

# **Congestion Control**

EE122 Fall 2012

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Materials with thanks to Jennifer Rexford, Ion Stoica, Vern Paxson and other colleagues at Princeton and UC Berkeley

#### **Announcements**

Project 3 is out!

# A few words from Panda....

# **Congestion Control Review**

Did not have slides last time Going to review key points

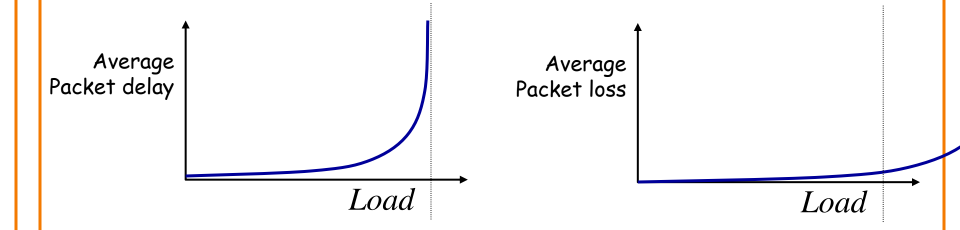
#### **Caveat: In this lecture**

- Sometimes CWND is in units of MSS's
  - Because I want to count CWND in small integers
  - This is only for pedagogical purposes
- Sometimes CWND is in bytes
  - Because we actually are keeping track of real windows
  - This is how TCP code works

Figure it out from context....

#### **Load and Delay**

Typical queuing system with bursty arrivals



Must balance utilization versus delay and loss

#### **Not All Losses the Same**

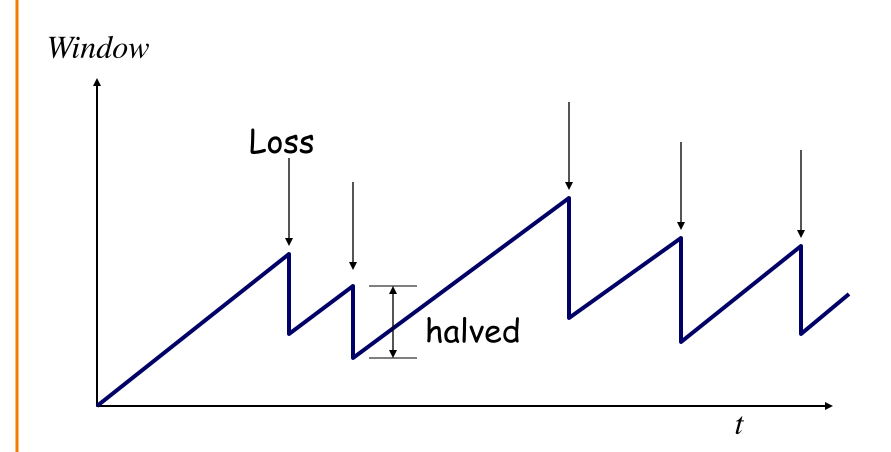
- Duplicate ACKs: isolated loss
  - -Still getting ACKs
- Timeout: possible disaster
  - Not enough dupacks
  - Must have suffered several losses

#### **AIMD**

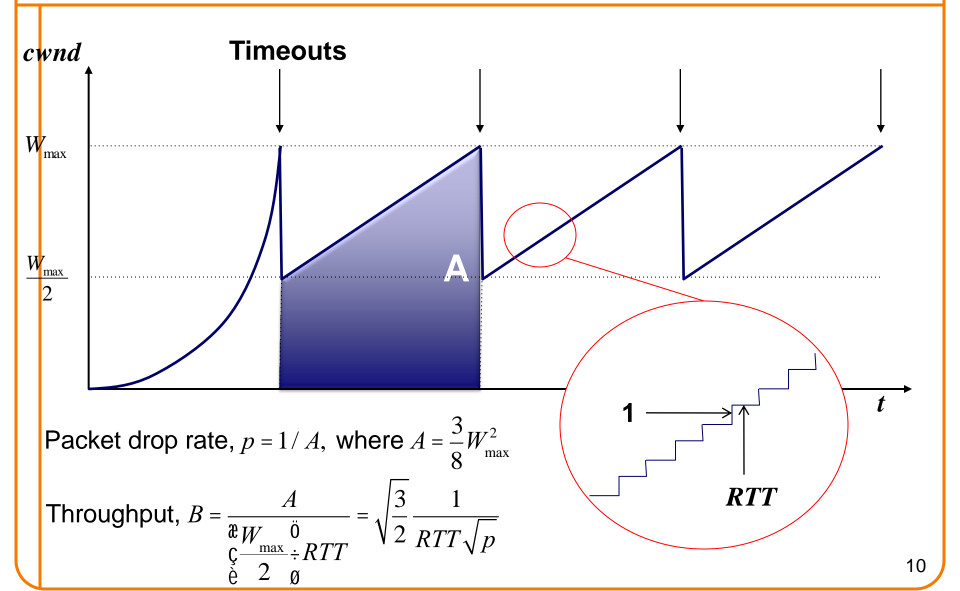
- Additive increase
  - On success of last window of data, increase by one MSS

- Multiplicative decrease
  - On loss of packet, divide congestion window in <u>half</u>

