CMPEN362 — Practice Midterm Exam

Name: (all capital lett	ers)		
Student email:			
Section: (circle one)	Section 1	Section 2	

P1	/10
P2	/10
P3	/10
Total	/30

Instructions: Justify your answers. Answer in the space allotted. Avoid writing too close to the edge of pages. Do NOT write answers elsewhere (writing not included in scanned exam cannot be graded).

Problem 1

Check all the correct answers. $[1 \ \mathrm{pt} \ \mathrm{per} \ \mathrm{question}]$

1.	From a system view, the Internet consists of a network of interconnected ISP networks and:
2.	In terms of whether the connection between hosts and the access router is shared or dedicated: In DSL network, it is \square shared \square dedicated In cellular network, it is \square shared \square dedicated
3.	The two key network-core functions are □ circuit switching and packet switching □ storing and forwarding □ forwarding and routing □ routing and transmission control
4.	The four sources of packet delay at a single hop include processing delay, transmission delay, and \Box switching delay \Box propagation delay \Box table lookup delay \Box queueing delay \Box decoding/coding delay
5.	The three tiers of Internet core are: Tier-1 ISPs/large content provider networks, $\hfill \hfill \$
6.	T (True) or F (False): Client process is a process running on a client host, and server process is a process running on a server host. \Box T \Box F
7.	T or F: Any single-bit error can be detected by checksum, but a multibit error may not. \Box T \Box F
8.	A UDP socket is uniquely identified by □ source IP address and source port number □ destination IP address and destination port number □ source and destination IP addresses, and source and destination port numbers

9.	What are the reasons for an application to prefer UDP over TCP?
	□ no connection establishment delay
	□ no throttling due to congestion control
	□ smaller header
	\square reliable delivery
10.	Fill in blanks: Suppose host A successfully sends a TCP segment to
	host B with sequence number 22, acknowledgement number 89, and a
	payload of 120 bytes. The return segment from B to A will have se-
	quence number and acknowledgement number .

Problem 2

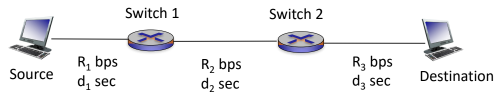


Figure 1: Problem 2.a illustration.

- a) Consider a source-destination pair connected by 2 packet switches via 3 links as illustrated in Fig. 1. Suppose link i (i = 1, 2, 3) has a bandwidth of R_i bps and a propagation delay of d_i seconds. Ignore queuing and processing delays.
 - (i) How long does it take to move an M-bit message from source to destination without message segmentation? [1 pt]
 - (ii) Suppose that the message is segmented into P packets of equal length and $R_i \equiv R$ (i = 1, 2, 3). How long does it take for the first packet to arrive at the destination? [1 pt] How long does it take for all the packets to arrive at the destination? [1 pt]

(iii) Now suppose $R_1 > R_3 > R_2$. Repeat the calculation in b). [2 pt]

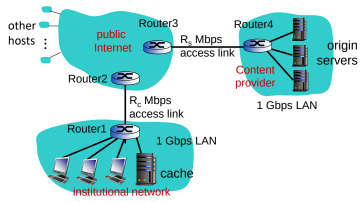


Figure 2: Problem 2.b illustration.

- b) Consider hosts in an institutional network accessing web content as in Fig. 2. Suppose each object is 80K bits, hosts in the institutional network generate 18 requests/sec, and hosts from other parts of the Internet generate 100 requests/sec. Suppose that the total delay for Router2 to send a request to Router3 and Router3 to send the response back to Router2 is 2 seconds. Ignore propagation delays for access and LAN links. Let $R_c = 1.54$ Mbps and $R_s = 20$ Mbps.
 - (i) Find the total delay for obtaining one object from the origin server to a host in the institutional network. [2 pt]

(ii) Now deploy a web cache in the institutional network with hit rate 0.2. What is the average object downloading delay for hosts in the institutional network? [3 pt]

Problem 3

Hosts A, B, and C want to send segments to Host S. Each of A, B, and C is connected to S via a channel that can lose/corrupt (but not reorder) segments. Design a stop-and-wait transport protocol to make sure that S's application layer receives segments in the order of: A, B, C, A, B, C...

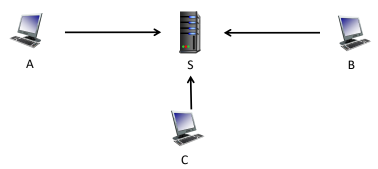


Figure 3: Problem 4 illustration.

You can use the following procedure calls:

- rdt_send(data): called by upper layer to send data in 'data';
- rdt_rcv(rcvpkt): called by lower layer after receiving packet 'rcvpkt';
- from_host(rcvpkt, hostid): true if packet 'rcvpkt' is from host 'hostid';
- has_seq(rcvpkt, seqnum): true if packet 'rcvpkt' has sequence number 'seqnum';
- corrupt(rcvpkt): true if packet 'rcvpkt' is corrupted;
- udt_send(sndpkt, hostid): call lower layer to send packet 'sndpkt' to host 'hostid';
- extract(rcvpkt, data): extract payload of packet 'rcvpkt' into data structure 'data';
- deliver(data): call upper layer to deliver data stored in 'data';
- make_pkt(seqnum, data), make_pkt(seqnum, ACK): return a data or acknowledgement packet with sequence number 'seqnum';
- start_timer: start timer;
- stop_timer: stop timer;
- timeout: called when timer runs out.

In addition, use "!" for negation, "&&" for logical AND, and "||" for logical OR.

a) For the FSM at the receiver S as shown in Fig. 4, give the content of states 4, 5, and 6 following the states given in the first row, and describe the meaning of each state. [2 pt]

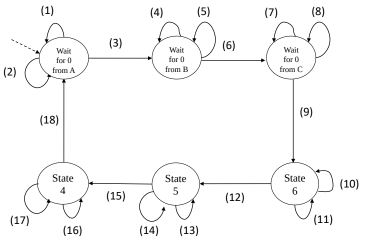


Figure 4: Problem 4: receiver FSM.

- b) Complete the event-action list for the following transition links. [4 pt]
 - (1) $\frac{\text{rdt_rcv(rcvpkt)} \&\& !from_host(rcvpkt, A)}{\Lambda}$

 - (3) rdt_rcv(rcvpkt) && from_host(rcvpkt, A) && !corrupt(rcvpkt) && has_seq(rcvpkt, 0)

c) Can we use the sender FSM of one of the protocols learned in class for A? If so, give the protocol name and its states. [4 pt]

Scratch paper (do not write your answers here)

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