EN.601.414/614 Computer Networks

Flow and Congestion Control

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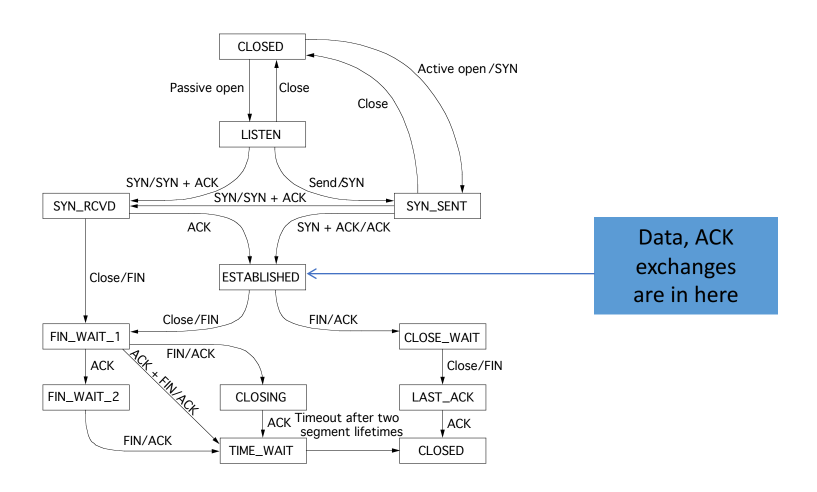
Spring 2019 (MW 3:00-4:15pm in Shaffer 301)



