

# **Result Report Week 2**

wireshark(2): TCP UDP IP protocols

# **Experiment 1: TCP**

### **Topic 1-1:** A first look at the captured trace

We used wireshark's given captured packet file 'TCP-ethreal-trace-1' for experiment 1 answering problem 1 to 12.

#### **Problems**

**Problem 1:** What is the IP address and TCP port number used by the client computer (source) that is transferring the file to gaia.cs.umass.edu? To answer this question, it's probably easiest to select an HTTP message and explore the details of the TCP packet used to carry this HTTP message, using the "details of the selected packet header window"

**Answer** Source IP address: 192. 168.1.102 / Souce port: 1161

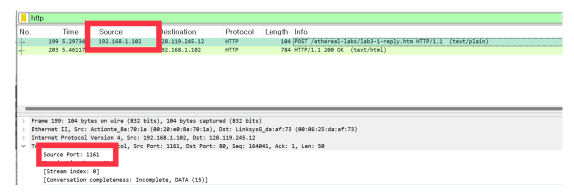


Figure 1: Problem 1-1's screenshot: Packet - POST / reply (text/plain)

**Problem 2:** What is the IP address of gaia.cs.umass.edu? On what port number is it sending and receiving TCP segments for this connection?

**Answer** Destination IP address: 128. 119.245.12 / Destination port: 80

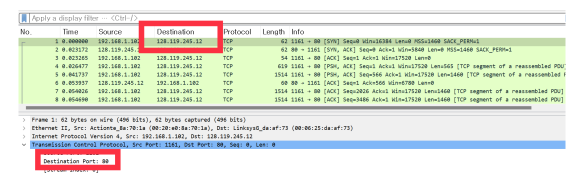


Figure 2: Problem 1-2's screenshot: Packet - [SYN] Seq = 0

### **Topic 1-2: TCP Basics**

#### **Problems**

**Problem 3:** What is the sequence number of the TCP SYN segment that is used to initiate the TCP connection between the client computer and gaia.cs.umass.edu? What is it in the segment that identifies the segment as a SYN segment?

**Answer** The sequence number of TCP SYN segment that is used to initate the TCP connection of that is the no.1 Segement in filtered packet list by keyword, 'TCP' is the value of 0.

We can figure out that segment is a SYN segment as that of TCP header contains Flags value.

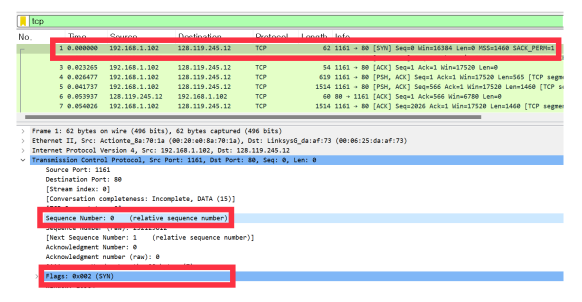


Figure 3: Problem 1-3's screenshot: Packet - [SYN] seq = 0's TCP header

**Problem 4:** What is the sequence number of the SYNACK segment sent by gaia.cs.umass.edu to the client computer in reply to the SYN? What is the value of the Acknowledgement field in the SYNACK segment? How did gaia.cs.umass.edu determine that value? What is it in the segment that identifies the segment as a SYNACK segment?

**Answer** The sequence number of the SYNACK segment is 0. Acknowledgement field is the value of sequence number plus 1, 1.

The message contains the information of this segment is the SYN,ACK segment as marked figure below.

