Introduction to Computer Networks

Congestion Overview
(§6.3, §6.5.10)

Topic

• Understanding congestion, a “traffic jam” in the network
  – Later we will learn how to control it

What’s the hold up?
Nature of Congestion

• Simplified view of per port output queues
  – Typically FIFO (First In First Out), discard when full

Nature of Congestion (2)

• Queues help by absorbing bursts when input > output rate
• But if input > output rate persistently, queue will overflow
  – This is congestion
• Congestion is a function of the traffic patterns – can occur even if every link have the same capacity
Effects of Congestion

• What happens to performance as we increase the load?

Effects of Congestion (2)

• What happens to performance as we increase the load?
Effects of Congestion (3)

- As offered load rises, congestion occurs as queues begin to fill:
  - Delay and loss rise sharply with more load
  - Throughput falls below load (due to loss)
  - Goodput may fall below throughput (due to spurious retransmissions)

- None of the above is good!
  - Want to operate network just before the onset of congestion

Bandwidth Allocation

- Important task for network is to allocate its capacity to senders
  - Good allocation is efficient and fair

- Efficient means most capacity is used but there is no congestion

- Fair means every sender gets a reasonable share the network
Bandwidth Allocation (2)

• Why is it hard? (Just split equally!)
  – Number of senders and their offered load is constantly changing
  – Senders may lack capacity in different parts of the network
  – Network is distributed; no single party has an overall picture of its state

Bandwidth Allocation (3)

• Key observation:
  – In an effective solution, Transport and Network layers must work together

• Network layer witnesses congestion
  – Only it can provide direct feedback

• Transport layer causes congestion
  – Only it can reduce offered load
Bandwidth Allocation (4)

• Solution context:
  – Senders adapt concurrently based on their own view of the network
  – Design this adaption so the network usage as a whole is efficient and fair
  – Adaption is continuous since offered loads continue to change over time
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 → B, B → C and A → C
  – How much traffic can we carry?

![Diagram of network with traffic sources and destinations]

Efficiency vs. Fairness (2)

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

![Diagram of network with equal bandwidth to each flow]
Efficiency vs. Fairness (3)

• If we care about efficiency:
  – Maximize total traffic in network
  – A→B: 1 unit, B→C: 1, and A→C, 0
  – Total traffic rises to 2 units!

The Slippery Notion of Fairness

• Why is “equal per flow” fair anyway?
  – A→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

```
A  B  C
1  10
```

Generalizing “Equal per Flow” (2)

• Flows may have different bottlenecks
  – For A→C, link A–B is the bottleneck
  – For B→C, link B–C is the bottleneck
  – Can no longer divide links equally ...

```
A  B  C
1  10
```
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”
  1. Start with all flows at rate 0
  2. Increase the flows until there is a new bottleneck in the network
  3. Hold fixed the rate of the flows that are bottlenecked
  4. 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)

Flow 1 slows when Flow 2 starts
Flow 1 speeds up when Flow 2 stops
Flow 3 limit is elsewhere
Recall

• Want to allocate capacity to senders
  – Network layer provides feedback
  – Transport layer adjusts offered load
  – A good allocation is efficient and fair

• How should we perform the allocation?
  – Several different possibilities ...
Bandwidth Allocation Models

• Open loop versus closed loop
  – Open: reserve bandwidth before use
  – Closed: use feedback to adjust rates

• Host versus Network support
  – Who sets/enforces allocations?

• Window versus Rate based
  – How is allocation expressed?

TCP is a closed loop, host-driven, and window-based

Additive Increase Multiplicative Decrease

• AIMD is a control law hosts can use to reach a good allocation
  – Hosts additively increase rate while network is not congested
  – Hosts multiplicatively decrease rate when congestion occurs
  – Used by TCP

• Let’s explore the AIMD game ...
**AIMD Game**

- Hosts 1 and 2 share a bottleneck
  - But do not talk to each other directly
- Router provides binary feedback
  - Tells hosts if network is congested

**AIMD Game (2)**

- Each point is a possible allocation

---

11/12/13
AIMD Game (3)

- AI and MD move the allocation

AIMD Game (4)

- Play the game!
AIMD Game (5)

- Always converge to good allocation!

