

# Announcements

- Reading
  - Today: 6.5-6.6
  - Thursday:3.1-3.3
- Suggested problems:
  - chapter 6: 1,5,13,18,22,31,32,34

# TCP Congestion Control

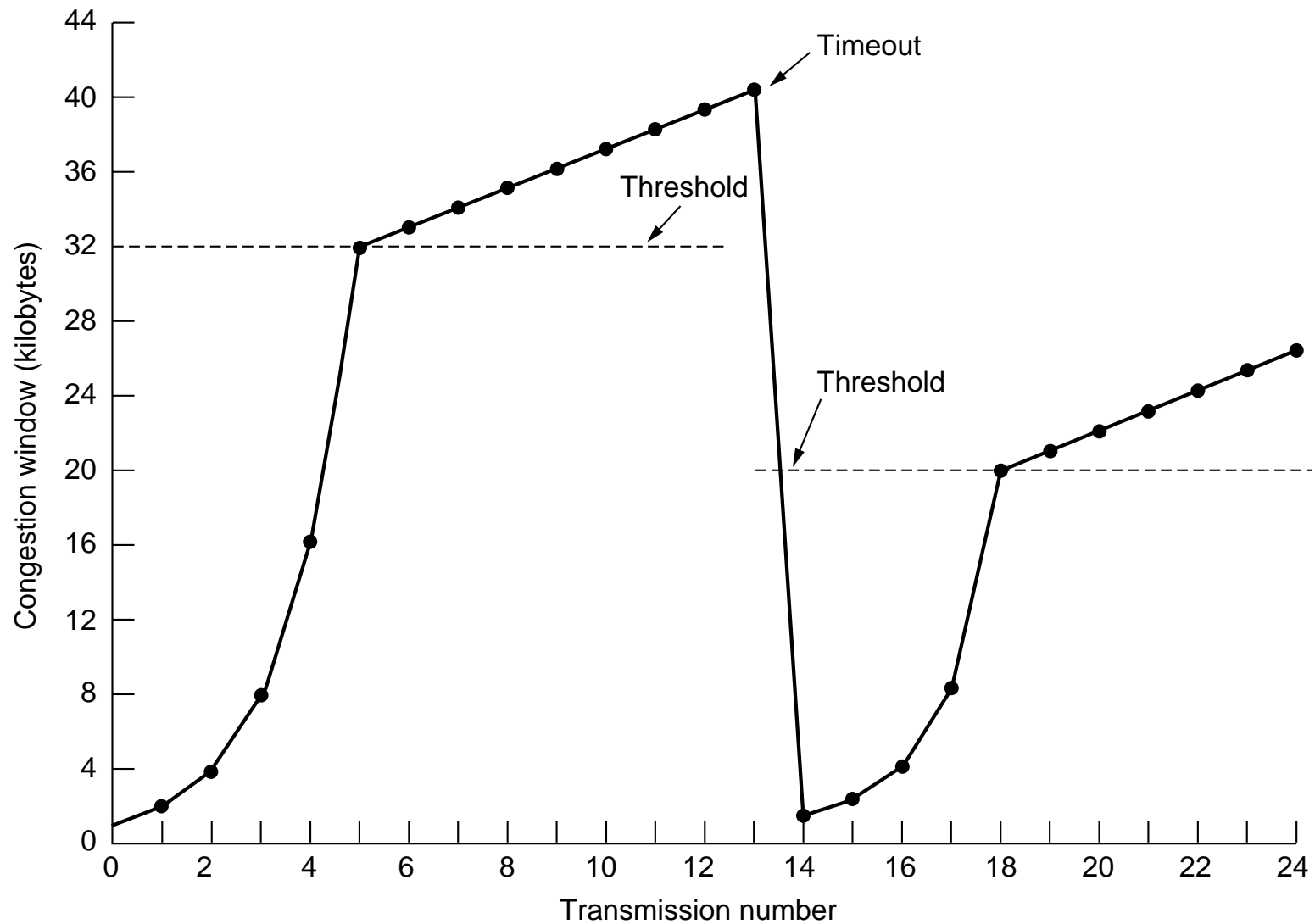
- Detecting Congestion

- In general it is difficult
- But, consider why a packet might be dropped
  - link error - but links are very reliable now
  - buffer overflow --> congestion
- Use re-transmission timeouts as an estimate of congestion