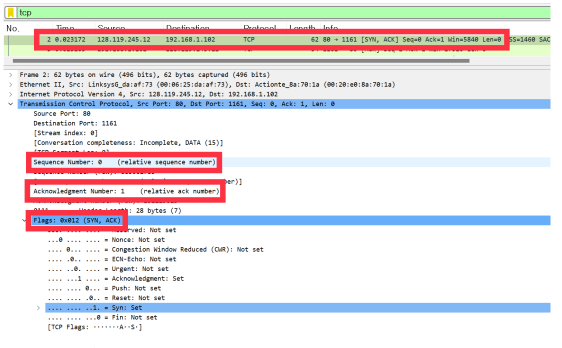


Figure 4: Problem 1-4's screenshot: Packet - HTTP POST's TCP Header

**Problem 5:** What is the sequence number of the TCP segment containing the HTTP POST command? Note that in order to find the POST command, you'll need to dig into the packet content field at the bottom of the Wireshark window, looking for a segment with a "POST" within its DATA field.

**Answer** The sequence number of the TCP segment containing the HTTP POST command is 164041.

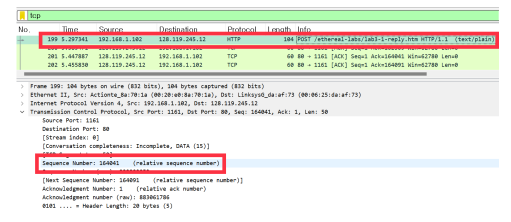


Figure 5: Problem 1-5's screenshot: Packet - HTTP POST's TCP Header

**Problem 6:** Consider the TCP segment containing the HTTP POST as the first segment in the TCP connection. What are the sequence numbers of the first six segments in the TCP connection (including the segment containing the HTTP POST)? At what time was each segment sent? When was the ACK for each segment received? Given the difference between when each TCP segment was sent, and when its acknowledgement was received, what is the RTT value for each of the six segments?

What is the EstimatedRTT value after the receipt of each ACK?

Assume that the value of the EstimatedRTT is equal to the measured RTT for the first segment, and then is computed using the EstimatedRTT equation below for all subsequent segments.

Estimated RTT =  $0.875 \times \text{Estimated RTT} + 0.125 \times \text{Sample RTT}$ 

**Answer** The first six segements are No. 4,5,7,8,10,11. And those of sequence number are 1, 566, 2026, 3486, 4946, 6406.

Figure 6: Problem 1-6-1's screenshot: Packet - HTTP POST's TCP Header with 122 of reassembled segments's sequence

The time of segment sent, segment received the ACK, and the value of RTT are taken table below. To know each of six segment's ACK received time, the No. of ACKs that segemnts received are No. 6, 9,12,14,15,16.

	Sent Time	Ack Received Time	RTT (ACK Received TIme - Sent Time)
Segment 1	0.026477	0.053937	0.027460
Segment 2	0.041737	0.077294	0.035557
Segment 3	0.054026 0.124085		0.070059
Segment 4	0.054690	0.169118	0.114430
Segment 5	0.077405	0.217299	0.139890
Segment 6	0.078157	0.267802	0.189640

Table 1: The calculated value of RTT with the first six segments

The estimated RTT is calculated by given equation.

```
Problem 6
Assume that the value of the EstimatedRTT is equal to the measured RTT for the first segment,
and then is computed using the EstimatedRTT equation below for all subsequent segments.
                              \operatorname{EstimatedRTT} = 0.875 \times \operatorname{EstimatedRTT} + 0.125 \times \operatorname{SampleRTT}
    # The value of RTT for the first six segments.
    RTT = [0.027460, 0.035557, 0.070059, 0.114430, 0.139890, 0.189640]
    func_EstimatedRTT = lambda x_1,x_2: 0.875*x_1 + 0.125*x_2
    EstimatedRTT = [RTT[0]]
for i in range(len(RTT[1:])):
        EstimatedRTT.append(round(func_EstimatedRTT(EstimatedRTT[i],RTT[i+1]),5))
    EstimatedRTT
 [0.02746, 0.02847, 0.03367, 0.04376, 0.05578, 0.07251]
   > for i in range(len(RTT)): …
                                                                                                                                    Python
 EstimatedRTT after the receipt of the ACK of segment 1
    EstimatedRTT = 0.02746 (sec)
 EstimatedRTT after the receipt of the ACK of segment 2
     EstimatedRTT = 0.02847 (sec)
 EstimatedRTT after the receipt of the ACK of segment 3
     EstimatedRTT = 0.03367 (sec)
 EstimatedRTT after the receipt of the ACK of segment 4
     EstimatedRTT = 0.04376 (sec)
 EstimatedRTT after the receipt of the ACK of segment 5
     EstimatedRTT = 0.05578 (sec)
 EstimatedRTT after the receipt of the ACK of segment 6
     EstimatedRTT = 0.07251 (sec)
```