#### Leads to the TCP "Sawtooth"

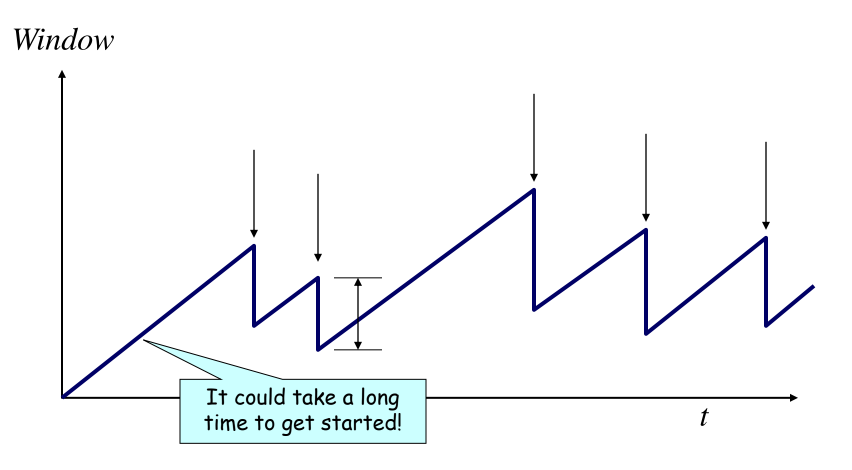


# Simple geometric analysis



# **AIMD Starts Too Slowly!**

Need to start with a small CWND to avoid overloading the network.



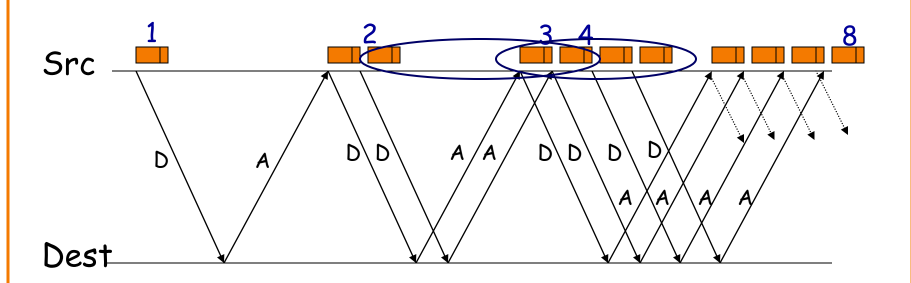
#### "Slow-Start" Phase

- Start with a small congestion window
  - Initially, CWND is 1 MSS
  - So, initial sending rate is MSS/RTT
- But want to increase quickly
  - Rather than just use additive increase....
  - -..we enter "slow-start" phase (actually "fast start")
- Sender starts at a slow rate (hence the name)
  - -but increases exponentially until first loss

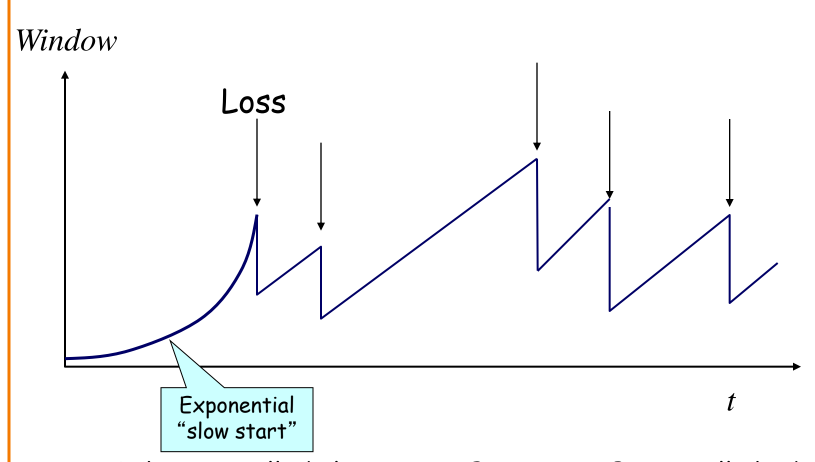
#### **Slow Start in Action**

Double CWND per round-trip time

Simple implementation: on each ack, CWND += MSS

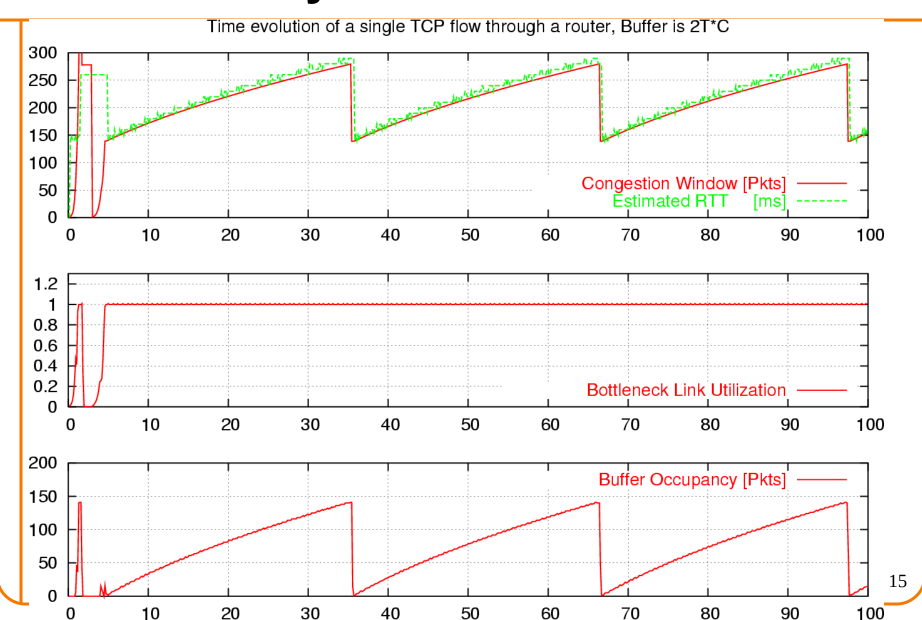


#### Slow Start and the TCP Sawtooth



Why is it called slow-start? Because TCP originally had no congestion control mechanism. The source would just start by sending a whole window's worth of data.

