

LAB 5: Analysis of IP packets through Wireshark and Introduction to static routing through packet tracer.

Akshar Panchani ID- 202101522 IT304 Computer Networks



## **Exercise:**

### 1.2:

```
192.168.1.100
192.168.1.100
                                             192.168.1.1
                                                                               175 M-SEARCH * HTTP/1.1
                                                                              174 M-SEARCH * HTTP/1.1
       6 5.864428
                                             192.168.1.1
                                                                   SSDP
                       192.168.1.102
                                                                               98 Echo (ping) request id=0x0300, seq=20483/848, ttl=1 (no response found!)
                      10.216.228.1
                                             192.168.1.102
                                                                  ICMP
                                                                                70 Time-to-live exceeded (Time to live exceeded in transit)
                                                                   ICMP
                                                                                98 Echo (ping) request id=0x0300, seq=20739/849, ttl=2 (no response found!)
                                                                                70 Time-to-live exceeded (Time to live exceeded in transit)
                                                                               98 Echo (ping) request id=0x0300, seq=20995/850, ttl=3 (no response found!)
                       192,168,1,102
                                             128,59,23,100
                                                                  ICMP
                                                                               70 Time-to-live exceeded (Time to live exceeded in transit)
     13 6.234505
                                                                  ICMP
                      24.128.190.197
                                            192.168.1.102
                      24.128.0.101
                                             192.168.1.102
                                                                                70 Time-to-live exceeded (Time to live exceeded in transit)
     16 6.258750
                       192.168.1.102
                                             128.59.23.100
                                                                   ICMP
                                                                                98 Echo (ping) request id=0x0300, seq=21507/852, ttl=5 (no response found!)
                                                                                70 Time-to-live exceeded (Time to live exceeded in transit)
                                                                               98 Echo (ping) request id=0x0300, seq=21763/853, ttl=6 (no response found!)
                                             128 59 23 100
  Frame 8: 98 bytes on wire (784 bits), 98 bytes captured (784 bits)
  Ethernet II, Src: PremaxPe_8a:70:1a (00:20:e0:8a:70:1a), Dst: LinksysG_da:af:73 (00:06:25:da:af:73)
Internet Protocol Version 4, Src: 192.168.1.102, Dst: 128.59.23.100
     0100 .... = Version: 4
      ... 0101 = Header Length: 20 bytes (5)
  > Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
     Total Length: 84
     Identification: 0x32d0 (13008)
  > Flags: 0x00
  Fragment offset: 0
> Time to live: 1
    Protocol: ICMP (1)
    Header checksum: 0x2d2c [validation disabled] [Header checksum status: Unverified]
     Source: 192.168.1.102
     Destination: 128.59.23.100
     [Source GeoIP: Unknown]
     [Destination GeoIP: Unknown]
 Internet Control Message Protocol
```

```
[Source GeoIP: Unknown]
[Destination GeoIP: Unknown]

Internet Control Message Protocol

Type: 8 (Echo (ping) request)

Code: 0

Checksum: 0xf7ca [correct]

[Checksum Status: Good]

Identifier (BE): 768 (0x0300)

Identifier (LE): 3 (0x0003)

Sequence number (BE): 20483 (0x5003)

Sequence number (LE): 848 (0x0350)

[No response seen]

Data (56 bytes)
```

Answering below questions from the above screenshots

1. What is the IP address of your computer?



IP Address: 192.168.1.102.

2. Within the IP packet header, what is the value in the upper layer protocol field?

Protocol: ICMP(1).

3. How many bytes are in the IP header? How many bytes are in the payload of the IP datagram? Explain how you determined the number of payload bytes.

The IP header length= 20 bytes.

The total length of the packet = 84 bytes

Payload -> 84 - 20 = 64 bytes.

4. Has this IP datagram been fragmented? Explain how you determined whether or not the datagram has been fragmented.

Fragment Offset: 0

Therefore there is no fragmentation.