Figure 7: Problem 1-6-2's screenshot: The calculation result of EstimatedRTT by jupyter notebook

We plot the RTT for each of the TCP segments that were being sent from the client to the gaia.cs.umass.edu.server.

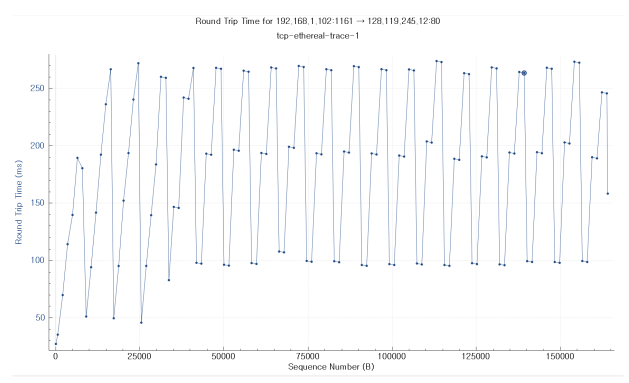


Figure 8: Problem 1-6-3's screenshot: RTT plot

**Problem 7:** What is the length of each of the first six TCP segments?

**Answer** The length <sup>1</sup> of the fitst TCP segments is 565, and the other TCP segments are 1460 as same.

tcp								
No.	Time	Source	Destination	Protocol	Length Info			
	4 0.026477	192.168.1.102	128.119.245.12	TCP	619 1161 → 80 [PSH, ACK] Seq=1 Ack=1 Win=17520 Len=5	65		
	5 0.041737	192.168.1.102	128.119.245.12	TCP	1514 1161 → 80 [PSH, ACK] Seq=566 Ack=1 Win=17520 Len	=14		
	6 0.053937	128.119.245.12	192.168.1.102	TCP	60 80 → 1161 [ACK] Seq=1 Ack=566 Win=6780 Len=0			
	7 0.054026	192.168.1.102	128.119.245.12	TCP	1514 1161 → 80 [ACK] Seq=2026 Ack=1 Win=17520 Len=146	0 [		
	8 0.054690	192.168.1.102	128.119.245.12	TCP	1514 1161 → 80 [ACK] Seq=3486 Ack=1 Win=17520 Len=146	0 [		
	9 0.077294	128.119.245.12	192.168.1.102	TCP	60 80 → 1161 [ACK] Seq=1 Ack=2026 Win=8760 Len=0			
1	0.077405	192.168.1.102	128.119.245.12	TCP	1514 1161 → 80 [ACK] Seq=4946 Ack=1 Win=17520 Len=146	0 [		
1	1 0.078157	192.168.1.102	128.119.245.12	TCP	1514 1161 → 80 [ACK] Seq=6406 Ack=1 Win=17520 Len=146	0 [		
1	2 0.124085	128.119.245.12	192.168.1.102	TCP	60 80 → 1161 [ACK] Seq=1 Ack=3486 Win=11680 Len=0			

Figure 9: Problem 1-7's screenshot: Packet List - Marked the first six TCP segments, No.4, 5, 7, 8, 10, 11

**Problem 8:** What is the minimum amount of available buffer space advertised at the received for the entire trace? Does the lack of receiver buffer space ever throttle the sender?

**Answer** The minimum amount of available buffer space advertised at the received for the entire trace be marked by the first ACK sent from the server. And the value is the window size value of the ACK. The first ACK, No.6 packet, of value is 6780.