# What is really looks like...



# **Congestion Control Details**

# **Increasing CWND**

Increase by MSS for every successful window

- Increase a fraction of MSS per received ACK
- # packets (thus ACKs) per window: CWND / MSS
- Increment per ACK:

CWND += MSS / (CWND / MSS)

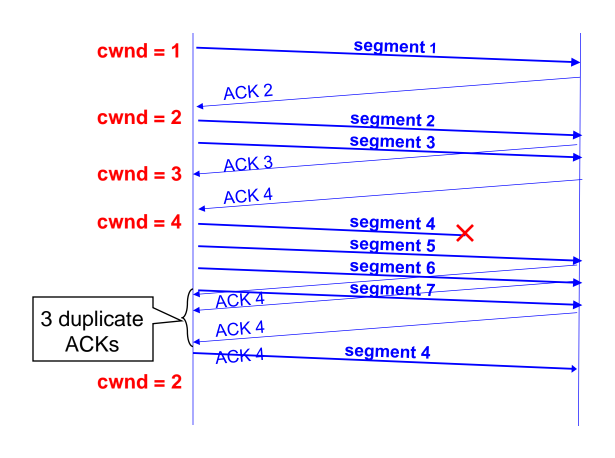
- Termed: Congestion Avoidance
  - Very gentle increase

#### **Fast Retransmission**

Sender sees 3 dupACKs

Multiplicative decrease: CWND halved

#### **CWND** with Fast Retransmit



#### **Loss Detected by Timeout**

- Sender starts a timer that runs for RTO seconds
- Restart timer whenever ack for new data arrives

- If timer expires:
  - Set SSTHRESH ← CWND / 2 ("Slow-Start Threshold")
  - Set CWND ← MSS
  - Retransmit first lost packet
  - Execute Slow Start until CWND > SSTHRESH
  - After which switch to Additive Increase

#### **Summary of Decrease**

- Cut CWND <u>half</u> on loss detected by dupacks
  - "fast retransmit"

- Cut CWND all the way to 1 MSS on timeout
  - Set ssthresh to cwnd/2

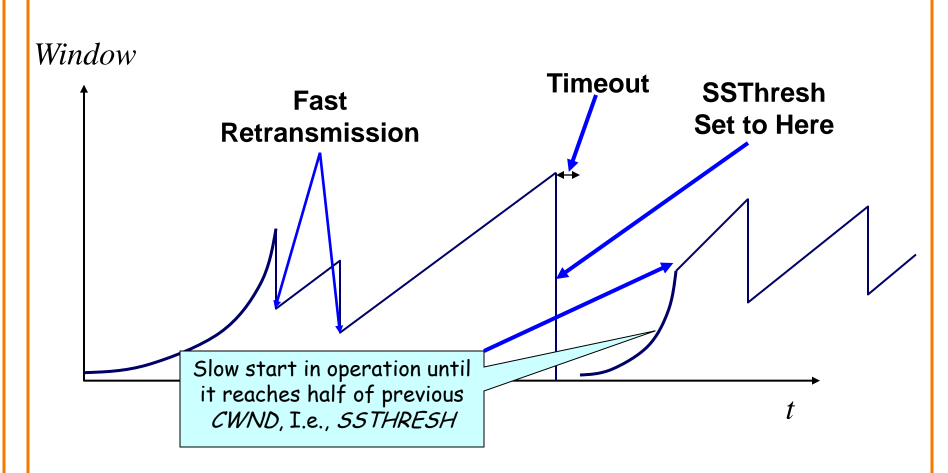
Never drop CWND below 1 MSS

#### **Summary of Increase**

- "Slow-start": increase cwnd by MSS for each ack
- Leave slow-start regime when either:
  - -cwnd > SSThresh
  - Packet drop

- Enter AIMD regime
  - Increase by MSS for each window's worth of acked data

# Repeating Slow Start After Timeout



Slow-start restart: Go back to CWND of 1 MSS, but take advantage of knowing the previous value of CWND.

#### **More Advanced Fast Restart**

Set ssthresh to cwnd/2

- Set cwnd to cwnd/2 + 3
  - -for the 3 dup acks already seen
- Increment cwnd by 1 MSS for each additional duplicate ACK

After receiving new ACK, reset cwnd to ssthresh

#### Example

- Consider a TCP connection with:
  - -MSS=10bytes
  - -ISN=100
  - -CWND=100 bytes
  - Last ACK was for seq # 110
    - i.e., receiver expecting next packet to have seq. no. 110
- Packets with seq. no. 110 to 200 are in flight
  - What ACKs do they generate?
  - And how does the sender respond?

#### **History**

- ACK 110 (due to 120) cwnd=100 dup#1
- ACK 110 (due to 130) cwnd=100 dup#2
- ACK 110 (due to 140) cwnd=100 dup#3
- RXMT 110 ssthresh=50 cwnd=80
- ACK 110 (due to 150) cwnd=90
- ACK 110 (due to 160) cwnd=100
- ACK 110 (due to 170) cwnd=110 xmit 210
- ACK 110 (due to 180) cwnd=120 xmit 220

#### History (cont'd)

- ACK 110 (due to 190) cwnd=130 xmit 230
- ACK 110 (due to 200) cwnd=140 xmit 240
- ACK 210 (due to 110 rxmit) cwnd=ssthresh=50 xmit 250
- ACK 220 (due to 210) cwnd=60

• . . . . .

