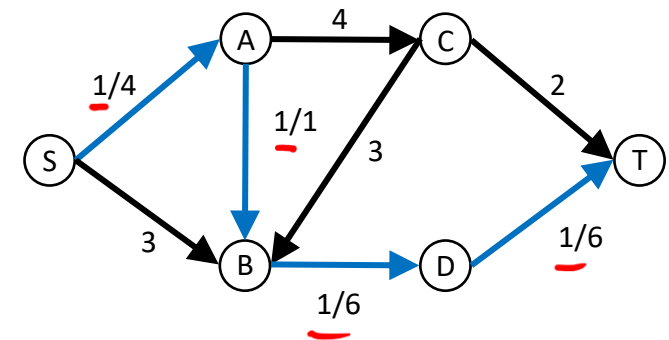
Residual network

- What if we started out differently



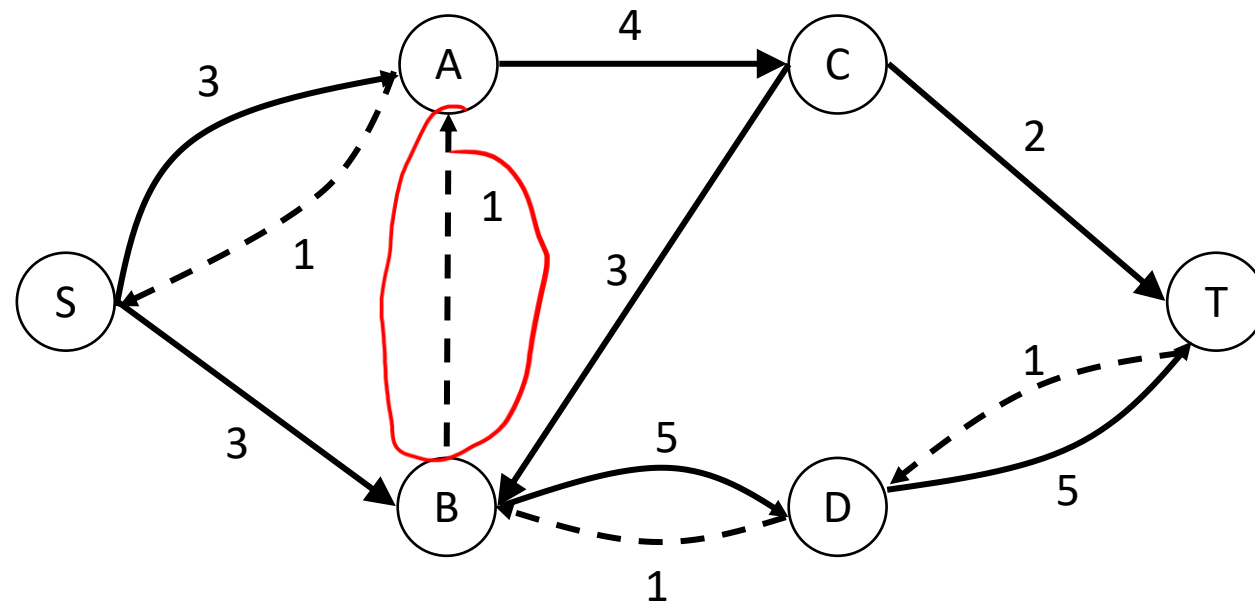
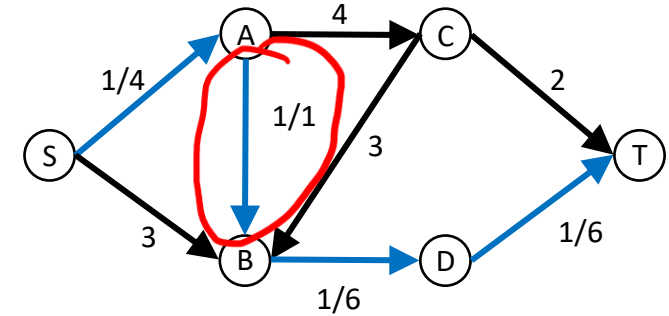
Residual network

- What if we started out differently



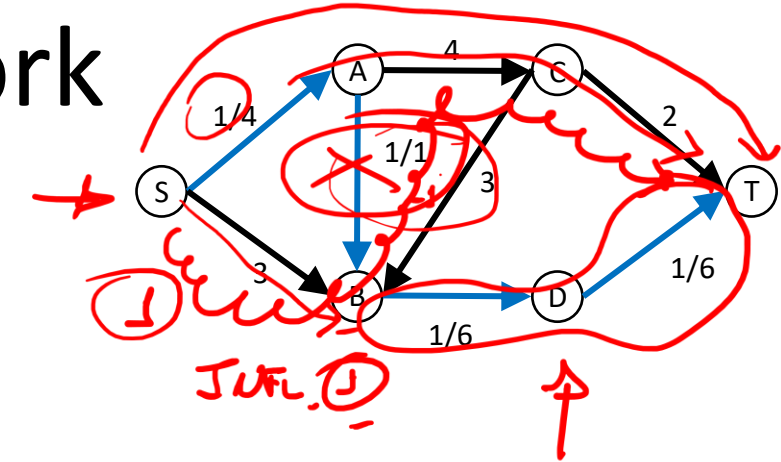
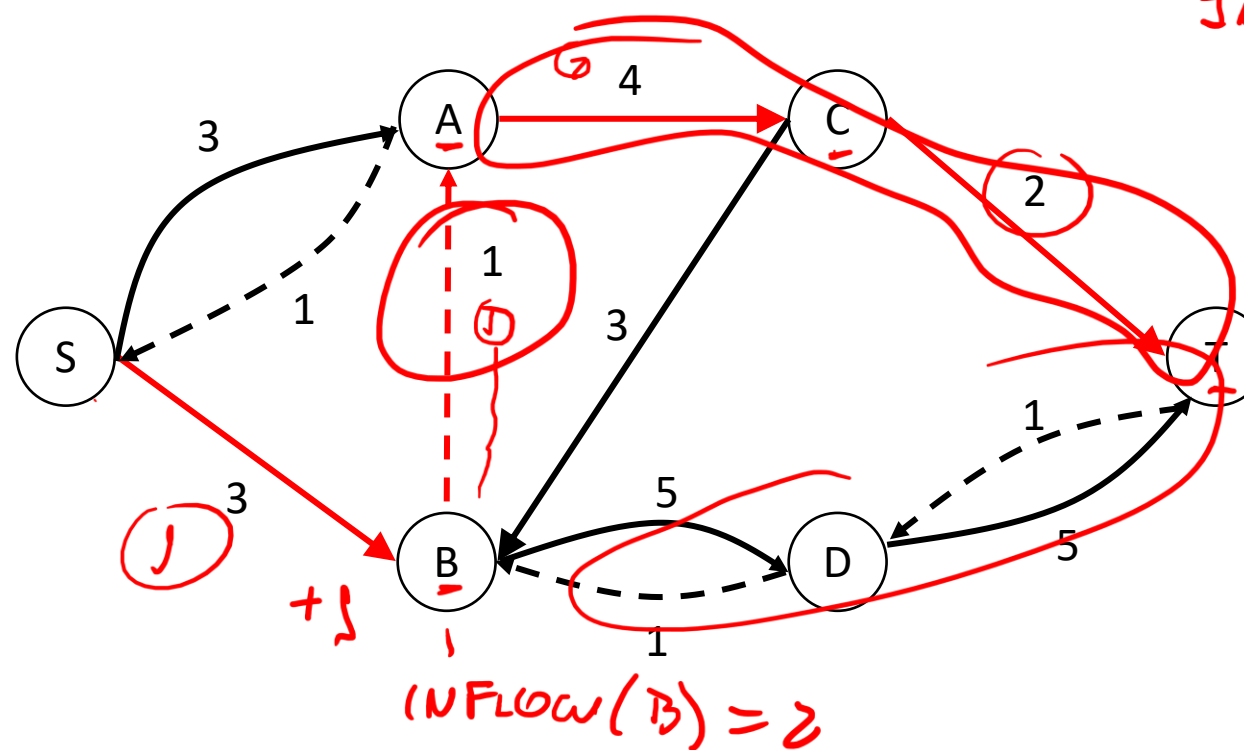
Residual network

- Residual network



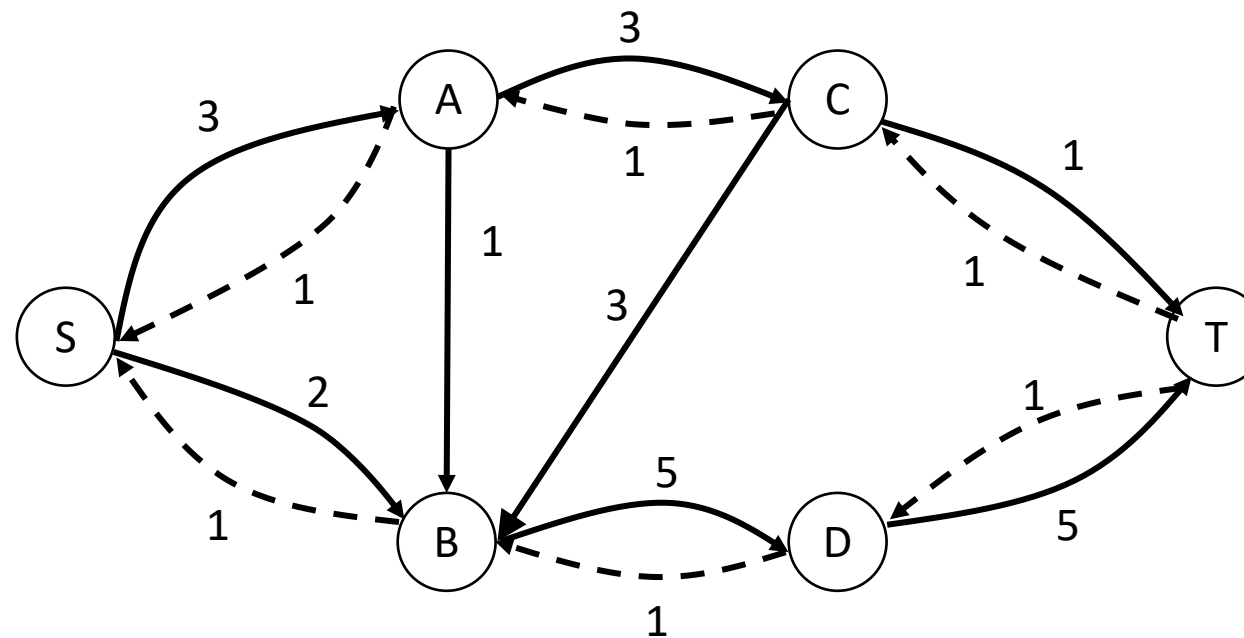
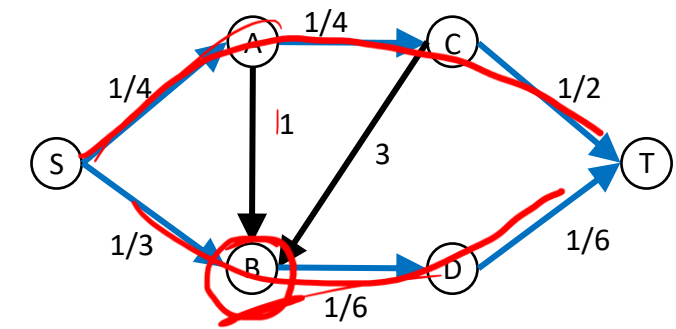
Residual network

- Augmenting path using a reverse arc



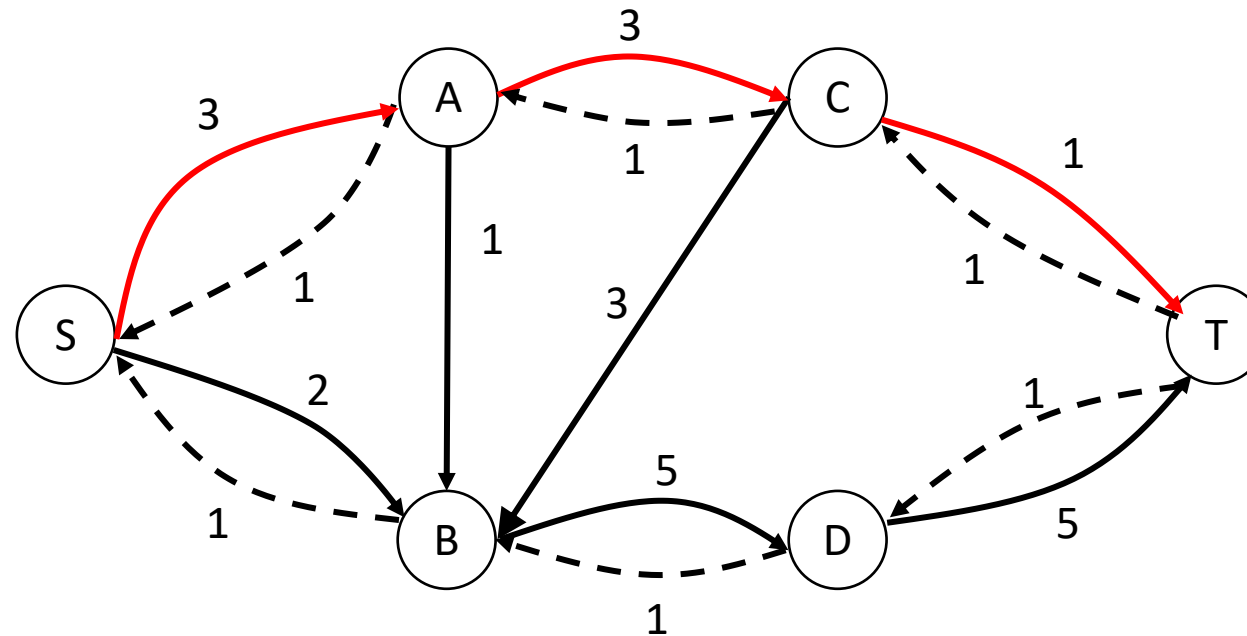
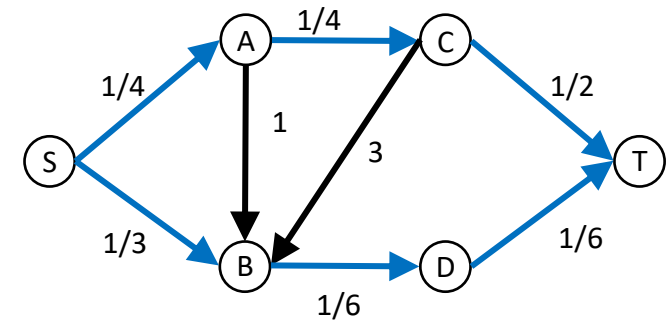
Residual network

