# Congestion Control

## Transport layer protocols

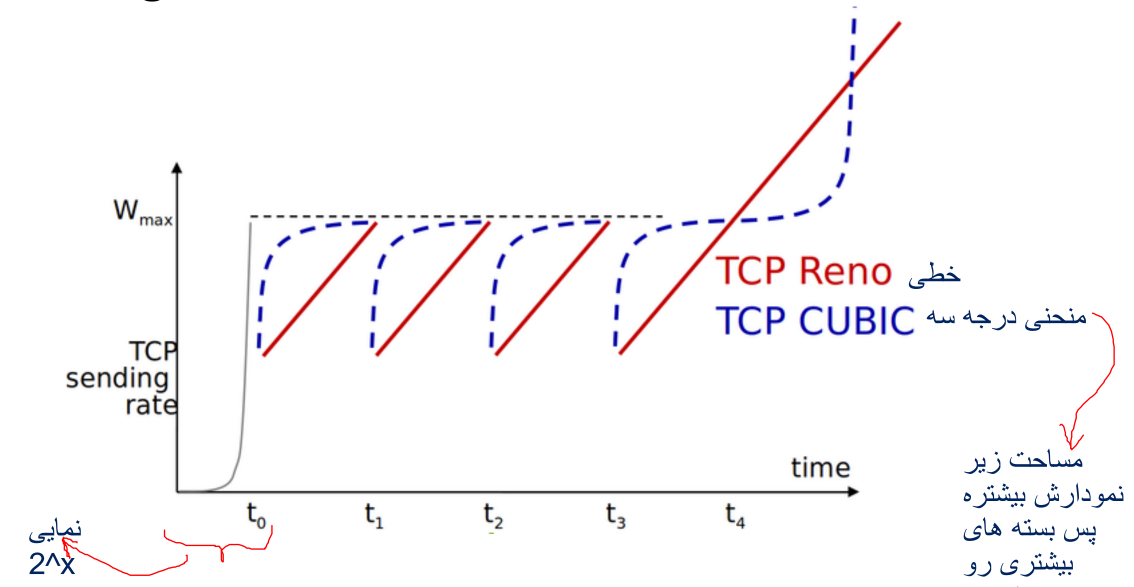
- Transmission Control Protocol (TCP)
  - Connection-oriented
  - Three-way handshake
  - Congestion control
  - Flow control
  - Acknowledgement mechanism
  - Slow

بسته رو میذاره تو سوکت سوکت هر وقت صلاح دید میفرسته

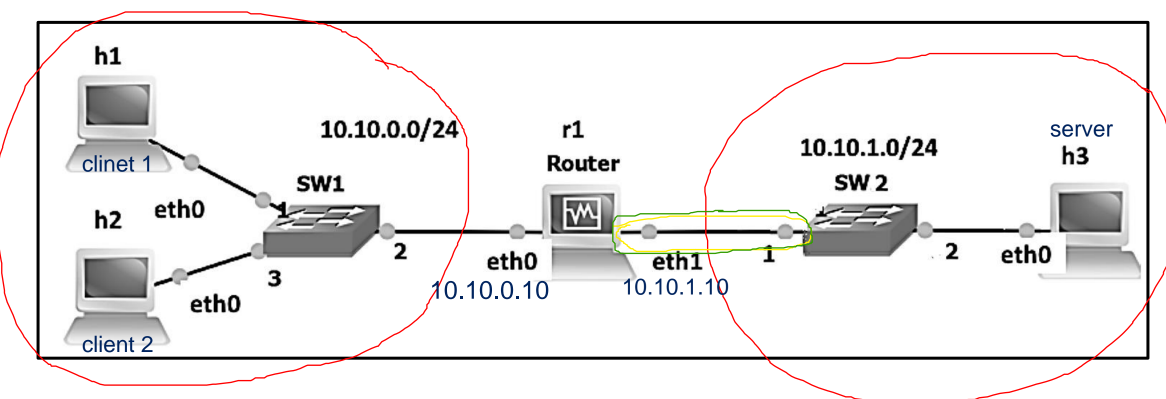
- User Datagram Protocol (UDP)
  - Connection-less
  - No handshake mechanism
  - No congestion control
  - No flow control
  - No acknowledgement
  - Fast

