

# Networks

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There are just my notes that I wrote down while studying computer networks. I am not responsible for the correctness of this information.

## Topology of networkings

**Topology of networks** - configuration of graph:

Vertex - nodes of net (PC and net software)

Ribs - communication between nodes (physical and informatical)

**Physical topology** = is connection devices in net (how devices connect to each other to build the net)

**Logical topology** = is rules of signal distribution in net

**TOPOLOGY** = schema of union devices in net

## Basics of organisation of computer networks

**Service** - describe what functions implements level (what level does)

**Interface** - collection primitive operations, which lower level provides higher level (how to get access to service level)

**Protocol** - rules and agreements, using for communication level N one computer with (how level does do it) level N another computer

## Model OSI

Host 1

**Application level** (network process to application)

**Presentation level** (data representation and encryption)

**Session level** (interhost communication)

**Transport** (E2E connections and reliability)

**Network** (path determination and IP(logical addressing))

**Data link** (MAC and LLC (Physical addressing))

**Physical** (signals and binary transmissions)

**1) Physical** - transmission of bytes per channel connection. Not interesting in data.

Goal: how to represent bytes of information by signals, transmitted by environment.

**2) Data Link** - define start and end of byte stream. Define mistakes. Physical addressing.

**3) Network level** - union networks, built by foundation different technologies

Goals:

1) Create composite network (agree some differences between networks)

2) Addressing

3) Define route to shipment batches in composite network

**4) Transport** - maintain data flow between processes between hosts

Provide more reliability than network level

Direct communication between THIS level:

HOST\_1 (Transport level) ↔ HOST\_2 (Transport level)

**5) Session level** - create session of communication

**6) Represent level** - provide agreement in syntax and semantic transmitted data (presenting symbols, formats digit)

Encrypt and decrypt data

Example: TLS/SSL

**7) Application level** - useful for user programs (html pages, twitter, vk, emails)

## Physical level

**Goal:** transmit flow of bytes per environment. Not interesting in data content, just represent bytes in signals

Transmission unit: Bytes

Environment of transmission:

- 1) Copper cables (wired)
- 2) Optical cables (wired)
- 3) Radiowaves (wireless)

## Data Link level

**Goal:**

- Transmit messages per channel connection (frame).
- Define start and end of byte stream
- Define mistakes and correct it
- Multiple access to channel connection:
  - 1) Addressing
  - 2) Coordinated access to channel

**Two sublevels:**

- 1) Control logical channel (LLC)
- 2) Control access to environment (MAC)

**Technology:**

- 1) Ethernet, WI-FI

2) Token Ring, FDDI ...

**Ethernet** - is the most popular in current time networking technology of wire connection

Is located in physical and data link levels

Format of frame in Ethernet

```
-----  
6 bytes = address of consumer      |  
6 bytes = address of publisher     | Title  
2 bytes = type (IPv4, IPv6, ARP)  |  
-----  
46-1500 bytes = data              |  
-----  
4 bytes = control sum              | End  
-----
```

## MAC addresses

- Is used in data link level

Format 6 hex digits:

Example: **1C-75-08-D2-49-45**

types of mac addresses:

1. **Unicast**
2. **Multicast** (first byte = 01)
3. **Broadcast** (all bytes = 1 : FF-FF-FF-FF-FF-FF)

should be unique

Mac addresses can be define by:

1. Automatic production network adapter
2. Manually (Administrator)

## Commutators. Ethernet

1. Classical Ethernet (probably collision (avoid by CSMA/CD method))
2. Commutating Ethernet (withoud common environment, not collision, uses switches (commutators))

Connection : point-to-point

- Концентратор (hub)
- Коммутатор (switch)

**Hub** - uses topology of common bus. Physical level

**Switch** - full connected topology. Data Link level

Table of swiches:

Port of switch	MAC-address
1	1C-75-08-D2-49-45
2	00-02-B3-A7-49-D1
...	...

**Bridge** - uses for avoid collision in large environment by dividing one large by two smaller (with own table switch)

### Example

h1	h2		h3	h4	h5
-----[bridge]-----					

# VLAN

## **VLAN - virtual local area network**

Technology of dividing common net on some logical nets, isolated from each other

**Osi level: Data link level (switches)**

### **Advantages of isolation:**

1. Security
2. Load balancing
3. Destrict broadcast traffic

in switch table add one column: VLAN (1,2,3....)

# Wi-Fi

OSI levels: Physical(6 standart IEEE 802.11) and Data Link(Method CSMA/CA, protocol MACA)

Before sending frames computers checks carrier frequency that no one did not send frames at the time

## **Format frames Wi-Fi**

### **4 MAC-address in frame**

- DA - destination address
- SA - source address
- TA - transmitted address (device that transmit data in wireless environment)
- RA - receiver address (device that receives data from wireless environment)

# Services Wi-Fi

In Ethernet Service (only one): transmission data

In Wi-Fi services:

1. Association (connection to environment)
2. Authentication
3. Transmission data
4. Encrypt

## Network level

Union networks based on different technologies (ethernet, wi-fi, 3g, 4g, 5g, etc)

Why we need this level?