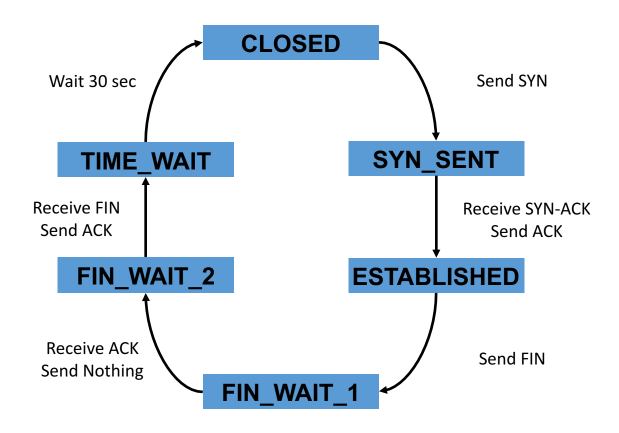
Agenda

- TCP flow control
- TCP congestion control

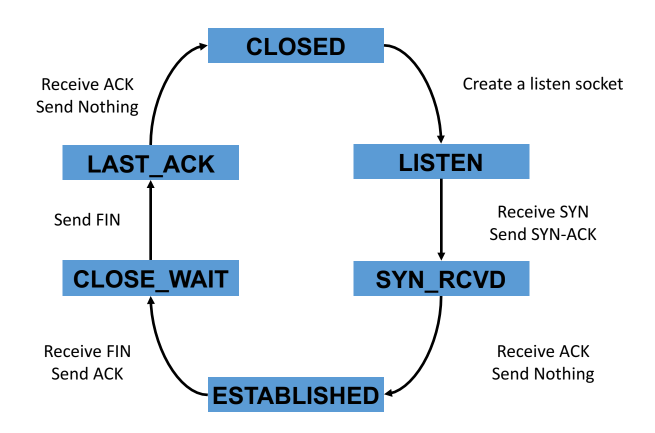
Recap: TCP state transitions



TCP client lifecycle

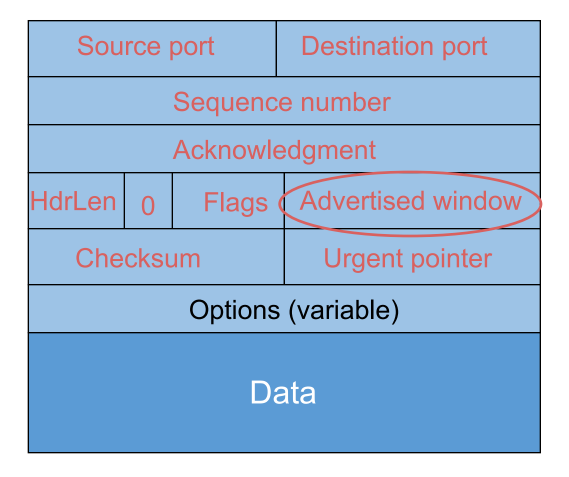


TCP server lifecycle



TCP Flow Control

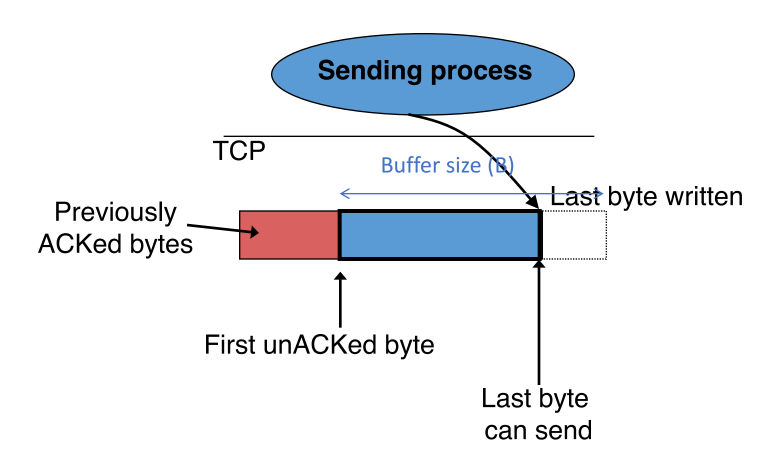
TCP header



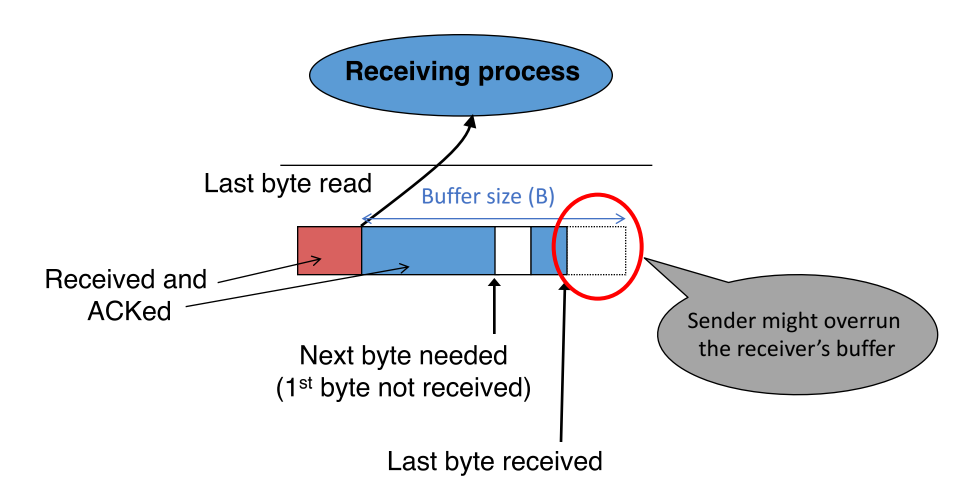
Recap: Sliding window

- Both sender and receiver maintain a window
- Left edge of window:
 - Sender: beginning of unacknowledged data
 - ➤ Receiver: beginning of undelivered/expected data
 - First "hole" in received data
 - When sender gets ack, knows that receiver's window has moved
- Right edge: Left edge + constant
 - The constant is only limited by buffer size in the transport layer

