

NSWI090: **Computer Networks**

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Lecture 3

Layers

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Lecture Outline

Layered network models

- Basic principles
 - Layers
 - Horizontal / vertical communication
 - Protocols
- Models and architectures
 - **OSI** model
 - **TCP/IP** architecture
- **Layers** and tasks they are supposed to solve

Layered Models

Motivation and objectives

- (Computer) **networks are very complex**
 - It make sense to decompose the problem into smaller parts
 - Similarly as in case of implementation of large software systems
- We will work with **hierarchy of layers**
 - I.e., instead of assuming arbitrary modules, our layers are strictly vertically ordered
- Each layer focuses on particular tasks
 - Different layers at **different levels of abstraction**
 - Sending of individual bits at the lowest physical layer...
 - ... usage of complex services at the highest application layer
 - Lower layer offers services to the higher one
 - Higher layer uses services of the lower one

Layered Models

Basic principles of layers

- Only **public interface** is defined
- Internal details are intentionally hidden
 - \Rightarrow layers can be **independent on each other**
 - As for the implementation, though exceptions exist
 - \Rightarrow **alternative approaches** can be deployed
 - \Rightarrow flexibility is increased
 - Since each layer can be treated and solved separately
 - And new implementations can appear seamlessly

Questions

- How many layers do we actually need?
- What tasks should they perform?
- What interface should they provide?

Horizontal Communication

Horizontal communication = within a layer / across nodes

- I.e., communication of the **corresponding entities** at the same layer across different nodes or active network elements
 - E.g.: network interfaces at L2, nodes at L3, processes at L7, ...

Observations

- Can never happen across layers
 - Appropriate counter-party entity is always at the same layer
- **Multiple transmissions** can occur at the same time
- Involved entities must follow **rules** defined by **protocols**

Horizontal Communication

Observations (cont'd)

- **Asynchronous** character
 - Individual bits / blocks of data are sent by the sender
 - We then need to wait for the response
- Usually **virtual** character only
 - Just L1 physical layer actually transfers something!
 - All **higher layers** provide only **illusion** (though very good) of such **direct horizontal communication**
 - In reality, **vertical communication** takes place...

Vertical Communication

Vertical communication = within a node / across layers

- I.e., communication of different layers within the same node or active network element

Principle

- **Sender** perspective
 - Data to be sent is prepared and **passed to the lower layer**
- **Recipient** perspective
 - Received data is unpacked and **passed to the higher layer**

Observations

- Individual layers cannot be skipped
 - Only **directly adjacent layers** can communicate with each other

Communication Protocols

Communication **protocol**

- Specification according to which two or more entities communicate with each other
 - Must be given in advance, implementation independent, ...
- At least the following must be defined...
 - **Public interface**
 - For the purpose of the **vertical** communication
 - **Communication rules**
 - For the purpose of the **horizontal** communication
 - Define **permitted / expected actions** of the individual entities in situations that can occur
 - Technically using **state diagrams** or verbal descriptions
 - **Data format**
 - **Internal structure and semantics** of the individual components

Communication Protocols

Observations

- Always **within a single layer**
 - Never span two or more layers at a time
- **Multiple protocols** often exist within a given layer
 - Can be mutually **alternative**...
 - I.e., perform the same tasks differently
 - E.g.: TCP and UDP at L4
 - Can be mutually **complementary**...
 - I.e., perform different tasks
 - E.g.: SMTP and HTTP at L7
- They can even be **used concurrently** within a given layer
 - We must be able to distinguish between them

Communication Protocols

Protocol Data Unit (PDU)

- Unit of data transmitted among the peer entities
 - **Different names** (frames, cells, packets, ...)
- Internal structure
 - **Header**: sender / recipient address, ...
 - **Body**: useful data (**payload**) provided by the higher layer
 - Sometimes also **footer**
- **MTU (Maximum Transmission Unit)**
 - Maximal permitted payload size
- Questions and tasks
 - Necessary **metadata pieces** in header / footer
 - Minimal / maximal block sizes
 - Coexistence of multiple protocols side by side

Models and Architectures

Network **model**

- Conceptual model describing how a network should operate
 - Number of **layers**
 - **Tasks** to be solved
 - And assignment of these tasks to the individual layers
 - **Services** to be provided
 - Connection-oriented / connectionless, reliable / unreliable, ...

Network **architecture**

- Particular implementable and implemented network model
 - Everything above + the following...
 - Definition of **protocols**

Models and Architectures

ISO **OSI model** (Open Systems Interconnection Model)

- Also denoted as Reference Model
- Originated in the **world of communications**
 - Preference of connection-oriented and reliable transmissions with QoS support
- **7 layers**

TCP/IP architecture (Internet Protocol Suite / Stack)

- Originated in the **world of computers**
 - Preference of connectionless and unreliable transmissions over the Best Effort principle
- **4 layers**

...