1.3:



```
374 54.431198
                                           192.168.1.102
   318 49.427542
   263 44.414483
                     192.205.32.106
                                                                              70 Time-to-live exceeded (Time to live exceeded in transit)
   209 39.036379
                                                                              70 Time-to-live exceeded (Time to live exceeded in transit)
   167 34.014412
                     192.205.32.106
   126 29.004477
                     192.205.32.106
                                           192.168.1.102
                                                                              70 Time-to-live exceeded (Time to live exceeded in transit) 70 Time-to-live exceeded (Time to live exceeded in transit)
   81 16.386561
                     192.205.32.106
    57 11.388011
                                           192.168.1.102
                                                                              70 Time-to-live exceeded (Time to live exceeded in transit)
                                                                             582 Echo (ping) request id=0x0300, seq=50179/964, ttl=13 (reply in 380)
   368 53.778721
                     192.168.1.102
                                           128.59.23.100
                                                                 ICMF
  365 53.758584
                                                                             582 Echo (ping) request id=0x0300, seq=49923/963, ttl=12 (no response found!)
                     192.168.1.102
                                           128.59.23.100
  361 53.728518
                    192.168.1.102
                                           128.59.23.100
                                                                 ICMP
                                                                             582 Echo (ping) request id=0x0300, seq=49667/962, ttl=11 (no response found!)
                     192.168.1.102
                                           128.59.23.100
                                                                 ICMP
                                                                             582 Echo (ping) request id=0x0300, seq=49411/961, ttl=10 (no response found!)
  358 53.714979
  355 53.678468
                     192.168.1.102
                                           128.59.23.100
                                                                 ICMP
                                                                             582 Echo (ping) request id=0x0300, seq=49155/960, ttl=9 (no response found!)
  352 53.658658
                     192.168.1.102
                                           128.59.23.100
                                                                 ICMP
                                                                             582 Echo (ping) request id=0x0300, seq=48899/959, ttl=8 (no response found!)
  349 53.628465
                     192.168.1.102
                                           128.59.23.100
                                                                 ICMP
                                                                             582 Echo (ping) request id=0x0300, seq=48643/958, ttl=7 (no response found!)
  345 53.608349
                     192.168.1.102
                                           128.59.23.100
                                                                 ICMP
                                                                             582 Echo (ping) request id=0x0300, seq=48387/957, ttl=6 (no response found!)
  342 53.584677
                    192.168.1.102
                                           128.59.23.100
                                                                 ICMP
                                                                             582 Echo (ping) request id=0x0300, seq=48131/956, ttl=5 (no response found!)
                                           128 59 23 100
                                                                 TCMP
                                                                             582 Echo (ning) request id=0x0300 sen=47875/955 ttl=4 (no response found!)
Frame 8: 98 bytes on wire (784 bits), 98 bytes captured (784 bits)
Ethernet II, Src: PremaxPe_8a:70:1a (00:20:e0:8a:70:1a), Dst: LinksysG_da:af:73 (00:06:25:da:af:73)
Internet Protocol Version 4, Src: 192.168.1.102, Dst: 128.59.23.100
  0100 .... = Version: 4
.... 0101 = Header Length: 20 bytes (5)
> Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
   Total Length: 84
   Identification: 0x32d0 (13008)
> Flags: 0x00
   Fragment offset: 0
 > Time to live: 1
   Protocol: ICMP (1)
   Header checksum: 0x2d2c [validation disabled]
   [Header checksum status: Unverified]
   Source: 192.168.1.102
   Destination: 128.59.23.100
   [Source GeoIP: Unknown]
   [Destination GeoIP: Unknown]
```

### 1.4:

- 1. Which fields in the IP datagram always change from one datagram to the next within this series of ICMP messages sent by your computer?
- 3 fields change from one datagram to another: Identification, Time to live and Header Checksum.
- 2. Which fields stay constant? Which of the fields must stay constant? Which fields must change? Why?

The fields that stay and must remain constant are:

- Source IP: Source is the same computer.
- Destination IP: Destination remains same.
- -Protocol: ICMP for all.
- Differentiated Services Field: All the packets are ICMP(they use the same



# types of services)

- Version: All the packets areIPv4

- Header Length: As we are using ICMP.

The fields that change are:

- 1. Identification: There should be a unique packet id.
- 2. Time to live: It decreases as it is in descending order.
- 3. Header checksum: Checksum changes as headers change.
- 3. Describe the pattern you see in the values in the identification field of the IP datagram.

The values change by 1 in the identification field.

4. Next (with the packets still sorted by source address) find the series of ICMP TTL exceeded replies sent to your computer by the nearest (first hop) router.



```
Destination
     376 54.659995
                                            192.168.1.102
     321 49.827260
                      67.99.58.194
                                            192.168.1.102
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
     265 44.655324
                      67.99.58.194
    211 39.164169
                      67.99.58.194
                                                                 ICMP
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
    169 34.147910
                      67.99.58.194
                                           192.168.1.102
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
    128 29.140439
                                                                 ICMP
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
     85 16.438258
                      67.99.58.194
                                           192.168.1.102
                                                                 ICMP
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
                                                                 ICMP
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
    346 53.615079
                                           192.168.1.102
                                                                 ICMP
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
                      24.218.0.153
    290 48.610509
                                           192.168.1.102
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
                                                                 ICMP
    235 43.600856
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
                                                                 ICMP
    184 38.554598
                      24.218.0.153
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
                                           192.168.1.102
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
    142 33.537960
                      24.218.0.153
                                           192.168.1.102
                                                                ICMP
    101 28.530213
                      24.218.0.153
                                           192.168.1.102
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
     67 16.206425
                      24.218.0.153
                                           192.168.1.102
                                                                 ICMP
     42 11.199219
                      24.218.0.153
                                           192.168.1.102
                                                                ICMP
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
     11 6.202957
                      24.218.0.153
                                           192.168.1.102
     362 53.744006
                                                                             70 Time-to-live exceeded (Time to live exceeded in transit)
                      24.128.190.197
                                           192.168.1.102
                                                                 ICMP
> Frame 376: 70 bytes on wire (560 bits), 70 bytes captured (560 bits)
Ethernet II, Src: LinksysG_da:af:73 (00:06:25:da:af:73), Dst: PremaxPe_8a:70:1a (00:20:e0:8a:70:1a)
Internet Protocol Version 4, Src: 67.99.58.194, Dst: 192.168.1.102
     0100 .... = Version: 4
      ... 0101 = Header Length: 20 bytes (5)
  > Differentiated Services Field: 0xc0 (DSCP: CS6, ECN: Not-ECT)
     Total Length: 56
     Identification: 0xa60b (42507)
  > Flags: 0x00
     Fragment offset: 0
     Time to live: 244
     Protocol: ICMP (1)
     Header checksum: 0xdfc5 [validation disabled]
     [Header checksum status: Unverified]
     Source: 67.99.58.194
     Destination: 192.168.1.102
     [Source GeoIP: Unknown]
     [Destination GeoIP: Unknown]
> Internet Control Message Protocol
```