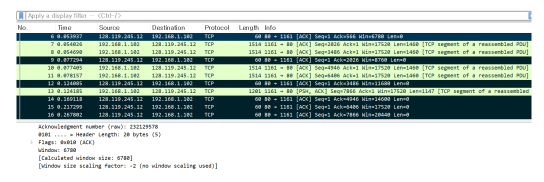


Figure 10: Problem 1-8's screenshot: Packet List - Marked the first six ACK, No.6, 9, 12, 14, 15, 16 with ACK No.6's message

Since we can find out that the first six ACK's window size grows up to 20440 at ACK No.16, and that means the maximum had not been reached in given trace. There was no throrrled because of the lack of receiver buffer space.

**Problem 9:** Are there any retransmitted segments in the trace file? What did you check for (in the trace) in order to answer this question?

**Answer** From the Sequnce-Time Plot we can figure out that the Sequnce number arrived enumerating by time, just steady increase so that there were no retransmitted segments.

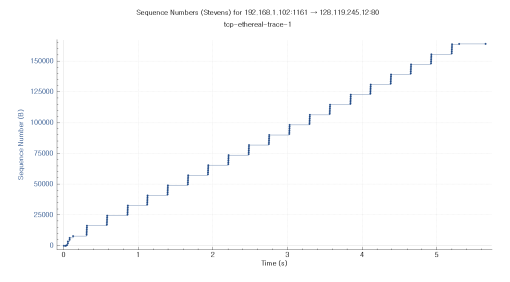


Figure 11: Problem 1-9's screenshot:

<sup>1&#</sup>x27;Len' in packet info in Figure 9

**Problem 10:** How much data does the receiver typically acknowledge in an ACK? Can you identify cases where the receiver is ACKing every other received segment.

**Answer** As we know that the ACK number is that the client puts is the sequence number of the next byte the client expecting from the receiver. That it is the difference between the continuous ACK is the amount of the data.

	ACK number	acknowledged data (bytes)
ACK 1	566	566
ACK 2	2026	1460
ACK 3	3486	1460
ACK 4	4946	1460
ACK 5	6406	1460
ACK 6	7866	1460

Table 2: The first six ACKS and their acknowledged sequenxw number & acknowleded data

**Problem 11:** What is the throughput for the TCP connection? Explain how you calculated this value.

**Answer** The Troughput can be calculated by the equation below:

Throughput = 
$$\frac{Amount of data transmitted}{Time incurred}$$

The amount of the HTTP data ckient sent, the last ACK's packet 202's ACK number, 164091, the value of the opposite expectating data sequence number.  $^2$ . The incurred can be calculated by the time difference between the first deassembled ACK, Packet No. 4, and the last ACK, Packet No. 202, Time of packet No. 202 – Time of packet No. 4 = 5.455830 - 0.026477 = 5.429353(sec)

Throughput = 
$$\frac{[\text{Amount of data transmitted}] = 164091 \text{ (bytes)}}{[\text{Time incurred}] = 5.429353(sec)} = 30,222.938 \text{ Bytes/sec}$$

# **Topic 1-3: TCP congestion control in action**

#### **Problems**

**Problem 12:** Use the Time-Sequence-Graph(Stevens) plotting tool to view the sequence number versus time plot of segments being sent from the client to the gaia.cs.umass.edu server. Can you identify where TCP's slow-start phase begins and ends, and where congestion avoidance takes over? Comment on ways in which the measured data differs from the idealized behavior of TCP that we've studied in the text.

Answer

<sup>&</sup>lt;sup>2</sup>Amount of the data transmitted in problem

# **Experiment 2: UDP**

# **Topic 2-1: The Assignment**

#### **Problems**

**Problem 1:** Select one UDP packet from you r trace . From this packet, determine how many fields there are in the UDP header.