# Why AIMD? 28

#### Four alternatives

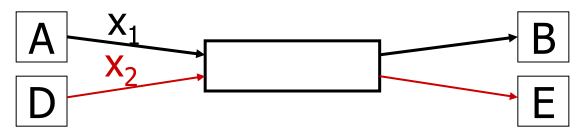
AIAD: gentle increase, gentle decrease

AIMD: gentle increase, drastic decrease

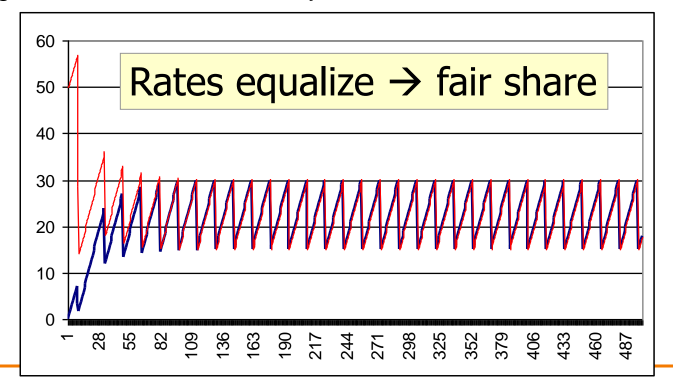
- MIAD: drastic increase, gentle decrease
  - -too many losses: eliminate

MIMD: drastic increase and decrease

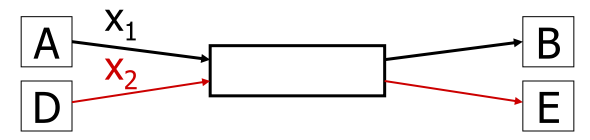
# **AIMD Sharing Dynamics**



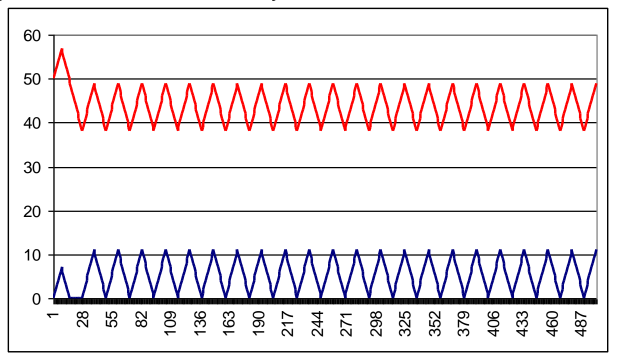
- No congestion → rate increases by one packet/RTT every RTT
- Congestion → decrease rate by factor 2



#### **AIAD Sharing Dynamics**



- No congestion → x increases by one packet/RTT every RTT
- Congestion → decrease x by 1



# **Other Congestion Control Topics**

#### TCP fills up queues

- Means that delays are large for everyone
- And when you do fill up queues, many packets have to be dropped (not really)

- Alternative: Random Early Drop (LBL)
  - Drop packets on purpose before queue is full
  - Set drop probability D as a function of queue size
  - Keep queue average small, but tolerate bursts

#### What if loss isn't congestion-related?

- Can use Explicit Congestion Notification (ECN)
- Bit in IP packet header, that is carried up to TCP
- When RED router would drop, it sets bit instead
  - Congestion semantics of bit exactly like that of drop
- Advantages:
  - Don't confuse corruption with congestion
  - Don't confuse recovery with rate adjustment

#### How does this work at high speed?

- Throughput = (MSS/RTT) sqrt(3/2p)
  - -Assume that RTT = 100ms, MSS=1500bytes
- What value of p is required to go 100Gbps?
  - Roughly 2 x 10<sup>-12</sup>
- How long between drops?
  - Roughly 16.6 hours
- How much data has been sent in this time?
  - Roughly 6 petabits

These are not practical numbers!

# **Adapting TCP to High Speed**

- One approach: once speed is past some threshold, change equation to p<sup>-.8</sup> rather than p<sup>-.5</sup>
  - Let the additive constant in AIMD depend on CWND
  - At very high speeds, increase CWND by more than MSS

We will discuss other approaches next later...

#### How "Fair" is TCP?

- Throughput depends inversely on RTT
- If open K TCP flows, get K times more bandwidth!
- What is fair, anyway?

#### What happens if hosts "cheat"?

- Can get more bandwidth by being more aggressive
  - Source can set CWND =+ 2MSS upon success
  - Gets much more bandwidth (see forthcoming HW4)

- Currently we require all congestion-control protocols to be "TCP-Friendly"
  - -To use no more than TCP does in similar setting

- But Internet remains vulnerable to non-friendly implementations
  - Need router support to deal with this...

## **Router-Assisted Congestion Control**

- There are two different tasks:
  - Isolation/fairness
  - Adjustment
- Isolation/fairness:
  - We would like to make sure each flow gets its "fair share"
  - This protects flows from cheaters
    - Safety/Security issue
  - No longer requires everyone use same CC algorithm
    - Innovation issue

Adjustment:

#### **Isolation: Intuition**

- Treat each "flow" separately
  - For now, flows are packets between same Source/Dest.
- Each flow has its own FIFO queue in router
- Service flows in a round-robin fashion
  - When line becomes free, take packet from next flow
- Assuming all flows are sending MTU packets, all flows can get their fair share
  - But what if not all are sending at full rate?
  - And some are sending at more than their share?

