### Flows in Networks: Residual Networks

#### Daniel Kane

Department of Computer Science and Engineering University of California, San Diego

# Advanced Algorithms and Complexity Data Structures and Algorithms

#### Learning Objectives

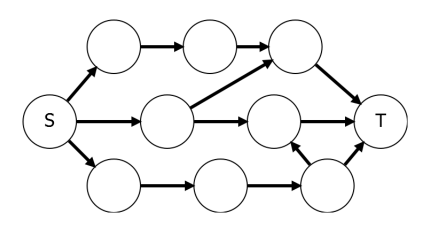
- Construct the residual network associated to a flow.
- Understand why edges to reverse existing flow are necessary.

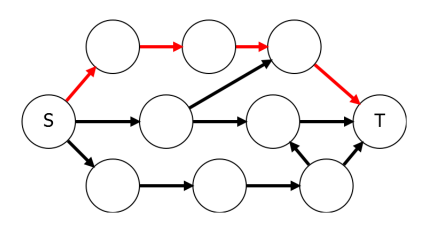
### Last Time

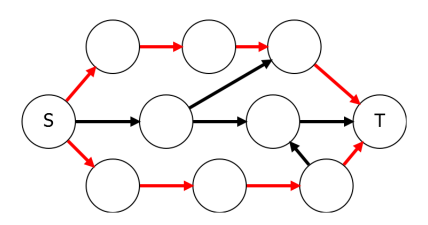
- Defined network.
- Defined flows.
- Defined maxflow problem.

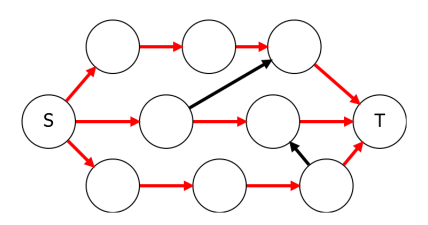
### Technique for Solving Maxflow

Build up flows a little bit at a time.

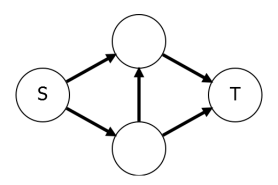




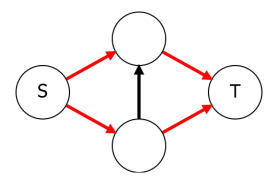




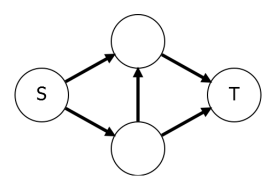
Consider another example.



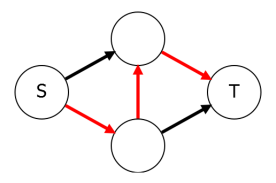
Maximum flow of 2.



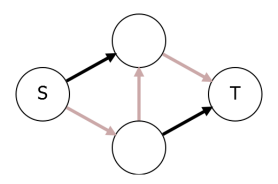
Consider adding flow incrementally.



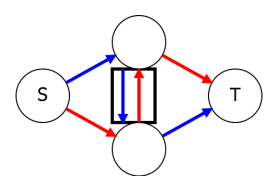
Add flow here.



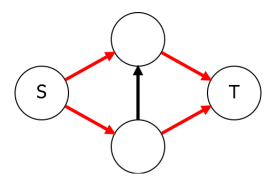
Cannot add second unit.



Need to add flow here, cancelling flow in the middle.



End up with this.



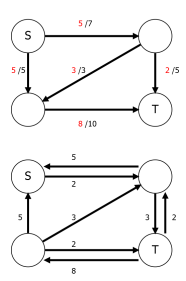
#### Residual Network

Given a network G and flow f, we construct a residual network  $G_f$ , representing places where flow can still be added to f, including places where existing flow can be cancelled.

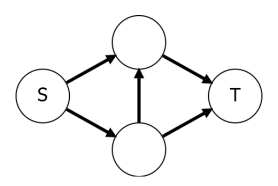
#### Residual Network

For each edge e of G,  $G_f$  has edges:

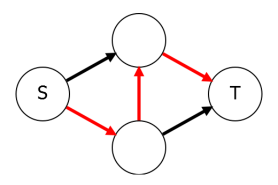
- e with capacity  $C_e f_e$  (unless  $f_e = C_e$ ).
- opposite e with capacity  $f_e$  (unless  $f_e = 0$ ).



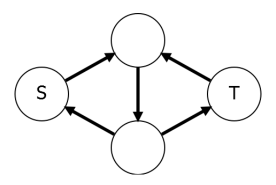
Recall our previous example.



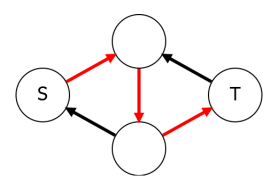
This flow could not be added to directly.



But the residual graph is as shown.



Which can support flow.



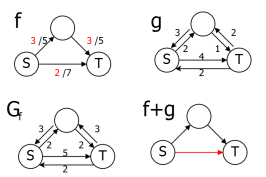
### Residual Flow

Given network G, flow f. Any flow, g on  $G_f$  can be added to f to get a new flow on G.

- $\blacksquare$   $g_e$  adds to  $f_e$ .
- lacksquare  $g_{e'}$  subtracts from  $f_e$ .

#### Problem

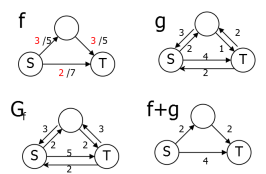
What is the flow of f + g along the highlighted edge?



#### Solution

Flow is given by:

$$f_e + g_e - g_{e'} = 2 + 4 - 2 = 4.$$



#### Theorem

Given G, a flow f, and flow g on  $G_f$ :

- $\bullet$  f + g is a flow on G.
  - |f + g| = |f| + |g|.
- All flows on G are of this form for some g.

#### Proof I

- Conservation of flow of f and Conservation of flow of g imply Conservation of flow of f + g.
- $f_e + g_e \le f_e + (C_e f_e) = C_e$ .
- $f_e g_{e'} \ge f_e f_e = 0.$
- So f + g is a flow.

#### Proof II

- Flow of f + g out of s is flow of f out of s plus flow of g out of s. So |f + g| = |f| + |g|.
- For any flow h for G, it is not hard to show that g := h f is a flow on  $G_f$ .
- So h = f + g.

### Summary

Flows on  $G_f$  are exactly ways to add flow to f.