ISO OSI Model

Lower layers

- L1: **Physical Layer**
 - Sending of individual bits through a physical medium
- L2: **Data Link Layer**
 - Delivery of blocks of data within a local network
- L3: **Network Layer**
 - Routing and forwarding of packets across a system of networks

Adaptation layer

- L4: **Transport Layer**
 - End-to-end communication of individual entities within nodes

ISO OSI Model

Higher layers

- L5: **Session Layer**
 - Management of sessions and organization of data exchange
- L6: **Presentation Layer**
 - Automatic conversions and serialization of structured data
- L7: **Application Layer**
 - Sending of messages and usage of user-oriented services

TCP/IP Architecture

Network layers

- **Network Interface Layer** (Link Layer)
 - L1+L2
- **Network Layer** (Internet Layer)
 - L3
- **Transport Layer**
 - L4
- **Application Layer**
 - L7 and selected aspects of L5 and L6

Physical Layer

L1: **Physical** layer

- Main task: **transmission** of individual **bits** through a given physical **medium**
 - **Does not understand the content being transmitted**
 - Treats all bits equally, cannot distinguish between them

Transmission **media**

- Available options (guided / unguided)
 - **Metallic:** twisted pairs, coaxial cables
 - **Optical:** optical fibers
 - **Wireless**
- Real-world paths are not optimal
 - Attenuation, distortion, interference, ...
 - \Rightarrow **transmission potential is always limited**

Physical Layer

Signal transmission

- Certain **analog quantity** is transmitted in all the cases
 - Metallic: electrical signal
 - Optical: light
 - Wireless: radio electromagnetic waves
- **Interpretation** can be **analog / digital**

Other aspects to be solved

- Coding, modulation, timing, synchronization, bandwidth, ...

Data Link Layer

L2: Data Link layer

- Main task: sending of **blocks** of data between network **interfaces** of particular **nodes** within a **local network**
 - Illusion of a **direct path** between the sender and recipient
 - I.e., all the nodes are mutually visible and reachable
 - Reality can be different, though
 - I.e., even a local network can have a complex internal structure
 - However, sender does not need to be aware of it
 - Everything is / can be and typically will be sent to everyone

Data Link Layer

Internetworking

- Active network elements
 - Bridges, **switches**
 - Controllers in bigger networks may also be needed
- Internal mechanisms
 - Store&Forward, Cut-Through

Logical **topologies**

- Describe the internal **logical structure of a network**
 - Defines how data flows within a network
 - May differ from the physical topology at L1
- Approaches
 - Bus, star, ring, mesh, hypercube, ...

Data Link Layer

Addresses and addressing

- **Physical address** (MAC / HW / **hardware address**)
 - Allow for the **identification of the intended recipient**
 - So that the recipient can be found and data delivered
 - So that the recipient can actually recognize its data
 - Must be **unique within a given network**
- Questions
 - Internal structure
 - Assignment mechanisms
- Example: **Ethernet, Wi-Fi, Bluetooth, ...**
 - **EUI-48** (originally MAC-48) or newer EUI-64
 - E.g.: FC:77:74:19:41:1E

Data Link Layer

Filtering and forwarding

- Mechanisms allowing to find and reach the intended recipient
 - Otherwise everything would need to be sent in all directions
- Implemented in bridges and switches

Ensuring transparency

- **Control signals** (metadata) need to be separated from the useful **payload**
- Techniques
 - Escaping, framing, stuffing

Data Link Layer

Enabling **block** transmissions (**framing**)

- **Sender** perspective
 - Constructed PDU (e.g., Ethernet frame) is simply passed to L1
 - **MTU** depends on the particular technology
- **Recipient** perspective
 - **Stream of bits** (or other symbols) is received at L1
 - Frames need to be correctly **recognized and interpreted**
 - **Start** of a block
 - **end / length** of a block

Cooperation of L1 and L2

- Extra bits (bytes, ...) may intentionally be added to help with **synchronization** or other aspects solved at L1

Data Link Layer

Shared medium **access methods**

- **Shared medium**
 - Multiple nodes share the same transmission path
 - **Only one participant can transmit at a moment**
- Access control methods
 - Determine particular rules
 - Based on a competition, ...

Data link layer decomposition

- Shared media were not originally assumed by ISO OSI
- Solution
 - Lower **MAC sublayer** (Media Access Control)
 - Higher **LLC sublayer** (Logical Link Control)

Network Layer

L3: Network layer

- Main task: **hop-to-hop routing and forwarding** of packets across a **system of interconnected networks** to the target **node** of the **final** intended recipient
 - We are aware of the **existence of multiple networks** as well as the way they are **mutually interconnected**
 - Or at least to a certain extent
 - Even the sender itself must think about the first steps of routing
 - Packets are delivered through individual **routers**, one by one

Internetworking

- Active network elements
 - **Routers**, ...

