# 1. Multiple Access

- (a) 100 Mbps = 100000000 bps 2200 m / 2 \* 10^8 m/s + 8 \* 30 bit / 100000000 bps = 1.34 \* 10^-5 s
- (b) Based on question a, propagation delay =  $1.34 * 10^{-5}$  s 250 bytes = 2000 bit 250 bytes = 2000 bit 250 bytes = 2000 bit 250 bytes = 2

# 2. Ethernet Timing

(a)

A does <u>NOT</u> finish transmitting the frame before it detects that there was a collision.

(c)  $2200 \text{ m} / 2 * 10^8 \text{ m/s} + 8 * (30+30) \text{ bit} / 100000000 \text{ bps} = 1.58 * 10^-5 \text{ s}$ 

When B begins sending a frame, A has already sent 550 bit according to the propagation time. Total A. And A has to send total (1024 + 128) bit. According to the calculation below, 602 > 550. It means A does not finish transmitting. There is still (602-550 = 52) bit need to be sent when A detects that there was a collision.

$$1024 + 128 - 550 = 602 > 550$$

**(b)** 

When A detects the collision, it has already transmitted the 128 bit preamble. So it stops transmitting the frame and sends a 64 bit jamming sequence.

When B detects the collision, it not finishes the 128bit preamble. So it finishes transmitting the 128 bit preamble and then sends a 64 bit jamming sequence. Also, the time B begins transmitting is at 0.055 ms.

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128 + 64 = 192 \text{ bit}

192 \text{ bit} * (0.055 \text{ ms} / 550 \text{ bit}) = 0.0192 \text{ ms}

B: 0.0192 \text{ ms} + 0.055 \text{ ms} = 0.0742 \text{ ms}
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(c)

(d)

Since each host next decides to retransmit immediately after hearing the channel idle, A retransmits at 0.1292 ms and B retransmits at 0.1714 ms.

Since 0.1292 + 0.055 = 0.1842 ms > 0.1714 ms, B detects collision before it retransmits. Since 0.1714 + 0.055 = 0.2264 ms and 0.2264 - 0.1292 = 0.0972 = 972 bit durations < 128 + 1024, A detects collision and finishes preamble. So at 0.2264 ms, A transmits 64 bit jamming sequence. A:  $Time_{B\_start} + Time_{B\_transmiting} + Time_{propagation}$   $0.1714 \text{ ms} + (128 \text{ bit} + 64 \text{ bit}) * (0.055 \text{ ms} / 550 \text{ bit}) + 0.055 \text{ ms} = \underline{0.2456 \text{ ms}}$ B:  $Time_{A\_start\_jam} + Time_{A\_ransmiting} + Time_{propagation}$ 

$$11\text{me}_{A\_\text{start}\_\text{jam}} + 11\text{me}_{A\_\text{ransmiting}} + 11\text{me}_{\text{propagation}}$$
  
0.2264 ms + (64 bit \* (0.055 ms / 550 bit)) + 0.055 ms = 0.2878 ms

# (e) Success

Based on question d, A restarts at 0.2456 ms which means 2456 bit durations. B is at 2878 bit durations.

In e case, A restarts at

2456+1024 = 3480

and the time of transmission arrive A is

2878 + 550 = 3428

Since 3480>3428

It means before A retransmit, A knows B is transmitting. Then, A would not retransmit before channel becomes silent. So the transmission of host B is success.

(f) Based on question d, A hears sclience at 0.2456 ms.

 $0.2456 \text{ ms} + 2 * 0.1024 \text{ ms} + (128+1024) \text{ bit } *(0.055 \text{ ms} / 550 \text{ bit}) = \underline{0.5656 \text{ ms}}$ 

### 3. Server Bandwidth

(a) Since each packet crosses the I/O bus twice and is written to and read from main memory once. (P&D, page268 line 5) We get

700Mbps / (2.4Mbps \* 2) = 145

**(b)** Since half I/O bus speed is less than half memory bandwidth. The throughput is half I/O bus speed. And throughput = pps \* (BitsPerPacket)

700 Mbps / 2 = 2200 \* s Assume packet size is s bits.

=> 350 Mbps = 2200 \* s

(c) Since I/O bus speed is less than memory bandwidth, I/O bus becomes the limiting factor first. If memory bandwidth becomes the limiting factor, we get

1.2 Gbps / 2 = 2200 \* s Assume packet size is s bits.

$$=> 6 * 10^{-8} \text{ bps} = 2200 * \text{ s}$$

=> s = 272727 bit

#### 4. Virtual Circuits

(a) A 
$$\rightarrow$$
 D, A  $\rightarrow$  J, H  $\rightarrow$  C, E  $\rightarrow$  F, D  $\rightarrow$  B, B  $\rightarrow$  D

# VC Table Entry at Switch 1

| Incoming Interface | Incoming VCI | Outgoing Interface | Outgoing VCI |
|--------------------|--------------|--------------------|--------------|
| 1                  | 0            | 3                  | 0            |
| 1                  | 0            | 0                  | 0            |
| 0                  | 1            | 3                  | 0            |
| 3                  | 2            | 2                  | 0            |
| 2                  | 1            | 3                  | 1            |

VC Table Entry at Switch 2

| Incoming Interface | Incoming VCI | Outgoing Interface | Outgoing VCI |
|--------------------|--------------|--------------------|--------------|
| 1                  | 0            | 3                  | 0            |
| 1                  | 0            | 2                  | 0            |
| 3                  | 1            | 1                  | 2            |
| 1                  | 1            | 3                  | 1            |

VC Table Entry at Switch 3

| Incoming Interface | Incoming VCI | Outgoing Interface | Outgoing VCI |
|--------------------|--------------|--------------------|--------------|
| 1                  | 0            | 2                  | 0            |
| 3                  | 0            | 0                  | 0            |
| 2                  | 1            | 1                  | 1            |
| 1                  | 1            | 2                  | 1            |

VC Table Entry at Switch 4

| Incoming Interface | Incoming VCI | Outgoing Interface | Outgoing VCI |
|--------------------|--------------|--------------------|--------------|
| 2                  | 0            | 1                  | 0            |
| 3                  | 0            | 2                  | 1            |

(b)

|    | Port0 | Port1 | Port2 | Port3 |
|----|-------|-------|-------|-------|
| S1 | 1     | 0     | 1     | 3     |
| S2 | 0     | 1     | 1     | 2     |
| S3 | 1     | 1     | 2     | 0     |
| S4 | 0     | 1     | 1     | 0     |

(c) H 
$$\rightarrow$$
 C: 0  $\rightarrow$  1  $\rightarrow$  0  $\rightarrow$  0  
(d) D  $\rightarrow$  B: 1  $\rightarrow$  1  $\rightarrow$  2  $\rightarrow$  0

(a) Root: B1

| Bridge | Port |
|--------|------|
| 1      | -    |
| 2      | Е    |
| 3      | A    |
| 4      | F    |
| 5<br>6 | A    |
| 6      | D    |
| 7      | D    |
| 8      | Е    |
| 9      | В    |

your Q4B is very suspicious - no way you got the right answers when 5. Spanning Tree Algorithm for Intelligent Bridges is based on your answers way, B is based on your answers from A. Be careful from now on.

| LAN | Designated Bridge |
|-----|-------------------|
| A   | 1                 |
| В   | 1                 |
| С   | 7                 |
| D   | 3                 |
| Е   | 5                 |
| F   | 6                 |
| G   | 9                 |

(b) Mars → Jupiter : A, B, C, D, E, F, G Jupiter → Mars : C, D, F Venus → Jupiter : A, B, D, E, F, G