Sliding window at sender



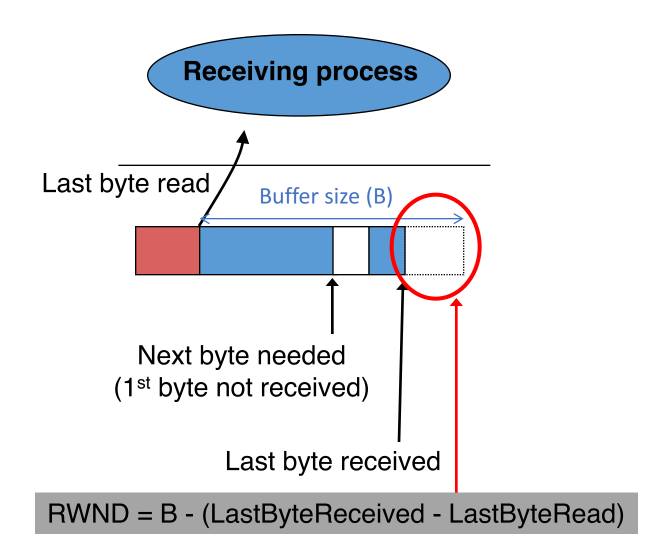
Sliding window at receiver



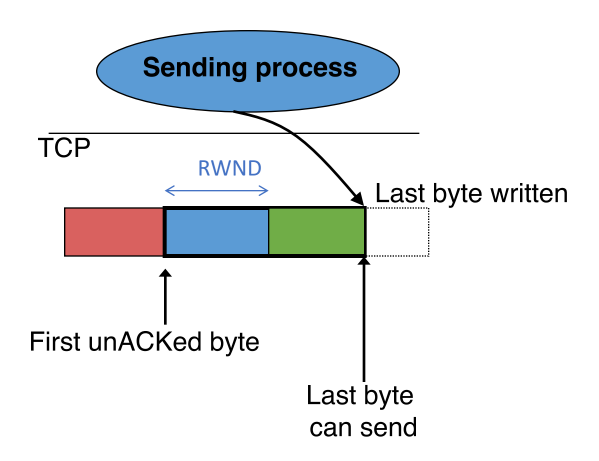
Solution: Advertised window (Flow Control)

- Receiver uses an "Advertised Window" (RWND) to prevent sender from overflowing its window
 - ➤ Receiver indicates value of RWND in ACKs
 - ➤ Sender ensures that the total number of bytes in flight <= RWND

Sliding window at receiver



Sliding window at sender



Sliding window with flow control

- Sender: window advances when new data ACK'd
- Receiver: window advances as receiving process consumes data
- Receiver advertises to the sender where the receiver window currently ends ("righthand edge")
 - Sender agrees not to exceed this amount
- UDP does not have flow control
 - > Data can be lost due to buffer overflow

Advertised window limits rate

- Sender can send no faster than RWND/RTT bytes/sec
- Receiver only advertises more space when it has consumed old arriving data
- What happens when RWND=0?
 - > Sender keeps probing with one data bytes
- In original TCP design, that was the sole protocol mechanism controlling sender's rate
 - ➤ What's missing?

TCP Congestion Control

What is congestion?

- If two packets arrive at a router at the same time
 - > Router will transmit one and buffer/drop the other
- Internet traffic is bursty
 - ➤ Many packets can arrive close in time
 - Causes packet delays and drops

Root cause: statistical multiplexing

Congestion collapse in 1980s

- Sending rate only limited by flow control
 - ➤ Dropped packets → senders (repeatedly!) retransmit
- Led to "congestion collapse" in Oct. 1986
 - Throughput on the NSF network dropped from 32Kbits/s to 40bits/sec
- "Fixed" by Van Jacobson's development of TCP's congestion control (CC) algorithms

Jacobson's fix to TCP

- Extend TCP's existing window-based protocol but adapt the window size in response to congestion
- A pragmatic and effective solution
 - Required no upgrades to routers or applications!
 - ➤ Patch of a few lines of code to TCP implementations
- Extensively researched and improved upon
 - Especially now with datacenters and cloud services

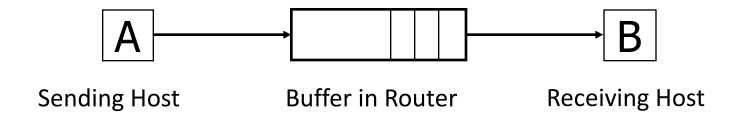
Key design considerations

- How do we know the network is congested?
 - >Implicit and/or explicit signals from the network
- Who takes care of congestion?
 - > End hosts (may receive some help from the network)
- How do we handle congestion?
 - ➤ Continuous adaptation