**Answer** There are 4 fields. : Source Port, Destination Port, Length, and Checksum

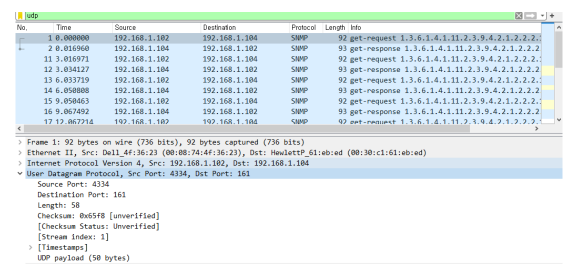


Figure 12: Problem 2-1's screenshot:

**Problem 2:** By consulting the displayed information in Wireshark's this packet packet content field for ,determine the length (in bytes) of each of the UDP header fields.

**Answer** The header length of UDP is that Length – UDP payload : 58 - 50 = 8.

As we can see in figure the 4 fields of header has the same length. Therefore each of 4 header fields is 2 bytes long.

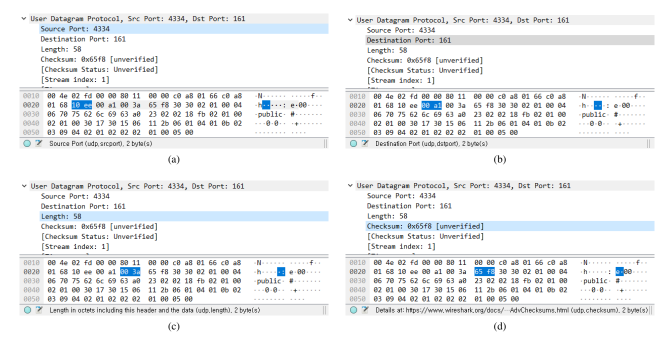


Figure 13: Problem 2-2's screenshot :

**Problem 3:** The value in the Length field is the length of what? this answer

**Answer** Length' is the length of the UDP header plus the UDP data. We can verify this from the packet below. Total length = header + data = 8 + 50 = 58(bytes)

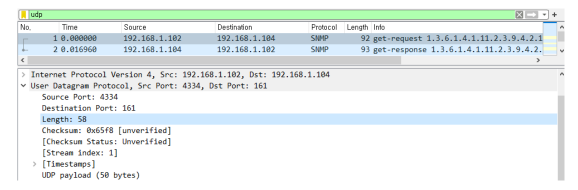


Figure 14: Problem 2-3's screenshot:

**Problem 4:** What is the maximum number of bytes that c

**Answer** UDP header's length field is 2 bytes (16 bit) long, so UDP's maximum length is  $2^{16} - 1 = 65535$  bytes. Since UDP header is 8 bytes long, UDP payload's maximum length is 65535 - 8 = 65537 bytes.

**Problem 5:** What is the largest possible source port number?

**Answer** UDP header's source port field is 2 bytes (16 bit) long, so the largest possible source port number is  $2^{16} - 1 = 65535$ .

**Problem 6:** What is the protocol number for UDP? Give your answer in both hex decimal notation. To answer this question, you'll need to loo adecimal and k into the field of the IP datagram containing this UDP segment. **Answer** hexadecimal notation: 11 / decimal notation: 17

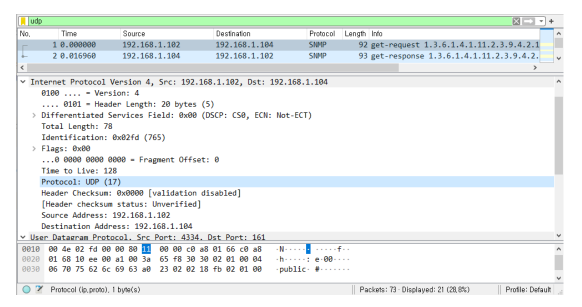


Figure 15: Problem 2-6's screenshot:

# **Experiment 3: IP**

# Topic 3-1: Capturing packets from an execution of traceroute

#### **Problems**

**Problem 1:** Select the first ICMP Echo Request message sent by your computer, and expand the Internet Protocol part of the packet in the packet details window. What is the IP address of your computer?

