

Carnegie Mellon  
Computer Science Department.  
**15-441 Spring 2010**  
**Midterm**

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**INSTRUCTIONS:**

There are 10 pages (numbered at the bottom). Make sure you have all of them.

Please write your name on this cover and at the top of each page in this booklet **except the last**.

If you find a question ambiguous, be sure to write down any assumptions you make.

It is better to partially answer a question than to not attempt it at all.

Be clear and concise. Limit your answers to the space provided.

A	B	C	D	E	Total
/ 24	/ 23	/ 12	/ 18	/ 3	/ 80

## A True and False

1. For the following statements, answer if they are true or false.

True OR False If we have bandwidth of  $t$  Hz, and the noise on the channel is about  $1/8$ th the received signal strength, then it is very reasonable to expect transmission speed of  $2t$  bits per second.

True OR False Both Manchester encoding and NRZI can handle long strings of 1's and long strings of 0's

True OR False UDP is a better choice than TCP for a real time voice application

True OR False Modern high speed routers use shared busses to gain benefits from statistical multiplexing.

True OR False Modern high speed routers use virtual output queues to avoid head-of-line blocking.

2. A forwarding table for a router in a network using CIDR is given below.

Address prefix	Next hop
196.94.2.0/24	A
196.94.2.128/25	B
196.94.0.0/16	C
196.94.64.0/18	D
196.76.0.0/14	E
140.0.0.0/8	F
128.0.0.0/2	G
0.0.0.0/1	H

State the next hop for the following destination addresses.

(a) 139.1.1.1

(b) 196.94.2.100

(c) 196.94.2.200

(d) 196.94.3.100

3. We discussed two different routing techniques: link state routing (LS), and distance vector routing (DV). Please answer the following questions by circling the protocol(s) for which the claim applies:

LS, DV - Requires each router to obtain a map of the complete topology

LS, DV - Sends its routing table to its neighbors

LS, DV - Requires flooding

LS, DV - Suffers the count to infinity problem

4. One of the tasks in a router is determining which output port a packet should use. This is done by doing a longest prefix match (LPM) on the IP address of the incoming packet. Among the approaches to doing LPM are: binary trie (B), patricia trie (P), and direct high-radix trie (D). For each statement below circle the type of trie for which the claim applies:

B, P, D - Requires the fewest number of lookups to perform LPM.

B, P, D - May require backtracking to find the LPM.

B, P, D - Uses the least amount of memory.

5. Suppose you have a client C, a local name server L, and authoritative name servers A\_root, A\_com, and A\_foo.com, where A\_x is the name server that knows about the name zone x (and A\_root is a root name server). C wants to lookup the address for www.foo.com. Assuming that all name servers initially have nothing in their cache, which of the following order of events is correct?
- A. C asks L, L asks A\_root, A\_root tells L to ask A\_com, L asks A\_com, A\_com tells L to ask A\_foo.com, L asks A\_foo.com, A\_foo.com answers to L, L answers to C.
  - B. C asks A\_root, A\_root tells C to ask A\_com, C asks A\_com, A\_com tells C to ask A\_foo.com, C asks A\_foo.com, A\_foo.com answers to C, C tells L the address.
  - C. C asks L, L asks A\_root, A\_root asks A\_com, A\_com asks A\_foo.com, A\_foo.com answers to C.
  - D. C asks L, L asks A\_foo.com, A\_foo.com answers to L, L answers to C.
  - E. C asks L, L asks A\_root, A\_root tells L to ask A\_com, L asks A\_com, A\_com tells L to ask A\_foo.com, L asks A\_foo.com, A\_foo.com answers to C.
6. Client C performs a lookup for ftp.foo.com immediately after the previous request. Assuming all records have long TTLs, which of the above order of events is correct?

## B Link Layer: Yesterday and Today

7. Aloha was the first random medium access control protocol. It worked by having nodes transmit whenever they were ready and then wait for an acknowledgment packet from the destination to confirm successful reception. If no acknowledgment was heard within a certain period, the source assumed a collision happened and tried resending after a random delay.

The Ethernet protocol, CSMA/CD can be seen as an evolution of the original Aloha design. For each of its two features below, give a very brief explanation of what it is and why it is an improvement over aloha.

