

MIDTERM EXAMINATION #2
NETWORKING CONCEPTS 03-60-367-01
UNIVERSITY OF WINDSOR - School of Computer Science
Intersession 2009

Question Paper

NOTE: Students may take this question paper with them after the examination.

PLEASE READ CAREFULLY BEFORE YOU START

1. This is a CLOSED book test; no notes, textbooks, calculators or computer aids are allowed.
2. PRINT your name legibly and clearly with your Student ID in the space on the Scantron sheet. Use an HB pencil and carefully and thoroughly fill in the circle corresponding to the answer selection for each question.
3. You will be asked to sign your name once before leaving the exam room (sign-out).
4. PLACE ANSWERS on the Scantron sheet provided.
5. If you need more space for rough work you may use any additional space on the examination.
6. You are not allowed to give or receive unauthorized help with your test. Any misconduct, as outlined by the Senate bylaw 31 article I, will be reported accordingly.
7. You have **75 minutes** to complete this test.
8. Copies of the original Midterm examination answer sheets will be returned to students.
9. **This examination has a maximum of 68 marks.**

Good Luck!

All questions are either Multiple Choice or True-False. For each Multiple Choice question, you are to choose only one response which best answers the question. For True-False questions you may only choose one option (True or False).

If an error is made on the Scantron sheet you must carefully erase the error and then carefully and completely indicate your intended choice of answer.

NOTATION: The following symbols are used in the examination.

MB – megabyte (1024 KB)	KB – kilobyte (1024 B)
B - 1 byte (8 b)	b – bit
m – metre	km – kilometer (1000 m)
Mbps – megabits per second	kbits – kilobits per second (1024 b)
km/s – kilometers per second	msec – millisecond (1/1000 second)

1. Transport services and protocols provide logical communication between hosts.
A) True
B) **False**
2. Network services and protocols provide logical communication between processes.
A) True
B) **False**
3. Transport protocols run in end systems.
A) **True**
B) False
4. Internet transport-layer protocols provide delay and bandwidth guarantees.
A) True
B) **False**
5. In TCP based demultiplexing, TCP sockets are identified by _____.
A) **both sender and receiver IP addresses and port numbers**
B) sender IP address and port numbers
C) receiver IP address and port number
D) both sender and receiver port numbers
7. In pipelining protocols, the Go-back-N approach requires _____.
A) **Sender can have up to N unacked packets in pipeline**
B) Receiver **acks** individual packets
C) If sender timer expires, retransmit all N packets
D) Sender has timer for each **unacked** packet
8. In order to establish a virtual connection (also called a virtual circuit) that permits datagrams to flow between communicating end hosts, it is necessary to _____.
A) involve all intervening routers
B) initiate the connection using specialized datagrams that carry historical information about the end-end route
C) complete the connection using receiver and sender acknowledgements
D) **All of these responses are correct.**

9. Router buffer sizes should be selected based on _____ .
A) message round-trip time (eg. as determined by acknowledgements)
B) link capacity
C) tolerance for data loss due to overflow
D) **All of these responses are correct.**
10. The first item in an IP datagram is the _____ .
A) header length (in bytes)
B) total datagram length (in bytes)
C) **protocol version number**
D) type of service
11. IP datagrams may be fragmented into several smaller IP datagrams _____ .
A) that are reassembled at the next router link
B) in order to adapt to the largest link layer frame
C) that are reassembled only at the final destination
D) **Both B and C are correct responses.**
12. A router is able to direct a message along its path by examining the destination IP address embedded within a UDP packet.
A) **True**
B) False
13. The IPv4 datagram header has length 40 bytes.
A) True
B) **False**
14. Network layer protocols must be defined in every host and router.
A) **True**
B) False
15. In TCP “slow start”, after establishing the connection, the message flow rate is _____ .
A) increased linearly until first loss event
B) increased linearly after the first loss event
C) **increased exponentially until the first loss event**
D) Both B and C are correct responses.

