

CMPEN362 — Practice Midterm Exam

Name: (all capital letters) _____

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 pt per question]

1. From a system view, the Internet consists of a network of interconnected ISP networks and:
☐ hosts ☐ packet switches ☐ communication links
☐ protocols ☐ programming interfaces ☐ Internet standards
2. In terms of whether the connection between hosts and the access router is shared or dedicated:
In DSL network, it is ☐ shared ☐ dedicated
In cellular network, it is ☐ shared ☐ 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
☐ switching delay ☐ propagation delay ☐ table lookup delay
☐ queueing delay ☐ decoding/coding delay
5. The three tiers of Internet core are: Tier-1 ISPs/large content provider networks,
☐ national ISPs ☐ regional ISPs
☐ home access network ☐ access ISPs
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.
☐ T ☐ F
7. T or F: Any single-bit error can be detected by checksum, but a multi-bit error may not.
☐ T ☐ 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
 - ☐ 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 sequence number _____ and acknowledgement number _____.

Problem 2

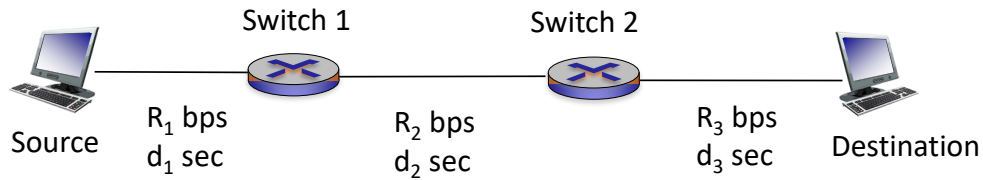


Figure 1: Problem 2.a illustration.

- 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]

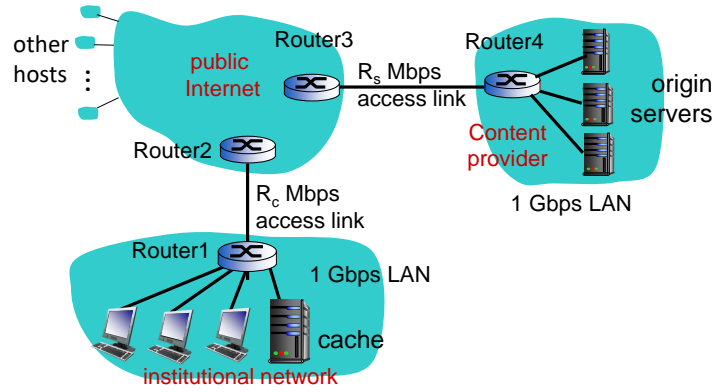


Figure 2: Problem 2.b illustration.

- 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...

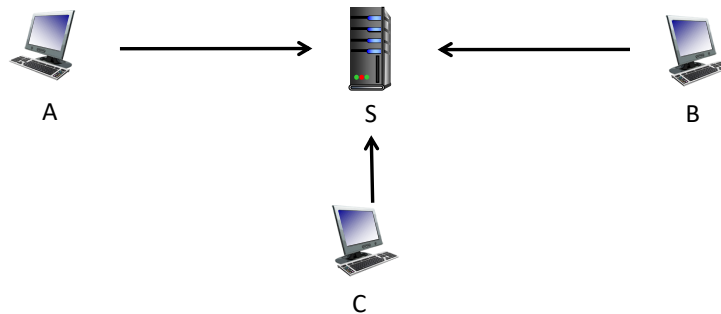


Figure 3: Problem 4 illustration.

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]

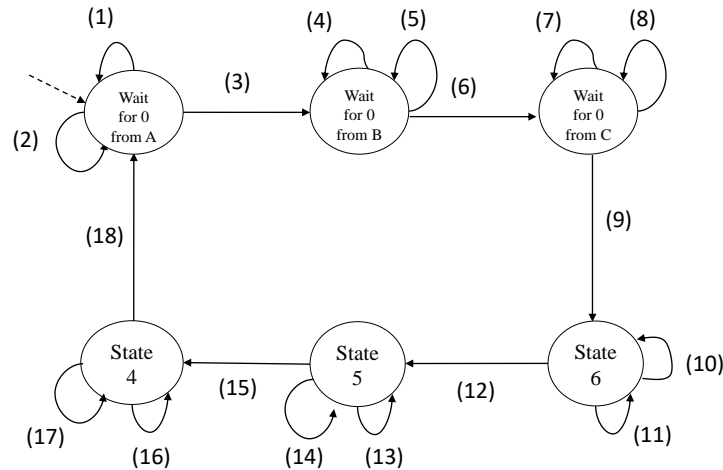


Figure 4: Problem 4: receiver FSM.

- b) Complete the event-action list for the following transition links. [4 pt]

(1)
$$\frac{\text{rdt_rcv(rcvpkt)} \ \&\& \ \text{!from_host(rcvpkt, A)}}{\Lambda}$$

(2)
$$\frac{\text{rdt_rcv(rcvpkt)} \ \&\& \ \text{from_host(rcvpkt, A)} \ \&\& \ (\text{corrupt(rcvpkt)} \ || \ \text{has_seq(rcvpkt, 1)})}{\quad}$$

(3)
$$\frac{\text{rdt_rcv(rcvpkt)} \ \&\& \ \text{from_host(rcvpkt, A)} \ \&\& \ \text{!corrupt(rcvpkt)} \ \&\& \ \text{has_seq(rcvpkt, 0)}}{\quad}$$

- 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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