King Fahd University of Petroleum & Minerals Computer Engineering Dept

COE 241 - Data and Computer Communications

Term 131

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Lecture Contents

- 1. OSI
 - a. The model
 - b. OSI layers
- 2. TCP/IP Protocol Suite
- 3. Multimedia and Types of Traffic

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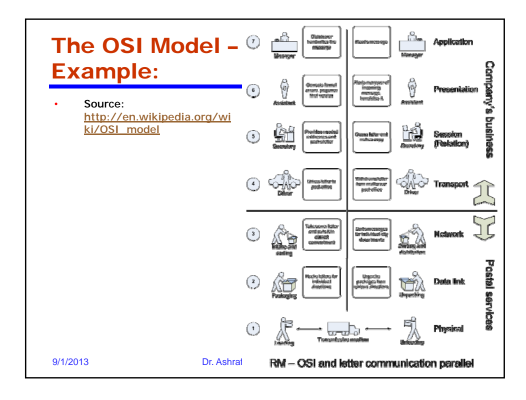
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The OSI Model

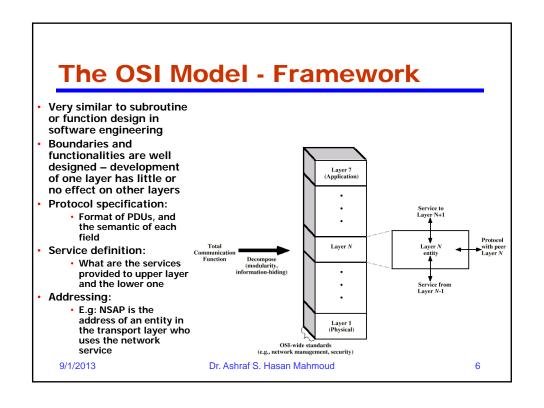
- Software model and abstraction
- Defines set of layers and the services at these layers necessary to perform communication
- Promotes compatibility of network designs
- Logical partitioning:
 - Manageability and scalability

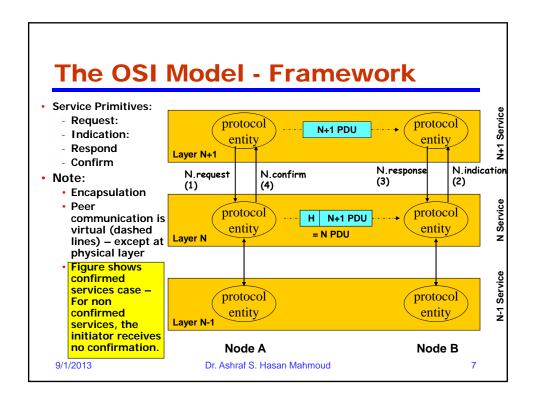
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The OSI Model - Environment Layer i establishes a PEER relationship with layer i on the target node Outgoing PDU Construc This means Layer i requires service from layer i-1 And so on The use of the PDUs No direct communication except for the physical layer - all other communication is indirect or virtual **Encapsulation of user data** Network Network Each layer may segment SDU to accommodate its own requirement - These Data Link Data Link are reassembled at the other end Physical Communications Path (e.g., point-to-point link, network) 9/1/2013 Dr. Ashraf S. Hasan Mahmoud





The OSI Model - Physical Layer

- Specifications:
 - Mechanical: dimensions, connectors, etc.
 - Electrical: signal levels, rates of change, etc
 - Functional: functions performed by each circuit
 - Procedural: steps required to transport bits from one end to the other
- Provides service to do "transmission of raw bits"

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The OSI Model - Data Link Layer

- Converts the raw bit stream service provided by the physical layer to a reliable stream:
 - Performs error detection and error control
- Examples: HDLC, LAPB, LLC, etc

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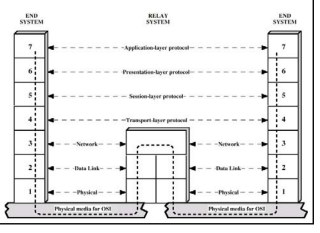
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The OSI Model - Network Layer

- Service: transfer of information between two end systems across communication network – End to end delivery of packets
- Two end systems may be connected by:
 - Point-2-point: no need for network layer
 - Same network (see figure)
 - Different network

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The OSI Model - Transport Layer

- Service: mechanism of exchanging data (or messages) between the two end systems:
 - · For connection oriented networks:
 - Error-free delivery
 - Ordered delivery
 - · No loss or duplication
 - Attempts to provide a certain quality of service (QoS) {certain max error rate, delay jitter, etc) through optimizing the the network layer services
- Example: TCP (connection oriented), UDP (connectionless)

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The OSI Model - Session Layer

- Service: mechanism of controlling the dialogue between applications at end systems
 - Dialogue Discipline
 - Grouping
 - Recovery

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The OSI Model - Presentation

 Service: defines format of data (format, encryption, and compression) to be exchanged between applications

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The OSI Model - Application

 Service: A means for user applications (email, ftp, etc) to access the services provided by the OSI model

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The TCP/IP Model

- TCP/IP is the result of R&D conducted on experimental packet switched network (ARPANET) and funded by Defense Advanced Research Agency (DARPA)
- TCP/IP is NOW the dominant commercial architecture – The foundation of the internet and its applications

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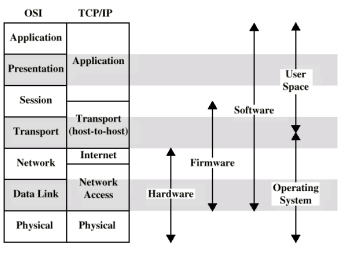
The TCP/IP Model

- Model has five independent layers:
 - Application layer: comm between processes or applications on separate hosts
 - Transport layer: end-2-end transfer service may include reliability mechanisms
 - Internet layer: routing data from source to destination through one or more networks
 - Network access layer: logical interface between end systems and the network
 - Physical layer: defines mechanism of transmitting raw bits depending on media characteristic

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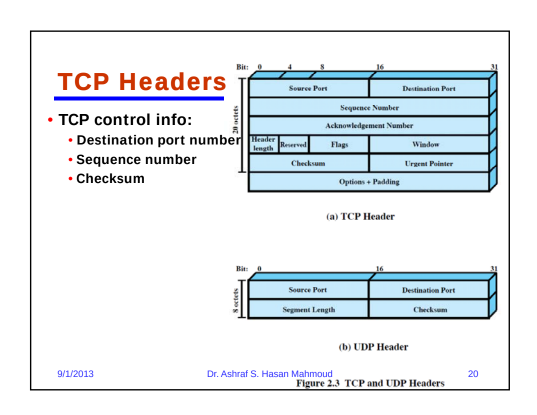
Example of TCP/IP Communications

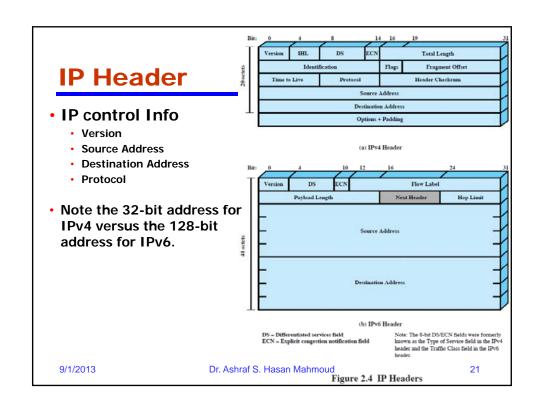
- A process (has port 1) on host A needs to communicate to another process: port 2 at host B
- The application layer on A hands the msg down to TCP with instructions to deliver it to (port2,host B)
- TCP hands msg down to IP with instructions to send it to host B:
 - The IP layer knows how to reach host B (or at least the first hop of the route) – does not care about port info
- IP hands down packets to network access (say Ethernet) with instructions to pass it to next router (first hop on the way to B)

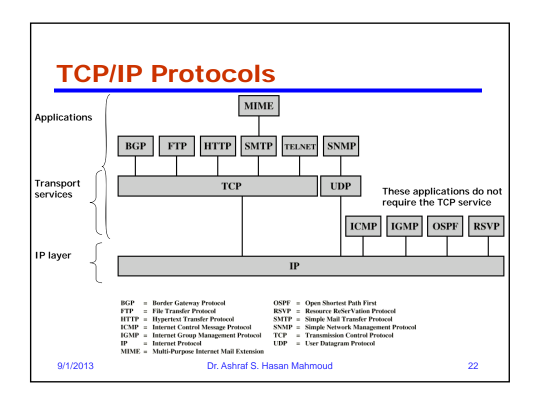
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Example of TCP/IP Communications Does not show Application User data segmentation byte stream (or fragmentation TCP in IP terms) TCP header segment process! ΙP IP datagram Network header Network-level packet 9/1/2013 Dr. Ashraf S. Hasan Mahmoud 19







Typical Internet Applications

- Simple Mail Transfer Protocol (SMTP)
- File Transfer Protocol (FTP)
- Telnet

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Multimedia

- Media: text, still images, and video
- Multimedia: Human-computer interaction involving text, graphics, images, and/or audio/video
- Streaming Media: video and audio clips
- Quality of Service (QoS) Parameters include:
 - Throughput, delay, delay variation (jitter), packet loss, etc.
- · Types of Traffic:
 - Elastic: can accept variable range of QoS levels across the internet e.g. TCP/IP is designed for this
 - Inelastic have very strict QoS levels requirements e.g. (real-time) voice traffic

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