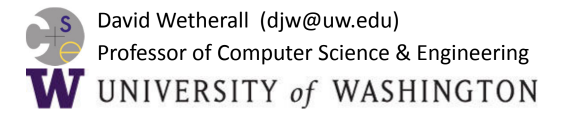
### Computer Networks

# Fairness of Bandwidth Allocation (§6.3.1)



### **Topic**

- What's a "fair" bandwidth allocation?
  - The max-min fair allocation



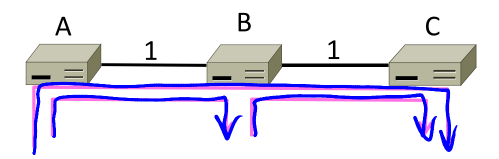
#### Recall

- We want a good bandwidth allocation to be fair and efficient
  - Now we learn what fair means

Caveat: in practice, efficiency is more important than fairness

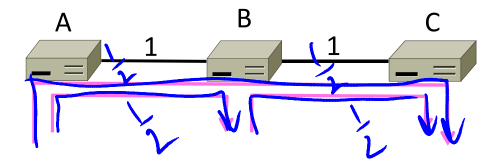
### Efficiency vs. Fairness

- Cannot always have both!
  - Example network with traffic  $A \rightarrow B$ ,  $B \rightarrow C$  and  $A \rightarrow C$
  - How much traffic can we carry?



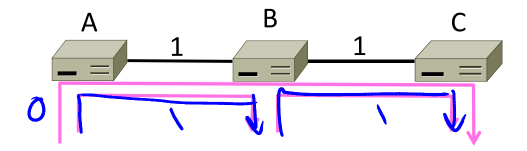
### Efficiency vs. Fairness (2)

- If we care about fairness:
  - Give equal bandwidth to each flow
  - $-A\rightarrow B: \frac{1}{2}$  unit,  $B\rightarrow C: \frac{1}{2}$ , and  $A\rightarrow C, \frac{1}{2}$
  - Total traffic carried is 1 ½ units



### Efficiency vs. Fairness (3)

- If we care about efficiency:
  - Maximize total traffic in network
  - $-A\rightarrow B$ : 1 unit,  $B\rightarrow C$ : 1, and  $A\rightarrow C$ , 0
  - Total traffic rises to 2 units!

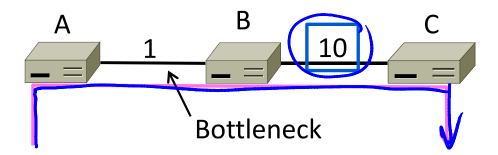


### The Slippery Notion of Fairness

- Why is "equal per flow" fair anyway?
  - $-A \rightarrow C$  uses more network resources (two links) than A → B or B → C
  - Host A sends two flows, B sends one
- Not productive to seek exact fairness
  - More important to avoid starvation
  - "Equal per flow" is good enough

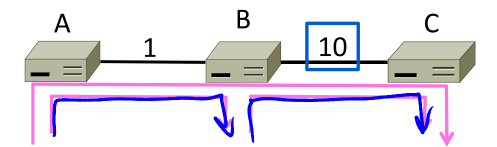
### Generalizing "Equal per Flow"

- Bottleneck for a flow of traffic is the link that limits its bandwidth
  - Where congestion occurs for the flow
  - For A→C, link A–B is the bottleneck



## Generalizing "Equal per Flow" (2)

- Flows may have different bottlenecks
  - For A→C, link A−B is the bottleneck
  - For  $B \rightarrow C$ , link B-C is the bottleneck
  - Can no longer divide links equally ...



#### Max-Min Fairness

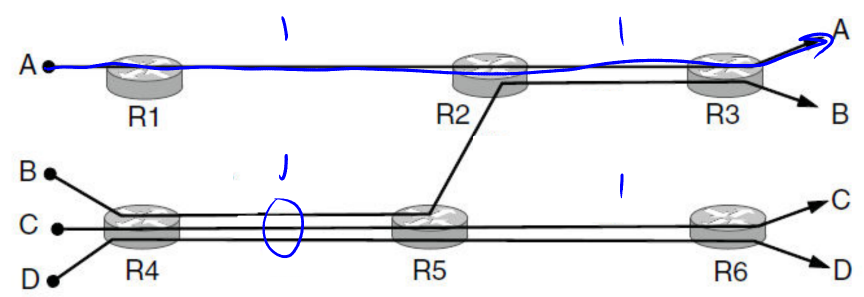
- Intuitively, flows bottlenecked on a link get an equal share of that link
- Max-min fair allocation is one that:
  - Increasing the rate of one flow will decrease the rate of a smaller flow
  - This "maximizes the minimum" flow

### Max-Min Fairness (2)

- To find it given a network, imagine "pouring water into the network"
  - Start with all flows at rate 0
  - Increase the flows until there is a new bottleneck in the network
  - 3. Hold fixed the rate of the flows that are bottlenecked
  - Go to step 2 for any remaining flows

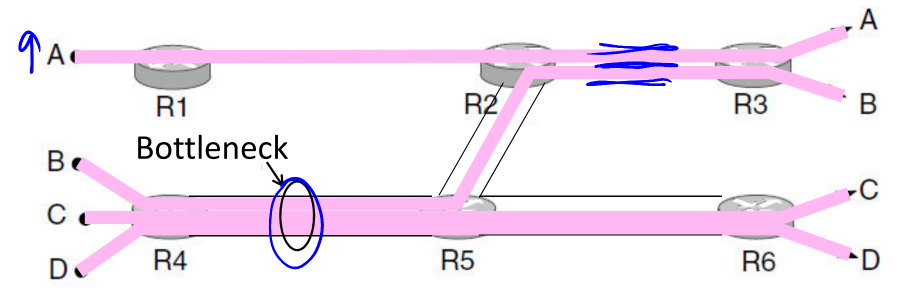
### Max-Min Example

- Example: network with 4 flows, links equal bandwidth
  - What is the max-min fair allocation?