**Answer** IP address: 192.168.86.61

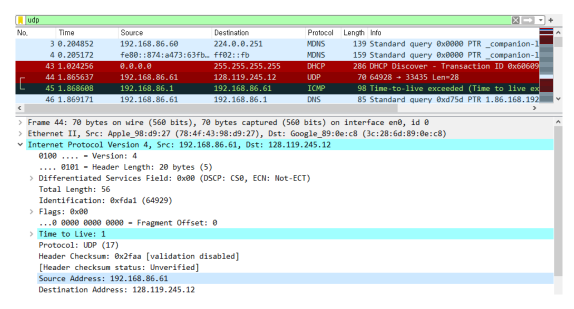


Figure 16: Problem 3-1's screenshot:

**Problem 2:** Within the IP packet header, what is the value in the upper layer protocol field? **Answer** 

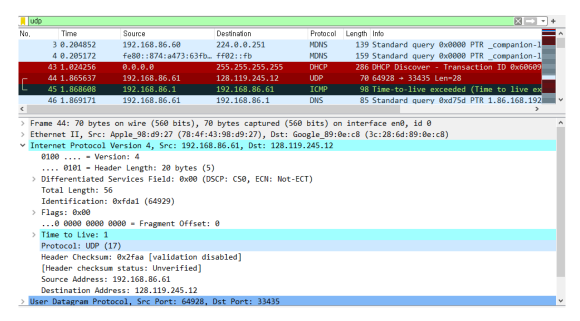


Figure 17: Problem 3-2's screenshot:

**Problem 3:** How many bytes are in the IP header?

Answer

**Problem 4:** How many bytes are in the payload of the IP datagram? Explain how you determined the number of payload bytes.

Answer

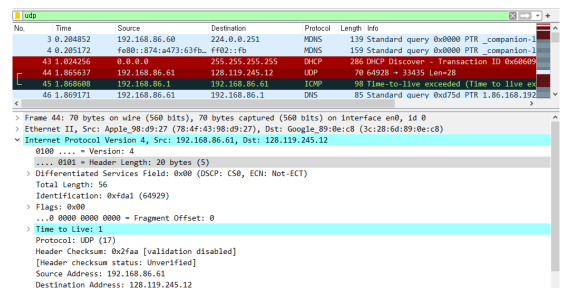


Figure 18: Problem 3-3's screenshot:

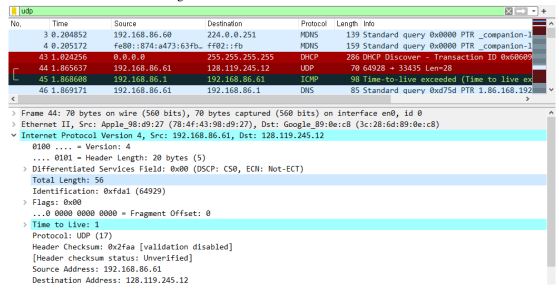


Figure 19: Problem 3-4's screenshot:

**Problem 5:** Has this IP datagram been fragmented? Explain how you determined whether or not the datagram has been fragmented.

Answer

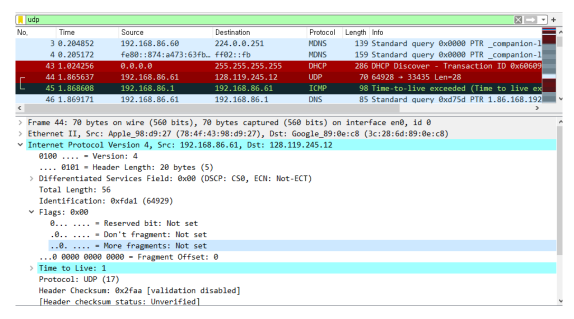


Figure 20: Problem 3-5's screenshot:

# Topic 3-2: Basic IPv4

**Problem 6:** Which fields in the IP datagram always change from one datagram to the next within this series of UDP segments sent by your computer destined to 128.119.245.12, via traceroute? Why?

