Networking 101

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ENSIBS - UBS

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Figure: teaching.auzias.net

Course details

Objectives

- ► How do *computers* communicate?
- What are the mechanisms under an HTTP request or a telegram message?
- Networks are all around us, better study them!



Course details



Evaluation

- ► Short test at the beginning of every lesson (5 min) ?
- Project
- ► Final exam (1 hour)
- All same weighting

Material

Slides available at teaching.auzias.net (github too)

Presentation Outline

Introduction

Physical

Data Link

Network

Transport

- Network: an interconnected group or system
- ► Internet: world wide interconnected system of networks RFC791 (September 1981)
- ▶ **IP:** Internet **Protocol** provides the functions necessary to deliver a package of bits from a source to a destination over a network
- (world wide) Web: network consisting of a collection of Internet websites using HTTP

- ► **HTTP:** Hypertext Transfer **Protocol**, application-level protocol for distributed, collaborative, hypermedia information systems draft HTTP2 (July 2014)
- ► FTP: File Transfer Protocol promotes sharing of files, encourages the use of remote computers RFC959 (October 1985)
- ▶ RFC: Request For Comments (Internet Draft (ID), RFC, Internet Standard)

- Router: network hardware providing routing services
- Routing: algorithm processed to decide where to forward a packet
- ► Forwarding: action of moving a packet from one NIC to another
- ▶ NIC: Network Interface Card
- Switch (hub): network hardware connecting systems using packet switching
- ▶ Packet switching: forward-like method regardless of the content (destination-based)
- ▶ NAT: Network Address Translation, router modifying IP address into another IP address (PAT).

- ► Node (network): any entity that can send packets to/receive packets from a network through a NIC
- Client: computer able to send requests to a server
- ▶ **Request: application message** destined for a server (*order*)
- ▶ **Server: computer** able to respond a client's requests
- Response: application message destined for a client (result)
- ► Fat client: application where most functions are processed by the client itself
- ► Thin client: application where most functions are carried out on a central server

Network classification

- BAN: Body Area Network
- PAN: Personal Area Networks
- ► (W)LAN: (Wireless) Local Area Networks (home, office, school or airport)
- ▶ MAN: Metropolitan Area Networks, can cover a whole city
- ► **WAN:** Wide Area Networks cover a broad area (Internet)

Topologies

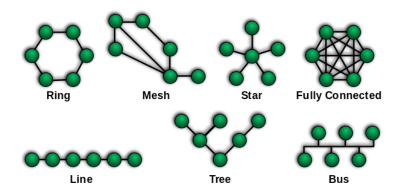


Figure: upload.wikimedia.org

Topologies

- Point-to-point: two entities directly connected to each other (tunnel).
- ▶ **Ring:** data go around the ring, unidirectional way network.
- ▶ **Mesh:** all nodes cooperate in the distribution of data in the network¹.
- ▶ **Star:** all messages go through the same central node, reducing network failure.
- ► Fully connected: all nodes are connected to all other nodes.
- ▶ **Line:** bidirectional link between two nodes. Node can only send packet going through its neighbors.
- ▶ **Bus:** all nodes are connected to the same media. Only one can send a packet at a time, which all others then receive.
- ▶ **Tree:** hierarchical topology, such as a binary tree.

¹Hong Kong protesters used a mesh network to organize (2014)

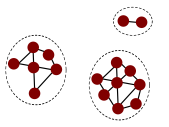


Figure: Disconnected MANET illustration

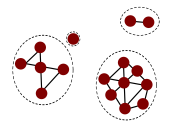


Figure: Store-carry-and-forward

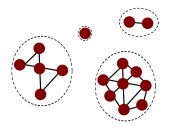


Figure: Store-carry-and-forward

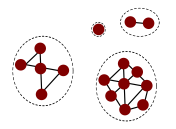


Figure: Store-carry-and-forward

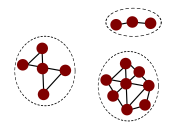


Figure: Store-carry-and-forward

HTTP request/response example Enter getbootstrap.com in your browser

HTTP request/response example

Enter getbootstrap.com in your browser

| Source | Destination | Protocol | Length | Info |
|----------------|--------------|----------|--------|---|
| 192.168.0.48 | | | | |
| 208.67.222.222 | 192.168.0.48 | DNS | 108 | 3 Standard query response 0x4797 A 192.30.252.154 A 192.30.252.15 |

Figure: DNS request/response

HTTP request/response example

Enter getbootstrap.com in your browser

| Source | Destination | Protocol | Length | Info |
|----------------|--------------|----------|--------|--|
| 192.168.0.48 | | | | |
| 208.67.222.222 | 192.168.0.48 | DNS | 108 | 3 Standard query response 0x4797 A 192.30.252.154 A 192.30.252.153 |