- Residual network



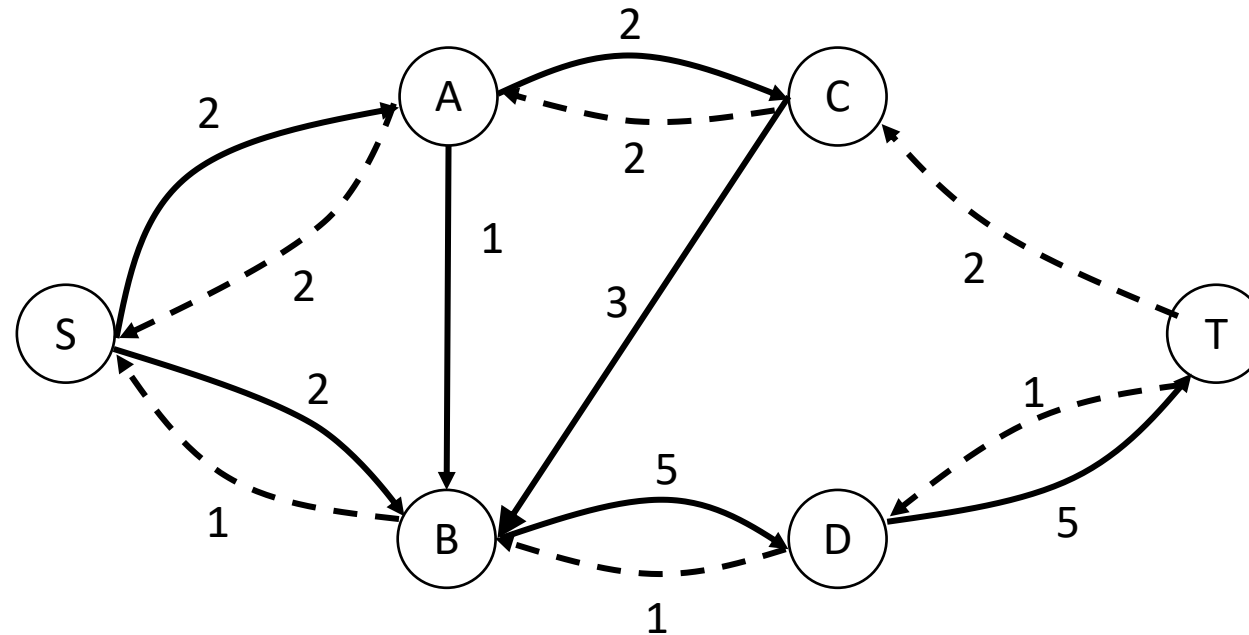
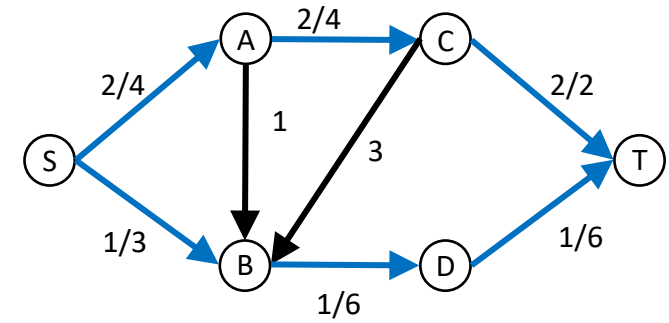
Residual network

- Augmenting path



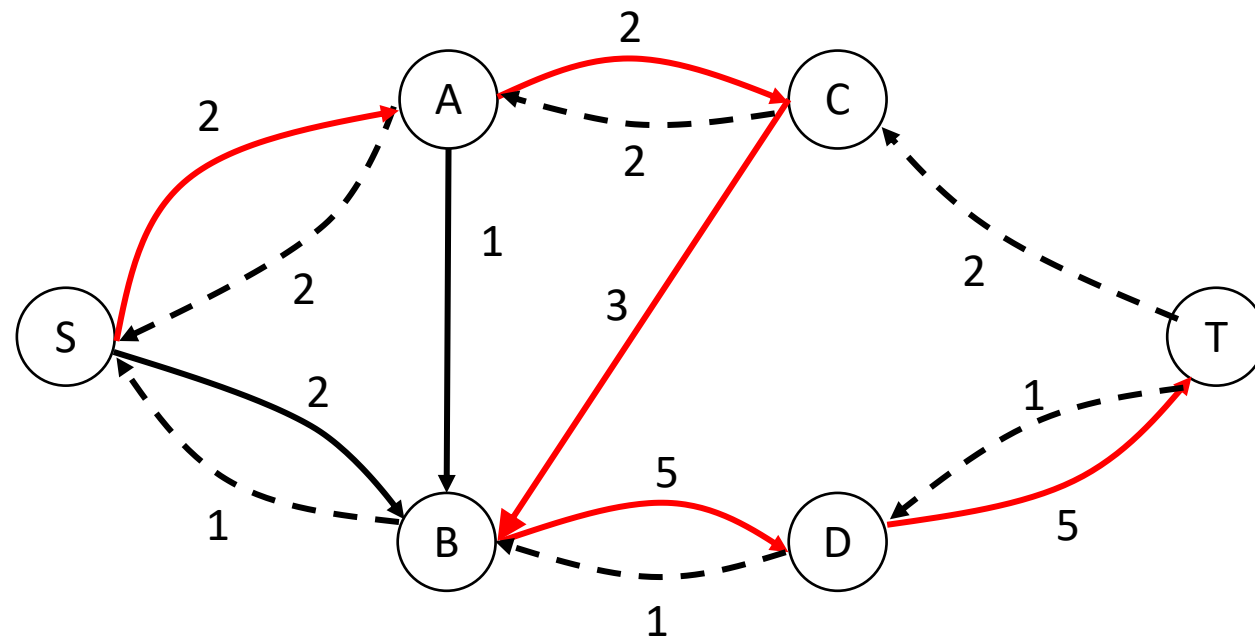
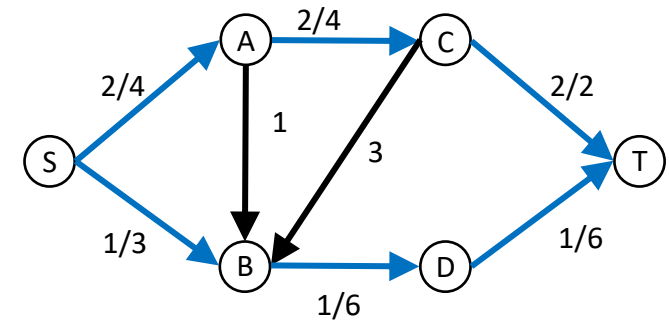
Residual network

- Residual network



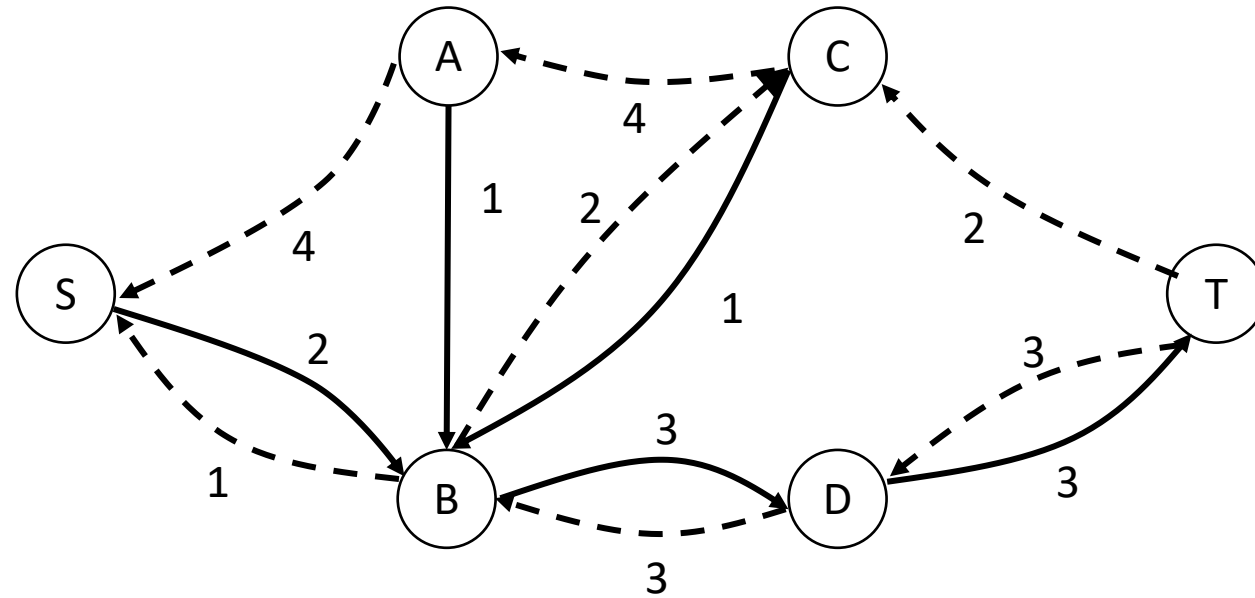
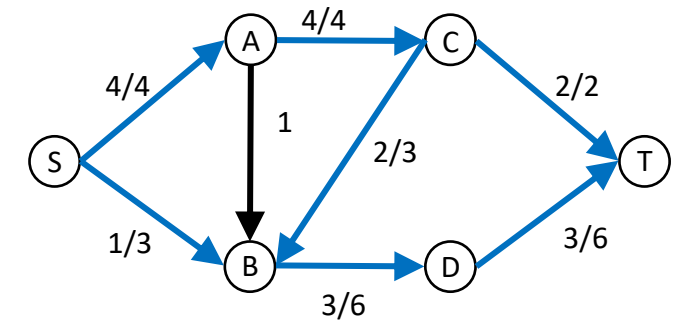
Residual network

- Augmenting path



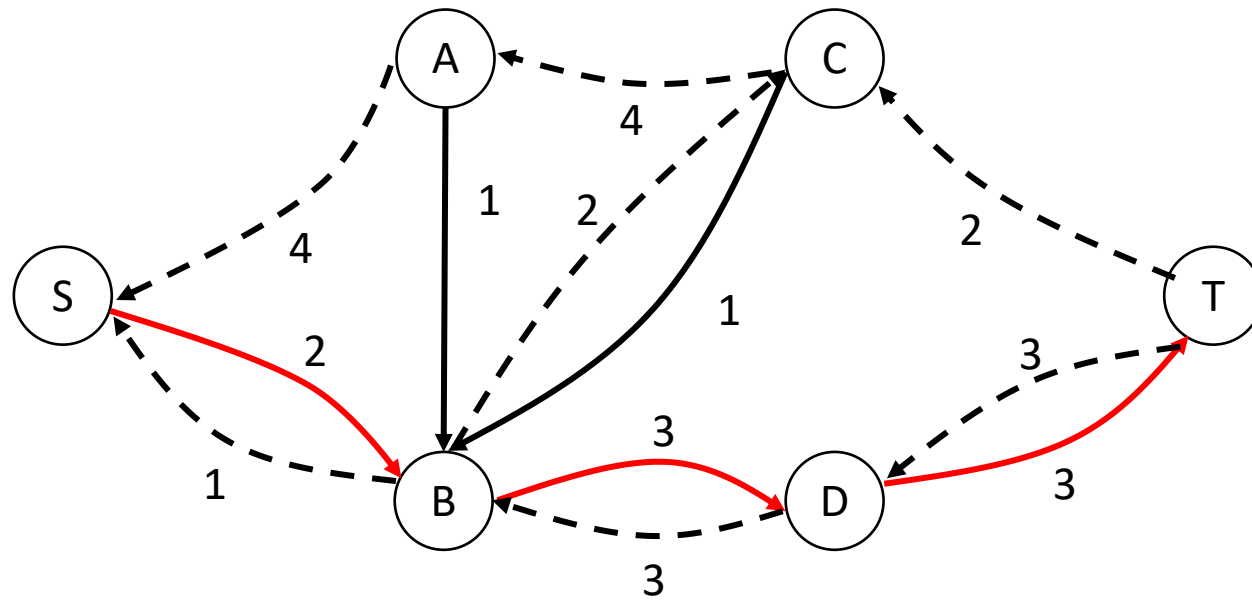
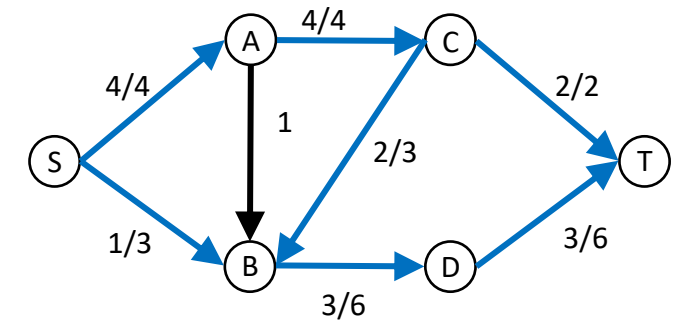
Residual network

- Residual network



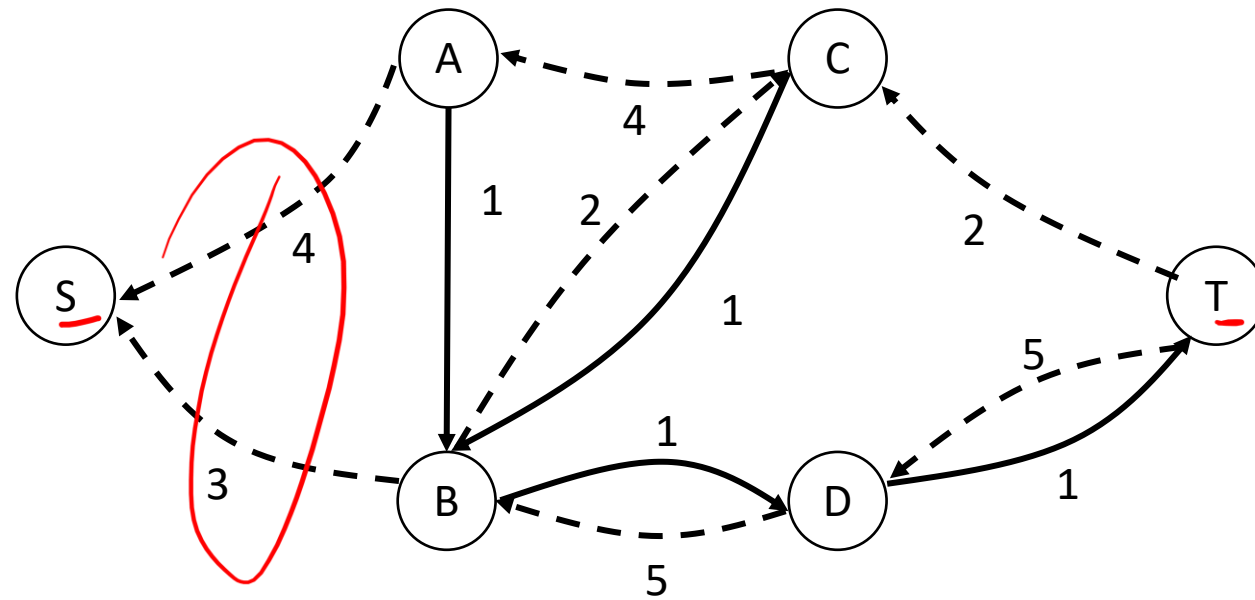
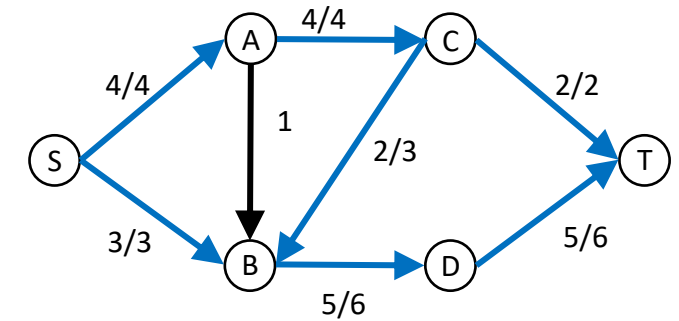
Residual network