Three issues to consider

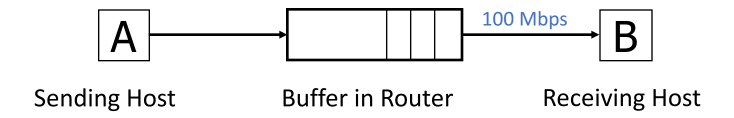
- Discovering the available (bottleneck) bandwidth
- Adjusting to variations in bandwidth
- Sharing bandwidth between flows

Abstract view



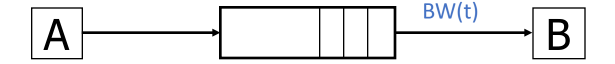
 Ignore internal structure of router and model it as a single queue for a particular input-output pair

Discovering available bandwidth



- Pick sending rate to match bottleneck bandwidth
 - ➤ Without any a priori knowledge
 - Could be gigabit link, could be a modem

Adjusting to variations in bandwidth

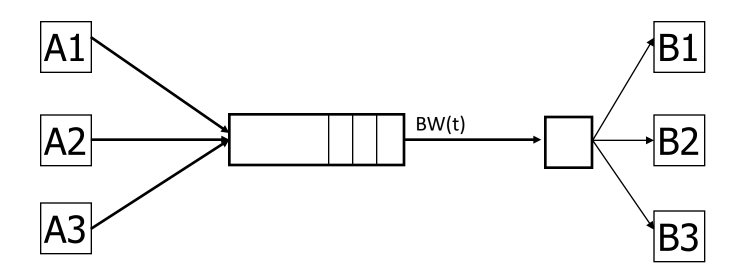


- Adjust rate to match instantaneous bandwidth
 - >Assuming you have rough idea of bandwidth

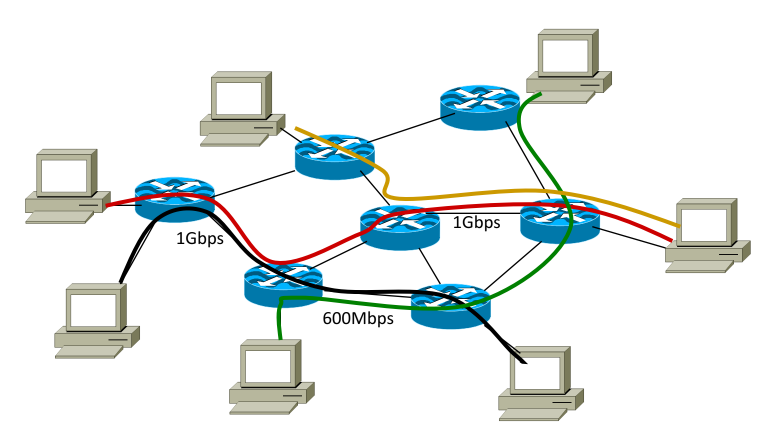
Multiple flows and sharing bandwidth

Two Issues:

- ➤ Adjust total sending rate to match bandwidth
- > Allocation of bandwidth between flows



Reality



Congestion control is a resource allocation problem involving many flows, many links, and complicated global dynamics

- (0) Send without care
 - ➤ Many packet drops

- (0) Send without care
- (1) Reservations
 - ➤ Pre-arrange bandwidth allocations
 - > Requires negotiation before sending packets
 - >Low utilization

- (0) Send without care
- (1) Reservations
- (2) Pricing
 - > Don't drop packets for the high-bidders
 - > Requires payment model

- (0) Send without care
- (1) Reservations
- (2) Pricing
- (3) Dynamic Adjustment
 - ➤ Hosts infer level of congestion; adjust
 - ➤ Network reports congestion level to hosts; hosts adjust
 - Combinations of the above
 - Simple to implement but suboptimal, messy dynamics

- (0) Send without care
- (1) Reservations
- (2) Pricing
- (3) Dynamic Adjustment
- Generality of dynamic adjustment has proven to be very powerful
 - ➤ Doesn't presume business model, traffic characteristics, application requirements
 - ➤ But does assume good citizenship!

