Assignment 5 210010033 Om Deshmukh

Part 2:

- 1. IP of the source is 10.200.179.176
 The TCP port number is 80
- 2. IP of gaia.cs.umass.edu is 128.119.245.12

 The source port is 80 and destination port is 59128

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188 09:05:06.752539 10.200.179.176 128.119.245.12 HTTP 612 POST /wiresbark=labs/labs-1-reply.htm HTTP/l.1 (text/plain)
189 09:05:06.763375 23.223.47.154 10.200.179.176 TCP 66 88 - 509026 [FIN, ACK] Seq=1 Ack=3 Win=501 Len=0 TSval=2884422882 TSecr=236720191 09:05:06.763578 23.223.47.154 10.200.179.176 TCP 66 88 - 509026 [FIN, ACK] Seq=1 Ack=3 Win=501 Len=0 TSval=2884422882 TSecr=316719571 191 09:05:06.763506 10.200.179.176 23.223.47.154 TCP 66 59026 - 80 [ACK] Seq=3 Ack=2 Win=2048 Len=0 TSval=2884422882 TSecr=2804422082 193 09:05:07.09130 1128.119.245.12 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=3 Ack=2 Win=2048 Len=0 TSval=2884422082 193 09:05:07.09130 1128.119.245.12 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=100501 Win=179584 Len=0 150.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=106551 Win=179584 Len=0 150.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=10551 Win=179584 Len=0 150.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=10551 Win=179584 Len=0 197 09:05:07.09130 128.119.245.12 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=118751 Win=179584 Len=0 197 09:05:07.09130 128.119.245.12 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=118751 Win=179584 Len=0 198 09:05:07.09130 128.119.245.12 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=118751 Win=179584 Len=0 199 09:05:07.09130 128.119.245.12 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=118751 Win=179584 Len=0 199 09:05:07.09130 128.119.245.12 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=118751 Win=179584 Len=0 199 09:05:07.09130 128.119.245.12 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=12501 Win=179584 Len=0 190 09:05:07.09313 128.119.245.12 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=12501 Win=179584 Len=0 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=12501 Win=179584 Len=0 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=143751 Win=179584 Len=0 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=143751 Win=179584 Len=0 10.200.179.176 TCP 54 80 - 59128 [ACK] Seq=1 Ack=143751 Win=179584 Len=0 10.200.179.176 TCP 54 80 - 59128 [ACK
```

Part 3:

1.

```
Transmission Control Protocol, Src Port: 59128, Dst Port: 80, Seq: 0, Len: 0
Source Port: 59128
Destination Port: 80
[Stream index: 7]

[Conversation completeness: Complete, WITH_DATA (31)]
[TCP Segment Len: 0]
Sequence Number: 0 (relative sequence number)
Sequence Number: (raw): 869092609
[Next Sequence Number: 1 (relative sequence number)]
Acknowledgment Number: 0
Acknowledgment number (raw): 0
1011 ... = Header Length: 44 bytes (11)

Flags: 0x002 (SYN)
Window: 65535
[Calculated window size: 65535]
Checksum: 0xc157 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
```

The raw sequence number of the TCP SYN packet that is 869092609 and the relative sequence number is 0. The flags in the TCP packet represent that it is an SYN segment.

```
Transmission Control Protocol, Src Port: 80, Dst Port: 59128, Seq: 0, Ack: 1, Len: 0
    Source Port: 80
    Destination Port: 59128
[Stream index: 7]
    [Conversation completeness: Complete, WITH_DATA (31)]
[TCP Segment Len: 0]
    Sequence Number: 0 (relative sequence number)
    Sequence Number: 1 (relative sequence number)
    Sequence Number: 1 (relative sequence number)]
    Acknowledgment Number: 1 (relative ack number)
    Acknowledgment number (raw): 869092610
    1000 ... = Header Length: 32 bytes (8)
    Flags: 0x012 (SYN, ACK)
    Window: 29200
    [Calculated window size: 29200]
    Checksum: 0x2b68 [unverified]
    [Checksum Status: Unverified]
    Urgent Pointer: 0
```

The raw sequence number of the TCP SYNACK packet that is 365568124and the relative sequence number is 0. The flags in the TCP packet represent that it is an SYNACK segment. The relative acknowledgment is 1 and the acknowledgment number (raw) is 869092610. The value of the acknowledgment number is (sequence number + 1).

3. The raw sequence number of the TCP segment

containing the header of the HTTP POST command packet that is 869241360 and the relative sequence number is 0148751. Size is 558 bytes in the payload. No, not all of the data of the alice.txt file was transferred in this single TCP segment.

- 4.
- i. 9:05:05.616466 am 7th Feb 2024
- ii. 9:05:05.878832 am 7th Feb 2024
- iii. rtt of the first package is 0.26212400 seconds.
- iv. rtt of the second package is 0.000258000 seconds.
- 5. The following are the first four data carrying TCP segments:

