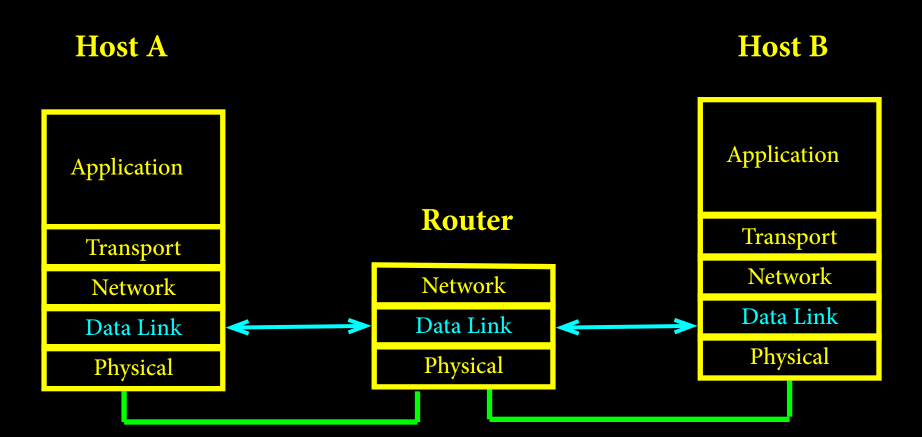
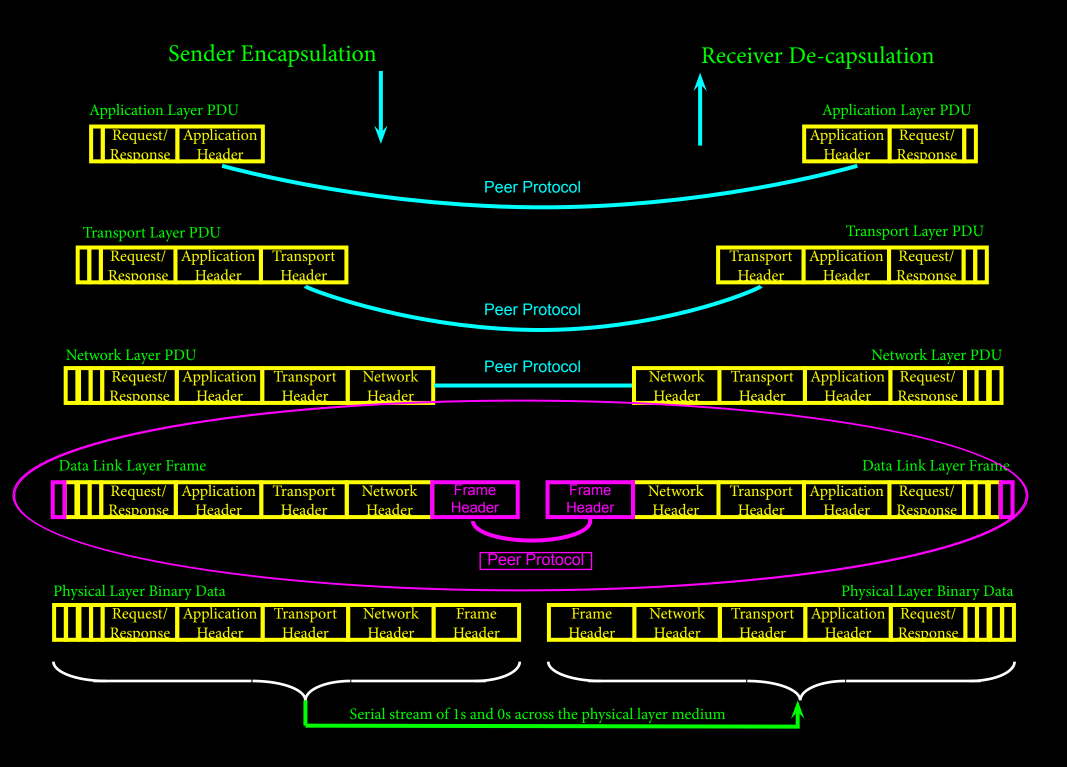
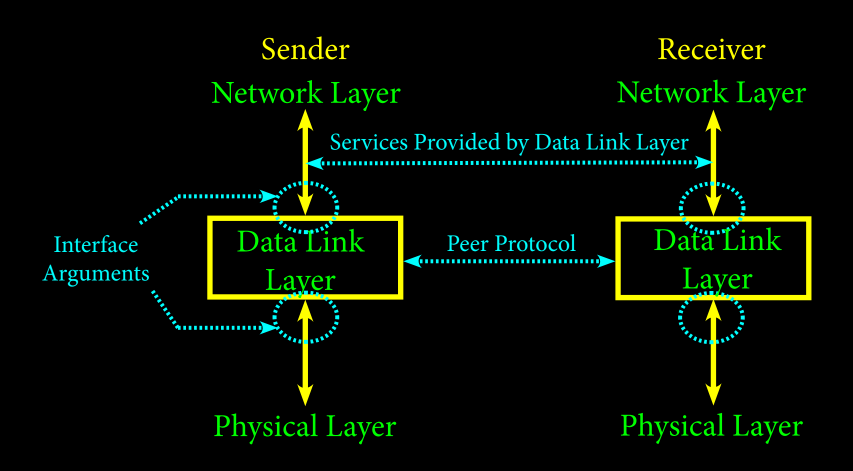
## **TCP/IP Reference Model**