5. What is the value in the Identification field and the TTL field?

TTL= 244 and Identification = 0xa60b (42507)

6. Do these values remain unchanged for all of the ICMP TTL-exceeded replies sent to your computer by the nearest (first hop) router? Why?

Yes, for all ICMP TTL-exceeded answers from the closest router, the TTL and identification values stay unaltered. Since the first hop router is constant, the TTL does not vary. Since these IP datagrams are parts of a larger IP datagram, they all have the same identification value.

### 1.5:

#### Lab- Computer Network



```
Time
                                                      Destination
                                                                                Protocol Length Info
                           Dell 4f:36:23
        1 0.000000
                                                                                             42 Who has 192.168.1.1? Tell 192.168.1.101
                                                      Broadcast
                                                                                ARP
                            LinksysG_da:af:73
                                                                                ARP
        2 0.001649
                                                      Dell 4f:36:23
                                                                                              60 192.168.1.1 is at 00:06:25:da:af:73
        3 0.001656
                            192.168.1.101
                                                     143.89.14.34
                                                                               ICMP
                                                                                             74 Echo (ping) request id=0x0200, seq=26369/359, ttl=128 (reply in 4)
                                                                                                                           id=0x0200, seq=26369/359, ttl=231 (request in 3)
        4 0.415098
                                                                                              74 Echo (ping) reply
        5 1.006279
                            192.168.1.101
                                                      143.89.14.34
                                                                                ICMP
                                                                                             74 Echo (ping) request id=0x0200, seq=26625/360, ttl=128 (reply in 6)
        6 1 431684
                            143.89.14.34
                                                      192.168.1.101
                                                                                TCMP
                                                                                              74 Echo (ping) reply
                                                                                                                          id=0x0200, seq=26625/360, ttl=231 (request in 5)
        7 2.006328
                            192.168.1.101
                                                      143.89.14.34
                                                                                ICMP
                                                                                             74 Echo (ping) request id=0x0200, seq=26881/361, ttl=128 (reply in 8)
        8 2.324479
                            143.89.14.34
                                                     192.168.1.101
                                                                                ICMP
                                                                                             74 Echo (ping) reply
                                                                                                                           id=0x0200, seq=26881/361, ttl=231 (request in 7)
        9 3.006356
                           192.168.1.101
                                                      143.89.14.34
                                                                                             74 Echo (ping) request id=0x0200, seq=27137/362, ttl=128 (reply in 10)
                            143.89.14.34
                                                      192.168.1.101
       10 3.321121
                                                                                              74 Echo (ping) reply
                                                                                                                           id=0x0200, seq=27137/362, ttl=231 (request in 9)
                                                     143.89.14.34
       11 4.006398
                           192.168.1.101
                                                                                ICMP
                                                                                              74 Echo (ping) request id=0x0200, seq=27393/363, ttl=128 (reply in 12)
       12 4.343301
                            143.89.14.34
                                                     192.168.1.101
                                                                                TCMP
                                                                                             74 Echo (ping) reply
                                                                                                                           id=0x0200, seq=27393/363, ttl=231 (request in 11)
       13 5.006454
                           192.168.1.101
                                                     143.89.14.34
                                                                               ICMP
                                                                                             74 Echo (ping) request id=0x0200, seq=27649/364, ttl=128 (reply in 14)
       14 5.365480
                                                                                                                          id=0x0200, seq=27649/364, ttl=231 (request in 13)
                            143.89.14.34
                                                      192.168.1.101
                                                                                              74 Echo (ping) reply
                                                                                ICMP
       15 6.022116
                           192.168.1.101
                                                     143.89.14.34
                                                                                             74 Echo (ping) request id=0x0200, seq=27905/365, ttl=128 (reply in 16)
       16 6.403470
                            143.89.14.34
                                                                                                                           id=0x0200, seq=27905/365, ttl=231 (request in 15)
                                                      192.168.1.101
                                                                                ICMP
                                                                                              74 Echo (ping) reply
       17 7.022213
                            192.168.1.101
                                                     143.89.14.34
                                                                               TCMP
                                                                                              74 Echo (ping) request id=0x0200, seq=28161/366, ttl=128 (reply in 18)
       18 7.423214
                           143.89.14.34