#### **Max-Min Fairness**

 Given set of bandwidth demands r<sub>i</sub> and total bandwidth C, max-min bandwidth allocations are:

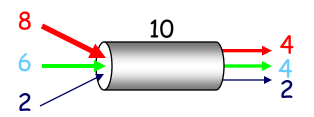
$$a_i = \min(f, r_i)$$

- where f is the unique value such that  $Sum(a_i) = C$
- This is what round-robin service gives
  - if all packets are MTUs
- Property:
  - If you don't get full demand, no one gets more than you

#### **Example**

• 
$$C = 10$$
;  $r_1 = 8$ ,  $r_2 = 6$ ,  $r_3 = 2$ ;  $N = 3$ 

- $C/3 = 3.33 \rightarrow$ 
  - Can service all of r<sub>3</sub>
  - Remove  $r_3$  from the accounting:  $C = C r_3 = 8$ ; N = 2
- $C/2 = 4 \rightarrow$ 
  - -Can't service all of r<sub>1</sub> or r<sub>2</sub>
  - So hold them to the remaining fair share: f = 4



$$f = 4$$
:  
min(8, 4) = 4  
min(6, 4) = 4  
min(2, 4) = 2

## Fair Queuing (FQ)

- Implementation of round-robin generalized to case where not all packets are MTUs
- Weighted fair queueing (WFQ) lets you assign different flows different shares

- WFQ is implemented in almost all routers
  - Variations in how implemented
    - Packet scheduling (here)
    - Just packet dropping (AFD)

#### With FQ Routers

- Flows can pick whatever CC scheme they want
  - Can open up as many TCP connections as they want
- There is no such thing as a "cheater"
  - To first order…
- Bandwidth share does not depend on RTT
- Does require complication on router
  - Cheating not a problem, so there's little motivation
  - But WFQ is used at larger granularities

## FQ is really "processor sharing"

- Every current flow gets same service
- When flows end, other flows pick up extra service
- FQ realizes these rates through packet scheduling
- But we could just assign them directly
  - This is the Rate-Control Protocol (RCP) [Stanford]
    - Follow on to XCP (MIT/ICSI)

## **RCP Algorithm**

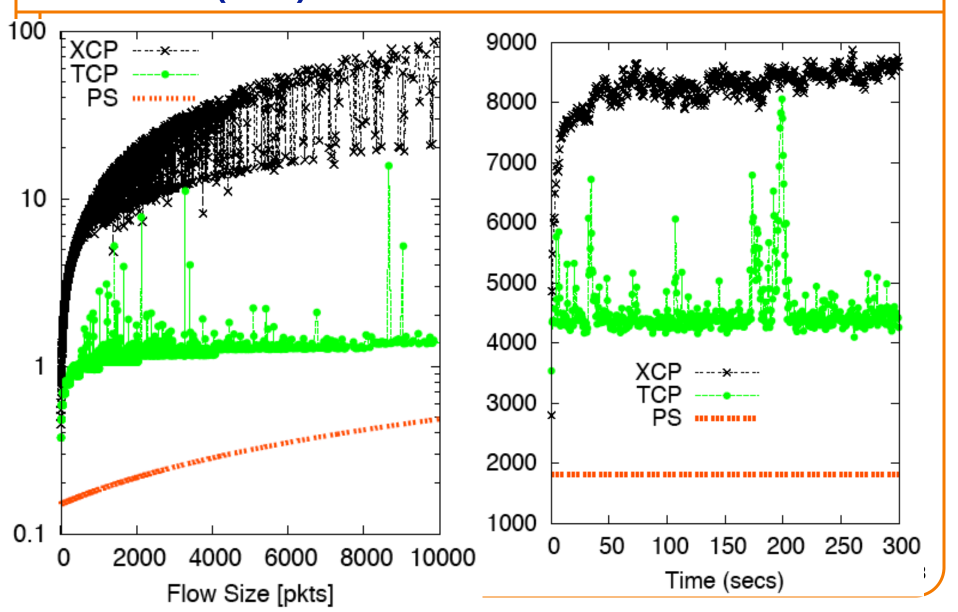
- Packets carry "rate field"
- Routers insert "fair share" f in packet header
  - Router inserts FS only if it is smaller than current value
- Routers calculate f by keeping link fully utilized
  - Remember basic equation:  $Sum(Min[f,r_i]) = C$

## Fair Sharing is more than a moral issue

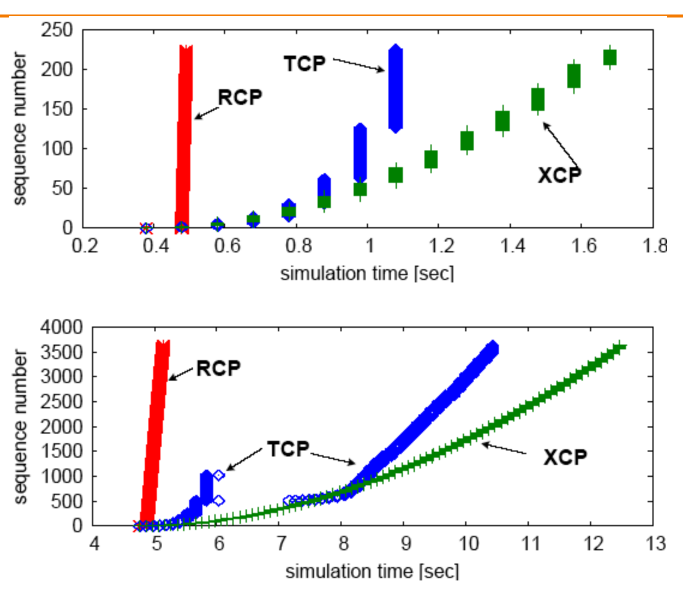
- By what metric should we evaluate CC?
- One metric: average flow completion time (FCT)
- Let's compare FCT with RCP and TCP
  - Ignore XCP curve....