TCP's approach in a nutshell

- Each TCP connection has a window
 - ➤ Controls number of packets in flight
- Sending rate ~Window/RTT
- Vary window size to control sending rate

Windows to keep in mind

- Congestion Window: CWND
 - > Bytes that can be sent without overflowing routers
 - Computed by sender using congestion control algo.
- Flow control window: RWND
 - > Bytes that can be sent without overflowing receiver
 - > Determined by the receiver and reported to the sender
- Sender-side window = min {CWND, RWND}
 - >Assume for this lecture that RWND >> CWND

Note

- This lecture talks about CWND in units of MSS
 - ➤ MSS (Maximum Segment Size): the amount of payload data in a TCP packet
 - > This is only for the simplicity of presentation
- Real implementations maintain CWND in bytes

Two basic questions

- How does the sender detect congestion?
- How does the sender adjust its sending rate?
 - To address three issues
 - Finding available bottleneck bandwidth
 - Adjusting to bandwidth variations
 - Sharing bandwidth

Detecting congestion

- Packet delays
 - Tricky: noisy signal (delay often varies considerably)
- Routers tell end hosts when they're congested
- Packet loss
 - Fail-safe signal that TCP already has to detect
 - Complication: non-congestive loss (e.g., checksum errors)

Not all losses are the same

- Duplicate ACKs: isolated loss
 - ➤ Still getting ACKs
- Timeout: much more serious
 - ➤ Not enough dupacks
 - ➤ Must have suffered several losses
- Will adjust rate differently for each case

Rate adjustment

- Basic structure
 - >Upon receipt of ACK (of new data): increase rate
 - ➤ Upon detection of loss: decrease rate
- How we increase/decrease the rate depends on the phase of congestion control we're in:
 - ➤ Discovering available bottleneck bandwidth vs.
 - ➤ Adjusting to bandwidth variations

Bandwidth discovery with "Slow Start"

Goal: estimate available bandwidth

- ➤ Start slow (for safety)
- > Ramp up quickly (for efficiency)

Consider

- \triangleright RTT = 100ms, MSS=1000bytes
- ➤ Window size to fill 1Mbps of BW = 12.5 packets
- ➤ Window size to fill 1Gbps = 12,500 packets
- Either is possible!

Slow Start phase

- Sender starts at a slow rate, but increases exponentially until first loss
- Start with a small congestion window
 - ➤ Initially, CWND = 1
 - ➤ So, initial sending rate is MSS/RTT
- Double the CWND for each RTT with no loss

Slow Start in action

For each RTT: double CWND

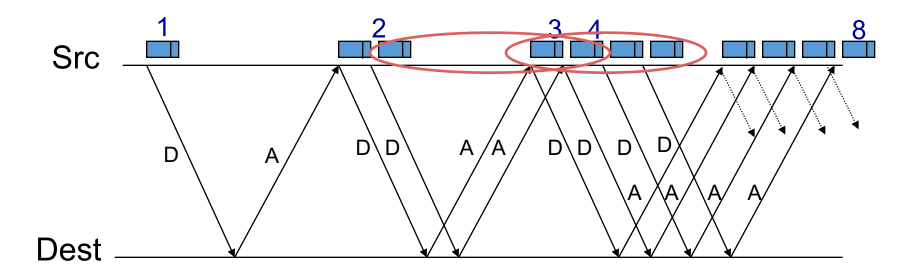
▶i.e., for each ACK, CWND += 1

Linear increase per <u>ACK</u>(CWND+1) → exponential increase per <u>RTT</u> (2*CWND)

Slow Start in action

For each RTT: double CWND

➤i.e., for each ACK, CWND += 1



When does Slow Start stop?

