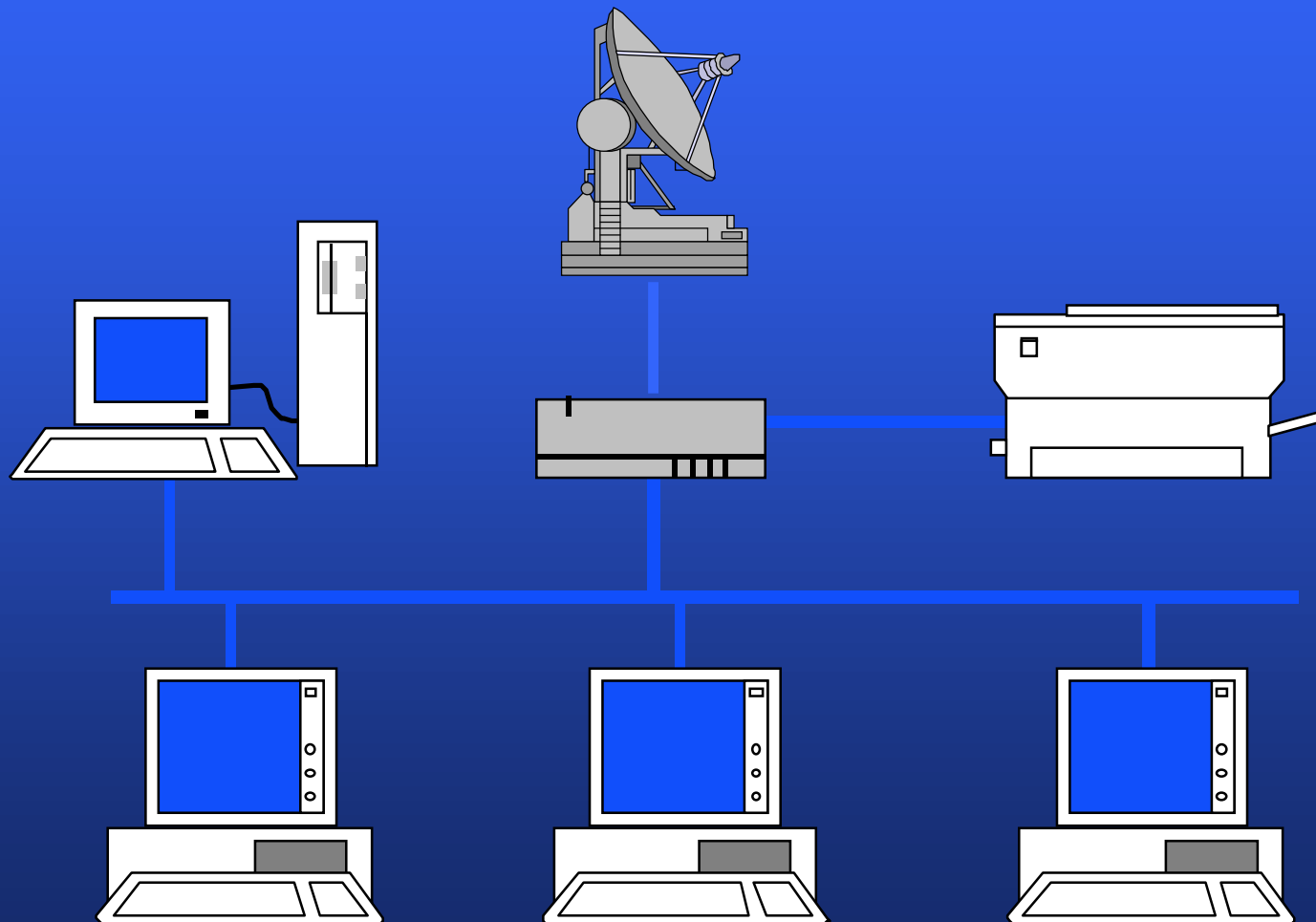
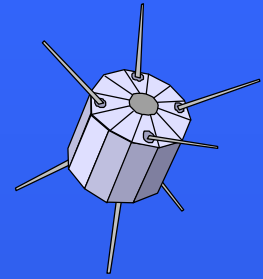


# Networking



# Network

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

End-systems a.k.a. “hosts”

