Computer Networks

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1.1 Definition of a Computer Network

Definition

A computer network connects independent computers for the purpose of data exchange.

As opposed to:

- Bus, channel
- Interconnection network for parallel computers (multiprocessor systems)
- Terminal network

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Bus

A **bus** connects the components of a computer within the box.



Interconnection Network

Interconnection network in a multiprocessor





1.2 Standard Organizations

- International Organization for Standardization (ISO)
- International Telecommunications Union (ITU)
- CEN/ CENELEC/ ETSI (European)
- National Institute of Standards and Technology (NIST)
- and many more

Computer N	letwork
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1. Introduction

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International Standards Organization (ISO)

Standardization on an international level

- Members: National Standards Organization (DIN, ANSI, AFNOR,...)
 - ISO TC 97: Information Processing Systems
 - DIN: Normungsausschuss Informationsverarbeitung (NI)
 - TC 97/SC 6: Data Communications
 - TC 97/SC 18: Text and Office Communications
 - TC 97/SC 21: Open Systems Interconnection
- Steps towards a standard:
 - 1. Working Draft (WD)
 - 2. Draft Proposal (DP)
 - 3. Draft International Standard (DIS)
 - 4. International Standard (IS)

International Telecommunications Union (ITU)

- Formerly: Comité Consultatif International de Télégraphie et Téléphonique (CCITT)
- ITU-R (ITU Radiocommunication Standardization Sector)
- ITU-T (ITU Telecommunication Standardization Sector)
- · International union of telecom organizations
- Plenary assembly every 4 years (..., 1980, 1984, 1988, 1992, 1996 ...)
- · Standard documents are called "recommendations"
- ITU is a UN organisation

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CEN / CENELEC / ETSI

- European Standards Organizations
- Europe-wide harmonization of national standards
- Often prepare input for ISO and ITU-T

Internet Standards

- IAB (Internet Activity Board)
 - IETF (Internet Engineering Task Force)
 - IRTF (Internet Research Task Force)
- RFC (Request for Comment) fulfills the role of an internet standard. Surprisingly the definition of RFCs is an informal process!
- Working groups, each with a leader
 - anyone can become a working group member
 - communication mainly by e-mail, occasional IETF meetings
 - typical duration: 9-18 months
 - result: Internet Draft
- Steps towards a standard: Internet Draft à at least two independent implementations; interoperability tests; stability for 4 months à Internet Standard (RFC)

Industry Consortia

- Association of predominantly industrial partners
- Goal: rapid realiziation of compatible products. Therefore: quick development of a common de-facto standard
- Submission of the results to international standardization organizations
- Exaples:
 - NFS (Network File System)
 - ATM (ATM-Forum)
 - WWW consortium

1.3 Protocol Architecture

We structure the complex communication system into layers:

- The lowest layer (layer 1) provides the physical connection.
- Each higher layer adds more functionality, hiding details from the next higher layer.
- "Horizontal" interfaces between layers are a local matter (there is no need for standardization). They are called "service interfaces".
- The rules of communication between two entities at the same layer are called "communication protocol".

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1.4 The ISO/OSI Reference Model

- OSI = OPEN SYSTEMS INTERCONNECTION
- In short: ISO/OSI Reference Model
- ISO International Standard 7498
- Introduces the layered architecture and basic terminology
- Proposes seven layers and their functionality

Seven Layers and their Functionality



Seven Layers of the ISO-Reference Model (1)

- The **physical layer** provides the transmission of a digital data stream over a transmission line.
- The **data link layer** provides error and flow control for the physical bit stream. In LANs it also implements medium access control.
- The network layer provides routing algorithms to compute end-to-end paths through the network. It also implements packet queueing and forwarding in the "routers".
- The **transport layer** provides reliable end-to-end data connections from a process at the source node to a process at the destination node.
- The session layer coordinates the cooperation (dialog) between applications.

Seven Layers of the ISO-Reference Model (2)

- The **presentation layer** provides a common transfer syntax for all systems, and conversion rules from the local to the common data representation.
- The application layer implements the application-specific protocols.



Terminology of the ISO Reference Model (1)

Open System

• Computer system (hardware, software, periphery, ...) that intends to communicate and implements the OSI standards

• (N)-Layer

• Is formed by all entities of a (N)-hierarchy level in all open systems

• (N)-Entity

- Implementation of a (N)-layer in a system
- There can be different types of (N)-entities that implement (N)-layer protocols in a different way, e.g., from different manufacturers

Peer Entities

· Entities of the same layer at different locations.



- The main task of every layer is to offer services to the layer above. These services are made up of
 - · services implemented within this layer, and
 - the cumulative result of services of all the layers below.
- Layers are connected to the next higher and lower layers by service primitives.
- Direct (local) communication takes place with layers (N+1) and (N-1).
- Indirect communication with peer entities takes place according to the rules of the communication *protocol*.

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Terminology of the ISO Reference Model (3)





A **protocol** is the set of rules for data exchange between two entities of the same layer.



Service Events and Protocol Data Units



Types of Service Primitives

- Request
 - · request of a service by the user
- Indication
 - indicates to the user that a service has been requested by the remote user or that an event has occured in the layer
- Response
 - · acknowledgement of a preceeded indication by the user
- Confirmation
 - · acknowledgement of a preceeded request to the local requestor

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Headers and Trailers in the Layered Model

Sending proces	s •	data	Receiving process
Application layer	Application protocol	AH data	Application layer
Presentation layer	Presentation protocol	← PH data →	Presentation layer
Session layer	Session protocol	← SH data	Session layer
Transport layer	Transport protocol	← TH data →	Transport layer
Network layer	Network protocol	← NH data →	Network layer
Data Link layer	-	DH data DT	Data Link layer
Physical layer	-	bits -	Physical layer

Reference Model and Peer Protocols



Router



Computer Networks

Layer Models of Different Network Arcitectures

Layer	ISO	Internet	SNA	
7	Application	smtp	End user	
6	Presentation	telnet http	NAU services	
5	Session		Data flow control	
4	Transport	TCP, UDP	Transmission control	
3	Network		Path control	
		IP		
2	Data Link	Data link control	Data link control	
1	Physical	Physical	Physical	

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