(a) Carrier sense

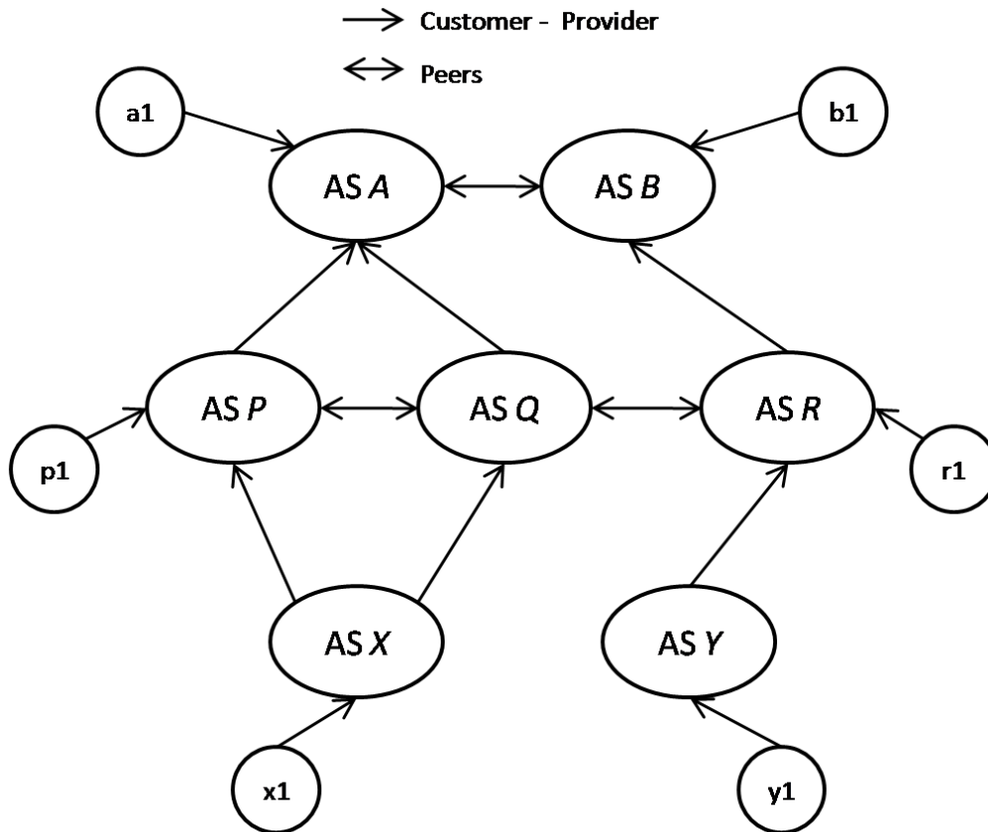
(b) Collision detection

8. The original Ethernet used 8 bit addresses and even today, LANs rarely have more than a few hundred nodes, so you might think something like 16 bits would be more than sufficient for a physical address. Give one significant reason that Ethernet uses 48 bit physical addresses despite the additional overhead?

9. Oceanic Airlines has just built a new office on a desert island and you are hired to help design its local area network. The chosen technology is Ethernet, with copper wires for a propagation speed of  $1.8 \times 10^8$  m/s and a length of 600m.
- (a) Assuming the employees would be happy with 100 Mbps, how big must your packets be to ensure perfect collision detection? Justify by showing your calculations.
- (b) Somehow there aren't many clients on a desert island and employees are spending all of their time watching videos on You Tube, so you need to upgrade to 1 Gbps. What are the two ways you can change either the network topology, network protocol, or both to handle this new speed?
- (c) There is a malfunctioning machine in your 1 Gbps network that thinks the maximum packet size is 100 bits and starts sending packets immediately after seeing the 100th bit of a packet, causing collisions. Your network interface card reports this collision after 700 bits have been sent. Can you identify the malfunctioning node by computing its relative distance to your own machine?

## C BGP relationships

Consider the network depicted and answer the questions below.



10. Which paths may packets take between a pair of end-hosts considering Internet economics? Circle valid and invalid for the paths and, if it is invalid, give a short statement why.

Valid OR Invalid  $x1 \rightarrow AS X \rightarrow AS Q \rightarrow AS P \rightarrow AS A \rightarrow a1$   
 why?

Valid OR Invalid  $r1 \rightarrow AS R \rightarrow AS Q \rightarrow AS X \rightarrow x1$   
 why?

Valid OR Invalid  $y1 \rightarrow AS Y \rightarrow AS R \rightarrow AS B \rightarrow AS A \rightarrow a1$   
 why?

Valid OR Invalid  $y1 \rightarrow AS Y \rightarrow AS R \rightarrow AS Q \rightarrow AS P \rightarrow p1$

