Mid-Term Exam

Due Jul 12 at 9:30am

Points 100

Questions 30

Available Jul 12 at 8am - Jul 12 at 9:30am 1 hour and 30 minutes

Time Limit 90 Minutes

Instructions

Exam 1 consists of 30 questions.

This is a CLOSED note exam. Using your e-book, notes or textbook is NOT ALLOWED. You may use two sheets of scratch paper. You are also allowed to use a scientific calculator. You must remain in front of your computer for the duration of the exam. NO BATHROOM BREAKS. Cell phones, tablets, laptops, smart watches, and any other electronic devices are NOT PERMITTED. Failing to follow these instructions could result in a violation.

This quiz was locked Jul 12 at 9:30am.

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	55 minutes	96 out of 100

Score for this quiz: 96 out of 100

Submitted Jul 12 at 8:56am This attempt took 55 minutes.

The five layers in the Internet protocol stack are: the application layer, the transport layer, the session layer, the network layer, and the physical layer. True

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False

Question 2 2 / 2 pts

In the TCP/IP model, the network layer provides functionalities for reliable data transfer, congestion control, flow control and connection management.

True

Correct!

False

Question 3 2 / 2 pts

In the OSI model, the network layer only provides functionalities for reliable data transfer.

Correct!

True

False

Question 4 2 / 2 pts

In general, circuit switching performs well for bursty data.

	O True	
Correct!	False	
	Question 5	2 / 2 pts
	The main difference between virus and worms is that virus can replicated, no human interaction is required.	be self-
	O True	
Correct!	False	
	Question 6	2 / 2 pts
	Packet "sniffing" is a security attack where the attacker sends put with false source addresses.	packets
	O True	
Correct!	False	
	Question 7	2 / 2 pts

Consider an application that transmits data at a steady rate (for example, the sender repeatedly generates an N-bit unit of data every k time units,

	where k is small and fixed). Also, when such an application continue running for a relatively long period of time. A protection network would be more appropriate for this application.	packet-switched
	O True	
Correct!	False	
	Question 8	2 / 2 pts
	Modularization simplifies the design and implementatio systems by separating the interface from implementation	
Correct!	True	
	○ False	
	Question 9	2 / 2 pts
	One of the main reasons for packet loss in the network in a router is full	is when the buffer
Correct!	True	
	○ False	

Question 10 0 / 2 pts

Consider a circuit-switched network shown in Figure 1, showing four channels/circuits in each of the links. There may be many hosts connected to each router.

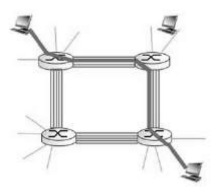


Figure 1.

The maximum number of simultaneous connections that can be in progress at any time is 8.

ou Answered

True

prrect Answer

False

Question 11 4 / 4 pts

Suppose there are N routers from source to destination. Let *L* denotes the number of bits in a packet, *R* denotes the transmission rate of each link. What is the total end-to-end delay in sending one packet from source to destination?

 $\frac{2N\times L}{R}$

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0 N			
$\bigcirc \frac{L}{R}$			

Answer Question 12 and 13 using the following information. Suppose there are 15 users who want to use a 240 Mbps link. Also suppose each user requires a bandwidth of 40 Mbps when transmitting, but each user transmits only 20 percent of the time.

Question 12

4 / 4 pts

Suppose **circuit switching** is used, what is the maximum number of users that can be supported?

Correct!

6

0 12

8

0 15

Question 13

	cket switching is used, what is the probability that exactly ransmitting, if there are 15 users?
0.13	
0.38	
0.7	
0.031	

Answer Questions 14 to 18 using the following information:

Correct!

When a packet is being forwarded by a router to another router in a network, there are often some delays. Let L denotes packet length (bits), R denotes link bandwidth(bps), x denotes length of a physical link, s denotes propagation speed in medium, n denotes number of packets in the queue, k denotes number of bits in the packet that has currently been transmit.

Question 14	4 / 4 pts
Consider all the delay components when sending a packet from host to a destination host over a fixed route. Which of these delay variable?	
Propagation delays	

			- 4
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- Queuing delays
- Processing delays
- Transmission delays

Question 15

4 / 4 pts

How is transmission delay calculated or estimated?

$$\bigcirc d = \frac{x}{s}$$

Correct!

- \bigcirc $d = \frac{L}{R}$
- Normally less than 1 msec
- \bigcirc Time waiting at output link for transmission. $d = \frac{(L-k) + n \times L}{R}$

Question 16

4 / 4 pts

How is queuing delay calculated or estimated?

$$\bigcirc d = \frac{x}{s}$$

Correct!

- $igcolong ext{Time waiting at output link for transmission.} d = rac{(L-k)+n imes L}{R}$
- $\bigcirc \ d = rac{L}{R}$

Question 17

4 / 4 pts

How is processing delay calculated or estimated?

$$\bigcirc d = \frac{L}{R}$$

$$\bigcirc d = \frac{x}{s}$$

- O Time waiting at output link for transmission. $d = \frac{(L-k)+n imes L}{R}$
- Correct!
- Normally less than 1 msec

Question 18

4 / 4 pts

How is propagation delay calculated or estimated?

$$\bigcirc \ d = rac{L}{R}$$

O Time waiting at output link for transmission. $d = \frac{(L-k) + n imes L}{R}$

Correct!

Normally less than 1 msec

What are the two key functions of the network layer in the Internet?