Figure: DNS request/response

| Source | Destination | Protocol L | ength Info |
|------------|-------------|------------|--|
| 127.0.0.1 | | | 74 36159 > http [SYN] Seq=0 Win=43690 Len=0 MSS=65495 SACK_PERM=1 TSval=12 |
| 127.0.0.13 | 127.0.0.1 | TCP | 74 http > 36159 [SYN, ACK] Seq=0 Ack=1 Win=43690 Len=0 MSS=65495 SACK_PERM |
| 127.0.0.1 | 127.0.0.13 | TCP | 66 36159 > http [ACK] Seq=1 Ack=1 Win=43776 Len=0 TSval=122257 TSecr=12225 |
| 127.0.0.1 | 127.0.0.13 | HTTP | 356 GET /index.html HTTP/1.1 |
| 127.0.0.13 | 127.0.0.1 | TCP | 66 http > 36159 [ACK] Seq=1 Ack=291 Win=44800 Len=0 TSval=122259 TSecr=122 |
| 127.0.0.13 | 127.0.0.1 | HTTP | 354 HTTP/1.1 200 OK (text/html) |
| 127.0.0.1 | 127.0.0.13 | TCP | 66 36159 > http [ACK] Seq=291 Ack=289 Win=44800 Len=0 TSval=122259 TSecr=1 |
| 127.0.0.1 | 127.0.0.13 | HTTP | 357 GET /favicon.ico HTTP/1.1 |
| 127.0.0.13 | 127.0.0.1 | HTTP | 565 HTTP/1.1 404 Not Found (text/html) |
| 127.0.0.1 | 127.0.0.13 | TCP | 66 36159 > http [ACK] Seq=582 Ack=788 Win=45952 Len=0 TSval=122269 TSecr=1 |

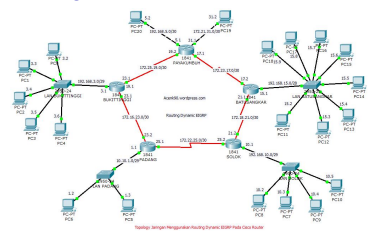
Figure: HTTP request/response

To read

https://github.com/alex/what-happens-when

- DNS lookup
- ARP process
- Opening of a socket
- TLS handshake
- ► HTTP protocol
- ► HTTP Server Request Handle

How do messages reach their destination?



 $Figure:\ acenk 90. files. word press. com$

More like this...

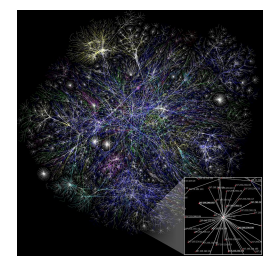


Figure: wikimedia.org

Models overview (OSI and TCP/IP)

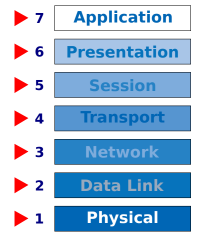
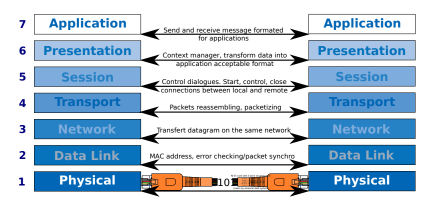
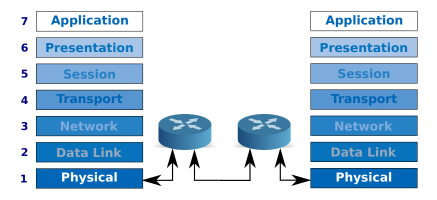


Figure: OSI model

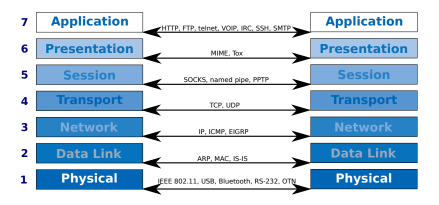
Nth layer communicate with Nth layer..



.. thanks to 3-th layers



One single protocol, one single layer



Encapsulation

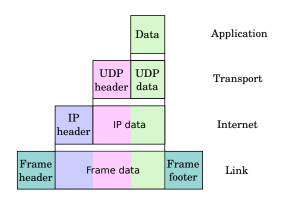


Figure: Encapsulation

Reading

Take a look:

- "Computer Networks" by A Tanenbaum, Andrew S., G ISBN 013162959X
- http://nmap.org/book/toc.html
- http://blog.nodenexus.com/2014/11/28/a-shark-on-thenetwork/
- and many many other resources on the Internet freely available²! If you can read it, knowledge is reachable³!

