Chapter 3.7 TCP Congestion Control

3.7.1 Overview

- TCP's approach is to increase the sender's transmission rate (window size) until loss occurs.
- Additive increase is to increase *cwnd* by 1 MSS every RTT until loss is detected.
- Multiplicative decrease is to cut cwnd by half after loss is detected.

3.7.1.1 Details

- The sender limits transmission such that $LastByteSent-LastByteAcked \leq cwnd$.
- The TCP sending rate is roughly $\frac{cwnd}{RTT}bytes/sec$.

3.7.2 TCP Slow Start

- When a connection is established, increase output rate exponentially until loss is detected.
- Commonly, cwnd starts at 1 MSS and doubles every RTT (every time an ACK is received).
- Thus, the initial rate of transfer is low, but grows rapidly.

3.7.3 TCP: Detecting and Reacting to Loss

- If loss is indicated by *timeout*, set cwnd to 1 MSS and grow window exponentially until a threshold is reached. At that point, it will grow linearly. In other words, it repeats the *TCP Slow Start* method until a threshold is reached.
- If loss is indicated by 3 duplicate ACKs being received, it indicates that the network is capable of delivering at least *some* segments. Thus, cwnd is *cut in half* and then grows linearly. This method is known as **TCP RENO**.
- Assuming there is always data to send, the average window size is $\frac{3}{4} \frac{W}{RTT} bytes/sec$ where W is the window size where loss occurs.

3.7.4 TCP Fairness

- If N TCP sessions are competing for the same bottleneck link with bandwidth R, each session should have an
 average rate of R/K.
- To show TCP fairness in an example, assume two sessions are competing for a link.
 - When the link is being underutilized, both sessions will increase usage by the *same constant amount* (additive increase).
 - When the link is being overutilized (loss), multiplicative decrease is done to both sessions. Note that the session consuming more bandwidth will *lose more bandwidth* from this procedure.
 - After a multiplicative decrease, the sessions will begin doing additive increase again.
 - Over a long period of time, both sessions' bandwidth will converge to R/2.

3.7.5 Explicit Congestion Notification (ECN)

- If there is congestion in a router, the *router will mark two bits* in the IP header (ToS field) to indicate congestion.
- The congestion indication will be sent to the receiver, who, after seeing the indication, will set an *ECE bit* on the ACK back to sender to notify them of congestion.