بسته رو بدی بهش میفرسته بسته هاش اولویت کمتری دارن و اول اونا دراپ میشن

## TCP congestion control



# lab6.py



LAN 1: 10.10.0

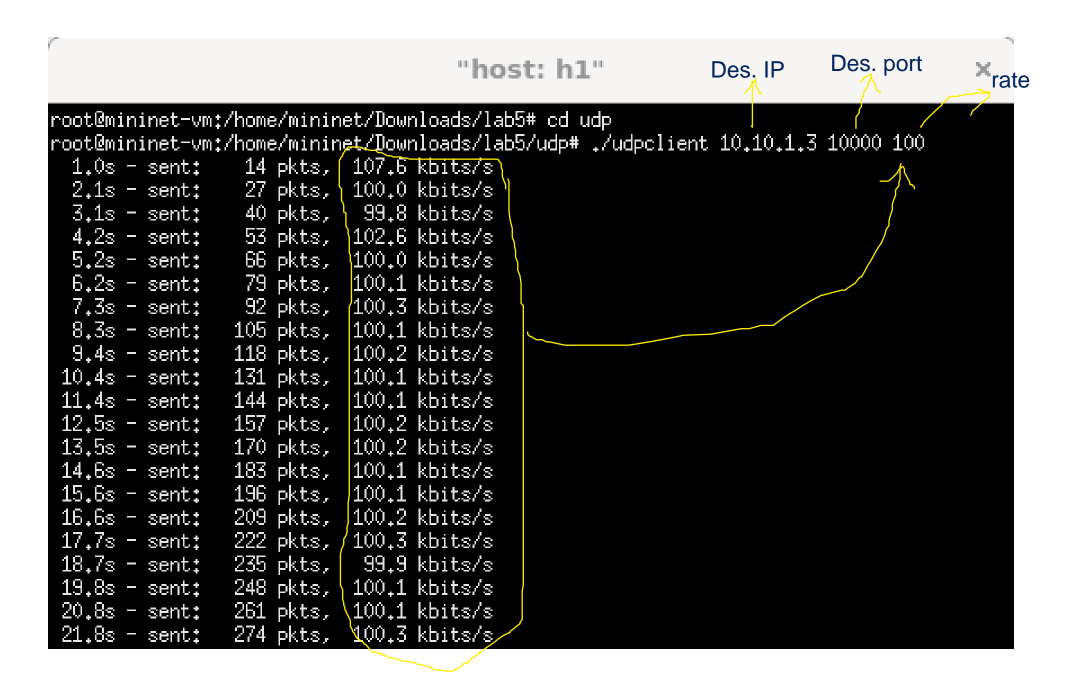
LAN 2: 10.10.1

#### UDP connection

```
"host: h3"

root@mininet-vm:/home/mininet/Downloads/lab5# cd udp
root@mininet-vm:/home/mininet/Downloads/lab5/udp# ./udpserver 10000

Des. port
```



```
root@mininet-vm:/home/mininet/Downloads/lab5# cd udp
root@mininet-vm:/home/mininet/Downloads/lab5/udp# ./udpserver 10000
                                   1 pkts (loss 0.000%),
                                                              0.2 kbit/s
 0.0s - received:
                       1/ sent:
                                   14 pkts (loss 0.000%),
                                                            100.3 kbit/s
                      14/ sent:
47.0s - received:
                                   27 pkts (loss 0.000%),
                      27/ sent:
                                                            100.0 kbit/s
48.0s - received:
                      40/ sent:
                                   40 pkts (loss
                                                  0.000%),
                                                            100.0 kbit/s
 49.0s - received:
                                   53 pkts (loss <u>0.000%),</u>
50.1s - received:
                      53/ sent:
                                                            100.0 kbit/s
                      66/ sent:
                                   66 pkts (loss
                                                  0.000%),
 51.1s - received:
                                                            100.0 kbit/s
                      79/ sent:
                                   79 pkts (loss 0.000%),
52.2s - received:
                                                            100.0 kbit/s
 53.2s - received:
                      92/ sent:
                                   92 pkts (loss
                                                  0.000%),
                                                             99,9 kbit/s
                                  105 pkts (loss 0.000%),
54.2s - received:
                     105/ sent:
                                                            100.1 kbit/s
                                                            100.0 kbit/s
 55.3s – received:
                     118/ sent:
                                  118 pkts (loss
                                                  0.000%),
56.3s − received:
                     131/ sent:
                                  131 pkts (loss
                                                  0.000%),
                                                            100.0 kbit/s
                                                  0.000%),
 57.4s - received:
                     144/ sent:
                                  144 pkts (loss
                                                            100.0 kbit/s
58.4s - received:
                     157/ sent:
                                  157 pkts (loss
                                                  0.000%),
                                                            100.0 kbit/s
                                                  0.000%),
                                  170 pkts (loss)
                                                            100.0 kbit/s
 59.4s - received:
                     170/ sent:
                                  183 pkts (loss
                                                  0.000%),
60.5s - received:
                     183/ sent:
                                                            100.0 kbit/s
                                                  0.000%),
                     196/ sent:
                                  196 pkts (loss
 61.5s - received:
                                                            100.0 kbit/s
 <u>62.6s - received:</u>
                                  209 pkts (loss)
                                                  0.000%),
                     209/ sent:
                                                            100.0 kbit/s
                                  222 pkts (loss)
                                                  0.000%),
 <u>63.6s – received:</u>
                     222/ sent:
                                                              99.8 kbit/s
                                  235 pkts (loss)
                                                  0.000%),
                     235/ sent:
 64.6s - received:
                                                            100.2 kbit/s
                     248/ sent:
                                  248 pkts (loss)
                                                  0.000%),
                                                             100.0 kbit/s
 65.7s - received:
 66.7s - received:
                     261/ sent:
                                  261 pkts (loss)
                                                  0.0002)
                                                            100.0 kbit/s
                                                  0.000%),
 67.8s - received:
                     274/ sent:
                                  274 pkts (loss)
                                                             100.0 kbit/s
                                                              نرخ ثانیه آخر
```

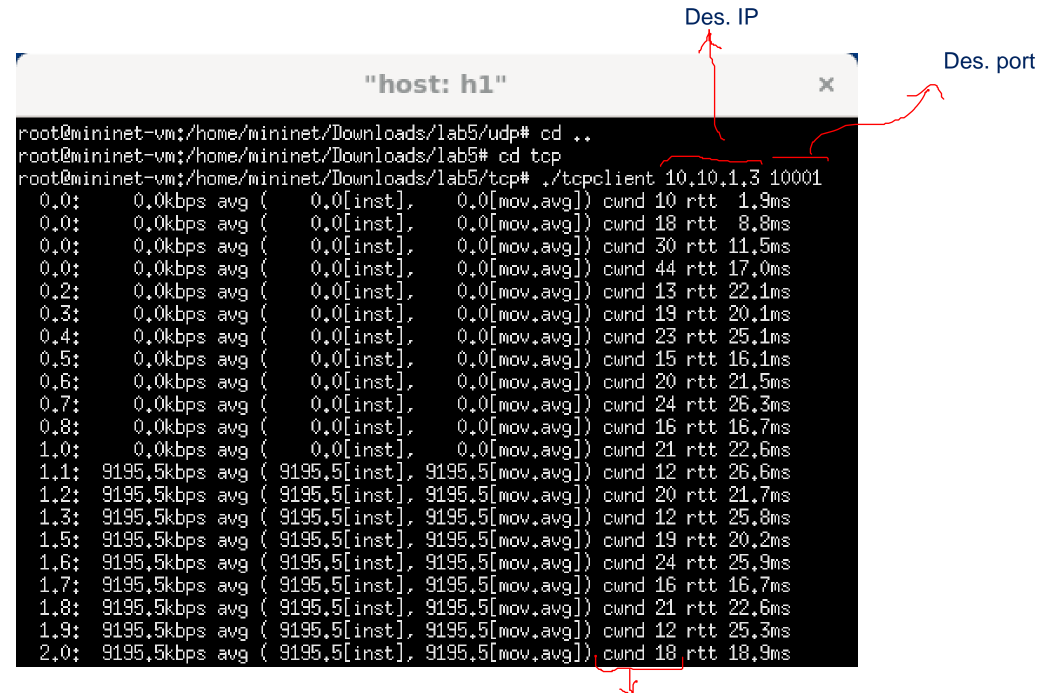
دريافتي

ارسالي

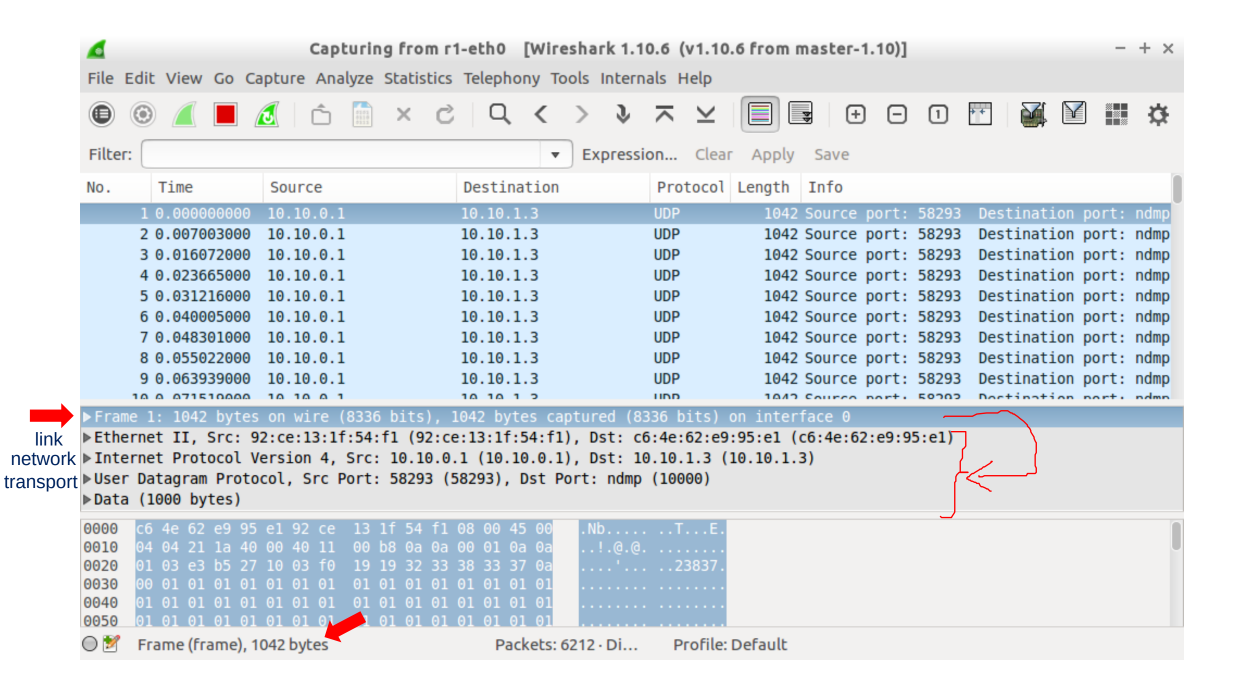
#### TCP connection

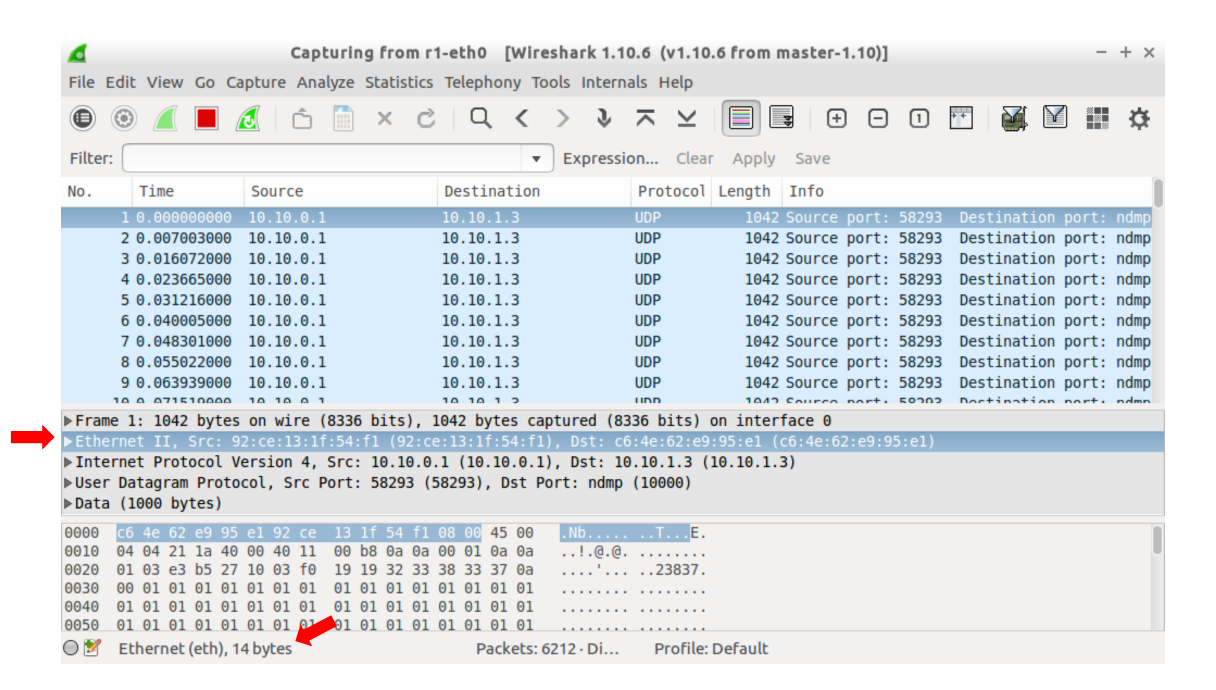
server port number = Des. port

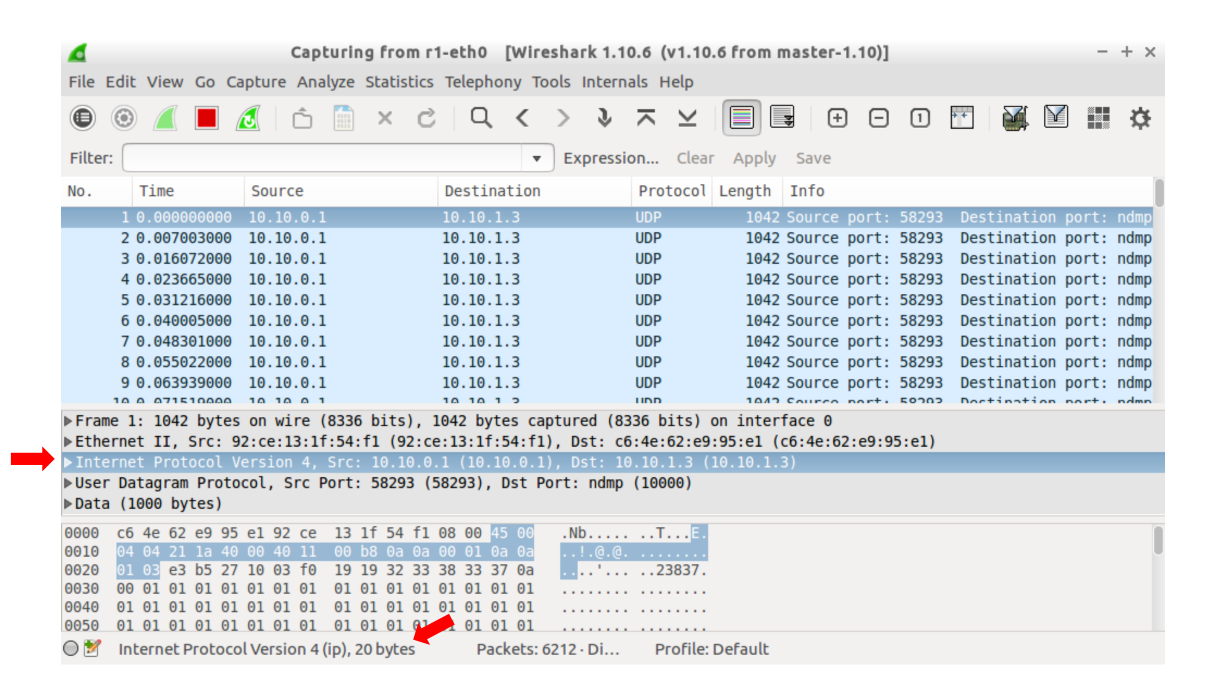
```
"host: h3"
root@mininet-vm:/home/mininet/Downloads/lab5/udp# cd ..
root@mininet-vm:/home/mininet/Downloads/lab5# cd tcp
root@mininet-vm:/home/mininet/Downloads/lab5/tcp# ./tcpserver 10001
```

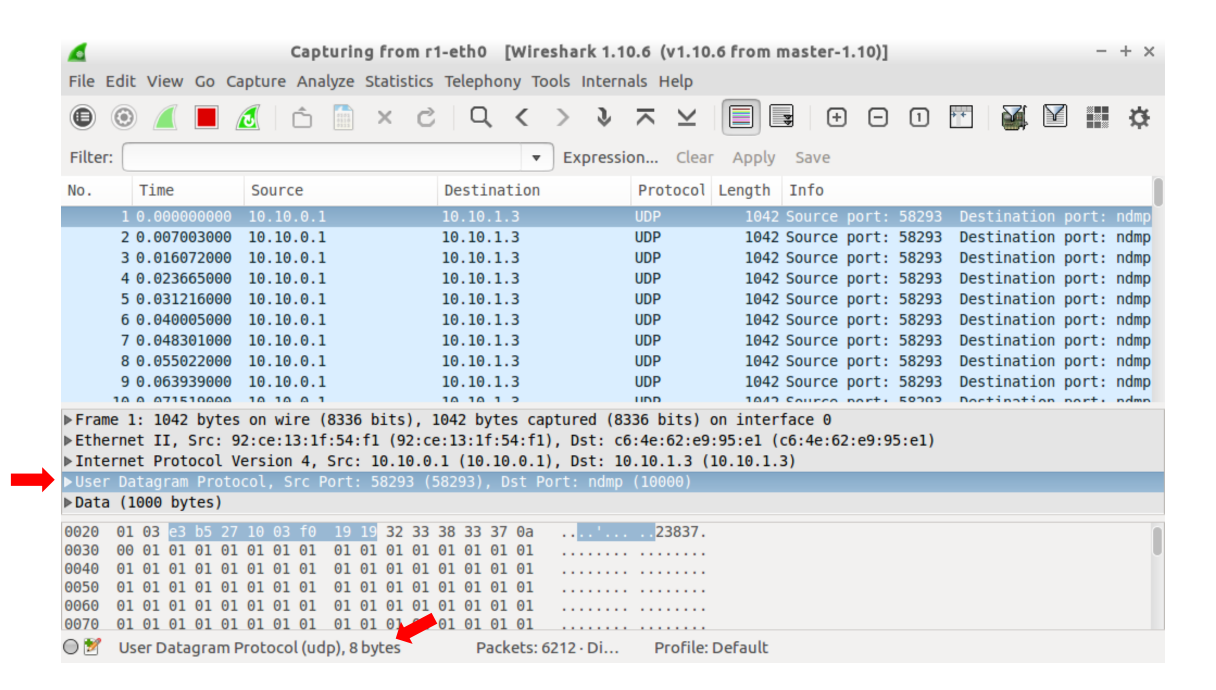


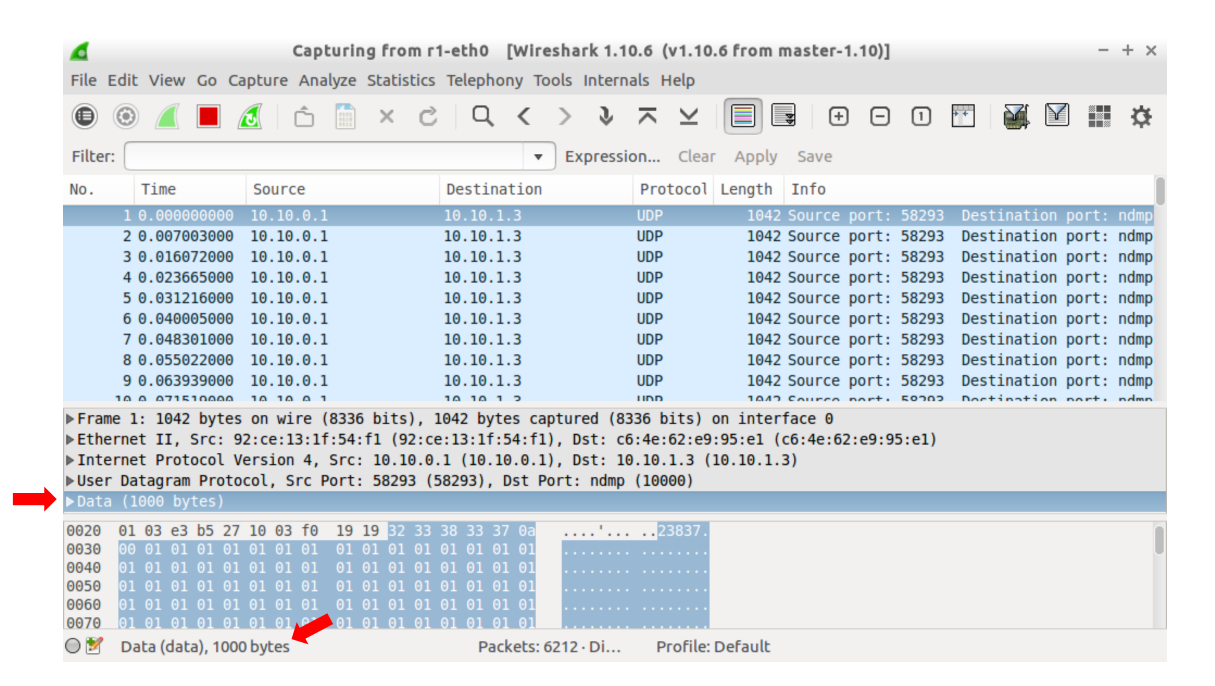
congestion window











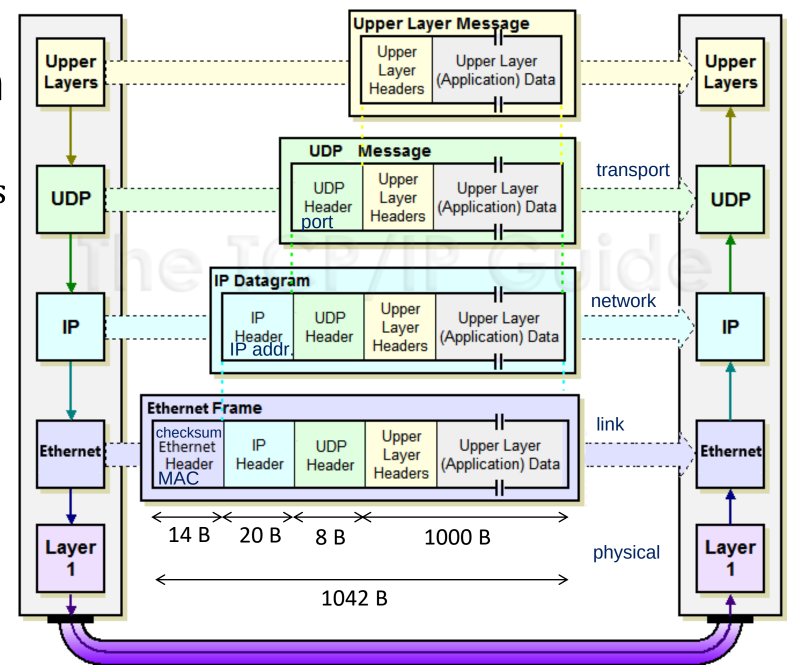
## UDP connection

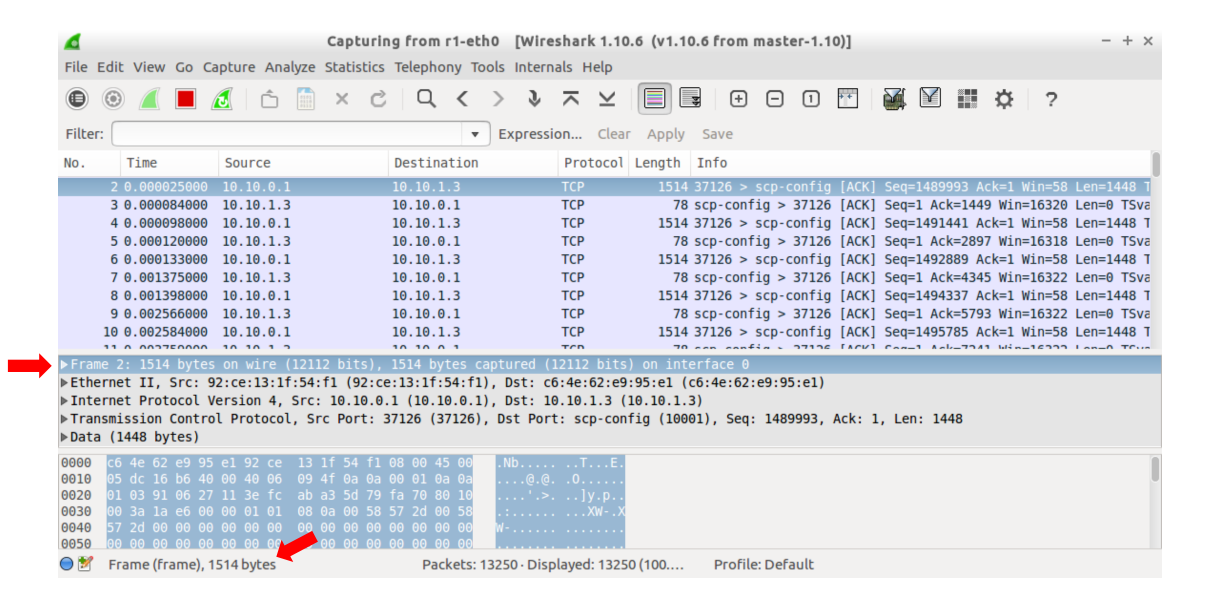
Max total rate = 3 Mbps

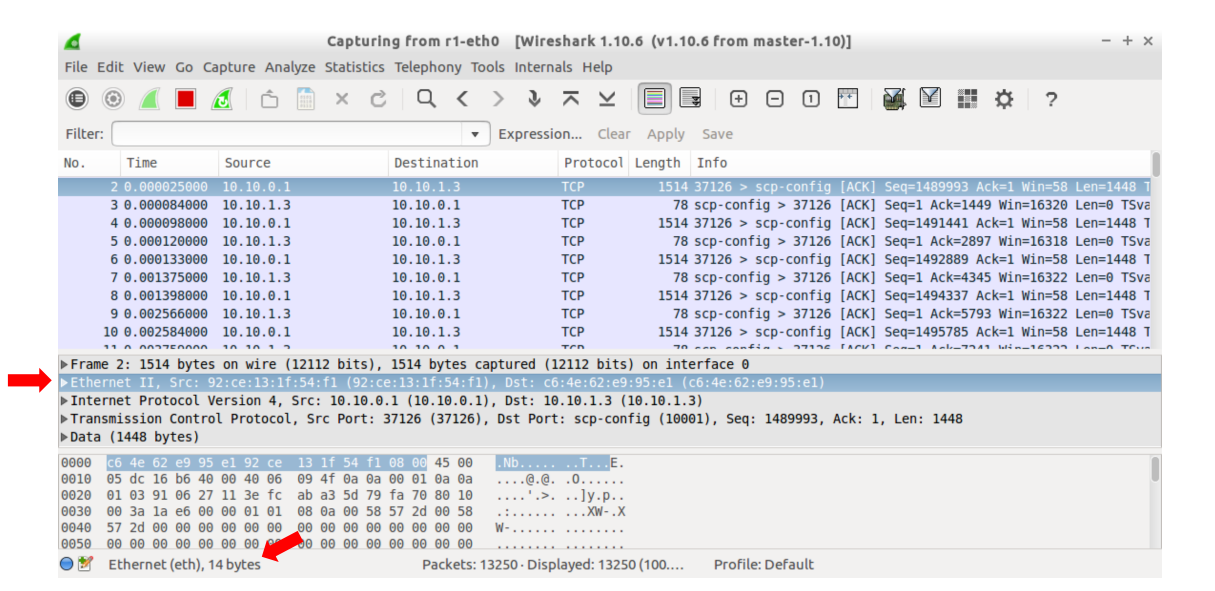
#### Goodput:

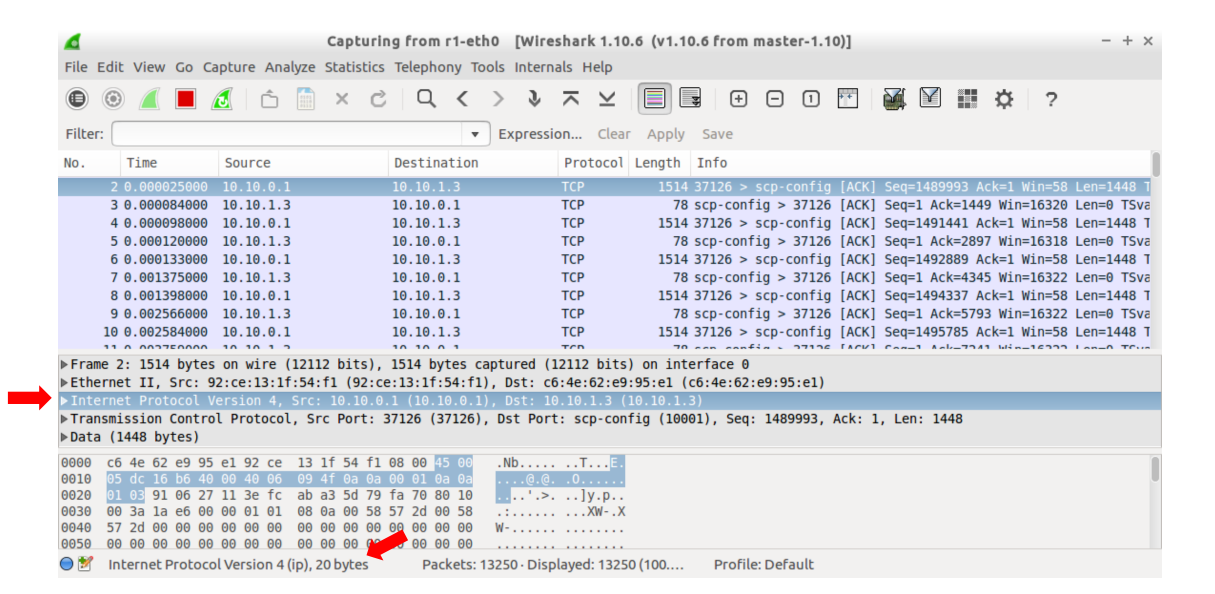
$$3 * \frac{1000}{1042} = 2879 \text{ kbps}$$

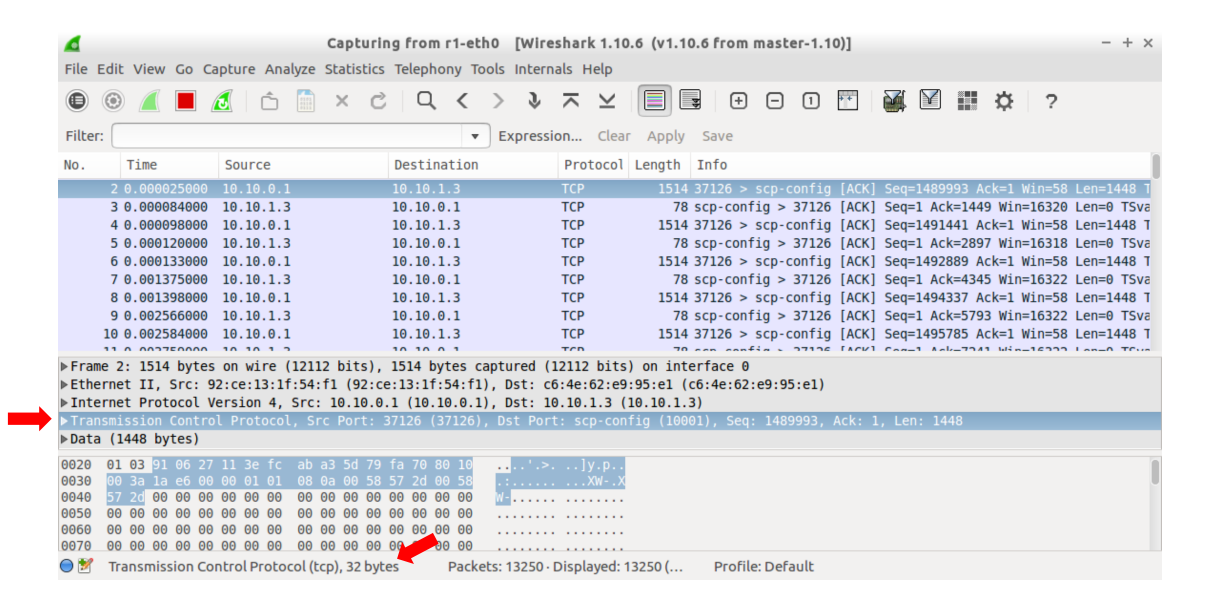
از 1042 بایت 42 بایت سربار داریم و 1000 بایت داده مفید است

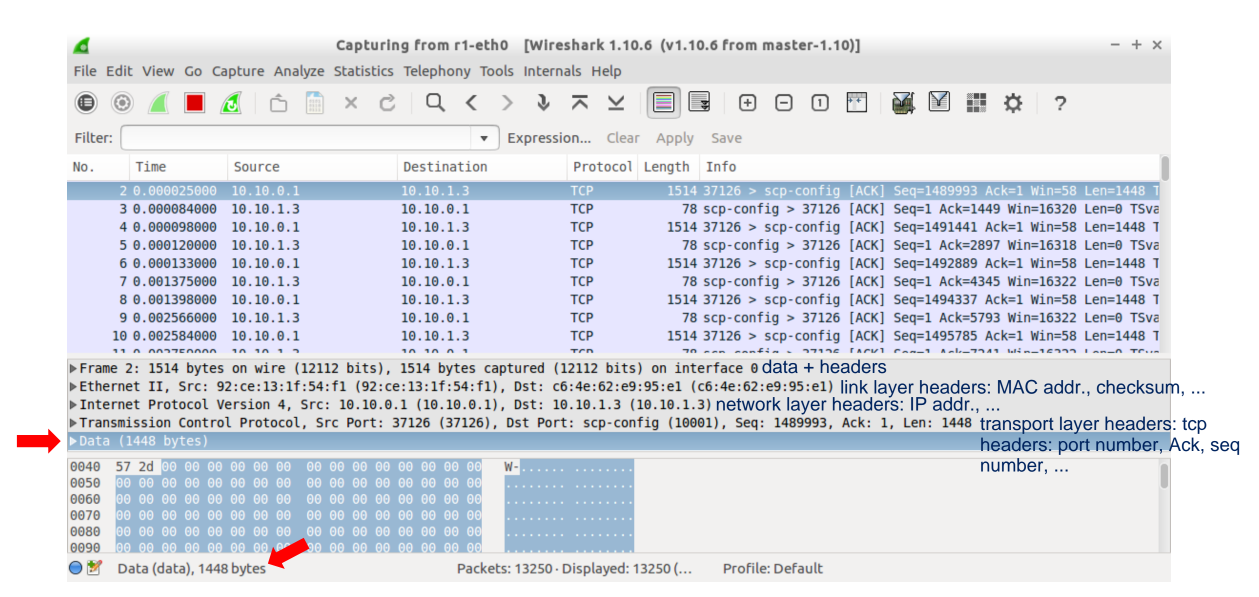












### TCP connection

Max total rate = 3 Mbps

#### Goodput:

$$3 * \frac{1448}{1514} = 2869 \text{ kbps}$$

از 1514 بایت داده 66 بایت سربار داریم و 1448 بایت داده مفید است