- Dealing with Congestion

- add a second window (congestion window)
  - limit transmissions to  $\min(\text{recv window}, \text{congestion window})$
- start with congestion window = max segment window
  - initial max segment is one kilo-byte
  - on a ACK without a timeout
    - if  $\text{window} < \text{threshold}$ , increment by one max segment
    - otherwise increment by initial max segment
- on timeout
  - cut threshold in half
  - set window size to initial max segment

# TCP Congestion Window



From: *Computer Networks*, 3<sup>rd</sup> Ed. by Andrew S. Tanenbaum, (c)1996 Prentice Hall.

# TCP Timer Management

- Problem: How to pick timeout value?

- need to estimate round-trip latency
- need low variance in round trip latency

- Solution: dynamic estimates of RTT

- $RTT = \alpha RTT + (1 - \alpha) M$

M time of an ACK

$$\alpha = 7/8$$

- Need to pick retransmission time

- old policy, use Timeout = RTT  $\beta$  , with  $\beta = 2$
- estimate standard deviation of RTT using mean deviation

$$D = \alpha D + (1 - \alpha) |RTT - M|$$

$$\text{Timeout} = RTT + 4 * D$$

- How to update RTT on retransmission's

- double Timeout on a retransmission

# Other TCP Timers

- Persistence Timer
  - Prevents deadlock due to dropped window packets
    - This is a problem if the window is set to 0
- Keepalive Timer
  - Prevents half dead connections
  - may consume bandwidth
  - may kill live connections when net hiccups
- TIMED Wait
  - prevents re-use of a connection before max packet life is over
  - set to twice max packet lifetime

# Performance Issues

- **Broadcast storms**
  - response to a broadcast packet sent by many hosts
  - caused by:
    - bad parameter resulting in an error message
    - asking a question everyone has the answer to
- **Reboot storms**
  - RARP queries
  - file servers responding to page requests
- **Delay-bandwidth product**
  - need to buffer at least as many bytes as can be “in flight”
- **Jitter**
  - keep standard deviation of packet arrivals low
  - important for continuous media traffic

# How to Measure Performance

- **Ensure sample size is large**
  - repeat experiments for several iterations
- **Make sure samples are representative**
  - consider time of day, location, day of week, etc.
- **Watch for clock resolution/accuracy**
  - don't use two clocks at opposite ends of the network
  - if the clock resolution is poor, aggregate over multiple iterations
- **Know what you are measuring**
  - is a cache going to distort results?
  - is the hardware, OS, device driver, compiler the same?
- **Careful not to extrapolate too far**
  - results generally hold for an operating region, not all values

# How to Design in Performance

- CPU Speed is more important than link speed
  - protocol processing time is the critical time for most networks
  - use simple algorithms for your network
- Reduce packet count
  - there is a large per packet cost in most levels
  - big packets amortize this overhead over more bytes
- Minimize Context Switches
  - user/kernel boundary crossings are expensive
    - require many cache misses, pipeline stalls, etc.
  - send large units of data
- Minimize Copying
  - each copy is extra time
  - memory operations are often 10 times slower than other insns



# How To Design In Performance (cont.)

- Bandwidth is growing, but latency isn't shrinking as fast
  - fundamental limits of how many rounds trips are possible
  - need to design to transfer large requests
- Congestion Avoidance beats Recovery
  - getting the network out of a bad state will take time
  - better to prevent getting it there in the first place
- Avoid Timeouts
  - use NACKs to get info back
  - use long values for timeouts
  - timeouts result in:
    - interrupts (slow for the processor)
    - re-transmission (slow for the link)
- Make The Common Case Run Fast
  - data transmission is more common than connect

# Project Proposal Comments

- Common problems
  - missing detail on most parts (esp protocol state machine)
  - synchronization and threads missing
    - what will be a thread?
    - how will data structures be shared (and protected)?
- “See Me” designation
  - need to meet to clarify details of your project
  - schedule meeting???