- Augmenting path



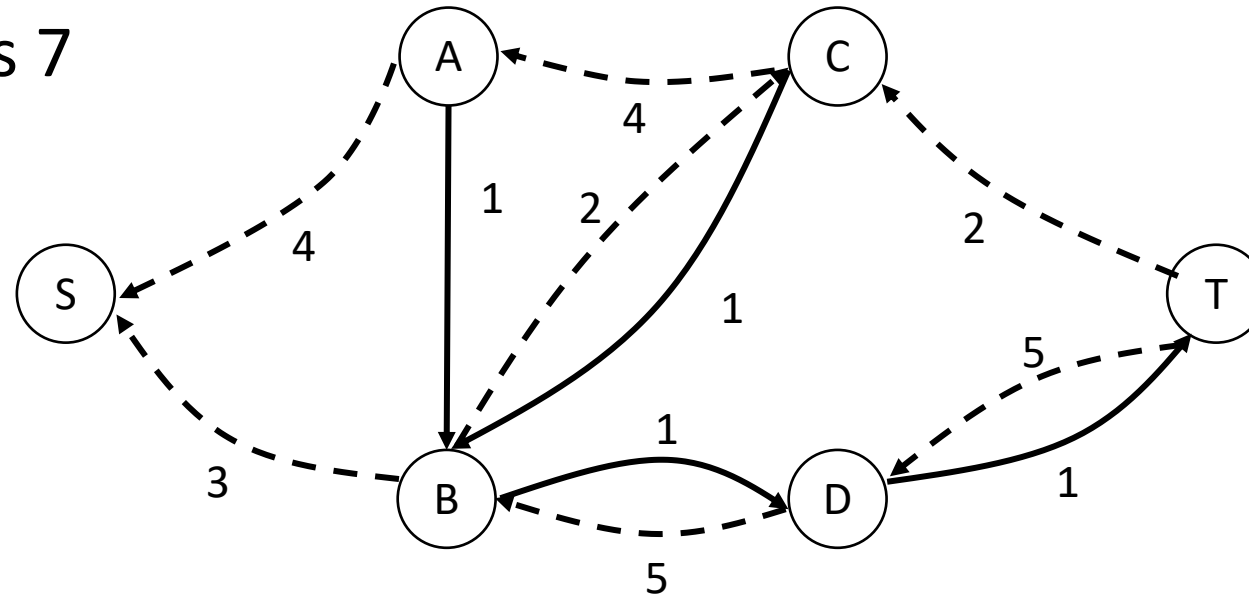
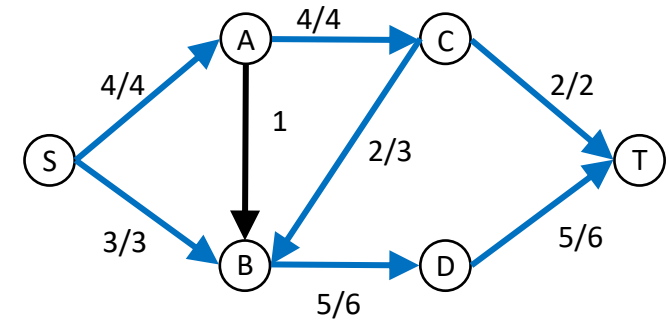
Residual network

- Residual network



Residual network

- Residual network
- No augmenting path – Done!
- Our max flow is 7



Ford Fulkerson Algorithm

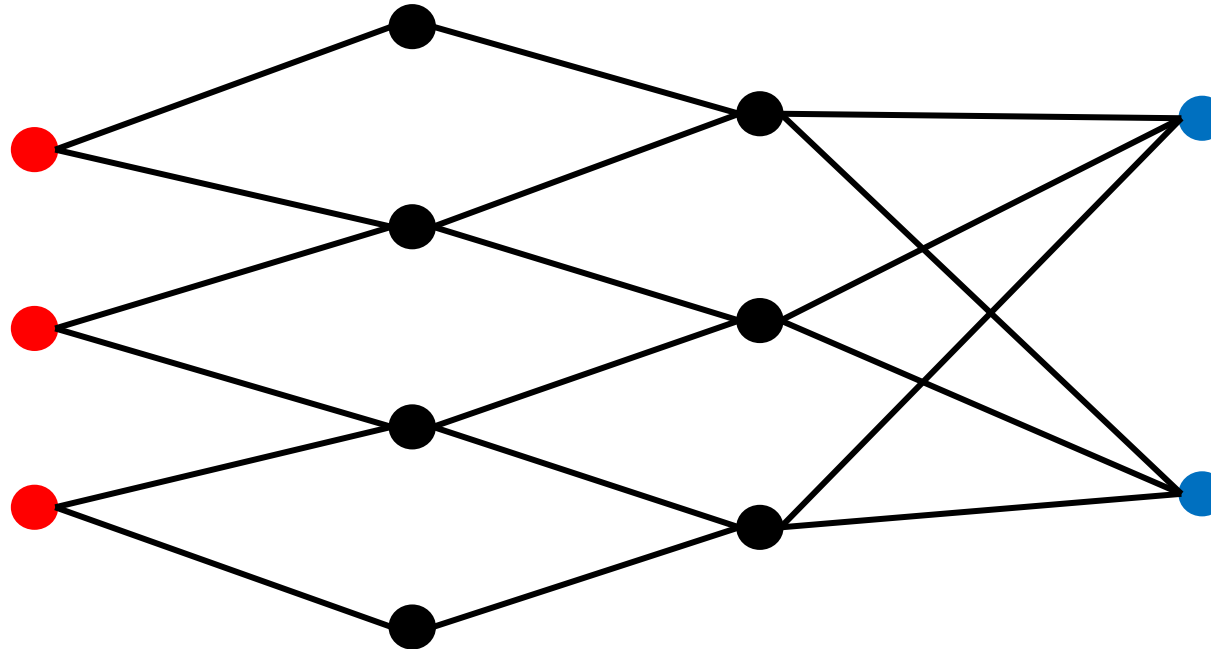
Relies on the theorem

A flow is maximum iff there is no augmenting path.

- “Only If” part is obvious: If there *is* an augmenting path, then we can add more flow and we are not optimal
- “If” part needs more work

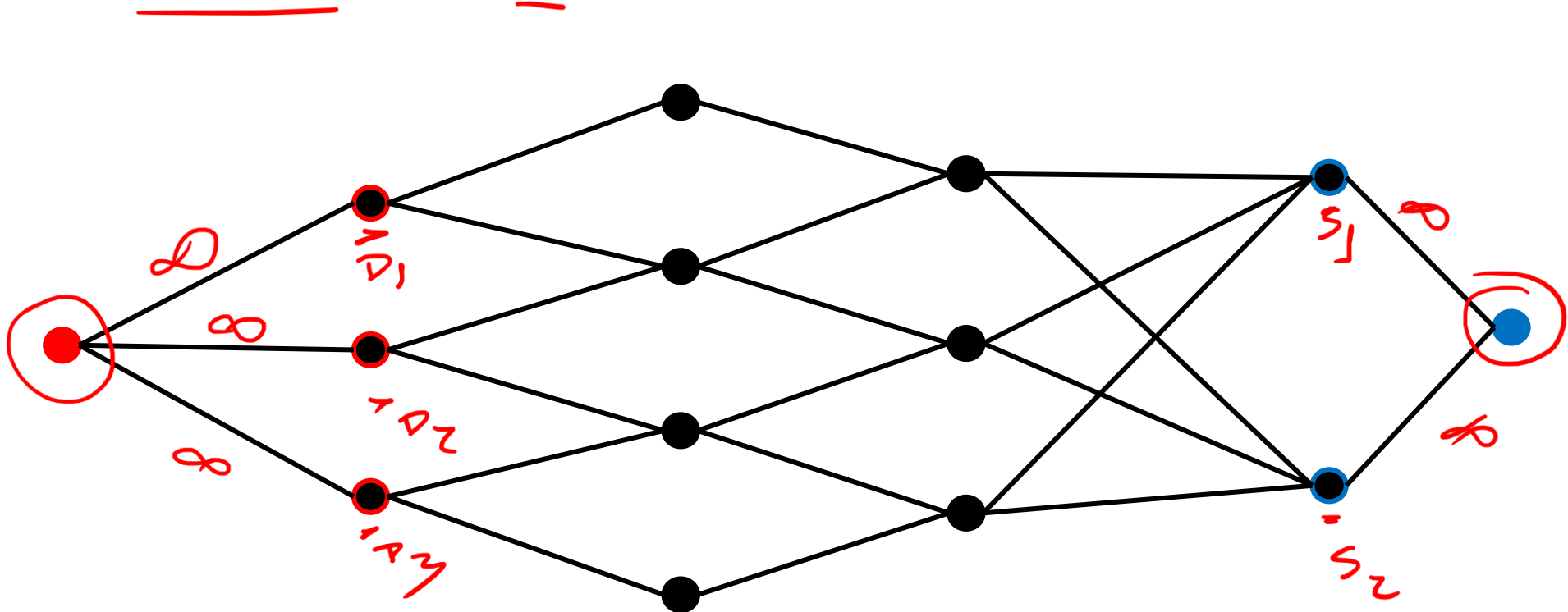
Network Flow

- What about multiple sources / sinks?



Network Flow

- What about multiple sources / sinks?
 - Add super-source and super-sink, with infinite capacity



Network Flow as LP or MILP?

- In lecture 3, we saw that we can compute max flows using this LP:

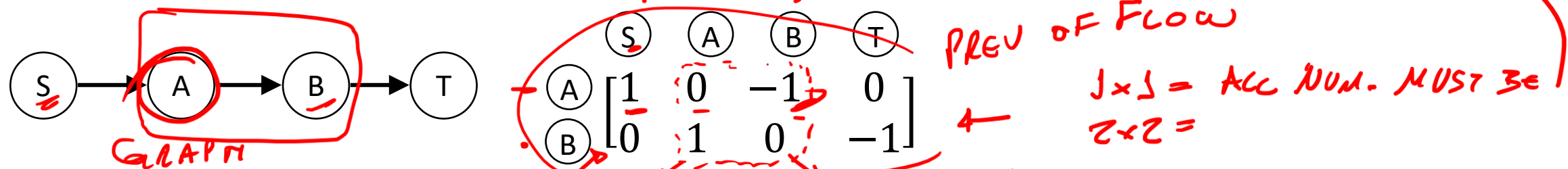
$$\begin{aligned} \max_x \quad & \sum_{(s,j) \in E} x_{s,j} \quad A_x = 0 \\ \text{s.t.} \quad & \sum_{(i,k) \in E} x_{i,k} - \sum_{(k,j) \in E} x_{k,j} = 0 \quad \forall k \in V \setminus \{s, n\} \\ & x_{i,j} \leq c_{i,j} \quad \forall (i, j) \in E \\ & x_{i,j} \in \mathbb{R}_{\geq 0} \rightarrow \mathbb{Z}_0 \end{aligned}$$

Flow from $i \rightarrow j$

- All the combinatorial algorithms find integer solutions. Can this LP do the same?

Total Unimodularity

- A matrix A is totally unimodular if all its subdeterminants are $+1, 0$ or -1
 - subdeterminant: the determinant of a squared submatrix of A

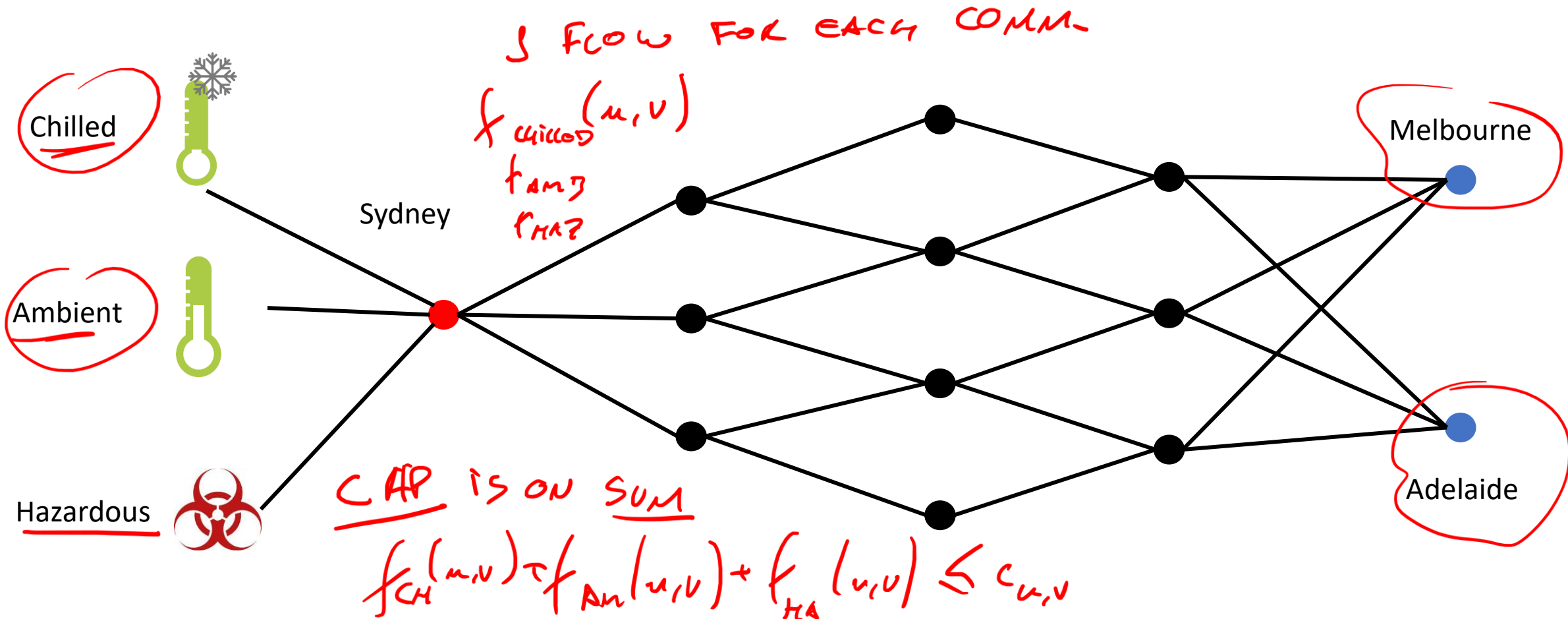


- An LP with totally unimodular constraint matrix A and integer vector b (RHS of the constraint) has an integer optimal solution x^*
 - Thm: the polyhedron defined by $Ax \leq b$ is integral, i.e., all its vertices are in \mathbb{Z}^n
- Max-flow has this property:
 - arc-node incidence matrix is totally unimodular (flow-preservation constraints)
 - Identity matrix for capacity constraints is also totally unimodular

↪ IN 7G

Multi-commodity Network flow (1)

- What about multiple commodities?