Network Layer

Addresses and addressing

- Requirement
 - Each node must have a **globally unique address**
 - All nodes within a network must share the same prefix
 - Since routing can only work at a level of whole networks
- Questions and tasks
 - Internal structure
 - Allowing to easily resolve membership of a node in a network
 - **Assignment of blocks of addresses** to networks as a whole
 - **Assignment of individual addresses** to nodes inside a network
- Example: **IPv4** addresses
 - E.g.: 213.46.172.38

Network Layer

Lack of IPv4 addresses

- Techniques
 - Subnetting, supernetting, CIDR, private addresses and NAT, IPv6 addresses

Sending of packets

- **Direct delivery**
 - IP address of the intended recipient belongs to our network
 - \Rightarrow packet is sent locally via L2 directly to the **target node**
- **Indirect delivery**
 - Otherwise...
 - \Rightarrow packet is first sent locally via L2 to our **router** which then takes care of further routing and forwarding of this packet

Network Layer

Local L2 delivery

- Particular node within our network must be reached
 - Final recipient in case of the direct L3 delivery
 - Router otherwise
- **Encapsulation**
 - IP packet is inserted as a payload into a constructed L2 frame
- This frame is then sent... but to whom?
 - **IP** → **HW address resolution** is required

Network Layer

Routing

- Process of **selecting an optimal transmission path**
 - Path = **sequence of routers** allowing to reach the final recipient
 - Combinatorial problem of **searching for the shortest paths**
 - In a (weighted) multi-graph
 - At least a certain knowledge of L3 **topology** is necessary
 - Expressed using **routing tables**
- Strategies
 - Dynamic / static
 - Isolated / centralized / distributed
 - ...
- Particular protocols (**RIP**, **OSPF**, ...), policies, ...

Network Layer

Forwarding

- Process of **sending of packets** based on the already resolved routing paths
 - Using **forwarding tables**
- May / may not be executed by the same device (router) as in case of routing itself

Routing domains

- It is not possible to maintain routing tables in **large systems**
 - Not just due to their size...
- \Rightarrow they need to be **decomposed into smaller parts**
 - E.g.: **Autonomous Systems** (AS) in Internet

Network Layer

Fragmentation of blocks

- Each L2 technology has its own **MTU**
 - Size of IP packets can be higher than these MTUs
- ⇒ **fragmentation is needed**
 - Who shall be responsible
 - How **de/fragmentation** should technically be performed

Transport Layer

L4: **Transport** layer

- Main task: **end-to-end** communication of particular **entities** within the **sender / recipient nodes**
 - Lower layers (L1 – L3) always treat nodes at atomic units
 - I.e., they are unable to distinguish the individual communicating entities inside these nodes
 - L4 and higher layers are **only implemented in end nodes**
 - I.e., the highest layer implemented in routers is L3
 - And so L4 does not occur in typical network elements at all

Transport Layer

Addresses and addressing

- Individual entities must be **mutually distinguishable**
- Requirements
 - **Unique** within a given node
 - **Static** = fixed and known in advance
 - So that we are able to determine the address of the recipient
 - **Abstract** = independent on a particular platform
 - **Implicit** = independent on the current situation
- Example
 - **Port numbers** in TCP/IP
 - 25 (SMTP), 80 (HTTP), ...
- Questions and tasks
 - Rules of usage for both **outgoing and incoming directions**

Transport Layer

De/multiplexing

- **Several communications** can take place **concurrently**
 - However, we have **only one transmission path** at L3
- **Multiplexing**
 - Merging of several separate transmissions by the sender
- **Demultiplexing**
 - Reverse decomposition by the recipient

Sockets

- **Data structure** allowing applications to send / receive data
 - Created on demand
 - Dynamically bound with particular ports

Transport Layer

Adaptation layer

- L4 offers various ways of **adapting** the **expectations of higher layers** to the **possibilities of lower layers**
 - Lower layers: L1 – L3
 - Focus on transmissions themselves
 - E.g.: **IP**: blocks, connectionless, unreliable, Best Effort
 - Higher layers: L5 – L7
 - Focus on applications needs
- In particular...
 - **Streams** over blocks
 - **Connection-oriented** transmissions over connectionless
 - **Reliable** transmissions over unreliable
 - **Quality of Service** over the Best Effort principle

Transport Layer

Additional services

- **Flow control**
 - Preventing **slower recipients** to be overwhelmed by **faster senders**
- **Congestion control**
 - Preventing the **whole network** to be overwhelmed by the overall traffic generated by senders