16. In routers, “forwarding” refers to _____.
A) the manner by which datagrams are routed from source to destination ports of end hosts
B) the manner by which datagrams are routed from input to output ports of individual routers
C) the set of algorithms required to ensure near-optimal path selection of datagrams
D) the control of traffic between communicating routers
17. The “Best effort” service model for Internet traffic provides no guarantees of bandwidth, loss or packet order and, further, requires that the occurrence of congestion must be inferred (ie. derived), rather than determined directly through network feedback.
A) True
B) False
18. Assuming that W is the maximum window size established by TCP “slow start”, and the round-trip time is RTT , what is the average throughput of TCP as a function of W and RTT ?
A) $0.5 \times RTT/W$
B) $0.5 \times W/RTT$
C) $0.75 \times W/RTT$
D) $0.75 \times RTT/W$.
19. Datagram networks do not require call setup at the network layer.
A) True
B) False
20. In datagram networks _____.
A) routers maintain state about end-to-end connections
B) packets forwarded using destination host address and virtual circuit number
C) packets between same source-destination pair may take different paths
D) None of these responses is correct.
21. The calculated value of a TCP timeout should _____.
A) be greater than the round-trip time
B) eliminate unnecessary retransmissions
C) allow quick reaction to changes in network topology
D) All of these responses are correct.

22. Round-trip time (RTT) is estimated based on _____.
A) a weighted average RTT that is fixed after several samples
B) a weighted average RTT that is continuously updated
C) sampling of routes to determine minimum cost paths
D) None of these responses is correct.
23. TCP flow control is provided by _____.
A) including value of the receiver buffer available size in acknowledgements
B) keeping out-of-order segments in the receiver buffer
C) keeping the send rate always less than the receive rate
D) All of these responses are correct.
24. The message payload of a UDP segment contains the 4-byte hexadecimal string E666D555₁₆. The UDP checksum of this segment is _____.
A) BBBB
B) BBBC
C) 4444
D) 4443
25. In pure P2P networks, peers may change IP addresses.
A) True
B) False
26. Flow control is guaranteed to solve congestion problems.
A) True
B) False
27. In packet switched networks, store and forward refers to: _____.
A) entire message must arrive at router before it can be transmitted on next link
B) scheduling of packets to avoid congestion
C) entire packet must arrive at router before it can be transmitted on next link
D) entire packet must be stored on router until acknowledgement received
28. Routers provide feedback to end systems to help in _____.
A) Network-assisted flow control
B) Network-assisted congestion control
C) End-end congestion control
D) End-end flow control

29. An “elastic” service is one that is capable of providing a range of service delivery adapted to available resources.
A) **True**
B) False
30. Packet switching in the network core leads to _____.
A) bandwidth subdivision
B) **resource contention**
C) shared circuit switching
D) packet loss
31. Delays in packet delivery are usually caused by _____.
A) **queuing in router buffers**
B) overflow in router buffers
C) retransmission of lost packets
D) All of these responses are correct.
32. The term “goodput” refers to the situation where _____.
A) sending rate is larger than receiving rate
B) sending rate is smaller than receiving rate
C) **sending rate is equal to receiving rate**
D) packet loss occurs, but it is minimized
33. With end-to-end congestion control congestion is inferred from end-system observed loss and delay.
A) **True**
B) False
34. Before changing local network IP address, it is necessary to advise the ISP of the changes.
A) True
B) **False**
35. The size of the TCP receive window (**RcvWindow**) never changes throughout the duration of the connection.
A) True
B) **False**

36. With TCP in the context of client-server connectivity, a disconnection from the session is achieved _____ .
- A) When the client sends a FIN control segment to server and the server returns an ACK.
 - B) When the client sends a FIN control segment to server and the server returns an ACK followed by a FIN.
 - C) When the client sends a FIN control segment to server and the server returns an ACK, followed by the server sending a FIN control segment to client and the client returns an ACK.
 - D) None of these responses is correct.
37. In order to establish support for a possible TCP connection session it is necessary for the server side to create a listening socket.
- A) True
 - B) False
38. UDP is often used for streaming multimedia apps because _____ .
- A) it is loss tolerant
 - B) it is rate sensitive
 - C) Both A and B responses are correct.
 - D) None of these responses is correct.
39. The length of a UDP packet header is _____ bytes.
- A) 4
 - B) 8
 - C) 12
 - D) 16
40. The characteristics of unreliable channels determines the complexity of reliable data transfer protocol.
- A) True
 - B) False
41. In the client-server model the time it takes for a server to distribute a file of size F to N clients is _____ .
- A) proportional to F
 - B) increases linearly with N, for large N
 - C) Both A and B responses are correct.
 - D) None of these responses is correct.

