Network flows

1 Flow networks, flow, maximum flow

- Material is transferred in a network from a "source" to a "sink"
- Source produces material at a steady rate, sink consumes at same rate

Edges have a given capacity

Vertices (other than source/sink) are junctions

- Material flows through them without collecting in them
- Entering rate = exiting rate

2 Definitions

Definition: Maximum-flow problem

We wish to compute the greatest possible rate of transportation from source to sink

Definition: Flow network

- G=(V,E)
- Two distinguished vertices: source s and sink t
- Each edge $(u, v) \in E$ as non-negative capacity $c(u, v) \ge 0$
- If(u, v) \notin E, we assume c(u, v) = 0
- For each $v \in V$, there is a path $s \to v \to t$

2.1 Flow constraints

Definition: Capacity constraint

For all $u, v \in V$, we require $f(u, v) \le c(u, v)$ Flow from one vertex to another must not exceed given capacity

Definition: Skew symmetry

For all $u, v \in V$, we require f(u, v) = -f(v, u)Flow from vertex u to vertex v is negative of flow in reverse direction

Definition: Flow conservation

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

$$\sum_{c \in V} f(u, v) = 0$$

Total flow out of a vertex is 0, likewise for total flow into a vertex (just saying what goes in, comes out), this doesn't apply to the source or drain

2.2 Total flows

Definition: Total positive flow

The total positive flow entering vertex v is

$$\sum_{u \in V: f(u,v) > 0} f(u,v)$$

The total positive flow leaving vertex u is

$$\sum_{v \in V: f(u,v) > 0} f(u,v)$$

Definition: Total net flow

 $\label{eq:total} The \ total \ net \ flow \ at \ a \ vertex \ v \ is \\ total \ positive \ flow \ leaving \ v \ - \ total \ positive \ flow \ entering \ v$

Definition: Flow value

The value of flow f is defined as the total flow leaving the source (and thus entering the sink)

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

Note that $|\cdot|$ does not mean absolute value

If there is an arrow only in one direction on the graph, then the capacity in the other direction is 0. There is no assumption of symmetric capacities.

3 Technical tools

Implicit summation Let $X, T \subseteq V$. Then

$$f(X,Y) = \sum_{x \in X} \sum_{y \in Y} f(x,y)$$