Answer Identification: Each IP datagram has different identification number, unless it is fragmented.

Header Checksum: Checksum changes as the header changes.

Time to Live: 'traceroute' increases TTL with each subsequent packet.

**Problem 7:** Which fields in this sequence of IP datagrams (containing UDP segments) stay constant? Why?

**Answer** Version: They are all IPv4 datagrams.

Header Length: They are all UDP packets and have the same header length.

Differentiated Services Field: They are all UDP packets and are in the same class.

Protocol: They are all UDP packets.

Source Address: They are all sent from the same source.

Destination Address: They are all sent to the same destination.

**Problem 8:** Describe the pattern you see in the values in the Identification field of the IP datagrams being sent by your computer.

**Answer** The values in the identification field increment with each subsequent packet.

Packets: 317 · Displayed: 317 (100,0%) Profile: Default

### **Topic 3-3: Fragmentation**

Answer

ip-wireshark-trace1-1.pcapng

#### **Problems**

**Problem 9:** Find the first IP datagram containing the first part of the segment sent to 128.119.245.12 sent by your computer via the traceroute command to gaia.cs.umass.edu, after you specified that the traceroute packet length should be 3000. Has that segment been fragmented across more than one IP datagram?

#### ip-wireshark-trace1-1.pcapng П X File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help 🛾 🔳 🔬 📵 | 🔒 🛅 🔀 🖺 | 역 👄 👄 堅 🕜 👲 🕎 📕 🗨 Q Q Q 🎹 + + Apply a display filter Length Info Protocol 177 10.289567 192.168.86.61 52.114.132.176 TLSv1.2 242 Application Data 178 10.370823 52.114.132.176 192.168.86.61 TCP 60 443 → 56197 [ACK] Seq=335 Ack=189 Win= IPv4 179 12.788154 192.168.86.61 128.119.245.12 1514 Fragmented IP protocol (proto=UDP 192.168.86.61 128.119.245.12 1514 Fragmented IP protocol (proto=UDP 17 LIDP 54 64929 → 33435 Len=2972 182 12.792190 192.168.86.1 192.168.86.61 183 12.792881 192.168.86.61 IPv4 128.119.245.12 1514 Fragmented IP protocol (proto=UDP 184 12.792882 192.168.86.61 128.119.245.12 IPv4 1514 Fragmented IP protocol (proto=UDP 17 192,168,86,61 128,119,245,12 UDP 54 64929 → 33436 Len=2972 186 12.794526 192.168.86.1 192.168.86.61 590 Time-to-live exceeded (Time to live e Frame 44: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface en0, id 0 Ethernet II, Src: Apple 98:d9:27 (78:4f:43:98:d9:27), Dst: Google 89:0e:c8 (3c:28:6d:89:0e:c8) Internet Protocol Version 4, Src: 192.168.86.61, Dst: 128.119.245.12 0100 .. = Version: 4 ... 0101 = Header Length: 20 bytes (5) 3c 28 6d 89 0e c8 78 4f 43 98 d9 27 08 00 45 00 <(m····x0 C···'··E 00 38 fd a1 00 00 01 11 2f aa c0 a8 56 3d 80 77 -8-----/---V=-w f5 0c fd a0 82 9b 00 24 f2 ff 00 00 00 00 00 00 . . . . . . \$ . . . . . 0030 0040 00 00 00 00 00 00

Figure 21: Problem 3-9's screenshot:

**Problem 10:** What information in the IP header indicates that this datagram been fragmented? **Answer** 

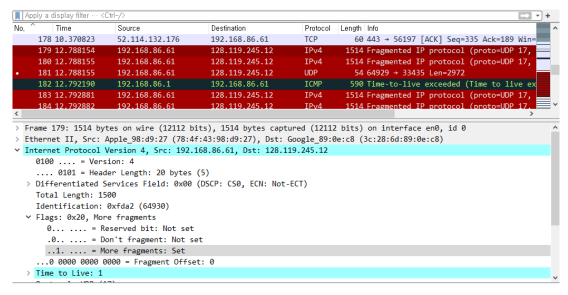


Figure 22: Problem 3-10's screenshot:

**Problem 11:** What information in the IP header for this packet indicates whether this is the first fragment versus a latter fragment?

