

Midterm Exam

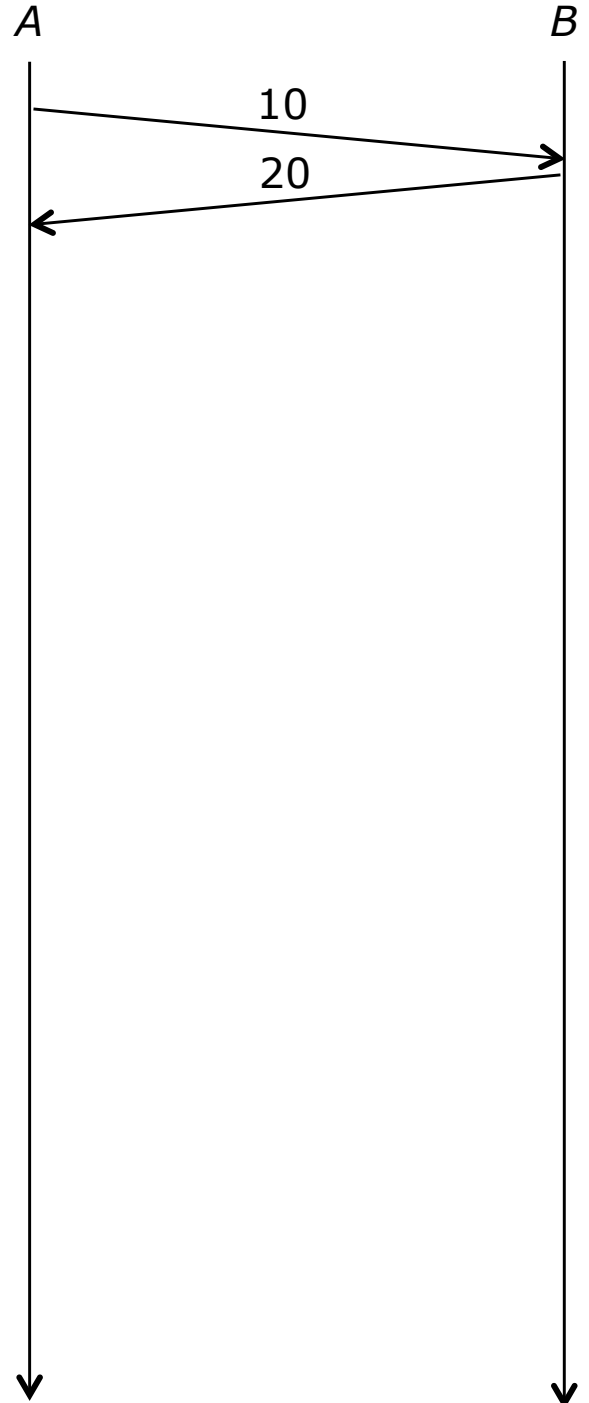
Your Name:

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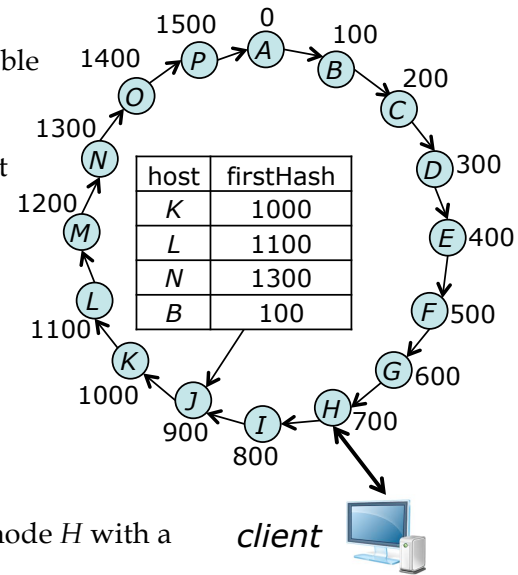
- 1) (10 points). The diagram at right shows a TCP segment being sent from host *A* to host *B* and an ACK being returned. The numbers on the arrows are the sequence numbers of the data segments and the ACK numbers. Suppose that after receiving the ACK with ack number 20, *A* sends packets with sequence numbers 20, 30, 40, 50, 60, 70, 80, 90 and 100. Some time later, it receives ACKs with sequence numbers 40, 40, 60, 60, 60, 60, 60. (Assume that *A* sends no additional data segments in the meantime.) Complete the diagram in a way that is consistent with the given information and what you know about the way TCP behaves.

What sequence number would you expect to see in the next packet sent by *A*?

What ACK number would you expect in the next ACK? You may assume that all packets sent by *A* carry 10 bytes of data.