Multi-commodity Network flow (2)

- Bad News: Multi-commodity flow does not have a totally unimodular constraint matrix
 - i.e., it does not have “integer relaxation” property
- Hence: Multi-commodity flow is NP-hard
 - Unlikely to have an efficient solution

Cuts

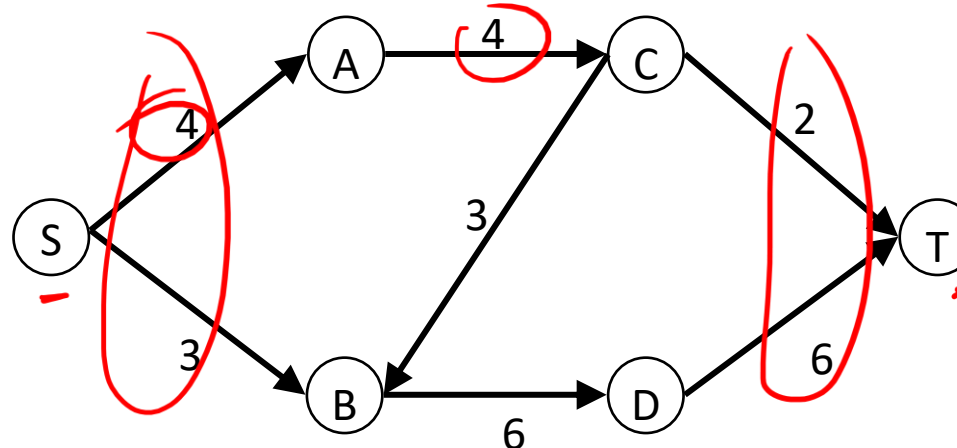
Another interesting question, for example in a communications network:

I want to disable communication from s to t .

What is the smallest capacity I need to cut to do it?

Equivalently

Find sets S and T which partition N , and for which the capacity of edges crossing the partition is least.

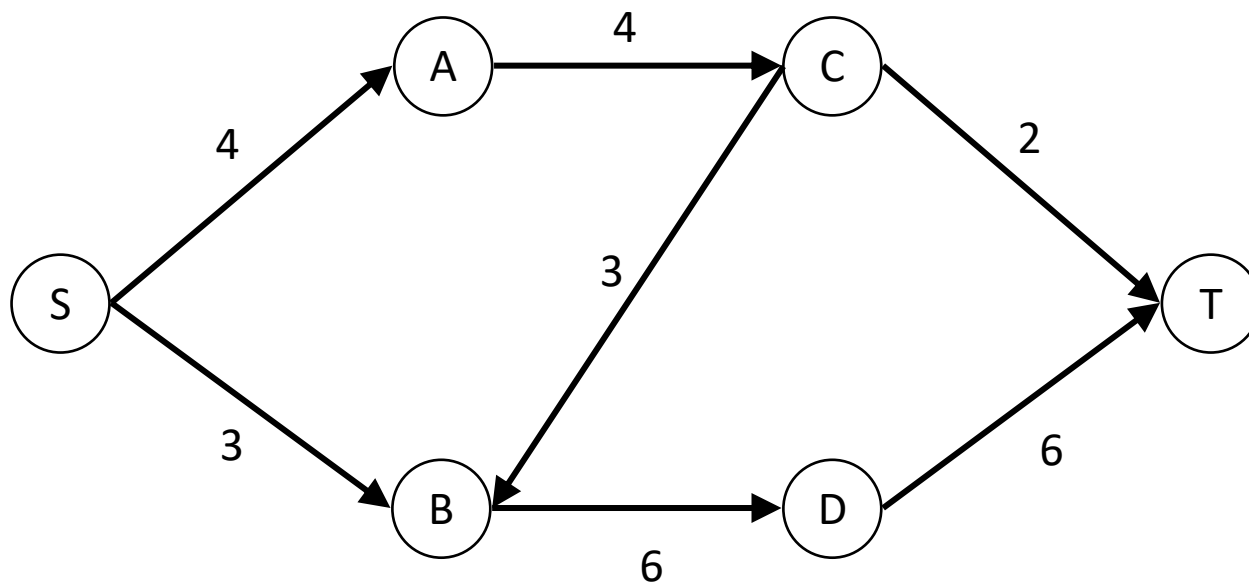


Cuts

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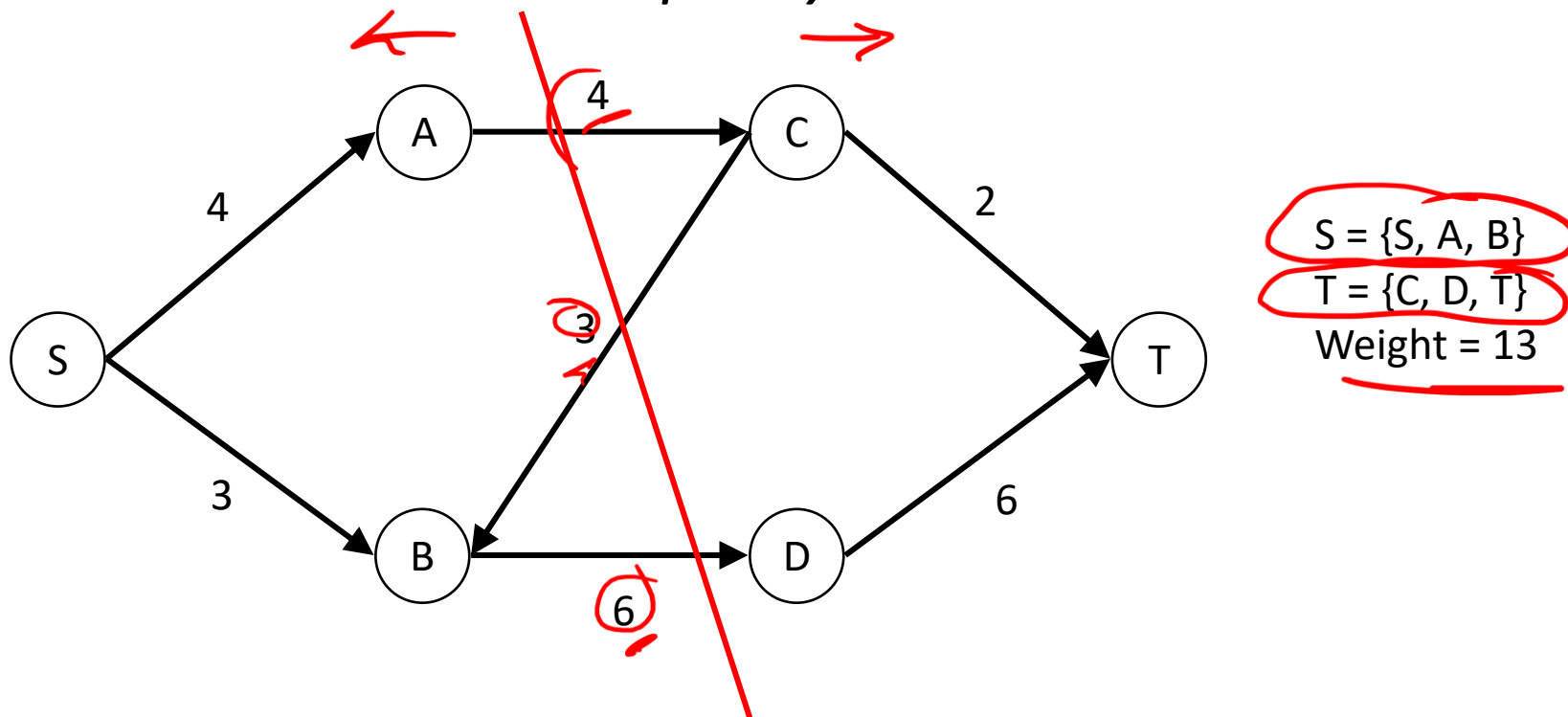


Cuts

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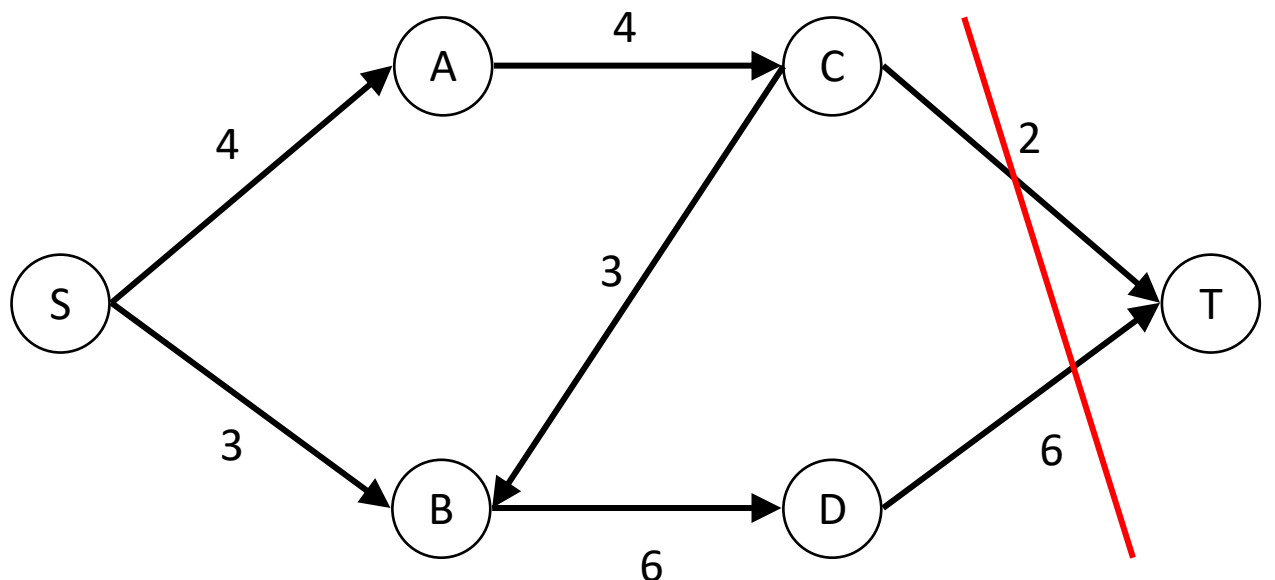


Cuts

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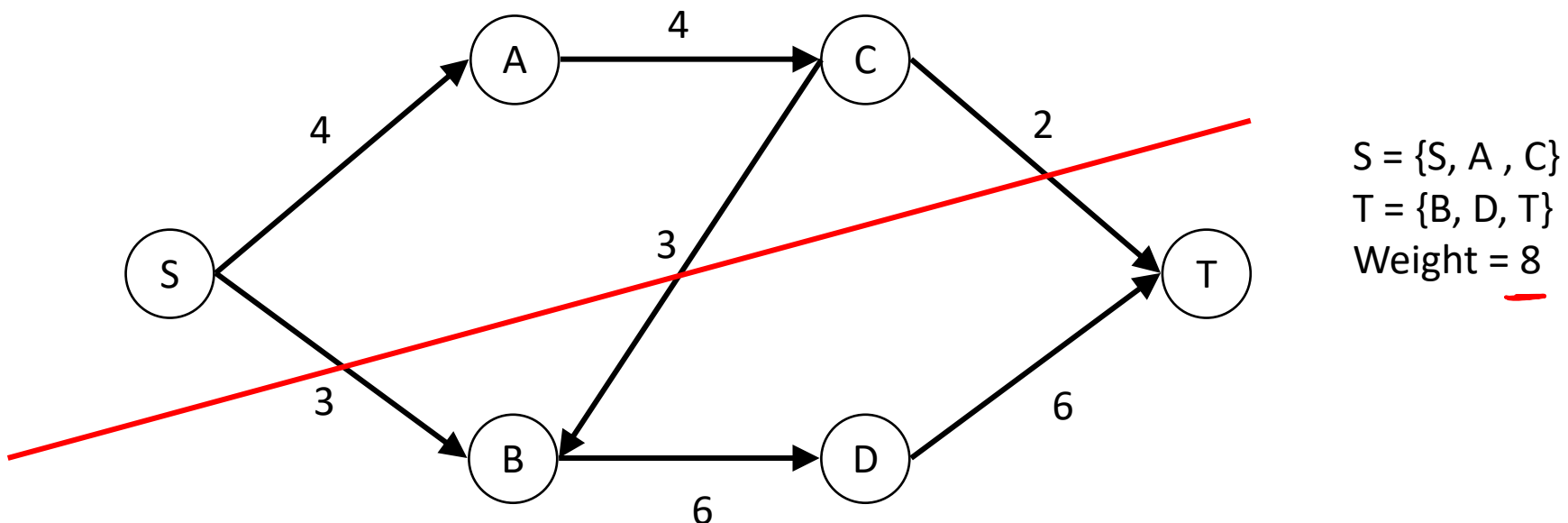
$S = \{S, A, B, C, D\}$
 $T = \{T\}$
Weight = 8

Cuts

Another interesting question, for example in a communications network:

I want to disable communication from s to t .

What is the smallest capacity I need to cut to do it?