PCs, workstations

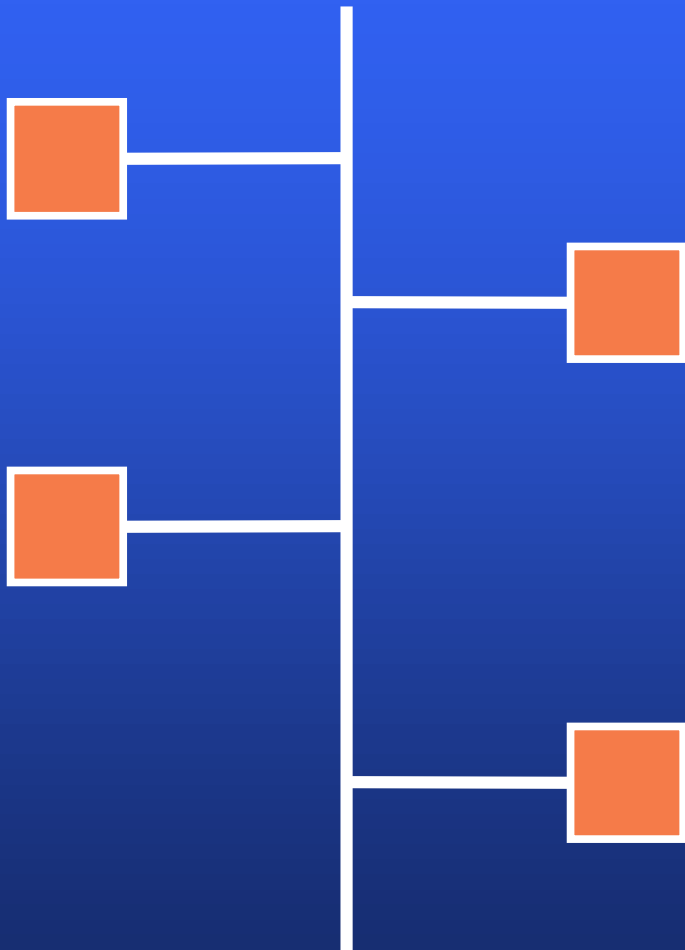
dedicated computers

network components

# 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 !

## Multiaccess



## Point-to-point



# 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

# WAN - Wide Area Network

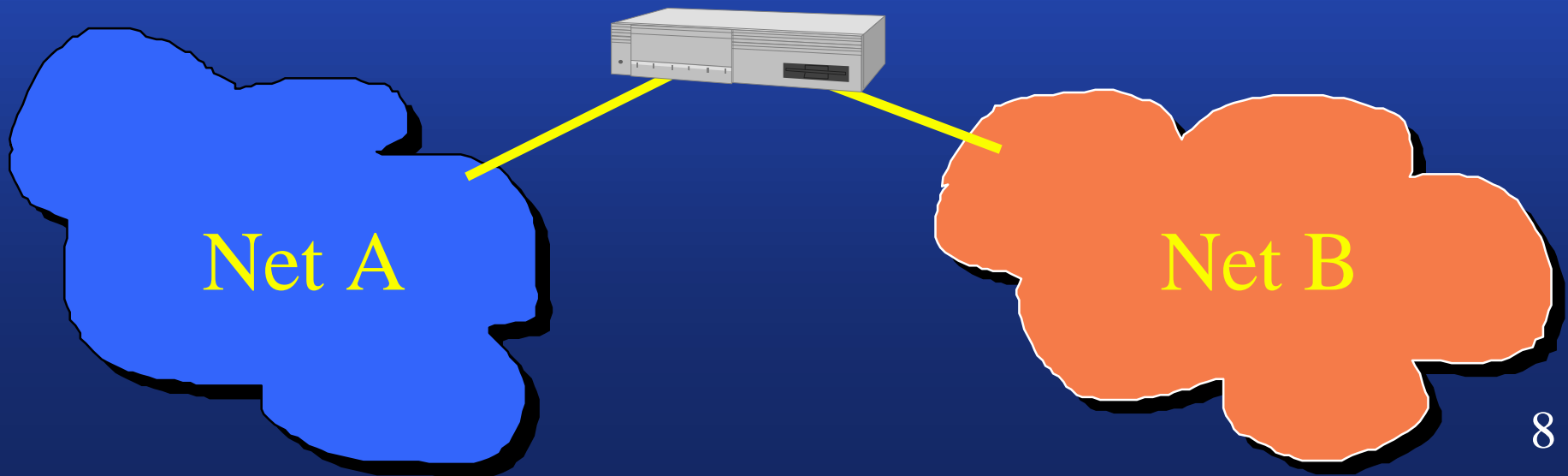
- connects computers that are physically far apart. “long-haul network”.
  - typically slower than a LAN.
  - typically less reliable than a LAN.
  - point-to-point
- Technologies:
  - telephone lines
  - Satellite communications