- 2) (12 points). The diagram at right shows a DHT with 16 nodes. Each node is labeled with the first value in its range values (so for example, *B* is responsible for hash values 100-199). The routing table for node *J* is shown in the figure. Note that *J* has routes to the node that is 1 hop away, the one that is 2 hops away, the one that is 4 hops away and the one that is 8 hops away. Assume that all nodes have routing tables that are configured similarly.



Fill in the routing table for node H:

host	firstHash

Suppose the client shown in the diagram sends a get request to node *H* with a key string of "flapjack", and that $hash("flapjack")=513$.

List the servers through which this request would pass, assuming that the key string does not appear in any node's cache.

What servers would the request pass through if the key string appears in node *M*'s cache?

What servers would it pass through if the key string appears in node *D*'s cache?

Suppose that "flapjack" is requested frequently. Specifically, each DHT node receives a get request for "flapjack" about once per second. If the system is operated without caches, how many requests per second must the "responsible server" process?

Again, each DHT node receives a get request for "flapjack" about once per second. If caching is enabled, and each cache entry expires 60 seconds after being placed in the cache, approximately how often does the responsible server receive a get request from another server? (Hint: how many other servers send directly to the "responsible server"?)

- 3) (15 points). Consider a pipelined, reliable transport protocol that uses go-back- N with cumulative acknowledgments. Assume that timeouts trigger retransmissions (duplicate ACKs do not) and that the receiver does not maintain any receive buffer. If the one-way delay between the sender and receiver is 50 ms and every packet is 10,000 bits long, how big must the window (N) be to allow the sender to send at a steady rate of 1 Gb/s under ideal conditions?

For all of the following questions, assume the link rate is 1Gb/s.

Suppose that approximately one packet in 100,000 is lost. If the sender uses a timeout of 500 ms and a window size of 20,000 packets, how often does sender experience a timeout? How many packets will it retransmit when a time out occurs?

Assume that after the connection starts at time 0, the 100,000-th packet (call it p) is lost. At what time was p sent by the sender?

At what time does the sender re-transmit p ?

What happens to the packets sent between the time p is sent the first time and the time it is retransmitted?

Estimate the throughput for this connection, assuming one packet in 100,000 is lost.

- 4) (12 points). A user in St. Louis, connected to the internet via a 20 Mb/s (b =bits) connection retrieves a 250 KB (B =bytes) web page from a server in Seattle, where the page references 4 images of 1 MB each. Assume that the one way propagation delay is 25 ms.

Approximately how long does it take for the page (including images) to appear on the user's screen, assuming non-persistent HTTP using a single connection at a time (for this part, you should include transmission delay on the user's access link, but you may ignore delays at other network links)?

How long does it take if the connection uses persistent HTTP (single connection)?

Suppose that the path from the server to the user passes through a 1 Gb/s link at a router R , and that the rate at which packets arrive at router R that must be sent on this link is 450,000 packets per second. If the average packet length is 2,000 bits, what is the average queueing delay at this link? You may use the infinite queue approximation.

- 5) (6 points) Label each of the following protocols by layer: Application, Transport or Network

IP

DHCP

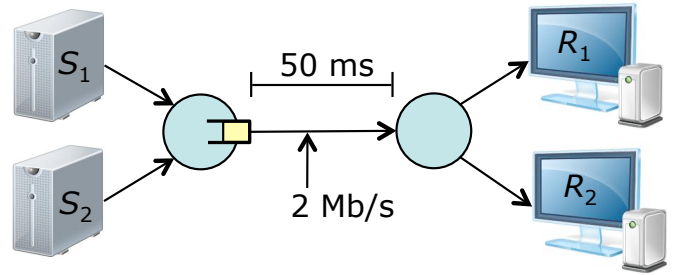
UDP

DNS

ICMP

TCP

- 6) (15 points) The diagram at right shows two TCP senders at left and the corresponding receivers at right. Both senders use TCP Reno. Assume that the MSS is 1 KB, that the one-way propagation delay for both connections is 50 ms and that the link joining the two routers has a bandwidth of 2 Mb/s. Let $cwnd_1$ and $cwnd_2$ be the values of the senders' congestion windows and assume that $cwnd_1 = cwnd_2$. What is the smallest value of $cwnd_i$ for which the link joining the two routers stays busy all the time?



Assume that the link buffer overflows whenever $cwnd_1 + cwnd_2 \geq 36$ KB and that at time 0, $cwnd_1 = 12$ KB and $cwnd_2 = 24$ KB. Approximately, what are the values of $cwnd_1$ and $cwnd_2$ one RTT later? Assume that all packet losses are detected by a triple duplicate ack.

How many RTTs pass before $cwnd_1 + cwnd_2 = 36$ again? What are the values of $cwnd_1$ and $cwnd_2$ at this point?

Approximately, how many RTTs pass (in total) before $cwnd_2 - cwnd_1 < 2$ KB?