Last Week: Discovery and Routing

Provides end-to-end connectivity, but not necessarily good performance

Distributed Resource Sharing

Today: Congestion Control

What can the end-points do to collectively to make good use of shared underlying resources?

Distributed Resource Sharing

Congestion

- Best-effort network does not “block” calls
  - So, they can easily become overloaded
  - Congestion == “Load higher than capacity”

- Examples of congestion
  - Link layer: Ethernet frame collisions
  - Network layer: full IP packet buffers

- Excess packets are simply dropped
  - And the sender can simply retransmit

Congestion Collapse

- Easily leads to congestion collapse
  - Senders retransmit the lost packets
  - Leading to even greater load
  - ... and even more packet loss

Increase in load that results in a decrease in useful work done.
Detect and Respond to Congestion

- What does the end host see?
- What can the end host change?

Detecting Congestion
- Link layer
  - Carrier sense multiple access
  - Seeing your own frame collide with others
- Network layer
  - Observing end-to-end performance
  - Packet delay or loss over the path

Responding to Congestion
- Upon detecting congestion
  - Decrease the sending rate
- But, what if conditions change?
  - If more bandwidth becomes available,
  - ... unfortunate to keep sending at a low rate
- Upon not detecting congestion
  - Increase sending rate, a little at a time
  - See if packets get through

Ethernet Back-off Mechanism
- Carrier sense:
  - Wait for link to be idle
  - If idle, start sending
  - If not, wait until idle
- Collision detection: listen while transmitting
  - If collision: abort transmission, and send jam signal
- Exponential back-off: wait before retransmitting
  - Wait random time, exponentially larger per retry

TCP Congestion Control
- Additive increase, multiplicative decrease
  - On packet loss, divide congestion window in half
  - On success for last window, increase window linearly

Why Exponential?
- Respond aggressively to bad news
  - Congestion is (very) bad for everyone
  - Need to react aggressively
- Examples:
  - Ethernet: double retransmission timer
  - TCP: divide sending rate in half
- Nice theoretical properties
  - Makes efficient use of network resources
TCP Congestion Control

Congestion in a Drop-Tail FIFO Queue
- Access to the bandwidth: first-in first-out queue
  - Packets transmitted in the order they arrive
- Access to the buffer space: drop-tail queuing
  - If the queue is full, drop the incoming packet

How it Looks to the End Host
- Delay: Packet experiences high delay
- Loss: Packet gets dropped along path
- How does TCP sender learn this?
  - Delay: Round-trip time estimate
  - Loss: Timeout and/or duplicate acknowledgments

TCP Congestion Window
- Each TCP sender maintains a congestion window
  - Max number of bytes to have in transit (not yet ACK'd)
- Adapting the congestion window
  - Decrease upon losing a packet: backing off
  - Increase upon success: optimistically exploring
  - Always struggling to find right transfer rate
- Tradeoff
  - Pro: avoids needing explicit network feedback
  - Con: continually under- and over-shoots "right" rate

Additive Increase, Multiplicative Decrease
- How much to adapt?
  - Additive increase: On success of last window of data, increase window by 1 Max Segment Size (MSS)
  - Multiplicative decrease: On loss of packet, divide congestion window in half
- Much quicker to slow than speed up!
  - Over-sized windows (causing loss) are much worse than under-sized windows (causing lower throughput)
  - AIMD: A necessary condition for stability of TCP

Leads to the TCP “Sawtooth”
Receiver Window vs. Congestion Window

- **Flow control**
  - Keep a fast sender from overwhelming a slow receiver
- **Congestion control**
  - Keep a set of senders from overloading the network
- **Different concepts, but similar mechanisms**
  - TCP flow control: receiver window
  - TCP congestion control: congestion window
  - Sender TCP window = $\min(\text{congestion window, receiver window})$

Sources of poor TCP performance

- **The below conditions** may primarily result in:
  - (A) Higher pkt latency
  - (B) Greater loss
  - (C) Lower throughput

1. Larger buffers in routers
2. Smaller buffers in routers
3. Smaller buffers on end-hosts
4. Slow application receivers

Starting a New Flow

How Should a New Flow Start?

Start slow (a small CWND) to avoid overloading network

“Slow Start” Phase

- **Start with a small congestion window**
  - Initially, CWND is 1 MSS
  - So, initial sending rate is MSS / RTT
- **Could be pretty wasteful**
  - Might be much less than actual bandwidth
  - Linear increase takes a long time to accelerate
- **Slow-start phase (really “fast start”)**
  - Sender starts at a slow rate (hence the name)
  - ... but increases rate exponentially until the first loss

Slow Start in Action

Double CWND per round-trip time
Slow Start and the TCP Sawtooth

- TCP originally had *no* congestion control
  - Source would start by sending entire receiver window
  - Led to congestion collapse!
  - “Slow start” is, comparatively, slower

Two Kinds of Loss in TCP

- **Timeout**
  - Packet n is lost and detected via a timeout
  - Blasting entire CWND would cause another burst
  - Better to start over with a low CWND
- **Triple duplicate ACK**
  - Packet n is lost, but packets n+1, n+2, etc. arrive
  - Then, sender quickly resends packet n
  - Do a multiplicative decrease and keep going

Repeating Slow Start After Timeout

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

Repeating Slow Start After Idle Period

- Suppose a TCP connection goes idle for a while
- Eventually, the network conditions change
  - Maybe many more flows are traversing the link
- Dangerous to start transmitting at the old rate
  - Previously-idle TCP sender might blast network
  - ... causing excessive congestion and packet loss
- So, some TCP implementations repeat slow start
  - Slow-start restart after an idle period

TCP Problem

- MSS = 1KB
- Max capacity of link: 200 KBps
- RTT = 100ms
- New TCP flow starting, no other traffic in network, assume no queues in network

1. About what is cwnd at time of first packet loss?
   (A) 8 pkts (B) 16 pkts (C) 32 KB (D) 100 KB (E) 200 KB
2. About how long until sender discovers first loss?
   (A) 200 ms (B) 400 ms (C) 600 ms (D) 1s (E) 1.6s

Fairness
TCP Achieves a Notion of Fairness

- Effective utilization is not only goal
  - We also want to be fair to various flows
- Simple definition: equal bandwidth shares
  - $N$ flows that each get $1/N$ of the bandwidth?
- But, what if flows traverse different paths?
  - Result: bandwidth shared in proportion to RTT

What About Cheating?

- Some folks are more fair than others
  - Using multiple TCP connections in parallel (BitTorrent)
  - Modifying the TCP implementation in the OS
    - Some cloud services start TCP at $>1$ MSS
  - Use the User Datagram Protocol
- What is the impact
  - Good guys slow down to make room for you
  - You get an unfair share of the bandwidth

Preventing Cheating

- Possible solutions?
  - Routers detect cheating and drop excess packets?
  - Per user/customer failness?
  - Peer pressure?

Conclusions

- Congestion is inevitable
  - Internet does not reserve resources in advance
  - TCP actively tries to push the envelope
- Congestion can be handled
  - Additive increase, multiplicative decrease
  - Slow start and slow-start restart
- Fundamental tensions
  - Feedback from the network?
  - Enforcement of “TCP friendly” behavior?