HOMEWORK – 1

Networking-I

**Problem1**

Given Link Transmission rate R = 2Mbps = 2\*106 bps

Propagation speed s =2.5\*108 m/sec

Length between hosts = 2000km = 2\*106 m

a. Propagation delay d prop = d/s = (2\*106)/(2.5\*108) = 2/250 = 0.008 sec



b. Bandwidth-delay product = R x dprop = 2\*106\*0.008 = 16000 bits



c. Bandwidth-delay product = R x dprop = 102\*106\*0.008 = 800000 bits



**Problem2**

01001100 01101001

01101110 01101011

10111010 11010100

00100000 01001100

110111011 0010000

01100001 01111001

1 00111100 10011001

Since there are 17bits, the MSB needs to be wraparound

00111100 10011001

1

00111100 10011010

01100101 01110010

10100010 00001100

The checksum is obtained by taking 1’s compliment of above. The result is 01011101 11110011



**Problem3**

RTT is time for a small packet to travel from client to server and back

**Non persistent**



Client initiates TCP connection for every object including the html file, meaning it requires 2 RTTs for one object. Client needs to access the HTML file which references 4 objects on same server.

Hence 1 TCP connection and 1 HTTP connection for HTML page => 2 RTT

1TCP and 1 HTTP for each if the 4 objects => 2\*4 => 8 RTT

Total RTTs needed are 10.



**Persistent**



TCP connection is established only once and then one RTT for each object when there is no pipelining.

Hence 1 TCP connection and 1 HTTP connection for HTML page => 2 RTT

1 HTTP for each if the 4 objects => 1\*4 => 4 RTT

Total RTTs needed are 6.



Problem 4

4.a

A screenshot of a computer

AI-generated content may be incorrect.

4.b

A screenshot of a computer

AI-generated content may be incorrect.

Frame 9339: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface en0, id 0

Ethernet II, Src: TpLinkPte\_fb:d8:5a (7c:f1:7e:fb:d8:5a), Dst: 6a:cf:f7:97:46:a4 (6a:cf:f7:97:46:a4)

Internet Protocol Version 4, Src: 142.250.138.188, Dst: 192.168.0.101

Transmission Control Protocol, Src Port: 5228, Dst Port: 61565, Seq: 7020, Ack: 2094, Len: 0

**Source Port: 5228**



**Destination Port: 61565**



[Stream index: 77]

[Conversation completeness: Complete, WITH\_DATA (63)]

[TCP Segment Len: 0]

**Sequence Number: 7020 (relative sequence number)**



**Sequence Number (raw): 457369250**

[Next Sequence Number: 7020 (relative sequence number)]

**Acknowledgment Number: 2094 (relative ack number)**



**Acknowledgment number (raw): 1579820387**

1011 .... = **Header Length: 44 bytes (11)**



Flags: 0x010 (ACK)