#### Flow Completion Time: TCP vs. PS (and XCP)

Flow Duration (secs) vs. Flow Size # Active Flows vs. time



## Why the improvement?



## Why is Scott a Moron?

Or why does Bob Briscoe think so?

### Giving equal shares to "flows" is silly

- What if you have 8 flows, and I have 4?
  - Why should you get twice the bandwidth
- What if your flow goes over 4 congested hops, and mine only goes over 1?
  - Why shouldn't you be penalized for using more scarce bandwidth?

- And what is a flow anyway?
  - -TCP connection
  - Source-Destination pair?
  - -Source?

## Charge people for congestion!

- Use ECN as congestion markers
- Whenever I get ECN bit set, I have to pay \$\$\$
- Now, there's no debate over what a flow is, or what fair is...
- Idea started by Frank Kelly, backed by much math
  - Great idea: simple, elegant, effective
  - Never going to happen...

#### **Datacenter Networks**

### What makes them special?

- Huge scale:
  - 100,000s of servers in one location
- Limited geographic scope:
  - High bandwidth
  - Very low RTT
- Extreme latency requirements
  - With real money on the line
- Single administrative domain
  - No need to follow standards, or play nice with others
- Often "green field" deployment
  - So can "start from scratch"...

# Deconstructing Datacenter Packet Transport

Mohammad Alizadeh, Shuang Yang, Sachin Katti, Nick McKeown, Balaji Prabhakar, Scott Shenker

Stanford University

U.C. Berkeley/ICSI

**HotNets 2012** 

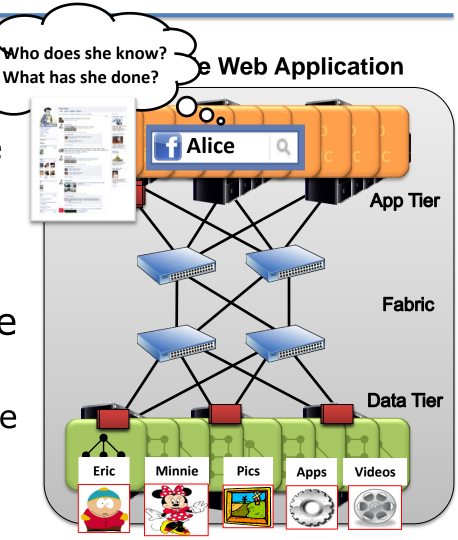
# Transport in Datacenters

Latency is King

 Web app response time depends on completion of 100s of small RPCs

But, traffic also diverse

- Mice AND Elephants
- Often, elephants are the root cause of latency



## Transport in Datacenters

- Two fundamental requirements
  - High fabric utilization
    - Good for all traffic, esp. the large flows
  - Low fabric latency (propagation + switching)
    - Critical for latency-sensitive traffic
- Active area of research
  - DCTCP[SIGCOMM'10], D3[SIGCOMM'11]
     HULL[NSDI'11], D2TCP[SIGCOMM'12]
     PDQ[SIGCOMM'12], DeTail[SIGCOMM'12]

vastly improve performance, but fairly complex

## pFabric in 1 Slide

#### Packets carry a single priority #

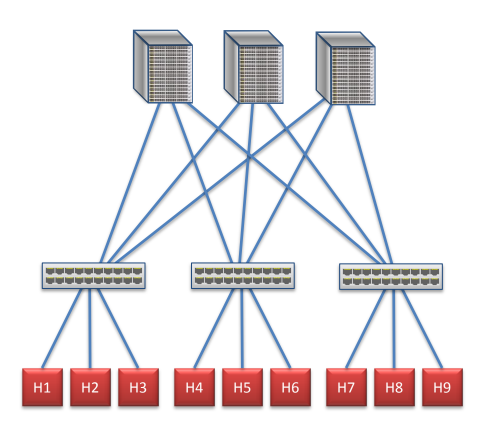
e.g., prio = remaining flow size

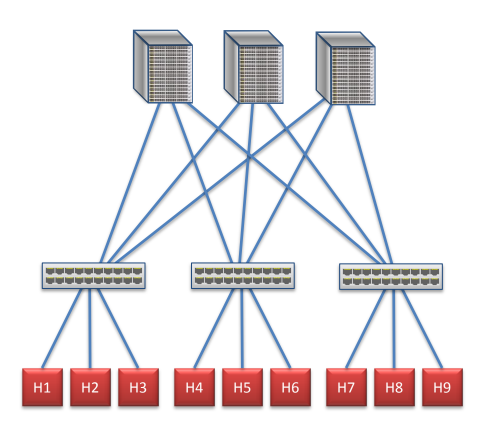
#### **pFabric Switches**

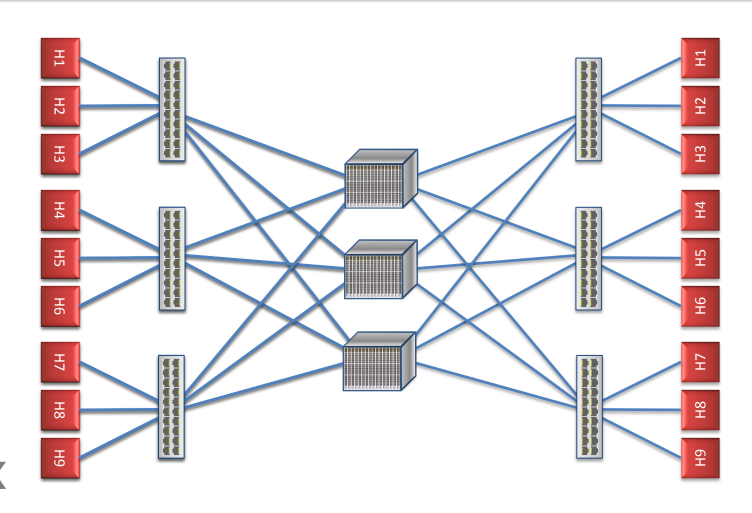
- Very small buffers (e.g., 10-20KB)
- Send highest priority / drop lowest priority pkts