²An Introduction to Computer Networks (21: Security) by Peter L Dordal

³such as this example of Wireshark using or what-happens-when

Presentation Outline

Introduction

Physical

Data Link

Network

Transport

Aims

- Interface data link layer,
- ► (De)Encode,
- ► Transmit: 1 after 0 (after 0 or 1, after 0... or 1)

Hardware medium

- ► IEEE 802.3 (a.k.a. Ethernet): <100Gbit/s
- ► IEEE 802.11 (a.k.a. Wi-Fi): <50 Mbit/s (802.11ad goes up to 6.75 Gbit/s)
- ► IEEE 802.15.1 (a.k.a. Bluetooth): <1 Mbit/s
- ► IEEE 802.15.4 (a.k.a. ZigBee): <250 kbit/s
- ► IEEE 802.16 (a.k.a. Wi-Max): <40 Mbit/s
- ▶ IEEE 1394 (a.k.a. Firewire): <3200 Mbit/s
- USB, serial port such as RS-232...

Hardware medium: IEEE 802.3 (Ethernet)



Figure: RJ45 connector

Hardware medium: IEEE 802.15.1 (Bluetooth)



Figure: Bluetooth card

Hardware medium: IEEE 802.15.4 (ZigBee)



Figure: ZigBee card

Hardware medium: IEEE 802.16 (Wi-Max)



Figure: Wi-Max antenna

Hardware medium: IEEE 1394 (Firewire)



Figure: Firewire connector

Encoding

- ► MLT3 (Multi-Level Transmit): state change for 1s over 3 levels, stay in the same state for 0s
- ► AMI (Alternate Mark Inversion): state 0 for 0s, state +/-1 for 1s
- ► Manchester: voltage transition (rising/falling edge mean 1/0)
- ▶ BMC (Biphase Mark Code): change its state for 1s, stay on the same state for 0s
- and so on...

Encoding: Multi-Level Transmit

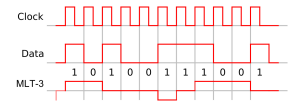


Figure: Multi-Level Transmit

Encoding: Alternate Mark Inversion

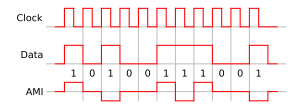


Figure: Alternate Mark Inversion

Encoding: Manchester

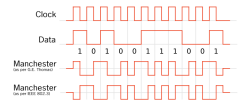


Figure: Manchester

Encoding: Biphase Mark Code

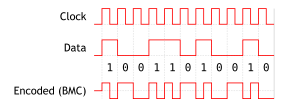


Figure: Biphase Mark Code

Transmitting

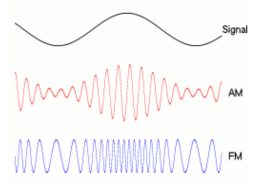


Figure: Amplitude and phase modulation

Error detection

- Repetition (hum...)
- Parity (XOR)
- Checksum
- ▶ CRC (Cyclic redundancy check): with a polynomial divison
- ► Hash
- and so on...

Error correcting

- Repetition (again)
- Hamming
- ► MDPC (Multidimensional parity-check code)

Correction: MDPC

Raw data to send: 0x01 02 03 04

Figure: Data received with MDPC

Data sent (with MDPC): 0x01 02 03 03 04 07 04 06

Presentation Outline

Introduction

Physical

Data Link

Network

Transport

Aims

- Interface network layer,
- ▶ Delivery to unique(?) hardware addresses,
- Framing,
- Data transfer

Layer composition (of its two sublayers)

- 1. Logical Link Control (LLC):
 - end to end flow control
 - end to end error control
 - (transmitting/receiving) protocols, over MAC sublayer, multiplexing
- 2. Media Access Control (MAC):
 - physical (hardware) addressing
 - collision detection and retransmission
 - data packet scheduling (and queuing)
 - QoS
 - VLAN

Carrier Sense Multiple Access with Collision Avoidance

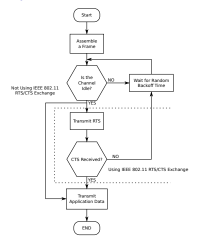


Figure: CSMA CA

Layer 2 Ethernet packet

| MAC dest. (6) | MAC src. (6 |) | VLAN tag* (4) | Ethertype (2) |
|-------------------|-------------|--------------------------|---------------|---------------|
| Payload (42-1500) | | Frame check sequence (4) | | |

Figure: Layer 2 Ethernet packet

optional, Content (size in bytes)

| Ethertype 0x | Protocol |
|--------------|-------------|
| 0800 | IPv4 |
| 0806 | ARP |
| 0842 | Wake-on-LAN |
| 86dd | IPv6 |

Figure: Data received with MDPC

```
0000
        ff
                                     fa
                                          ha
                                               00
                                                   ah
                                                        ah
                                                              af
                                                                  08
                                                                       06
                                                                            00
                                                                                 01
0010
       08
            00
                 06
                      04
                           00
                                01
                                     fa
                                               00
                                                        ab
                                                              af
                                                                       11
                                                                            22
                                                                                 37
                                          ba
                                                   ab
                                                                  ac
0020
       00
            00
                 00
                      00
                                00
                                          11
                                               00
                                                    f9
                                                        00
                                                                            00
                           00
                                     ac
                                                             00
                                                                  00
                                                                       00
                                                                                 00
0030
       00
            00
                 00
                      00
                           00
                                00
                                     00
                                          00
                                               00
                                                   00
                                                        00
                                                             00
```

Figure: ARP request

```
0000
                                     fa
                                          ha
                                              00
                                                   ah
                                                        ah
                                                             af
                                                                  08
                                                                       06
                                                                            00
                                                                                 01
0010
       08
            00
                 06
                      04
                           00
                                01
                                     fa
                                              00
                                                             af
                                                                                 37
                                          ba
                                                   ab
                                                        ab
                                                                  ac
                                                                       11
0020
       00
            00
                 00
                                00
                                         11
                                              00
                                                   f9
                                                        00
                                                                            00
                      00
                           00
                                     ac
                                                             00
                                                                  00
                                                                       00
                                                                                 00
0030
       00
            00
                 00
                      00
                           00
                                00
                                     00
                                         00
                                              00
                                                   00
                                                        00
                                                             00
```

Figure: ARP request

```
0000
        fa
            ha
                 00
                      ah
                           ah
                                af
                                    he
                                         he
                                              00
                                                   00
                                                        eh
                                                             eh
                                                                  08
                                                                      06
                                                                           00
                                                                                01
0010
       08
            00
                 06
                      04
                           00
                                01
                                              00
                                                   00
                                                        eb
                                                                       11
                                                                           00
                                                                                f9
                                     be
                                         be
                                                             eb
                                                                  ac
0020
       fa
                 00
                                af
                                         11
                                              22
                                                   37
                                                        00
                                                             00
                                                                           00
            ba
                      ab
                           ab
                                     ac
                                                                  00
                                                                      00
                                                                                00
0030
       00
            00
                 00
                      00
                           00
                                00
                                    00
                                         00
                                              00
                                                   00
                                                        00
                                                             00
```

Figure: ARP reply

```
0000
        fa
            ha
                 00
                      ah
                           ah
                                af
                                     he
                                          he
                                              00
                                                   00
                                                        eh
                                                             eh
                                                                  08
                                                                       06
                                                                            00
                                                                                 01
0010
       08
            00
                 06
                      04
                           00
                                01
                                              00
                                                   00
                                     be
                                          be
                                                        eb
                                                             eb
                                                                  ac
                                                                       11
                                                                                 f9
0020
       fa
                 00
                                         11
                                              22
                                                   37
                                                        00
                                                             00
                                                                            00
            ba
                      ab
                           ab
                                af
                                     ac
                                                                  00
                                                                       00
                                                                                00
0030
       00
            00
                 00
                      00
                           00
                                00
                                     00
                                         00
                                              00
                                                   00
                                                        00
                                                             00
```

Figure: ARP reply

Presentation Outline

Introduction

Physical

Data Link

Network

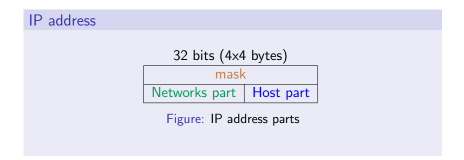
Transport

Aims

- ▶ Interface transport layer,
- Host addressing,
- End-to-end packet transmission (data link? Connectionless? Switch? Router?),
- Routing, load balancing

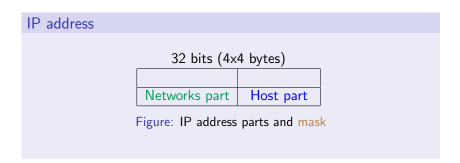
Concepts

- IP addressing fundamentals,
- Classfull IP addressing,
- Subnet and VLSM (Variable length subnet masks),
- CIDR (Classless inter-domain routing),
- Routing,
- ► IPv6.



Masks

- Separates network and host bits,
- MSB always are ones and then zeros! 255.254.255.0 is not possible,
- ▶ Indicates how many bits are used for the network part:
 - A 8-bit mask leaves 24 bits for the hosts,
 - A 16-bit mask leaves 16 bits for the hosts,
 - ► A 24-bit mask leaves 8 bits for the hosts,
 - ► A N-bit mask leaves 32-N bits for the hosts.
- ► Two different masks (differences seen further):
 - Network mask,
 - Subnet mask.



IP address

32 bits (4x4 bytes)

| • | - / |
|---------------|------------|
| ones mask | zeros mask |
| Networks part | Host part |

Figure: IP address parts and mask

Is that an address?

- Network address,
- Hosts,
- Broadcast address.

Within the same network

- ▶ All addresses have the same network bits,
- ► Network address has zeros for host bits: x.x.x.0*,
- ► All hosts have different host bits: x.x.x.[0-1]*,
- ▶ Broadcast address has ones for host bits: x.x.x.1*.

| Mask /24 | 255 | 255 | 255 | 0 |
|-------------------|----------|----------|----------|----------|
| 254 hosts | 11111111 | 11111111 | 11111111 | 00000000 |
| Network address | 192 | 168 | 1 | 0 |
| | 11000000 | 10101000 | 0000001 | 00000000 |
| First host | 192 | 168 | 1 | 1 |
| | 11000000 | 10101000 | 0000001 | 00000001 |
| 1 4 4 | 192 | 168 | 1 | 254 |
| Last host | 11000000 | 10101000 | 0000001 | 11111110 |
| Broadcast address | 192 | 168 | 1 | 255 |
| | 11000000 | 10101000 | 0000001 | 11111111 |

Figure: IP address example 1

| Mask /16 | 255 | 255 | 0 | 0 |
|-------------------|----------|----------|----------|----------|
| 65.534 hosts | 11111111 | 11111111 | 00000000 | 00000000 |
| Network address | 172 | 64 | 0 | 0 |
| | 10101100 | 01000000 | 00000000 | 00000000 |
| First host | 172 | 64 | 0 | 1 |
| | 10101100 | 01000000 | 00000000 | 00000001 |
| Last host | 172 | 64 | 255 | 254 |
| | 10101100 | 01000000 | 11111111 | 11111110 |
| Broadcast address | 172 | 64 | 255 | 255 |
| | 10101100 | 01000000 | 11111111 | 11111111 |

Figure: IP address example 2

Formula: how many hosts with a N-bit mask?

 $2^{32-N}-2$, the -2 moves out network and broadcast addresses which are not hosts.

- ▶ 24-bit mask: $2^{32-24} 2 = 2^8 2 = 254$ hosts
- ▶ 16-bit mask: $2^{32-16} 2 = 2^{16} 2 = 65.534$ hosts
- ▶ 8-bit mask: $2^{32-8} 2 = 2^{24} 2 = 16.777.214$ hosts

Public addresses

- Most of IP addresses
- Registered ISP and large organizations inherit blocks of public addresses from IANA⁴
- Usage of not registered public addresses is forbidden.

Private addresses

- Privates addresses are A, B and C classes (not all, see after)
- No registration needed
- Not routed across the Internet
- ▶ Proxy, NAT and private addresses solved IPv4 shortage.

⁴Internet Assigned Numbers Authority

| Class | A | В | С | |
|--------------------|----------------|----------------|---------------|--|
| First octet | 1 - 126 | 128 - 191 | 192 - 223 | |
| First octet 0b | 0* | 10* | 110* | |
| Network mask | 255.0.0.0 | 255.255.0.0 | 255.255.255.0 | |
| | /8 | /16 | /24 | |
| IP addresses range | 1.0.0.0 | 128.0.0.0 | 192.0.0.0 | |
| | 126.0.0.0 | 191.255.0.0 | 223.255.255.0 | |
| Duivata vana | 10.0.0.0 | 176.16.0.0 | 192.168.0.0 | |
| Private range | 10.255.255.255 | 176.31.255.255 | 192.168.255.0 | |
| Number of hosts | 16.777.214 | 65.534 | 254 | |

Figure: Three main classes

Where did 127.0.0.0/8 go ?!

Class D

- ► First octet: 224 239
- ► First octet pattern: 1110*
- ▶ Theses IP addresses are multicast addresses.

Class E

- Everything left
- ► Experimental class.

Reserved addresses

- ▶ 0.0.0.0 used in routing (seen further)
- ► 127.0.0.0/8: loopback addresses (127.0.0.1 127.255.255.254).

- ► Class A (16 m-addresses) and B (65 k-adresses) are too large!
- ► Class C (254 addresses) is manageable. A and B are not, and then not fully utilized... That's a waste of IP addresses!

Means to limit the number of nodes on a network (regardless of the class) and, thus, improve the manageability, are needed. Three means for it:

- Subnet.
- VLSM (Variable Length Subnet Mask),
- CIDR (Classless Inter-Domain Routing).

Subnet and VLSM

- ▶ Class A (16 m-addresses) and B (65 k-adresses) are too large!
- ► Class C (254 addresses) is manageable. A and B are not, and then not fully utilized... That's a waste of IP addresses!

Subnet and VLSM

| Mask /16 | 255 | 255 | 0 | 0 |
|-------------------|----------|----------|----------|----------|
| 65.534 hosts | 11111111 | 11111111 | 00000000 | 00000000 |
| Network address | 172 | 64 | 0 | 0 |
| | 10101100 | 01000000 | 00000000 | 00000000 |
| First host | 172 | 64 | 0 | 1 |
| | 10101100 | 01000000 | 00000000 | 00000001 |
| Last host | 172 | 64 | 255 | 254 |
| | 10101100 | 01000000 | 11111111 | 11111110 |
| Broadcast address | 172 | 64 | 255 | 255 |
| | 10101100 | 01000000 | 11111111 | 11111111 |

Figure: IP address example 2

| Mask /12 | 255 | 240 | 0 | 0 |
|-------------------|----------|----------|----------|----------|
| 1.048.574 hosts | 11111111 | 11110000 | 00000000 | 00000000 |
| Network address | 172 | 64 | 0 | 0 |
| Network address | 10101100 | 01000000 | 00000000 | 00000000 |
| First host | 172 | 64 | 0 | 1 |
| FIRST HOST | 10101100 | 01000000 | 00000000 | 00000001 |
| Last host | 172 | 79 | 255 | 254 |
| Last 110st | 10101100 | 01001111 | 11111111 | 11111110 |
| Broadcast address | 172 | 79 | 255 | 255 |
| broadcast address | 10101100 | 01001111 | 11111111 | 11111111 |

| Mask /10 | 255 | 192 | 0 | 0 |
|-------------------|----------|----------|----------|----------|
| 4.194.302 hosts | 11111111 | 11000000 | 00000000 | 00000000 |
| Network address | 172 | 64 | 0 | 0 |
| Network address | 10101100 | 01000000 | 00000000 | 00000000 |
| First host | 172 | 64 | 0 | 1 |
| FIRST HOST | 10101100 | 01000000 | 00000000 | 00000001 |
| Last host | 172 | 127 | 255 | 254 |
| Last 110st | 10101100 | 01111111 | 11111111 | 11111110 |
| Broadcast address | 172 | 127 | 255 | 255 |
| broadcast address | 10101100 | 01111111 | 11111111 | 11111111 |

| Mask /31 | 255 | 255 | 255 | 254 |
|-------------------|----------|----------|----------|----------|
| 0 host | 11111111 | 11111111 | 11111111 | 11111110 |
| Network address | 172 | 64 | 0 | 254 |
| Network address | 10101100 | 01000000 | 00000000 | 11111110 |
| First host | 172 | 64 | 0 | ? |
| FIRST HOSE | 10101100 | 01000000 | 00000000 | 1111111? |
| Last host | 172 | 64 | 255 | ? |
| Last 110st | 10101100 | 01000000 | 00000000 | 1111111? |
| Broadcast address | 172 | 64 | 255 | 255 |
| Droaucast address | 10101100 | 01000000 | 00000000 | 11111111 |

| Mask /30 | 255 | 255 | 255 | 252 |
|-------------------|----------|----------|----------|-------------------------|
| 2 hosts | 11111111 | 11111111 | 11111111 | 11111100 |
| Network address | 172 | 64 | 0 | 252 |
| Network address | 10101100 | 01000000 | 00000000 | 111111100 |
| First host | 172 | 64 | 0 | 253 |
| FIRST HOSE | 10101100 | 01000000 | 00000000 | 111111101 |
| Last host | 172 | 64 | 255 | 254 |
| Last 110st | 10101100 | 01000000 | 00000000 | 111111110 |
| Broadcast address | 172 | 64 | 255 | 255 |
| Droaucast address | 10101100 | 01000000 | 00000000 | 1111111 <mark>11</mark> |

| | Netmask | CIDR | hosts |
|-----------------|---------------------------------------|------|----------------|
| 255.255.255.255 | 11111111.111111111.111111111.11111111 | /32 | single address |
| 255.255.255.254 | 11111111.111111111.111111111.11111110 | /31 | Unusable |
| 255.255.255.252 | 11111111.111111111.11111111.11111100 | /30 | 2 |
| 255.255.255.248 | 11111111.111111111.11111111.11111000 | /29 | 6 |
| 255.255.255.240 | 11111111.111111111.11111111.11110000 | /28 | 14 |
| 255.255.255.224 | 11111111.111111111.11111111.11100000 | /27 | 30 |
| 255.255.255.192 | 11111111.111111111.11111111.11000000 | /26 | 62 |
| 255.255.255.128 | 11111111.111111111.11111111.10000000 | /25 | 126 |
| 255.255.255.0 | 11111111.111111111.11111111.00000000 | /24 | 254 |
| 255.255.254.0 | 11111111.111111111.11111110.00000000 | /23 | 510 |
| 255.255.252.0 | 11111111.111111111.11111100.00000000 | /22 | 1.022 |
| 255.255.248.0 | 11111111.111111111.11111000.00000000 | /21 | 2.046 |
| 255.255.240.0 | 11111111.111111111.11110000.00000000 | /20 | 4.094 |
| 255.255.224.0 | 11111111.11111111.11100000.00000000 | /19 | 8.190 |
| 255.255.192.0 | 11111111.111111111.11000000.00000000 | /18 | 16.382 |
| 255.255.128.0 | 11111111.111111111.10000000.00000000 | /17 | 32.766 |
| 255.255.0.0 | 11111111.111111111.00000000.00000000 | /16 | 65.534 |
| 255.254.0.0 | 11111111.111111110.00000000.00000000 | /15 | 131.070 |
| 255.252.0.0 | 11111111.111111100.00000000.00000000 | /14 | 262.142 |
| 255.248.0.0 | 11111111.11111000.00000000.00000000 | /13 | 524.286 |
| 255.240.0.0 | 11111111.11110000.00000000.00000000 | /12 | 1.048.574 |
| 255.224.0.0 | 11111111.11100000.00000000.00000000 | /11 | 2.097.152 |
| 255.192.0.0 | 11111111.11000000.00000000.00000000 | /10 | 4.194.302 |
| 255.128.0.0 | 11111111.10000000.00000000.00000000 | /9 | 8.388.606 |
| 255.0.0.0 | 11111111.00000000.00000000.00000000 | /8 | 16.777.214 |
| 254.0.0.0 | 11111110.00000000.00000000.00000000 | /7 | 33.554.430 |
| 252.0.0.0 | 11111100.00000000.00000000.00000000 | /6 | 67.108.862 |
| 248.0.0.0 | 11111000.00000000.00000000.00000000 | /5 | 134.217.726 |
| 240.0.0.0 | 11110000.00000000.00000000.00000000 | /4 | 268.435.454 |
| 224.0.0.0 | 11100000.00000000.00000000.00000000 | /3 | 536.870.910 |
| 192.0.0.0 | 11000000.00000000.00000000.00000000 | /2 | 1.073.741.822 |
| 128.0.0.0 | 1000000.00000000.0000000.00000000 | /1 | 2.147.483.646 |
| 0.0.0.0 | 00000000.00000000.00000000.000000000 | /0 | IP space |

CIDR

Classless Inter-domain Routing?

▶ Wait! What is routing?

Algorithm processed to decide where to forward a packet

Any router must

- know where any packet should be directed
- send directly the packets to the packet's destination if the router and the destination are on the same network

Any node

- on any network can communicate directly with all the nodes within the same network
- can connect to any node using its gateway
- needs to be aware of its gateway to communicate with nodes on other networks

Route

- Destination
- Gateway
- Masks
- Metric

```
>sudo route -n
Kernel IP routing table
                                                  Flags Metric Ref
Destination
                Gateway
                                 Genmask
                                                                       Use Iface
0.0.0.0
                 192.168.0.254
                                 0.0.0.0
                                                                         0 eth0
                                                  UG
192.168.0.0
                0.0.0.0
                                 255.255.255.0
                                                                         0 eth0
```

Figure: Routing table

```
>sudo route -n
Kernel IP routing table
Destination Gateway Genmask Flags Metric Ref Use Iface
0.0.0.0 192.168.0.254 0.0.0.0 UG 0 0 0 eth0
192.168.0.0 0.0.0.0 255.255.255.0 U 0 0 0 eth0
```

Figure: Routing table

0.0.0.0?

- Default address
- Default route
- ► Default gateway

Example

What would the routing table of this router will look like?

Static or dynamic?

We will see this later

CIDR

Combine 2+ networks' into one bigger to facilitate routing.

Classless Inter-domain Routing?

- Does a routing table having both (192.168.0.0/24, E0), (192.168.1.0/24, E0), (10.0.0.0/8, S0) can be shorten?
- ► Does a routing table having both (192.168.0.0/24, E0), (192.168.1.0/24, E0), (192.168.8.0/24, E0), (10.0.0.0/8, S0) can be shorten?
- ► Does a routing table having both (192.168.0.0/24, E0), (192.168.4.0/24, E0), (192.168.1.0/24, E1), (10.0.0.0/8, S0) can be shorten?

- RIP: Routing Information Protocol
- OSPF: Open Shortest Path First
- ► EIGRP: Enhanced Interior Gateway Routing Protocol

RIP v1

- Classful routing
- Periodic updates (30 sec) ...
- ..by broadcasting (!)
- ▶ Metric is hop-count (max = 15, infinite = 16)
- ► Timer (180 sec) to tag route as invalid (metric = 16)
- no subnet, no VLSM, no CIDR, no router authentication

RIP v2

- Classless routing
- Multicast (224.0.0.9)
- VLSM support
- Route summarization
- "Authentication" (MD5)

RIPng is the next RIP version for support of IPv6

- 1. Router getting online broadcasts Request message
- 2. RIP Router send broadcasts Response message with their routing table
- 3. When Update timers (from other routers) expire routing table⁵ is sent again
- 4. When Invalid timer expires, the metric of the route is set to 16 (unreachable)
- 5. When Flush timer expires, the 16-metric routes are removed from the routing table
- 6. When a new router (or new metric) is sent, a Hold-down timer is started to stabilize the network.