# 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



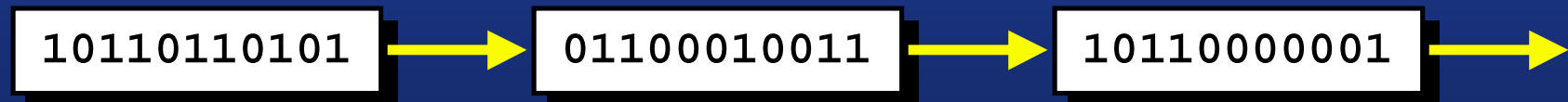
# The Data Link Layer - Data Link Control

## ■ Responsibility:

- provide an error-free communication link

## ■ Issues:

- *framing* (dividing data into chunks)
  - » header & trailer bits
- addressing



# The Data Link Layer - The MAC sublayer

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

# The Network Layer

## ■ Responsibilities:

- path selection between end-systems (routing).
- subnet flow control.
- translation between different network types.

## ■ Issues:

- *packet* headers
- virtual circuits

# The Transport Layer

## ■ Responsibilities:

- provides virtual end-to-end links between peer processes.
- fragmentation & reassembly
- 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.

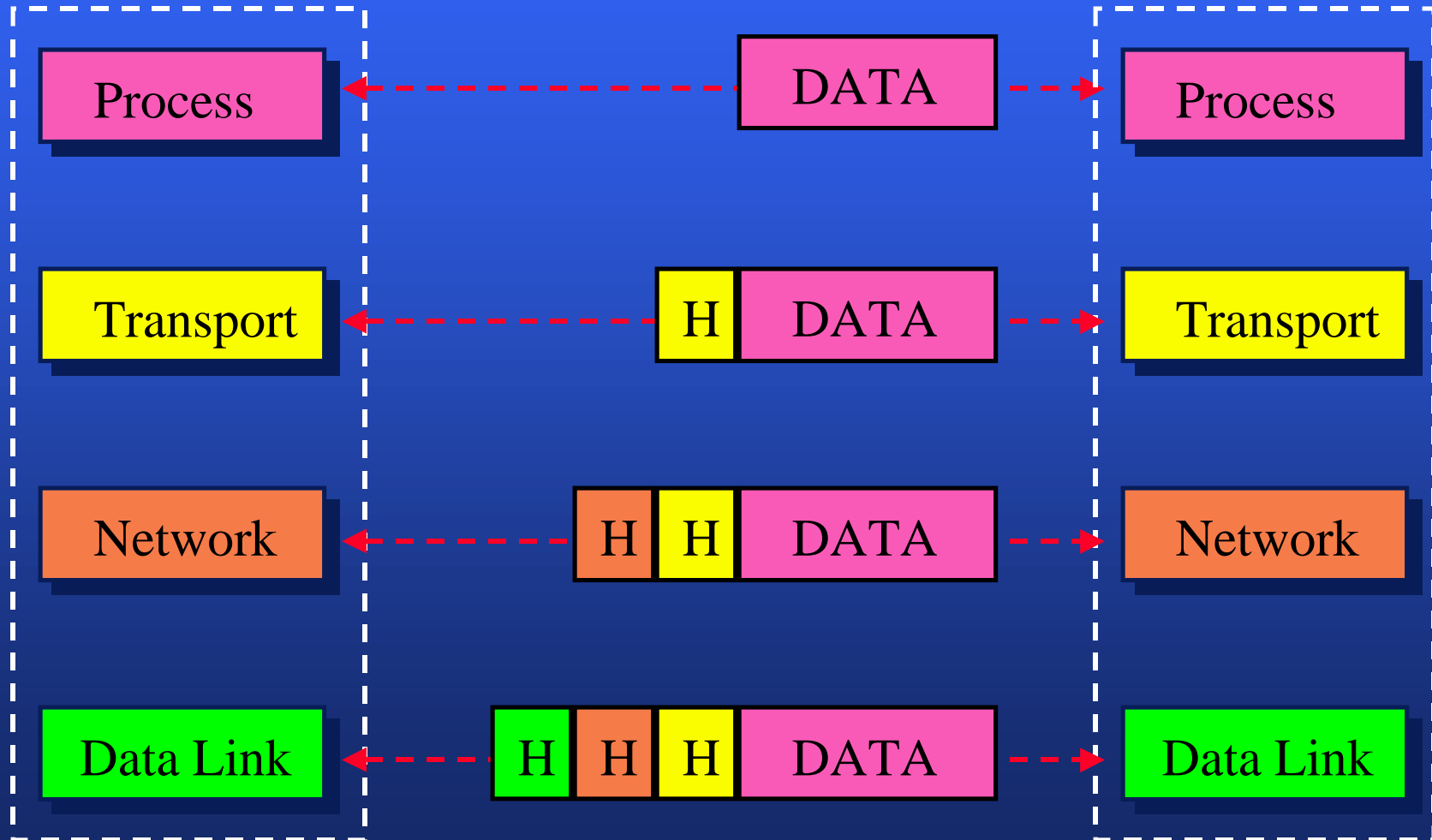
# The Application Layer

- 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 lower layers.
- Once the lower layers deliver the data and control information - the peer layer uses the control information.

