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

.

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

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

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

3

Historical Overview

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

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

,

Historical Overview (2)

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

printer

terminal

5

6

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

Central Processo

Central Processo

Central Processo

Managing the printer

Central Processo

Central Processo

Leminal Processo

Central Processo

Managing the printer

Managing the print

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

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

Dr. Ashrar S. Trasari Mahmoud

2/19/2008

network

Historical Overview (4)

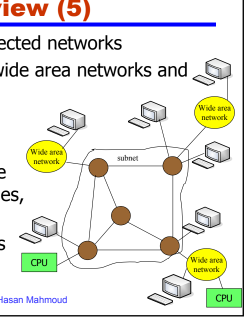
- ARPANET and TYMNET ~70s
- General purpose data-networks
- Geographically distributed computer systems
- **Interface Message Processors** (IMPs) – computers specialized in routing messages
 - Routers/Switches
 - Connected using communication links
- Note, the "subnet" is now at the center of the network and CPU

2/19/20 not the shared computer Hasan Mahmoud

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!

Dr. Ashraf S. Hasan Mahmoud



subnet

CPU

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.

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

9

Factors

- Technological and economy
 - Thanks to advances in VLSI, CPU prices are halved every sixto-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.

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

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

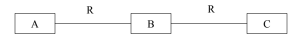
2/19/2008

Dr. Ashraf S. Hasan Mahmoud

11

Exercise:

- Consider the simple network shown in figure. One file
 of K>>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

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

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

important topic

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

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

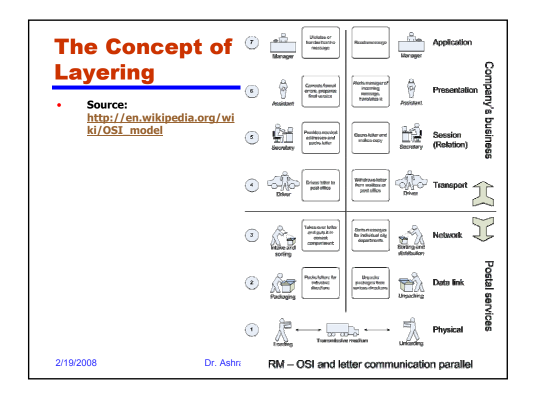
Taxonomy of Store-and-Forward

- 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

More on this topic to be covered when **Link Utilization** queueing theory is Variables of interest: discussed. t1, t2, t3, ...: interarrival times X1, X2, X3, ...: message duration Arrival rate, $\lambda = E[ti]$ Link utilization, $\rho = \lambda E[Xi] = E[Xi]/E[ti]$ $\rho << 1 \rightarrow$ low utilization, $\rho = 1 \rightarrow 100\%$ utilization $\rho > 1 \rightarrow \text{unstable link/system}$ time _X3 2/19/2008 Dr. Ashraf S. Hasan Mahmoud 17



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.

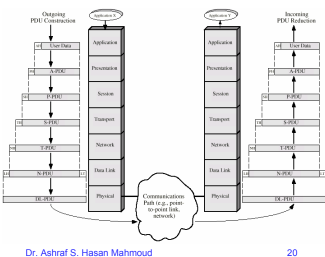
2/19/2008

Dr. Ashraf S. Hasan Mahmoud

19

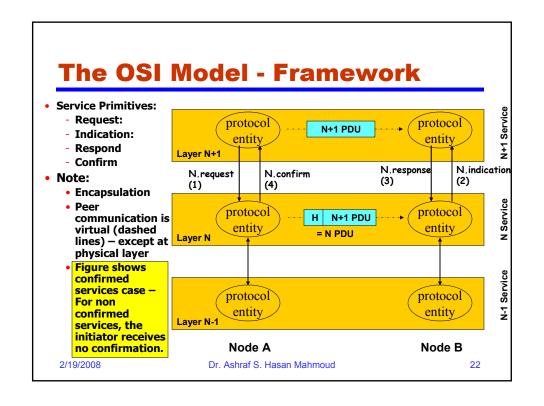
The OSI Model - Environment

- 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



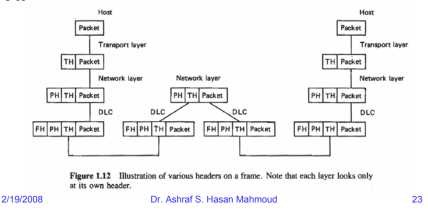
2/19/2008

The OSI Model - Framework Very similar to subroutine or function design in software engineering **Boundaries and** functionalities are well designed - development Layer 7 (Application) of one layer has little or no effect on other layers **Protocol specification:** Format of PDUs, and the semantic of each field Protocol with peer Layer N Layer N Service definition: Decompose (modularity, information-hiding) 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 Layer 1 (Physical) uses the network OSI-wide standards (e.g., network management, security) 2/19/2008 Dr. Ashraf S. Hasan Mahmoud 21



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)



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

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

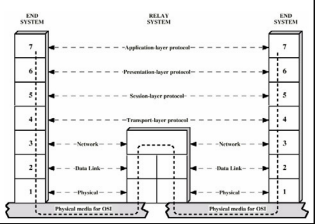
Dr. Ashraf S. Hasan Mahmoud

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

The OSI Model - Presentation

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

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

29

The OSI Model – Application

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

2/19/2008

Dr. Ashraf S. Hasan Mahmoud

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

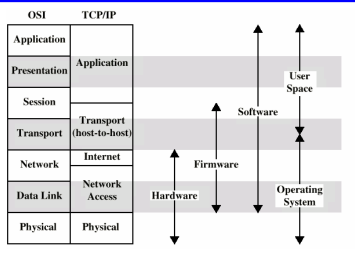
The TCP/IP Model

- 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





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

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 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

