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University of Southern California **EE450: Introduction to Computer Networks** Final Exam, Two Hours May 2, 2002

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Location: USC Comple

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Part 1	10%	8
Part 2	. 20%	19
Part 3	20%	20
Part 4	20%	15
Part 5	15%	15
Part 6	15%	12
Total	100%	

Notes:

• All your answers should be on the exam paper. If you need addition paper, please write your name, ID and location in each extra sheet

 You can work the problems in any order you wish (the goal is accumulate as many points as you can)

Try your best to be clean, and to show all the steps of your work

Rules:

- This is a closed book, closed notes exam. One 5"x7" containing formulas only and another 5"x7" containing the TCP/IP header structures are allowed along with a calculator
- Adherence to the University's Code of Ethics will be strictly monitored and enforced. Academic Integrity violations, such as cheating, will result in a series of actions and penalties including the student failing the class.

Part 1: Multiple Choice Question (10 points)

e) None of the above are functions of the IP Protocol

1. The Protocol that is used to when a browser requests a webpage from a a) HTML b)) HTTP c) TCP d) Microsoft Explorer e) Netscape Navigator 2. With token rings, (a) only the node holding the token can transmit a message b) only the node holding the token can réceive a message c) any node can transmit so long as the medium is not used d) collisions may occur if the traffic is heavy e) a and b only (3) A host with a domain name "zahid.rcf.usc.edu" is on which level of the DNS hierarchical tree (The root is level one) a) Second b) Third c) Fourth d) Fifth e) Not enough information 4. Which of the following best describes the difference between bridges and routers? a) Bridges can segment network traffic but routers can't b) Routers can choose between multiple paths but bridges can't c) Bridges can only be installed on an ETHERNET network whereas routers can be installed on any type of network d) Routers can link networks using different physical media but bridges can't Which of the following is not a function of the IP Protocol a) Addressing (b) Assuring end-to-end Packet delivery ? wot IP protocol 74 function c) Segmentation of messages into Packets d) All of the above are functions of the IP Protocol

6. An Acknowledgement number of 1000 in a TCP segment means: (a) 999 bytes have been successfully received b) 1000 bytes have been successfully received c) Segment # 999 have been successfully received d) Segment # 1000 have been successfully received e) None of the above Which address uniquely specify the connection between a client process and a server process? a) MAC Address b)) IP Address c) Port Address d) Host Address √e) Socket Address Which of the following does UDP guarantee? a) Non-duplicated data delivery to the application layer b) In-order data delivery to the application layer c)) Error-free data delivery to the application layer d) a and b only e) None of the above A static IP address is assigned to your workstation. A second work station is assigned the same IP address. What would happen as far as communication with these two workstations? a) The second workstation will take over communications when it boots. b) The first workstation to boot and log-in will communicate c) Both stations are OK d) Neither workstation will be able to communicate on the network. 10. The network topology describes:

a) How a workstation gains access to the medium

c) The model used to layout the medium and node connections

b) The transmission medium speed

d) The distance covered by a LAN

e) All of the above

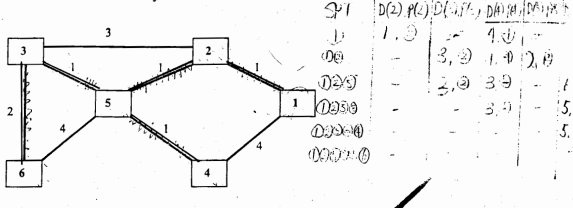
Part 2: True/False Question (20 Points)

