

Network

“... communication system for connecting end-systems”

End-systems a.k.a. “hosts”

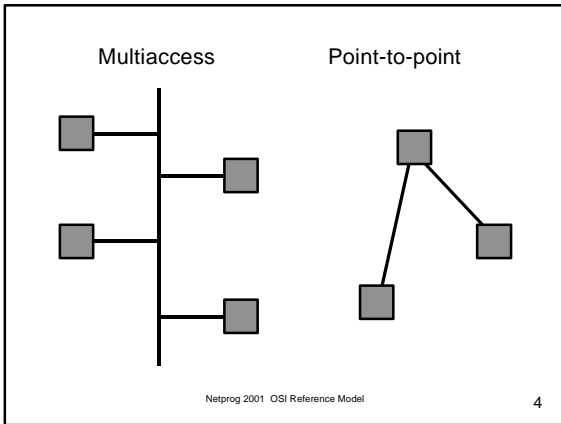
- PCs, workstations
- dedicated computers
- network components

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Multiaccess vs. Point-to-point

- **Multiaccess** means shared medium.
 - many end-systems share the same physical communication resources (*wire, frequency, ...*)
 - There must be some arbitration mechanism.
- **Point-to-point**
 - only 2 systems involved
 - no doubt about where data came from !

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LAN - Local Area Network

- connects computers that are physically close together (< 1 mile).
 - high speed
 - multi-access
- Technologies:
 - Ethernet 10 Mbps, 100Mbps
 - Token Ring 16 Mbps
 - FDDI 100 Mbps

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WAN - Wide Area Network

- connects computers that are physically far apart. "long-haul network".
 - typically slower than a LAN.
 - typically less reliable than a LAN.
 - point-to-point
- Technologies:
 - telephone lines
 - Satellite communications

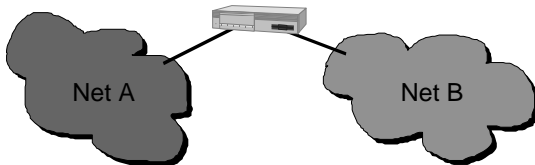
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MAN - Metropolitan Area Network

- Larger than a LAN and smaller than a WAN
 - example: campus-wide network
 - multi-access network
- Technologies:
 - coaxial cable
 - microwave

Internetwork

- Connection of 2 or more distinct (possibly dissimilar) networks.
- Requires some kind of network device to facilitate the connection.

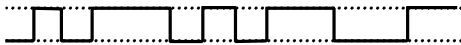


OSI Reference Model

- Layered model:
 7. Application
 6. Presentation
 5. Session
 4. Transport
 3. Network
 2. Data Link
 1. Physical

The Physical Layer

- Responsibility:
 - transmission of raw bits over a communication channel.
- Issues:
 - mechanical and electrical interfaces
 - time per bit
 - distances

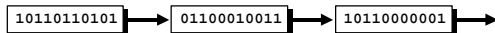


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The Data Link Layer - Data Link Control

- Responsibility:
 - provide an error-free communication link
- Issues:
 - framing (dividing data into chunks)
 - » header & trailer bits
 - addressing



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The Data Link Layer - The MAC sublayer

- Medium Access Control - needed by multiaccess networks.
- MAC provides DLC with “virtual wires” on multiaccess networks.

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The Network Layer

- Responsibilities:
 - path selection between end-systems (routing).
 - subnet flow control.
 - fragmentation & reassembly
 - translation between different network types.
- Issues:
 - *packet* headers
 - virtual circuits

The Transport Layer

- Responsibilities:
 - provides virtual end-to-end links between peer processes.
 - end-to-end flow control
- Issues:
 - headers
 - error detection
 - reliable communication

The Session Layer

- Responsibilities:
 - establishes, manages, and terminates sessions between applications.
 - service location lookup
- Many protocol suites do not include a session layer.

The Presentation Layer

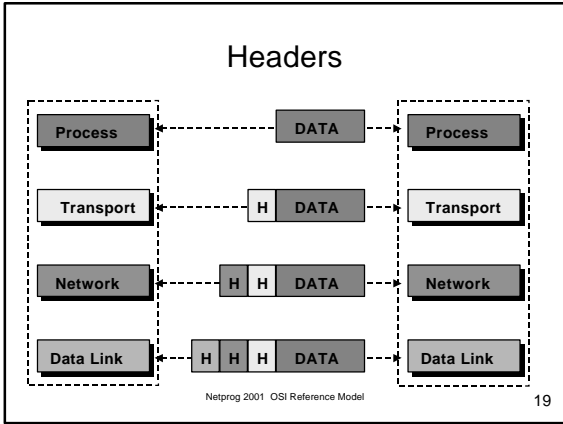
- Responsibilities:
 - data encryption
 - data compression
 - data conversion
- Many protocol suites do not include a Presentation Layer.