                                                     192,168,1,101
                                                                               TCMP
                                                                                              74 Echo (ping) reply
                                                                                                                          id=0x0200, seq=28161/366, ttl=231 (request in 17)
       19 8.022249
                           192.168.1.101
                                                     143.89.14.34
                                                                                ICMP
                                                                                              74 Echo (ping) request
                                                                                                                          id=0x0200, seq=28417/367, ttl=128 (reply in 20)
   Frame 3: 74 bytes on wire (592 bits), 74 bytes captured (592 bits)
  Ethernet II, Src: Dell_4f:36:23 (00:08:74:4f:36:23), Dst: LinksysG_da:af:73 (00:06:25:da:af:73)
Internet Protocol Version 4, Src: 192.168.1.101, Dst: 143.89.14.34
     0100 .... = Version: 4
.... 0101 = Header Length: 20 bytes (5)
   > Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
      Total Length: 60
      Identification: 0xd1fd (53757)
   > 000. .... = Flags: 0x0
       ...0 0000 0000 0000 = Fragment Offset: 0
      Time to Live: 128
      Protocol: ICMP (1)
      Header Checksum: 0x093b [validation disabled]
      [Header checksum status: Unverified]
      Source Address: 192.168.1.101
      Destination Address: 143.89.14.34
 Internet Control Message Protocol
   [Community ID: 1:9bpUzetgMBJudNIqhOrXyMOxWvs=]
       3 0.001656
                       192.168.1.101
                                              143.89.14.34
                                                                                74 Echo (ping) request id=0x0200, seq=26369/359, ttl=128 (reply in 4)
                                                                                                         id=0x0200, seq=26369/359, ttl=231 (request in 3) id=0x0200, seq=26625/360, ttl=128 (reply in 6) id=0x0200, seq=26625/360, ttl=231 (request in 5)
       4 0.415098
                        143.89.14.34
                                              192.168.1.101
                                                                                 74 Echo (ping) reply
       5 1.006279
6 1.431684
                        192.168.1.101
                                              143.89.14.34
                                                                                74 Echo (ping) request
                                                                     ICMP
                                                                                74 Echo (ping) reply
                        143.89.14.34
                                              192.168.1.101
                        192.168.1.101
                                                                                74 Echo (ping) request
74 Echo (ping) reply
                                                                                                         id=0x0200, seq=26881/361, ttl=128 (reply in 8) id=0x0200, seq=26881/361, ttl=231 (request in 7)
       7 2 006329
                                              143.89.14.34
       8 2.324479
                        143.89.14.34
                                              192.168.1.101
                                                                                74 Echo (ping) request
74 Echo (ping) reply
                                                                                                         id=0x0200, seq=27137/362, ttl=128 (reply in 10) id=0x0200, seq=27137/362, ttl=231 (request in 9)
       9 3.006356
                        192,168,1,101
                                              143.89.14.34
                                                                     TCMP
      10 3.321121
                                                                                                         id=0x0200, seq=27393/363, ttl=128 (reply in 12)
id=0x0200, seq=27393/363, ttl=231 (request in 11)
id=0x0200, seq=27649/364, ttl=128 (reply in 14)
      11 4.006398
                        192.168.1.101
                                              143.89.14.34
                                                                     ICMP
                                                                                74 Echo (ping) request
      12 4.343301
                                              192.168.1.101
                                                                                74 Echo (ping) reply
                                                                                74 Echo (ping) request
                        192.168.1.101
      13 5.006454
                                              143.89.14.34
                                                                     ICMP
                                              192.168.1.101
143.89.14.34
                                                                    ICMP
ICMP
                                                                                74 Echo (ping) reply
74 Echo (ping) request
                                                                                                         id=0x0200, seq=27649/364, ttl=231 (request in 13) id=0x0200, seq=27905/365, ttl=128 (reply in 16)
      14 5.365480
                        143.89.14.34
      15 6.022116
                        192.168.1.101
      16 6.403470
17 7.022213
                                                                                74 Echo (ping) reply
74 Echo (ping) request
                                                                                                         id=0x0200, seq=27905/365, ttl=231 (request in 15) id=0x0200, seq=28161/366, ttl=128 (reply in 18)
                       143.89.14.34
                                              192.168.1.101
                                                                    TCMP
                                                                                                          id=0x0200, seq=28161/366, ttl=231 (request in 17)
      18 7.423214
                       143.89.14.34
                                             192.168.1.101
                                                                    ICMP
                                                                                74 Echo (ping) reply
                       192.168.1.101
      19 8.022249
                                                                                74 Echo (ping) request
                                                                                                         id=0x0200, seq=28417/367, ttl=128 (reply in 20)
   Frame 3: 74 bytes on wire (592 bits), 74 bytes captured (592 bits)
  Ethernet II, Src: Dell_4f:36:23 (00:08:74:4f:36:23), Dst: Linksys6_da:af:73 (00:06:25:da:af:73)
Internet Protocol Version 4, Src: 192.168.1.101, Dst: 143.89.14.34
  Internet Control Message Protocol
     Type: 8 (Echo (ping) request)
Code: 0
     Checksum: 0xe45a [correct]
    Checksum: 0xe43a [correct]
[Checksum Status: Good]
Identifier (BE): 512 (0x0200)
Identifier (LE): 2 (0x0002)
Sequence Number (BE): 26369 (0x6701)
     Sequence Number (LE): 359 (0x0167)
[Response frame: 4]
   > Data (32 bytes)
  [Community ID: 1:9bpUzetgMBJudNIqhOrXyMOxWvs=]
```

