

King Fahd University of Petroleum & Minerals Computer Engineering Dept

**COE 540 –Computer Networks
Term 072
Dr. Ashraf S. Hasan Mahmoud
Rm 22-148-3
Ext. 1724
Email: ashraf@kfupm.edu.sa**

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

1

Lecture Contents

1. Historical Overview
2. Messages and Switching
3. Layering
 - a. The OSI model
 - b. The TCP/IP model

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

2

Reading Assignment

- You are required to read the following chapters:
 - Chapter 1 of Gallager's textbook
 - Chapter 1 of Kurose's textbook
- The material is an overview of the field and serves as very "*basic*" introductory text.
- The material is required for subsequent quizzes and exam

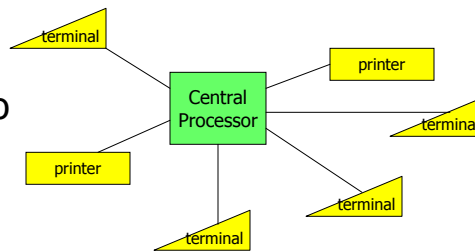
Historical Overview

- Forms of data networks
 - Smoke signals - ?
 - Telegraphy – 19s century
- Very primitive – manual "signal" encoding

Historical Overview (2)

- Time-shared Processors
 - 1950s
 - Proliferation of communication links
 - Peripheral devices (printers, terminals, etc.) connect to the "expensive" CPU.

- Note that the central CPU is also managing the communication links!



2/19/2008

Dr. Ashraf S. Hasan Mahmoud

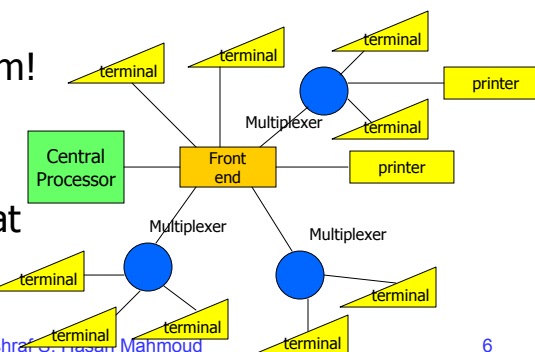
5

Historical Overview (3)

- Time-shared Processors – cont'd
- To relief the processor – a specialized "front end" processor is attached to the central processor to handle all communications

- Centralized system!

- Note the central processor is still at the center of the network



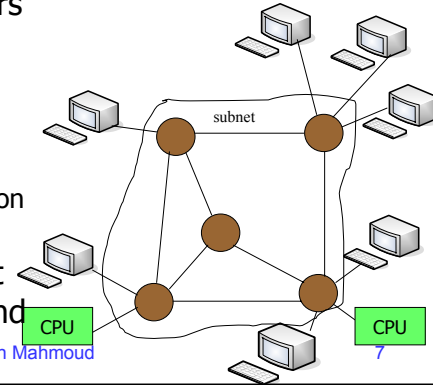
2/19/2008

Dr. Ashraf S. Hasan Mahmoud

6

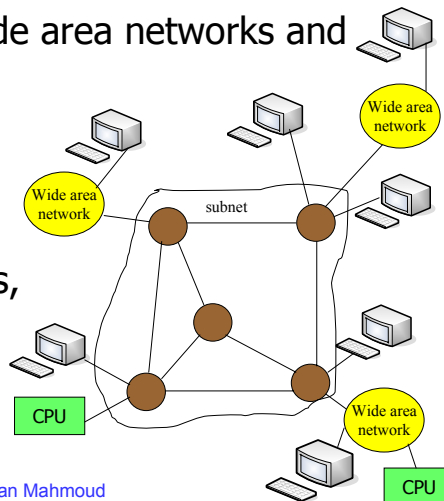
Historical Overview (4)

- ARPANET and TYMNET - ~70s
- General purpose data-networks
- Geographically distributed computer systems
- Interface Message Processors (IMPs) – computers specialized in routing messages
 - Routers/Switches
 - Connected using communication links
- Note, the “subnet” is now at the center of the network and not the shared computer



Historical Overview (5)

- Network of interconnected networks
- Explosive growth of wide area networks and local area networks
- The need for control algorithms or PROTOCOLs to handle data, gateways, bridges, etc.
- This shown network is similar to today's Internet!



Historical Overview (6)

- What do think future networks will look like?
 - High speed (broadband)?
 - Integrated services: voice, data, multimedia, etc.
 - Quality of service (QoS) capable networks
 - Seamless services
 - Ubiquitous
 - Etc.

Factors

- Technological and economy
 - Thanks to advances in VLSI, CPU prices are halved every six-to-twelve months with more processing power built in
 - Computers can do more – network has to cope
- Communication Technology
 - Evolution of link speeds: 2.4, 4.8, 9.6 and 56 kb/s
 - New links – 64 kb/s, 1.5 Mb/s, 45 Mb/s, etc.
 - Bandwidth sharing
 - Cost for media – TP versus optical
- Applications for data networks
 - Remote access of “super” computers – early
 - Email, FTP, HTTP – now (killer application?)
 - (distributed) database access
 - Etc.

Messages and Switching

- What is a message? – give a definition
- Depend on the application/context
 - Email – document or file
 - Interactive system – transaction
- Representation of messages
 - String of bits
 - Compression – how?
- Is transferring long messages between network entities efficient? Why?
- Usually, long message are broken into “packets”
- The network must “switch” or direct packets to the destination

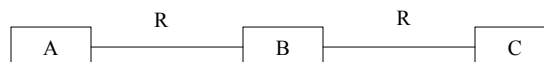
2/19/2008

Dr. Ashraf S. Hasan Mahmoud

11

Exercise:

- Consider the simple network shown in figure. One file of $K \gg 1$ bits must be sent from A to C. The file is decomposed into packets of P bits each. Each packet contains 16 error-control bits, 32 bits of address and sequence number, in addition to the P data bits. The transmission rate is R bits/sec. Each packet is first sent from A to B and then from B to C.
 - a) Find the value of P that minimizes the transmission time from A to C, neglecting the propagation time.
 - b) Repeat the problem when the file must go through N communication nodes between A and C.



2/19/2008

Dr. Ashraf S. Hasan Mahmoud

12

Sessions

- What is a session?
- Connection versus connectionless services
- Think of a “voice” session or an “HTTP” session

- What are the characteristics for connection-oriented communication?
- What are the characteristics for connectionless communication?
- Modeling of Traffic/Arrivals
 - Messages arrive at random points in time
 - Poisson process – approximations
 - Accuracy of model – voice (good), data (?)
 - On/Off models

important topic

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

13

Characteristics of Sessions

- Message arrival rate and variability of arrivals
- Session holding time
- Expected message length and length distribution
- Allowable delay
- Reliability
- Message and packet ordering

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

14

Circuit Switching versus Store-and-Forward Switching

- **Circuit switching:**
 - A dedicated path is established between two ends
 - Resources are reserved for session – justified when link utilization is expected to be high
 - Usually FDM, TDM, or CDMA based
 - Appropriate for CBR type traffic – rarely used for data
 - Eg. Telephony
 - Involves: call setup, data exchange, call termination
- **Store-and-Forward switching:**
 - The processing is done on the packet level
 - Intermediate nodes receive and process (switch) packets
 - Different packets may go different routes
 - No call setup
 - Resources are not reserved but utilized as required
 - Appropriate for VBR type traffic

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

15

Taxonomy of Store-and-Forward

- **Message switching** – messages sent as unit entities and not segmented into packets
 - Requires max message size
- **Packet switching** – messages are broken into packets (usually fixed length)
 - Same as store-and-forward
- **Virtual circuit routing** – path is setup when session is initiated; maintained for the life of the session (i.e. all packets follow same path)
- **Dynamic (datagram) routing** – every packet on its own

2/19/2008

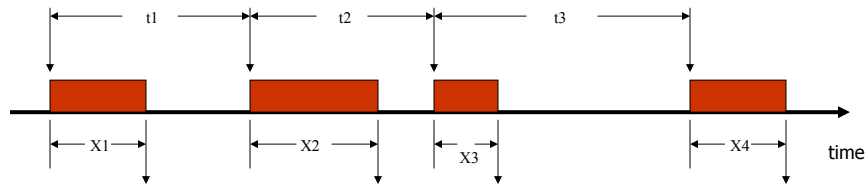
Dr. Ashraf S. Hasan Mahmoud

16

Link Utilization

More on this topic to be covered when queueing theory is discussed.

- Variables of interest:
 - t_1, t_2, t_3, \dots : interarrival times
 - X_1, X_2, X_3, \dots : message duration
- Arrival rate, $\lambda = E[t_i]$
- Link utilization, $\rho = \lambda E[X_i] = E[X_i]/E[t_i]$
 - $\rho \ll 1 \rightarrow$ low utilization,
 - $\rho = 1 \rightarrow$ 100% utilization
 - $\rho > 1 \rightarrow$ unstable link/system



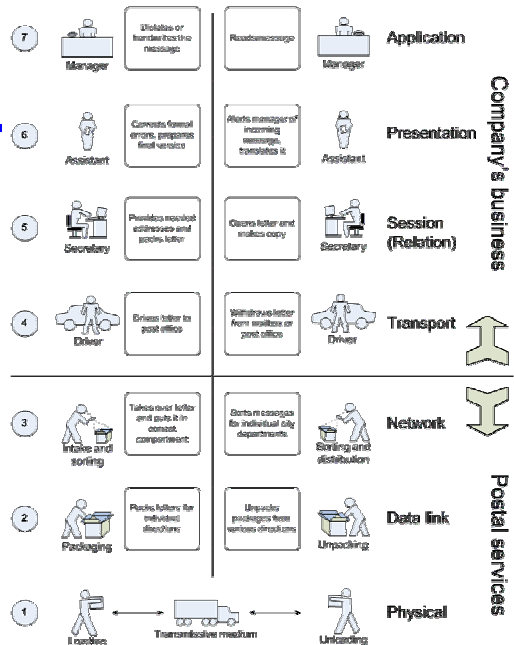
2/19/2008

Dr. Ashraf S. Hasan Mahmoud

17

The Concept of Layering

- Source: http://en.wikipedia.org/wiki/OSI_model



2/19/2008

Dr. Ashraf

RM – OSI and letter communication parallel

Protocols - Definition

- **What is a Protocol:**
 - Convention between two communicating entities governing exchange of data
- **Elements of Protocol:**
 - **Syntax:** data format, signal levels, etc.
 - **Semantics:** control info coordination and error handling
 - **Timing:** matching speeds and sequencing (synchronization)
- **What is a "communicating entity"?**
 - Node,
 - Module,
 - Process,
 - Etc.

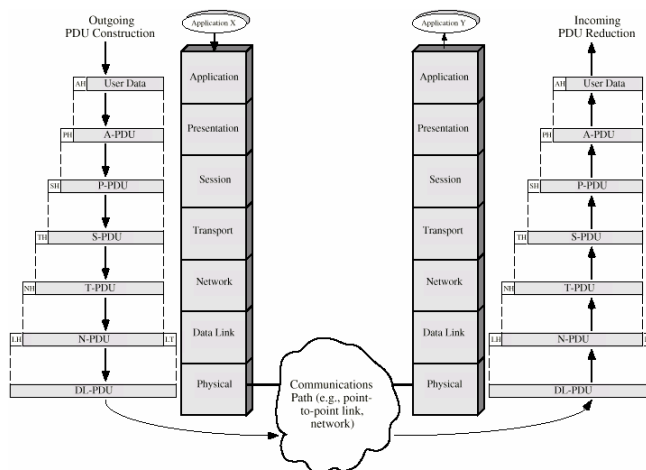
2/19/2008

Dr. Ashraf S. Hasan Mahmoud

19

The OSI Model - Environment

- Layer i establishes a PEER relationship with layer i on the target node
- 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
- Each layer may segment SDU to accommodate its own requirement – These are reassembled at the other end



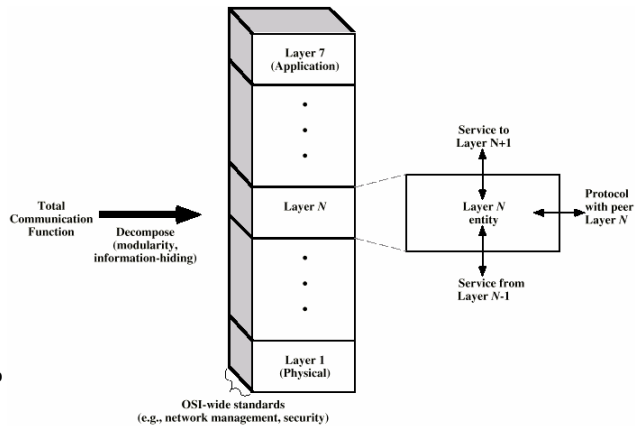
2/19/2008

Dr. Ashraf S. Hasan Mahmoud

20

The OSI Model - Framework

- Very similar to subroutine or function design in software engineering
- Boundaries and functionalities are well designed – development of one layer has little or no effect on other layers
- Protocol specification:
 - Format of PDUs, and the semantic of each field
- Service definition:
 - What are the services provided to upper layer and the lower one
- Addressing:
 - E.g: NSAP is the address of an entity in the transport layer who uses the network service



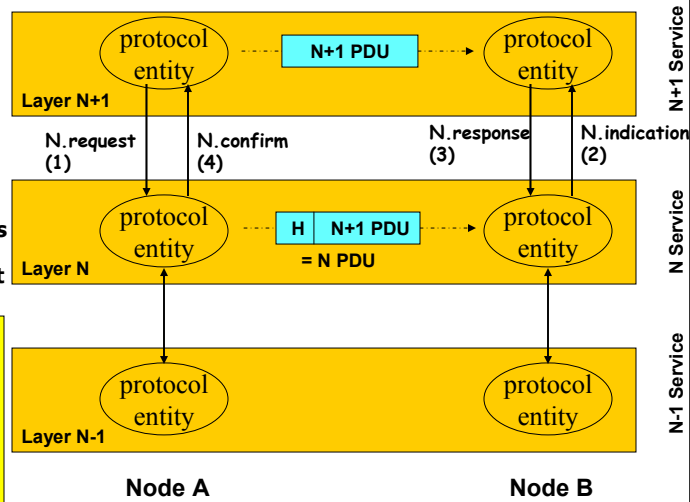
2/19/2008

Dr. Ashraf S. Hasan Mahmoud

21

The OSI Model - Framework

- Service Primitives:
 - Request:
 - Indication:
 - Respond
 - Confirm
- Note:
 - Encapsulation
 - Peer communication is virtual (dashed lines) – except at physical layer
 - Figure shows confirmed services case – For non confirmed services, the initiator receives no confirmation.



2/19/2008

Dr. Ashraf S. Hasan Mahmoud

22

Layering and Packet Headers

- The example is NOT showing OSI layers – but some hypothetical system of (Application, Transport, Network, Data Link Control, and Physical Layer)

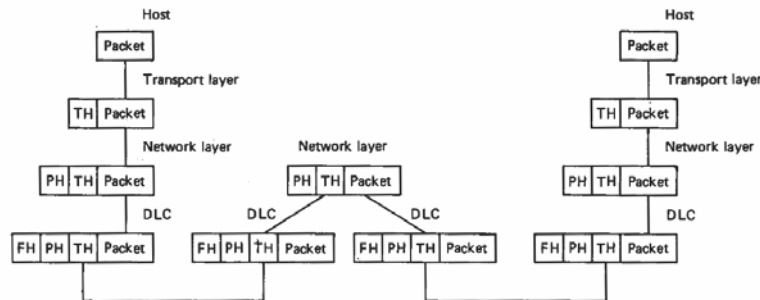


Figure 1.12 Illustration of various headers on a frame. Note that each layer looks only at its own header.

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

23

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”

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

24

The OSI Model – Data Link Layer

- **Coverts 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**

2/19/2008

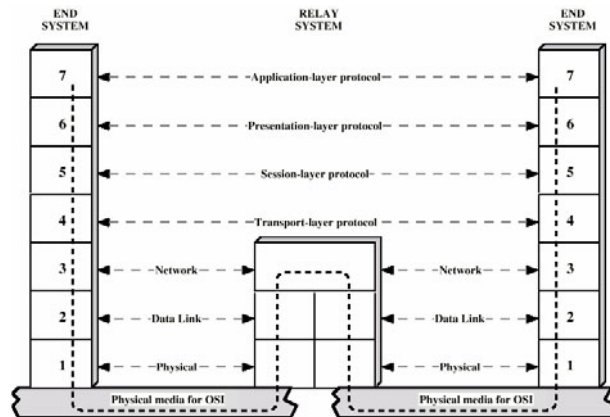
Dr. Ashraf S. Hasan Mahmoud

25

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**



2/19/2008

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)**

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

27

The OSI Model – Session Layer

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

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

28

The OSI Model – Presentation

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

The OSI Model – Application

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

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**

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

31

The TCP/IP Model

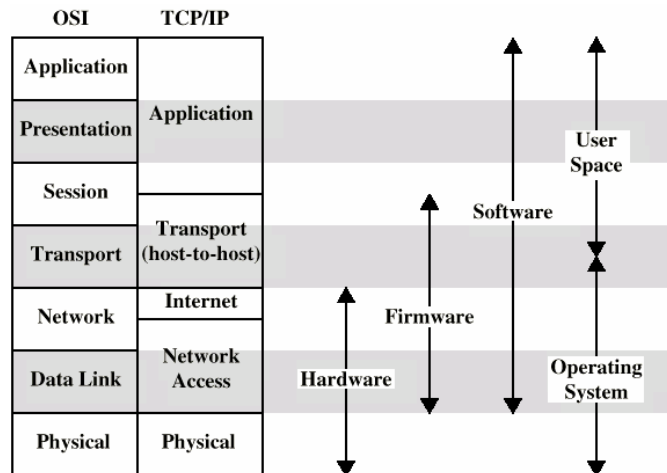
- **Model has five independent layers:**
 - **Application layer: comm between processes or applications on separate hosts**
 - **Transport layer: end-2-end transfer service – may include reliability mechanisms**
 - **Internet layer: routing data from source to destination through one or more networks**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

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

32

The TCP/IP Model (using the OSI Model as a reference)



2/19/2008

Dr. Ashraf S. Hasan Mahmoud

33

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)

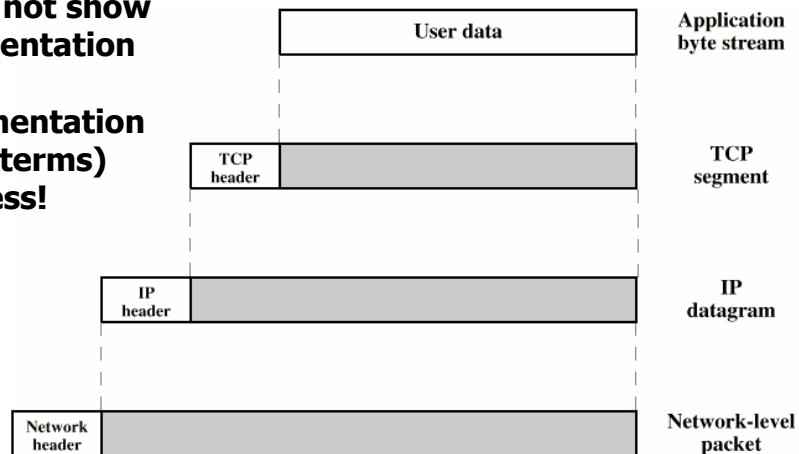
2/19/2008

Dr. Ashraf S. Hasan Mahmoud

34

Example of TCP/IP Communications

- Does not show segmentation (or fragmentation in IP terms) process!



2/19/2008

Dr. Ashraf S. Hasan Mahmoud

35

TCP/IP Control Information (Partial)

- **TCP control info:**
 - Destination port number
 - Sequence number
 - Checksum
- **IP control info:**
 - IP address
- **Network Access control info:**
 - Destination network access address (this is not the IP!!)
 - Facilities request (e.g. priorities)

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

36

TCP/IP Control Information (Partial)