# Headers



# 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.

# Network layer header

- 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

# 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



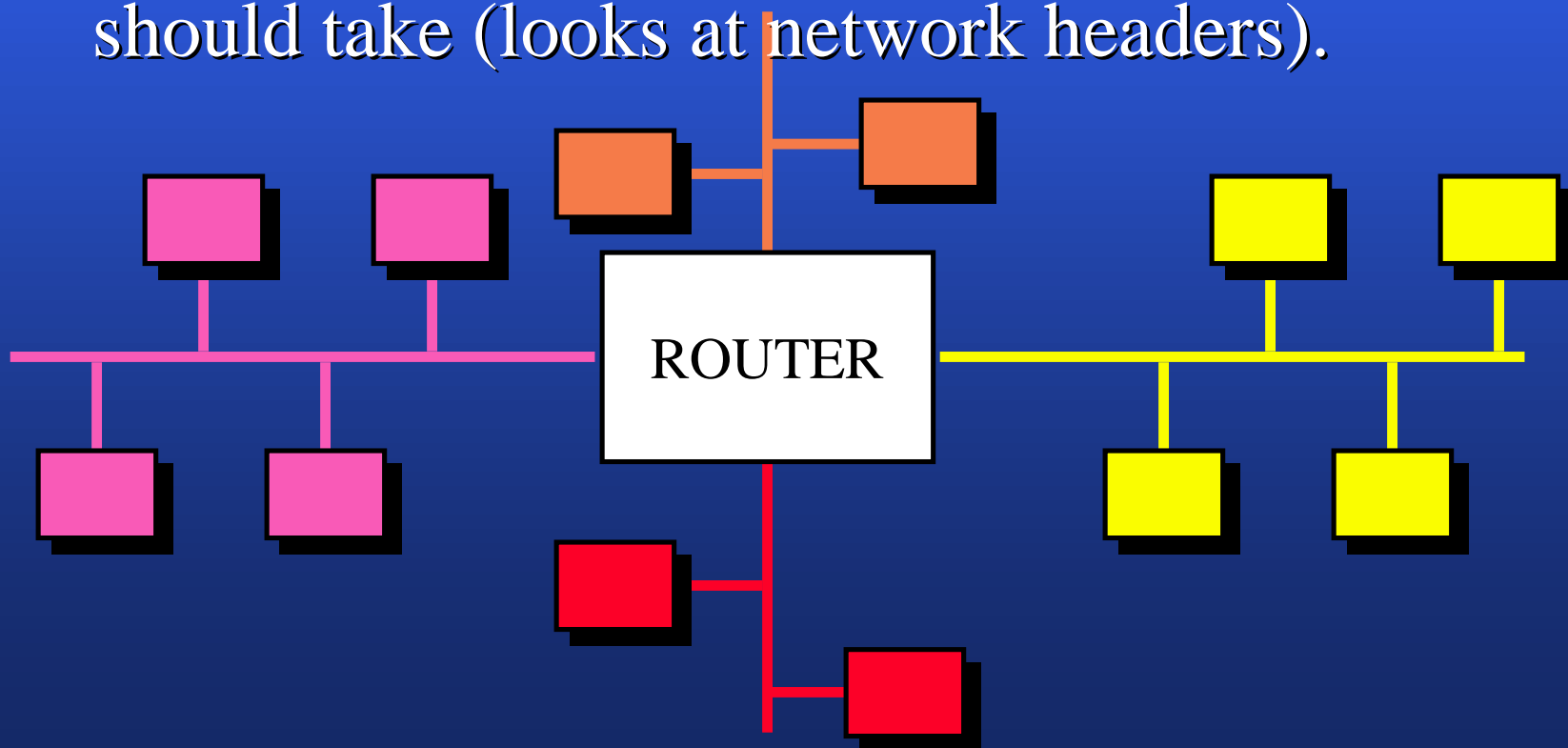
# Bridge

- 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.



