Tutorial 1 (Week 5)

Note: Some questions are from past exams

Section I - Multiple Choice, Fill-in Questions

<u>Instructions</u>: Circle the letter beside the choice that is the <u>best answer</u> for each question. For multiple choice, choose *only ONE answer unless specifically asked to do otherwise*. For Fill-in and Short Answer questions, provide *ONLY the number of answers requested* in the spaces indicated.

1. List the four different types of delays encountered in packet switched networks:

	• • • • • • • • • • • • • • • • • • • •
	a
	b
	c
	d
2.	Which of the following services does the Internet network layer provide for the Internet transport layer? (possible multiple answers)
	a. in-order delivery of data segments between processes
	b. best effort delivery of data segments between communicating hosts
	,
	c. multiplexing and demultiplexing of transport layer segments
	d. congestion control
3.	Consider the operation of downloading a Web page consisting of an index page that references 3 JPEG objects. Ignoring latency involved in transferring the objects themselves, fill in the blanks below with the correct values:
	a. Utilizing HTTP/1.0 with no parallel connection capability, the number of RTTs required to download the page is
	b. Utilizing the default mode of HTTP/1.1, RTTs are required to download the page.
4.	Consider a TCP connection between sender A and receiver B. Sender A sends a 900 byte TCP segment with sequence number 3100 and header length 20 bytes. What acknowledgement number will receiver B reply with to inform sender A that it has received this segment correctly and in order? (Ignore the possibility of a cumulative ack for this question.) Answer:
5.]	NS responses have a TTL field. Why is this necessary?

a. The TTL field is decremented at each DNS server that the response passes through on its way to the client, and servers drop responses with a TTL of 0,

so the TTL field prevents responses from looping indefinitely.

- b. The TTL field allows DNS servers to prevent cache poisoning.
- c. The TTL field is necessary for scalability: if DNS servers could never time out entries, over time they would accumulate infinite state.
- d. The TTL field causes DNS servers to delete entries after some time, so that if the host moves and the underlying address changes, the server will eventually get the correct address.

Section II - Numerical Problems

<u>Instructions</u>: Calculate the values requested and provide a <u>numeric answer</u> for each question. You may use a calculator if desired, but problems have been developed in such a way that calculators should not be required. <u>Show your work</u> for each problem. Select the numeric result of your calculations from the choices provide, or fill in the blanks where requested.

- 1. Calculate the *end-to-end delay*, $d_{end-end}$, between the source host and the destination host in a network with 4 routers between source and destination? Assume that the network is NOT congested (i.e. d_{queue} is insignificant), and that:
 - i. all packets are 10,000 bits in length,
 - ii. each link between source and destination is 5 kilometers long,
 - iii. the processing time is 10msec at the source host and at each router,
 - iv. the transmission rate from the source host and each router is 1Mbps,
 - v. the propagation speed of each link is 2.5×10^8 meters/second.

CALCULATIONS:

ANSWER:

- a. 88 milliseconds
- b. 100.1 milliseconds
- c. 110 milliseconds
- d. 1.21 seconds
- 2. Given that the previously calculated values for Estimated RTT and RTT Deviation are as shown below, and that the new sample RTT shown has just been measured, what Timeout interval will TCP use for the *next* transmitted segment?
 - i. EstimatedRTT (k) = 4 msec
 - ii. DevRTT (k) = 2 msec
 - iii. new SampleRTT = 8 msec
 - iv. $\alpha = .125$
 - v. $\beta = .25$

CALCULATIONS:

ANSWER:

- a. 8.5 milliseconds
- b. 9.0 milliseconds
- c. 12.75 milliseconds
- d. 14.5 milliseconds

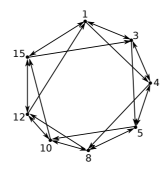
Section III – Short Questions

Instructions: Answer the questions. *Show your work* for each problem.

- 1. UDP and TCP use 1s complement for their checksums. Suppose you have the following three 8-bit bytes: 01010101, 01110000, 01001100. What is the 1's complement of the sum of these 8-bit bytes? (Note although TCP and UDP use 16-bit words in computing the checksum, for this problem we will only consider 8-bit summands). Show all work. Is it possible that a 1-bit error will go undetected by the checksum? How about a two-bit error?
- 3. Consider two hosts A and B communicating with each other using the Go-Back-N data transfer protocol. The hosts have two bi-directional links and one store-and-forward router, R between them as depicted in Figure below. The propagation delay across each link is D in each direction. The links have a transmission rate of R bps in each direction. Assume that each data packet is of size P bits, and that acknowledgements are of negligible size. There is no other traffic on the network. In the absence of errors or packet losses, and if the hosts always have data available to transmit, what is the minimum value of window size so that the hosts never have to be idle without transmitting? Assume that processing and queueing delays are negligible. Justify your answer.



4. Consider the circular DHT with shortcuts in Figure below, where each node in the DHT also keeps track of (i) its immediate predecessor, (ii) its immediate successor, and (iii) its second successor (i.e., the successor of the node's immediate successor).



- a. Suppose that peer 1 wants to learn where file with content ID 9 is stored. Write down the sequence of DHT protocol messages that the nodes exchange until peer 1 discovers the location of the file.
- b. Suppose that peer 3 learns that peer 5 has left. How does peer 3 update its successor state information?
- c. Now consider that the DHT nodes do not keep track of their second successor (the figure should look like Figure 2.27(a) from the book). Suppose that a new peer 6 wants to join the DHT and peer 6 initially only knows the IP address of peer 15. What steps are taken?
- 5. Consider the Go-Back-N protocol with a sender window size of w and (a sufficiently large) sequence number range of size N. Suppose that at time t the next in-order packet that the receiver is expecting has a sequence number of k. Assume that packets cannot be re-ordered in the network.
 - a. What are the possible sets of sequence numbers inside the sender's window at time t? Justify your answer.
 - b. What are the possible values of the ACK field in all the acknowledgement packets currently propagating back to the sender at time t? Justify your answer.