AIMD Sawtooth

- Produces a “sawtooth” pattern over time for rate of each host
  - This is the TCP sawtooth (later)
AIMD Properties

- Converges to an allocation that is efficient and fair when hosts run it
  - Holds for more general topologies
- Other increase/decrease control laws do not! (Try MIAD, MIMD, AIAD)
- Requires only binary feedback from the network

Feedback Signals

- Several possible signals, with different pros/cons
  - We’ll look at classic TCP that uses packet loss as a signal

<table>
<thead>
<tr>
<th>Signal</th>
<th>Example Protocol</th>
<th>Pros / Cons</th>
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TCP Tahoe/Reno

- Avoid congestion collapse without changing routers (or even receivers)
- Idea is to fix timeouts and introduce a congestion window (cwnd) over the sliding window to limit queues/loss
- TCP Tahoe/Reno implements AIMD by adapting cwnd using packet loss as the network feedback signal

TCP Tahoe/Reno (2)

- TCP behaviors we will study:
  - **ACK** clocking
  - Adaptive timeout (mean and variance)
  - Slow-start
  - Fast Retransmission
  - Fast Recovery
- Together, they implement AIMD
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TCP Ack Clocking (§6.5.10)

Sliding Window ACK Clock

- Each in-order ACK advances the sliding window and lets a new segment enter the network
  - ACKs “clock” data segments

![Diagram of sliding window ACK clock]
Benefit of ACK Clocking

- Consider what happens when sender injects a burst of segments into the network

Benefit of ACK Clocking (2)

- Segments are buffered and spread out on slow link
Benefit of ACK Clocking (3)

• ACKs maintain the spread back to the original sender

Benefit of ACK Clocking (4)

• Sender clocks new segments with the spread
  – Now sending at the bottleneck link without queuing!
Benefit of ACK Clocking (4)

- Helps the network run with low levels of loss and delay!
- The network has smoothed out the burst of data segments
- ACK clock transfers this smooth timing back to the sender
- Subsequent data segments are not sent in bursts so do not queue up in the network

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TCP Slow Start (§6.5.10)
TCP Startup Problem

• We want to quickly near the right rate, \( \text{cwnd}_{\text{IDEAL}} \), but it varies greatly
  – Fixed sliding window doesn’t adapt and is rough on the network (loss!)
  – AI with small bursts adapts \( \text{cwnd} \) gently to the network, but might take a long time to become efficient

Slow-Start Solution

• Start by doubling \( \text{cwnd} \) every RTT
  – Exponential growth (1, 2, 4, 8, 16, ...)
  – Start slow, quickly reach large values
Slow-Start Solution (2)

- Eventually packet loss will occur when the network is congested
  - Loss timeout tells us cwnd is too large
  - Next time, switch to AI beforehand
  - Slowly adapt cwnd near right value

- In terms of cwnd:
  - Expect loss for \( cwnd_C \approx 2BD+\text{queue} \)
  - Use ssthresh = \( cwnd_C/2 \) to switch to AI

Slow-Start Solution (3)

- Combined behavior, after first time
  - Most time spend near right value
Slow-Start (Doubling) Timeline

Increment cwnd by 1 packet for each ACK

Additive Increase Timeline

Increment cwnd by 1 packet every cwnd ACKs (or 1 RTT)
TCP Tahoe (Implementation)

- Initial slow-start (doubling) phase
  - Start with cwnd = 1 (or small value)
  - cwnd += 1 packet per ACK

- Later Additive Increase phase
  - cwnd += 1/cwnd packets per ACK
  - Roughly adds 1 packet per RTT

