## CMPE 150/L – Introduction to Computer Networks – Fall'16 Final Exam

Dec 5, 2016

| Name | : |
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## Student ID:

## E-mail:

- Duration: 180 minutes.
- Closed book, closed notes.
- 13 multi-item questions.
- Total of 150 points.
- Read all questions carefully before you start.
- Explain all your answers.
- Budget your time.

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|       | <u> </u> |

| Question 1: [10 points] Match the following functions to one or more layers of the TCP/IP protocol stack:  (a) End-to-end error detection and correction: |
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| (b) Flow control:   |
| (c) Transmission of signals:  |
| (d) Process-to-process message delivery:  |
| (e) Framing:  |
| (f) Routing:  |
| (g) Forwarding:   |
| (h) Congestion control:   |
| (i) Hop-by-hop error detection and correction:  |
| (j) Name to IP address resolution:  |

| Question 2: [14 points] We saw in class that there are two types of network layer implementations: virtual circuit (VC) and datagram networks.  (a) In datagram networks, do packets from the same source to the same destination always follow the same route? Explain. (2 points) |
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| (b) And in VC networks, do packets from the same source to the same destination always follow the same route? Explain. (2 points)   |
| (c) Can packets in datagram networks arrive out-of-order? Explain. (2 points)   |
| (d) Can packets in virtual circuit networks arrive out of order? Explain. (2 points)  |
| (e) Packets have to carry information in their header in order to be forwarded on their way from the source to the destination. What information VC packets carry in their header? What forwarding information datagrams carry in their header? (3 points)                          |
| (f) What information routers in VC networks maintain in their forwarding table? And datagram network routers? (3 points)  |

| Question 3: [12 points] Suppose you have a network with 1,000 routers where each router is connected to 3 other routers on average.  (a) If Link State routing is used in this network, how many entries a routing update will carry? What information will each entry contain? Explain. (4 points) |
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|   |
| (b) Same as (a) for Distance Vector routing. Explain. (4 points)  |
| (c) How many routers on average will receive a Distance Vector update in this network? Explain. (2 points)  |
| (d) How many routers will receive a Link State update in this network? Explain. (2 points)  |

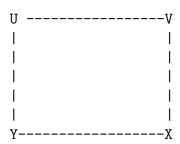
| Question 4: [16 points] Suppose that two hosts are using TCP to communicate.  (a) Before they start exchanging data, they need to establish a TCP connection. Explain how this is accomplished including the information exchanged in the TCP header. (4 points) |
|--|
| (b) After the connection is opened, assuming that ssthresh is 64 KBytes and the maximum segment size (MSS) is 3 KBytes, how many bytes can be transmitted at the beginning of the fourth RTT? Show your work. (4 points)   |
| (c) How many bytes in total are transmitted at the end of the fourth RTT? Show your work. (2 points)   |
| (d) Suppose that a loss occurs during the fourth RTT, causing the TCP sender to time out. What congestion control mode will the TCP sender enter and how will it affect its congestion window? What will happen to ssthresh's value? (3 points)                  |
| (e) In class, we discussed the Fast Retransmit mechanism. How does Fast Retransmit try to avoid timeouts? (1 point)  |
| (f) For the scenario described in (d), what happens to TCP's congestion window if Fast Retransmit is able to avoid the timeout? (2 points)   |

| Question 5: [15 points]      | You were hired by a start-up as their network administrator. The CIO    |
|------------------------------|---|
| gives you an estimate of the | e company's growth in the next 10 years as follows: it will likely grow |
| to no more than 20 departm   | ents, each of which with 500 end-user devices.                          |

(a) Assuming that the company's network address range is 145.20.0.0/16, how would you use subnetting to accommodate the company's growth, i.e. how many bits will you use for the subnet number and how many bits for the host number? What is the subnet mask? Show your work. (3 points)

- (b) How many subnets can you accommodate? Explain. (2 points)
- (c) How many hosts can each subnet have? Explain. (2 points)
- (d) Suppose that the company's subnets will all be inter-connected through a single router. How many entries does the router have in its forwarding table? Explain. (3 points)
- (e) Assuming the router has 20 interfaces, whose identifiers are numbered from 1 to 20, show the router's forwarding table. (3 points)
- (f) If no subnets are used, what would be the size of the router's forwarding table when the company's network grows to its maximum size? Explain. (2 points)

Question 6: [8 points] For the topology below:

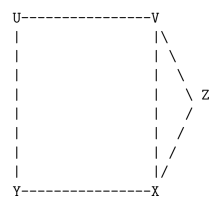


where link costs are: UY = 2, UV = 1, VX = 3, and YX = 3,

(a) Use the Bellman-Ford algorithm to compute the routing tables at U, Y, V, and X at time t = 0.

(b) Show the routing tables at U, Y, V, and X after the first iteration of the algorithm once all nodes received the first round of updates.