42. A host-local, application-created, OS-controlled interface into which an application process can both send and receive messages to or from another application process is called a(n) _____.
A) client-server paradigm
B) peer
C) socket
D) protocol
43. Servers distinguish between multiple connected clients in TCP using _____.
A) source port numbers
B) client IP addresses
C) client side socket numbers
D) All of these are correct responses.
44. A _____ is a sequence of characters that flow into or out of a process.
A) pipeline
B) stream
C) message flow
D) socket
45. In client-server programming with UDP _____.
A) sender explicitly attaches IP address and port of destination to each packet
B) there is no handshaking
C) server must extract IP address, port of sender from received packet
D) All of these responses are correct.
46. Gathering data from multiple sockets and enveloping data with a header is called _____.
A) segmentation
B) multiplexing
C) demultiplexing
D) integration
47. Transport layer protocols do not provide _____.
A) logical communication between hosts
B) delay guarantees
C) bandwidth guarantees
D) All of the above responses are correct.

48. Socket API's provide _____ .
A) unreliable datagram transport service
B) reliable, byte stream-oriented transport service
C) Both A and B are correct responses.
D) None of these responses is correct.
49. Network layer protocols must exist in every host and router.
A) True
B) False
50. In socket programming it may happen that transmitted data may be received out of order, or lost.
A) True
B) False
51. A router examines header fields in all IP datagrams passing through it.
A) True
B) False
52. An ATM network layer service model that guarantees minimum bandwidth, packet ordering and congestion feedback is _____ .
A) ABR
B) CBR
C) UBR
D) VBR
53. In Virtual Circuits _____ .
A) it is required to allocate bandwidth and router buffers at call setup
B) every router on the source-destination path maintains "state" for each passing connection
C) each packet carries the destination host address
D) All of these responses are correct.
54. Datagram networks require call setup at the network layer.
A) True
B) False

55. In datagram networks packets between the same source-destination pair may take different paths.
A) True
B) False
56. In datagram networks the time a datagram spends in a router buffer is controlled by the round trip time.
A) True
B) False
57. IP fragmentation occurs due to different network link types with different maximum transfer units.
A) True
B) False
58. An IP datagram must specify _____.
A) the length (in bytes) of the payload data
B) the maximum number of hops the datagram must take
C) the transport layer protocol to deliver payload to
D) All of these responses are correct.
59. In pipelining protocols, the selective repeat approach requires _____.
A) Receiver only sends cumulative **acks**
B) Sender maintains timer for each **unacked** packet
C) Receiver **acks** individual packets
D) Both B and C responses are correct.
60. In pipelining protocols, the Go-back-N approach requires _____.
A) sender can have up to N **unacked** packets in pipeline, in general
B) receiver **acks** individual packets
C) if sender timer expires, retransmit all N packets
D) sender has timer for each “in flight” packet
61. ATM based ABR provides that _____.
A) the network gives an “elastic” service
B) senders be throttled to the minimum guaranteed rate
C) senders be throttled to the maximum guaranteed rate
D) Both A and C responses are correct

62. Head-of-the-line blocking can occur in router _____.
A) can occur in router output queues
B) can occur in router input queues
C) can lead to output buffer overflow
D) Both B and C responses are correct.
63. After establishing a connection, but before exchanging data segments in TCP, it is necessary to initialize _____.
A) sequence numbers
B) RcvWindow
C) receiving rate at server
D) Both A and B are correct.
64. A packet belonging to a virtual circuit carries the destination address.
A) True
B) False
65. Two indicators of congestion in TCP are long delays and lost packets.
A) True
B) False
66. Assuming that two senders and two receivers are connected through a common router with an infinite buffer, it is impossible for congestion to arise.
A) True
B) False
67. Network address translation violates the end-to-end argument for each layer to be peer-matched between sender and receiver.
A) True
B) False
68. The responsibility for managing localized needs for assigning IP addresses is given to internet service providers.
A) True
B) False