#### **pFabric Hosts**

- Send/retransmit aggressively
- Minimal rate control: just prevent congestion collapse

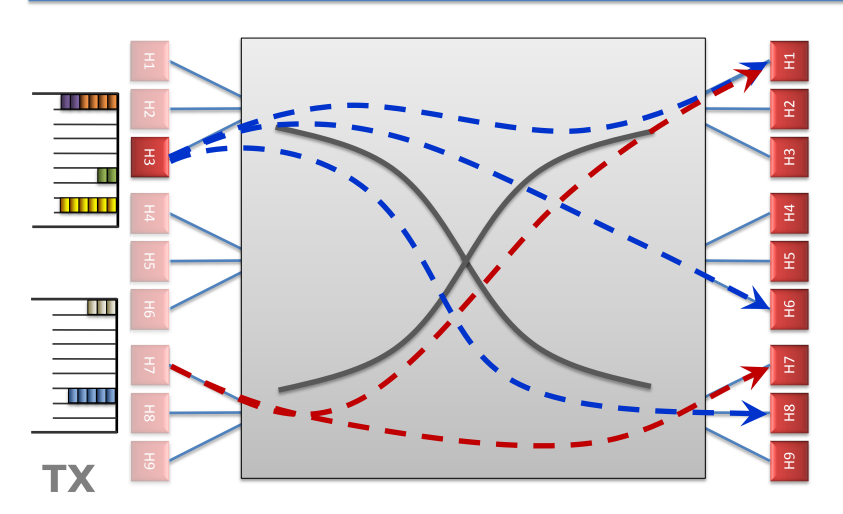






RX

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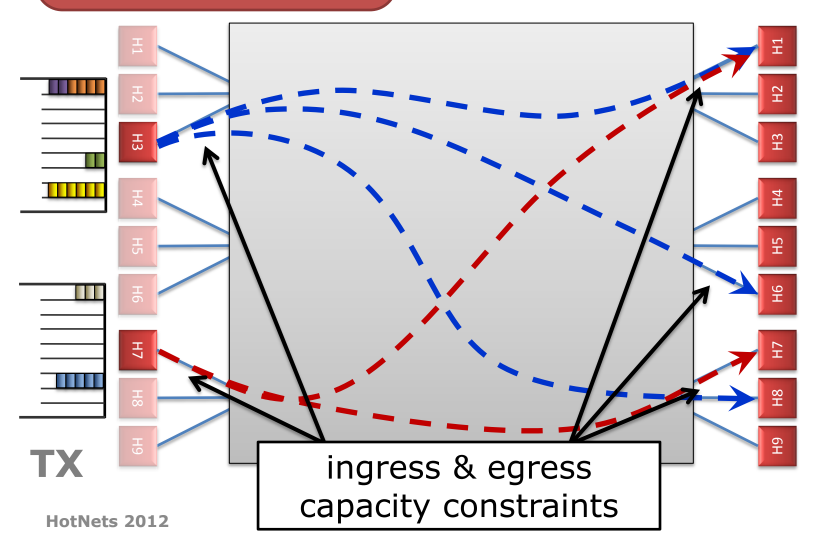




#### DC transport = Flow scheduling on giant switch

#### Objective?

➤ Minimize avg FCT

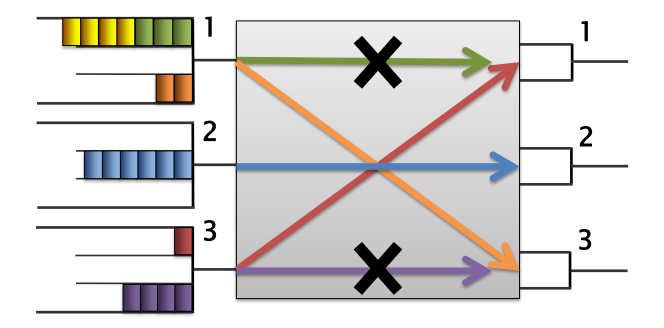


RX

# "Ideal" Flow Scheduling

#### Problem is NP-hard ⊗ [Bar-Noy et al.]

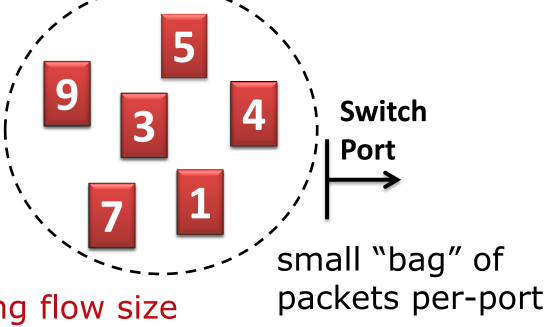
- Simple greedy algorithm: 2-approximation



# pFabric Design

## pFabric Switch

Priority Scheduling send higher priority packets first Priority Dropping drop low priority packets first



prio = remaining flow size

#### Near-Zero Buffers

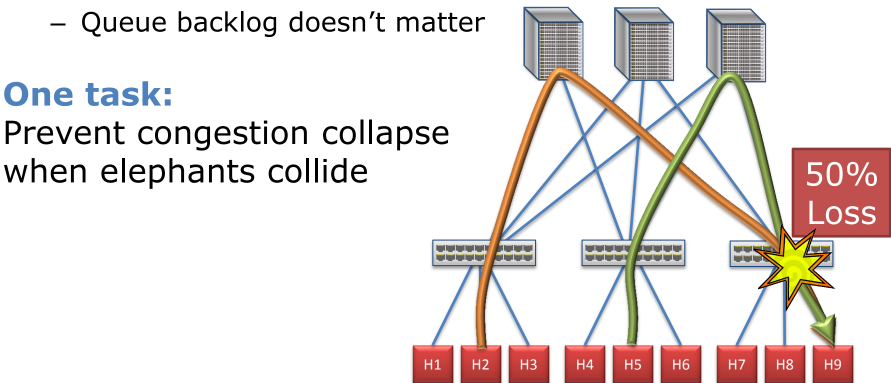
- Buffers are very small (~1 BDP)
  - e.g., C=10Gbps, RTT=15 $\mu$ s → BDP = 18.75KB
  - Today's switch buffers are 10-30x larger

#### **Priority Scheduling/Dropping Complexity**

- Worst-case: Minimum size packets (64B)
  - − 51.2ns to find min/max of ~300 numbers
  - Binary tree implementation takes 9 clock cycles
  - Current ASICs: clock = 1-2ns

# pFabric Rate Control

 Priority scheduling & dropping in fabric also simplifies rate control



## pFabric Rate Control

- Minimal version of TCP
  - 1. Start at line-rate
    - Initial window larger than BDP
  - 2. No retransmission timeout estimation
    - Fix RTO near round-trip time
  - 3. No fast retransmission on 3-dupacks
    - Allow packet reordering

# Why does this work?

#### **Key observation:**

Need the highest priority packet destined for a port available at the port at any given time.

#### Priority scheduling

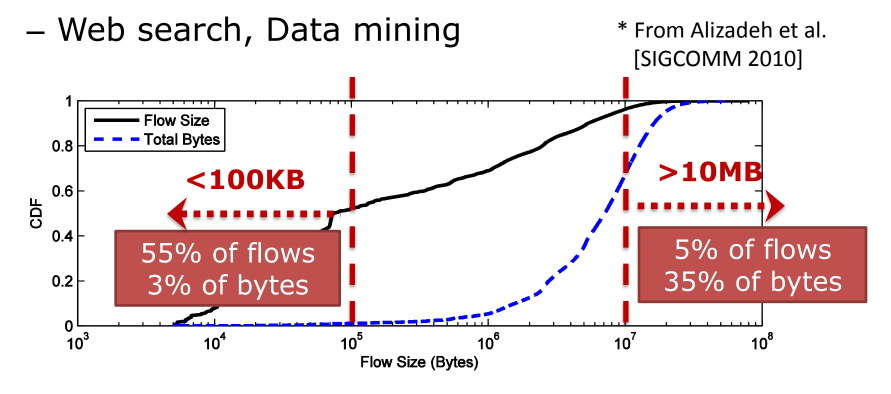
> High priority packets traverse fabric as quickly as possible

#### What about dropped packets?

- ➤ Lowest priority → not needed till all other packets depart
- ➤ Buffer larger than BDP → more than RTT to retransmit

#### Evaluation

- 54 port fat-tree: 10Gbps links, RTT = ~12µs
- Realistic traffic workloads

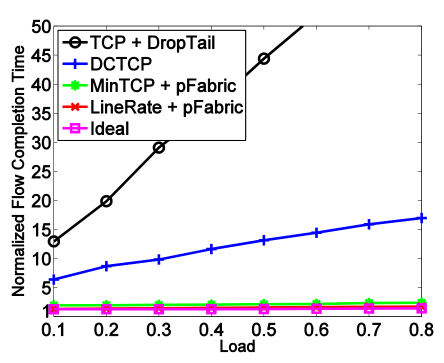


# Evaluation: Mice FCT (<100KB)

#### Average

#### 10 O-TCP + DropTail Normalized Flow Completion Time **DCTCP** MinTCP + pFabric -LineRate + pFabric Ideal 3 0.7 0.1 0.2 0.3 0.4 0.5 0.6 0.8 Load

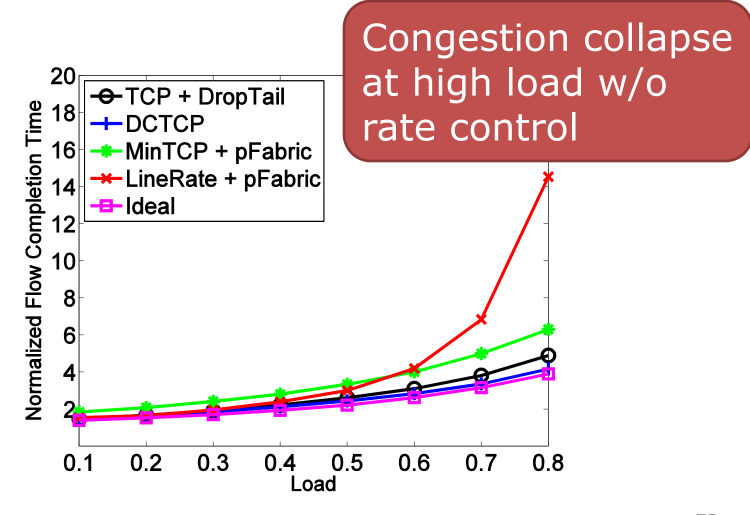
#### 99th Percentile



Near-ideal: almost no jitter

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# Evaluation: Elephant FCT (>10MB)



## Summary

#### pFabric's entire design:

Near-ideal flow scheduling across DC fabric

#### Switches

Locally schedule & drop based on priority

#### Hosts

- Aggressively send & retransmit
- Minimal rate control to avoid congestion collapse