- Switching threshold (initially infinity)
  - Switch to AI when cwnd > ssthresh
  - Set ssthresh = cwnd/2 after loss
  - Begin with slow-start after timeout

Timeout Misfortunes

- Why do a slow-start after timeout?
  - Instead of MD cwnd (for AIMD)
Timeout Misfortunes

- Why do a slow-start after timeout?
  - Instead of MD cwnd (for AIMD)

- Timeouts are sufficiently long that the ACK clock will have run down
  - Slow-start ramps up the ACK clock

- We need to detect loss before a timeout to get to full AIMD
  - Done in TCP Reno

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TCP Fast Retransmit / Fast Recovery (§6.5.10)

Computer Science & Engineering
UNIVERSITY of WASHINGTON
Inferring Loss from ACKs

• TCP uses a cumulative ACK
  – Carries highest in-order seq. number
  – Normally a steady advance

• Duplicate ACKs give us hints about what data hasn’t arrived
  – Tell us some new data did arrive, but it was not next segment
  – Thus the next segment may be lost

Fast Retransmit

• Treat three duplicate ACKs as a loss
  – Retransmit next expected segment
  – Some repetition allows for reordering, but still detects loss quickly
Fast Retransmit (2)

Third duplicate ACK, so send 14

ACK jumps after loss is repaired

Data 14 was lost earlier, but got 15 to 20

Retransmission fills in the hole at 14

Fast Retransmit (3)

- It can repair single segment loss quickly, typically before a timeout
- However, we have quiet time at the sender/receiver while waiting for the ACK to jump
- And we still need to MD cwnd …
Inferring Non-Loss from ACKs

- Duplicate ACKs also give us hints about what data has arrived
  - Each new duplicate ACK means that some new segment has arrived
  - It will be the segments after the loss
  - Thus advancing the sliding window will not increase the number of segments stored in the network

Fast Recovery

- First fast retransmit, and MD cwnd
- Then pretend further duplicate ACKs are the expected ACKs
  - Lets new segments be sent for ACKs
  - Reconcile views when the ACK jumps
Fast Recovery (2)

- Third duplicate ACK, so send 14
- Set ssthresh, cwnd = cwnd/2
- More ACKs advance window; may send segments before jump
- Data 14 was lost earlier, but got 15 to 20
- Retransmission fills in the hole at 14
- Exit Fast Recovery

Fast Recovery (3)

- With fast retransmit, it repairs a single segment loss quickly and keeps the ACK clock running
- This allows us to realize AIMD
  - No timeouts or slow-start after loss, just continue with a smaller cwnd
- TCP Reno combines slow-start, fast retransmit and fast recovery
  - Multiplicative Decrease is ½
TCP Reno

- Reno can repair one loss per RTT
  - Multiple losses cause a timeout

- NewReno further refines ACK heuristics
  - Repairs multiple losses without timeout

- SACK is a better idea
  - Receiver sends ACK ranges so sender can retransmit without guesswork
Introduction to Computer Networks

Explicit Congestion Notification
(§5.3.4, §6.5.10)

Congestion Avoidance vs. Control

- Classic TCP drives the network into congestion and then recovers
  - Needs to see loss to slow down
- Would be better to use the network but avoid congestion altogether!
  - Reduces loss and delay
- But how can we do this?
Feedback Signals

- Delay and router signals can let us avoid congestion

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ECN (Explicit Congestion Notification)

- Router detects the onset of congestion via its queue
  - When congested, it marks affected packets (IP header)
ECN (2)

- Marked packets arrive at receiver; treated as loss
  - TCP receiver reliably informs TCP sender of the congestion

ECN (3)

- Advantages:
  - Routers deliver clear signal to hosts
  - Congestion is detected early, no loss
  - No extra packets need to be sent

