# Lab04 by Katrina

# **Exercise 1**

## Q1

```
IP address of gaia.cs.umass.edu (server) is 128.119.245.12.

Port: 80.

Client (the host)'s IP address: 192.168.1.102, port: 1161.
```

# Q2.

Corresponding sequence#: 232129013.

Segment data (next page):

```
0000
           00 06 25 da af 73 00 20 e0 8a 70 1a 08 00 45 00
1
                                                                ..%..s. ..p...E.
           02 5d 1e 21 40 00 80 06 a2 e7 c0 a8 01 66 80 77
                                                                .].!@....f.w
2
    0010
    0020
           f5 0c 04 89 00 50 0d d6 01 f5 34 a2 74 1a 50 18
                                                                ....P....4.t.P.
3
           44 70 1f bd 00 00 50 4f 53 54 20 2f 65 74 68 65
                                                               Dp....POST /ethe
    0030
4
    0040
           72 65 61 6c 2d 6c 61 62 73 2f 6c 61 62 33 2d 31
                                                                real-labs/lab3-1
5
           2d 72 65 70 6c 79 2e 68 74 6d 20 48 54 54 50 2f
    0050
                                                                -reply.htm HTTP/
6
           31 2e 31 0d 0a 48 6f 73 74 3a 20 67 61 69 61 2e
7
    0060
                                                               1.1..Host: gaia.
           63 73 2e 75 6d 61 73 73 2e 65 64 75 0d 0a 55 73
    0070
                                                               cs.umass.edu..Us
8
    0080
           65 72 2d 41 67 65 6e 74 3a 20 4d 6f 7a 69 6c 6c
                                                               er-Agent: Mozill
9
    0090
           61 2f 35 2e 30 20 28 57 69 6e 64 6f 77 73 3b 20
                                                               a/5.0 (Windows;
10
           55 3b 20 57 69 6e 64 6f 77 73 20 4e 54 20 35 2e
    00a0
                                                               U; Windows NT 5.
11
12
    00b0
           31 3b 20 65 6e 2d 55 53 3b 20 72 76 3a 31 2e 30
                                                               1; en-US; rv:1.0
13
    00c0
           2e 32 29 20 47 65 63 6b 6f 2f 32 30 30 33 30 32
                                                                .2) Gecko/200302
           30 38 20 4e 65 74 73 63 61 70 65 2f 37 2e 30 32
14
    00d0
                                                               08 Netscape/7.02
    00e0
           0d 0a 41 63 63 65 70 74 3a 20 74 65 78 74 2f 78
                                                                ..Accept: text/x
15
           6d 6c 2c 61 70 70 6c 69 63 61 74 69 6f 6e 2f 78
    00f0
                                                               ml,application/x
16
    0100
           6d 6c 2c 61 70 70 6c 69 63 61 74 69 6f 6e 2f 78
17
                                                               ml,application/x
           68 74 6d 6c 2b 78 6d 6c 2c 74 65 78 74 2f 68 74
    0110
                                                               html+xml,text/ht
18
           6d 6c 3b 71 3d 30 2e 39 2c 74 65 78 74 2f 70 6c
    0120
                                                               ml; q=0.9, text/pl
19
    0130
           61 69 6e 3b 71 3d 30 2e 38 2c 76 69 64 65 6f 2f
                                                               ain;q=0.8, video/
20
           78 2d 6d 6e 67 2c 69 6d 61 67 65 2f 70 6e 67 2c
21
    0140
                                                               x-mng, image/png,
    0150
           69 6d 61 67 65 2f 6a 70 65 67 2c 69 6d 61 67 65
                                                               image/jpeg,image
22
                                                               /gif;q=0.2,text/
23
           2f 67 69 66 3b 71 3d 30 2e 32 2c 74 65 78 74 2f
    0160
    0170
           63 73 73 2c 2a 2f 2a 3b 71 3d 30 2e 31 0d 0a 41
                                                               css,*/*;q=0.1..A
24
    0180
           63 63 65 70 74 2d 4c 61 6e 67 75 61 67 65 3a 20
25
                                                               ccept-Language:
           65 6e 2d 75 73 2c 20 65 6e 3b 71 3d 30 2e 35 30
26
    0190
                                                               en-us, en;q=0.50
    01a0
           0d 0a 41 63 63 65 70 74 2d 45 6e 63 6f 64 69 6e
                                                                ..Accept-Encodin
27
           67 3a 20 67 7a 69 70 2c 20 64 65 66 6c 61 74 65
28
    01b0
                                                                q: qzip, deflate
29
    01c0
           2c 20 63 6f 6d 70 72 65 73 73 3b 71 3d 30 2e 39
                                                                , compress; q=0.9
           0d 0a 41 63 63 65 70 74 2d 43 68 61 72 73 65 74
30
    01d0
                                                                ..Accept-Charset
    01e0
           3a 20 49 53 4f 2d 38 38 35 39 2d 31 2c 20 75 74
                                                                : ISO-8859-1, ut
31
32
    01f0
           66 2d 38 3b 71 3d 30 2e 36 36 2c 20 2a 3b 71 3d
                                                                f-8;q=0.66, *;q=
    0200
           30 2e 36 36 0d 0a 4b 65 65 70 2d 41 6c 69 76 65
                                                               0.66..Keep-Alive
33
    0210
           3a 20 33 30 30 0d 0a 43 6f 6e 6e 65 63 74 69 6f
                                                                : 300..Connectio
34
           6e 3a 20 6b 65 65 70 2d 61 6c 69 76 65 0d 0a 52
    0220
                                                               n: keep-alive..R
35
    0230
           65 66 65 72 65 72 3a 20 68 74 74 70 3a 2f 2f 67
                                                               eferer: http://q
36
           61 69 61 2e 63 73 2e 75 6d 61 73 73 2e 65 64 75
37
    0240
                                                               aia.cs.umass.edu
           2f 65 74 68 65 72 65 61 6c 2d 6c 61 62 73 2f 6c
                                                                /ethereal-labs/l
    0250
38
    0260
           61 62 33 2d 31 2e 68 74 6d 0d 0a
                                                               ab3-1.htm..
39
```

#### Q3 & Q4. Question for EstRTT

1. Sequence number: 232129013

[Time since reference or first frame: 0.026477000 seconds]

TCP segment data (565 bytes)

**Expected ACK:** 232129013 + 565 = 232129578

### ACK for the 1st segments from server:

Acknowledgment number: 232129578

[Time since reference or first frame: 0.053937000 seconds]

**Time difference:** .053937 - .026477 = .02746s

RTT value: 0.02746s

EstimatedRTT = 1 \* sampleRTT = 0.02746s

2. Sequence number: 232129578

[Time since reference or first frame: 0.041737000 seconds]
TCP segment data (1460 bytes)

**Expected ACK:** 232129578 + 1460 = 232131038

ACK for the 2<sup>nd</sup> segments from server:

Acknowledgment number: 232131038

[Time since reference or first frame: 0.077294000 seconds]

**Time difference:** .077294 - .041737 = 0.035557s

RTT value: 0.035557s

EstimatedRTT = 0.875 \* estimatedRTT + 0.125 \* sampleRTT= 0.875 \* 0.02746 + 0.125 \* 0.035557= 0.028472125s

3. Sequence number: 232131038

[Time since reference or first frame: 0.054026000 seconds]
TCP segment data (1460 bytes)

**Expected ACK:** 232131038 + 1460 = 232132498

ACK for the 3rd segment:

Sequence number: 883061786

[Time since reference or first frame: 0.124085000 seconds]

**Time difference:** .124085 - .054026 = 0.070059s

RTT value: 0.070059s

EstimatedRTT = 0.875 \* estimatedRTT + 0.125 \* sampleRTT= 0.875 \* 0.028472125 + 0.125 \* 0.070059= 0.033670484s

4. Sequence number: 232132498

```
[Time since reference or first frame: 0.054690000 seconds]
TCP segment data (1460 bytes)
```

Expected ACK: 232132498 + 1460 = 232133958

ACK for the 4th segment:

Acknowledgment number: 232133958

[Time since reference or first frame: 0.169118000 seconds]

**Time difference:** .169118 - .05469 = 0.114428s

RTT value: 0.114428s

EstimatedRTT = 0.875 \* estimatedRTT + 0.125 \* sampleRTT= 0.875 \* 0.033670484 + 0.125 \* 0.114428= 0.043765174s

5. Sequence number: 232133958

[Time since reference or first frame: 0.077405000 seconds]
TCP segment data (1460 bytes)

**Expected ACK:** 232133958 + 1460 = 232135418

ACK for the 5th segment:

Acknowledgment number: 232135418

[Time since reference or first frame: 0.217299000 seconds]

**Time differnece:** .217299 - .077405 = 0.139894s

RTT value: 0.139894s

EstimatedRTT = 0.875 \* estimatedRTT + 0.125 \* sampleRTT= 0.875 \* 0.043765174 + 0.125 \* 0.139894= 0.055781277s

6. Sequence number: 232135418

[Time since reference or first frame: 0.078157000 seconds]
TCP segment data (1460 bytes)

**Expected ACK:** 232135418 + 1460 = 232136878

ACK for the 6<sup>th</sup> segment:

Acknowledgment number: 232136878

[Time since reference or first frame: 0.267802000 seconds]

**Time differnece:** .267802 - .078157 = 0.189645s

RTT value: 0.189645s

$$EstimatedRTT = 0.875 * estimatedRTT + 0.125 * sampleRTT$$
$$= 0.875 * 0.055781277 + 0.125 * 0.189645$$
$$= 0.072514242s$$

#### Q5.

The minimum buffer space related to the minimum window size during the connection, which is 16384. Yes, if there is lack of receiver buffer space, the window size sent to sender will be restrict and throttle the sender.

### Q6.

There are no retransmitted segments because there isn't any repeating ACK number and all of the sequence number sent by sender are in increasing order, which means the sender never (re)sent an "old" segment.

#### Q7.

By observing the trace, finding that initially an ACK acknoledged 1460 bytes of data (from TCP segment length of corresponding segment). However, from segment No. 69, TCP started to acknowledge every two segments from sender, which contains 2 \* 1460 = 2920 bytes data.

#### Q8.

#### **Brain storming:**

Throughput = data transmitted/time.

In this trace, consider "time" as the total time of connection, which is the difference between when the first POST HTTP segment was sent (0.026477s), and when the last ACK is received (5.45583s).

[Time since reference or first frame: 5.455830000 seconds] Also, as the ACK is actually the received seq# + segment size, and this ACK will be the next seq# sent from receiver. That means the data transmitted in packet = ACK# - corresponding seq#. Hence, the total data transmitted can be calculator by the last ACK# received (232293103) - first seq# (232129013).

#### Hence, the answer is:

```
throughput = data / time
= (232293103 - 232129013)/(5.45583 - 0.026477)
= 30222.753982 bytes/sec
```

# **Exercise 2**

#### Q1.

sequence number of TCP SYN: 2818463618 .

#### Q2.

SYNACK sequence number: 1247095790 .

Acknowledgement number: 2818463619. This is the next bit (expected seq to received next) of the sequence number of the received pkt. To compute the value, simply add 1 to the seq# (the initial seq# in this case) in received pkt.

#### Q3.

sequence nubmer: 2818463619 .

ACK nubmer: 1247095791.

No, ACK doesn't contain data, it only contain ACKbit in header.

#### Q4.

Both client and server have done the active close as they send FIN to each other. As the client and the server sent the FIN at the same time, it's simultaneous close.

#### Q5.

No.301 & No.298 (client -> server):

2818463652 - 2818463619 = 33 bytes

No.302 & No.303 (server -> client):

1247095831 - 1247095791 = 40 bytes

Totally 33 + 40 = 73 bytes were sent during the connection.

data transfer = Final ACK - Initial Sequence Number