# TCP/IP Data Link Layer Attributes



### Data Link Layer Services:

1. Addressing and Media Access Control (MAC)

2. Error detection

3. Synchronization aka message delineation, aka framing, includes parallel-to-serial-to-parallel registration

Addressing and Media Access Control:

**Basic Types of Media Access Control** 

Contention Access (e.g. Ethernet)

All devices connected to a shared medium have an equal opportunity to access the medium for sending data

Each device waits for the shared medium to become idle before attempting to send

#### **Controlled Access**

Devices connected to a shared medium must wait for permission to be allowed to send

Polling - a central device "polls" other devices connected to the shared medium asking it if has data to send. (E.g. IBM's SNA)

Token Passing - A special token is passed from device to device all connected together in a ring. The device currently "owning the token" is allowed to send. (E.g. IBM's Token Ring LAN)

Addressing and Media Access Control:

Unique 48-bit MAC address assigned to each NIC

MAC addresses assignments controlled by the IEEE Registration Authority

Ethernet's media access control uses a controlled access technology called Carrier Sense, Multiple Access with Collision Detect (CSMA/CD)

CS --> Detection of the absence of a transmission signal Success is when there is a failure to detect a signal

False positive --> no detection of a signal when there really is a signal False negative --> detection of a signal when there really is not a signal

False positives cause an excessive number of collisions (e.g. Wi-Fi hidden nodes) False negatives cause an unnecessary delay in transmission (e.g. Wi-Fi exposed nodes)

CS is not:

A signal present on the transmission medium when it is not busy A predetermined bit pattern A shift or change in a bit pattern

Addressing and Media Access Control:

Unique 48-bit MAC address assigned to each NIC

MAC addresses assignments controlled by the IEEE Registration Authority

Ethernet's media access control uses a controlled access technology called Carrier Sense, Multiple Access with Collision Detect (CSMA/CD)

MA --> All devices connected to the shared transmission medium MUST have an equal opportunity to detect CS

Should a device have an unequal opportunity to detect CS, then it may create either false positives or false negative

Addressing and Media Access Control:

Unique 48-bit MAC address assigned to each NIC

MAC addresses assignments controlled by the IEEE Registration Authority

Ethernet's media access control uses a controlled access technology called Carrier Sense, Multiple Access with Collision Detect (CSMA/CD)

CD --> A sending device listens for its own bits being sent.

When sending device receives bits different than whet it sent, a collision is assumed

Device(s) detecting a collision wait a random amount of time then begins the CS process again

Error Detection (not correction):

Subtitle on page 77 of textbook should read:

"Simple example of error detectiopn"

not

"Simple example of error correction"

Error Detection (not correction):

Ethernet uses a 32-bit Cyclic Redundancy Check - CRC to detect errors during transmission

The CRC polynomial is a simple series of bit shifts and binary adds

A process hardware performs very-very efficiently

Line CRC - Calculated by sender and sent as the 4-byte trailer

Received CRC - Calculated by the receiver as bits are received off the transmission medium

Receiver compares line CRC with received CRC

When equal - then no error during transmission

When not equal - a transmission error is assumed and frame is discarded

Error Detection (not correction):

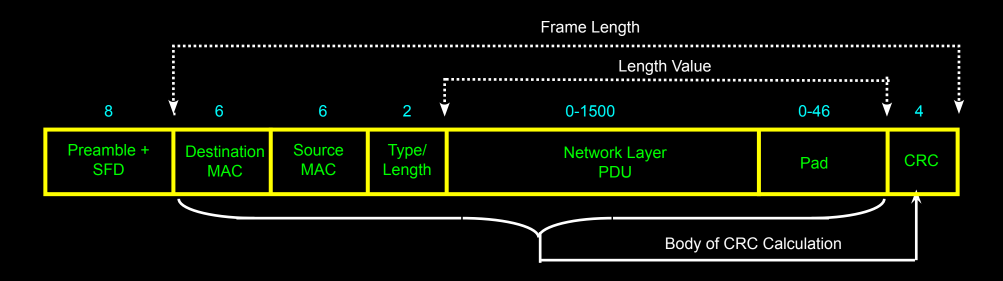
Where is end of frame?

Two methods:

- 1. Sender and receiver agree to a fixed length frame
- 2. Length of frame part of information in the frame header

Error Detection (not correction):

Ethernet 802.3 Frame:

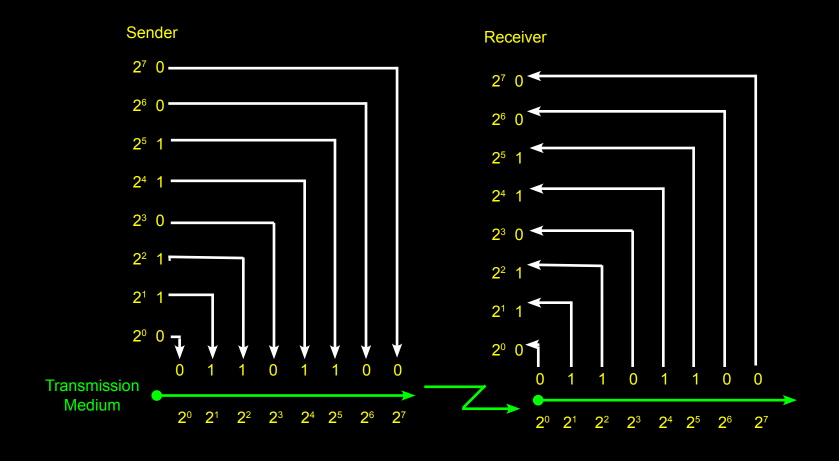


#### Notes:

- 1. SFD Start of Frame Delimiter aka. SOF Start Of Frame
- 2, When Type/Length value is 1500 or greater then field is interpreted as a Type value, and length is a fixed 1500
- 3. When Type/Length value is less then 1500 then field is interpreted as a Length value, and type is IPv4
- 4. Minimum frame length = 64

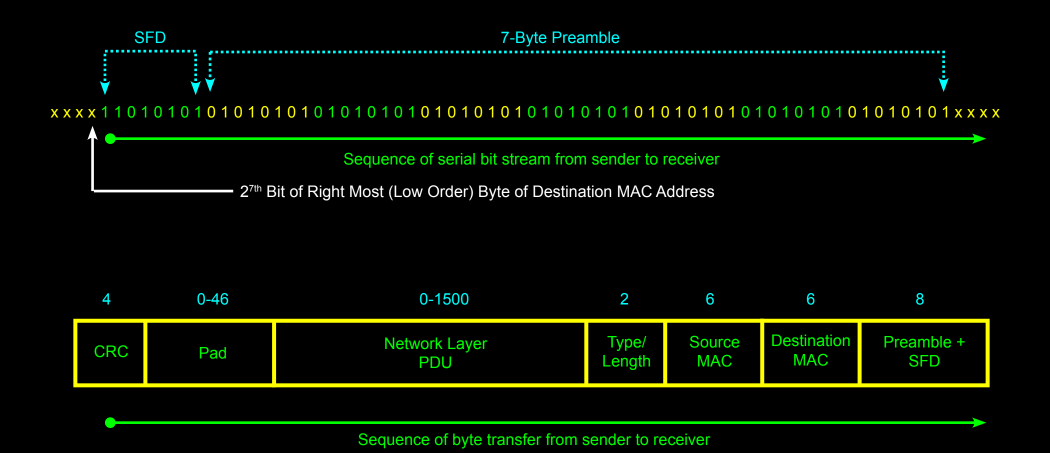
Synchronization (message delineation):

Big Endian Parallel-to-Serial-to-Parallel Registration



Synchronization (message delineation):

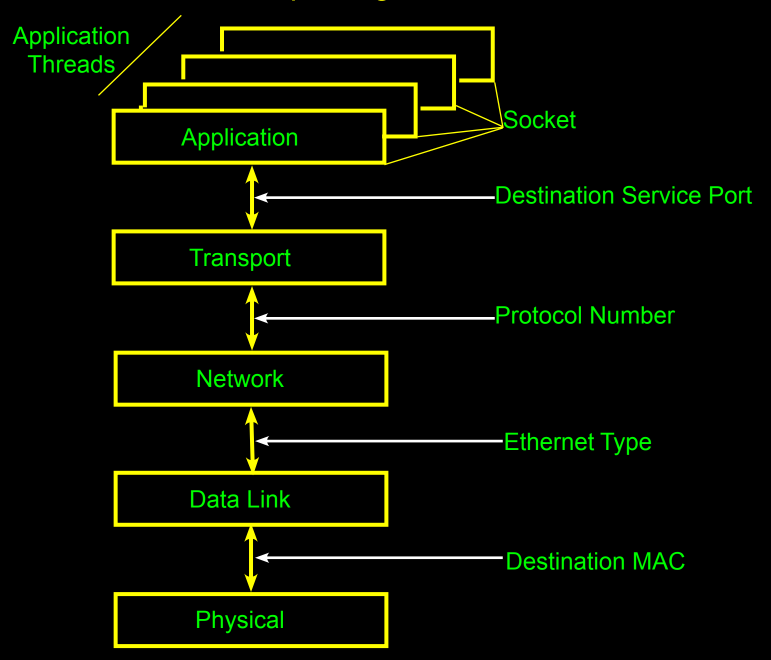
Which bit in the received serial stream begins an 8-bit byte?



## Data Link Layer Protocols

TCP/IP LAN LAN Sublayering Standard Layers Logical Link ISO 8802-2 Control (LLC) Data ISO 8802-3 Link ISO 8802-4 Layer Medium Access ISO 8802-5 ISO 8802-6 Control (MAC) ISO 8802.11 ISO 8802-15 ISO 8802-16 ISO 9314 Physical Physical Physical Layer Layer Layer

# TCP/IP Layer-to-Layer Interface Identifications aka The Demultiplexing of an Ethernet Frame



# Demultiplexing of received Ethernet frame