Question 7: [12 points] For the topology below:



where link costs are: UV = 1, UY = 2, YX = 3, XV = 3, XZ = 2, VZ = 6,

(a) Show how the Dijkstra algorithm running at router U would compute the shortest paths to the rest of the nodes in the network. Show each step of the algorithm. (6 points)

(b) Show the shortest-path tree rooted at U. (3 points)

(c) Show the forwarding table at node U. (3 points)

| Question 8 [6 points]      | Internet of Things d | eployments will like  | ly use protocols d | ifferent from IP |
|----------------------------|----------------------|-----------------------|--------------------|------------------|
| in order to be able to sca | ale. One such protoc | col is called FLIP, s | hort for Flexible  | Interconnection  |
| Protocol.                  |                      |                       |                    |                  |

(a) What mechanism can be used to incrementally deploy FLIP in order to enable IoT solutions on the Internet which mostly uses IPv4? Explain. (2 points)

(b) Show how communication between FLIP-enabled networks over the IPv4 Internet takes place using the technique described above. (4 points)

| Question 9 [12 points] An Internet Content Provider (ICP) GreatContent.com has been receiving complaints from its users who have been experiencing considerably longer delays when accessing content hosted at the ICP Web servers over the Internet. The ICP service administrators decide to place a Web cache at the entrance/exit of the ICP's network.  (a) Does this cache reduce traffic on the Internet? Explain. (2 points) |
|--|
| (b) How do you think this cache could help improve user-perceived latency when accessing the ICP's service? (3 points)   |
| (c) Propose a cache-based solution to further reduce latency. Explain. (3 points)  |
| (d) Suppose a user connected to comcast.com issues a request for content being serviced by <i>GreatContent.com</i> . Describe the steps needed to resolve www.GreatContent.com iteratively. (4 points)   |

| uses.                              | "Delayed acknowledgments" are one type of acknowledgment t<br>delayed acknowledgments? Explain. (2 points) | hat TCP  |
|------------------------------------|--|----------|
| (b) Explain how they w             | work to accomplish their goal. (2 points)  |          |
| (c) How does TCP gua<br>(4 points) | rantee that delayed acknowledgments are not delayed forever?   | Explain. |

**Question 11** [8 points] Suppose that an IPv4 router has the following class-less entries in its forwarding table:

| Destination address r         | ange           | Outgoing interface |
|-------------------------------|----------------|--------------------|
| 11001000 00010111 000 through | 10000 00000000 |                    |
| 11001000 00010111 000         | 10111 11111111 | 0                  |
| 11001000 00010111 000 through | 11000 00000000 |                    |
| 11001000 00010111 000         | 11000 11111111 | 1                  |
| 11001000 00010111 000 through | 11001 00000000 |                    |
| 11001000 00010111 000         | 11111 11111111 | 2                  |
| default                       |                | 3                  |

(a) Rewrite the forwarding table using the abbreviated a.b.c.d/x notation. (4 points)

(c) And a packet with destination address 200.23.25.170? Show your work. (2 points)

<sup>(</sup>b) How does the router forward a packet with destination address 200.23.24.161? Show your work. (2 points)

| Question 12: [6 points] You were hired to set up the network of your neighbors' small business |
|--|
| Cupcakes 4 All. Because they are on a tight budget, they decided to buy just 1 "routable" IF   |
| address. However, they want to provide Internet access to their customers.                     |

(a) How are you going to allow *Cupcakes 4 All* customers to connect to the Internet while they are enjoying cupcakes? Explain your solution by describing the steps that will be followed when a customer tries to connect to the Internet. Use a diagram to illustrate your answer. (4 points)

(b) How many simultaneous connections can be supported by your solution? Explain. (2 points)

Question 13: [23 points] Medium Access Control

(a) What are collisions? (2 points)

(b) In random access medium access control protocols, also known as contention-based protocols (e.g., Aloha, CSMA, etc), a node tries to grab the shared channel and transmit whenever it has data to send. Do you think these kinds of protocols would work better in networks that are lightly loaded (i.e., are subject to light traffic loads) or heavily loaded? Explain. (4 points)

| (c) What about channel partitioning protocols such as TDMA? Explain. (4 points)  |
|--|
| (d) In class we covered token-passing MAC protocols which, when operating in ring topologies are also called token-ring protocols. Describe what is the worst-case latency a station on the ring will experience before it can transmit? Explain. (4 points) |
| (e) Suppose that a local-area network uses a polling-based MAC protocol. For a station in the network, what is the worst-case latency it will experience before it can transmit? Explain. (4 points)   |
| (f) Slotted-Aloha is a variant of Aloha that was proposed to improve Aloha's efficiency. Describe how Slotted-Aloha works and how it improves on Aloha's performance. (2 points)   |
| (g) Considering the three MAC protocol categories we covered in class, which one(s) are able to provide fairness? Explain. (3 points)  |