

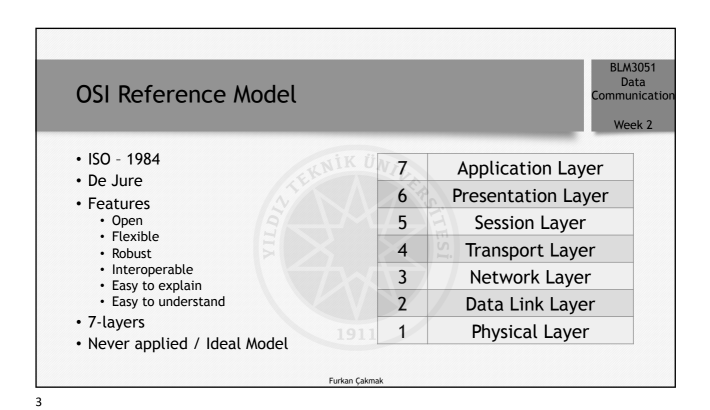


Furkan ÇAKMAK

## Lecture Information Form - Weekly Subjects

BLM3051 Data Communication

Week	Date	Subjects
1	04.10.2022	Introduction to Data Communication Standards Used on Data Communication, Architectural models
2	11.10.2022	OSI Reference Model , Layers and Their Functions
3	18.10.2022	Signaling and Signal Encoding
4	25.10.2022	Parallel and Serial Transmission, Communication Media and Their Technical Specs., Multiplexing (TDM, FDM)
5	01.11.2022	Error Detection and Error Correction Techniques
6	08.11.2022	Data Link Control Techniques, Flow Control
7	15.11.2022	Asynchronous and Synchronous Data Link Protocols (BSC, HDLC)
8	22.11.2022	1. Vize Haftası
9	29.11.2022	LAN Technologies Continued, IEEE 802.4, 802.5, 802.11
10	06.12.2022	Connectionless and Connection Oriented Services, Switching
11	13.12.2022	Wide Area Networking Technologies (X.25, ISDN, FR, ATM, xDSL.)
12	20.12.2022	Communications Equipment's, TCP/IP Model, Security Issues
13	27.12.2022	Research Presentation 1 1911
14	03.01.2022	Research Presentation 2



BLM3051 Data OSI Reference Model - Con't Communication Week 2 B Application Layer **Application Layer** Peer to peer User 7–6 Interface 7–6 Interface Support -Presentation Layer Presentation Layer Peer to peer Layers 6-5 Interface 6–5 Interface Session Layer Peer to peer Session Layer 5-4 Interface 5-4 Interface Service Transport Layer Peer to peer Transport Layer Layer 4-3 Interface 4-3 Interface Network Layer Network Layer Network Layer Network Layer Network 3–2 Interface 3-2 Interface Support Data Link Layer Data Link Layer Data Link Layer Data Link Layer Layers 2–1 Interface 2-1 Interface Physical Layer Physical Layer Physical Layer Physical Layer Furkan Çakmak

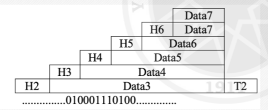
#### OSI Reference Model - Con't

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Week 2

- Each layers add a header package. K Um
- Only second layer (Data link) add a trailer end of the package.
  - Error control
- Encapsulation

Katman 7 Katman 6 Katman 5 Katman 4 Katman 3 Katman 2 Katman 1





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## OSI - Physical Layer

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Week 2

- Responsible for trasmitting bit arrays between peers.
- General functions of the Physical Layer;
  - Electromechanic
  - Direction of the package
  - Determining magnitudes of signals
    - Amplitude, Wavelength, Frequency
  - Initiation and termination of the physical connection.

7 Application Layer
6 Presentation Layer
5 Session Layer
4 Transport Layer
3 Network Layer
2 Data Link Layer
1 Physical Layer

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### OSI - Data Link Layer

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Week 2

- Extract/divide frames from the messages.
- · Send frames to receiver side in an order.
- · Using acknowledgment (ACK) info;
  - · In case of an error,
  - In case of **not receive** the package,
  - · Re-transmission
- · Add header and trailer data to frames.
  - To determine the starting and ending points of the frame.
- · Header includes;
  - · Sender address,
  - · Receiver address,
  - · Order info
- · Trailer includes;
  - · A code (to check errors)

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7 Application Layer
6 Presentation Layer
5 Session Layer
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3 Network Layer
2 Data Link Layer
1 Physical Layer

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## OSI - Data Link Layer - Con't

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Week 2

- General functions of the Data Link Layer;
  - Node to node error free delivery
    - Addressing (in header part)
      - MAC Address
    - Access Control
    - Flow Control
    - Error Handling
    - Synchronization
- In Local Area Network (LAN)
  - DLL divides into 2 different layers;
    - LLC (Logical Link Control)
    - MAC (Media Access Control)
- Communication at the data link layer is in the same network.

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7	Application Layer
6	Presentation Layer
5	Session Layer
4	Transport Layer
	' '
3	Network Layer
3	Network Layer  Data Link Layer

#### OSI - Network Layer

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Week 2

- Network layer is responsible for;
  - Efficiently and accurately forwarding the packet
  - From source to destination over different network links.
- Communication at the network layer is in the different network
  - Router (3rd level devices)
- Switching
  - Connection oriented
    - · like telephone infrastructure system
- Routing
  - · Determining the path between sender and receiver
  - Connectionless
    - Delivering packages
  - · In DLL, data transfer occurs between nodes

Furkan Çakmak

7	Application Layer
6	Presentation Layer
5	Session Layer
4	Transport Layer
3	Network Layer
2	Data Link Layer
1	Physical Layer

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#### OSI - Network Layer - Con't

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Week 2

Application Layer Presentation Layer

Session Layer

- Address must be different from DLL's addresses.
  - · Logical Address
- Data transfer occurs between the source and the destination.
- · General functions of the Network Layer;
  - · Source to Destination packet delivery
  - · Logical addressing
  - Routing
  - · Address transformation
    - · Between logical and physical addresses
  - Multiplexing
    - Multiple physical connections on a single newtwork connection at the same time

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#### OSI - Transport Layer

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Week 2

Application Layer

Presentation Layer

Session Layer Transport Layer

Network Laver

Data Link Layer

Physical Layer

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- · Responsible for the transmission of data
  - · from source to destination
- Network layer responsible for delivering data
- Transport layer responsible for delivering packages
  - data = package[]
- Data transmission is between applications, not computers.
- · An additional addressing mechanism is required
  - · to distinguish the applications from each other.
  - Service Access Point SAP
    - · Ports, Sockets
- Transport layer divides the incoming information into pieces (<u>segment</u>) in sizes supported by the infrastructure.
  - Segmentation
    - Sequence number
    - Re-assembly

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#### OSI - Transport Layer - Con't

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- There are two types of services.
  - Connectionless
    - Like post services
  - Connection oriented
    - · Like phone services
      - Establish connection
      - Data transmission Terminate connection
    - · More control over the data to be transferred
- General functions of the Transport Layer;
  - · Data transmission between source and destionation nodes
  - To provide data flow between applications with the help of service points
  - Segmentation & Re-assembling
  - · Ensuring connection control
    - · Connectionless | Connection oriented

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7	Application Layer
6	Presentation Layer
5	Session Layer
4	Transport Layer
3	Network Layer
2	Data Link Layer
1	Physical Layer

### OSI - Session Layer

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Week 2

Application Layer
Presentation Layer

Session Layer

Transport Layer

Network Layer Data Link Layer

Physical Layer

- This layer is responsible for **ensuring continuity**.
  - Synchronization
- Choosing connection type
  - Half-duplex
  - Duplex
- Session data transfering
  - Password
  - · Logon verification
- Sessions can be split into sub-sessions to ensure the reliability of the connection
- Sub-sessions are provided with checkpoint information.

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# OSI - Session Layer - Con't

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- General functions of the Session Layer;
  - Managing the session
  - · Communication control
    - if it is half-duplex
  - Ensuring synchronization
  - · Gracefull close

7 Application Layer
6 Presentation Layer
5 Session Layer
4 Transport Layer
3 Network Layer
2 Data Link Layer
1 Physical Layer

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#### BLM3051 Data OSI - Presentation Layer Communication Week 2 Application Layer General functions of the Presentation Layer; Presentation Layer · Provides interoperability by eliminating possible differences in Session Layer information representation between devices during data communication Transport Layer · Abstract data syntax 3 Network Laver Data Link Layer Encryption & Decryption Physical Layer • Compression & Decompression Furkan Çakmak

BLM3051 Data OSI - Application Layer Communication Week 2 User Interfaces Application Layer Presentation Layer • Electronical mail (e-mail) Session Layer File transfering Transport Layer Network Layer · Remote desktop control Data Link Layer · Internet explorer Physical Layer vb. Furkan Çakmak

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#### BLM3051 Data Other Network Models Communication Week 2 OSI Modeli TCP/IP Modeli **DNA** Ağ Uygulama Uygulama Katmanı Sunu Katmanı Uygulama Katmanı Son Kullanıcı Oturum Oturum Katmanı Taşıma Katmanı Taşıma Katmanı Ağ Servisleri Ağ Katmanı Internet Katmanı Taşıma Katmanı Veri Bağı Katmanı Veri Bağı Katmanı Ağ Erişim Katmanı Fiziksel Katman Fiziksel Katmanı Furkan Çakmak

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