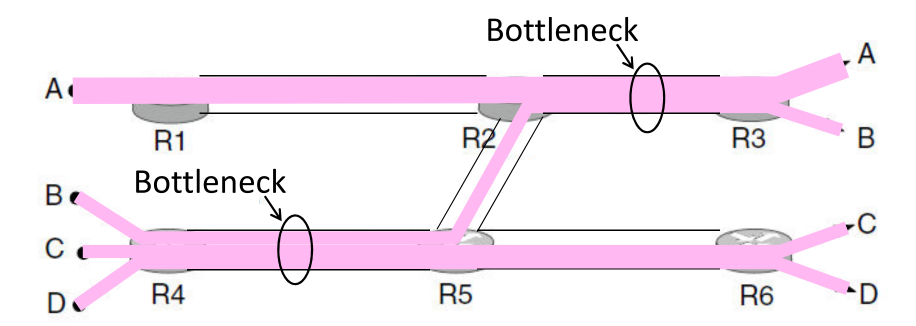
### Max-Min Example (2)

- When rate=1/3, flows B, C, and D bottleneck R4—R5
  - Fix B, C, and D, continue to increase A



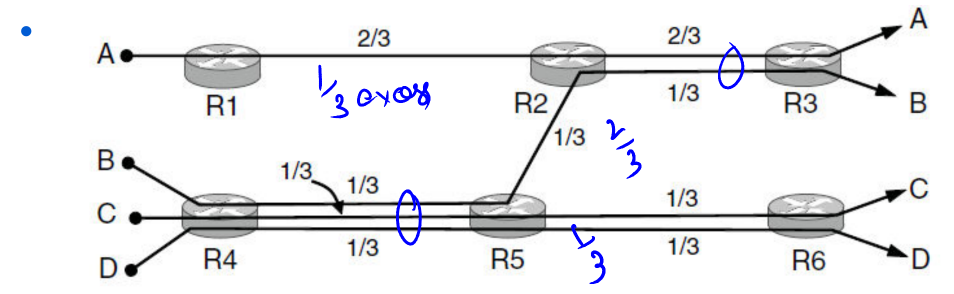
### Max-Min Example (3)

• When rate=2/3, flow A bottlenecks R2—R3. Done.



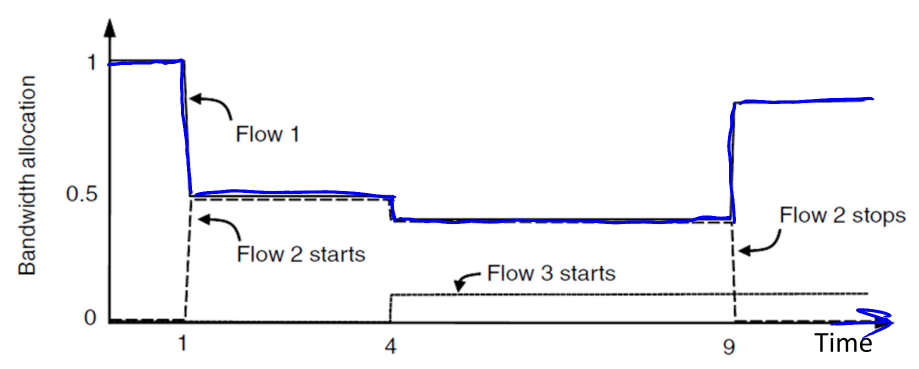
### Max-Min Example (4)

- End with A=2/3, B, C, D=1/3, and R2—R3, R4—R5 full
  - Other links have extra capacity that can't be used

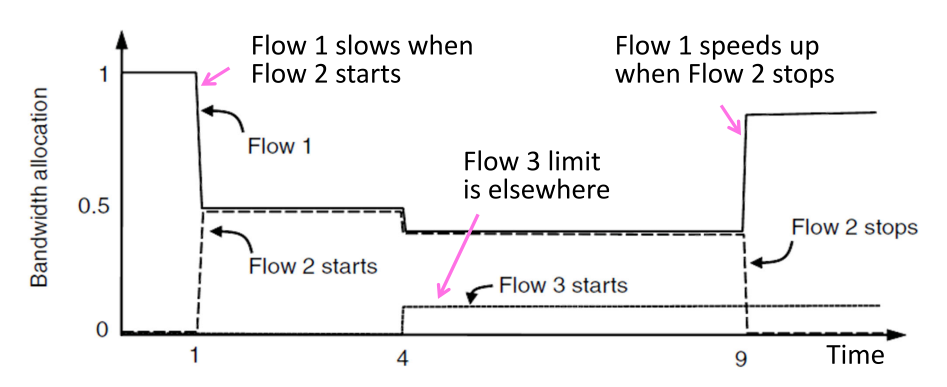


### Adapting over Time

Allocation changes as flows start and stop



### Adapting over Time (2)



### **END**

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