

Example 1

- Assume a TCP sender without fast retransmit, but with slow start and congestion avoidance. Also assume:
- Segments n, n+1, n+2, ..., n+10 are transmitted at times 0,1,2,...,10 ms
 - Transmission time / segment = 1 ms
 - RTT (2 x propagation + transmission + ACK processing + ACK transmission) = 10 ms
 - Segment n is lost, no other losses of segments or ACKs
 - No misordering of segments or ACKs by the network
 - Retransmission timer for segment n is 60 ms, starting at the end of transmission
 - cwnd = ssthresh = 64 at time 0
 - Don't consider a window limitation by the receiver

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Example 1

1. At what time does the source detect the loss of segment n and how?
The loss is detected by a timeout at 61 ms. We assumed no fast retransmits and so loss is recognized by timeouts.

2. When does the ACK for segment n+3 arrive?
At 61 ms the loss of segment n is detected and sender retransmits it. The receiver will ACK not only segment n, but all the segments up to n+10 (cumulative ACKs) and the ACK reaches the sender at 71 ms (61 ms + RTT value of 10 ms).

3. After retransmitting segment n the source has 3 more packets available to send (n+11 to n+13). At what time is the ACK for segment n+13 received?
Due to the loss, cwnd is set to 1 and ssthresh to 32. When the ACK for segment n arrives (71ms), cwnd is set to 2. Segment n+11 and n+12 are sent at 71 and 72 ms respectively. At 81 ms the ACK for n+11 arrives. Cwnd increases and segment n+13 is sent out. The ACK arrives at 91 ms.

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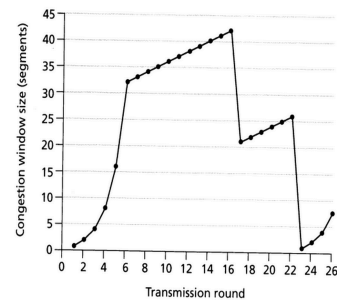
Example 1

- 4. Assume fast retransmit and fast recovery are implemented. When is the ACK for segment n+3 received? Also assume that segments n+11 to n+13 are available at time 60. When is the ACK for segment n+13 received?**
Segment n is sent at 0 ms, but not ACK'ed. Segment n+1 is sent at 1 ms and ACK'ed at 11 ms. Segment n+2 is sent at 2 ms and ACK'ed at 12 ms. Segment n+3 is sent at 3 ms and ACK'ed at 13 ms. Due to loss of segment n, all the ACKs mentioned, refer to segment n. The three duplicate ACKs indicate a packet loss, thus segment n is retransmitted at 13ms and all segments up to n+10 are ACKed at 23ms.

Due to fast recovery cwnd is halved. Segments n+11 to n+13 can be sent in a row at 60, 61, and 62 ms respectively. The ACK for segment n+13 will arrive at 72 ms.

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Example 2



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Example 2

- 1. Identify the intervals where TCP slow-start is operating**
[1,6] and [23,26]
- 2. Where is congestion avoidance operating?**
[6,16] and [17,22]
- 3. After the 16th transmission round, is loss detected by triple duplicate ACKs or by timeout?**
Triple duplicate ACK, otherwise congestion window would drop to 1
- 4. After the 22nd round is loss detected by triple duplicate ACKs or timeout?**
Timeout, that's why congestion window goes back to 1

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Example 2

- 5. What is the ssthresh value at the first transmission round?**
32, then slow start stops and we have AI
- 6. What is the ssthresh at the 18th transmission round?**
The ssthresh is set to half the congestion window which is 42, so ssthresh is 21
- 7. What is the ssthresh at the 24th transmission round?**
The congestion window before loss is 26, so ssthresh is 13
- 8. What will the values for congestion window and ssthresh be if packet loss is detected after the 26th round by triple duplicate ACKs?**
Half the value of the congestion window, so we will get 4.

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