- Slow Start gives an estimate of available bandwidth
 - >At some point, there will be loss
- Introduce a "slow start threshold" (ssthresh)
 - ➤ Initialized to a large value
- If CWND > ssthresh, stop Slow Start

Adjusting to varying bandwidth

- CWND > ssthresh
 - >Stop rapid growth and focus on maintenance
- Now, want to track variations in this available bandwidth, oscillating around its current value
 - > Repeated probing (rate increase) and backoff (decrease)
- TCP uses: "Additive Increase Multiplicative Decrease" (AIMD)

AIMD

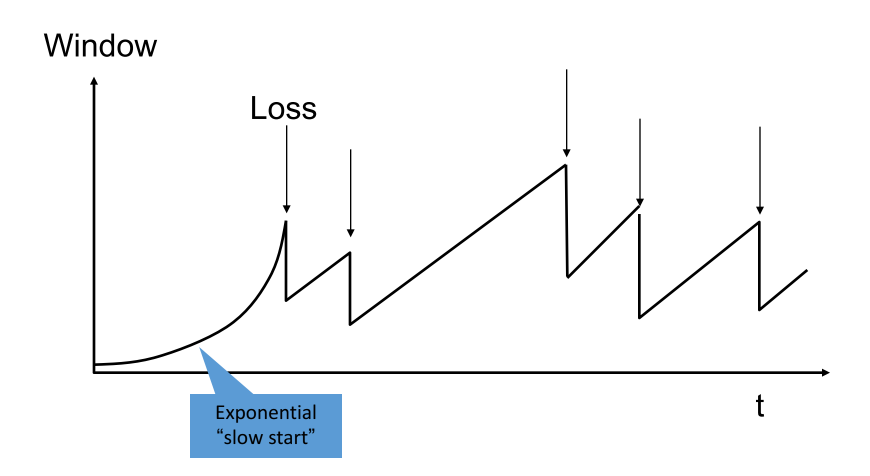
Additive increase

- ➤ For each ACK, CWND = CWND+ 1/CWND
- ➤ CWND is increased by one only if all segments in a CWND have been acknowledged

Multiplicative decrease

- ➤On packet loss, divide ssthresh in half and slow start
 - ssthresh = CWND/2
 - CWND = 1
 - Initiate Slow Start
- ➤ Note that we're ignoring the "dupAck" fix for now

Leads to the TCP "Sawtooth"



Why AIMD?

Recall the three issues

- > Finding available bottleneck bandwidth
- ➤ Adjusting to bandwidth variations
- ➤ Sharing bandwidth

Two goals for bandwidth sharing

- Efficiency: High utilization of link bandwidth
- Fairness: Each flow gets equal share

Why AIMD?

Every RTT, we can do

- ➤ Multiplicative increase or decrease: CWND→ a*CWND
- ➤ Additive increase or decrease: CWND → CWND + b

Four alternatives:

- >AIAD: gentle increase, gentle decrease
- AIMD: gentle increase, drastic decrease
- >MIAD: drastic increase, gentle decrease
- ➤ MIMD: drastic increase and decrease

Simple model of congestion

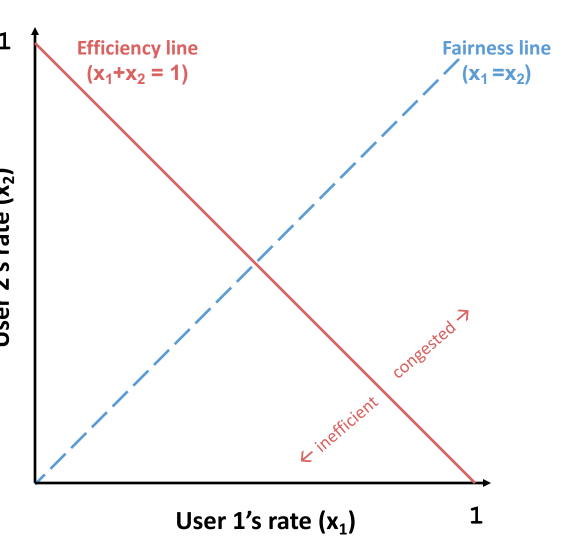
control

Two users

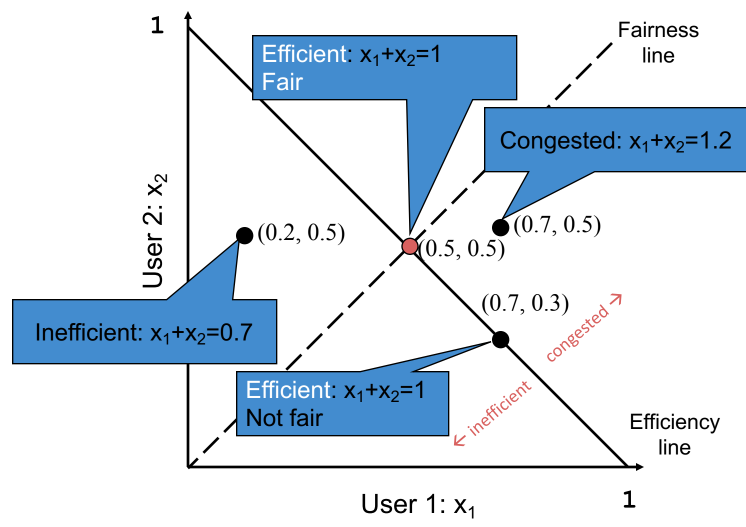
 \triangleright rates x_1 and x_2

• Congestion when $x_1+x_2 > 1$ • Unused capacity when $x_1+x_2 < 1$ • $x_1+x_2 < 1$

• Fair when $x_1 = x_2$



Example

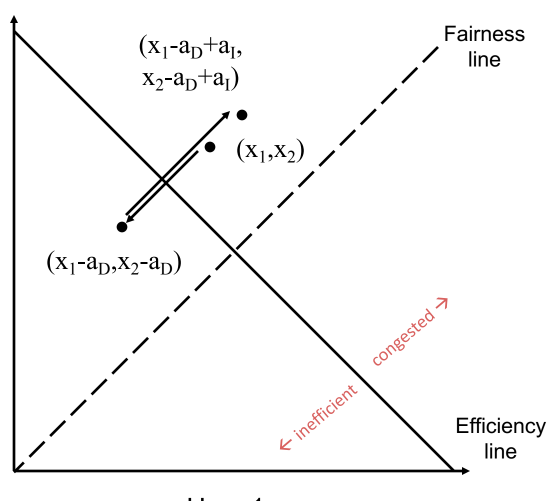


AIAD

Increase: x + a₁

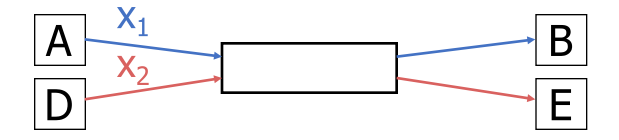
Decrease: x - a_D

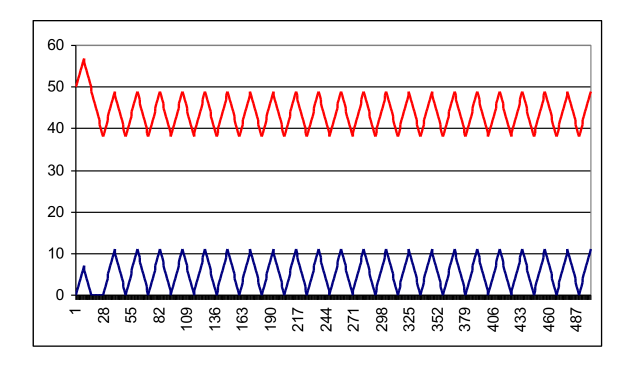
• Does not converge to fairness × 2 Jes D