The Application Layer

- Responsibilities:
 - anything not provided by any of the other layers
- Issues:
 - application level protocols
 - appropriate selection of “type of service”

Layering & Headers

- Each layer needs to add some control information to the data in order to do its job.
- This information is typically prepended to the data before being given to the lower layer.
- Once the lower layers deliver the the data and control information - the peer layer uses the control information.



What are the headers?

Physical: no header - just a bunch of bits.

Data Link:

- address of the receiving endpoints
- address of the sending endpoint
- length of the data
- checksum.

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Network layer header - examples

- protocol suite version
- type of service
- length of the data
- packet identifier
- fragment number
- time to live
- protocol
- header checksum
- source network address
- destination network address

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Important Summary

- Data-Link: communication between machines on the same network.
- Network: communication between machines on possibly different networks.
- Transport: communication between processes (running on machines on possibly different networks).

Connecting Networks

- Repeater: physical layer
- Bridge: data link layer
- Router: network layer
- Gateway: network layer and above.

Repeater

- Copies bits from one network to another
- Does not look at any bits
- Allows the extension of a network beyond physical length limitations



Bridge

- Copies frames from one network to another
- Can operate selectively - does not copy all frames (must look at data-link headers).
- Extends the network beyond physical length limitations.

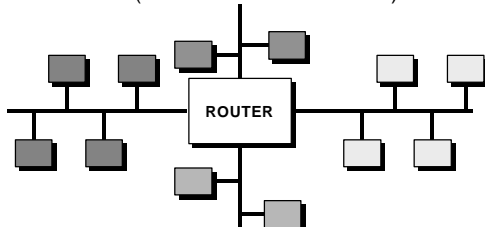


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Router

- Copies packets from one network to another.
- Makes decisions about what *route* a packet should take (looks at network headers).



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Gateway

- Operates as a router
- Data conversions above the network layer.
- Conversions:
 - encapsulation - use an intermediate network
 - translation - connect different application protocols
 - encryption - could be done by a gateway

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Encapsulation Example

A small square representing a packet enters from the top left. An arrow points down to a box labeled "Gateway". From this box, an arrow points right to a second, smaller square representing the encapsulated packet. From this second square, an arrow points right to another box labeled "Gateway". From this second box, an arrow points down and then right to a final square representing the original packet.

- Provides service connectivity even though intermediate network does not support protocols.

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Translation

A horizontal arrow enters from the left, passing through a small square, then through a box labeled "Gateway", and finally exiting through another small square as a horizontal arrow pointing to the right.

- Translate from green protocol to brown protocol

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Encryption gateway

Two dashed-line boxes labeled "Secure Network" are positioned on the left and right. Each contains a box labeled "GW". Arrows from these "GW" boxes point towards a central cloud labeled "Insecure Network" which contains three question marks. Above the cloud is the text "Encryption/Decryption Gateways".

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Hardware vs. Software

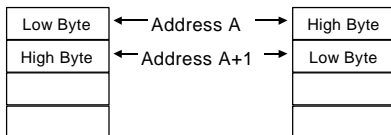
- Repeaters are typically hardware devices.
- Bridges can be implemented in hardware or software.
- Routers & Gateways are typically implemented in software so that they can be extended to handle new protocols.
- Many workstations can operate as routers or gateways.

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Byte Ordering

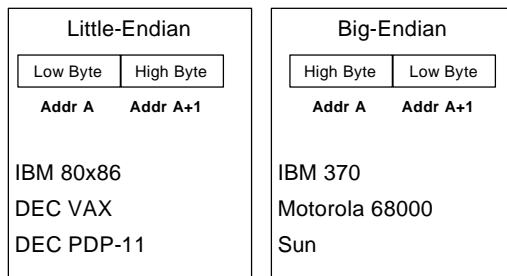
- Different computer architectures use different byte ordering to represent multibyte values.
- 16 bit integer:



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Byte Ordering



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Byte Order and Networking

- Suppose a Big Endian machine sends a 16 bit integer with the value 2:

0000000000000010

- A Little Endian machine will think it got the number 512:

0000001000000000

Network Byte Order

- Conversion of application-level data is left up to the presentation layer.
- But hold on !!! How do lower level layers communicate if they all represent values differently ? (data length fields in headers)
- A fixed byte order is used (called *network byte order*) for all control data.

Multiplexing

- “.. to combine many into one”.
- Many processes sharing a single network interface.
- A single process could use multiple protocols.
- More on this when we look at TCP/IP.

Modes of Service

- connection-oriented vs. connectionless
- sequencing
- error-control
- flow-control
- byte stream vs. message based
- full-duplex vs. half-duplex.

Connection-Oriented vs. Connectionless Service

- A connection-oriented service includes the establishment of a logical connection between 2 processes.
 - establish logical connection
 - transfer data
 - terminate connection.
- Connectionless services involve sending of independent messages.

Sequencing

- Sequencing provides support for an order to communications.
- A service that includes sequencing requires that messages (or bytes) are received in the same order they are sent.

Error Control

- Some services require error detection (it is important to know when a transmission error has occurred).
- Checksums provide a simple error detection mechanism.
- Error control sometimes involves notification and retransmission.

Flow Control

- Flow control prevents the sending process from overwhelming the receiving process.
- Flow control can be handled a variety of ways - this is one of the major research issues in the development of the next generation of networks (ATM).

Byte Stream vs. Message

- Byte stream implies an ordered sequence of bytes with no message boundaries.
- Message oriented services provide communication service to chunks of data called datagrams.

Full- vs. Half-Duplex

- Full-Duplex services support the transfer of data in both directions.



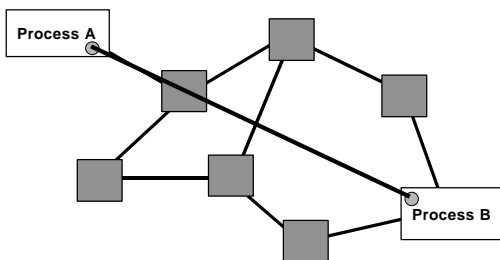
- Half-Duplex services support the transfer of data in a single direction.

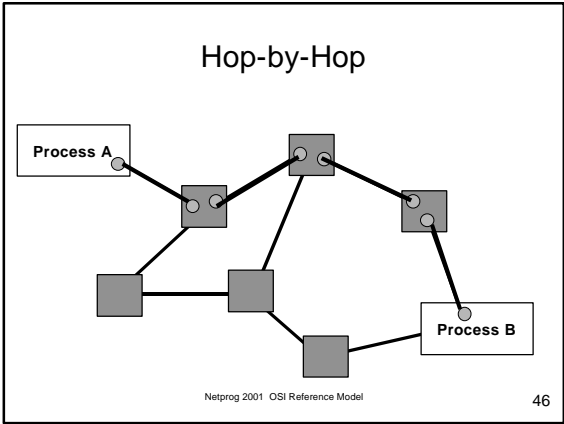


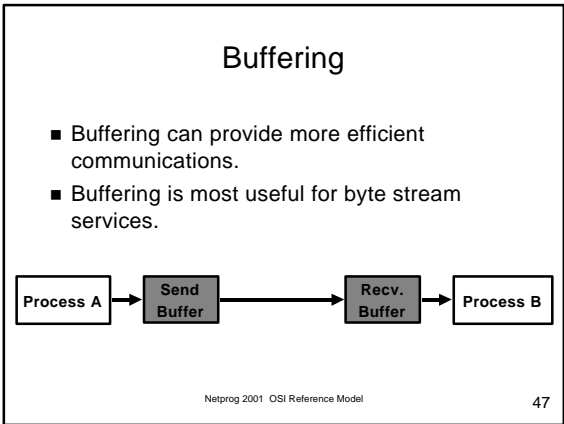
End-to-End vs. Hop-toHop

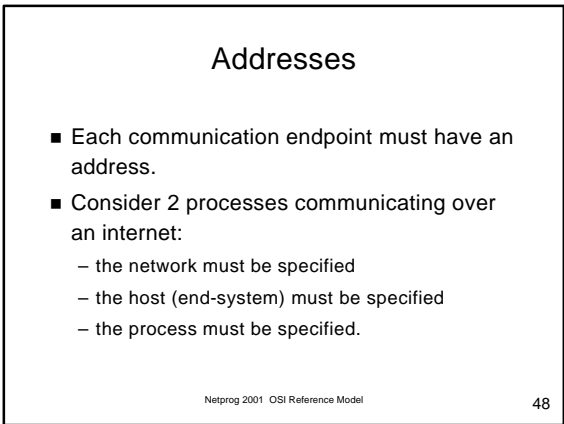
- Many service modes/features such as flow control and error control can be done either:
 - between endpoints of the communication.
 - or-
 - between every 2 nodes on the path between the endpoints.

End-to-End









Addresses at Layers

- Physical Layer: no address necessary
- Data Link Layer - address must be able to select any host on the network.
- Network Layer - address must be able to provide information to enable routing.
- Transport Layer - address must identify the destination process.

Broadcasts

- Many networks support the notion of sending a message from one host to all other hosts on the network.
- A special address called the “broadcast address” is often used.
- Some popular network services are based on broadcasting (YP/NIS, rcp, rusers)