The lowest protocol within the TCP/IP suite is the MAC/DLC layer which specifies the format of the frame --2. The sequence number in the header of the TCP segment identifies the sequence number of the segment being transmitted 3. Connection-oriented, reliable message transfer can be provided over an un-reliable, connection-less packet switch network 4. TCP uses checksum, acknowledgements and time-out mechanisms for end-to-end error detection and control checking. Ack, time-out -> 10+ layer 5.) Route calculation is a function of the IP where as error control isn't ? address resolution protocol 6.) ARP is a protocol that provides a mechanism for a host to learn the MAC address of any other host across the Internet when knowing only the IP address of that other host 7. To send an http request to a webserver, a browser must know the webserver's name address 8. Flow control seeks to prevent sender from overburdening the network and thus from causing the router's buffers to overflow 9. In recursive DNS services, the local DNS service will return, to the DNS client, the IP address of a DNS server that will probably have the IP address of a host whose name address was specified in the DNS query. 10. Switched hubs have multiple broadcast domains where as shared hubs have single broadcast domain (1) TCP has the property of slow start to avoid congestion in the network 12. All subnets on a network must have the same network address 13. The MTU is the maximum number of octets that the IP protocol can encapsulate 14. All internet protocols, including IP, TCP and UDP discard packets with checksum 15. The maximum window size in TCP is limited by the round trip time RTT of the connection

- 16 A Host can get its IP address dynamically from its <u>DHCP</u> server by using 255.255.255.255 as a source IP address and 0.0.0.0 as the destination IP address.
- 17. A TCP/IP port number is a <u>logical</u> connection place by client programs to specify a particular server program running on a computer on the network. It is defined at the transport layer
 - 18. In link state routing, every router has exactly the <u>same link state database</u> but the <u>routing tables are different</u> in each router
 - 19. In distance vector routing, each router receives routing tables from every router in the network
- P fragmentation is always performed by routers

Part 3 (20 points)

For the network shown below, Use Dijkstra routing algorithm to find the shortest path tree (SPT) from source node "1" to all other nodes. Show your solution step-by-step. I am not interested in final answer only.



b) Consider the network shown below. The purpose of this problem is to illustrate how routing decisions effect congestion in the network. Assume the capacity of each link is 10 packets/sec. Traffic is generated at node A at a rate of 5 packets/sec and at node B at a rate of 15 packets/sec. Both traffic are destined to node F. Illustrate the routing decisions at nodes A and B that will result in

Congestion in the network (i.e. bad routing decision)

No congestion in the network (i.e. good routing decision)

15 pocket lee Congestion will happen:

When A Forward packets to

Ispaled Nudes C. The confestor Comment on your answer. will happen in node (B have to use movie (100 C - Bad touting decision . No congestion will happen to wode Dand B forward lopedoin/sec to modelto ch forward 5 packet / Sec for good touting decision?

(b) The collision will happen in the middle of collision all Kh to A. A will detect college in from it A will start it is at 1950 and many will completely defined by A = "In [Many).

Part 1 (10) = 100 Not = 100 Not of the many will completely defined by A = "In [Many). Part 4 (10 points for part1, 10 points for part 2) +1254 = 1254 There is no collegen at the aster 31.211 Suppose we have two nodes "A" and "B" that are attached at the opposite ends of a 900 meters cable. Assume they both a 1000-bits frame (including headers, trailers) to being part to The send to each other. Both nodes attempt to transmit at t = 0. Assume that there are four repeaters separating the two nodes, each introducing a 20-bit delay. Assume the could be separated the could be separated as the could be separated to the could be separated transmission rate is 10 Mbps and that CSMA/CD is used. After the first collision, medical renode "A" will retransmit immediately after it senses the medium is idle. Station "B" will retransmit 51.2 useconds after it senses the medium is idle. The little to me a) What is the one-way propagation delay (including repeaters delay) between "A" and "B"? Assume that the speed of propagation is 2×10^8 m/sec $\frac{960}{100} + 4 \times \frac{20}{100} = 1.25 \times 10^8$ (b) At what time will node "A" start retransmission? At what time will the frame from "A" be completely delivered to "B"? Will there be a collision the second time?

Re: 2 x Tp = 33510 Tp + Tpp + Tf = 33510 (C) (Section throughput = 125.11 Hby5 & d) Now suppose that ONLY "A" has a frame to transmit (i.e. there is no collision) and that the repeaters are replaced by bridges. Suppose each bridge introduces 20-bit delay of processing, store & forward, etc... At what time will the frame from "A" be completely delivered to "B"? What is the throughput in this case? lotal delay= Itsees t 2. Apply the spanning tree algorithm to the network shown below. Assume that B₁ is the root-bridge. Draw the resulting spanning tree. The label of each link is the link cost. Through Indicate clearly the designated bridges. (10-points) Designated Eribe LAN, LAN₂ LAN₃ Βl Вī BI Bi BX 2 B 2 B_{2} BI LAN₅ LAN₆ tiī LAN Ba 2 B3 133 B/ 2 B3 BY LAN₉ LAN₇ LAN

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Part 5 (10 points for part 1, 5 points for part 2)

1. Assume that you are using TCP over a 100Mbps link with an RTT of 100ms to transfer 1MByte file. The receiver's advertised window size is 64KBytes. Assume that the TCP connection is already set-up. Assume that the maximum segment size is 1KByte. Assume there is no congestion and no packet losses. The TCP client starts slowly sending one segment at t = 0.

What is the sender's maximum window size? (A) = YELE WELS advertised window sixe of \$

(b) How many RTTs does it take to open the sender's window size to its maximum?

How many RTTs does it take to send the 1MByte file?

- (d) What is the effective throughput of the transfer?
- e) What is the link utilization (in %)
- 2. Illustrate, using a detailed timing diagram, TCP's connection setup procedure. Assume the client chooses its initial sequence number "x" and the server chooses its initial sequence number as "y"

ofter 1RTT, get ACK. We - 1 k Bytes. Assume receiver serial ACK book inhorizing ofter another) RTT, get ACK. We - 2 k Bytes. (2 segments)

Ster another) RTT, get ACK. We will all intrast AUE - 4 k Bytes. (4 segments)

ARTT. Segments

ARTT. 32 (18 segments)

SRTT. 64 (64 segments)

ASter 6RTT. Segments

(C) > 1-18 may 1 1000 K Byles fire.

(1000-64-32-16-8-4-21) = 13.64

throughout Oxixio = 411)

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BO. W. 20/2

Part 6 (15 points, 5 each)

An organization is granted a class B network address 130.221.0.0. The administration The rain is wants to create 30 subnets. Find an appropriate subnet mask. Find the range of subnet addresses. How many hosts could there be on each subnet? What is the subnet 30 70. address on which a host whose IP address is 130.221.203.10 is located? What is the range of host addresses on that particular subject? Assume the all 0's and the all 1's pattern can't be used for the subnet fields or for the host fields. 不確定した。

You are the manager of a network consisting of 5 subnets. A user on subnet 4 255,255, 1111 (600,0000 complains that he can connect to local servers (on the same subnet) but he can not connect to a server on subnet 1. Other users on subnet 4 have no problem connecting to the server on subnet 1. You perform IPCONFIG on that machine and you get the following:

A uger on subnet4 IP address: 132.132.223.19

Subnet mask: 255.255.224.0

Default Router/Gateway: 132.132.224.1

is fare the reason(e) why that user is not able to connect to the remote server? Explain your answer carefully

The IP address of the station should fall between 132.132.224.1 and 132.132.255.254

The default gateway is incorrect - the default geteray is incorrect - the weeks hat conti

The subnet mask should be 255.255.192.0 send the regrest to the confet Router / fintering in

The subnet mask should be 255.255.255.224 | leave From the subnet.

Suppose a router has built up the routing Table as shown in the following Table. The router can deliver packets directly over interfaces eo and eo or it can forward packets to Routers R₂, R₃ and R₄. Describe what the router does with a packet addressed to each of the following destination:

Operate "bit-wise-and": 1. 128.96.39.10 1. 255,255, 255,128 128, 96, 89, 10

2. 128.96.40.12 3. 128.96.40.151

4. 192.4.153.17

5. 192.4.153.90

-		17
	30 to Subnet 128.16.40	
)	> forward to interme &	
/	- C . I be interest for	90 ft and 128.96, 40.0
-	123. 46. 57. 0	Samuel Carlot Vel
<i>J</i> .1 '	4.4	~~/ \

Destination Subnet ID	Subnet Mask	Next Hop
128.96.39.0	255.255.255.128	Interface e ₀
128.96.39.128	255.255.255.128	Interface e ₁
128.96.40.0	255.255.255.128	$_{\perp}$ R ₂
192.4.153.0	255.255.255.192	I R_3
Default	1	R_4

3. 123.96.47.151 255, 255, 255, JX 128, 75, 41, 12

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