User 1: x₁

AIAD Sharing Dynamics



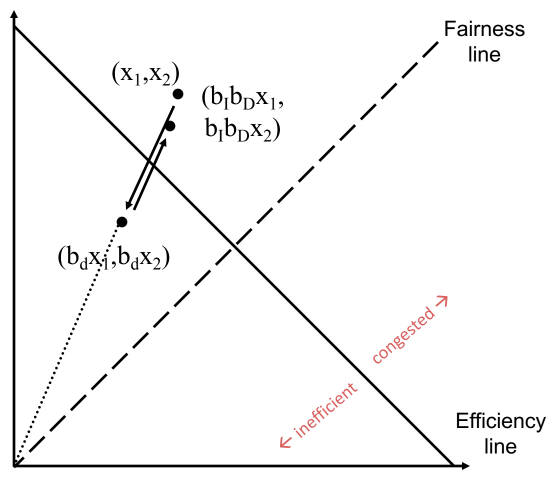


MIMD

• Increase: x*b_I

Decrease: x*b_D

• Does not converge to fairness × 2 Jes D



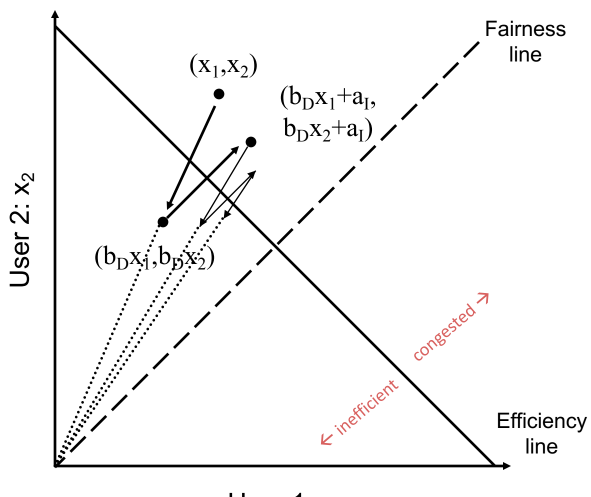
User 1: x₁

AIMD

Increase: x+a₁

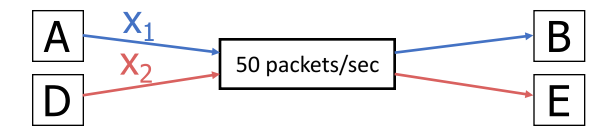
Decrease: x*b_D

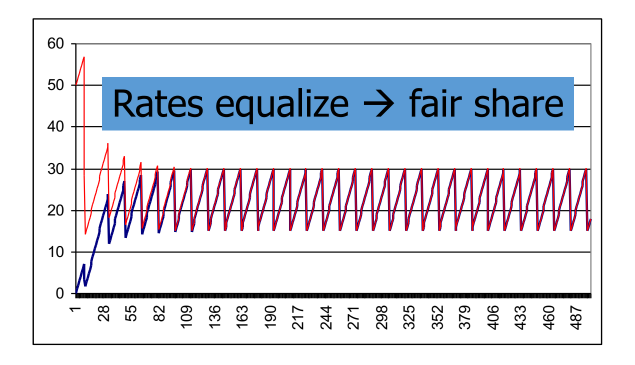
Converges to fairness



User 1: x₁

AIMD Sharing Dynamics





MIAD

Increase: x*b_I

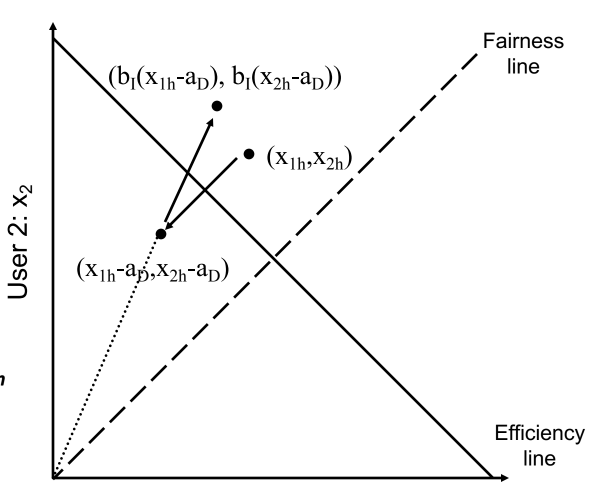
Decrease: x - a_D

 Does not converge to fairness

Does not converge to efficiency

 "Analysis of the Increase and Decrease Algorithms for Congestion Avoidance in Computer Networks"

-- Chiu and Jain



User 1: x₁

Summary

- Flow control ensures that the sender does not overflow the receiver
- Congestion control ensures that the sender does not overflow the network
 - ➤ Discover bandwidth
 - ➤ Adjust to conditions
 - >Share bandwidth with others

Thanks! Q&A