⁵not always all the routing table

OSPF

- Classless
- ▶ IPv4 and IPv6
- VSLM
- ▶ CIDR
- Build a topology of the network
- Dijkstra
- Metric = f(hop-count, bandwidth, link reliability)
- Subdivided into area (a 32-bit number)
- Multicast
- Authentication support (update only from trusted routers)

EIGRP

- Enhanced IGRP (to support classless routing)
- ▶ IPv4 and IPv6
- VSLM
- ▶ CIDR
- Build a topology of the network
- Dijkstra
- Metric = f(bandwidth, load, delay, reliability)
- Authentication support

IPv6 - Aims

- Support billions of hosts (even with inefficient IP addressing)
- Reduce routing table size
- Simplified protocol to allow routers to process packets faster
- Better security
- Better real-time QoS
- Better multicast diffusion (scope)
- Being able to move, without changing IP address
- ▶ Make the protocol able to evolve
- Make the protocol able to coexist with newer version

IPv4 vs IPv6

- not compatible
- ▶ IPv4 address: 4 octets, IPv6: 16 octets $(2^{128} = 3 \times 10^{138})$
- Packet Header, IPv6: 7 fields, IPv4:13 (faster to process)
- ▶ IP options: some required options are now optionals (faster to process)
- Notation:
 - 8000:0000:0000:0000:0123:4567:89AB:CDEF
 - 8000::0123:4567:89AB:CDEF
 - ::192.168.2.3
- Unicast address format:

| bits | 48 (or more) | 16 (or fewer) | 64 |
|-------|----------------|---------------|----------------------|
| field | routing prefix | subnet id | interface identifier |

Figure: Unicast IPv6 address format

IPv6 adoption



Figure: IPv6 adoption (among Google users)⁶

Belgium: 28%, USA and Germany: 11%

⁶https://www.google.com/intl/en/ipv6/statistics.html

Presentation Outline

Introduction

Physical

Data Link

Network

Transport

► Interface session layer,

- ▶ Interface session layer,
- Reliability end-to-end communication,

- Interface session layer,
- Reliability end-to-end communication,
- Order and reassemble received packets,

- Interface session layer,
- Reliability end-to-end communication,
- Order and reassemble received packets,
- Flow control,

- Interface session layer,
- Reliability end-to-end communication,
- Order and reassemble received packets,
- Flow control,
- Congestion avoidance,

- Interface session layer,
- Reliability end-to-end communication,
- Order and reassemble received packets,
- Flow control,
- Congestion avoidance,
- Multiplexing

Socket address

Node identification is made by IP address,

Socket address

- Node identification is made by IP address,
- Application identification is made by node identification..

Socket address

- Node identification is made by IP address,
- ▶ Application identification is made by node identification..
- .. and a port. Number between 0 and 65535. (1-1024: root privilege)

Socket address

- Node identification is made by IP address,
- ▶ Application identification is made by node identification..
- .. and a port. Number between 0 and 65535. (1-1024: root privilege)
 - ▶ ip.ad.dr.ess:port

| Port | Protocol |
|-------------|-----------|
| 21 | FTP |
| 22 | SSH |
| 23 | Telnet |
| 25 | SMTP |
| 465 | SMTPS |
| 80 | HTTP |
| 443 | HTTPS |
| 3128 - 8080 | Web Proxy |
| 9418 | git |

Figure: Default port for well known protocol

TCP header

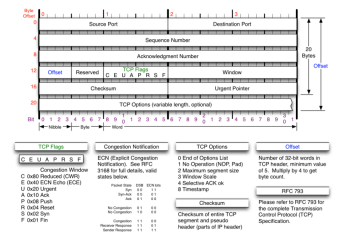


Figure: nmap.org: TCP header

UDP header

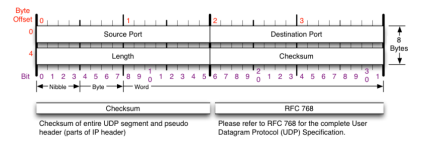


Figure: nmap.org: UDP header

Socket Primitives (TCP)

| Order | Primitive | Meaning |
|-------|-----------|--|
| 1 | SOCKET | Creates a new communication endpoint |
| 2 | BIND | Links local IP address to the socket |
| 3 | LISTEN | Signs up for incoming connections |
| 4 | ACCEPT | Blocking call till a connection attempt occurs |
| - | CONNECT | Tries to connect to another communication endpoint |
| - | SEND | Sends data through the established connection |
| - | RECEIVE | Receives data through the established connection |
| last | CLOSE | Releases the connection |

Figure: TCP primitives

A socket does not have an IP address until it is bound, just an allocation in the transport entity. A server must listen before any client is able to connect.

What are theses?

- ▶ **Frame**: Physical layer representation
- ▶ **Datagram**: UDP⁷ or IP packet (IP datagram, UDP datagram)
- ▶ **Segment**: TCP data unit
- ▶ **PDU**: Protocol Data Unit, generic term.
- ► Fragment: Any data unit fragmented

⁷User **Datagram** Protocol

Hope you liked it and learnt about networking!



Figure: teaching.auzias.net