1. What is the IP address of your host? What is the IP address of the destination host?

IP address of host = 192.168.1.101

IP address of destination host = 143.89.14.34.



2. Why is it that an ICMP packet does not have source and destination port numbers?

The ICMP packet lacks source and destination port information since it was not intended to be used for application layer processes to exchange network-layer data. Its purpose was to facilitate information exchange at the network layer between hosts and routers. Each ICMP packet have type and code attached to it. They help to identify the message that is being received. No port numbers are required to route an ICMP message to an application layer process because the network software interprets all ICMP signals.

3. Examine one of the ping request packets sent by your host. What are the ICMP type and code numbers? What other fields does this ICMP packet have? How many bytes are the checksum, sequence number and identifier fields?

ICMP type = 8 and code number =0.

Some other fields in this ICMP packet are:

Checksum, identifier, sequence number, and data fields, each of 2 bytes

4. Examine the corresponding ping reply packet. What are the ICMP type and code numbers? What other fields does this ICMP packet have? How many bytes are the checksum, sequence number and identifier fields?



```
143.89.14.34
                                                                 ICMP
                                                                                                     id=0x0200, seq=26369/359, ttl=128 (reply in 4)
                                                                             74 Echo (ping) request
       4 0.415098
                      143.89.14.34
                                            192.168.1.101
                                                                 ICMP
                                                                             74 Echo (ping) reply
                                                                                                     id=0x0200, seq=26369/359, ttl=231 (request in 3)
       5 1.006279
                      192,168,1,101
                                            143.89.14.34
                                                                 TCMP
                                                                             74 Echo (ping) request
                                                                                                     id=0x0200, seq=26625/360, ttl=128 (reply in 6)
      6 1.431684
                                            192.168.1.101
                      143.89.14.34
                                                                 ICMP
                                                                             74 Echo (ping) reply
                                                                                                     id=0x0200, seg=26625/360, ttl=231 (request in 5)
       7 2.006328
                      192.168.1.101
                                            143.89.14.34
                                                                 ICMP
                                                                             74 Echo (ping) request
                                                                                                     id=0x0200, seq=26881/361, ttl=128 (reply in 8)
       8 2.324479
                                                                                                     id=0x0200, seq=26881/361, ttl=231 (request in 7)
                                                                             74 Echo (ping) reply
      9 3.006356
                      192.168.1.101
                                            143.89.14.34
                                                                 ICMP
                                                                             74 Echo (ping) request
                                                                                                     id=0x0200, seq=27137/362, ttl=128 (reply in 10)
      10 3.321121
                      143.89.14.34
                                            192 168 1 101
                                                                 TCMP
                                                                             74 Echo (ping) reply
                                                                                                     id=0x0200, seq=27137/362, ttl=231 (request in 9)
                      192.168.1.101
                                                                                                     id=0x0200, seq=27393/363, ttl=128 (reply in 12)
      11 4.006398
                                            143.89.14.34
                                                                 ICMP
                                                                             74 Echo (ping) request
     12 4.343301
                      143.89.14.34
                                            192.168.1.101
                                                                 ICMP
                                                                             74 Echo (ping) reply
                                                                                                     id=0x0200, seq=27393/363, ttl=231 (request in 11)
                      192.168.1.101
                                                                             74 Echo (ping) request
                                                                                                     id=0x0200, seq=27649/364, ttl=128 (reply in 14)
      14 5.365480
                      143.89.14.34
                                            192.168.1.101
                                                                             74 Echo (ping) reply
                                                                                                     id=0x0200, seq=27649/364, ttl=231 (request in 13)
      15 6.022116
                      192.168.1.101
                                            143.89.14.34
                                                                 ICMP
                                                                             74 Echo (ping) request
                                                                                                     id=0x0200, seq=27905/365, ttl=128 (reply in 16)
     16 6.403470
17 7.022213
                      143.89.14.34
                                            192.168.1.101
                                                                 TCMP
                                                                             74 Echo (ping) reply
                                                                                                     id=0x0200, seq=27905/365, ttl=231 (request in 15)
                      192.168.1.101
                                            143.89.14.34
                                                                 ICMP
                                                                             74 Echo (ping) request
                                                                                                     id=0x0200, seq=28161/366, ttl=128 (reply in 18)
      18 7.423214
                      143.89.14.34
                                            192.168.1.101
                                                                 ICMP
                                                                             74 Echo (ping) reply
                                                                                                     id=0x0200, seq=28161/366, ttl=231 (request in 17)
     19 8.022249
                      192.168.1.101
                                            143.89.14.34
                                                                             74 Echo (ping) request
                                                                                                     id=0x0200, seq=28417/367, ttl=128 (reply in 20)
  Frame 4: 74 bytes on wire (592 bits), 74 bytes captured (592 bits)
 Ethernet II, Src: LinksysG_da:af:73 (00:06:25:da:af:73), Dst: Dell 4f:36:23 (00:08:74:4f:36:23)
  Internet Protocol Version 4, Src: 143.89.14.34, Dst: 192.168.1.101
∨ Internet Control Message Protocol
     Type: 0 (Echo (ping) reply)
     Code: 0
     Checksum: 0xec5a [correct]
     [Checksum Status: Good]
     Identifier (BE): 512 (0x0200)
     Identifier (LE): 2 (0x0002)
    Sequence Number (BE): 26369 (0x6701)
     Sequence Number (LE): 359 (0x0167)
     [Request frame: 3]
     [Response time: 413.442 ms]
    Data (32 bytes)
  [Community ID: 1:9bpUzetgMBJudNIqhOrXyMOxWvs=]
```

ICMP type =0 and code number = 0.

Some other fields in this ICMP packet are:

Checksum, identifier, sequence number, and data fields, each of 2 bytes

## 1.6

				106 February	ngl naguast	. 1 0 0000	41005 /420	LLT 4 /		found!)
1 0.000000	192.168.1.101	138.96.146.2	ICMP	Teo Ecuo (br	.ng) request	10=0X0200,	, seq=41985/420	, ttl=1 (r	no response	
2 0.013151	10.216.228.1	192.168.1.101	ICMP	70 Time-to-	live exceede	d (Time to	live exceeded	in transit	t)	
3 0.013258	192.168.1.101	138.96.146.2	ICMP	106 Echo (pi	ng) request	id=0x0200,	, seq=42241/421	, ttl=1 (r	no response	found!)
4 0.025551	10.216.228.1	192.168.1.101	ICMP	70 Time-to-	live exceede	d (Time to	live exceeded	in transit	t)	
5 0.025634	192.168.1.101	138.96.146.2	ICMP	106 Echo (pi	ng) request	id=0x0200,	, seq=42497/422	, ttl=1 (r	no response	found!)
6 0.039171	10.216.228.1	192.168.1.101	ICMP	70 Time-to-	live exceede	d (Time to	live exceeded	in transit	t)	
7 1.033537	192.168.1.101	138.96.146.2	ICMP				, seq=42753/423			found!)
8 1.054542	24.218.0.153	192.168.1.101	ICMP	70 Time-to-	live exceede	ed (Time to	live exceeded	in transit	t)	
9 1.054646	192.168.1.101	138.96.146.2	ICMP				, seq=43009/424			found!)
10 1.068646	24.218.0.153	192.168.1.101	ICMP				live exceeded			
11 1.068751	192.168.1.101	138.96.146.2	ICMP				, seq=43265/425			found!)
12 1.082508	24.218.0.153	192.168.1.101	ICMP			<u> </u>	live exceeded		<u>,                                      </u>	
13 2.080462	192.168.1.101	138.96.146.2	ICMP				, seq=43521/426			found!)
14 2.092773	24.128.190.197	192.168.1.101	ICMP				live exceeded			
	192.168.1.101	138.96.146.2	ICMP	106 Echo (ni	ng) request	id=0x0200,	seq=43777/427	', ttl=3 (r	no response	found!)
15 2.092873								•		
16 2.104444	24.128.190.197	192.168.1.101	ICMP	70 Time-to-	live exceede		live exceeded			
16 2.104444 17 2.104543	24.128.190.197 192.168.1.101	192.168.1.101 138.96.146.2	ICMP	70 Time-to- 106 Echo (pi	live exceede ng) request	id=0x0200,	live exceeded seq=44033/428	, ttl=3 (r	no response	found!)
16 2.104444 17 2.104543 18 2.118306	24.128.190.197 192.168.1.101 24.128.190.197	192.168.1.101 138.96.146.2 192.168.1.101	ICMP ICMP	70 Time-to- 106 Echo (pi 70 Time-to-	live exceede ng) request live exceede	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2	ICMP ICMP ICMP	70 Time-to- 106 Echo (pi 70 Time-to-	live exceede ng) request live exceede	id=0x0200, ed (Time to	live exceeded seq=44033/428	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 Frame 1: 106 bytes	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits),	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured	ICMP ICMP ICMP (848 bits)	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 Frame 1: 106 bytes Ethernet II, Src:	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), Dell_4f:36:23 (00:08	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured 8:74:4f:36:23), Dst:	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 rame 1: 106 bytes thernet II, Src: I	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), Dell_4f:36:23 (00:08 Version 4, Src: 192.	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 rame 1: 106 bytes thernet II, Src: Internet Protocol	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), Dell_4f:36:23 (00:08 Version 4, Src: 192.	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured 8:74:4f:36:23), Dst:	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 Frame 1: 106 bytes thernet II, Src: Internet Protocol Vinternet Control M Type: 8 (Echo (R	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), Dell_4f:36:23 (00:08 Version 4, Src: 192.	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured 8:74:4f:36:23), Dst:	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 Frame 1: 106 bytes Ethernet II, Src: I	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), Dell_4f:36:23 (00:08 Version 4, Src: 192.	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured 8:74:4f:36:23), Dst:	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 Frame 1: 106 bytes thernet II, Src: Internet Protocol Vinternet Control M Type: 8 (Echo (R	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), Dell_4f:36:23 (00:08 Version 4, Src: 192. essage Protocol ping) request)	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured 8:74:4f:36:23), Dst:	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 Frame 1: 106 bytes thernet II, Src: Internet Protocol Internet Control M Type: 8 (Echo (; Code: 0	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), bell_4f:36:23 (00:00 Version 4, Src: 192. essage Protocol ping) request) e [correct]	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured 8:74:4f:36:23), Dst:	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.194444 17 2.104543 18 2.118366 19 3.111770 rame 1: 106 bytes thernet II, Src. thernet Protocol nternet Control M Type: 8 (Echo (; Code: 0 Checksum: 0x51fe	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), Dell_4f:36:23 (00:08 Version 4, Src: 192. essage Protocol Ding) request)  e [correct] s: Good]	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured 8:74:4f:36:23), Dst:	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 Frame 1: 106 bytes Thernet II, Src: i Internet Protocol v Internet Control M Type: 8 (Echo ( Code: 0 Checksum: 0x51fc [Checksum Status	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), Dell_4f:36:23 (00:08 Version 4, Src: 192. essage Protocol bing) request)  e [correct] s: Good] : 512 (0x0200)	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured 8:74:4f:36:23), Dst:	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 Frame 1: 106 bytes Ethernet II, Src:   Internet Protocol Type: 8 (Echo (; Code: 0 Checksum: 0x51f [Checksum Status Identifier (BE): Identifier (LE):	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), Dell_4f:36:23 (00:08 Version 4, Src: 192. essage Protocol bing) request)  e [correct] s: Good] : 512 (0x0200)	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured 3:74:4f:36:23), Dst: 168.1.101, Dst: 138.	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 Frame 1: 106 bytes Ethernet II, Src: I Internet Protocol Internet Control M Type: 8 (Echo ( Code: 0 Checksum: 0x51ft [Checksum Statu: Identifier (IE): Sequence Number	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), Dell_4f:36:23 (00:08 Version 4, Src: 192. essage Protocol poing) request) e [correct] s: 600d] : 512 (0x0200) : 2 (0x0002)	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured 3:74:4f:36:23), Dst: 168.1.101, Dst: 138.	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 Frame 1: 106 bytes Ethernet II, Src: I Internet Protocol Internet Control M Type: 8 (Echo ( Code: 0 Checksum: 0x51ft [Checksum Statu: Identifier (IE): Sequence Number	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), Dell_4f:36:23 (00:08 Version 4, Src: 192. Essage Protocol Ding) request)  = [correct] s: Good] s: 512 (0x0002) (BE): 41985 (0xa401 (LE): 420 (0x01a4)	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured 3:74:4f:36:23), Dst: 168.1.101, Dst: 138.	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	
16 2.104444 17 2.104543 18 2.118306 19 3.111770 Frame 1: 106 bytes Ethernet II, Src: Internet Protocol Internet Control M Type: 8 (Echo (p Code: 0 Checksum: 0x51fc [Checksum status Identifier (LE): Identifier (LE): Sequence Number Sequence Number	24.128.190.197 192.168.1.101 24.128.190.197 192.168.1.101 on wire (848 bits), Dell_4f:36:23 (00:08 Version 4, Src: 192. Essage Protocol Ding) request)  = [correct] s: Good] s: 512 (0x0002) (BE): 41985 (0xa401 (LE): 420 (0x01a4)	192.168.1.101 138.96.146.2 192.168.1.101 138.96.146.2 106 bytes captured 3:74:4f:36:23), Dst: 168.1.101, Dst: 138.	ICMP ICMP ICMP (848 bits) LinksysG_da:	70 Time-to- 106 Echo (pi 70 Time-to- 106 Echo (pi	live exceede ng) request live exceede ng) request	id=0x0200, ed (Time to	live exceeded seq=44033/428 live exceeded	, ttl=3 (r in transit	no response t)	



1. What is the IP address of your host? What is the IP address of the target destination host?

The IP address of our host= 192.168.1.101

IP address of the target = 138.96.146.2.

2. If ICMP sent UDP packets instead (as in Unix/Linux), would the IP protocol number still be 01 for the probe packets? If not, what would it be?

No. The IP Protocol number would change to 0x11 if ICMP instead transmitted UDP packets.

3. Examine the ICMP echo packet in your screenshot. Is this different from the ICMP ping query packets in the first half of this lab? If yes, how so?

The ICMP echo packet is not different and has the same fields.

```
> Frame 1: 106 bytes on wire (848 bits), 106 bytes captured (848 bits)
> Ethernet II, Src: Dell_4f:36:23 (00:08:74:4f:36:23), Dst: LinksysG_da:af:73 (00:06:25:da:af:73)
Internet Protocol Version 4, Src: 192.168.1.101, Dst: 138.96.146.2
     0100 .... = Version: 4
     .... 0101 = Header Length: 20 bytes (5)
  > Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
     Total Length: 92
     Identification: 0xd2d5 (53973)
  > 000. .... = Flags: 0x0
     ...0 0000 0000 0000 = Fragment Offset: 0
  > Time to Live: 1
     Protocol: ICMP (1)
     Header Checksum: 0x085c [validation disabled]
     [Header checksum status: Unverified]
     Source Address: 192.168.1.101
     Destination Address: 138.96.146.2
Internet Control Message Protocol
     Type: 8 (Echo (ping) request)
     Code: 0
     Checksum: 0x51fe [correct]
     [Checksum Status: Good]
     Identifier (BE): 512 (0x0200)
     Identifier (LE): 2 (0x0002)
     Sequence Number (BE): 41985 (0xa401)
     Sequence Number (LE): 420 (0x01a4)
  > [No response seen]
   > Data (64 bytes)
```



4. Examine the ICMP error packet in your screenshot. It has more fields than the ICMP echo packet. What is included in those fields?

Yes it is more than the echo packet as it contains both the IP header and the first 8 bytes of the original ICMP packet.

5. Examine the last three ICMP packets received by the source host. How are these packets different from the ICMP error packets? Why are they different?

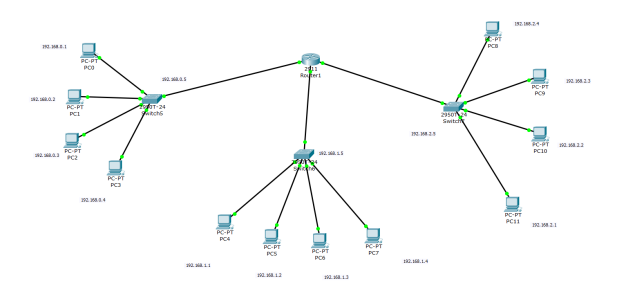
Type field = 0 (echo reply) and not 11 (TTL expired)

It also does not contain additional IP header information.

ICMP packets reach the destination before the TTL happens.

### 2.1

Design a topology which have three networks. Each network has 4 PCs and all three network are connected to each other. The suggested IP ranges are 192.168.0.1 to 192.168.2.4. All IP addresses of all network should be from the given range. Run the experiment and ping from each network to every other Network. Take a snapshot and submit. Also submit the snapshot of topology with IP assigned to each PC.





Here are the 3 cases of Ping from all the three different PC connected across another PC through the router.

### Case 1

```
Packet Tracer PC Command Line 1.0
PC>ping 192.168.0.3

Pinging 192.168.0.3 with 32 bytes of data:

Reply from 192.168.0.3: bytes=32 time=10ms TTL=128
Reply from 192.168.0.3: bytes=32 time=1ms TTL=128
Reply from 192.168.0.3: bytes=32 time=6ms TTL=128
Reply from 192.168.0.3: bytes=32 time=7ms TTL=128

Ping statistics for 192.168.0.3:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 1ms, Maximum = 10ms, Average = 6ms

PC>
```

### Case 2

```
Packet Tracer PC Command Line 1.0
PC>ping 192.168.1.3

Pinging 192.168.1.3 with 32 bytes of data:

Reply from 192.168.1.3: bytes=32 time=0ms TTL=128
Reply from 192.168.1.3: bytes=32 time=0ms TTL=128
Reply from 192.168.1.3: bytes=32 time=1ms TTL=128
Reply from 192.168.1.3: bytes=32 time=0ms TTL=128

Ping statistics for 192.168.1.3:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 1ms, Average = 0ms

PC>
```



## Case 3

```
Packet Tracer PC Command Line 1.0
PC>ping 192.168.2.4

Pinging 192.168.2.4 with 32 bytes of data:

Reply from 192.168.2.4: bytes=32 time=0ms TTL=128

Ping statistics for 192.168.2.4:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms

PC>
```

