

# COL334 Assignment1

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## §1. Network Analysis

- a. We ran `tracert` on `iitd.ac.in` outside IITD network and got the following output:

```
PS C:\Users\Anish> tracert iitd.ac.in

Tracing route to iitd.ac.in [103.27.9.24]
over a maximum of 30 hops:

  1    4 ms    3 ms    9 ms dsldevice.lan [192.168.1.1]
  2   87 ms   73 ms   26 ms abts-north-dynamic-255.187.69.182.airtelbroadband.in [182.69.187.255]
  3   34 ms   28 ms   48 ms 125.18.240.153
  4   38 ms   45 ms   38 ms 116.119.106.136
  5   47 ms   53 ms   49 ms 49.44.220.188
  6    *      *      *    Request timed out.
  7    *      *      *    Request timed out.
  8   47 ms   43 ms   47 ms 136.232.148.178
  9    *      *      *    Request timed out.
 10   *      *      *    Request timed out.
 11   *      *      *    Request timed out.
 12   45 ms   59 ms   52 ms 103.27.9.24
 13  187 ms   46 ms   61 ms 103.27.9.24
 14   47 ms   48 ms   49 ms 103.27.9.24

Trace complete.
```

- b. TODO

- c. We observe that the maximum packet size that can be sent is 68 (to google.com)

```
root@IdeapadAB:/mnt/c/Users/Anish# ping -s 68 -c 5 google.com
PING google.com (142.250.194.238) 68(96) bytes of data.
76 bytes from del12s08-in-f14.1e100.net (142.250.194.238): icmp_seq=1 ttl=116 time=7.00 ms
76 bytes from del12s08-in-f14.1e100.net (142.250.194.238): icmp_seq=2 ttl=116 time=6.73 ms
76 bytes from del12s08-in-f14.1e100.net (142.250.194.238): icmp_seq=3 ttl=116 time=7.11 ms
76 bytes from del12s08-in-f14.1e100.net (142.250.194.238): icmp_seq=4 ttl=116 time=6.05 ms
76 bytes from del12s08-in-f14.1e100.net (142.250.194.238): icmp_seq=5 ttl=116 time=7.98 ms

--- google.com ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4007ms
rtt min/avg/max/mdev = 6.052/6.973/7.975/0.621 ms
root@IdeapadAB:/mnt/c/Users/Anish# ping -s 69 -c 5 google.com
PING google.com (142.250.194.238) 69(97) bytes of data.

--- google.com ping statistics ---
5 packets transmitted, 0 received, 100% packet loss, time 4009ms
```

However, we also observe that the max ping size depends on the site requested for. For example, we saw that for `iitd.ac.in`, it is 1472 bytes. We can run the following python code to find the maximum packet size for a given site:

```
#!/usr/bin/python3

import os
site=input("Enter the site: ")
l=1
r=65007
while l<r:
    mid=(l+r)//2
    if os.system("ping -c 1 -s "+str(mid)+" "+site)==0:
        l=mid+1
    else:
        r=mid
print("\n\nMax ping size is: "+str(l-1))
```

## §2. traceroute using python

The code for traceroute can be found in `traceroute.py`.

## §3. Internet Architecture

First we run a traceroute from our own IP address to the 5 different servers.

a. Here is the route to `www.google.com`

```
Ankits-MacBook-Air-6:~ ankitmondal$ traceroute google.com
traceroute to google.com (142.250.194.238), 64 hops max, 52 byte packets
 1  10.184.0.13 (10.184.0.13)  3.999 ms  3.570 ms  3.506 ms
 2  10.254.175.1 (10.254.175.1)  4.146 ms
   10.254.175.5 (10.254.175.5)  3.675 ms  3.223 ms
 3  10.255.1.34 (10.255.1.34)  3.562 ms  3.512 ms  3.357 ms
 4  10.119.233.65 (10.119.233.65)  3.463 ms  3.959 ms  3.930 ms
 5  * * *
 6  10.119.234.162 (10.119.234.162)  12.045 ms  5.639 ms  5.675 ms
 7  72.14.194.160 (72.14.194.160)  5.484 ms  5.647 ms  6.487 ms
 8  108.170.251.113 (108.170.251.113)  7.106 ms
   108.170.251.97 (108.170.251.97)  6.339 ms  6.480 ms
 9  142.251.52.217 (142.251.52.217)  6.274 ms  6.749 ms  6.689 ms
10  del12s08-in-f14.1e100.net (142.250.194.238)  6.588 ms  6.423 ms  6.608 ms
```

b. Here is the route to `www.iitd.ac.in`

```
Ankits-MacBook-Air-6:~ ankitmondal$ traceroute www.iitd.ac.in
traceroute to www.iitd.ac.in (10.10.211.212), 64 hops max, 52 byte packets
 1  10.184.0.13 (10.184.0.13)  4.675 ms  4.242 ms  3.512 ms
 2  10.254.175.5 (10.254.175.5)  4.012 ms
   10.254.175.1 (10.254.175.1)  4.016 ms  4.356 ms
 3  10.254.236.6 (10.254.236.6)  3.285 ms
   10.254.236.26 (10.254.236.26)  3.920 ms
   10.254.236.2 (10.254.236.2)  5.730 ms
 4  www.iitd.ac.in (10.10.211.212)  3.830 ms  4.643 ms  5.628 ms
```