Session Layer

L5: Session layer

- Main task: provide mechanisms for opening, closing and managing **sessions** and organizing **dialog** (data exchange) between the communicating entities
 - Originally very broad functionality
 - Meaningful concepts and ideas
 - But not needed by everyone
 - Usually completely omitted nowadays
 - Implemented within L7 only when really needed

Session Layer

Session management

- One L5 session over multiple L4 transport connections
 - One session over **multiple concurrent connections**
 - Achieving higher overall transmission capacity (bonding)
 - One session over **more consecutive connections**
 - Ensuring session continuity after a transport connection failure
- More L5 sessions over one L4 transport connection
 - **More consecutive sessions over one connection**
 - Minimizing the number of established transport connections
 - **Multiple concurrent sessions over one connection**
 - Multiplexing several separate sessions at the same time

Session Layer

Synchronization on entities

- Illusion of **synchronous communication** over asynchronous L4
 - Similarly as understood by RPC (Remote Procedure Call)
- Simplex / half-duplex / **full-duplex** communication
- **Deadlock** prevention

Transaction support (atomicity and consistency)

- **Checkpointing and recovery**
 - Restoration points are created on demand / on a regular basis
 - Allows for recovery in case of failures
 - Only data after the last checkpoint needs to be resent
- **Two-phase commit** protocol

Session Layer

Identification

- Including **counter-party localization**
 - Similarly as in SIP (Session Initiation Protocol) in VoIP

Security

- **Authentication**
 - Verification of user identity
- **Authorization**
 - Mechanism of determining access levels or privileges
- **Encryption**
 - Ensuring confidentiality of transmitted data

Presentation Layer

L6: Presentation layer

- Main task: provide mechanisms for automatic **serialization** of data enabling its transmission and **conversions** ensuring that its **semantics** is preserved on different platforms
 - I.e., it is not entirely true that data should always be received completely unchanged
 - Simply because **sender / recipient** nodes can run on different **hardware platforms** and **operating systems**, as well as can assume different **localizations**
 - **Translation between application and network data formats** is thus needed
- Reality
 - Usually completely omitted once again
 - Implemented within L7 only when really needed

Presentation Layer

Conversion of atomic values

- Different **text encodings**
 - ASCII, ISO 8859-2, Windows-1250, UTF-8, UTF-16, ...
- Different **byte order conventions**
 - **Big Endian**
 - The most significant byte is provided as the first one
 - **Little Endian**
 - The least significant byte is provided as the first one
- Different **number formats**
 - Various mantissa and exponent sizes for floating point numbers

Presentation Layer

Serialization of simple structures

- E.g.: arrays, records, sets, ...
- Transformation is (relatively) straightforward

Serialization of complex structures

- E.g.: high-dimensional matrices, objects with pointers, ...
- Issues
 - Higher **dimensions**
 - Transmission path is always **one-dimensional**
 - I.e., only flat sequences of bytes can be transmitted
 - **Pointers**
 - Sender / recipient nodes have their own address spaces

Presentation Layer

Serialization strategies

- Proprietary
 - Specific approach proposed by a given protocol / application
- Generic
 - **Abstract syntax**
 - Structure of data is first described using a suitable language
 - E.g.: **ASN.1** (X.680 Abstract Syntax Notation One)
 - **Transfer syntax**
 - Data is then serialized into a particular serialization format
 - E.g.: **BER** (X.690 Basic Encoding Rules)
- Real-world examples
 - Contemporary solutions used by NoSQL databases
 - **Apache Thrift**, **Protocol Buffers**, ...

Application Layer

L7: **Application layer**

- Main task: provide access to the communication interface and so allow applications to send and receive **messages** via which they can provide or use **services**
 - Original idea
 - L7 should contain entire applications
 - That would require their full standardization
 - Reality
 - Contains only communication essentials, not user interface, business logic, or other parts of applications

Application Layer

Addresses and addressing

- **Identification** of communication partners and objects
 - **IRI** (Internationalized Resource Identifier)
 - E.g.: **URL**: <https://www.mff.cuni.cz/>
- **Localization** of such partners
 - **DNS** (Domain Name System)
 - **Hierarchical system for domain names**
 - Translation of these names to IP addresses

Particular **communication protocols**

- **SMTP** (Simple Mail Transfer Protocol)
- **HTTP** (Hypertext Transfer Protocol)
- ...

Lecture Conclusion

Layered network models

- ISO OSI model
- TCP/IP architecture

Layers

- L7 **application** layer
- L6 **presentation** layer
- L5 **session** layer
- L4 **transport** layer
- L3 **network** layer
- L2 **data link** layer
- L1 **physical** layer