- Disadvantages:
  - Routers and hosts must be upgraded
TCP Variants

There are many different strains of TCP including:
- Loss-based congestion control: Reno, BIC, Cubic
- Delay-based congestion control: Vegas, Veno, Westwood
- High-speed congestion control: Scalable, HighSpeed, HTCP
Delay Based Congestion Control

• Basic idea:
  – Before packet loss occurs, detect the early stage of congestion in the routers between source and destination
  – Additively decrease the sending rate when incipient congestion is detected

TCP Vegas

• Expected = cwnd/BaseRTT
• Actual = cwnd/RTT
• DIFF = (Expected-Actual)

\[
\begin{align*}
\text{if } ( \text{DIFF} \times \text{BaseRTT} < \alpha ) \\
cwnd &= cwnd + 1 \\
\text{else if } ( \text{DIFF} \times \text{BaseRTT} > \beta ) \\
cwnd &= cwnd - 1 \\
\text{else } cwnd &= cwnd
\end{align*}
\]

BaseRTT: the minimum of all measured RTT
RTT: the actual round-trip time of a tagged packet
\( \alpha \) and \( \beta \) are constant values that are set by experimentation
TCP Vegas

• Modified Slow Start
  – Try to find the correct window size without incurring a loss
  – exponentially increasing its window every other RTT and using the other RTT to calculate DIFF
  – As soon as Vegas detects queue buildup during slow start, it transitions to congestion avoidance

TCP Veno

• TCP Vegas has some limitations:
  – Not robust to RTT changes
  – Does not compete well with loss-based congestion techniques

• TCP Veno is designed to address these limitations:
  – Combines Vegas with Reno
  – Exponential start as in Reno
  – Modifies additive increase/multiplicative decrease phases
TCP Veno Algorithm

- Multiplicative decrease algorithm

```plaintext
if (DIFF*BaseRTT < β)       // random loss due to bit errors is most likely to have occurred
    ssthresh = cwnd_loss * (4/5);
else
    ssthresh = cwnd_loss / 2;  // congestive loss is most likely to have occurred
```

TCP Veno

- Additive increase algorithm
  - Reduce increments when buffers are getting filled up; more aggressive than Vegas, but less aggressive than Reno

```plaintext
if (DIFF*BaseRTT < β) // available bandwidth under-utilized
    cwnd=cwnd+1/cwnd when every new ack received
else if (DIFF*BaseRTT ≥ β) // available bandwidth fully utilized
    cwnd=cwnd+1/cwnd when every other new ack received
```
TCP Westwood

Packet pair:
effective under random loss,
overestimates under congestion

Packet train:
fair estimate under congestion,
underestimates under random loss

Under No Congestion

$T_k$

Under Congestion

$T_k$

- To obtain rate estimate: adapt the sample interval $T_k$
  according to congestion level
- Need to be careful about dupacks, delayed acks, etc.

High BDP Variants

- Represents a class of algorithms that are much more aggressive than traditional TCP

### Traditional TCP

- $\text{cwnd} \leftarrow \text{cwnd} + \frac{1}{\text{cwnd}}$;
  - if no loss was detected
- $\text{cwnd} \leftarrow \text{cwnd}/2$;
  - if a loss was detected

### Scalable TCP

- $\text{cwnd} \leftarrow \text{cwnd} + 0.01$;
  - if no loss was detected
- $\text{cwnd} \leftarrow \text{cwnd} \times 0.875$;
  - if a loss was detected
Comparison

Traditional TCP

Cubic

- Two key modifications:
  - Cubic window growth with inflection point at congestion window at previous loss
  - Safe exit for slow start (i.e., transition from exponential growth to linear growth)
Introduction to Computer Networks

PCP – Probe Control Protocol

Resource Allocation Problem

- How to allocate network bandwidth resources when multiple flows share common links?