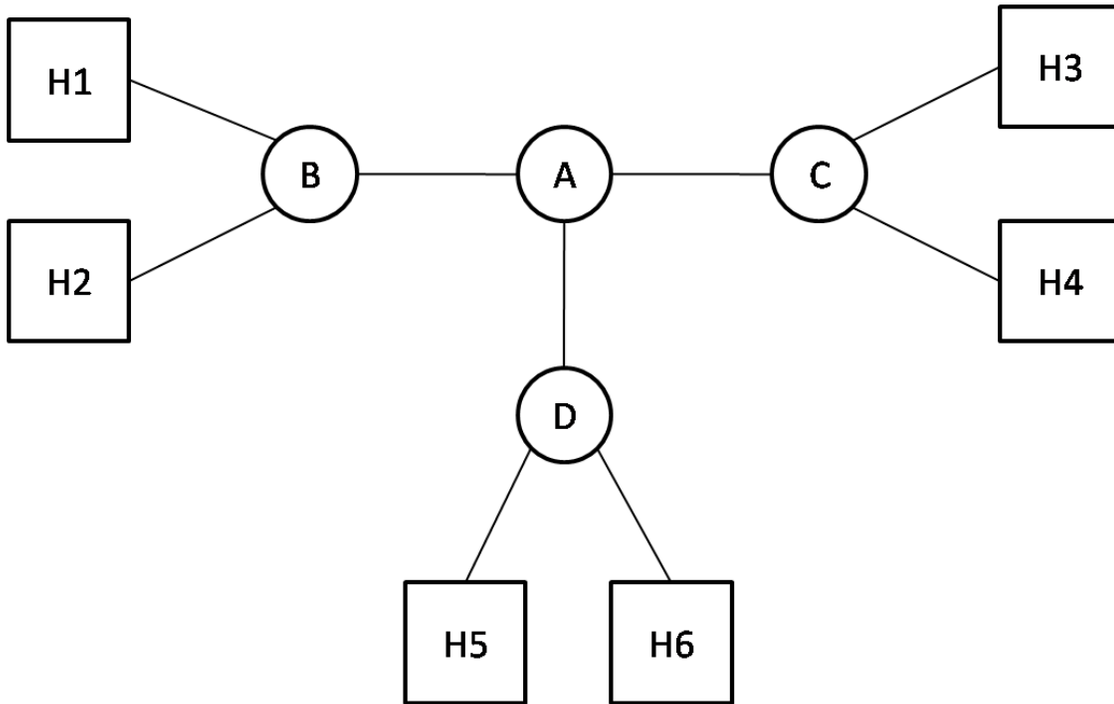
why?

11. Suppose AS's  $Q$  and  $R$  begin fighting

(a) Using only BGP, is it possible for AS  $Q$  to implement a policy stating that traffic outbound from AS  $Q$  should not cross AS  $R$ ? Why or why not?

(b) Using only BGP, is it possible for AS  $R$  to implement a policy stating that it doesn't want to carry traffic from  $Q$  to AS  $R$ 's customers? Why or why not?

## D Repeaters, Bridges, Routers and Tunneling



12. In the above topology,  $H_n$  represents a host machine and A, B, C, D are repeaters/bridges/routers. The edges represent Ethernet cabling between the devices.
- (a) Suppose A, B, C and D are repeaters (hubs). Assuming that the sender does not hear the packet it sends, list the hosts that can overhear a packet sent from H1 destined to H4.
  - (b) If A is a switch (learning bridge) which knows where the hosts are (i.e. has a filled in bridging table), and B, C and D are repeaters (hubs), list the hosts that can overhear a packet sent from H1 destined to H4.
  - (c) If A, B, C and D are learning bridges which know about the hosts' locations, which hosts can hear the packet from H1 to H4?

13. For this question, we use the following notation. The IP address and link-layer address of a node is IP-**<name>** and MAC-**<name>** (e.g. IP-H1 is the IP address of H1 and MAC-A is the link-layer address of A).

In a setting where A, B, C and D are all hubs, the table below shows the headers for a packet sent from H1 to H4 as it traverses the link B-A. Answer the remaining questions using the same notation.

<b>Header Type</b>	<b>Src Addr</b>	<b>Dest Addr</b>
link-layer	MAC-H1	MAC-H4
IP	IP-H1	IP-H4

- (a) In a setting where A is a switch and B, C and D are repeaters (hubs), show the network and link-layer headers for the packet sent from H1 to H4 (outermost header first) as it traverses link B-A.

Header Type	Src Addr	Dest Addr
link-layer	MAC-H1	MAC-H4
IP	IP-H1	IP-H4

- (b) Suppose A, B, C and D are routers. show the network and link-layer headers for a packet sent from H1 to H4 (outermost header first) as it traverses link B-A.

Header Type	Src Addr	Dest Addr
link-layer	MAC-B	MAC-A
IP	IP-H1	IP-H4

- (c) Suppose A, B, C and D are routers, and there is an IP-in-IP tunnel from B to C. Show all network and link-layer header(s) for a packet sent from H1 to H4 (outermost header first) as it traverses link B-A. (hint: remember to show any encapsulated headers)

Header Type	Src Addr	Dest Addr
link-layer	MAC-B	MAC-A
IP	IP-B	IP-C
IP	IP-H1	IP-H4

The End – Phew!

**E 3 Free Points for Tearing Off Page: Anonymous Feedback**

List one thing you liked about the *class* and would like to see more of or see continued (any topic - lectures, homework, projects, bboards, topics covered or not covered, etc., etc.):

List one thing you would like to have changed or have improved about the class: