



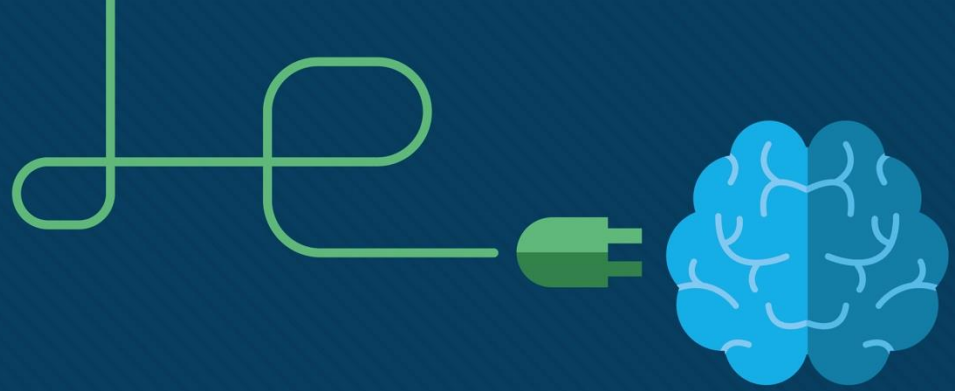
Introduction to Networking

CTO43-3-1 Version VD1



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Data Link Layer



Data Link Layer



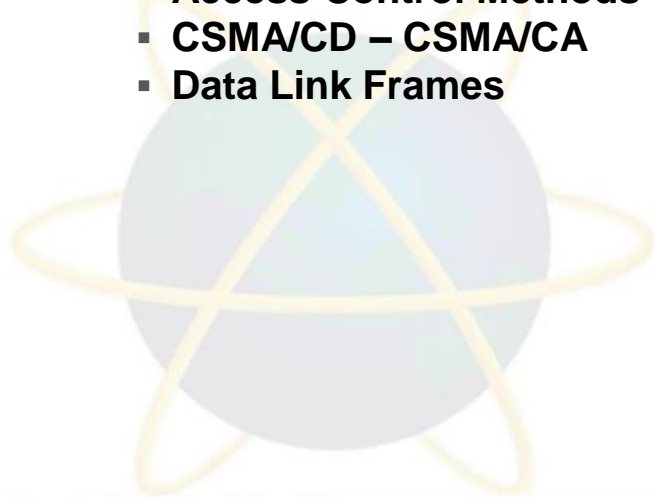
Topics and Structure of the lesson

Topic Title	Topic Objective
Purpose of the Data Link Layer	Describe the purpose and function of the data link layer in preparing communication for transmission on specific media.
Topologies	Compare the characteristics of media access control methods on WAN and LAN topologies.
Data Link Frame	Describe the characteristics and functions of the data link frame.

Key Terms You Must Be Able To Use

If you have mastered this topic, **you should be able to use the following terms correctly in your exams:**

- Data Link Layer and Standards
- Topologies LAN and WAN
- Half and Full Duplex
- Access Control Methods
- CSMA/CD – CSMA/CA
- Data Link Frames

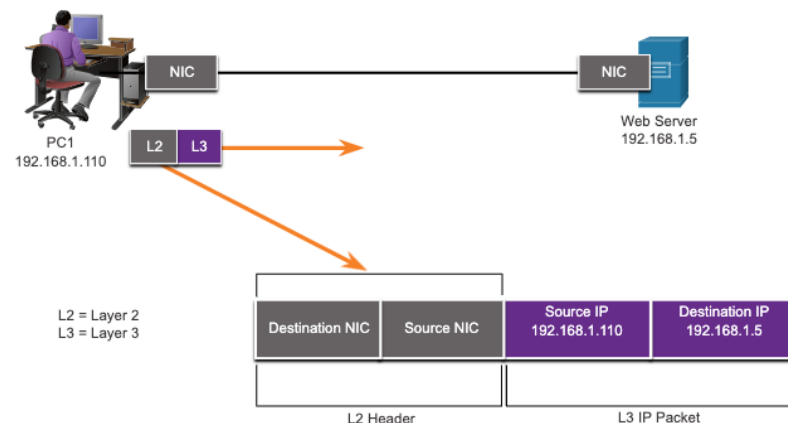


Purpose of the Data Link Layer

Purpose of the Data Link Layer

The Data Link Layer

- The Data Link layer is responsible for communications between end-device network interface cards.
- It allows upper layer protocols to access the physical layer media and encapsulates Layer 3 packets (IPv4 and IPv6) into Layer 2 Frames.
- It also performs error detection and rejects corrupts frames.

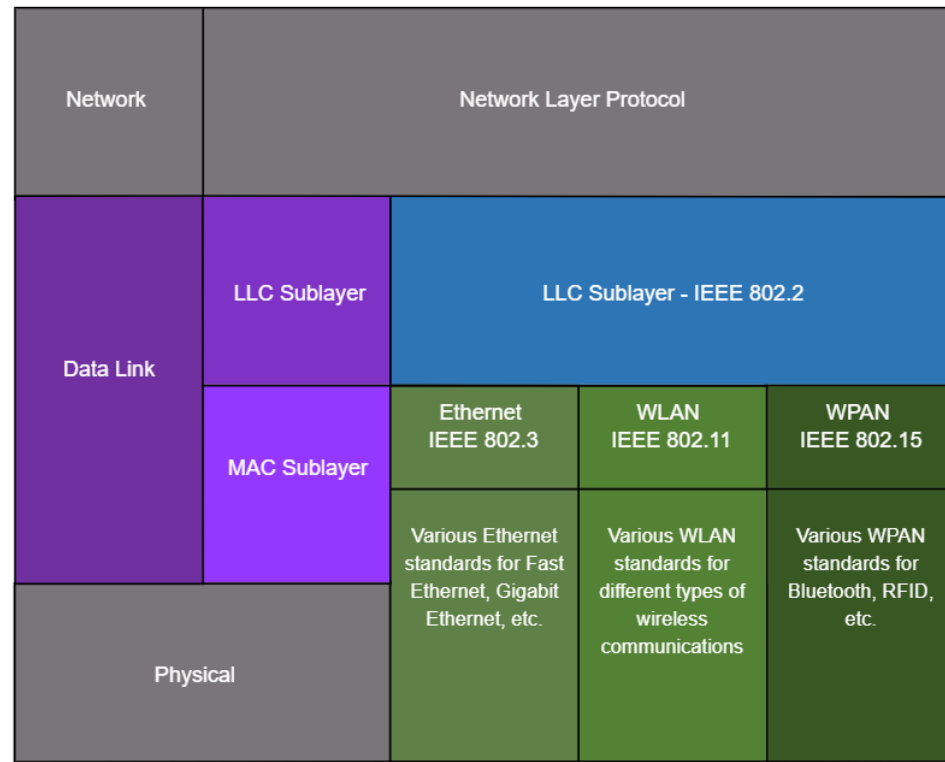


IEEE 802 LAN/MAN Data Link Sublayers

IEEE 802 LAN/MAN standards are specific to the type of network (Ethernet, WLAN, WPAN, etc).

The Data Link Layer consists of two sublayers. **Logical Link Control (LLC)** and **Media Access Control (MAC)**.

- The LLC sublayer communicates between the networking software at the upper layers and the device hardware at the lower layers.
- The MAC sublayer is responsible for data encapsulation and media access control.



Purpose of the Data Link Layer

Providing Access to Media

Packets exchanged between nodes may experience numerous data link layers and media transitions.

At each hop along the path, a router performs four basic Layer 2 functions:

- Accepts a frame from the network medium.
- De-encapsulates the frame to expose the encapsulated packet.
- Re-encapsulates the packet into a new frame.
- Forwards the new frame on the medium of the next network segment.

Purpose of the Data Link Layer

Data Link Layer Standards

Data link layer protocols are defined by engineering organizations:

- Institute for Electrical and Electronic Engineers (IEEE).
- International Telecommunications Union (ITU).
- International Organizations for Standardization (ISO).
- American National Standards Institute (ANSI).

*IETF maintains protocols and services for TCP/IP Protocol Suite in the upper layers but it does not define functions and operation of the TCP/IP Network Access Layer



Topologies

Topologies

Physical and Logical Topologies

The topology of a network is the arrangement and relationship of the network devices and the interconnections between them.

There are two types of topologies used when describing networks:

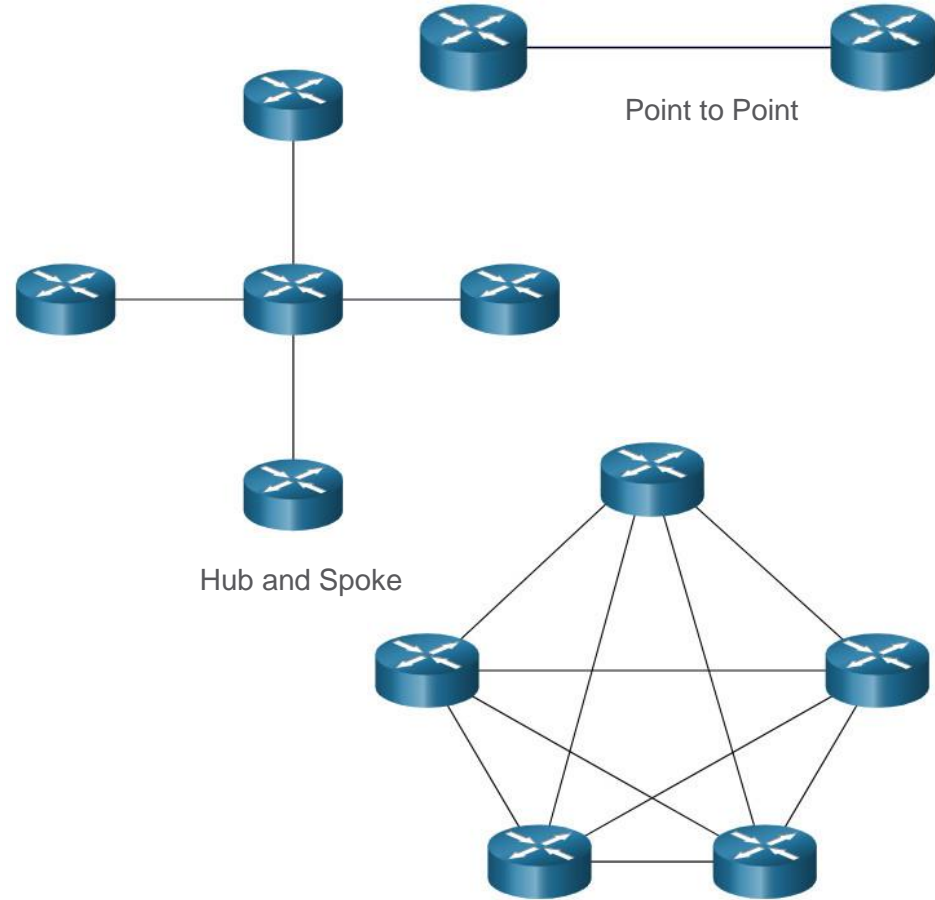
- **Physical topology** – shows physical connections and how devices are interconnected.
 - Eg. Room No, Location of the Equipment Rack
- **Logical topology** – identifies the virtual connections between devices using device interfaces and IP addressing schemes.
 - Eg IP addressing scheme

Topologies

WAN Topologies

There are three common physical WAN topologies:

- **Point-to-point** – the simplest and most common WAN topology. Consists of a permanent link between two endpoints.
- **Hub and spoke** – similar to a star topology where a central site interconnects branch sites through point-to-point links.
- **Mesh** – provides high availability but requires every end system to be connected to every other end system.



Topologies

Point-to-Point WAN Topology

- Physical point-to-point topologies directly connect two nodes.
- The nodes may not share the media with other hosts.
- Because all frames on the media can only travel to or from the two nodes, Point-to-Point WAN protocols can be very simple.



Topologies

LAN Topologies

End devices on LANs are typically interconnected using a star or extended star topology. Star and extended star topologies are easy to install, very scalable and easy to troubleshoot.

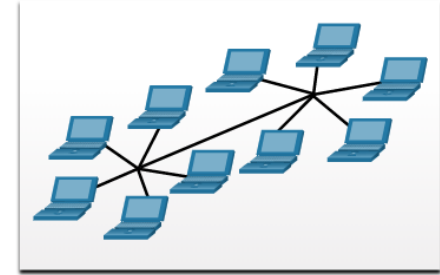
Early Ethernet and Legacy Token Ring technologies provide two additional topologies:

- **Bus** – All end systems chained together and terminated on each end.
- **Ring** – Each end system is connected to its respective neighbors to form a ring.

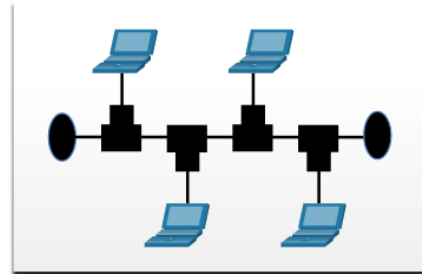
Physical Topologies



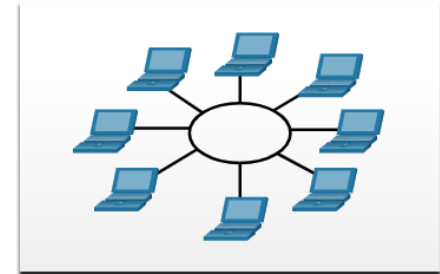
Star Topology



Extended Star Topology



Bus Topology



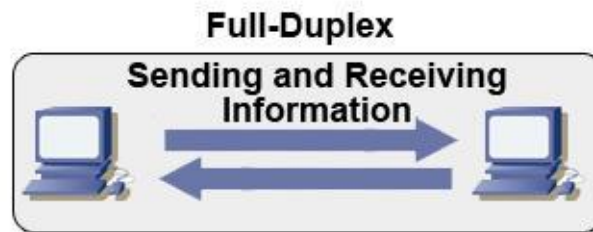
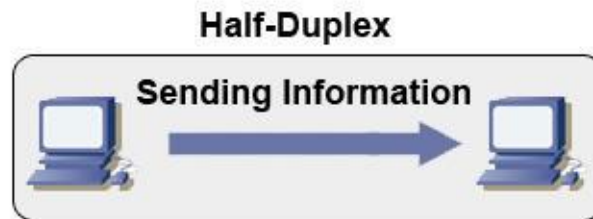
Ring Topology

Topologies

Half and Full Duplex Communication

Half-duplex communication

- Only allows one device to send or receive at a time on a shared medium.
- Used on WLANs and legacy bus topologies with Ethernet hubs.



Full-duplex communication

- Allows both devices to simultaneously transmit and receive on a shared medium.
- Ethernet switches operate in full-duplex mode.

Topologies

Access Control Methods

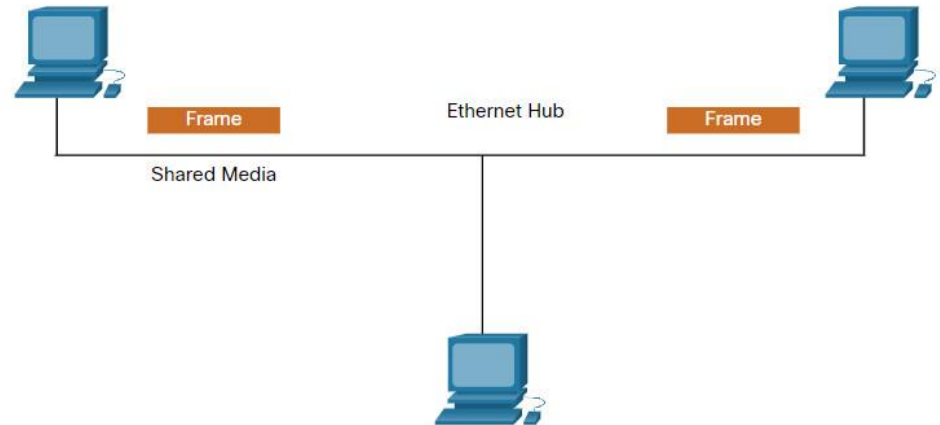
Contention-based access

All nodes operating in half-duplex, competing for use of the medium. Examples are:

- Carrier sense multiple access with collision detection (CSMA/CD) as used on legacy bus-topology Ethernet.
- Carrier sense multiple access with collision avoidance (CSMA/CA) as used on Wireless LANs.

Controlled access

- Deterministic access where each node has its own time on the medium.
- Used on legacy networks such as Token Ring and ARCNET.



Topologies

Contention-Based Access – CSMA/CD

CSMA/CD

- Used by legacy Ethernet LANs.
- Operates in half-duplex mode where only one device sends or receives at a time.
- Uses a collision detection process to govern when a device can send and what happens if multiple devices send at the same time.

CSMA/CD collision detection process:

- Devices transmitting simultaneously will result in a signal collision on the shared media.
- Devices detect the collision.
- Devices wait a random period of time and retransmit data.

