## Lab4

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## **Exercise 1:**

Q1: The IP address of gaia.cs.umass.edu 128.119.245.12. It use port 80 to send and receive TCP segments. The IP address of client computer is 192.168.1.102 and port is 1161

No		Time	Source	Destination	Protocol Le	ngth	Info
	1 (	9.00000	192.168.1.102	128.119.245.12	TCP	62	1161-80 [SYN] Seq=232129012 Win=16384 Len=0 MSS=1460 SACK_PERM=1
	2 (	9.023172	128.119.245.12	192.168.1.102	TCP	62	80-1161 [SYN, ACK] Seq=883061785 Ack=232129013 Win=5840 Len=0 MSS=1460 SACK_PERM=1
	3 6	9.023265	192.168.1.102	128.119.245.12	TCP	54	1161→80 [ACK] Seq=232129013 Ack=883061786 Win=17520 Len=0
	4 6	0.026477	192.168.1.102	128.119.245.12	TCP	619	[TCP segment of a reassembled PDU]
	5 6	0.041737	192.168.1.102	128.119.245.12	TCP :	1514	[TCP segment of a reassembled PDU]
	6 6	0.053937	128.119.245.12	192.168.1.102	TCP	60	80→1161 [ACK] Seq=883061786 Ack=232129578 Win=6780 Len=0
	7 6	0.054026	192.168.1.102	128.119.245.12	TCP :	1514	[TCP segment of a reassembled PDU]
	8 6	0.054690	192.168.1.102	128.119.245.12	TCP :	1514	[TCP segment of a reassembled PDU]
	9 6	0.077294	128.119.245.12	192.168.1.102	TCP	60	80-1161 [ACK] Seq=883061786 Ack=232131038 Win=8760 Len=0
	10 6	9.077405	192.168.1.102	128.119.245.12	TCP	1514	ITCP seament of a reassembled PDU1

**Q2**: The sequence number of the TCP segment containing the HTTP POST command is 232129013, which is shown below.

```
Sequence number: 232129013
    [Next sequence number: 232129578]
    Acknowledgment number: 883061786
0000
     00 06 25 da af 73 00 20
                            e0 8a 70 1a 08 00 45 00
0010
     02 5d 1e 21 40 00 80 06  a2 e7 c0 a8 01 66 80 77
0020
     0030
     44 70 1f bd 00 00 50 4f 53 54 20 2f 65 74 68 65
                                                     Dp....PO ST /ethe
0040
     72 65 61 6c 2d 6c 61 62
                            73 2f 6c 61 62 33 2d 31
                                                     real-lab s/lab3
     2d 72 65 70 6c 79 2e 68
                            74 6d 20 48 54 54 50 2f
0050
                                                     reply.h tm HTTP
     31 2e 31 0d 0a 48 6f 73
                            74 3a 20 67 61 69 61 2e
0060
                                                     l.1..Hos t: gaia
0070
```

Q3: The parameters are shown below.

 $EstimatedRTT = 0.875 \times EstimatedRTT + 0.125 \times SampleRTT$ 

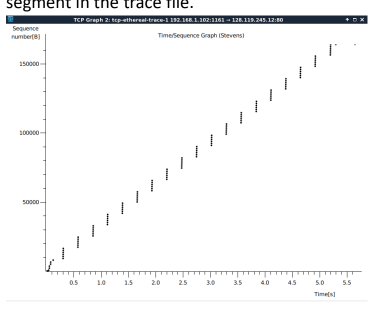
Sequence	Sent time	ACK recv T	RTT	EstimatedRTT	Length
232129013	0.026477	0.053937	0.027460	0.027460	565
232129578	0.041737	0.077294	0.035557	0.028472	1460
232131038	0.054026	0.124085	0.070059	0.033670	1460
232132498	0.054690	0.169118	0.114428	0.043765	1460
232133958	0.077405	0.217299	0.139894	0.055781	1460
232136878	0078157	0.267802	0.189645	0.072514	1460

**Q4**: The lengths is shown in the above table. The first segment length is 565 and others' lengths are 1460.

**Q5**: The minimum amount of available buffer space is 5840 bytes. Because the buffer space is always larger than each segment. Besides, the label 'win' never decreases, which means the sender wasn't throttled.

No.	Time	Source	Destination	Protocol	Length	Info
1	0.00000	192.168.1.102	128.119.245.12	TCP	62	1161→80 [SYN] Seq=232129012 Win=16384 Len=0 MSS=1460 SACK_PERM=1
2	0.023172	128.119.245.12		TCP		80-1161 [SYN, ACK] Seq=883061785 Ack=232129013 Win=5840 Len=0 MSS=1460 SACK_PERM=
3	0.023265	192.168.1.102	128.119.245.12	TCP	54	1161→80 [ACK] Seq=232129013 Ack=883061786 Win=17520 Len=0
4	0.026477	192.168.1.102	128.119.245.12	TCP	619	[TCP segment of a reassembled PDU]
5	0.041737	192.168.1.102	128.119.245.12	TCP	1514	[TCP segment of a reassembled PDU]
6	0.053937	128.119.245.12	192.168.1.102	TCP	60	80→1161 [ACK] Seq=883061786 Ack=232129578 Win=6780 Len=0
7	0.054026	192.168.1.102	128.119.245.12	TCP	1514	[TCP segment of a reassembled PDU]
8	0.054690	192.168.1.102	128.119.245.12	TCP	1514	[TCP segment of a reassembled PDU]
9	0.077294	128.119.245.12	192.168.1.102	TCP	60	80→1161 [ACK] Seq=883061786 Ack=232131038 Win=8760 Len=0
10	0.077405	192.168.1.102	128.119.245.12	TCP	1514	[TCP segment of a reassembled PDU]
11	0.078157	192.168.1.102	128.119.245.12	TCP	1514	[TCP segment of a reassembled PDU]
12	0.124085	128.119.245.12	192.168.1.102	TCP	60	80→1161 [ACK] Seq=883061786 Ack=232132498 Win=11680 Len=0
13	0.124185	192.168.1.102	128.119.245.12	TCP	1201	[TCP segment of a reassembled PDU]
14	0.169118	128.119.245.12	192.168.1.102	TCP	60	80→1161 [ACK] Seq=883061786 Ack=232133958 Win=14600 Len=0
15	0.217299	128.119.245.12	192.168.1.102	TCP	60	80-1161 [ACK] Seq=883061786 Ack=232135418 Win=17520 Len=0
16	0.267802	128.119.245.12	192.168.1.102	TCP	60	80-1161 [ACK] Seq=883061786 Ack=232136878 Win=20440 Len=0
17	0.304807	128.119.245.12	192.168.1.102	TCP	60	80→1161 [ACK] Seq=883061786 Ack=232138025 Win=23360 Len=0

**Q6**: Through the time-sequence graph of TCP StreamGraph in the statistics, we can find that the sequence number is increasing along with the time. There is no duplicate sequence number. Thus, there is no retransmitted segment in the trace file.



Q7: In an ACK, 1460 bytes data would be sent.

99 2	.476801	192.168.1.102	128.119.245.12	TCP	1514 [TCP segment of a reassembled PDU]
100 2	.477515	192.168.1.102	128.119.245.12	TCP	1514 [TCP segment of a reassembled PDU] 🖊
101 2	.478415	192.168.1.102	128.119.245.12	TCP	1514 [TCP segment of a reassembled PDU]
102 2	.479341	192.168.1.102	128.119.245.12	TCP	1514 [TCP segment of a reassembled PDU]/
103 2	.480356	192.168.1.102	128.119.245.12	TCP	1514 [TCP segment of a reassembled PDU]
104 2	.481218	192.168.1.102	128.119.245.12	TCP	946 [TCP segment of a reassembled PDU]
105 2	.576633	128.119.245.12	192.168.1.102	TCP	60 80→1161 [ACK] Seq=883061786 Ack=232206481 Win=62780 Len=0
106 2	.672045	128.119.245.12	192.168.1.102	TCP	√60 80→1161 [ACK] Seq=883061786 Ack=232209401 Win=62780 Len=0
107 2	.747257	128.119.245.12	192.168.1.102	TCP	V60 80→1161 [ACK] Seq=883061786 Ack=232211753 Win=62780 Len=0

[TCP Segment Len: 1460] Sequence number: 232205021

[Next sequence number: 232206481] Acknowledgment number: 883061786

Header Length: 20 bytes

105, 106, 107 are ACKs for 100, 102, 104, and this is just one case.

Q8: We should exclude the SYN and FIN, and then use the rest data.

$$Throughput = \frac{Total\ data\ amount}{Total\ time}$$

First ACK: 232129013 Initial time: 0.026477

No	. Time	Source	Destination	Protocol	Length	Info
	1 0.000000	192.168.1.102	128.119.245.12	TCP	62	1161-80 [SYN] Seq=232129012 Win=16384 Len=0 MSS=1460 SACK_PERM=1
	2 0.023172	128.119.245.12	192.168.1.102	TCP	62	80→1161 [SYN, ACK] Seq=883061785 Ack=232129013 Win=5840 Len=0 MSS=1460 SACK_PERM=1
	3 0.023265	192.168.1.102	128.119.245.12	TCP	54	1161→80 [ACK] Seq=232129013 Ack=883061786 Win=17520 Len=0
	4 0.026477		128.119.245.12	TCP		[TCP segment of a reassembled PDU]
	5 0.041737	192.168.1.102	128.119.245.12	TCP	1514	[TCP segment of a reassembled PDU]

[TCP Segment Len: 565]
Sequence number: 232129013
[Next sequence number: 232129578]

Last ACK: 232293103 Last time: 5.455830

	198 5.297257	128.119.245.12	192.168.1.102	TCP	60 80→1161 [ACK] Seq=883061786 Ack=232288401 Win=62780 Len=0
8	199 5.297341	192.168.1.102	128.119.245.12	HTTP	104 POST /ethereal-labs/lab3-1-reply.htm HTTP/1.1 (text/plain)
	200 5.389471	128.119.245.12	192.168.1.102	TCP	60 80→1161 [ACK] Seq=883061786 Ack=232291321 Win=62780 Len=0
	201 5.447887	128.119.245.12	192.168.1.102	TCP	60 80→1161 [ACK] Seq=883061786 Ack=232293053 Win=62780 Len=0
	202 5.455830	128.119.245.12	192.168.1.102	TCP	60 80-1161 [ACK] Seq=883061786 Ack=232293103 Win=62780 Len=0
	203 5.461175	128.119.245.12	192.168.1.102	HTTP	784 HTTP/1.1 200 OK (text/html)
	204 5.598090	192.168.1.100	192.168.1.1	SSDP	174 M-SEARCH * HTTP/1.1
	205 5.599082	192.168.1.100	192.168.1.1	SSDP	175 M-SEARCH * HTTP/1.1

Total data amount = 232293103 - 232129013 = 164090 bytes

Total time = 5.455830 - 0.026477 = 5.429353s

Throughput = 164090bytes / 5.429353s = 30223bytes/s =29.5 kb/s

## Exercise 2:

**Q1**: The sequence number that is used to initiate the TCP connection is 2818463618.

No	Source IP	Destination IP	Protocol	Info
295	10.9.16.201	10.99.6.175	ТСР	50045 > 5000 [SYN] Seq=2818463618 win=8192 MSS=1460

**Q2**: The sequence number in reply to the SYN is 1247095790, the ACK is 2818463619. Because SYN segment doesn't have data, the ACK of response is equal to the previous sequence number + 1.

Besides, it's shown in the brackets: [SYN,ACK]

- 2						
	296	10.99.6.175	10.9.16.201	TCP	5000 > 50045 [SYN, ACK] Seq=1247095790 Ack=2818463619 win=262144 MSS=1460	

**Q3**: The sequence number is 2818463619 and the ACK is 1247095791. This segment contains data, which is equal to the corresponding ACK – seq.no = 2818463652 – 2818463619 = 33 bytes.

298	10.9.16.201	10.99.6.175	ТСР	50045 > 5000 [PSH, ACK] Seq=2818463619 Ack=1247095791 win=65535
301	10.99.6.175	10.9.16.201	TCP	5000 > 50045 [ACK] Seq=1247095791 Ack=2818463652 win=262096

**Q4**: They did the close simultaneously. Because they both sent FIN message before receiving any FIN from the other, which indicates they did the close nearly at the same time.

304	10.9.16.201	10.99.6.175	ТСР	50045 > 5000 [FIN, ACK] Seq=2818463652 Ack=1247095831 win=65535
305	10.99.6.175	10.9.16.201	TCP	5000 > 50045 [FIN, ACK] Seq=1247095831 Ack=2818463652 win=262144
306	10.9.16.201	10.99.6.175	ТСР	50045 > 5000 [ACK] Seq=2818463652 Ack=1247095832 win=65535
308	10.99.6.175	10.9.16.201	TCP	5000 > 50045 [ACK] Seq=1247095831 Ack=2818463653 win=262144

**Q5**: Client to Server: 2818463652 – 2818463619 = 33 bytes Server to Client: 1247095831 – 12407095791 = 40bytes

298	10.9.16.201	10.99.6.175	ТСР	50045 > 5000 [PSH, ACK] Seq=2818463619 Ack=1247095791 win=65535
301	10.99.6.175	10.9.16.201	ТСР	5000 > 50045 [ACK] Seq=1247095791 Ack=2818463652 win=262096
302	10.99.6.175	10.9.16.201	ТСР	5000 > 50045 [PSH, ACK] Seq=1247095791 Ack=2818463652 win=262144
303	10.9.16.201	10.99.6.175	ТСР	50045 > 5000 [ACK] Seq=2818463652 Ack=1247095831 win=65535

## The number = corresponding Last ACK – First sequence.num -2 Because we need to exlude SYN and FIN message.

295	10.9.16.201	10.99.6.175	TCP	50045 > 5000 [SYN] Seq=2818463618 win=8192 MSS=1460
296	10.99.6.175	10.9.16.201	TCP	5000 > 50045 [SYN, ACK] Seq=1247095790 Ack=2818463619 win=262144 MSS=1460
306	10.9.16.201	10.99.6.175	ТСР	50045 > 5000 [ACK] Seq=2818463652 Ack=1247095832 win=65535