# CSC373 Worksheet 5 Solution

# August 9, 2020

1. Proof. Assume that a flow network G = (V, E) violates the assumption that the network contains a path  $s \leadsto v \leadsto t$  for all vertices  $v \in V$ . Let u be a vertex for which there is no path  $s \leadsto u \leadsto t$ .

I must show such that there is no flow at vertex u. That is, there exists a maximum flow f in G such that f(u,v) = f(v,u) = 0 for all vertices  $v \in V$ .

Assume for the sake of contradiction that there is some vertex u with flow f. That is, there exists some vertices  $v \in V$  such that f(u,v) > 0 or f(v,u) > 0.

I see that three cases follows, and I will prove each separately.

1. Cases 1: f(u, v) = 0 and f(v, u) > 0

Here, assume that f(u, v) = 0 for all  $v \in V$  and f(v, u) > 0 for some  $v \in V$ .

Then, we can write  $\sum_{v \in V} f(u, v) = 0$  and  $\sum_{v \in V} f(v, u) > 0$ 

But this violates the flow conservation property (i.e  $\sum_{v \in V} f(u, v) = \sum_{v \in V} f(v, u)$ )

Thus, by proof by contradiction, f(u,v)=0 and f(v,u)=0 for all  $v\in V$  and all  $u\in V$  with no path  $s\leadsto u\leadsto t$ .

2. Cases 2: f(u, v) > 0 and f(v, u) = 0

Here, assume that f(u, v) > 0 for some  $v \in V$  and f(v, u) = 0 for all  $v \in V$ .

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Then, by similar work as case 1, the same result follows.

3. Cases 3: f(u,v) > 0 and f(v,u) > 0

Here, assume that f(u, v) > 0 and f(v, u) > 0 for some  $v \in V$ .

Since  $s \leadsto v \leadsto t$  and u is connected by some vertices v, we can write  $s \leadsto u \leadsto t$ .

Then, this violates the fact in header that the vertex u has no path  $s \rightsquigarrow u \rightsquigarrow t$ .

Thus, by proof by contradiction, f(u,v)=0 and f(v,u)=0 for all  $v\in V$  and all  $u\in V$  with no path  $s\leadsto u\leadsto t$ .

Notes

## • Maximum Flow:

- Finds a flow of maximum value [1]

# Example



Here, the maximum flow is 10 + 5 + 13 = 28

#### • Flow Network:

- -G = (V, E) is a directed graph in which each edge  $(u, v) \in E$  has a nonnegative capacity  $c(u, v) \ge 0$ .
- Two vertices must exist: **source** s and **sink** t
- path from source s to vertax v to sink t is represented by  $s \leadsto v \leadsto t$





# • Capacity:

- Is a non-negative function  $f: V \times V \to \mathbb{R}_{\geq 0}$
- Has capacity constraint where for all  $u, v \in V$   $0 \le f(u, v) \le c(u, v)$ 
  - \* Means flow cannot be above capacity constraint

#### • Flow:

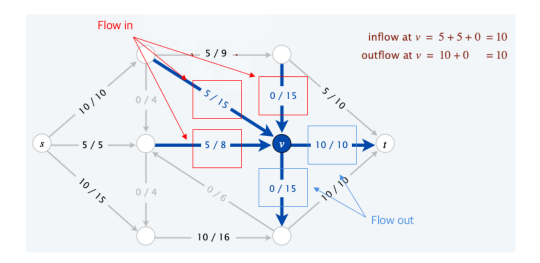
- Is a real valued function  $f: V \times V \to \mathbb{R}$  in G
- Satisfies capacity constraint (i.e for all  $u, v \in V$ ,  $0 \le f(u, v) \le c(u, v)$ )
- Satisfies flow conservation

For all  $u \in V - \{s, t\}$ , we require

$$\sum_{v \in V} f(v, u) = \sum_{v \in V} f(u, v) \tag{1}$$

Means flow into vertex u is the same as flow going out of vertex u. [1]

# Example:



#### References

- 1) Princeton University, Network Flow 1, link
- 2. I need to formulate the problem of determining whether both of professor Adam's two children can go to the same school as maximum-flow problem.

The problem statement tells us the following:

- 1. There is 1 supersource (location of home)
- 2. There is 1 sink (location of school)
- 3. There are two sources  $(s_1 \text{ as child } 1, s_2 \text{ as child } 2)$
- 4. Edge (u, v) has capacity of 0 or more (0 representing unavailable sidewalk, 1 for sidewalk with capacity of 1, 2 for street with capacity of 2 and so on)
- 5. Each vertex represents corner of intersection, and two children can have their paths crossing here.
- 6. Has flow of 2, 1 or 0 (1 is where one of the two children walking on the road. 0 is none.)

Here we are to find whether children must go on to a vertex and out to the same edge with the flow of 2, or determine whether there is only edge to school with capacity of 1 or less.

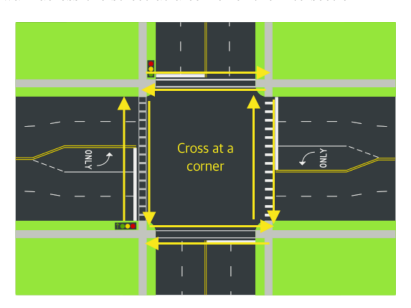
If none, then both children can safely go to school.



# Notes:

#### • Cross at a Corner

- Means to walk across the street at a corner of the intersection.

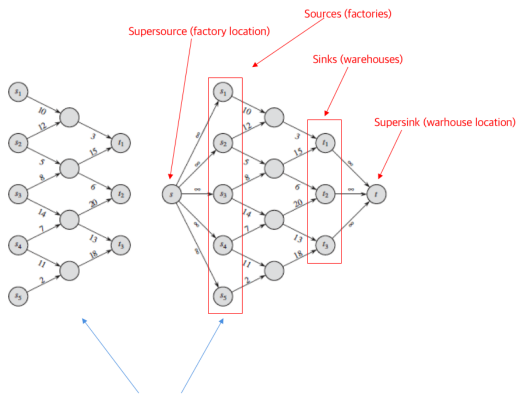


# • Multiple Sources and Sinks

– Has edges  $(s, s_i)$  where i = 1...n and  $(t_j, t)$  where j = 1...n with capacity of  $\infty$ 

# Example:

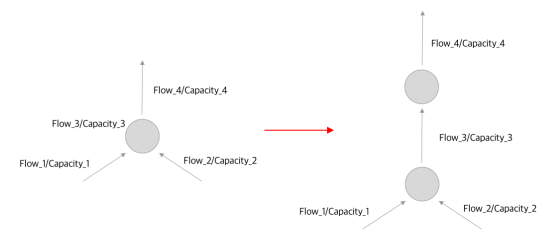
Lucky Puck Company having a set of m factories  $\{s_1, s_2, ..., s_m\}$ , and a set of n warehourses and n warehouses  $\{t_1, t_2, ..., t_n\}$ 



These two are the same

3. I need to show how to transform a flow network G = (V, E) with vertex capacities into an equivalent flow network G' = (V', E') without vertex capacities.

For each vertex capacities, change as follows.



After transformation, there will be m more edges and verticies, where m represents the number of vertex capacities in G.

#### Notes:

### • Vertex Capacities

- Each vertex v has limit l(v) on how much flow can pass through v

### 4. <u>Notes:</u>

#### • Ford-Fulkerson Method

- Is a greedy algorithm that solves the maximum-flow problem
  - \* Detects maximum flow from start vertex to sink vertex in a graph
- Called method (not algorithm) because several different implementations with different running time is used

# FORD-FULKERSON-METHOD (G, s, t)

- 1 initialize flow f to 0
- 2 while there exists an augmenting path p in the residual network  $G_f$
- 3 augment flow f along p
- 4 return f

### • Residual Graph

#### Steps

1) Flow = Capacity: Opposite arrow