- Goals:
  - Minimize transfer time
  - Negligible packet loss & low queue variability
  - Resources are fully allocated if there is sufficient demand
  - Stable system even under high loads
  - Fairness
TCP: Endpoint Congestion Control

• Allocate resources without requiring network support
• “Try and Backoff” strategy:
  – Start with low transfer rate, ramp up rate
  – FIFO routers drop packets when queues fill up
  – Congestion inferred from packet loss
  – Endpoint responds to packet loss by throttling rate
Limits of Try-and-Backoff Strategy

- In theory, the link capacity is fully utilized for long flows, but
  - Initial ramp-up takes up most of the response time
  - Channel capacity is left unused
    - If “n” is capacity, takes \( \log(n) \) steps for the initial ramp-up
    - Wasted capacity during that period: \( O(n \log(n)) \)
  - At the tail of the ramp-up, the rate overshoots the channel capacity
    - Causes multiple packet losses; worse with multiple flows

- Could start with higher transfer rates, but could result in higher packet loss/congestion

Network-assisted Congestion Control

1) Routers provide feedback to end-systems
   - Add TCP-specific support to routers
   - Signal end-hosts to reduce their sending rates

2) Routers explicitly allocate bandwidth to flows
   - Endpoints use a “request and set” strategy
   - Routers enforce resource limits
   - Attains flow isolation

Problem: makes routers complicated and hinders adoption
Previous Work

<table>
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<tr>
<th>Try and Backoff</th>
<th>Endpoint</th>
<th>Router Support</th>
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<tr>
<td></td>
<td>TCP, Vegas, RAP, FastTCP, Scalable TCP, HighSpeed TCP</td>
<td>DecBit, ECN, RED, AQM</td>
</tr>
<tr>
<td>Request and Set</td>
<td>?</td>
<td>ATM, XCP, WFQ, RCP</td>
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Probe Control Protocol (PCP)

- Probe for required bandwidth using short, non-intrusive probes
- If bandwidth is available, send at the desired \textit{uniform} rate
  - Sending at desired rate is “safe”

- Probe is a \textit{request}, successful probe \textit{sets} the sending rate, other flows cannot acquire the allocated bandwidth
PCP Mechanisms

- Probes: how to check for available bandwidth
- Probe control: how to vary the requests?
- Rate compensation: deal with queue build-ups

Probes

- Send packet train spaced at an interval to achieve desired rate
  - Currently, five packets whose size could be varied
- Check for queuing delays based on reception times
Probe Control

• Base protocol:
  – Start with a baseline rate (one maximum sized packet per round-trip)
  – If probe succeeds, double the requested bandwidth
  – If probe fails, halve the requested bandwidth
  – If probed rate falls below baseline rate:
    • Keep probed rate constant
    • Issue probes less frequently (exponential back-off)

• Augmented with history:
  – Endpoint keeps track of previously used rates for different paths
  – Directly jumps to probe for a rate based on history

Rate Compensations

• Queue build-ups could occur:
  – Probes, even though they are short, could result in additional queueing
  – Almost simultaneous probes could allocate the same bandwidth to two flows
  – Errors in determining success of a probe could result in too much load

• Solution: rate compensation
  – Monitor packet delays
  – Notice queue-buildups
  – Slow down the transmission rate to drain queue
Performance

- User-level implementation tested on WAN infrastructure
  - EMULAB system, twenty nodes
  - 250KB transfers between every pair of nodes
  - PCP vs. TCP vs. four concurrent PCP transmissions

![Graph showing percentage of flows vs. transfer time]

Performance

- Is PCP getting its performance benefits by being aggressive to TCP traffic?
- How does the transfer time vary with flow size?

![Graph showing transfer time vs. flow size]
Summary

• Smart endpoint solution that mimics centralized control
  – More suited for the current day Internet
  – Also leverages a number of hardware developments: better timers, more capable end-hosts, ...
  – Combines innovations in networking software: available bandwidth measurement, delay-based rate adjustments, ...

• In-kernel implementation of PCP for Linux