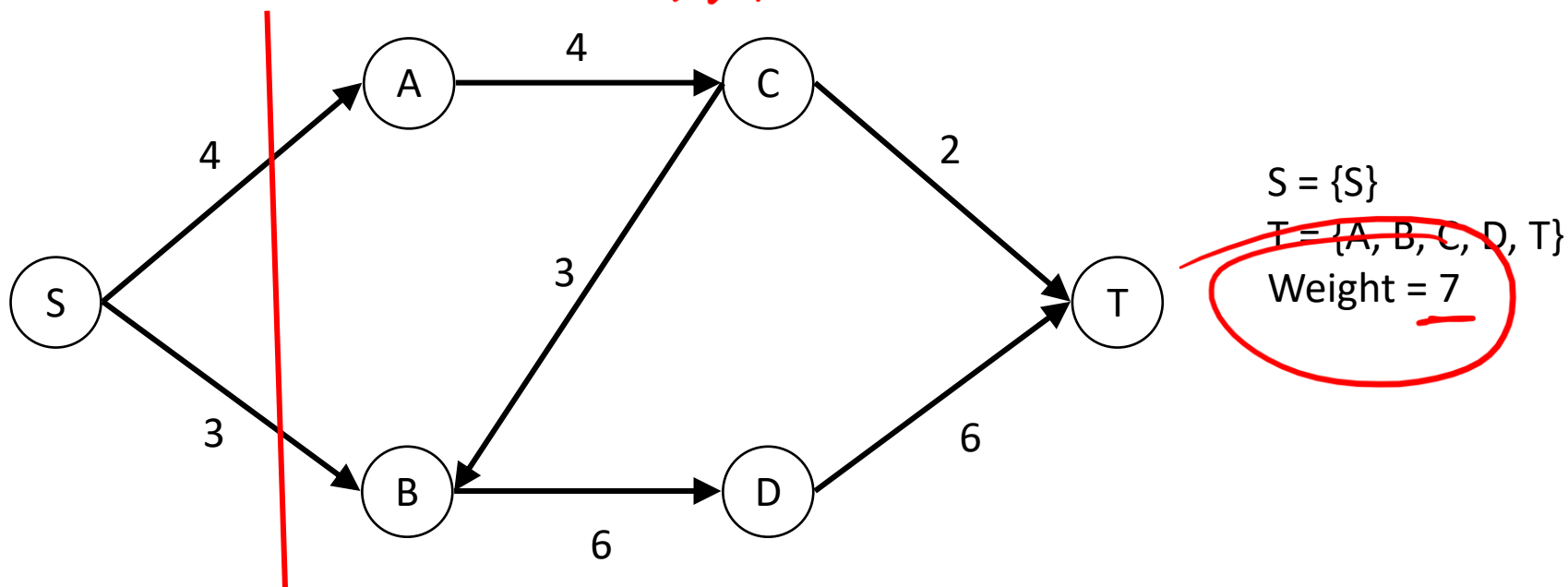
Cuts

Another interesting question, for example in a communications network:

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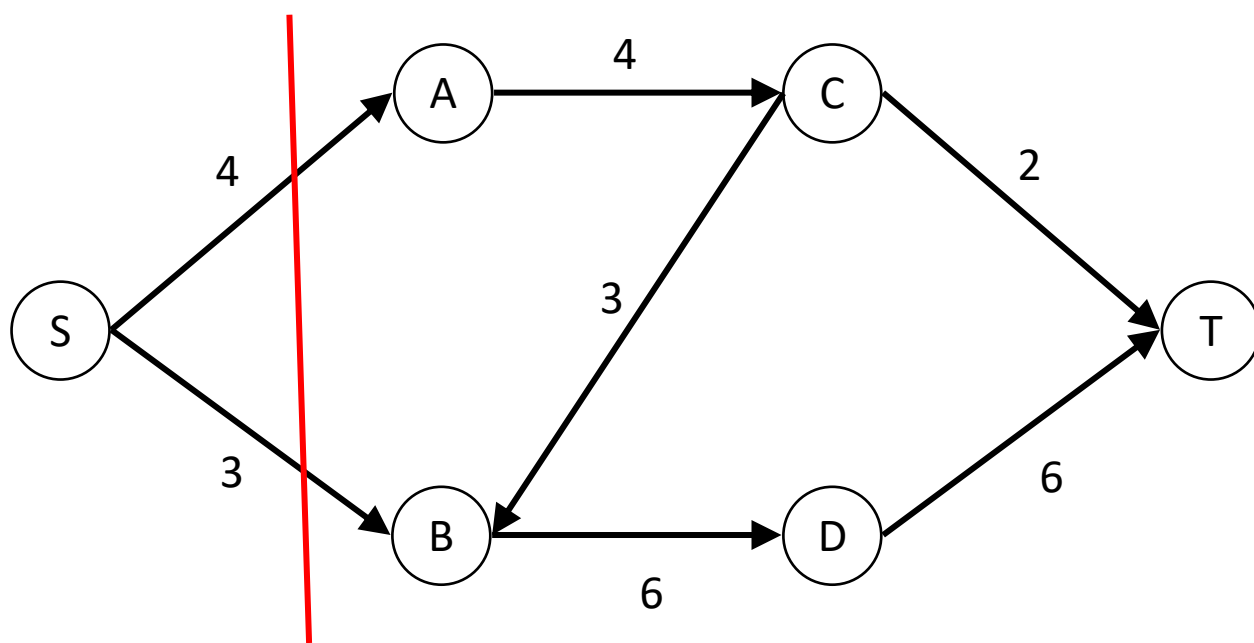
What is the smallest capacity I need to cut to do it?

min



Cuts

- 7 is the capacity of the min cut
- Also the capacity of the max flow
- Coincidence?



$S = \{S\}$
 $T = \{A, B, C, D, T\}$
Weight = 7

Max Flow Min Cut Theorem

- Coincidence? Well, no.

Max Flow Min Cut Theorem

The value of the maximum flow is equal to the value of the minimum cut

- Omit proof
- See lecture 5 about duality: dual of the Max Flow LP is the Min Cut LP

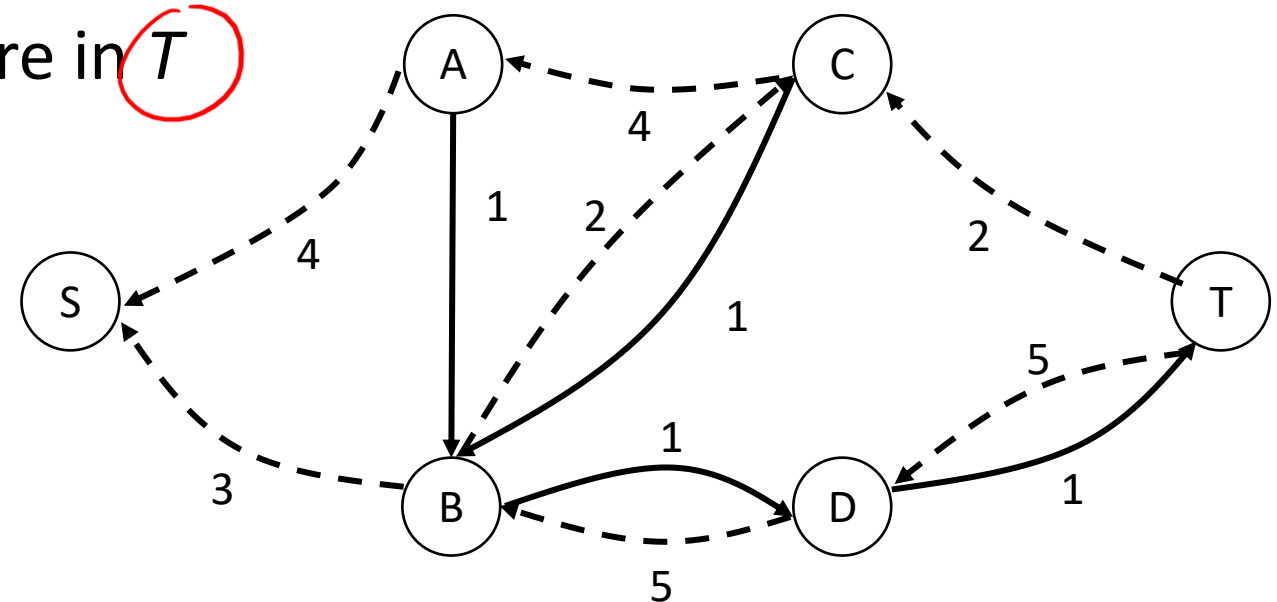
VERY NICE
↓ INT.

Max Flow Min Cut Theorem

- We know the *value* of the min cut, but what nodes are involved
- Use the residual graph of the maximum flow.
- Recursively label any node that can be reached from s
- Any labelled node is in S , the rest are in T

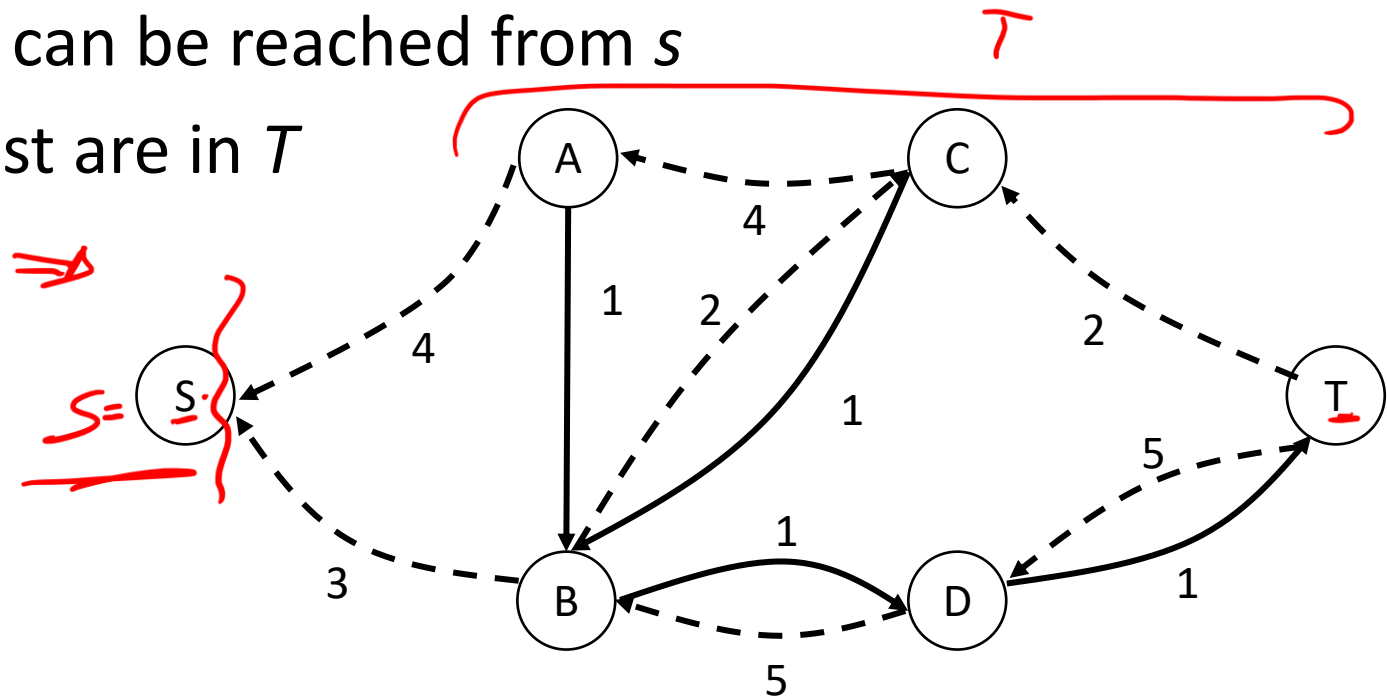
Max Flow Min Cut Theorem

- We know the **value** of the min cut, but what nodes are involved
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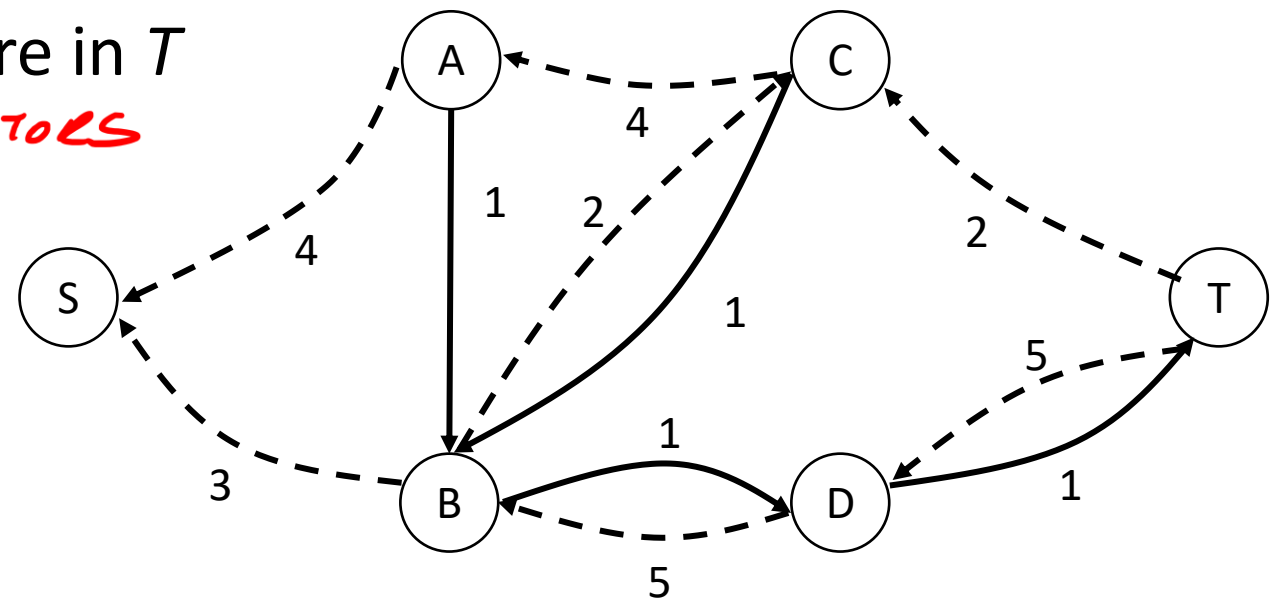
Max Flow Min Cut Theorem

- We know the *value* of the min cut, but what nodes are involved
- Use the residual graph of the maximum flow.
- Recursively label any node that can be reached from s
- Any labelled node is in S , the rest are in T
- No labels
- $S = \{S\}$
- $T = \{A, B, C, D, T\}$



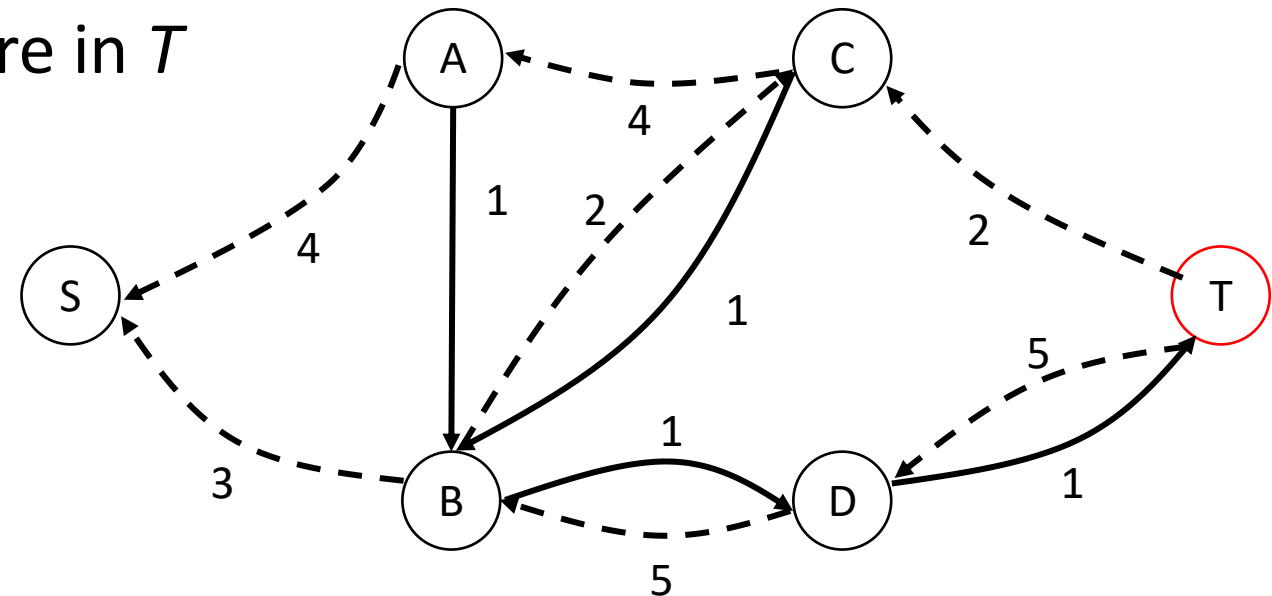
Max Flow Min Cut Theorem

- We know the *value* of the min cut, but what nodes are involved
- Use the residual graph of the maximum flow.
- Recursively label any node that can be reached from s
- Any labelled node is in S , the rest are in T
- (Think about labelling from T , traversing the arcs in reverse, i.e., from head to tail)



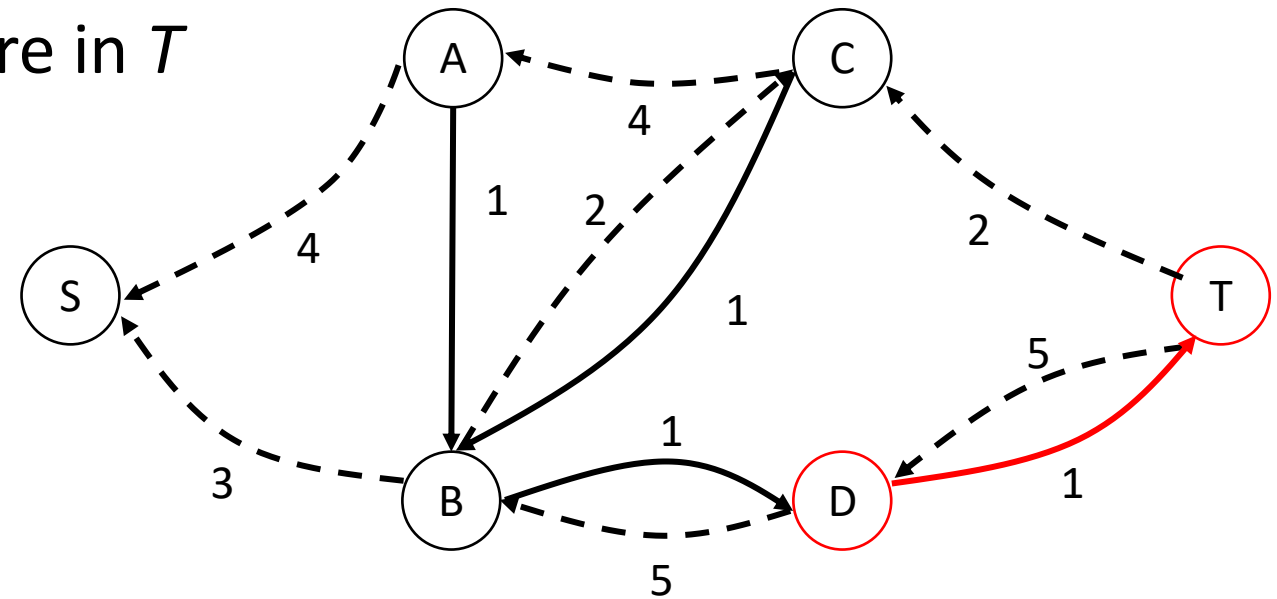
Max Flow Min Cut Theorem

- We know the *value* of the min cut, but what nodes are involved
- Use the residual graph of the maximum flow.
- Recursively label any node that can be reached from s
- Any labelled node is in S , the rest are in T
- (Think about labelling from T , traversing the arcs in *reverse*, i.e., from head to tail)



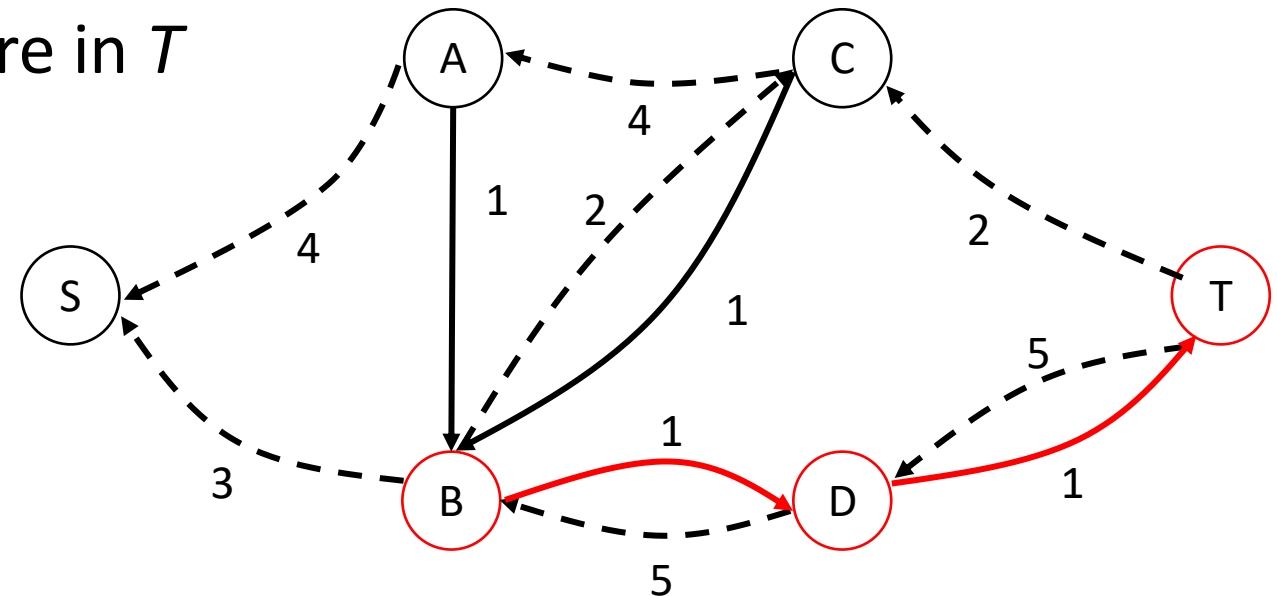
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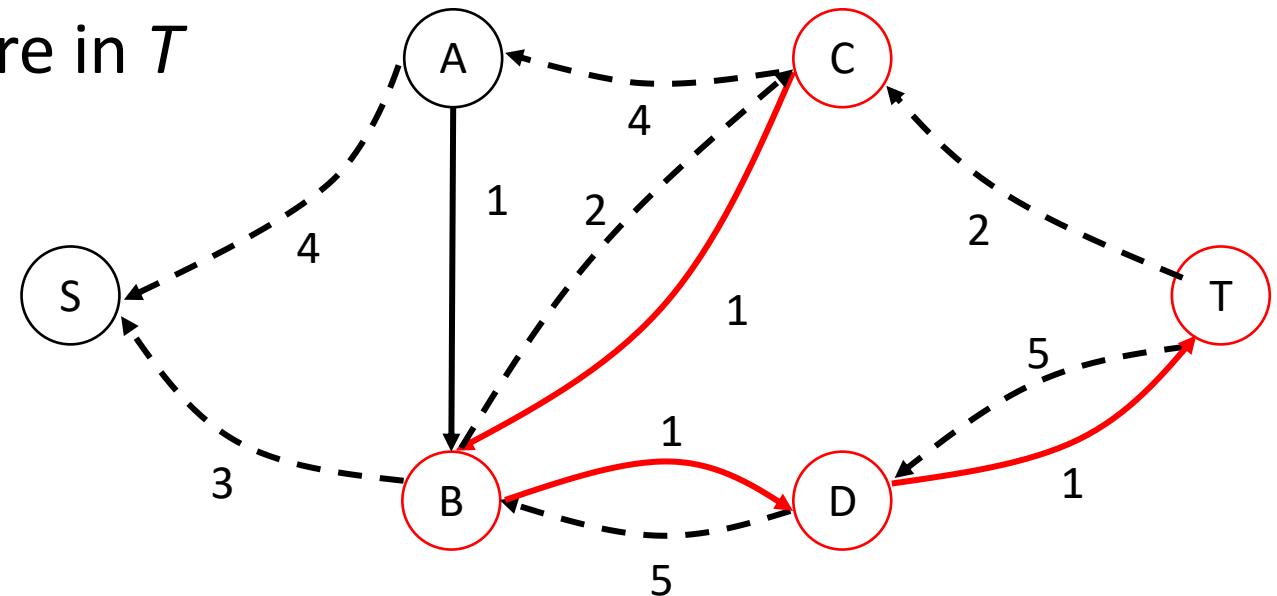
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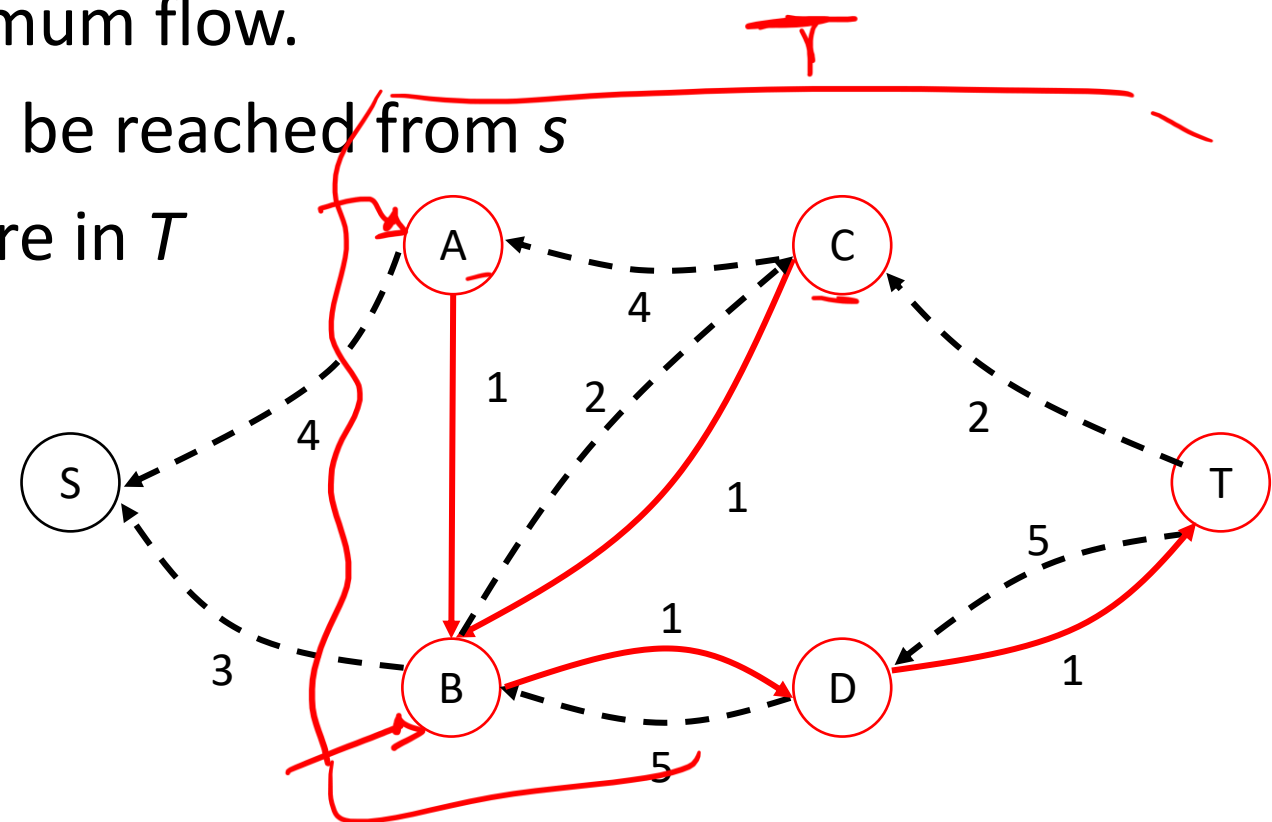
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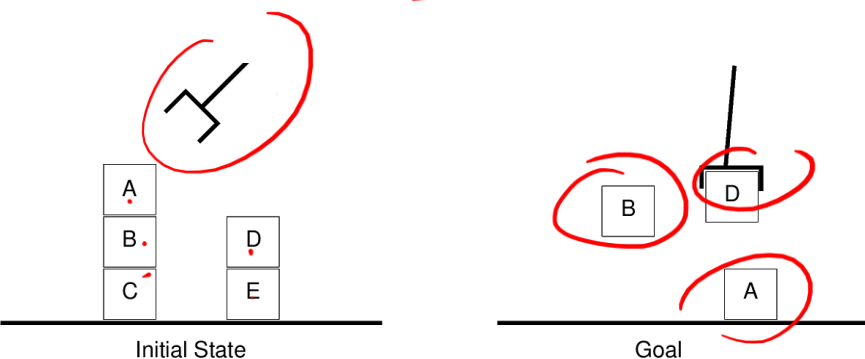
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AI Planning as Network Flow

Recap: AI Planning

- AI Planning:
 - generalization of path planning to arbitrary graph
 - search + knowledge representation and reasoning (KRR)
- Example: Blocks World



MODELLING
CONTAINERS
IN STRIPS

(define (domain blocksworld)
 (:requirements strips :typing)
 (:types robot block))

(:predicates (clear ?x - block)
 (on-table ?x - block)
 (handempty ?r - robot)
 (holding ?r - robot ?x - block)
 (on ?x ?y - block))

(:action pickup
 :parameters (?r - robot ?x - block)
 :precondition (and (clear ?x) (on-table ?x) (handempty ?r))
 :effect (and (holding ?r ?x) (not (clear ?x)) (not (on-table ?x))
 (not (handempty ?r))))

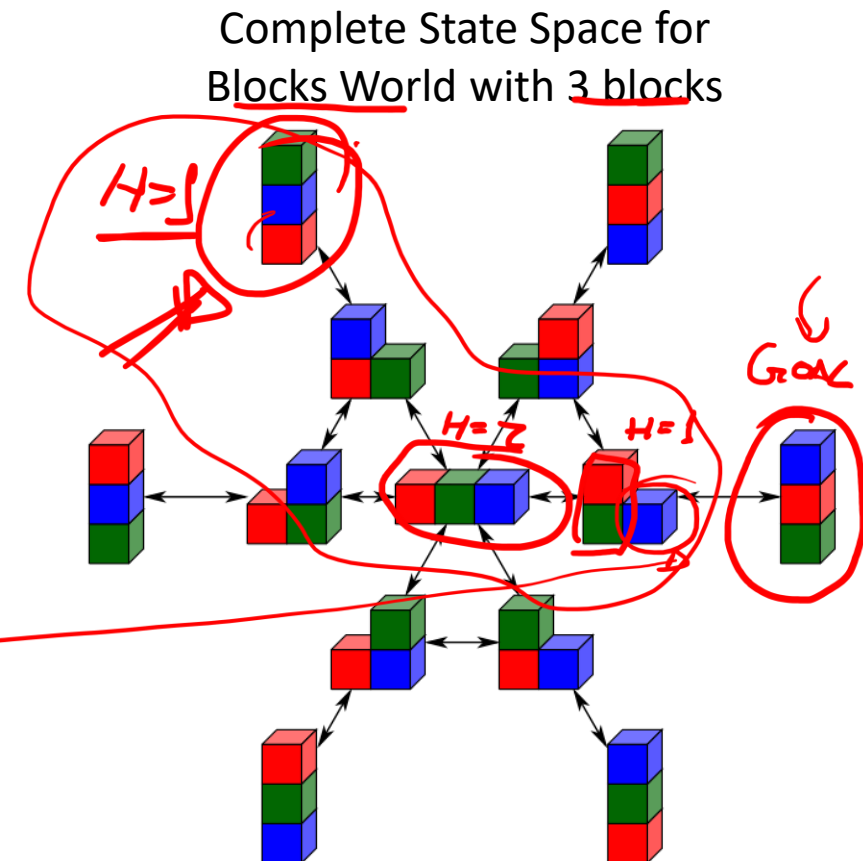
(:action putdown
 :parameters (?r - robot ?x - block)
 :precondition (holding ?r ?x)
 :effect (and (clear ?x) (handempty ?r) (on-table ?x)
 (not (holding ?x))))

PDDL

The diagram shows the PDDL representation of the Blocks World problem. It includes a domain definition for 'blocksworld' with requirements 'strips' and 'typing', and types 'robot' and 'block'. It defines predicates for clear, on-table, handempty, holding, and on blocks. It also defines actions for 'pickup' and 'putdown' with their respective parameters, preconditions, and effects. To the right, a PDDL planning graph is shown with nodes representing states and edges representing actions. A red arrow points from the 'pickup' action to a state node where a robot 'r' is holding block 'x'.

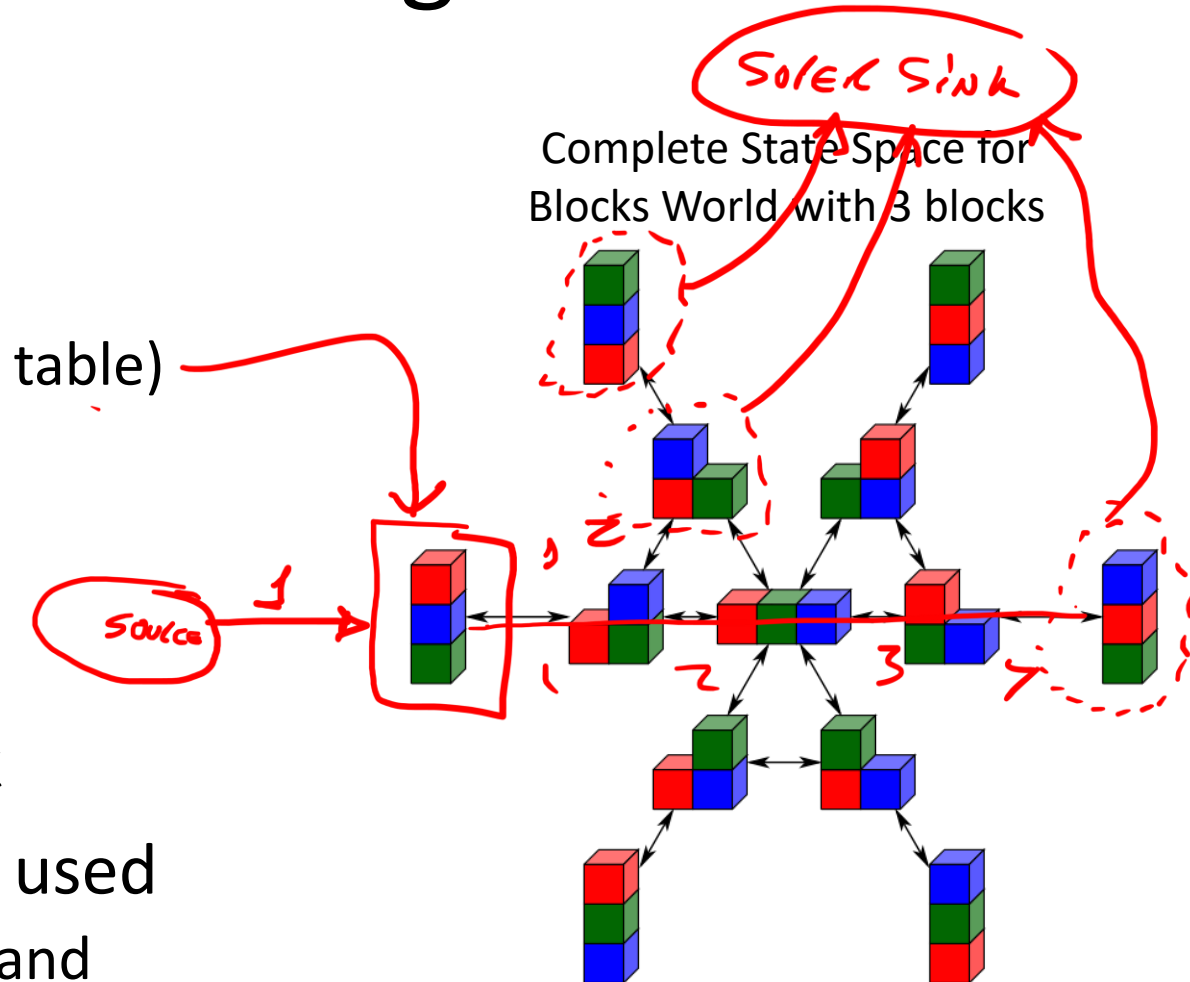
State Space Search for Planning

- Search on the graph of representing the states and actions
- **Search algorithms:** A* or Greedy Best First Search
- **Heuristics:** automatically derived from problem description
 - Goal counting: number of propositions in the goal that are currently **false**
 - in the example: goal = [on blue red) (on red green)]



Network Flow for Planning: idea

- Initial state: source of the network
 - $s_0 = (\text{on red blue}) (\text{on blue green}) (\text{on green table})$
- Goal set: multiple sinks of the network
 - $G = (\text{on blue red})$
- Capacities: 1 for all actions
- Route 1 unit of flow from source to sink
- Minimize the number of actions (pipes) used
 - More generally, each action as a cost $C(s,a)$ and we minimize the total cost



Network Flow for Planning

Flow

- $x_{s,a}$: action a is applied in state s

$$\begin{aligned} \min_x \quad & \sum_{s \in S} \sum_{a \in A(s)} x_{s,a} C(s, a) \\ \text{s.t.} \quad & x_{s,a} = \{0,1\} \\ & \sum_{a \in A(s)} x_{s,a} - \sum_{s' \in S} \sum_{a \in A(s')} x_{s',a} = \begin{cases} 1 & s = s_0 \\ 0 & \forall s \in S \setminus \{s_G, s_0\} \end{cases} \\ & \sum_{\substack{s,a \\ s.t. \\ succ(s,a)=s_G}} x_{s,a} = 1 \end{aligned}$$

FOR ALL STATES

EXPONENTIAL IN SKIPS

RELR

outflow inflow

Sink ↙

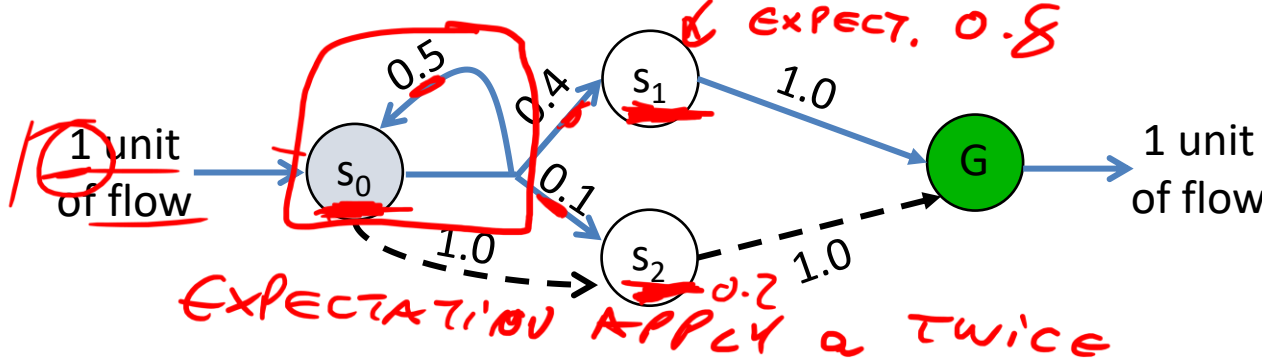
- Is this a good planning algorithm? NO

Adding Probabilities

FULLY-OBSERVABLE (MDP/SSP)

PARTIALLY OBSERV.

- What if the result of an action is given by a probability distribution?



- Intuition: “probabilistic” flow problem

- $x_{s,a}$: expected number of times action a is applied in state s

New Flow conservation for state s

$$\sum_{a \in A(s)} x_{s,a} - \sum_{\substack{s' \in S \\ a \in A(s')}} x_{s',a} P(s'|s, a) = \begin{cases} 1 & s = s_0 \\ 0 & \forall s \in S \setminus \{s_G, s_0\} \end{cases}$$

New Sink Constraint

$$\sum_{\substack{s' \in S \\ a \in A(s')}} x_{s',a} P(s_G|s', a) = 1$$

INFLOW TO THE GOAL

- Still not state of the art: this class of problems (Stochastic Shortest Path problems) can be solved with dynamic programming

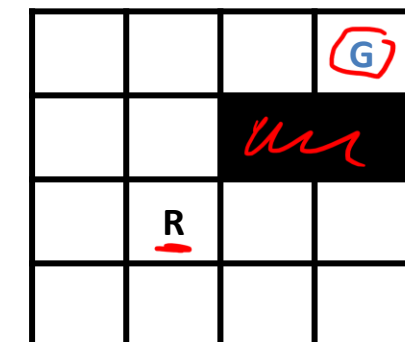
Adding Constraints

- The flow formulation let us express secondary constraints
- Example: navigation

- actions: {North, South, East, West} x {slow, normal, fast}
- minimize time
- upper bound (the expected) fuel usage

- CONSTRAINT
 - STOCHASTIC
 - SHORTESTY
 - PATH

Action	Pr. North	Pr. Stay	$C_0(s,a)$ Time Cost	$C_1(s,a)$ Fuel Cost
move-north-slow	0.99	0.01	4	2
move-north-normal	0.95	0.05	2	4
move-north-fast	0.90	0.10	1	10



Constraint: Expected fuel used from s_0 to G ≤ 9 , i.e., $E[C_1 | \pi, s_0] \leq 9$

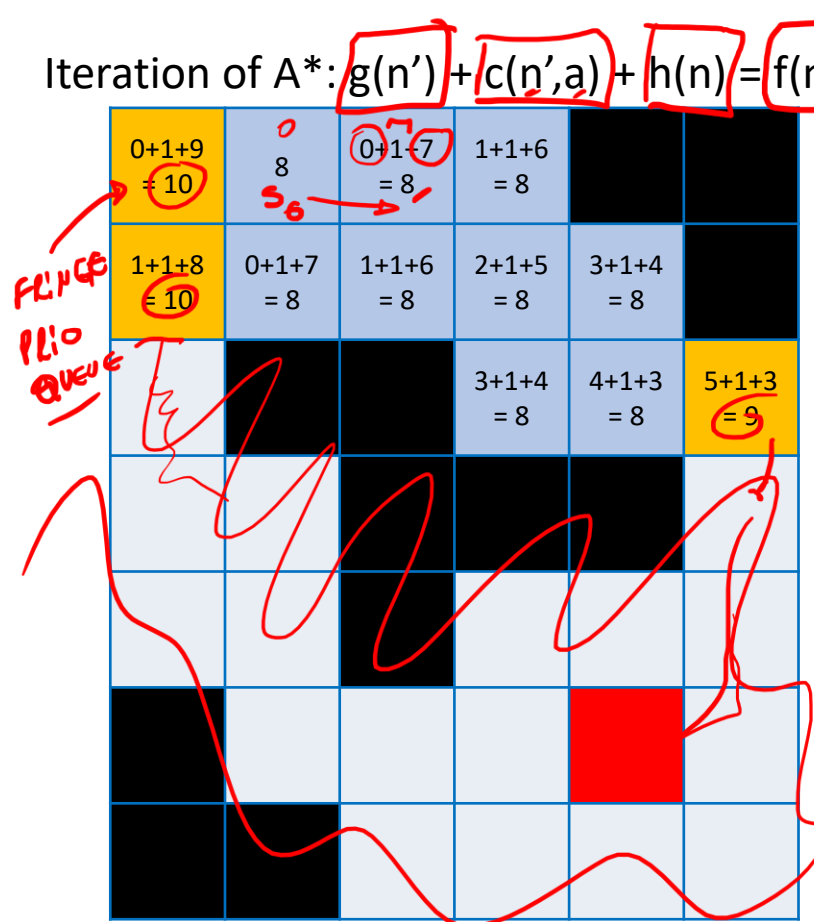
General constraint:

$$\sum_{\substack{s \in S \\ a \in A(s)}} x_{s,a} C_i(s, a) \leq u_i$$

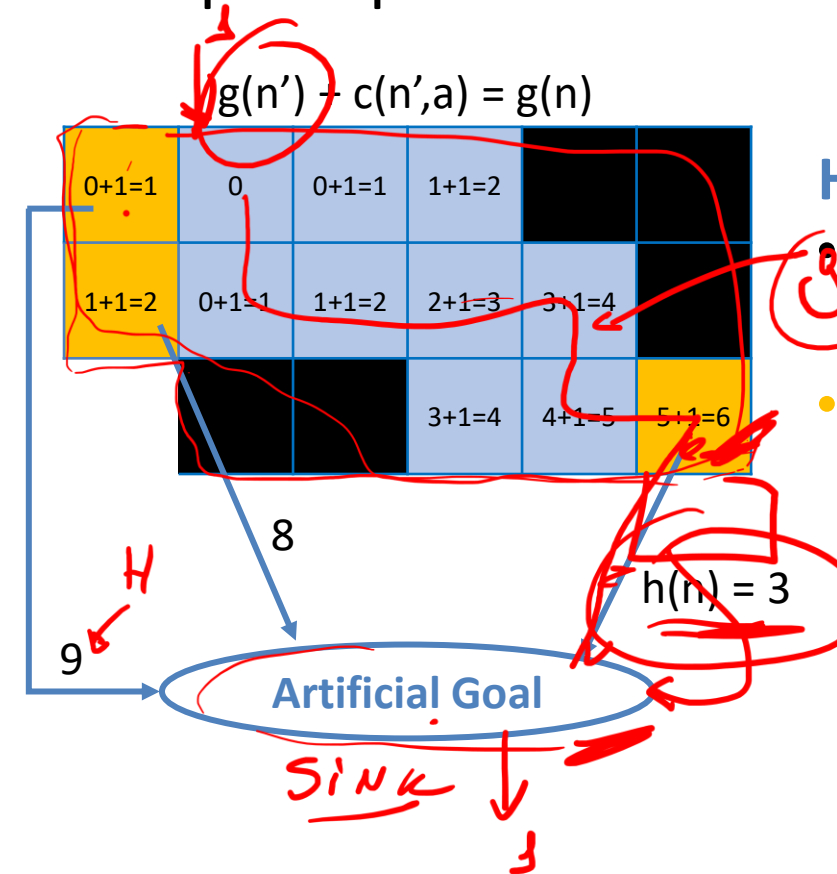
\sum [# of times
 a is applied
 in S]

Can we use A* to solve this class of problems?

- No because of probabilities and constraint
- However, we can still apply the same principle



alternative view of A*



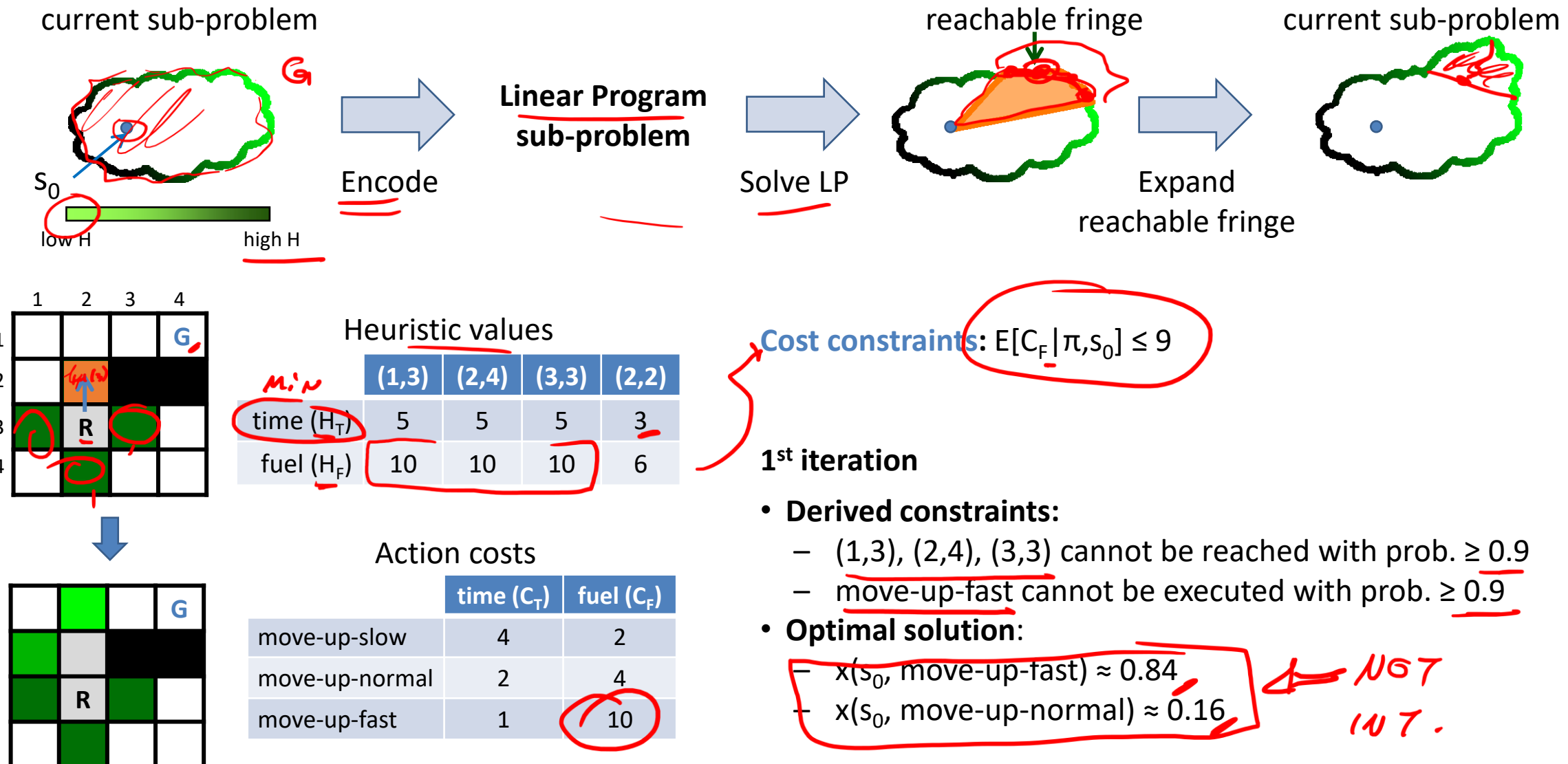
How to generalize?

- Solve sub-problem using previous LP
- **Artificial goal cost:**
 - $C_i(s,a) = h_i(s)$

One heurist for each cost function, e.g., $h_{\text{TIME}}(s)$ and $h_{\text{FUEL}}(s)$

i-dual $\leftarrow x_{s,a}$ } DUAL FOR $\frac{\text{COST TO GO}}{\text{DIS}}$

- Generalization of A* for probabilistic problems with constraints from 2016



LP solved by i-dual

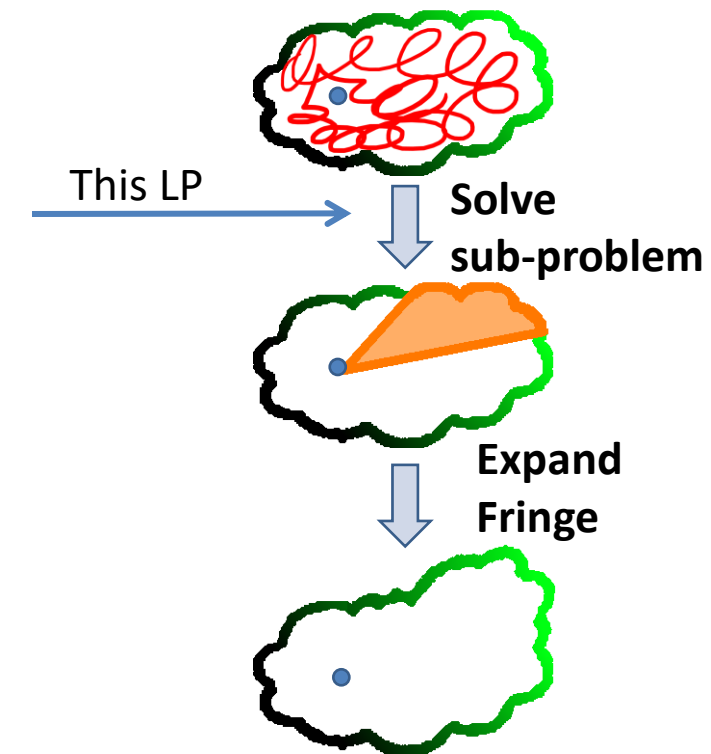
- At each iteration of i-dual:

- \hat{S} : subset of S explored so far
- F : fringe of the search

$$\begin{aligned}
 & \min_x \sum_{\substack{s \in \hat{S} \\ a \in A(s)}} x_{s,a} C(s, a) + \sum_{s \in F} \text{inflow}_s H_0(s) \\
 \text{s.t. } & x_{s,a} \geq 0 \\
 & \sum_{a \in A(s)} x_{s,a} - \sum_{\substack{s' \in \hat{S} \setminus F \\ a \in A(s')}} x_{s',a} P(s|s', a) = \begin{cases} 1 & s = s_0 \\ 0 & \forall s \in \hat{S} \setminus (F \cup \{s_G, s_0\}) \end{cases} \\
 & \sum_{s \in F \cup s_G} \sum_{\substack{s' \in \hat{S} \setminus F \\ a \in A(s')}} x_{s',a} P(s|s', a) = 1 \\
 & \sum_{\substack{s \in \hat{S} \\ a \in A(s)}} x_{s,a} C_i(s, a) + \sum_{s \in F} \text{inflow}_s H_i(s) \leq u_i
 \end{aligned}$$

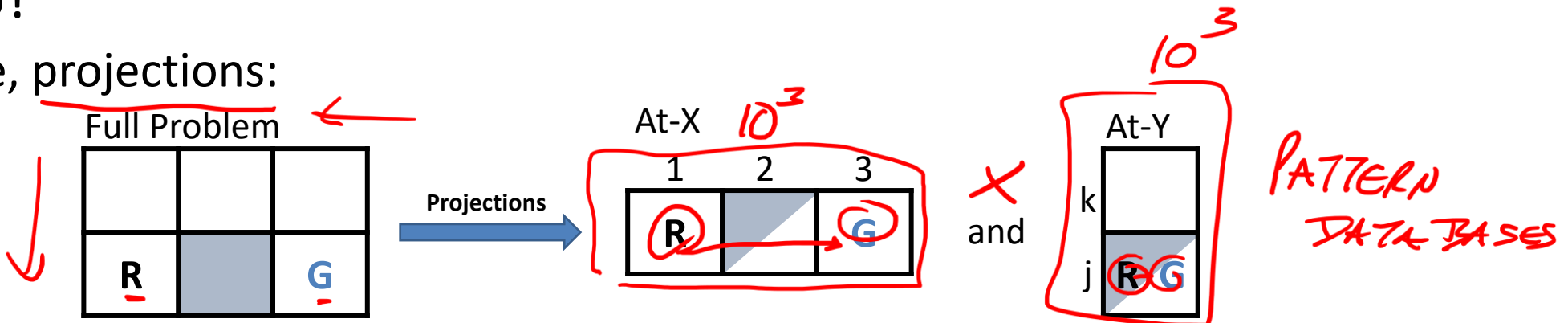
GOAL COUNTING H
 HEU L. FOR FRINGE
 lower bound on expected cost from the fringe

Sink: goal U Fringes

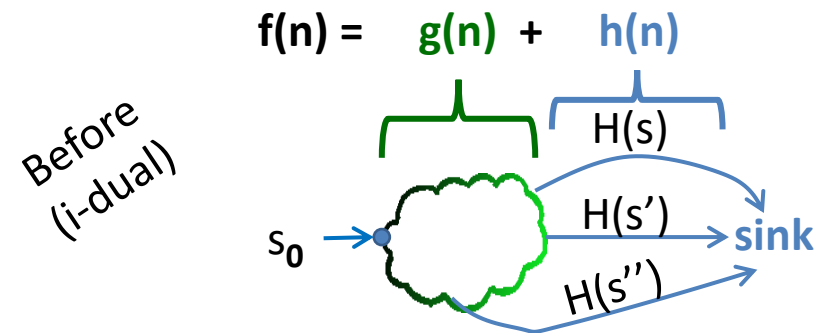


Heuristics as Network Flows

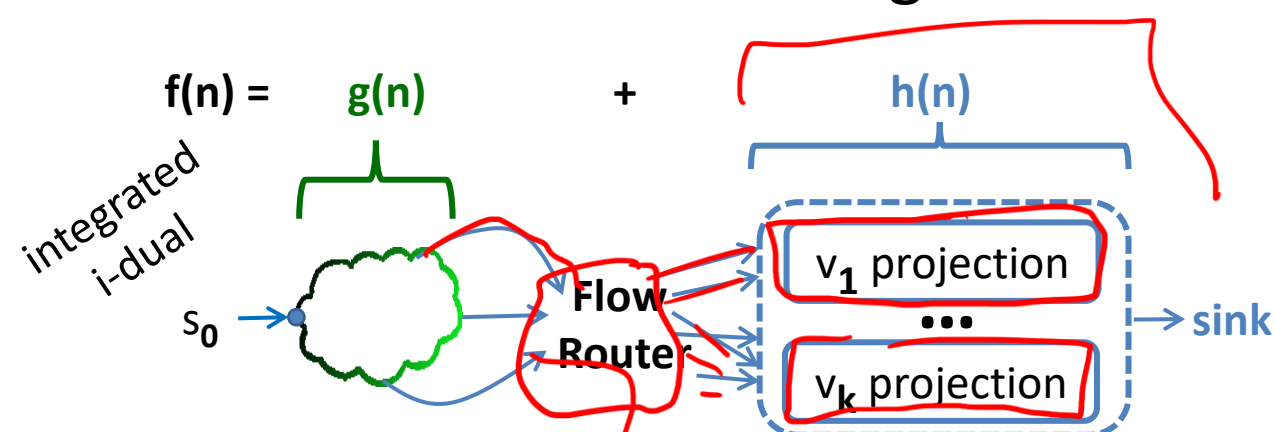
- What if we can represent the heuristic computation as a network flow problem too?
 - For instance, projections:



- Compute both $g(n)$ and $h(n)$ in the same LP while enforcing the constraints



Partial problem is encoded as an LP



Partial problem and heuristic encoded are encoded as a **single LP**

Summary

- Looked at flows in a network
- Defined the residual graph of a flow
- Used this to define the Ford Fulkerson algorithm
- Looked at multi-source/multi-destination network flow
- Related this back to the Assignment Problem
- Looked at multi-commodity flow
- Looked at Min Cut Max Flow theorem
- Looked at how to define the min cut given the max flow
- Looked at AI planning as network flow and how to model probabilities and constraints

Review Lecture

TOTALLY UNIMODULAR
MATCH.