Answer

**Problem 12:** How many bytes are there in is this IP datagram (header plus payload)? **Answer** 

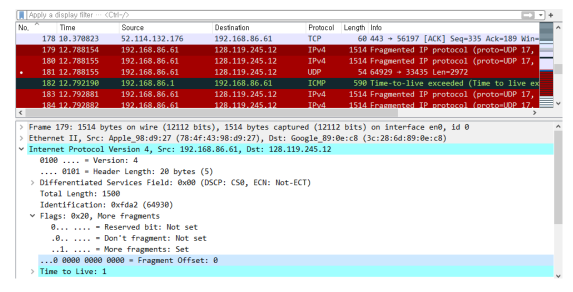


Figure 23: Problem 3-11's screenshot:

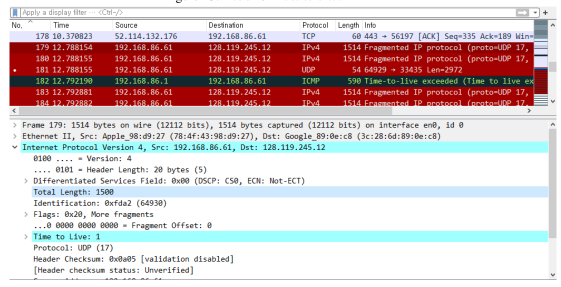


Figure 24: Problem 3-12's screenshot:

Problem 13: Now inspect the datagram containing the second fragment of the fragmented UDP segment. What information in the IP header indicates that this is not the first datagram fragment?
Answer

#### Apply a display filter -→ + Time Source Destination Protocol Length Info 178 10.370823 192.168.86.61 TCP 60 443 → 56197 [ACK] Seq=335 Ack=189 Win 52.114.132.176 179 12.788154 192.168.86.61 128.119.245.12 .514 Fragmented IP protocol (proto=UDF 128.119.245.12 1514 Fragmented IP protocol (proto=UDF 180 12.788155 192.168.86.61 IPv4 UDP 182 12.792190 192.168.86.1 192.168.86.61 590 Time-to-live exceeded (Time to live ex 183 12.792881 192.168.86.61 128.119.245.12 1514 Fragmented IP protocol (proto Frame 180: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface en0, id $\theta$ Ethernet II, Src: Apple\_98:d9:27 (78:4f:43:98:d9:27), Dst: Google\_89:0e:c8 (3c:28:6d:89:0e:c8) Internet Protocol Version 4, Src: 192.168.86.61, Dst: 128.119.245.12 0100 .... = Version: 4 .... 0101 = Header Length: 20 bytes (5) > Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT) Total Length: 1500 Identification: 0xfda2 (64930) > Flags: 0x20, More fragments ...0 0101 1100 1000 = Fragment Offset: 1480 > Time to Live: 1 Protocol: UDP (17) Header Checksum: 0x094c [validation disabled] [Header checksum status: Unverified]

Figure 25: Problem 3-13's screenshot:

# **Problem 14:** What fields change in the IP header between the first and second fragment? **Answer**

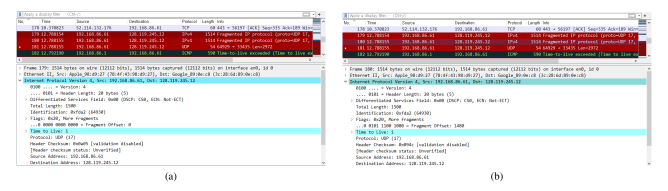


Figure 26: Problem 3-14's screenshot: