

High performance parallel systems

Lecture 7 – Computer Networks

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A layered approach

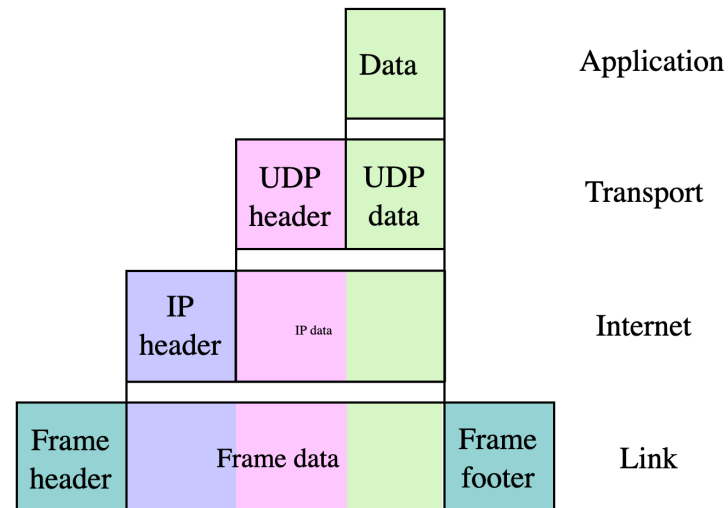
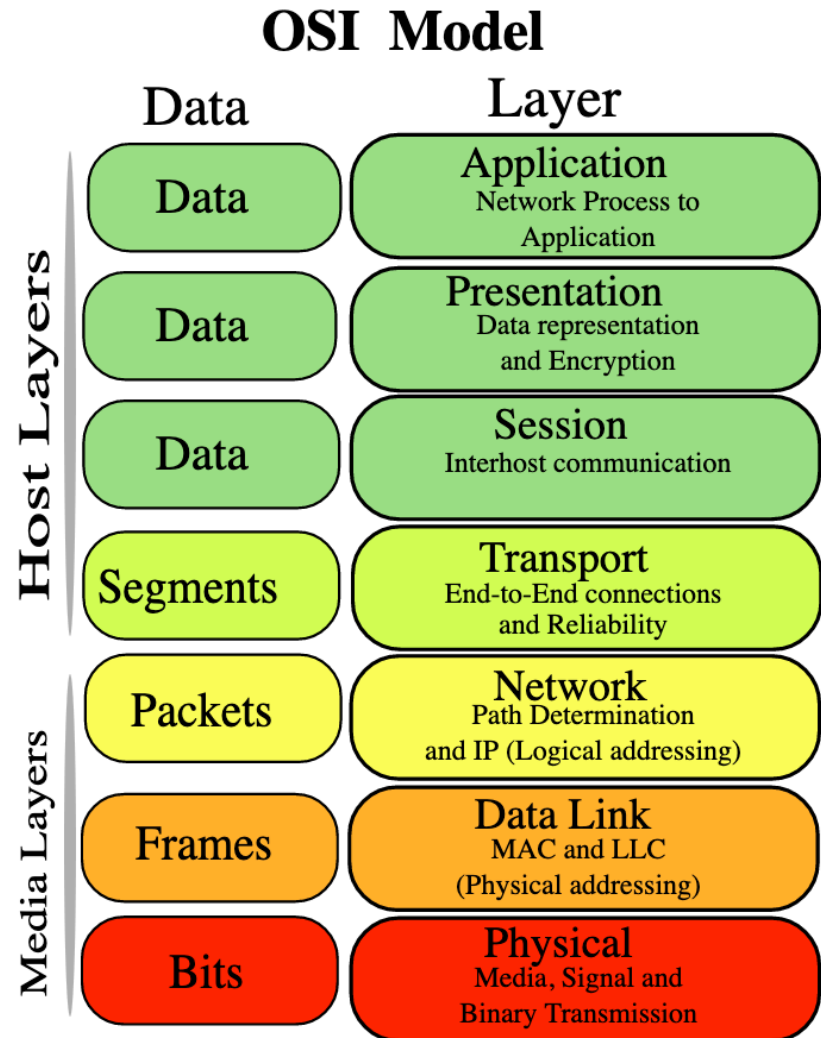
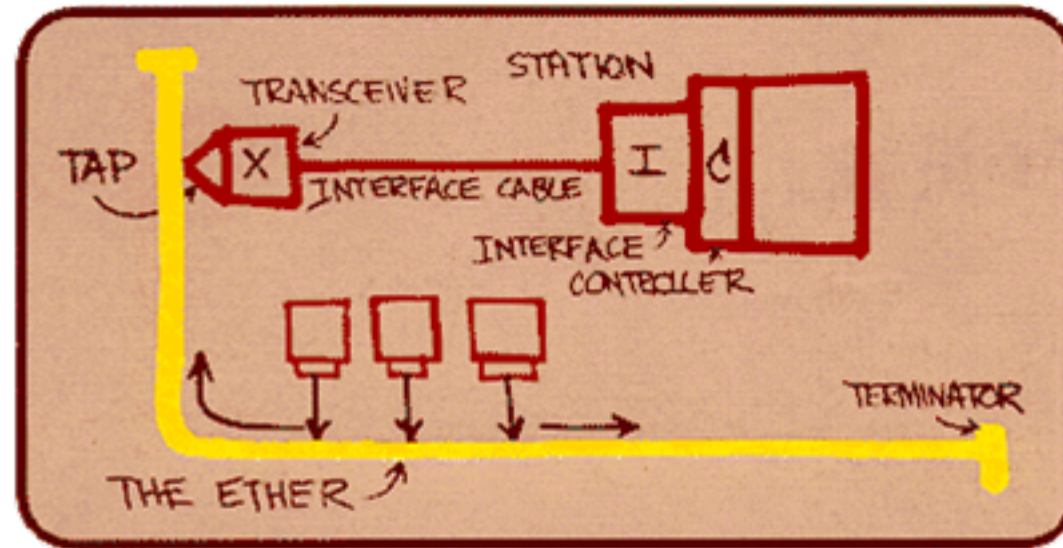


Image from: https://commons.wikimedia.org/wiki/File:UDP_encapsulation.svg

Image from: <https://commons.wikimedia.org/wiki/File:Osi-model-jb.svg>



Ethernet – From Coax to present day



Drawing by Robert M. Metcalfe in 1976



Sharing a cable

<https://www.youtube.com/watch?v=ajh1eZUVuCk>

Carrier-sense multiple access
with collision avoidance

CSMA/CA

Using exponential backoff

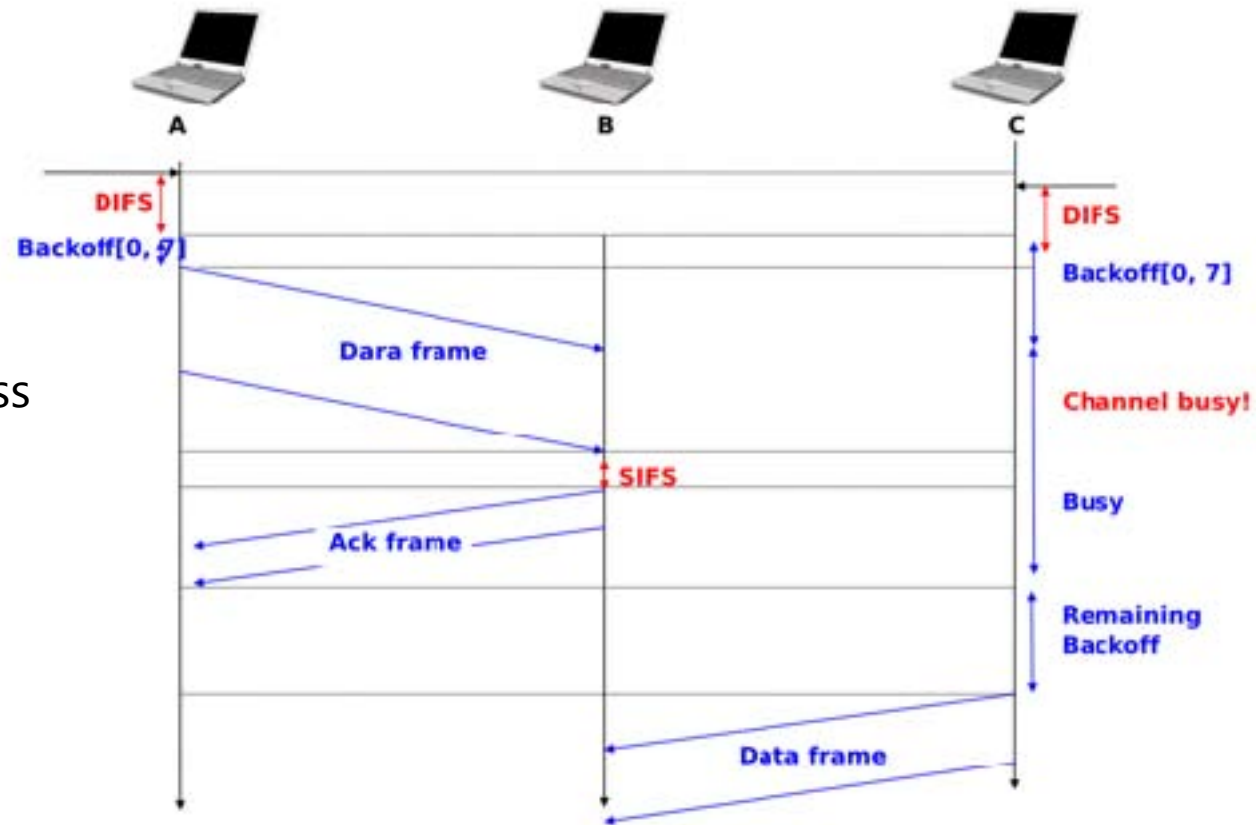
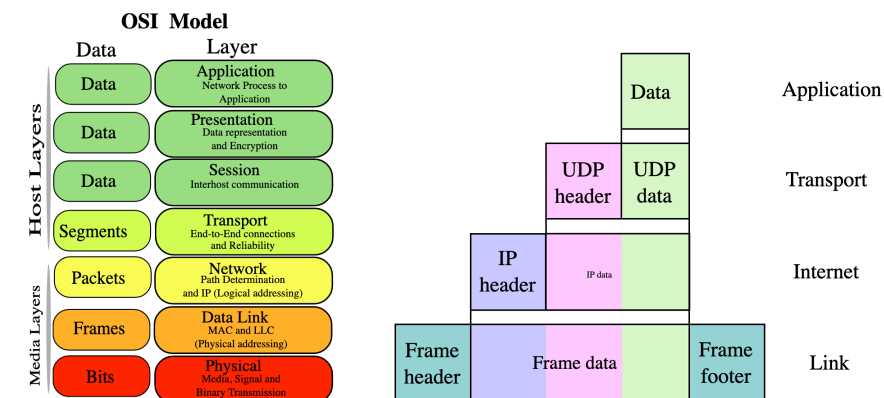


Image from: <http://www.opentextbooks.org.hk/ditatopic/3611>



Sending a packet over ethernet cable



Preamble
AA AA AA AA AA AA AB

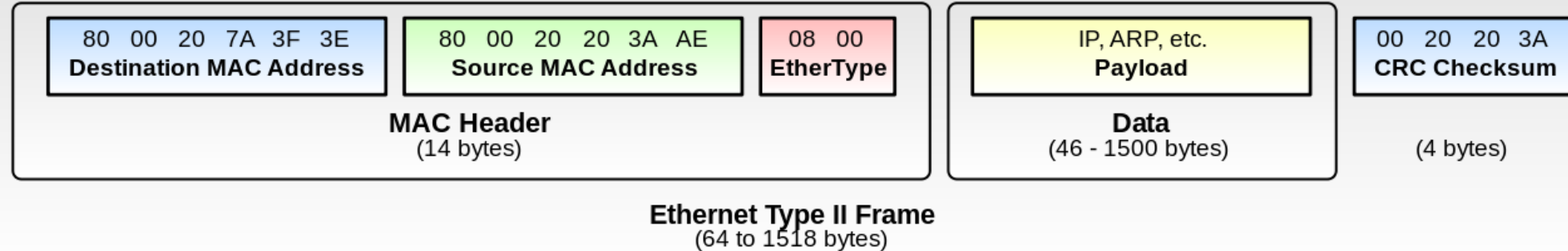
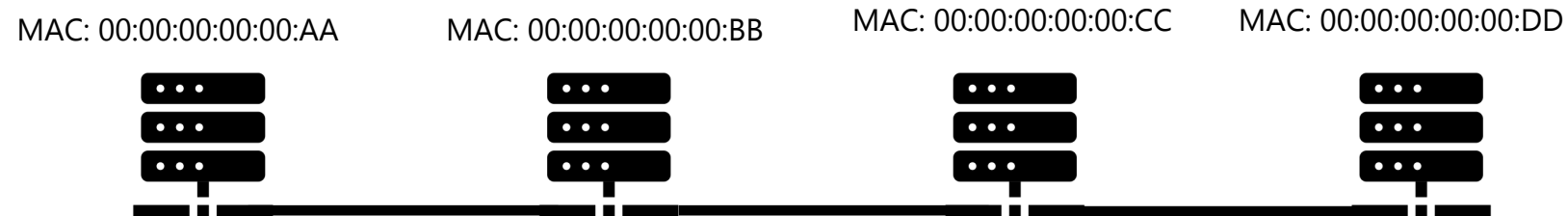


Image from: https://commons.wikimedia.org/wiki/File:Ethernet_Type_II_Frame_format.svg

10101010 10101010 10101010 10101010 10101010 10101010 10101010 10101011



Sending messages on a local network



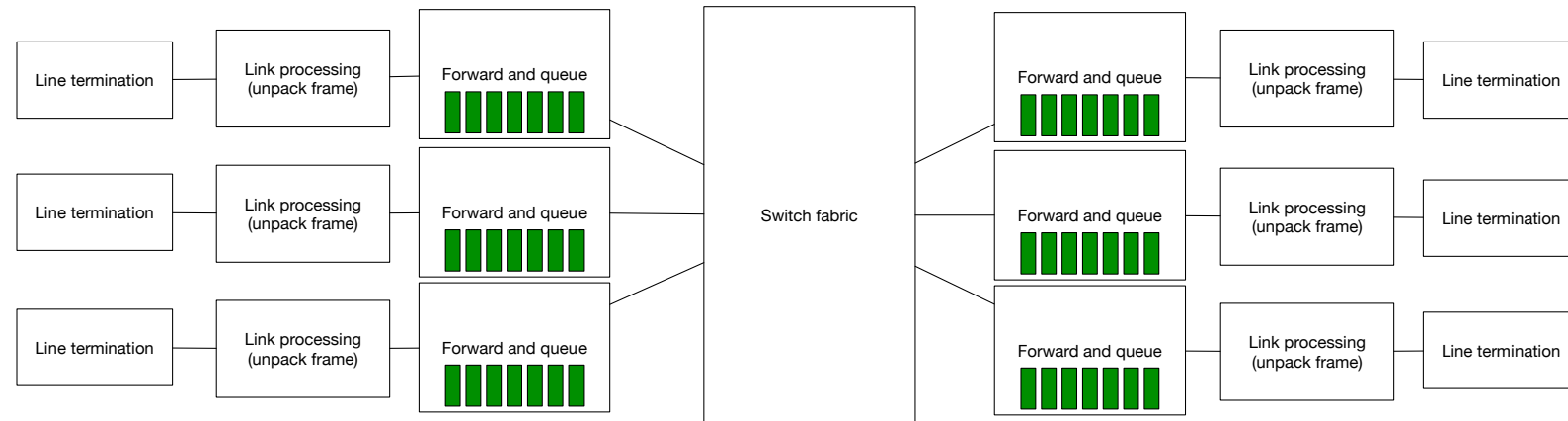
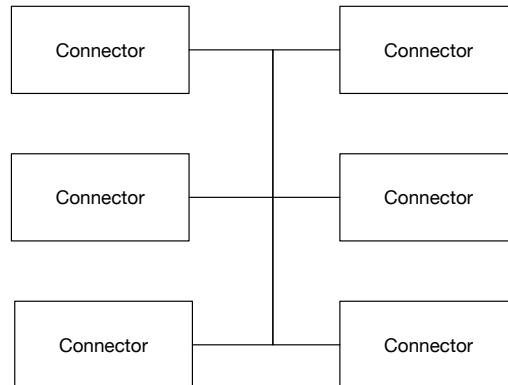
```
FROM:    ...:AA
TO:      ...:CC
Payload: .....
```



Connecting ethernet – Switches and Hubs



OSI Model	
Host Layers	Media Layers
Data	Application
Data	Presentation
Data	Session
Segments	Transport
Packets	Network
Frames	Data Link
Bits	Physical



Ethernet – One protocol fits all (speeds)

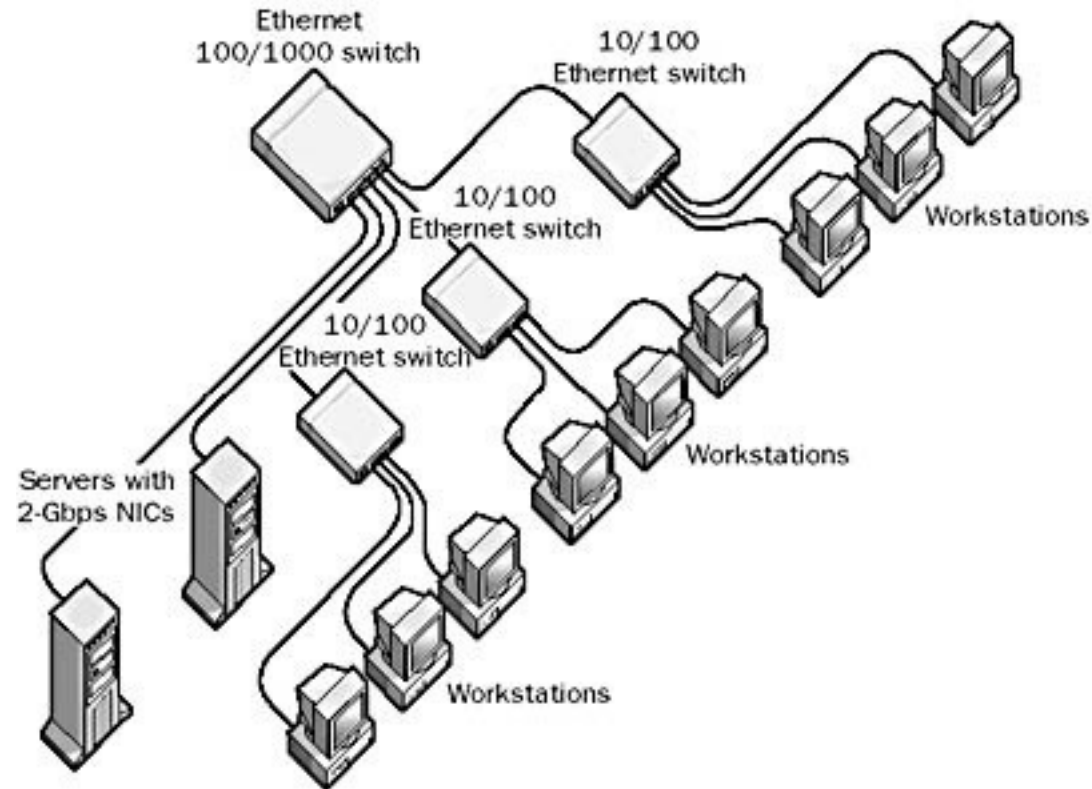


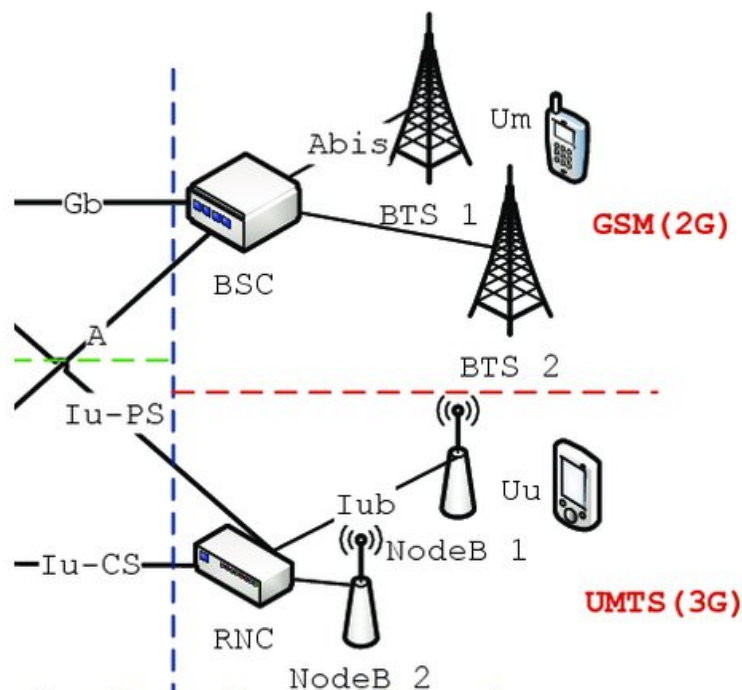
Image from: <https://networkencyclopedia.com/gigabit-ethernet/>



Alternatives to Ethernet: WiFi, 3/4/5G, etc



CSMA/CA



From: DOI: [10.1109/ISCIT.2012.6381046](https://doi.org/10.1109/ISCIT.2012.6381046)



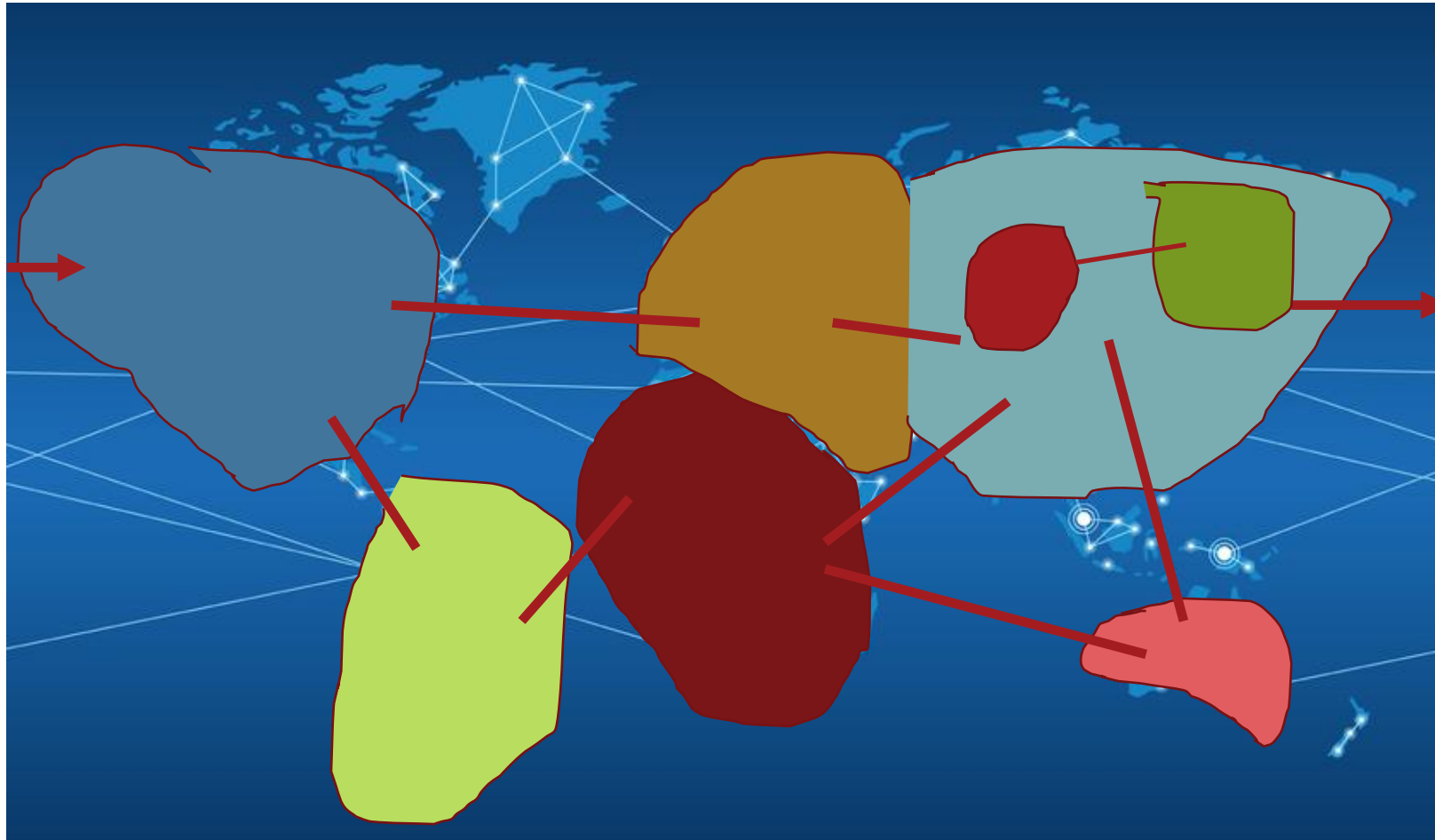
Internet Protocol



Image from: <https://www.vecteezy.com/vector-art/376244-seamless-map-of-the-global-network-system>



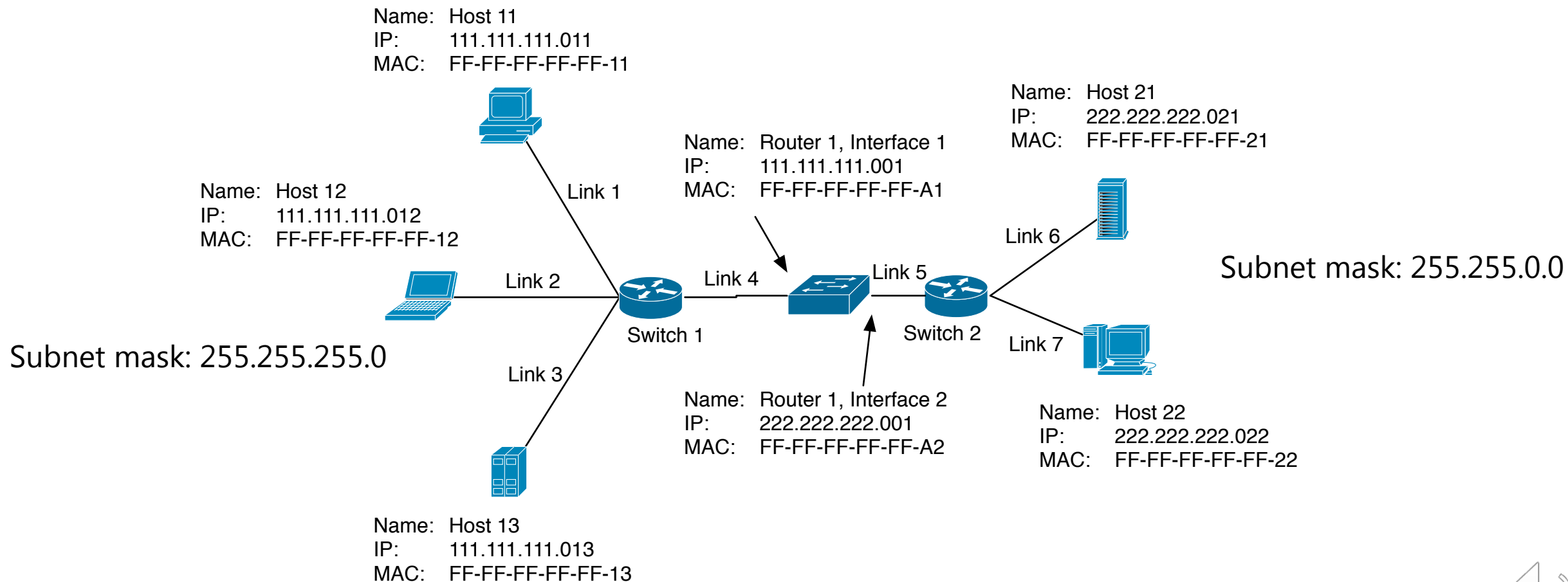
Internet Protocol



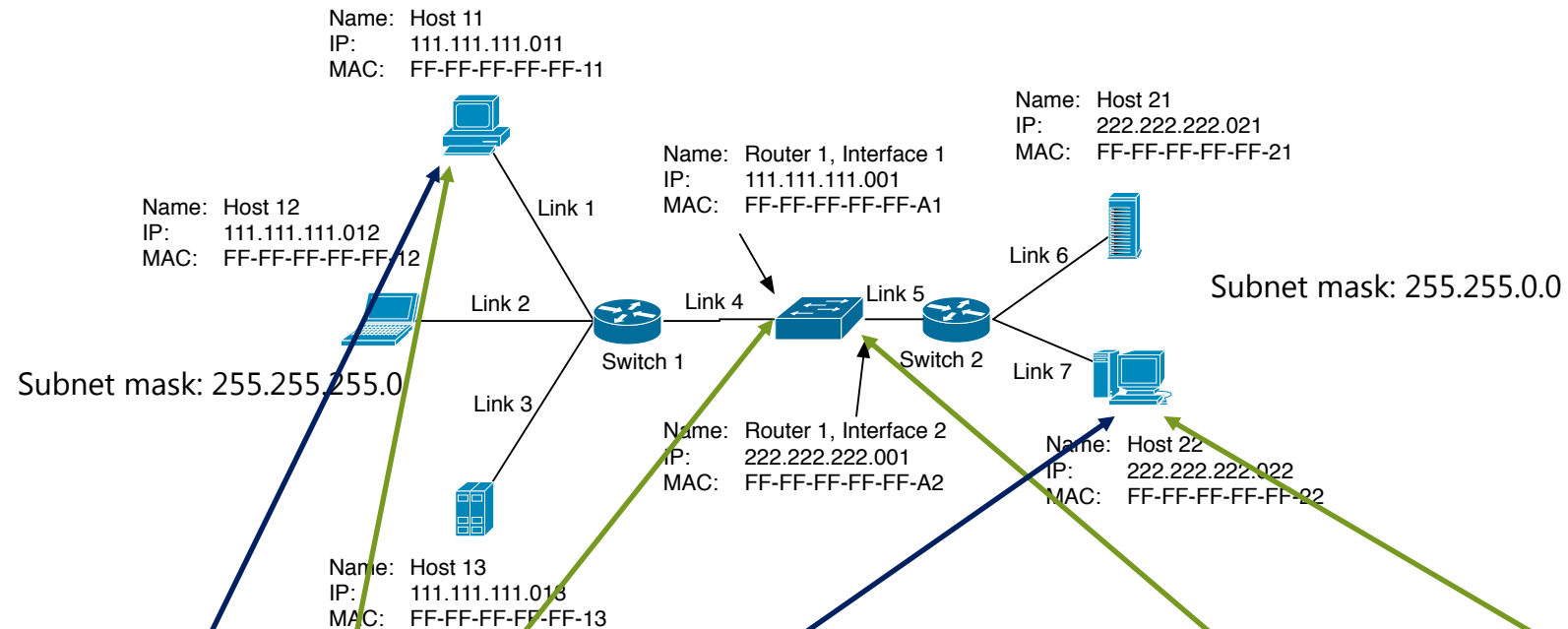
OSI Model	
Data	Layer
Host Layers	Data Application Network Process to Application
	Data Presentation Data representation and Encryption
	Data Session Interhost communication
	Segments Transport End-to-End connections and Reliability
Media Layers	Packets Network Path Determination and IP (Logical addressing)
	Frames Data Link MAC and LLC (Physical addressing)
	Bits Physical Media, Signal and Binary Transmission



Introducing routers and IP addresses



Routing with subnets



FROM: FF:FF:FF:FF:FF:11
TO: FF:FF:FF:FF:FF:A1
Payload:

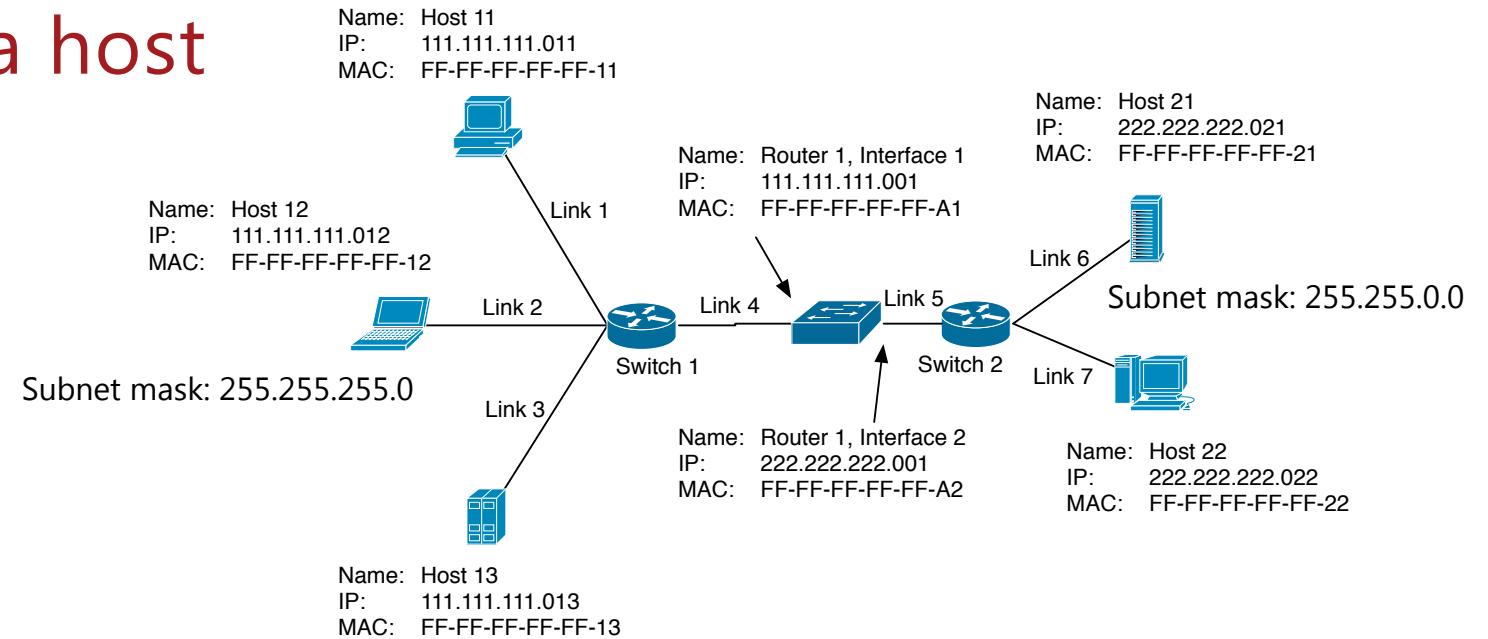
From: 111.111.111.011
To: 222.222.222.022

FROM: FF:FF:FF:FF:FF:A2
TO: FF:FF:FF:FF:FF:22
Payload:

From: 111.111.111.011
To: 222.222.222.022



Routing as seen from a host



Own IP: 111.111.111.011
 Target IP: 111.111.111.012
 Subnet mask: 255.255.255.0

Own masked: 111.111.111.0
 Target masked: 111.111.111.0

Own subnet

111.111.111.011
 222.222.222.022
 255.255.255.0

111.111.111.0
 222.222.222.0

Other subnet



Special IP addresses

CIDR block	Subnet mask	Comment
10.0.0.0/8	255.255.255.0	Private network
127.0.0.0/8	255.255.255.0	Local host - 127.0.0.1
172.16.0.0/12	255.255.240.0	Private network
192.168.0.0/16	255.255.0.0	Private network



Try it yourself – IP addresses

A host has IP 192.168.0.2 and subnet mask 255.255.255.240.
For each of these target IPs figure out if it sends to the router:

- 192.168.0.12
- 192.168.0.63
- 192.168.1.03

How many hosts can be in a subnet with these ranges:

- 10.0.0.0/8
- 172.16.0.0/12
- 192.168.0.0/16
- 255.0.0.0

What is the smallest IP and largest IP in these ranges:

- 10.0.0.0/8
- 172.16.0.0/12
- 192.168.0.0/16
- 88.5.6.7 subnet mask 255.0.0.0



Try it yourself – IP addresses

A host has IP 192.168.0.2 and subnet mask 255.255.255.240.

For each of these target IPs figure out if it sends to the router:

- 192.168.0.12 Local
- 192.168.0.63 Router
- 192.168.1.03 Router

$$\begin{array}{rcl}
 \underline{240} & = & \underline{0b1111} \quad \underline{0000} \\
 2 & = & \underline{0b0000} \quad \underline{0010} \\
 \\
 12 & = & \underline{0b0000} \quad \underline{1100} \\
 63 & = & \underline{0b0011} \quad \underline{1111} \\
 3 & = & \underline{0b0000} \quad \underline{0011}
 \end{array}$$

How many hosts can be in a subnet with these ranges:

- 10.0.0.0/8 $2^8 = 256 (-2)$
- 172.16.0.0/12 $2^{12} = 4096 (-2)$
- 192.168.0.0/16 $2^{16} = 65536 (-2)$
- 255.0.0.0 $2^{24} = 16777216 (-2)$

What is the smallest IP and largest IP in these ranges:

- 10.0.0.0/8
- 172.16.0.0/12
- 192.168.0.0/16
- 88.5.6.7 subnet mask 255.0.0.0

10.0.0.0 – 10.0.0.255
172.16.0.0 – 172.16.63.255
 192.168.0.0 – 192.168.255.255
 88.0.0.0 – 88.255.255.255



DHCP – Dynamic setup

Response contains:

- IP Address
- Subnet mask
- Gateway IP
- DNS hosts
- Network parameters

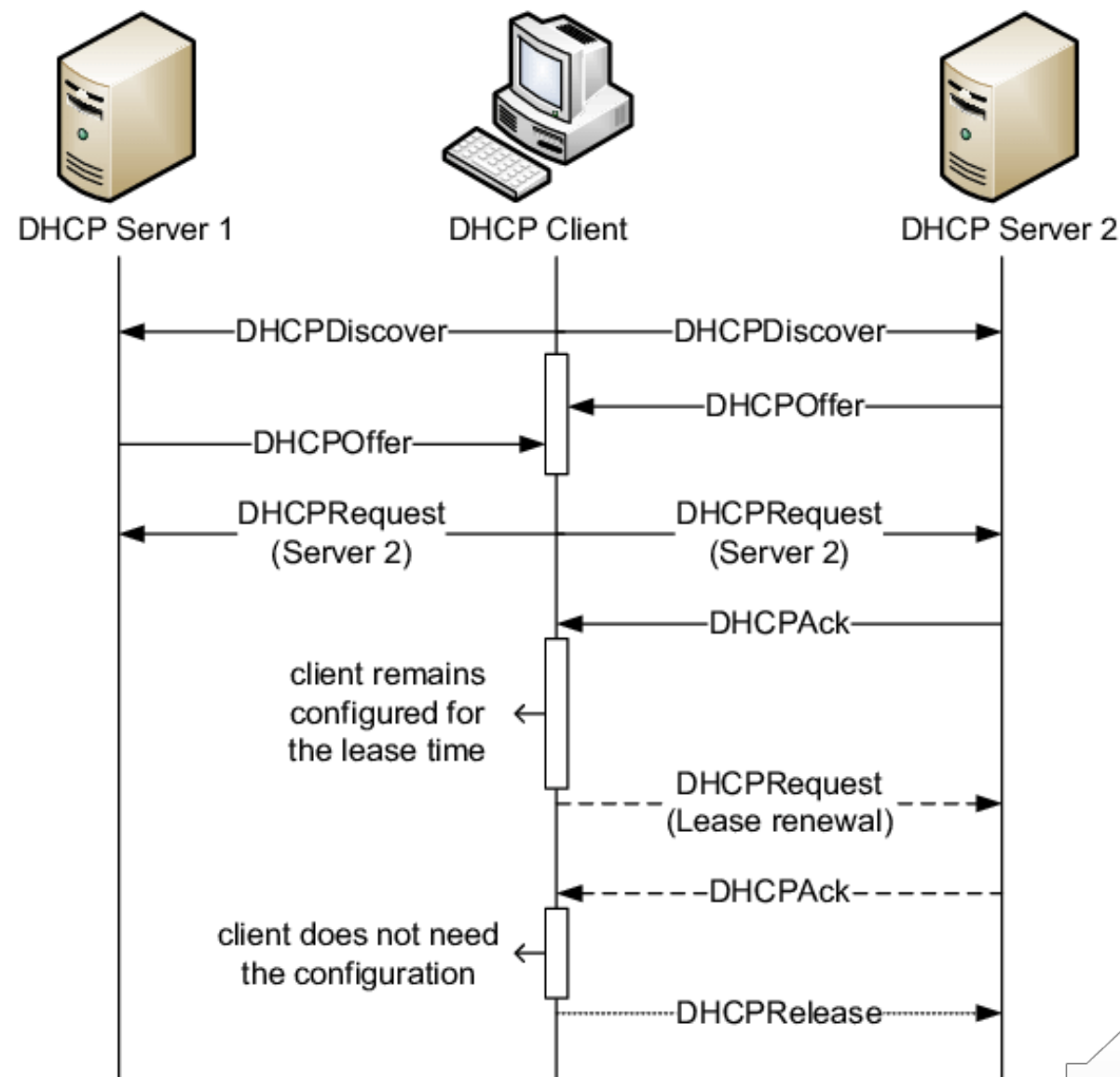
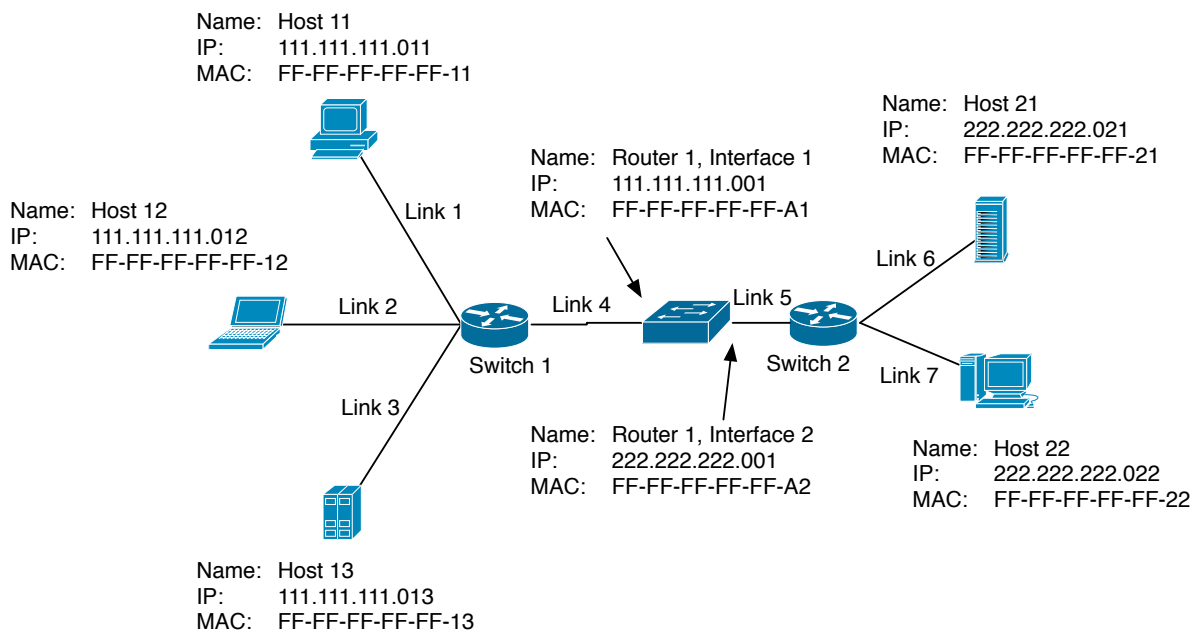
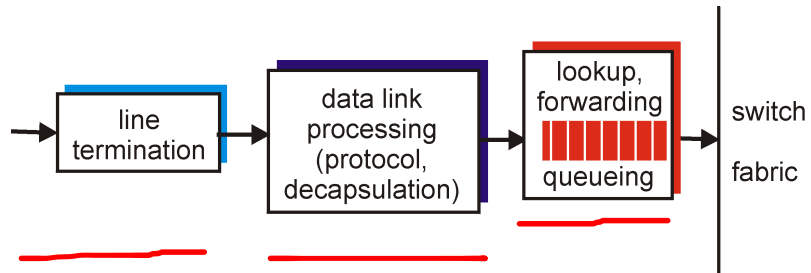


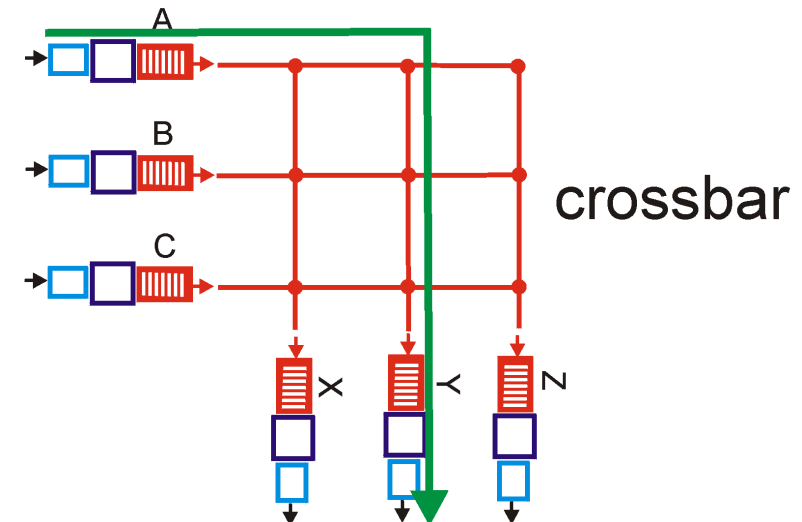
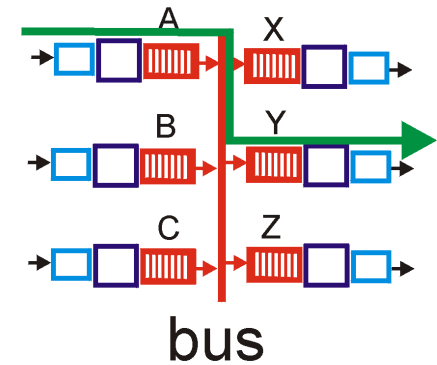
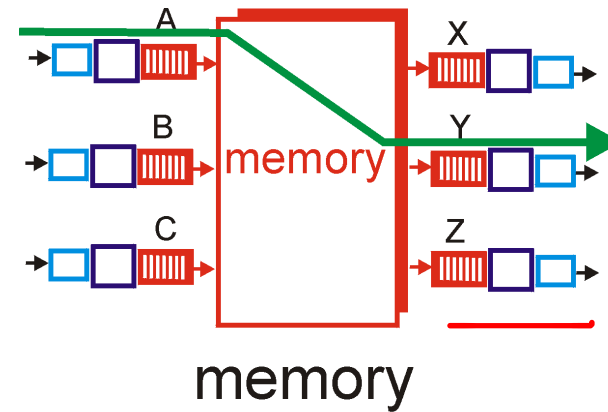
Image from: DOI: [10.1016/j.cose.2013.03.004](https://doi.org/10.1016/j.cose.2013.03.004)



Routing an IP package

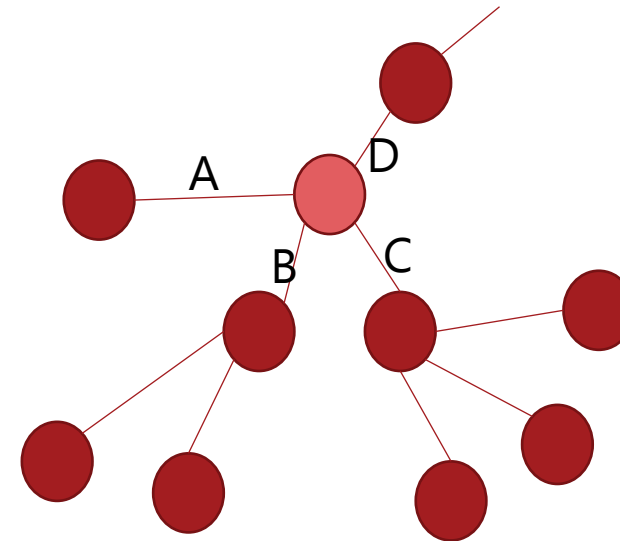
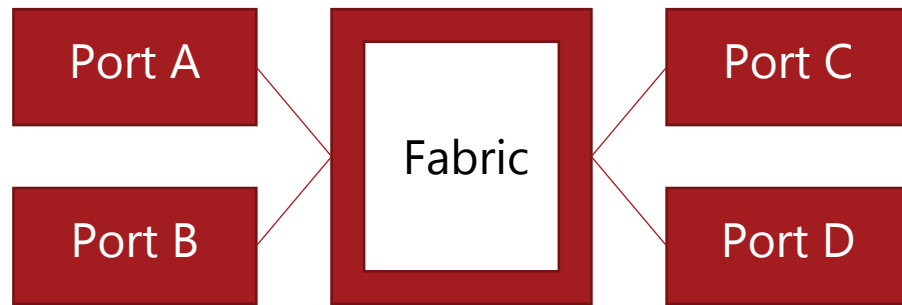


Drops packages on overload
May split (fragment) packages



Routing from a router perspective

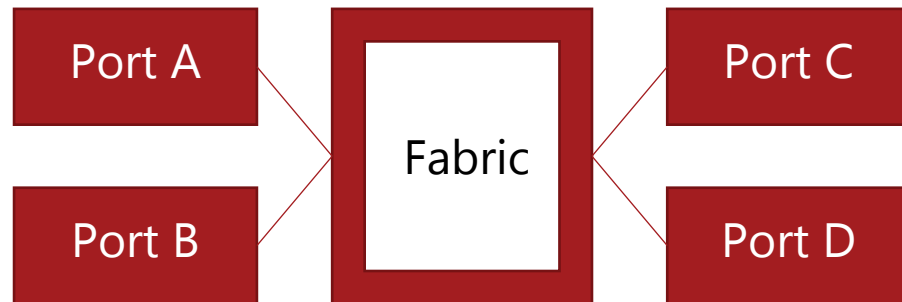
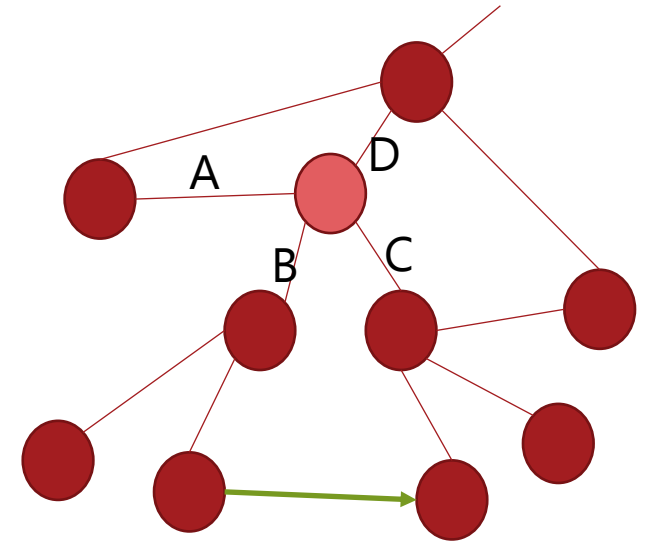
A = 1.0.0.0/24
B = 2.0.0.0/24
C = 3.0.0.0/24
D = others



Routing from a router perspective

1.0.0.0/24 = A
2.0.0.0/24 = B
3.0.0.0/24 = C
2.2.3.0/8 = C
D = others

```
0000 0001 0000 0000 0000 0000 0000 0000  
0000 0010 0000 0000 0000 0000 0000 0000  
0000 0011 0000 0000 0000 0000 0000 0000  
0000 0010 0000 0010 0000 0011 0000 0000
```



Longest matching prefix rule

Allows dynamic updating of the routes

Packets in a sequence may use different routes



IPv6 arriving soon?

IPv4	IPv6
32 bits address, $2^{32} \approx 4 \cdot 10^6$	128 bits address, $2^{128} \approx 3.4 \cdot 10^{32}$
Dotted decimal: 123.456.789.012	Hex: 0123:4567:89ab:cdef:0123:4567:89ab:cdef
Allows fragmentation	Does not allow fragmentation
Allows QoS	Allows QoS

IPv4 cannot address IPv6 host

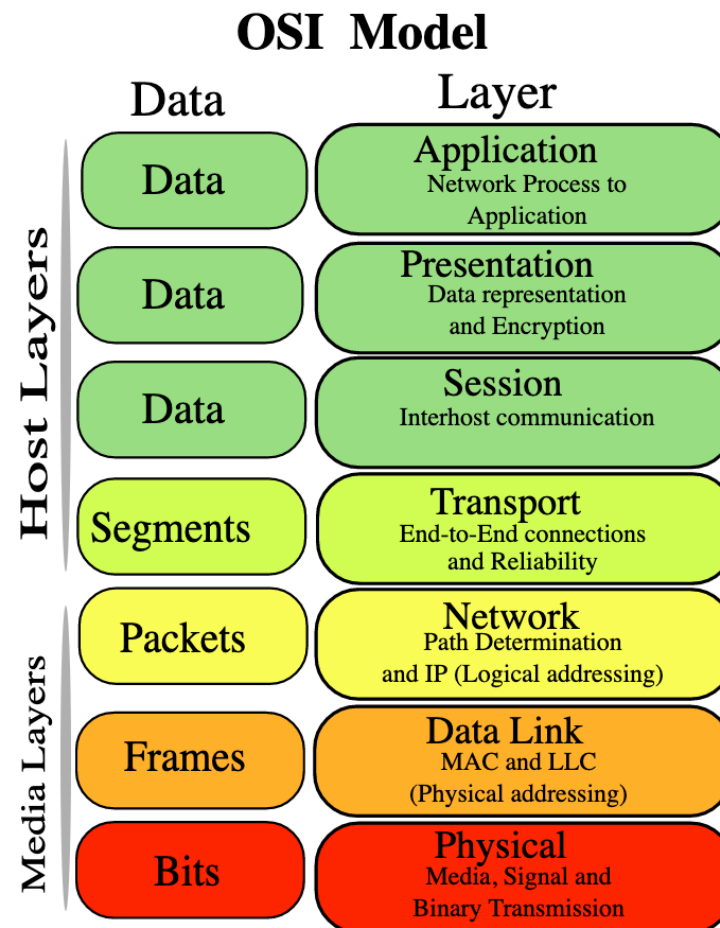
- Proposed fixed with NAT-like router translating,
e.g. 1.1.1.1 => 1:1:1:1:0:0:0:0

IPv4 can be tunneled inside IPv6



Transport layer – TCP and UDP

Mostly using TCP, sometimes UDP and rarely others



UDP segments

UDP segment header consist of 4 fields each 2 bytes (16 bits)

- Source port
- Destination port
- Length in bytes (excluding header)
- Checksum

Data bytes follow

FROM: FF:FF:FF:FF:FF:11

TO: FF:FF:FF:FF:FF:A1

Payload:

From: 111.111.111.011

To: 222.222.222.022

Src port: 1234

Dst port: 5678

Data

Link address

Host address

Process address



TCP – Internet workhorse

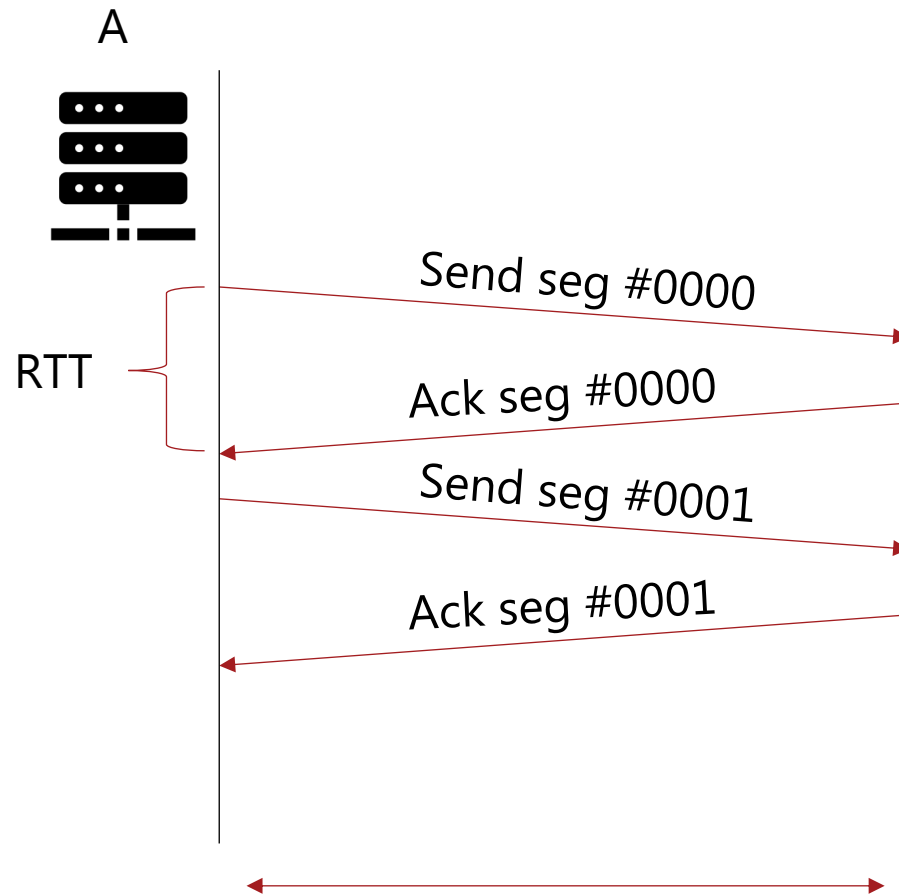
Described in RFC 675 in 1974 by Vinton Cerf & others

- Uses ports like in UDP
- Has guarantees for delivery
- Supports out-of-order delivery

Intermingled with IP specification to form TCP/IP



TCP – Starting out



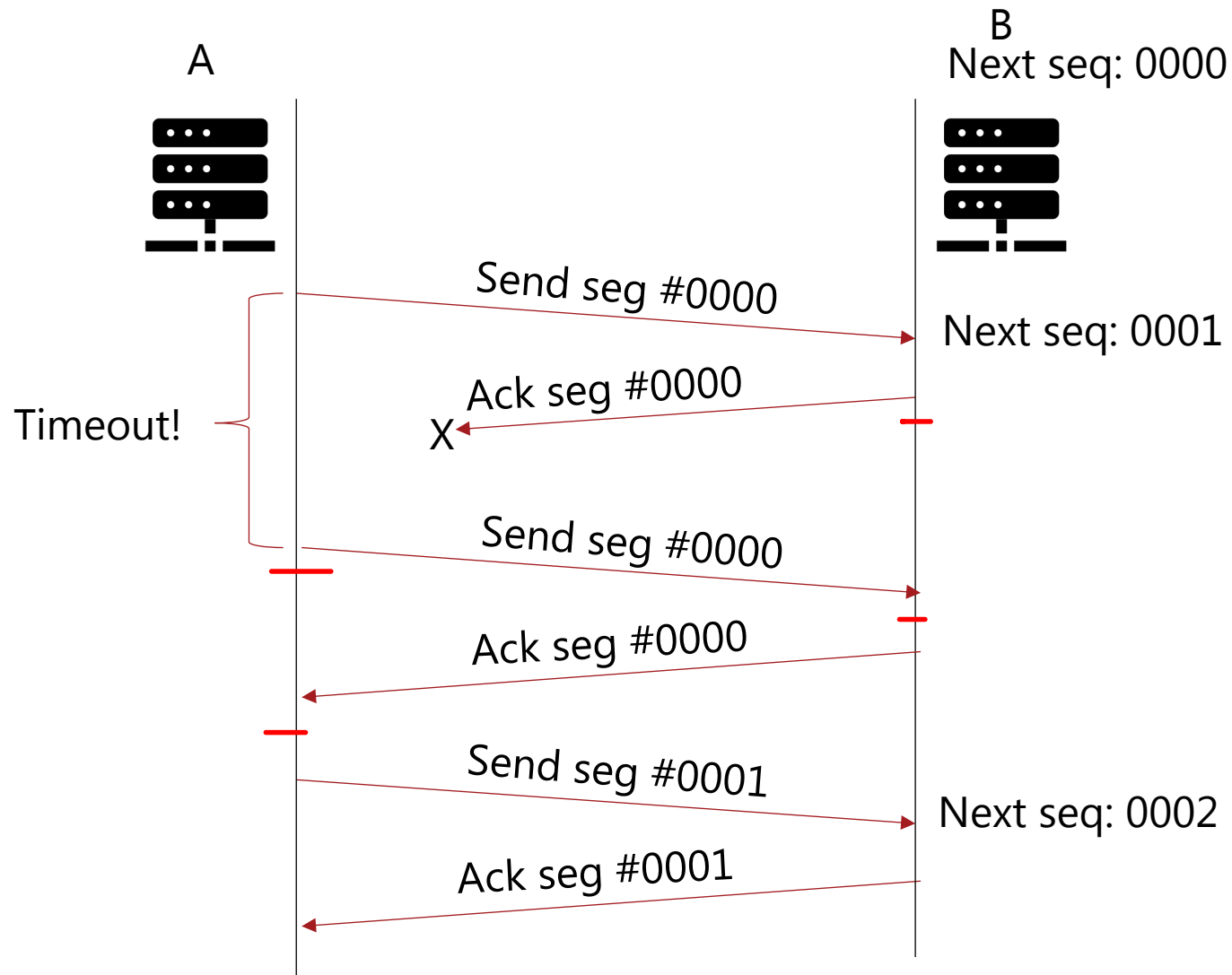
Latency, usually given as round-trip time, RTT
where latency = $RTT/2$

If $RTT = 1$ sec and package size is 10KiB,
we get at most 10KiB/s

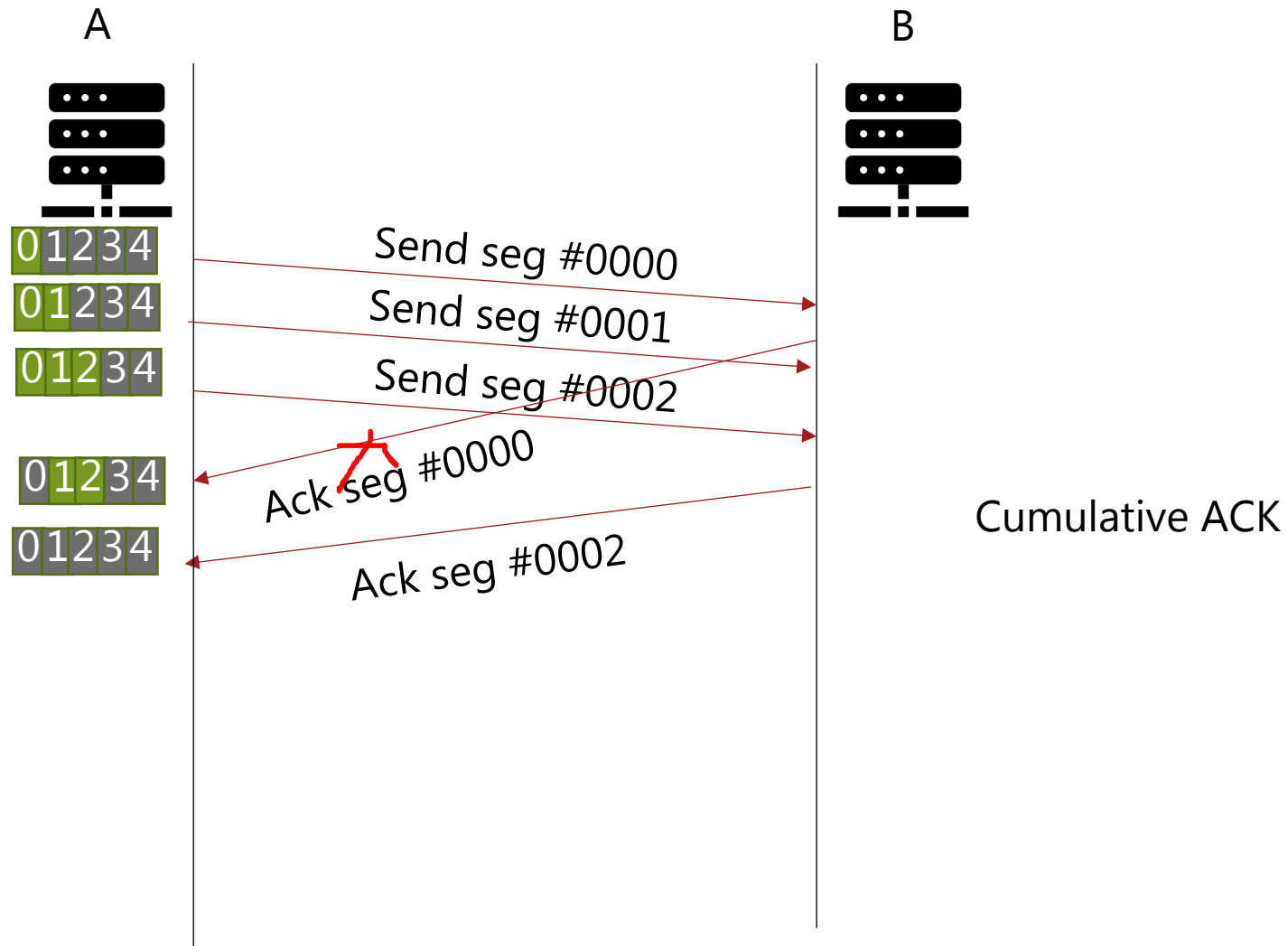
$RTT = 10\text{ms}$, $MTU = 1500 \Rightarrow \sim 146 \text{ KiB/s}$



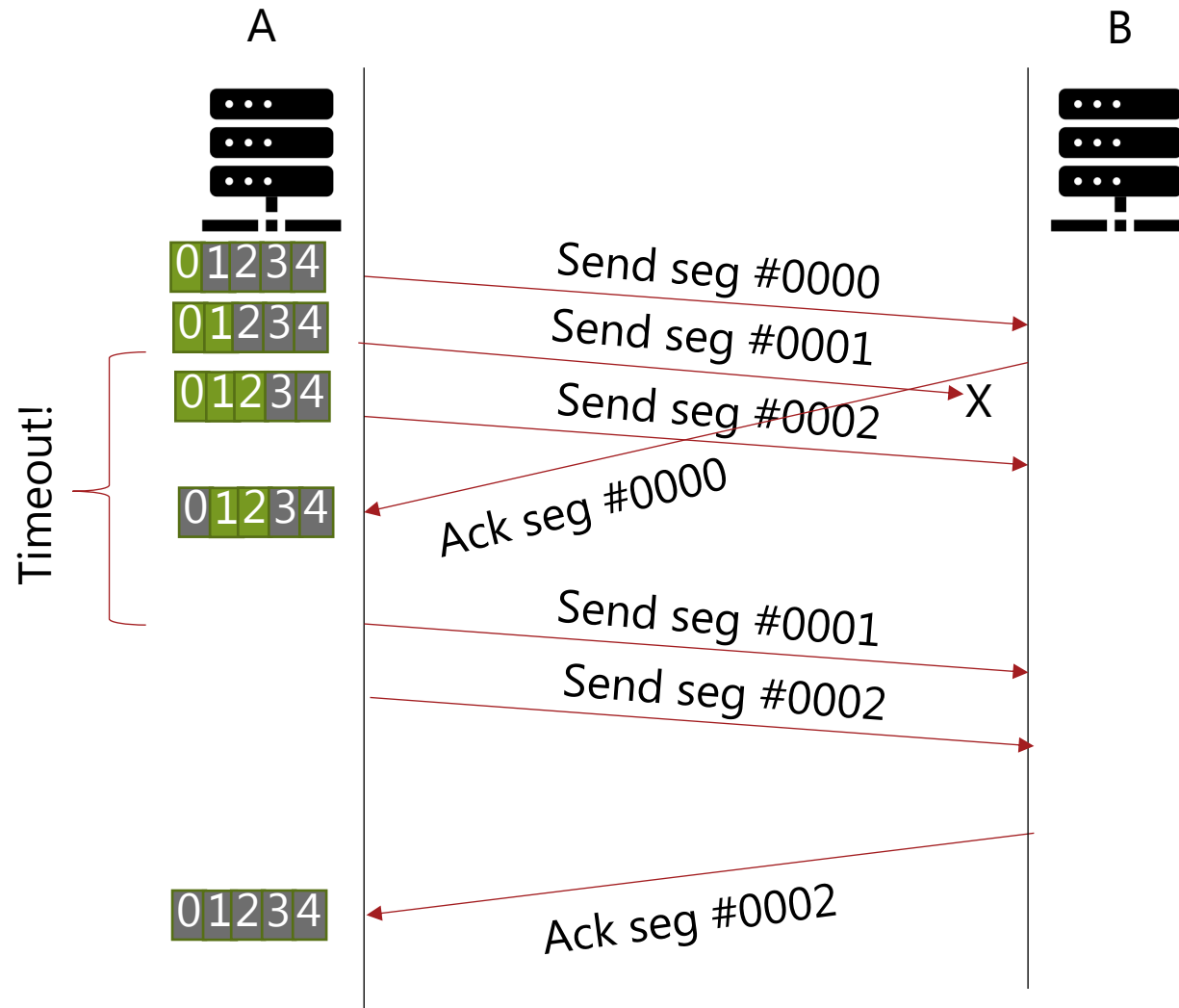
TCP – Handling package loss



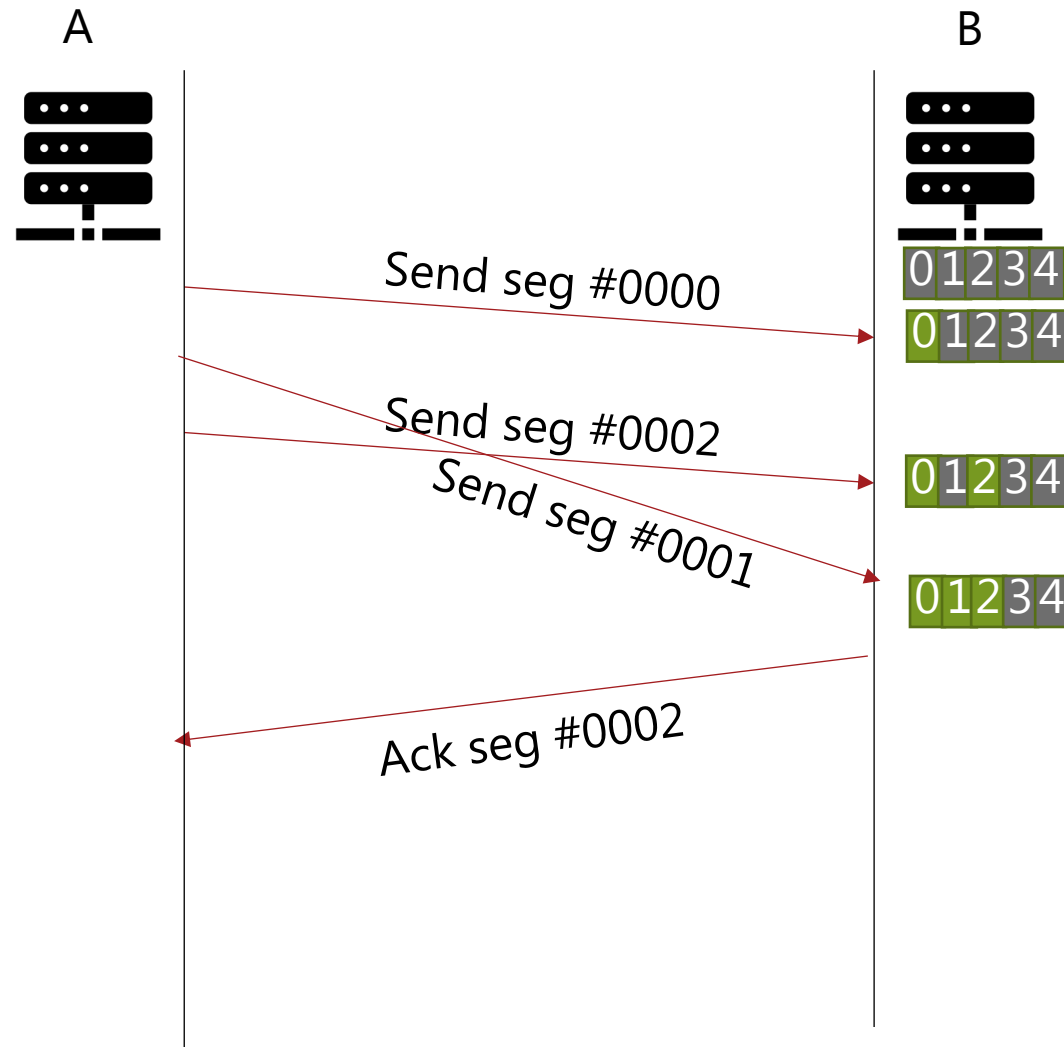
TCP – Send & Receive Windows



TCP – Send Window



TCP – Receive Window



Triple ACK for same SEQ would indicate single missing package



TCP – Flow & Congestion Control

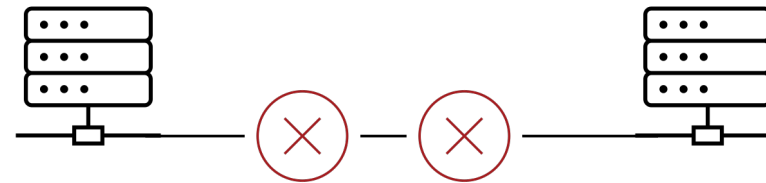
Related concepts, but different goals and implementations



Flow control

Avoid sending data that receiver cannot store

- Receiver sends buffer space indication with ACK
- Sender throttles based on projected buffer space
- When buffer space is 0, sender waits for space
 - After a timeout it sends one segment to test



Congestion control

Avoid clogging the network

- Receiver is not actively involved
- Sender measures network events
 - can use package loss (Tahoe)
 - or use ACK delay (Vegas)
- Sender throttles based on estimated network congestion



TCP header

```
FROM:    FF:FF:FF:FF:FF:11
TO:      FF:FF:FF:FF:FF:A1
Payload:
```

```
From: 111.111.111.011
To:   222.222.222.022
```

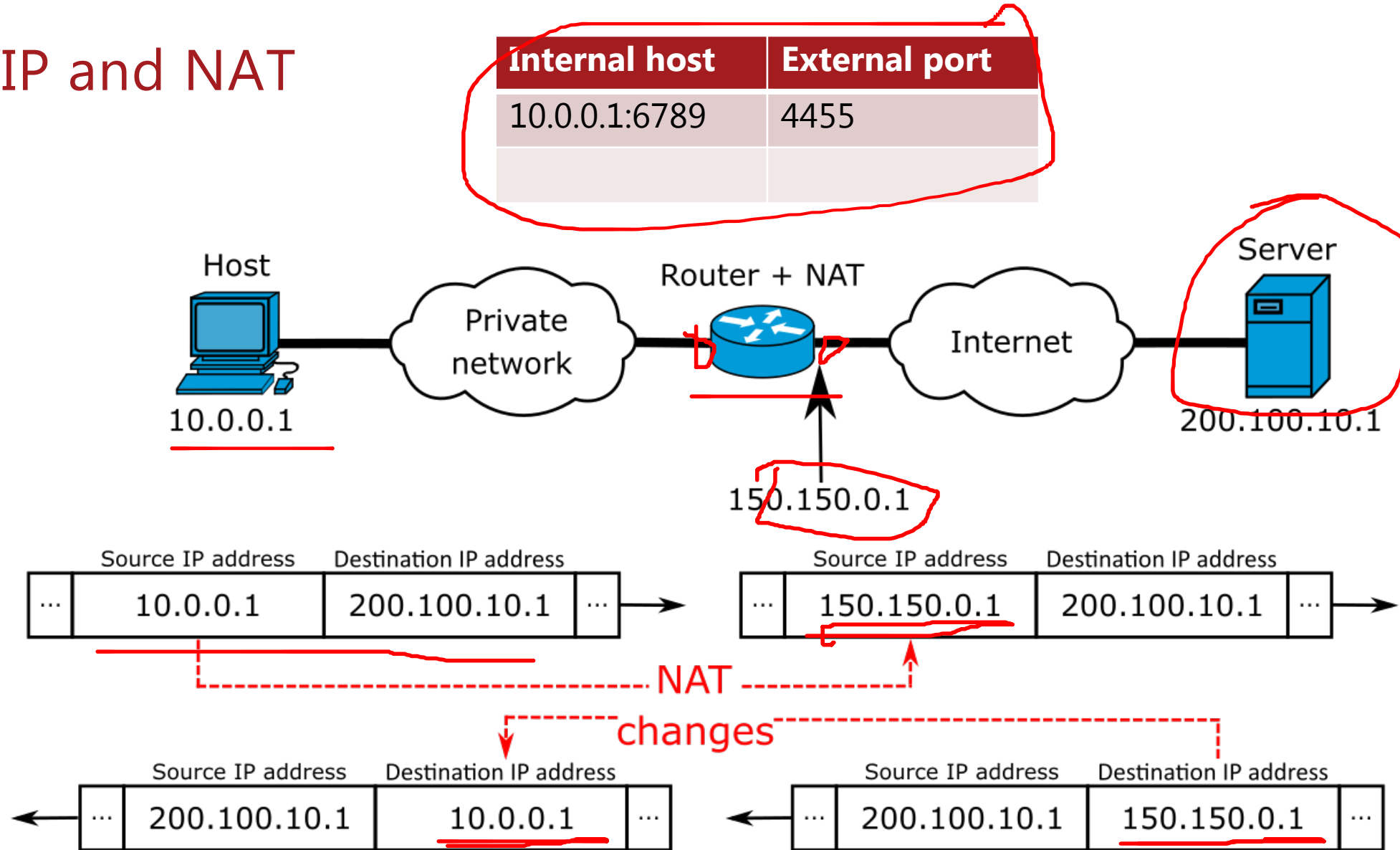
```
Src port: 1234
Dst port: 5678
Data .....
```

Transmission Control Protocol (TCP) Header 20-60 bytes

source port number 2 bytes				destination port number 2 bytes			
sequence number 4 bytes							
acknowledgement number 4 bytes							
data offset 4 bits		reserved 3 bits		control flags 9 bits		window size 2 bytes	
checksum 2 bytes				urgent pointer 2 bytes			
optional data 0-40 bytes							

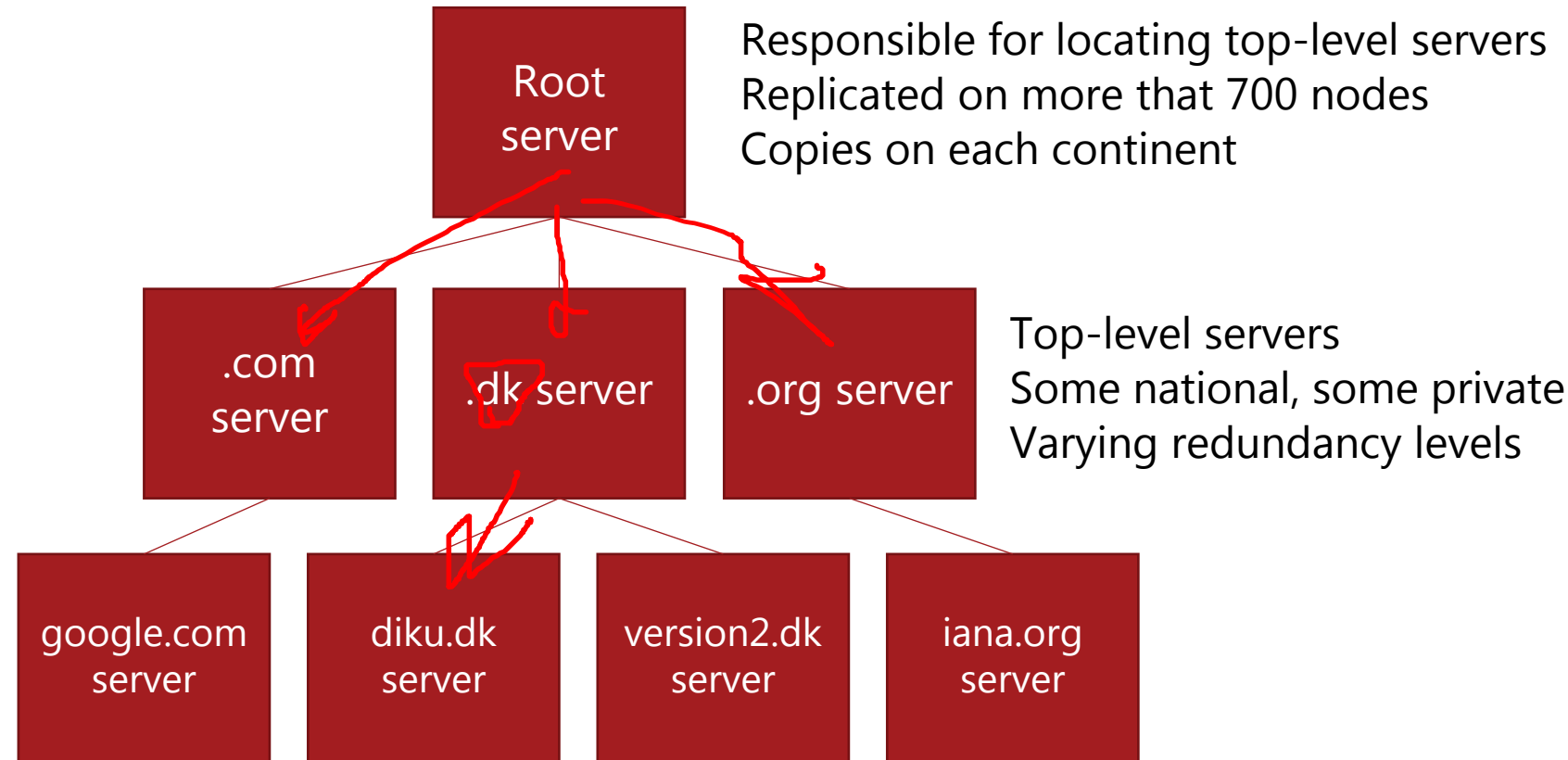


TCP/IP and NAT



DNS – domain names

You can consider DNS a phone book for machines

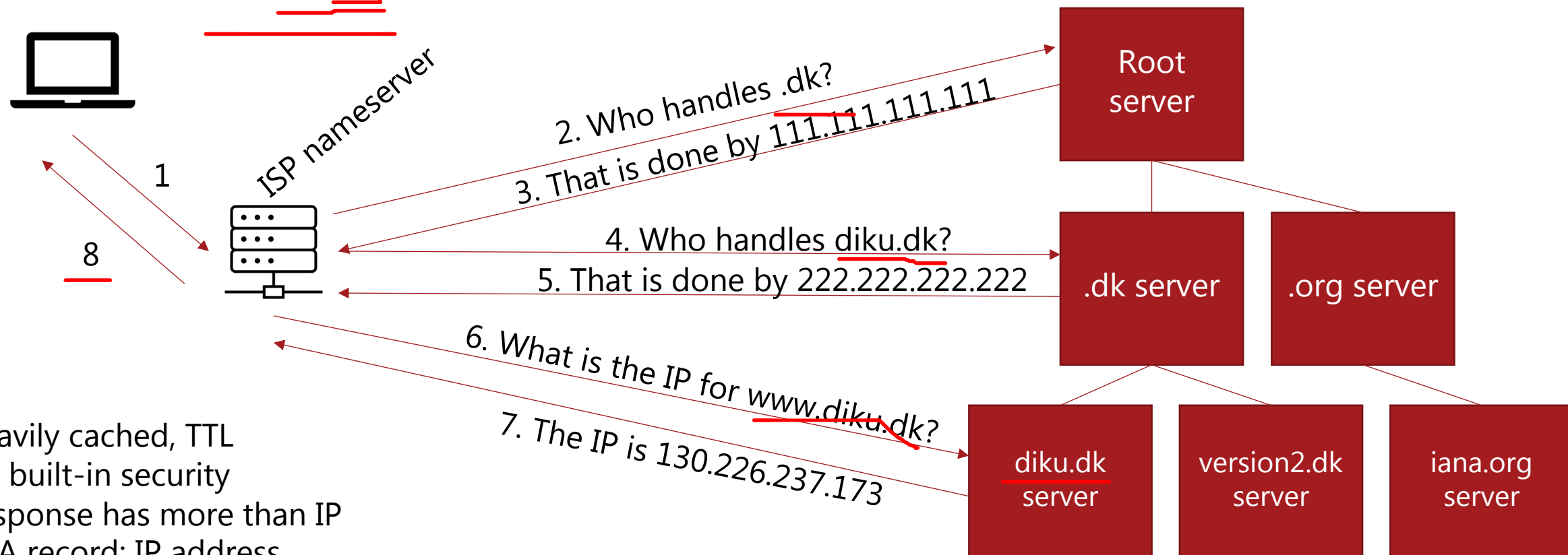


Domain servers return host information, e.g. www.diku.dk = 130.226.237.1



DNS – a lookup process

I need the IP for www.diku.dk



Heavily cached, TTL
No built-in security
Response has more than IP

- A record: IP address
- AAA record: IPv6 address
- MX record: email server
- ...



Applications on the network



HTTP / Web based



Custom protocol

