King Fahd University of Petroleum and Minerals College of Computer Sciences and Engineering Department of Computer Engineering

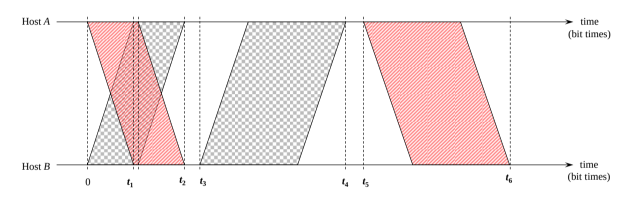
COE 344 – Computer Networks (T172)

Homework # 05 (due date & time: Sunday 29/04/2018 during class period)

Late homework submission will NOT be accepted

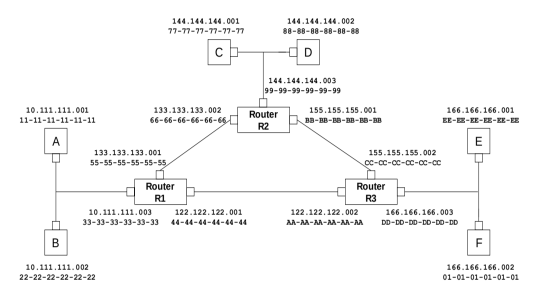
*** Show all your work. No credit will be given if work is not shown! ***

Problem #1 (26 points): Consider the following exchange of Ethernet frames between nodes *A* and *B* over the same Ethernet segment. Assume the propagation delay between the two nodes is 150 bit times, and that both *A*'s frame and *B*'s frame have a size equal to 576 bits.



- 1. (2 points) Based on the exchange displayed above, and assuming that the collision between the frames sent by A and B occurs for the first time, find the exponential backoff values selected by A and B (i.e., K_A and K_B). Justify your answer.
- 2. For each of the following, calculate the exact time (in bit times) when:
 - a) (2 points) B senses a collision (i.e., t_1).
 - b) (5 points) The last bit of A's jam signal reaches B (i.e., t_2).
 - c) (2 points) *B* starts retransmission of the frame (i.e., *t*₃).
 - d) (5 points) The last bit of *B*'s retransmitted frame reaches *A* (i.e., *t*₄).
 - e) (6 points) A finishes the exponential backoff period and checks if it can retransmit.
 - f) (2 points) A starts retransmission of the frame (i.e., *t*₅).
 - g) (2 points) The last bit of *A*'s retransmitted frame reaches *B* (i.e., *t*₆).

Problem # 2 (24 points): Consider the following network where host D wants to send a TCP segment to host F. The TCP segment sent by host D will pass through R2, then R1, then R3 before reaching host F. Assume that all ARP tables are complete except for router R1 (i.e., router R1 ARP table is *empty*). Complete the following table pertaining to the TCP segment sent from D to F. Note that the possible frame types are <u>ARP Query</u>, <u>ARP Response</u>, and <u>data</u>. Note also that the source and destination IP addresses refer to the IP addresses contained in the payload of each frame. (*Hint: There are a total of 6 frames that will be generated*)



Frame	Frame type	Source MAC	Destination MAC	Source IP	Destination IP
1					
2					
3					
4					
5					
6					