- Reliability and Connectivity
- Encapsulation and Segmentation
- Time and Space

Correct!

Routing and Forwarding

Question 20

4 / 4 pts

Suppose there is exactly one packet switch between a sending host and a receiving host. The transmission rates between the sending host and the switch and between the switch and the receiving host are R1 and R2, respectively. Assuming that the switch uses store-and-forward packet switching, what is the total end-to-end delay to send a packet of length L? (Ignore queuing, propagation delay, and processing delay.)

Correct!

- $\bigcirc \frac{L}{R1} + \frac{L}{R2}$
- $\bigcirc \quad \frac{2L}{R1+R2}$
- $\frac{L}{R^2}$
- $\bigcirc \frac{L}{R1+R2}$

Question 21 4 / 4 pts

Again, suppose as in the previous question that there is exactly one packet switch between a sending host and a receiving host. The transmission rates between the sending host and the switch and between the switch and the receiving host are both R. Assuming that the switch uses store-and-forward packet switching, what is the total end-to-end delay to send **five** packets of length L each? (Ignore queuing, propagation delay, and processing delay.)

Correct!

 \bigcirc $\frac{6L}{R}$

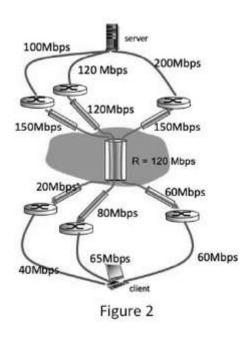
 $\frac{10L}{R}$

 $\bigcirc \frac{5L}{2R}$

 $\bigcirc \frac{5L}{R}$

Answer Questions 22 to 24 using the following information:

Consider the scenario shown below, where there are 3 connections between the client and the server. Each connection consists of 5 links with transmission rates as shown in Figure 2. All connections use a shared link R, whose capacity of 120 Mbps is shared equally among the 3 connections.



Question 22 4 / 4 pts

What is the maximum achievable end-to-end throughput for the client and the server if only one connection can be used?

- 200 Mbps
- 120 Mbps
- 40 Mbps

Correct!

20 Mbps

Question 23 4 / 4 pts

○ 350 Mbps	
100 Mbps	
O 120 Mbps	
O 140 Mbps	
Assuming that the server is sending at the link utilization for the shared link Riparallel connections to send data.)	e maximum rate possible, what
Assuming that the server is sending at the	e maximum rate possible, what
Assuming that the server is sending at the is the link utilization for the shared link R parallel connections to send data.)	e maximum rate possible, what
Assuming that the server is sending at the link utilization for the shared link R parallel connections to send data.)	e maximum rate possible, what
Assuming that the server is sending at the is the link utilization for the shared link R parallel connections to send data.) 48%	

length of 12000 bits and is transmitted over a single link with a

transmission rate of 1 Mbps to another router at the other end of the link.

What is the maximum number of packets per second that can be transmitted by this link?

166 packets/sec

41 packets/sec

0.12 packet/sec

83 packets/sec

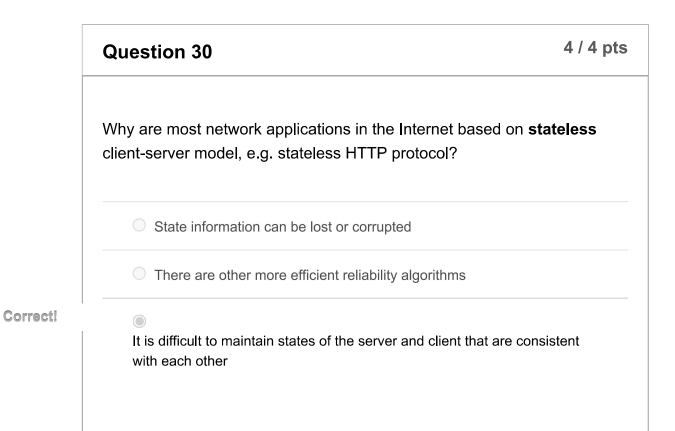
0 / 4 pts **Question 26** The following are the Internetworking principles that are used for successfully developing the Internet: i. Stateless routers ii. Reliable connections iii. Decentralized control iv. Minimalism and autonomy i, ii and iv only orrect Answer i, iii and iv only ii, iii and iv only ou Answered All of those mentioned

	Question 27	4 / 4 pts
	What is the main reason for using layering principle for organizi different modules of a complex network system?	ng the
	It enables minimal interaction between the modules	
	It makes network access more efficient	
Correct!	It prevents deadlocks	
	Each layer is autonomous	

To simplify development of complex network systems, we break the system into simpler modules, where each module consist of two parts: (1) interface which is well-known and accessible by users, and (2) implementation which is hidden from users. What is the main purpose for hiding the implementation? It prevents dependency and deadlock So that users will not damage the implementation The implementation can be modified without modifying the user programs Prevents information in the implementation from being revealed to the users

Correct!

	Question 29	4 / 4 pts
	What is the main reason why the client-server model is used m for developing network applications than the peer-to-peer model	-
	Each network application requires autonomous client and server processes	
	In the client-server model, the server can provide many different tyldata	oes of
Correct!	The client-server model is simpler and recovers from failure eas	sily
	The client-server model is more flexible than the peer-to-peer makes.	nodel



It is inefficient to maintaining state information and store them in persistent storage

Quiz Score: 96 out of 100

This quiz score has been manually adjusted by +2.0 points.