



Source : outward edges

Sink : Inward edges

Bottleneck | For path min:

Capacity | Capacity of my edge

→ Source to Sink 1-2-5-7

$$\min(7, 5, 10) = 5$$

Flow

Augmenting path: any single path in graph

Residual Capacity: Capacity - Flow

Augmenting path | Bottleneck capacity

1-2-5-7

5