- Different technologies in data link level
- Scalability

In data link level there are switches and it has switch table

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In global net switch table must has all mac-addresses ⇒

a lot of memory, and after that if switch table does not have mac-address it sends to all hosts ⇒

a lot of time to do it ⇒

### Network level do it the best

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Scalability in Network level:

Aggregation of addresses:

1. Works with groups of addresses
2. Groups addresses - network

The batch was throw away if the network level can not define where should it be sent

**Goals:**

1. Internetworking
2. Routing
3. Provide quality of service

This level provides routers which connects in one or more nets with different IPs

**Protocols:**

1. IP
2. ARP
3. DHCP

## IP address

**Structure:**

1. Number subnet: most significant bits
2. Number host: least significant bits

**Example:**

1. IP: 213.180.193.3 / 24
2. Number subnet: 213.180.193.0
3. Number host: 3 (0.0.0.3)

**Subnet mask** - define where ip-address number net and where number host

Length: 32 bits

Zeros: number host

Units: number subnet



```
      number subnet      number host
ip = [11010101.10110100.11000001].[0000011]

subnet mask = [11111111.11111111.11111111].[00000000]
```

More complex example:

213.180.193.3 / 20

```
IP:          11010101.10110100.11000001.00000011
subnet mask: [11111111.11111111.1111][0000.00000000]
subnet:      11010101.10110100.11000000.00000000
subnet(10 view): 213.180.192.0
host (10 view):  0.0.1.3
```

### How to define subnet address and host address:

1. Subnet mask
2. classes ip-addresses (obsolete)

### Types of ip addresses:

1. unicast
2. multicast
3. broadcast

Broadcast ip address has the same part of subnet but in number of bits in host all units

### Example:

IP: 213.180.193.3/24

Broadcast: 213.180.193.255

### Special IP-addresses:

Can not use all zeroes and units in host bits because:

1. **All zeroes:** 213.180.193.0 - subnet (number subnet)
2. **All units:** 213.180.193.255 - broadcast address

**And one unit can be preserved by router(gateway):**

- 213.180.193.1

**0.0.0.0** - current host (subnet)

**255.255.255.255** - all host in current subnet

**127.0.0.0/8** - loopback (127.0.0.1 - localhost)

## Routing

Network level uses fragmentation for sending data

Routing - searching delivery route of batch between networks through transit nodes(routers)

Default router is router which send batches in unknown networks

**Designation:**

1) 0.0.0.0, mask 0.0.0.0

2) default

Destinaion	Gateway	Genmask	Metric	Iface
0.0.0.0	172.19.132.64	0.0.0.0	0	wlan0

## Fragmentation in IP

Fragmentation - is partitioning of batch in a smaller parts for transmission through the net with minimal MTU (maximum transmission unit)

## Control protocols

**DHCP** - dynamic protocol configuration of hosts

Define automatically ip on computers in network

**ARP** - address resolution protocol

ARP - help to define MAC-address by IP-address

## DHCP

DHCP - dynamic protocol configuration of hosts

Define automatically ip on computers in network

DHCP - has table of ip-addresses to avoid collision

## ARP

ARP - address resolution protocol

ARP - help to define MAC-address by IP-address

ARP can know about MAC-addresses only in current network (router restrict arp messages through it)

## ICMP

### Goals:

1. Notify about errors on network level
2. Testing about performance of network

Utils: ping (cli command)

## Transport level

Transport data between processes on the hosts (we should know package and corresponding application)

Transport level uses ports for routing

[192.168.1.3]:[80]

### Protocols:

1. TCP
2. UDP

## **Interface:**

- 1) Sockets

## **UDP**

1. No connections
2. No guarantees to delivery
3. No guarantees to proper order

IP and UDP has no improvements for reliability of delivering messages (but we can indicate ports)

Use cases:

- DNS

## **TCP**

Reliable transporting data

Guarantees:

1. Delivery messages
2. Save order of messages

TCP uses connection

## **TCP Connection**

Process of dataflow in TCP:

1. Establish connection
2. Transmit data
3. Dispose connection

TCP has duplex connection

## **Establish connection steps:**

1. SYN
2. SYN + ACK(prev SYN acknowledge it)
3. ACK

## **Sockets**

Sockets - de-factor standard of interfaces in transport layer

This is ip address and port

## **Protocols, interfaces and services**

Service - describe features layer implements

Interface = collection of primitive operations, which available in upper layers

Protocols - agreements, which using to connection layer N with layer N another computer

**Service** - abstract description what we want to do in this layer

Services transport layer TCP/IP:

1. TCP (reliable transmit)
2. UDP (fast and unreliable transmit)

**Interface** - collection of operations to access this service

Interfaces transport layer:

1. Socket (one interface of socket can access to 2 types (TCP | UDP))