# Router

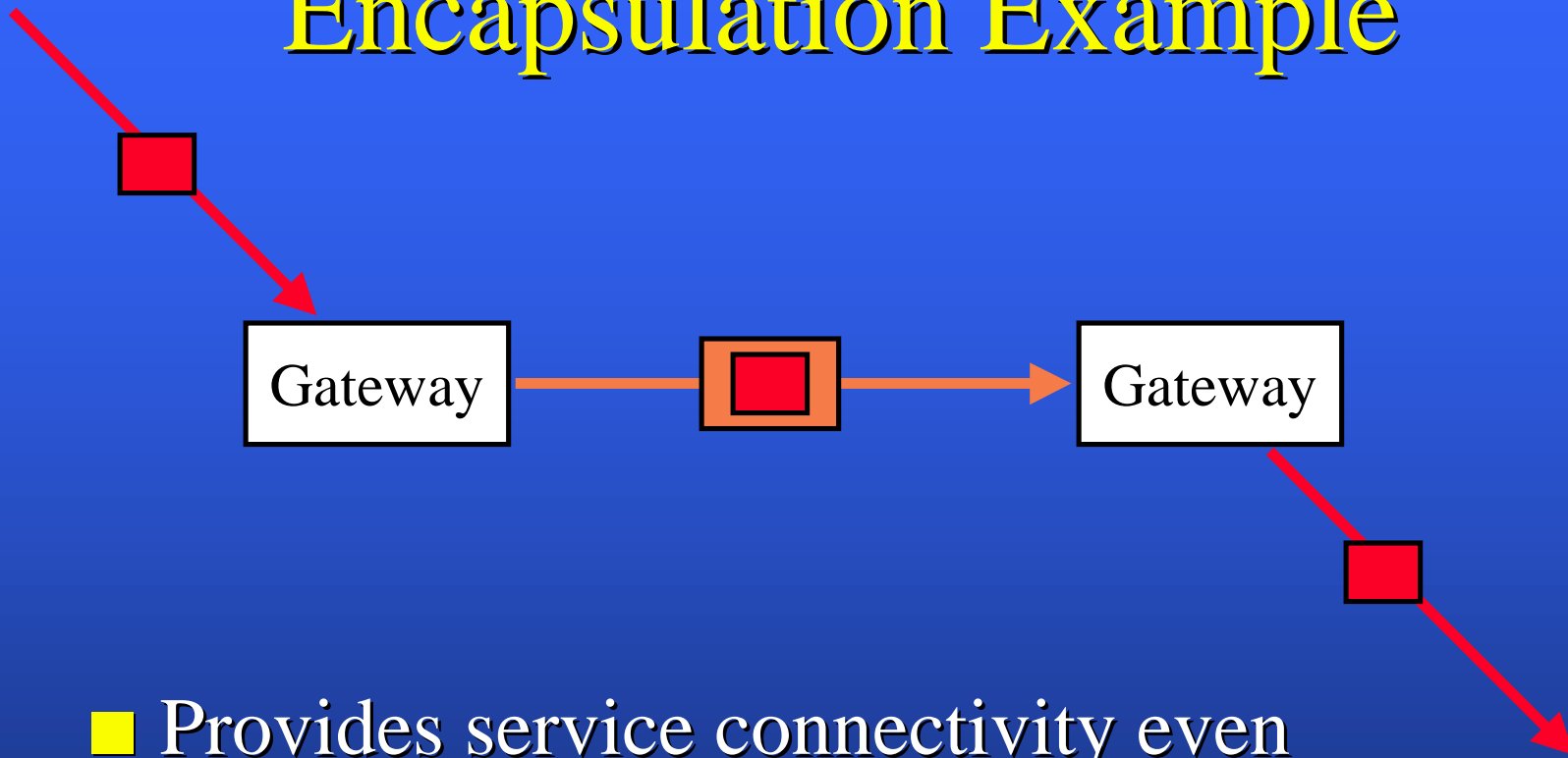
- Copies packets from one network to another.
- Makes decisions about what route a packet should take (looks at network headers).



# Gateway

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

# Encapsulation Example



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

# Translation



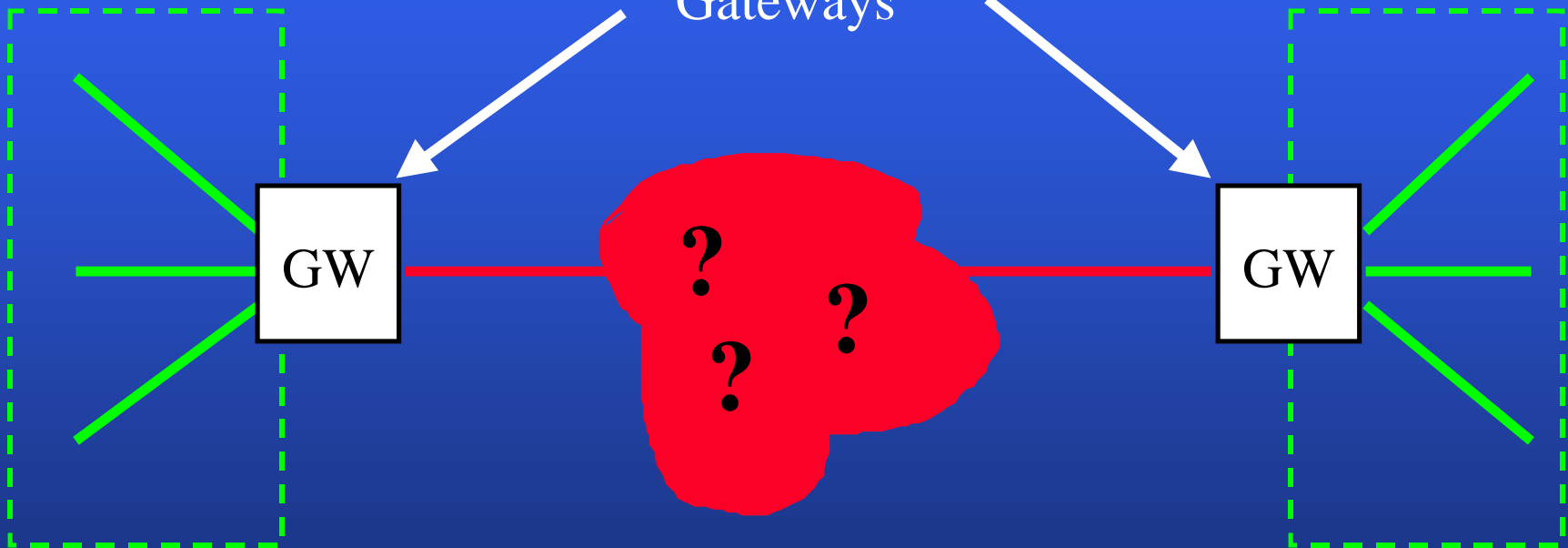
- Translate from red protocol to brown protocol

# Encryption gateway

Secure Network

Encryption/Decryption  
Gateways

Secure Network



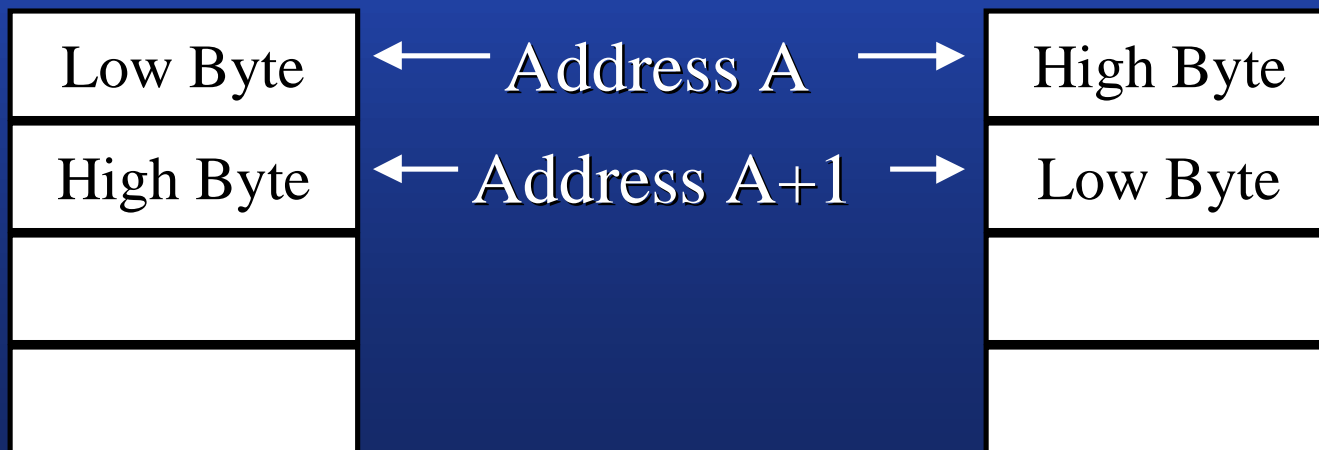
Insecure Network

# 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.

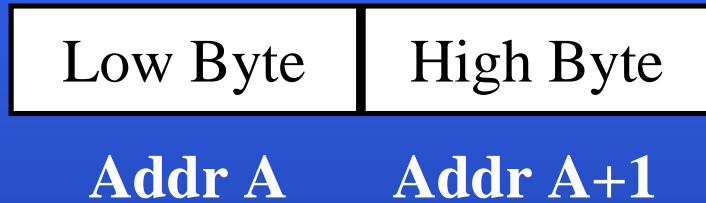
# Byte Ordering

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



# Byte Ordering

## Little-Endian

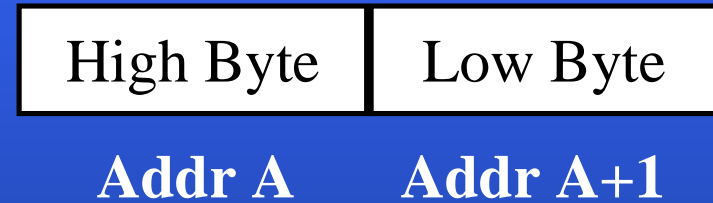


IBM 80x86

DEC VAX

DEC PDP-11

## Big-Endian



IBM 370

Motorola 68000

Sun

# 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.

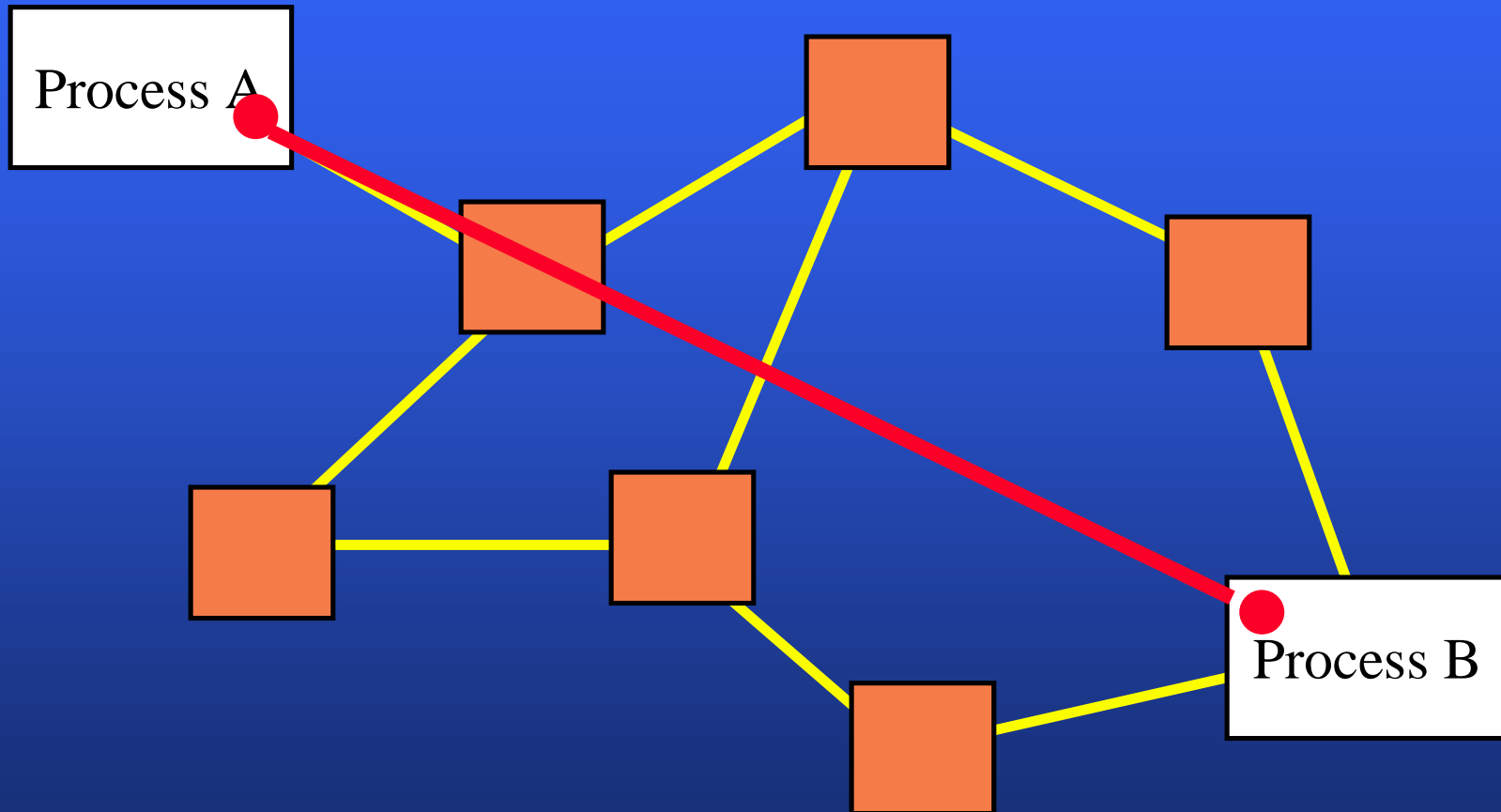
# End-to-End vs. Hop-toHop

- Many service modes/features such as flow control and error control can be done either:  
between endpoints of the communication.

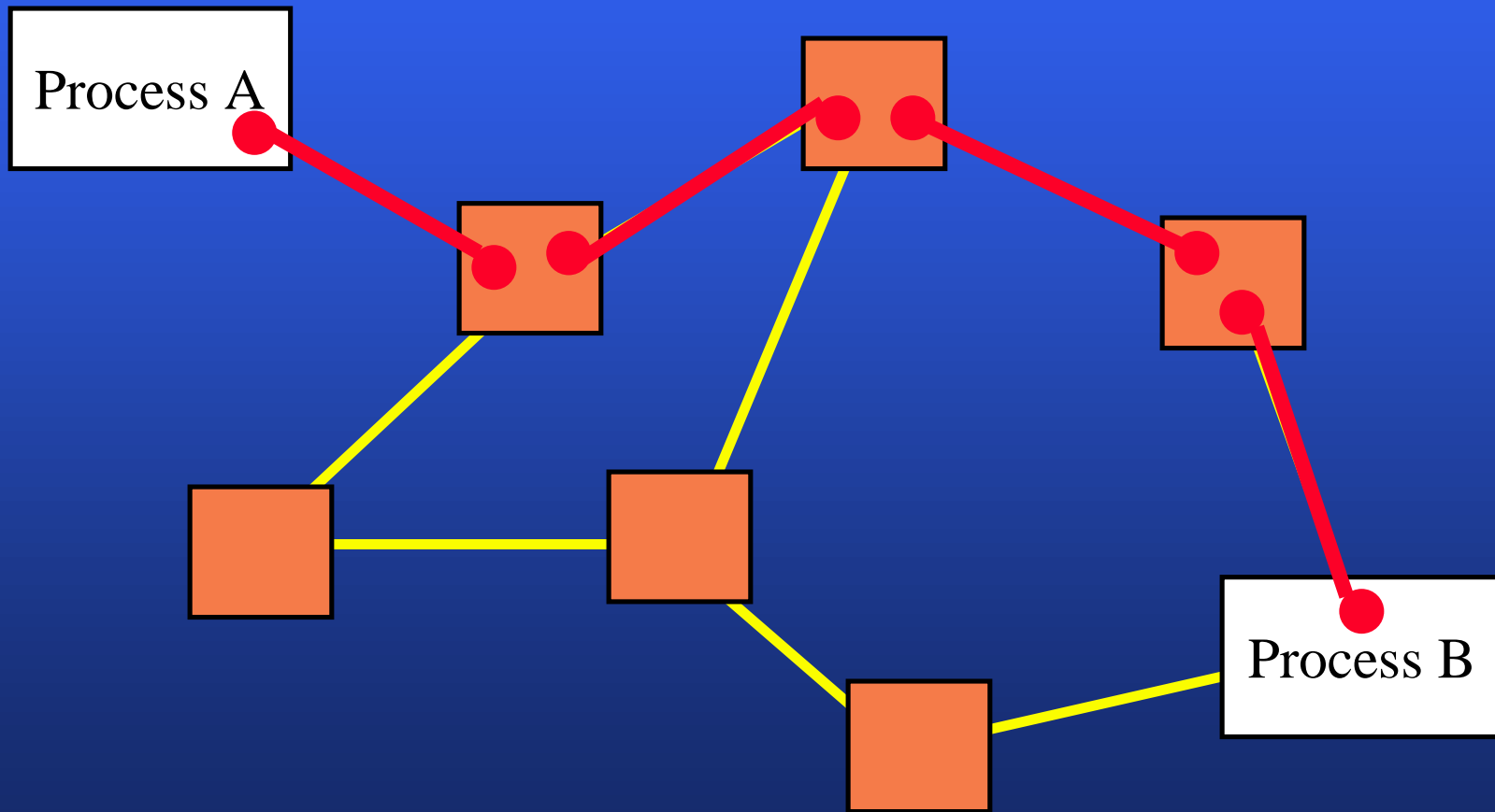
-or-

between every 2 nodes on the path between the endpoints.

# End-to-End



# Hop-by-Hop



# Buffering

- Buffering can provide more efficient communications.
- Buffering is most useful for byte stream services.



# Addresses

- Each communication endpoint must have an address.
- Consider 2 processes communicating over an internet:
  - the network must be specified
  - the host must be specified
  - the process must be specified.

# Addresses

- 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 )

# Multicasting

- Some networks support the ability to send a message from one host to a group of hosts.
- In a LAN environment there are significant efficiency gains.
- On a WAN there is some efficiency gain (depends on the network topology and location of hosts).
- Usually used with unreliable services!