```
51 89:85:88.880111 10.208.179.176 128.119.245.12 TCP 1304 59128 + 80 [ACK] Seq=1 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
52 89:85:85.880115 10.208.179.176 128.119.245.12 TCP 1304 59128 + 80 [ACK] Seq=1251 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
53 89:85:85.880117 10.208.179.176 128.119.245.12 TCP 1304 59128 + 80 [ACK] Seq=23751 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
54 89:85:85.880120 10.208.179.176 128.119.245.12 TCP 1304 59128 + 80 [ACK] Seq=3751 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
```

```
[TCP Segment Len: 1250]
  Sequence Number: 1 (relative sequence number)
Sequence Number (raw): 869092610
  Acknowledgment number (raw): 365568125
  0101 .... = Header Length: <u>20 bytes</u> (5)
  Flags: 0x010 (ACK)
  Window: 4096
   [Calculated window size: 262144]
  [Window size scaling factor: 64] Checksum: 0x421b [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  [Timestamps]
     [Time since first frame in this TCP stream: 0.263645000 seconds]
[Time since previous frame in this TCP stream: 0.001521000 seconds]
SEQ/ACK analysis]
      [iRTT: 0.262124000 seconds]
     [Bytes in flight: 1250]
[Bytes sent since last PSH flag: 1250]
  TCP payload (1250 bytes)
```

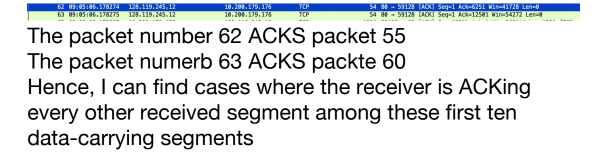
The length (header plus payload) of each of the first four data-carrying TCP is 1250 + 20 = 1270 bytes.

- 6. Buffer size is 262144 bytes as advertised. Since it does not change among the first 4 packets, the buffer space never throttles the sender.
- 7. No, there aren't any retransmitted segments in the trace file. I checked this using **tcp.analysis.retransmission** in the filter.



51 09:05:05.880111		128.119.245.12	TCP	1304 59128 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
52 09:05:05.880115	10.200.179.176	128.119.245.12	TCP	1304 59128 → 80 [ACK] Seq=1251 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
53 09:05:05.880117	10.200.179.176	128.119.245.12	TCP	1304 59128 → 80 [ACK] Seq=2501 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
54 09:05:05.880120	10.200.179.176	128.119.245.12	TCP	1304 59128 → 80 [ACK] Seq=3751 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
55 09:05:05.880122	10.200.179.176	128.119.245.12	TCP	1304 59128 → 80 [ACK] Seq=5001 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
56 09:05:05.880125	10.200.179.176	128.119.245.12	TCP	1304 59128 → 80 [ACK] Seq=6251 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
57 09:05:05.880129	10.200.179.176	128.119.245.12	TCP	1304 59128 → 80 [ACK] Seq=7501 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
58 09:05:05.880131	10.200.179.176	128.119.245.12	TCP	1304 59128 → 80 [ACK] Seq=8751 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
59 09:05:05.880135	10.200.179.176	128.119.245.12	TCP	1304 59128 → 80 [ACK] Seq=10001 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]
60 09:05:05.880145	10.200.179.176	128, 119, 245, 12	TCP	1304 59128 → 80 (ACK) Seg=11251 Ack=1 Win=262144 Len=1250 [TCP segment of a reassembled PDU]

The receiver acknowledges 1 byte in the first packet and 1250 byte each in the last 9 packets.

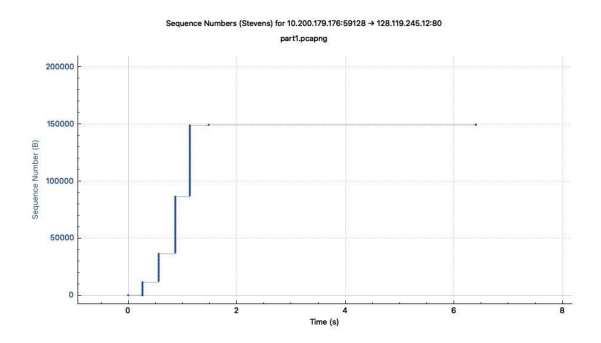


9. The first package aknowledged 1 byte.

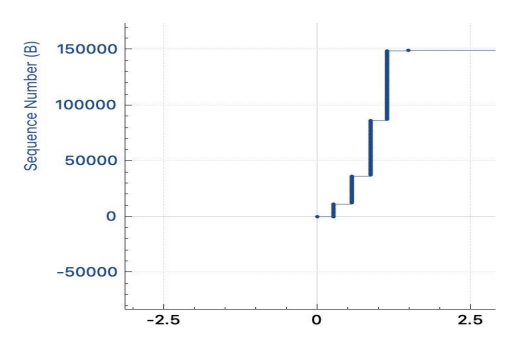


Time between the first and last package is 12.018861-5.880111 = 6.13875 seconds
Throughput = 149308/6.13875
= 24322.3783 bytes/second

Part 4:



The following figure shows slow start till 0.85 seconds since each vertical grows exponentially is size:



The following figure shows congestion avoidance at about 1.2 second since the difference in successive verticals(no. of bytes sent) at 0.85 and 1.2 seconds is not that much large as the start. :