c. Here is the route to www.utah.edu

```
Ankits-MacBook-Air-6:~ ankitmondal$ traceroute www.utah.edu
traceroute to www.utah.edu (155.98.186.21), 64 hops max, 52 byte packets
 1  10.184.0.13 (10.184.0.13)  5.480 ms  3.898 ms  3.338 ms
 2  10.254.175.1 (10.254.175.1)  3.602 ms
    10.254.175.5 (10.254.175.5)  3.922 ms  3.769 ms
 3  10.255.1.34 (10.255.1.34)  5.116 ms  5.269 ms  5.756 ms
 4  10.119.233.65 (10.119.233.65)  64.339 ms  67.830 ms  65.010 ms
 5  10.1.207.69 (10.1.207.69)  80.742 ms  86.632 ms  93.759 ms
 6  10.1.200.137 (10.1.200.137)  84.119 ms  85.695 ms  70.847 ms
 7  10.255.238.254 (10.255.238.254)  80.166 ms
    10.255.238.122 (10.255.238.122)  78.281 ms
    10.255.238.254 (10.255.238.254)  86.918 ms
 8  180.149.48.18 (180.149.48.18)  71.995 ms  60.372 ms  58.199 ms
 9  180.149.48.6 (180.149.48.6)  244.512 ms  207.941 ms  197.721 ms
10  180.149.48.20 (180.149.48.20)  182.712 ms
    180.149.48.13 (180.149.48.13)  337.379 ms
    180.149.48.20 (180.149.48.20)  173.159 ms
11  fourhundredge-0-0-0-2.4079.core1.ashb.net.internet2.edu (163.253.1.116)  340.584 ms
    180.149.48.13 (180.149.48.13)  270.570 ms
    fourhundredge-0-0-0-2.4079.core1.ashb.net.internet2.edu (163.253.1.116)  314.143 ms
12  fourhundredge-0-0-0-16.4079.core2.ashb.net.internet2.edu (163.253.1.3)  312.121 ms
    fourhundredge-0-0-0-2.4079.core1.ashb.net.internet2.edu (163.253.1.116)  417.111 ms
    fourhundredge-0-0-0-16.4079.core2.ashb.net.internet2.edu (163.253.1.3)  416.768 ms
13  fourhundredge-0-0-0-16.4079.core2.ashb.net.internet2.edu (163.253.1.3)  313.367 ms
    fourhundredge-0-0-0-1.4079.core2.clev.net.internet2.edu (163.253.1.139)  319.440 ms
418.102 ms
14  fourhundredge-0-0-0-1.4079.core2.clev.net.internet2.edu (163.253.1.139)  417.208 ms
    fourhundredge-0-0-0-2.4079.core2.eqch.net.internet2.edu (163.253.2.17)  416.394 ms
    fourhundredge-0-0-0-1.4079.core2.clev.net.internet2.edu (163.253.1.139)  319.361 ms
15  fourhundredge-0-0-0-2.4079.core2.eqch.net.internet2.edu (163.253.2.17)  410.326 ms
    fourhundredge-0-0-0-2.4079.core2.chic.net.internet2.edu (163.253.2.18)  416.659 ms
    fourhundredge-0-0-0-2.4079.core2.eqch.net.internet2.edu (163.253.2.17)  417.562 ms
16  fourhundredge-0-0-0-2.4079.core2.chic.net.internet2.edu (163.253.2.18)  415.580 ms
417.440 ms
    fourhundredge-0-0-0-1.4079.core1.kans.net.internet2.edu (163.253.1.245)  418.242 ms
17  fourhundredge-0-0-0-1.4079.core1.kans.net.internet2.edu (163.253.1.245)  418.728 ms
    fourhundredge-0-0-0-1.4079.core1.denv.net.internet2.edu (163.253.1.242)  416.527 ms
417.077 ms
18  fourhundredge-0-0-0-1.4079.core1.denv.net.internet2.edu (163.253.1.242)  416.455 ms
    fourhundredge-0-0-0-3.4079.core1.salt.net.internet2.edu (163.253.1.171)  418.388 ms
    fourhundredge-0-0-0-1.4079.core1.denv.net.internet2.edu (163.253.1.242)  314.445 ms
19  fourhundredge-0-0-0-3.4079.core1.salt.net.internet2.edu (163.253.1.171)  315.540 ms
    fourhundredge-0-0-0-1.4079.core1.lasv.net.internet2.edu (163.253.1.152)  411.072 ms
    fourhundredge-0-0-0-3.4079.core1.salt.net.internet2.edu (163.253.1.171)  417.062 ms
20  163.253.5.7 (163.253.5.7)  319.476 ms  319.171 ms
    fourhundredge-0-0-0-1.4079.core1.lasv.net.internet2.edu (163.253.1.152)  410.432 ms
21  tdc-beibr-b-170-int.uen.net (140.197.249.81)  415.347 ms  322.845 ms  404.272 ms
22  tdc-beibr-b-170-int.uen.net (140.197.249.81)  363.062 ms
    ddc-pep-c-123-int.uen.net (140.197.251.32)  318.119 ms
    tdc-beibr-b-170-int.uen.net (140.197.249.81)  322.820 ms
23  ddc-pep-c-123-int.uen.net (140.197.251.32)  346.374 ms
    ddc-pep-b-129-int.uen.net (140.197.253.97)  416.809 ms
    ddc-pep-c-123-int.uen.net (140.197.251.32)  411.102 ms
24  ddc-pep-b-129-int.uen.net (140.197.253.97)  416.736 ms
    ebc-pep-b-179-int.uen.net (140.197.252.76)  416.798 ms
    ddc-pep-b-129-int.uen.net (140.197.253.97)  412.609 ms
25  ebc-pep-a-178-int.uen.net (140.197.252.84)  416.708 ms  411.943 ms
    ebc-pep-b-179-int.uen.net (140.197.252.76)  419.376 ms
26  * ebc-pep-a-178-int.uen.net (140.197.252.84)  319.891 ms *
27  * 199.104.93.22 (199.104.93.22)  337.648 ms *
28  199.104.93.22 (199.104.93.22)  321.654 ms
    199.104.93.29 (199.104.93.29)  343.305 ms
    199.104.93.22 (199.104.93.22)  345.169 ms
```

```

29 155.99.130.57 (155.99.130.57) 416.730 ms
    199.104.93.29 (199.104.93.29) 416.822 ms 416.541 ms
30 155.99.130.103 (155.99.130.103) 414.959 ms
    155.99.130.57 (155.99.130.57) 313.681 ms
    155.99.130.107 (155.99.130.107) 416.673 ms
31 172.31.241.255 (172.31.241.255) 416.605 ms
    155.99.130.101 (155.99.130.101) 412.722 ms
    172.31.241.255 (172.31.241.255) 416.726 ms
32 172.31.241.255 (172.31.241.255) 416.528 ms *
    172.31.241.251 (172.31.241.251) 423.757 ms
33 172.31.241.25 (172.31.241.25) 413.229 ms 404.049 ms
    172.31.241.22 (172.31.241.22) 425.597 ms
34 www.utah.edu (155.98.186.21) 412.101 ms * *

```

d. Here is the route to [www.facebook.com](http://www.facebook.com)

```

Ankits-MacBook-Air-6:~ ankitmondal$ traceroute facebook.com
traceroute to facebook.com (157.240.16.35), 64 hops max, 52 byte packets
 1 10.184.0.13 (10.184.0.13) 4.151 ms 3.441 ms 3.988 ms
 2 10.254.175.5 (10.254.175.5) 3.479 ms
    10.254.175.1 (10.254.175.1) 3.745 ms 3.525 ms
 3 10.255.1.34 (10.255.1.34) 3.845 ms 3.429 ms 6.735 ms
 4 10.119.233.65 (10.119.233.65) 13.776 ms 5.528 ms 4.366 ms
 5 10.1.207.69 (10.1.207.69) 29.882 ms 30.418 ms 31.270 ms
 6 * * *
 7 10.255.238.122 (10.255.238.122) 39.404 ms
    10.255.238.254 (10.255.238.254) 34.321 ms
    10.255.238.122 (10.255.238.122) 32.331 ms
 8 10.152.7.214 (10.152.7.214) 35.129 ms 33.873 ms 35.280 ms
 9 10.152.7.233 (10.152.7.233) 29.310 ms
    ae1.pr01.bom1.tfbnw.net (157.240.68.238) 53.885 ms 35.890 ms
10 po101.psw01.bom1.tfbnw.net (31.13.29.205) 38.635 ms
    po101.psw02.bom1.tfbnw.net (157.240.33.239) 35.706 ms
    ae2.pr02.bom1.tfbnw.net (157.240.66.204) 30.943 ms
11 po101.psw04.bom1.tfbnw.net (157.240.44.31) 29.498 ms *
    po102.psw02.bom1.tfbnw.net (157.240.35.63) 39.553 ms
12 157.240.38.65 (157.240.38.65) 30.149 ms
    173.252.67.185 (173.252.67.185) 35.504 ms
    edge-star-mini-shv-01-bom1.facebook.com (157.240.16.35) 31.092 ms

```

We will now run traceroute from Buenos Aires, Argentina.

a. Here is the route to [www.utah.edu](http://www.utah.edu)

```

traceroute to www.utah.edu (155.98.186.21), 30 hops max, 60 byte packets
 1 * *
 2 be2982.ccr41.mia03.atlas.cogentco.com (154.54.40.57) 141.964 ms 141.989 ms
 3 be3087.ccr22.mia01.atlas.cogentco.com (154.54.88.233) 142.235 ms 142.303 ms
 4 be3569.ccr41.iah01.atlas.cogentco.com (154.54.82.241) 168.591 ms be3570.ccr42.iah01.atlas.cogentco.com (154.54.82.241) 168.661 ms
 5 be2441.ccr31.dfw01.atlas.cogentco.com (154.54.41.66) 173.936 ms be2443.ccr32.dfw01.atlas.cogentco.com (154.54.41.66) 173.817 ms
 6 be2432.ccr21.mci01.atlas.cogentco.com (154.54.3.134) 183.750 ms 183.779 ms
 7 be3036.ccr22.den01.atlas.cogentco.com (154.54.31.89) 195.119 ms be3035.ccr21.den01.atlas.cogentco.com (154.54.31.89) 195.010 ms
 8 be3038.ccr32.slc01.atlas.cogentco.com (154.54.42.97) 205.222 ms be3037.ccr21.slc01.atlas.cogentco.com (154.54.42.97) 205.428 ms

```

b. Here is the route to `www.uct.ac.za`

```
tracert to www.uct.ac.za (137.158.159.192), 30 hops max, 60 byte packets
 1  * *
 2  be2982.ccr41.mia03.atlas.cogentco.com (154.54.40.57)  142.191 ms  142.206 ms
 3  ntt.mia03.atlas.cogentco.com (154.54.9.42)  141.607 ms  141.613 ms
 4  ae-3.r22.miamfl02.us.bb.gin.ntt.net (129.250.7.45)  141.808 ms  141.823 ms
 5  ae-0.a02.miamfl02.us.bb.gin.ntt.net (129.250.2.4)  141.600 ms  ae-1.a02.miamfl02.us.bb.gin.ntt.net (129.250.2.4)  141.759 ms
 6  ce-2-0-2.a02.miamfl02.us.ce.gin.ntt.net (129.250.200.114)  141.791 ms  141.766 ms
 7  30.8.39.170.ampath.net (170.39.8.30)  141.655 ms  141.714 ms
 8  * *
 9  et-0-0-1-0-cpt7-pe1.net.tenet.ac.za (155.232.64.70)  373.454 ms  373.416 ms
10  154.114.124.1 (154.114.124.1)  373.478 ms  373.495 ms
11  * *
12  * *
13  * *
14  * *
15  * *
16  * *
17  * *
18  * *
19  * *
20  * *
21  * *
22  * *
23  * *
24  * *
25  * *
26  * *
27  * *
28  * *
29  * *
30  * *
```

c. Here is the route to `www.iitd.ac.in`

```
tracert to www.iitd.ac.in (103.27.9.24), 30 hops max, 60 byte packets
 1  * *
 2  be2982.ccr41.mia03.atlas.cogentco.com (154.54.40.57)  141.940 ms  141.931 ms
 3  be3081.ccr21.mia01.atlas.cogentco.com (154.54.88.225)  142.350 ms  142.065 ms
 4  be3482.ccr41.atl01.atlas.cogentco.com (154.54.24.145)  189.884 ms  be3483.ccr42.atl01.atlas.cogentco.com (154.54.24.145)  154.629 ms
 5  be2113.ccr42.dca01.atlas.cogentco.com (154.54.24.221)  171.280 ms  257.067 ms
```

d. Here is the route to [www.google.com](http://www.google.com)

```
tracert to www.google.com (142.251.39.100), 30 hops max, 60 byte packets
 1 * *
 2 be2982.ccr41.mia03.atlas.cogentco.com (154.54.40.57) 142.145 ms 142.190 ms
 3 tata.mia03.atlas.cogentco.com (154.54.9.46) 141.713 ms 141.718 ms
 4 72.14.215.97 (72.14.215.97) 141.921 ms 141.829 ms
 5 108.170.249.2 (108.170.249.2) 144.119 ms 108.170.249.30 (108.170.249.30) 142.308 ms
 6 142.250.213.55 (142.250.213.55) 142.702 ms 142.250.211.238 (142.250.211.238) 142.535 ms
 7 142.250.61.154 (142.250.61.154) 170.455 ms 142.250.225.22 (142.250.225.22) 190.555 ms
 8 216.239.58.153 (216.239.58.153) 174.359 ms *
 9 142.250.208.225 (142.250.208.225) 251.744 ms 142.250.209.69 (142.250.209.69) 250.956 ms
10 142.251.233.60 (142.251.233.60) 253.798 ms 253.360 ms
11 216.239.42.210 (216.239.42.210) 253.161 ms 142.251.236.86 (142.251.236.86) 250.985 ms
12 108.170.241.161 (108.170.241.161) 254.394 ms 108.170.241.129 (108.170.241.129) 248.984 ms
13 142.251.225.135 (142.251.225.135) 253.475 ms 253.486 ms
14 ams15s48-in-f4.1e100.net (142.251.39.100) 253.509 ms 253.666 ms
```

e. Here is the route to [www.facebook.com](http://www.facebook.com)

```
tracert to www.facebook.com (157.240.12.35), 30 hops max, 60 byte packets
 1 * *
 2 be2982.ccr41.mia03.atlas.cogentco.com (154.54.40.57) 142.001 ms 142.015 ms
 3 38.104.95.122 (38.104.95.122) 162.438 ms 166.992 ms
 4 po204.asw01.mia1.tfbnw.net (129.134.64.164) 141.721 ms po204.asw04.mia1.tfbnw.net (129.134.64.164) 141.751 ms
 5 ae103.ar04.mia1.tfbnw.net (129.134.64.128) 142.080 ms ae101.ar01.mia1.tfbnw.net (129.134.64.100) 142.139 ms
 6 * *
 7 * *
 8 * ae2.ar01.gru2.tfbnw.net (129.134.50.215) 246.723 ms
```

143)

123)

We will now run traceroute from Johannesburg, South Africa.

a. Here is the route to www.utah.edu

```
traceroute to www.utah.edu (155.98.186.21), 30 hops max, 60 byte packets
 1  gi0-0-0-17.20.agr11.jnb01.atlas.cogentco.com (206.185.255.1) 1.012 ms 0.935 ms
 2  be2355.ccr51.jnb01.atlas.cogentco.com (154.54.43.37) 0.843 ms 0.888 ms
 3  be2385.ccr21.lon01.atlas.cogentco.com (154.54.40.93) 195.961 ms 193.712 ms
 4  be2871.ccr42.lon13.atlas.cogentco.com (154.54.58.185) 193.760 ms be2868.ccr41.lon13.atlas.cogentco.com (154.54.58.185) 193.616 ms
 5  be2101.ccr32.bos01.atlas.cogentco.com (154.54.82.38) 256.072 ms 256.079 ms
 6  be3600.ccr22.alb02.atlas.cogentco.com (154.54.0.221) 259.695 ms 259.620 ms
 7  be2878.ccr21.cle04.atlas.cogentco.com (154.54.26.129) 270.013 ms be2879.ccr22.cle04.atlas.cogentco.com (154.54.26.129) 270.017 ms
 8  be2718.ccr42.ord01.atlas.cogentco.com (154.54.7.129) 278.858 ms be2717.ccr41.ord01.atlas.cogentco.com (154.54.7.129) 277.041 ms
 9  be2832.ccr22.mci01.atlas.cogentco.com (154.54.44.169) 288.298 ms be2831.ccr21.mci01.atlas.cogentco.com (154.54.44.169) 290.698 ms
10  be3035.ccr21.den01.atlas.cogentco.com (154.54.5.89) 299.620 ms be3036.ccr22.den01.atlas.cogentco.com (154.54.5.89) 303.746 ms
11  be3038.ccr32.slc01.atlas.cogentco.com (154.54.42.97) 309.901 ms be3037.ccr21.slc01.atlas.cogentco.com (154.54.42.97) 311.669 ms
12  be2685.rcr01.b020767-1.slc01.atlas.cogentco.com (154.54.41.118) 312.768 ms 314.768 ms
13  * 38.142.233.58 (38.142.233.58) 316.241 ms
14  lv3-beibr-a-184-int.uen.net (140.197.249.117) 313.536 ms 313.491 ms
15  ebc-pep-a-178-int.uen.net (140.197.253.23) 315.952 ms 316.280 ms
16  * *
17  * 199.104.93.22 (199.104.93.22) 314.488 ms
18  * 199.104.93.33 (199.104.93.33) 316.100 ms
19  155.99.130.67 (155.99.130.67) 316.597 ms 315.285 ms
20  155.99.130.103 (155.99.130.103) 315.946 ms 155.99.130.107 (155.99.130.107) 315.888 ms
21  * 172.31.241.255 (172.31.241.255) 317.363 ms
22  172.31.241.22 (172.31.241.22) 312.997 ms 172.31.241.18 (172.31.241.18) 317.951 ms
23  172.31.241.29 (172.31.241.29) 321.137 ms 313.012 ms
24  * uhome.web.utah.edu (155.98.186.21) 317.384 ms
```

b. Here is the route to www.uct.ac.za

```
traceroute to www.uct.ac.za (137.158.159.192), 30 hops max, 60 byte packets
 1  gi0-0-0-17.20.agr11.jnb01.atlas.cogentco.com (206.185.255.1) 0.962 ms 0.918 ms
 2  be2355.ccr51.jnb01.atlas.cogentco.com (154.54.43.37) 0.749 ms 0.661 ms
 3  be2385.ccr21.lon01.atlas.cogentco.com (154.54.40.93) 193.635 ms 193.572 ms
 4  be2185.rcr21.b015534-1.lon01.atlas.cogentco.com (154.54.61.61) 196.002 ms 195.926 ms
 5  tenet.demarc.cogentco.com (149.14.146.194) 198.562 ms *
 6  et-1-1-0-0-ams1-ir1.net.tenet.ac.za (155.232.1.80) 203.336 ms 203.247 ms
 7  ae0-306-mtz1-ir1.net.tenet.ac.za (155.232.1.86) 394.840 ms 394.697 ms
 8  lt-0-0-0-1-mtz1-ir1.net.tenet.ac.za (155.232.152.20) 413.789 ms 413.737 ms
 9  lt-1-0-0-0-mtz1-ir1.net.tenet.ac.za (155.232.152.23) 375.295 ms 375.201 ms
10  et-1-1-1-0-isd1-pe1.net.tenet.ac.za (155.232.1.153) 385.503 ms 385.438 ms
11  et-1-1-4-0-cpt3-pe1.net.tenet.ac.za (155.232.1.148) 399.751 ms 399.994 ms
```

c. Here is the route to `www.iitd.ac.in`

```
traceroute to www.iitd.ac.in (103.27.9.24), 30 hops max, 60 byte packets
 1  gi0-0-0-17.20.agr11.jnb01.atlas.cogentco.com (206.185.255.1)  0.915 ms  0.844 ms
 2  be2355.ccr51.jnb01.atlas.cogentco.com (154.54.43.37)  0.687 ms  0.784 ms
 3  be2389.ccr22.lon01.atlas.cogentco.com (154.54.80.201)  194.301 ms  194.227 ms
 4  be2871.ccr42.lon13.atlas.cogentco.com (154.54.58.185)  195.788 ms  be2870.ccr41.lon13.atlas.cogentco.com (154.54.58.185)  195.911 ms
 5  be3487.ccr51.lhr01.atlas.cogentco.com (154.54.60.6)  197.345 ms  195.559 ms
 6  be3672.agr21.lhr01.atlas.cogentco.com (130.117.48.146)  198.546 ms  199.080 ms
 7  reliance.demarc.cogentco.com (149.14.196.82)  266.139 ms  266.127 ms
 8  103.198.140.55 (103.198.140.55)  386.882 ms  382.504 ms
 9  103.198.140.44 (103.198.140.44)  377.400 ms  377.648 ms
10  103.198.140.28 (103.198.140.28)  400.116 ms  103.198.140.214 (103.198.140.214)  381.816 ms
11  103.198.140.177 (103.198.140.177)  400.159 ms  49.44.220.240 (49.44.220.240)  388.163 ms
12  * *
13  * *
14  136.232.148.178 (136.232.148.178)  419.414 ms  419.360 ms
15  * *
16  * *
17  * *
18  * *
19  * *
20  * *
21  * *
22  * *
23  * *
24  * *
25  * *
26  * *
27  * *
28  * *
29  * *
30  * *
```

d. Here is the route to `www.google.com`

```
traceroute to www.google.com (172.217.169.36), 30 hops max, 60 byte packets
 1  gi0-0-0-17.20.agr11.jnb01.atlas.cogentco.com (206.185.255.1)  0.915 ms  0.920 ms
```



e. Here is the route to `www.facebook.com`

```
tracert to www.facebook.com (157.240.221.35), 30 hops max, 60 byte packets
 1  gi0-0-0-17.20.agr11.jnb01.atlas.cogentco.com (206.185.255.1)  0.848 ms  0.833 ms
 2  be2355.ccr51.jnb01.atlas.cogentco.com (154.54.43.37)  1.043 ms  1.147 ms
 3  be2389.ccr22.lon01.atlas.cogentco.com (154.54.80.201)  194.069 ms  193.812 ms
 4  be2185.rcr21.b015534-1.lon01.atlas.cogentco.com (154.54.61.61)  195.434 ms  193.532 ms
 5  149.14.251.186 (149.14.251.186)  193.681 ms  193.576 ms
 6  po151.asw01.lhr6.tfbnw.net (129.134.44.196)  193.883 ms  po151.asw02.lhr6.tfbnw.net (129.134.44.197.696 ms
 7  po221.psw01.lhr8.tfbnw.net (129.134.50.139)  198.827 ms  po241.psw02.lhr8.tfbnw.net (129.134.50.199.132 ms
 8  173.252.67.159 (173.252.67.159)  199.616 ms  173.252.67.179 (173.252.67.179)  197.139 ms
 9  edge-star-mini-shv-01-lhr8.facebook.com (157.240.221.35)  194.730 ms  193.402 ms
```

### Hops Analysis

|              | google.com | Facebook.com | Utah.edu | iitd.ac.in | uct.ac.za |  |  |  |  |
|--------------|------------|--------------|----------|------------|-----------|--|--|--|--|
| Laptop       | 9          | 11           | 34       | 4          | -         |  |  |  |  |
| Buenos Aires | 13         | 9            | 19       | -          | -         |  |  |  |  |
| Johannesburg | 11         | 9            | 23       | -          | -         |  |  |  |  |

### Latency Analysis

|              | google.com | Facebook.com | Utah.edu | iitd.ac.in | uct.ac.za |  |  |  |  |
|--------------|------------|--------------|----------|------------|-----------|--|--|--|--|
| Laptop       | 14.515     | 42.32        | 423.244  | 16.971     | timeout   |  |  |  |  |
| Buenos Aires | 249.360    | 245.648      | 208.10   | 398.504    | timeout   |  |  |  |  |
| Johannesburg | 195.502    | 197.082      | 316.645  | 429.453    | timeout   |  |  |  |  |

## §4. Packet Analysis

- a. We ran a DNS filter on the output to iitd.ac.in and got the following result(Fig. 1):

| Time        | Source        | Destination   | Protocol | Length | Info   |
|-------------|---------------|---------------|----------|--------|--|
| 47 2.077393 | 10.184.22.156 | 10.10.1.4     | DNS      | 95     | Standard query 0x3f66 A optimizationguide-pa.googleap  |
| 48 2.077588 | 10.184.22.156 | 10.10.1.4     | DNS      | 95     | Standard query 0xbc2c HTTPS optimizationguide-pa.goog  |
| 49 2.080615 | 10.184.22.156 | 10.10.1.4     | DNS      | 70     | Standard query 0xf27b A iitd.ac.in                     |
| 50 2.080821 | 10.184.22.156 | 10.10.1.4     | DNS      | 70     | Standard query 0xb5ee HTTPS iitd.ac.in                 |
| 53 2.088379 | 10.10.1.4     | 10.184.22.156 | DNS      | 123    | Standard query response 0xb5ee HTTPS iitd.ac.in SOA in |
| 54 2.088379 | 10.10.1.4     | 10.184.22.156 | DNS      | 86     | Standard query response 0xf27b A iitd.ac.in A 10.10.2  |
| 63 2.111611 | 10.10.1.4     | 10.184.22.156 | DNS      | 95     | Standard query response 0xbc2c HTTPS optimizationguide |
| 64 2.111611 | 10.10.1.4     | 10.184.22.156 | DNS      | 351    | Standard query response 0x3f66 A optimizationguide-pa  |
| 69 2.116865 | 10.184.22.156 | 10.10.1.4     | DNS      | 75     | Standard query 0xc58c A home.iitd.ac.in                |
| 72 2.117006 | 10.184.22.156 | 10.10.1.4     | DNS      | 75     | Standard query 0x56cc HTTPS home.iitd.ac.in            |
| 75 2.118772 | 10.10.1.4     | 10.184.22.156 | DNS      | 91     | Standard query response 0xc58c A home.iitd.ac.in A 10  |
| 76 2.119241 | 10.10.1.4     | 10.184.22.156 | DNS      | 128    | Standard query response 0x56cc HTTPS home.iitd.ac.in   |

Figure 1: IITD DNS

### Observations

There were DNS queries and responses for iitd.ac.in. The request-response began at 2.080615s and ended at 2.088379s lasting for a total of 7.764ms.

- b. On applying a http filter, only one request is observed as shown in Fig. 2

The figure shows a Wireshark packet capture with a filter applied to 'http'. The packet list shows two packets: a GET request (No. 35) and a 302 Found response (No. 41). The packet details pane shows the structure of the HTTP response, including the status line '302 Found' and the body content: 'The document has moved <a href="https://home.iitd.ac.in/">'. The packet bytes pane shows the raw data of the response.

| No. | Time     | Source        | Destination   | Protocol | Length | Info                           |
|-----|----------|---------------|---------------|----------|--------|--------------------------------|
| 35  | 0.010047 | 10.184.22.156 | 10.10.211.212 | HTTP     | 517    | GET / HTTP/1.1                 |
| 41  | 0.021455 | 10.10.211.212 | 10.184.22.156 | HTTP     | 495    | HTTP/1.1 302 Found (text/html) |

Figure 2: IITD HTTP

### Observations

Only one request is observed. The request was for <http://www.iitd.ac.in/> and the response was 302 Found indicating that the requested resource has been moved to a different URL. The text data tells us that "The document has moved <https://home.iitd.ac.in/>".

HTTPS traffic is encrypted using SSL/TLS, and the contents of the packets are scrambled and unreadable without the decryption keys. Hence, we are not able to find any html / css / js files for the webpage in the packets.

- c. Next we applied the filter ((ip.src==10.184.22.156 && ip.dst==10.10.211.212) || (ip.src==10.10.211.212 && ip.dst==10.184.22.156)) && tcp to get the TCP packets between the two hosts. The output is shown in Fig. 3

| No. | Time     | Source        | Destination   | Protocol | Length | Info  |
|-----|----------|---------------|---------------|----------|--------|---|
| 55  | 2.088924 | 10.184.22.156 | 10.10.211.212 | TCP      | 66     | 51660 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 W |
| 56  | 2.089944 | 10.184.22.156 | 10.10.211.212 | TCP      | 66     | 51661 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 W |
| 57  | 2.105122 | 10.10.211.212 | 10.184.22.156 | TCP      | 66     | 80 → 51660 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 |
| 58  | 2.105122 | 10.10.211.212 | 10.184.22.156 | TCP      | 66     | 80 → 51661 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 |
| 59  | 2.105226 | 10.184.22.156 | 10.10.211.212 | TCP      | 54     | 51660 → 80 [ACK] Seq=1 Ack=1 Win=131072 Len=0     |
| 60  | 2.105284 | 10.184.22.156 | 10.10.211.212 | TCP      | 54     | 51661 → 80 [ACK] Seq=1 Ack=1 Win=131072 Len=0     |
| 61  | 2.105482 | 10.184.22.156 | 10.10.211.212 | HTTP     | 512    | GET / HTTP/1.1                                    |
| 62  | 2.110473 | 10.10.211.212 | 10.184.22.156 | TCP      | 54     | 80 → 51661 [ACK] Seq=1 Ack=459 Win=64128 Len=0    |
| 66  | 2.113536 | 10.10.211.212 | 10.184.22.156 | HTTP     | 495    | HTTP/1.1 302 Found (text/html)                    |
| 77  | 2.119520 | 10.184.22.156 | 10.10.211.212 | TCP      | 66     | 51664 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460  |
| 82  | 2.120880 | 10.10.211.212 | 10.184.22.156 | TCP      | 66     | 443 → 51664 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len= |
| 83  | 2.120920 | 10.184.22.156 | 10.10.211.212 | TCP      | 54     | 51664 → 443 [ACK] Seq=1 Ack=1 Win=131072 Len=0    |
| 84  | 2.121163 | 10.184.22.156 | 10.10.211.212 | TLSv1.3  | 571    | Client Hello                                      |
| 86  | 2.122698 | 10.10.211.212 | 10.184.22.156 | TCP      | 54     | 443 → 51664 [ACK] Seq=1 Ack=518 Win=64128 Len=0   |
| 88  | 2.129209 | 10.10.211.212 | 10.184.22.156 | TLSv1.3  | 3806   | Server Hello, Change Cipher Spec, Application Dat |
| 89  | 2.130200 | 10.10.211.212 | 10.184.22.156 | TCP      | 308    | 443 → 51664 [ACK] Seq=3753 Ack=518 Win=64128      |

Figure 3: IITD TCP

- d. On running a http filter on indianexpress.com, we received the output Fig. 4

| No.   | Time      | Source         | Destination    | Protocol | Length | Info   |
|-------|-----------|----------------|----------------|----------|--------|--|
| 29    | 8.692398  | 10.184.22.156  | 104.112.98.185 | HTTP     | 519    | GET / HTTP/1.1   |
| 33    | 8.716837  | 104.112.98.185 | 10.184.22.156  | HTTP     | 227    | HTTP/1.1 301 Moved Permanently   |
| 4350  | 11.502918 | 10.184.22.156  | 23.63.111.99   | HTTP     | 452    | GET /roots/dstrootcax3.p7c HTTP/1.1  |
| 4376  | 11.518557 | 23.63.111.99   | 10.184.22.156  | HTTP     | 324    | HTTP/1.1 304 Not Modified  |
| 16242 | 29.880599 | 10.184.22.156  | 209.197.3.8    | HTTP     | 336    | GET /msdownload/update/v3/static/trustedr/en/pinrulesstl.cab?dc1e16f2390b5f13 HTTP/1.1 |
| 16252 | 30.035445 | 209.197.3.8    | 10.184.22.156  | HTTP     | 245    | HTTP/1.1 304 Not Modified  |

Figure 4: Indian Express

## Observations

As mentioned above, HTTPS traffic is encrypted using SSL/TLS, and the contents of the packets are unreadable without the decryption keys. Hence, we see a very sparse http traffic and are not able to find any html/css/js files being transferred for the webpage in the packets.

Similarly, we ran the filters for act4d.iitd.ac.in and got the outputs Fig. 5 Fig. 6 Fig. 7:

## Observations

- On applying a http filter, only one request is observed as shown in Fig. 2. Similarly for the indianexpress.com website, very few http requests are observed.
-

| No. | Time     | Source        | Destination   | Protocol | Length | Info   |
|-----|----------|---------------|---------------|----------|--------|--|
| 134 | 1.341221 | 10.184.22.156 | 10.10.1.4     | DNS      | 95     | Standard query 0x7127 A optimizationguide-pa.googleapis.co |
| 135 | 1.341552 | 10.184.22.156 | 10.10.1.4     | DNS      | 95     | Standard query 0x2254 HTTPS optimizationguide-pa.googleapi |
| 136 | 1.343979 | 10.184.22.156 | 10.10.1.4     | DNS      | 76     | Standard query 0x5939 A act4d.iitd.ac.in                   |
| 137 | 1.344226 | 10.184.22.156 | 10.10.1.4     | DNS      | 76     | Standard query 0x2a92 HTTPS act4d.iitd.ac.in               |
| 138 | 1.348164 | 10.10.1.4     | 10.184.22.156 | DNS      | 92     | Standard query response 0x5939 A act4d.iitd.ac.in A 10.237 |
| 139 | 1.348164 | 10.10.1.4     | 10.184.22.156 | DNS      | 129    | Standard query response 0x2a92 HTTPS act4d.iitd.ac.in SOA  |
| 141 | 1.350497 | 10.184.22.156 | 10.10.1.4     | DNS      | 83     | Standard query 0x61ea A safebrowsing.google.com            |
| 142 | 1.350723 | 10.184.22.156 | 10.10.1.4     | DNS      | 83     | Standard query 0x0658 HTTPS safebrowsing.google.com        |
| 151 | 1.375024 | 10.10.1.4     | 10.184.22.156 | DNS      | 351    | Standard query response 0x7127 A optimizationguide-pa.goog |
| 152 | 1.378453 | 10.10.1.4     | 10.184.22.156 | DNS      | 95     | Standard query response 0x2254 HTTPS optimizationguide-pa. |
| 154 | 1.380227 | 10.10.1.4     | 10.184.22.156 | DNS      | 118    | Standard query response 0x61ea A safebrowsing.google.com C |
| 155 | 1.380989 | 10.10.1.4     | 10.184.22.156 | DNS      | 83     | Standard query response 0x0658 HTTPS safebrowsing.google.c |
| 212 | 1.697680 | 10.184.22.156 | 10.10.1.4     | DNS      | 80     | Standard query 0x64cd A beacons.gcp.gvt2.com               |
| 213 | 1.698423 | 10.184.22.156 | 10.10.1.4     | DNS      | 80     | Standard query 0xf783 HTTPS beacons.gcp.gvt2.com           |
| 224 | 1.739103 | 10.10.1.4     | 10.184.22.156 | DNS      | 80     | Standard query response 0xf783 HTTPS beacons.gcp.gvt2.com  |
| 232 | 1.798703 | 10.10.1.4     | 10.184.22.156 | DNS      | 126    | Standard query response 0x64cd A beacons.gcp.gvt2.com CNAM |
| 817 | 4.246289 | 10.184.22.156 | 10.10.1.4     | DNS      | 80     | Standard query 0x4250 A beacons.gcp.gvt2.com               |
| 818 | 4.246683 | 10.184.22.156 | 10.10.1.4     | DNS      | 80     | Standard query 0xcdb8 HTTPS beacons.gcp.gvt2.com           |

Figure 5: ACT4D DNS

| No. | Time     | Source        | Destination   | Protocol | Length | Info  |
|-----|----------|---------------|---------------|----------|--------|---|
| 145 | 1.351143 | 10.184.22.156 | 10.237.26.108 | HTTP     | 976    | GET / HTTP/1.1                                      |
| 210 | 1.691223 | 10.237.26.108 | 10.184.22.156 | HTTP/XML | 574    | HTTP/1.1 200 OK                                     |
| 294 | 2.269555 | 10.184.22.156 | 10.237.26.108 | HTTP     | 943    | GET /act4d/media/system/js/mootools.js HTTP/1.1     |
| 299 | 2.297890 | 10.184.22.156 | 10.237.26.108 | HTTP     | 942    | GET /act4d/media/system/js/caption.js HTTP/1.1      |
| 322 | 2.307110 | 10.237.26.108 | 10.184.22.156 | HTTP     | 290    | HTTP/1.1 200 OK (application/javascript)            |
| 326 | 2.307754 | 10.184.22.156 | 10.237.26.108 | HTTP     | 962    | GET /act4d/templates/beez/css/template.css HTTP/1.1 |
| 327 | 2.308037 | 10.184.22.156 | 10.237.26.108 | HTTP     | 962    | GET /act4d/templates/beez/css/position.css HTTP/1.1 |
| 328 | 2.309048 | 10.184.22.156 | 10.237.26.108 | HTTP     | 960    | GET /act4d/templates/beez/css/layout.css HTTP/1.1   |
| 329 | 2.309806 | 10.184.22.156 | 10.237.26.108 | HTTP     | 961    | GET /act4d/templates/beez/css/general.css HTTP/1.1  |
| 332 | 2.311261 | 10.184.22.156 | 10.237.26.108 | HTTP     | 937    | GET /wikii-bak/wikii/statf0e.php HTTP/1.1           |
| 357 | 2.321205 | 10.237.26.108 | 10.184.22.156 | HTTP     | 323    | HTTP/1.1 200 OK (text/css)                          |
| 360 | 2.323863 | 10.237.26.108 | 10.184.22.156 | HTTP     | 423    | HTTP/1.1 200 OK (application/javascript)            |
| 370 | 2.330932 | 10.237.26.108 | 10.184.22.156 | HTTP     | 99     | HTTP/1.1 200 OK (text/css)                          |
| 371 | 2.330932 | 10.237.26.108 | 10.184.22.156 | HTTP     | 153    | HTTP/1.1 200 OK (text/css)                          |
| 373 | 2.330932 | 10.237.26.108 | 10.184.22.156 | HTTP     | 68     | HTTP/1.1 404 Not Found (text/html)                  |
| 378 | 2.333544 | 10.237.26.108 | 10.184.22.156 | HTTP     | 558    | HTTP/1.1 200 OK (text/css)                          |
| 380 | 2.340298 | 10.184.22.156 | 10.237.26.108 | HTTP     | 1008   | GET /act4d/templates/beez/images/act4d.png HTTP/1.1 |
| 381 | 2.341510 | 10.184.22.156 | 10.237.26.108 | HTTP     | 997    | GET /act4d/images/balazahir.jpg HTTP/1.1            |
| 383 | 2.342910 | 10.184.22.156 | 10.237.26.108 | HTTP     | 959    | GET /act4d/templates/beez/css/print.css HTTP/1.1    |
| 408 | 2.360239 | 10.237.26.108 | 10.184.22.156 | HTTP     | 254    | HTTP/1.1 200 OK (text/css)                          |
| 601 | 2.447541 | 10.237.26.108 | 10.184.22.156 | HTTP     | 257    | HTTP/1.1 200 OK (PNG)                               |
| 798 | 2.597379 | 10.237.26.108 | 10.184.22.156 | HTTP     | 585    | HTTP/1.1 200 OK (JPEG JFIF image)                   |
| 800 | 2.652607 | 10.184.22.156 | 10.237.26.108 | HTTP     | 1003   | GET /act4d/templates/beez/favicon.ico HTTP/1.1      |
| 804 | 2.657584 | 10.237.26.108 | 10.184.22.156 | HTTP     | 462    | HTTP/1.1 200 OK (image/x-icon)                      |

Figure 6: ACT4D http

| No. | Time     | Source        | Destination   | Protocol | Length | Info  |
|-----|----------|---------------|---------------|----------|--------|---|
| 140 | 1.348556 | 10.184.22.156 | 10.237.26.108 | TCP      | 66     | 59649 → 80 [SVN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM                  |
| 143 | 1.350810 | 10.237.26.108 | 10.184.22.156 | TCP      | 66     | 80 → 59649 [SVN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=536 SACK_PERM WS=64          |
| 144 | 1.350876 | 10.184.22.156 | 10.237.26.108 | TCP      | 54     | 59649 → 80 [ACK] Seq=1 Ack=1 Win=131072 Len=0                                     |
| 145 | 1.351143 | 10.184.22.156 | 10.237.26.108 | HTTP     | 976    | GET / HTTP/1.1  |
| 146 | 1.351905 | 10.184.22.156 | 10.237.26.108 | TCP      | 66     | 59650 → 80 [SVN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM                  |
| 147 | 1.353436 | 10.237.26.108 | 10.184.22.156 | TCP      | 54     | 80 → 59649 [ACK] Seq=1 Ack=537 Win=6912 Len=0                                     |
| 148 | 1.353436 | 10.237.26.108 | 10.184.22.156 | TCP      | 54     | 80 → 59649 [ACK] Seq=1 Ack=923 Win=8000 Len=0                                     |
| 149 | 1.354123 | 10.237.26.108 | 10.184.22.156 | TCP      | 66     | 80 → 59650 [SVN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=536 SACK_PERM WS=64          |
| 150 | 1.354195 | 10.184.22.156 | 10.237.26.108 | TCP      | 54     | 59650 → 80 [ACK] Seq=1 Ack=1 Win=131072 Len=0                                     |
| 202 | 1.683452 | 10.237.26.108 | 10.184.22.156 | TCP      | 1126   | 80 → 59649 [ACK] Seq=1 Ack=923 Win=8000 Len=1072 [TCP segment of a reassembled F  |
| 203 | 1.683605 | 10.184.22.156 | 10.237.26.108 | TCP      | 54     | 59649 → 80 [ACK] Seq=923 Ack=1073 Win=131072 Len=0                                |
| 205 | 1.685538 | 10.237.26.108 | 10.184.22.156 | TCP      | 1126   | 80 → 59649 [ACK] Seq=1073 Ack=923 Win=8000 Len=1072 [TCP segment of a reassembled |
| 206 | 1.685634 | 10.184.22.156 | 10.237.26.108 | TCP      | 54     | 59649 → 80 [ACK] Seq=923 Ack=2145 Win=131072 Len=0                                |
| 207 | 1.688519 | 10.237.26.108 | 10.184.22.156 | TCP      | 1662   | 80 → 59649 [ACK] Seq=2145 Ack=923 Win=8000 Len=1608 [TCP segment of a reassembled |
| 208 | 1.688688 | 10.184.22.156 | 10.237.26.108 | TCP      | 54     | 59649 → 80 [ACK] Seq=923 Ack=3753 Win=131072 Len=0                                |
| 210 | 1.691223 | 10.237.26.108 | 10.184.22.156 | HTTP/XML | 574    | HTTP/1.1 200 OK   |
| 211 | 1.691370 | 10.184.22.156 | 10.237.26.108 | TCP      | 54     | 59649 → 80 [ACK] Seq=923 Ack=4273 Win=130560 Len=0                                |
| 294 | 2.269555 | 10.184.22.156 | 10.237.26.108 | HTTP     | 943    | GET /act4d/media/system/js/mootools.js HTTP/1.1                                   |
| 295 | 2.272164 | 10.237.26.108 | 10.184.22.156 | TCP      | 54     | 80 → 59649 [ACK] Seq=4273 Ack=1459 Win=9088 Len=0                                 |
| 296 | 2.272671 | 10.237.26.108 | 10.184.22.156 | TCP      | 54     | 80 → 59649 [ACK] Seq=4273 Ack=1812 Win=10176 Len=0                                |
| 297 | 2.296739 | 10.237.26.108 | 10.184.22.156 | TCP      | 2198   | 80 → 59649 [ACK] Seq=4273 Ack=1812 Win=10176 Len=2144 [TCP segment of a reassemb  |
| 298 | 2.296829 | 10.184.22.156 | 10.237.26.108 | TCP      | 54     | 59649 → 80 [ACK] Seq=1812 Ack=6417 Win=131072 Len=0                               |
| 299 | 2.297890 | 10.184.22.156 | 10.237.26.108 | HTTP     | 942    | GET /act4d/media/system/js/caption.js HTTP/1.1                                    |
| 300 | 2.299875 | 10.237.26.108 | 10.184.22.156 | TCP      | 2734   | 80 → 59649 [ACK] Seq=6417 Ack=1812 Win=10176 Len=2680 [TCP segment of a reassemb  |
| 301 | 2.299875 | 10.237.26.108 | 10.184.22.156 | TCP      | 54     | 80 → 59650 [ACK] Seq=1 Ack=537 Win=6912 Len=0                                     |
| 302 | 2.299969 | 10.184.22.156 | 10.237.26.108 | TCP      | 54     | 59649 → 80 [ACK] Seq=1812 Ack=9097 Win=131072 Len=0                               |
| 303 | 2.300447 | 10.184.22.156 | 10.237.26.108 | TCP      | 66     | 59654 → 80 [SVN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM                  |
| 304 | 2.301787 | 10.237.26.108 | 10.184.22.156 | TCP      | 54     | 80 → 59650 [ACK] Seq=1 Ack=889 Win=8000 Len=0                                     |

Figure 7: ACT4D TCP (filter ((ip.src==10.184.22.156 && ip.dst==10.237.26.108) || (ip.src==10.237.26.108 && ip.dst==10.184.22.156)) && tcp)

## §5. Appendix: Preparatory Tasks

Here, we provide information about the various tools available for network analysis

### 5.1. ifconfig/ipconfig

This is used to find the following for the network interfaces on the computer:

**IP address** An IP (Internet Protocol) address is a numerical label assigned to each device connected to a computer network that uses the Internet Protocol for communication. It serves two main purposes: identifying the host or network interface and providing the location of the host in the network. IP addresses can be either IPv4 (32-bit) or IPv6 (128-bit) and are written in a dotted-decimal format (e.g., 172.31.225.222 for IPv4 or fe80::215:5dff:feeb:19f7 for IPv6).

**Gateway** A gateway, often referred to as a default gateway, is a network device (usually a router) that serves as an access point to other networks. It acts as an intermediary between devices within a local network and devices on other networks, including the internet. When a device on a local network wants to communicate with a device on another network, it sends the data to the gateway, which then forwards it to the appropriate destination.

**Network mask** A network mask, also known as a subnet mask, is used in conjunction with an IP address to determine the network portion and the host portion of the address. It is a binary pattern of bits that help divide an IP address into a network address and a host address. The network mask is typically represented in decimal format as four octets (e.g., 255.255.255.0 for IPv4). It is used in the process of subnetting to identify which part of the IP address identifies the network and which part identifies the individual host within that network.

**Hardware address** A hardware address, also known as a MAC (Media Access Control) address, is a unique identifier assigned to a network interface card (NIC) by its manufacturer. It is a 48-bit address expressed in hexadecimal format and is used to identify a specific device on a local network. Each NIC in the world has its own unique MAC address, allowing devices to communicate with each other at the data link layer of the networking model.

**DNS server** A DNS (Domain Name System) server translates human-readable domain names, like `www.google.com`, into IP addresses that machines can understand. When you enter a URL in a web browser or try to access any internet resource, your device sends a DNS query to a DNS server. The DNS server then looks up the corresponding IP address associated with the domain name and returns it to your device, allowing it to establish a connection to the desired resource.

Running `ifconfig` on our system connected to Wifi gives the following output:

```
root@IdeapadAB:~# ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 172.31.225.222 netmask 255.255.240.0 broadcast 172.31.239.255
    inet6 fe80::215:5dff:feeb:19f7 prefixlen 64 scopeid 0x20<link>
    ether 00:15:5d:eb:19:f7 txqueuelen 1000 (Ethernet)
    RX packets 149 bytes 20663 (20.6 KB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 13 bytes 1006 (1.0 KB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

And on running it on mobile hotspot, we get the following output:

```
root@IdeapadAB:~# ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 172.31.225.222 netmask 255.255.240.0 broadcast 172.31.239.255
    inet6 fe80::215:5dff:feeb:19f7 prefixlen 64 scopeid 0x20<link>
    ether 00:15:5d:eb:19:f7 txqueuelen 1000 (Ethernet)
    RX packets 1035 bytes 154375 (154.3 KB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 103 bytes 8962 (8.9 KB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

eth0 and lo are two different network interfaces. eth0 is associated with the Ethernet connection and lo is the loopback(localhost) interface.

Here is a description of the various fields in the output:

**flags** A set of flags that indicate the status of the network interface.

**mtu** The Maximum Transmission Unit (MTU) is the size of the largest packet that can be transmitted over the network interface without being fragmented. The MTU is typically measured in bytes and can range from 64 to 65535 bytes.

**inet** The IPv4 address assigned to the network interface.

**netmask** The subnet mask for the IPv4 address. It helps determine the network and host portions of the IP address.

**broadcast** The broadcast address for the network. It is used to send data to all devices on the local network.

**inet6** The IPv6 link-local address with a prefix length of 64 bits. IPv6 addresses are written in hexadecimal format and are longer than IPv4 addresses.

**ether** The unique hardware address (MAC address) of the network interface card.

**txqueuelen** The length of the transmit queue.

**RX packets** The number of received packets.

**TX packets** The number of transmitted packets.

**RX errors** The number of receive errors.

**TX errors** The number of transmit errors.

**dropped** The number of dropped packets due to errors.

**overruns** The number of packets that had data sent beyond their allowed length.

**frame** The number of packets with framing errors.

**collisions** The number of packet collisions (i.e., when two devices transmit data at the same time).

The IP address of the smartphone can be found by "Settings→About phone→Status→IP address"

## 5.2. ping

This is used to discover if a particular IP address is online or not. For example, in the following code we are pinging `www.google.com` with packets of size 10 bytes and varying the TTL. We observe that as the TTL decreases, the packet doesn't reach the destination. This is because the TTL is decremented by 1 at each hop and when it reaches 0, the packet is dropped and an ICMP error message is sent back to the source. The source then knows that the packet didn't reach the destination and hence the destination is not online.

```
root@IdeapadAB:~# ping -c 3 -s 50 -t 10 www.google.com
PING www.google.com (142.250.195.4) 50(78) bytes of data.
58 bytes from del12s09-in-f4.1e100.net (142.250.195.4): icmp_seq=1 ttl=55 time=82.3 ms
58 bytes from del12s09-in-f4.1e100.net (142.250.195.4): icmp_seq=2 ttl=55 time=67.1 ms
58 bytes from del12s09-in-f4.1e100.net (142.250.195.4): icmp_seq=3 ttl=55 time=33.1 ms

--- www.google.com ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2004ms
rtt min/avg/max/mdev = 33.130/60.834/82.271/20.545 ms
root@IdeapadAB:~# ping -c 3 -s 50 -t 9 www.google.com
PING www.google.com (142.250.195.4) 50(78) bytes of data.
From 142.251.52.213 (142.251.52.213) icmp_seq=1 Time to live exceeded
From 142.251.52.213 (142.251.52.213) icmp_seq=2 Time to live exceeded
From 142.251.52.213 (142.251.52.213) icmp_seq=3 Time to live exceeded

--- www.google.com ping statistics ---
3 packets transmitted, 0 received, +3 errors, 100% packet loss, time 2299ms
pipe 2
```

## 5.3. traceroute

This gives you the sequence of routers that a packet traverses to get to a particular destination.

```
C:\Users\Anish>tracert iitd.ac.in

Tracing route to iitd.ac.in [103.27.9.24]
over a maximum of 30 hops:

 1      3 ms      4 ms      3 ms    192.168.107.98
 2     39 ms     29 ms     21 ms    10.50.97.29
 3     54 ms     46 ms     23 ms    10.50.97.223
 4     58 ms     25 ms     34 ms    10.50.97.77
 5    190 ms     30 ms     46 ms    dsl-ncr-dynamic-017.24.23.125.airtelbroadband.in [125.23.24.17]
 6     63 ms     37 ms     27 ms    116.119.109.76
 7     51 ms     38 ms     26 ms    49.44.187.164
 8      *        *        *      Request timed out.
 9      *        *        *      Request timed out.
10     38 ms     27 ms     27 ms    136.232.148.178
11      *        *        *      Request timed out.
12      *        *        *      Request timed out.
13      *        *        *      Request timed out.
14     53 ms     36 ms     60 ms    103.27.9.24
15     85 ms     35 ms     36 ms    103.27.9.24
16    148 ms    101 ms     86 ms    103.27.9.24

Trace complete.
```

## 5.4. nslookup

This command helps you communicate with DNS servers to get the IP address for a particular hostname.

### **5.5. nmap**

This is a handy network diagnostics tool that you can use to discover which hosts are online in the network, and even try to infer what operating system the hosts might be running.

### **5.6. wireshark**

This is a very useful tool to sniff packets on the wire (or wireless medium). Sniffed data is parsed by wireshark and presented in an easily readable format with details of the protocols being used at different layers.