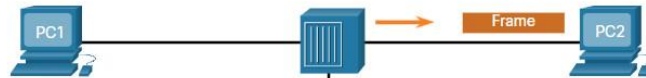
Topologies

Contention-Based Access – CSMA/CD

The medium is available so I will send the Ethernet frame to PC3.



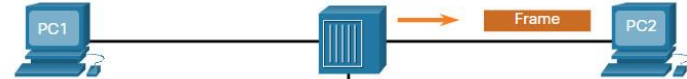
I have a frame to send but I have to wait because I am receiving a frame.



Frame



This frame is not for me, so I will ignore it.



Frame

This frame is for me, so I will copy the entire frame.



Contention-Based Access – CSMA/CA

CSMA/CA

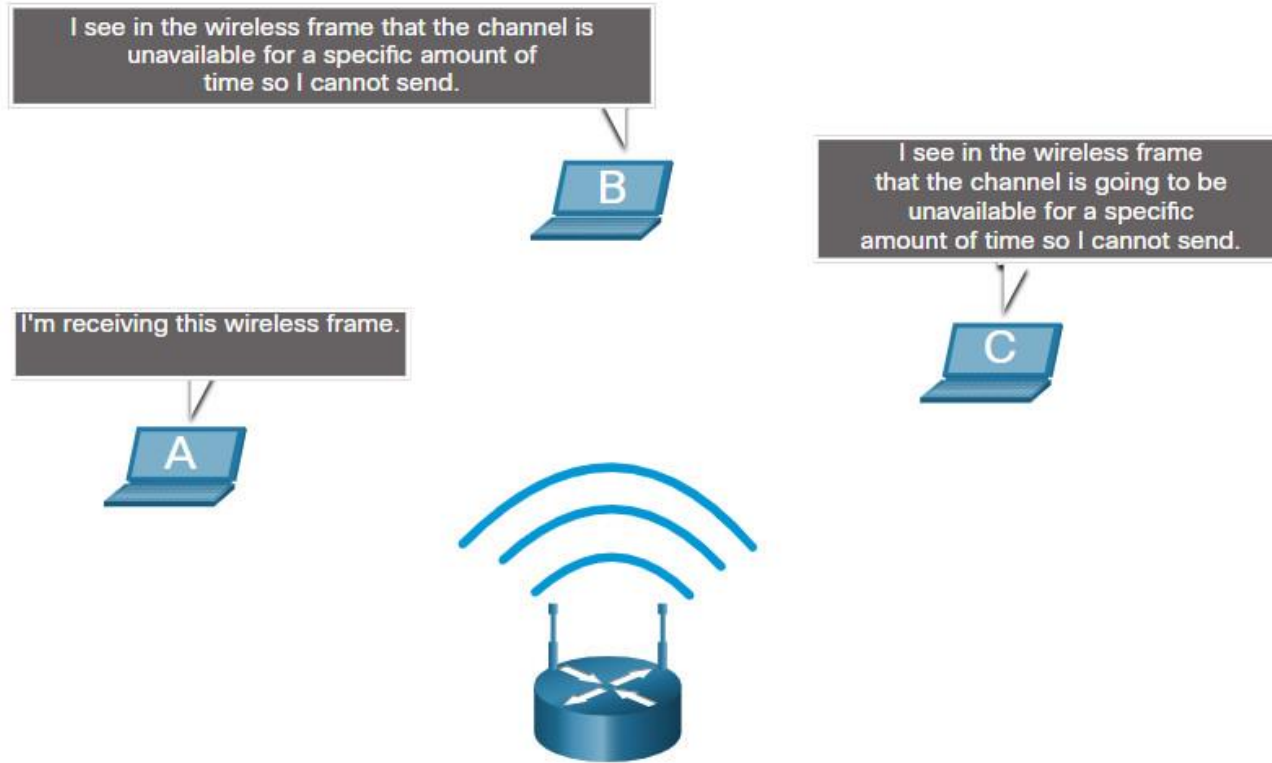
- Used by IEEE 802.11 WLANs.
- Operates in half-duplex mode where only one device sends or receives at a time.
- Uses a collision avoidance process to govern when a device can send and what happens if multiple devices send at the same time.

CSMA/CA collision avoidance process:

- When transmitting, devices also include the time duration needed for the transmission.
- Other devices on the shared medium receive the time duration information and know how long the medium will be unavailable.

Topologies

Contention-Based Access – CSMA/CA



Data Link Frame

Data Link Frame

The Frame

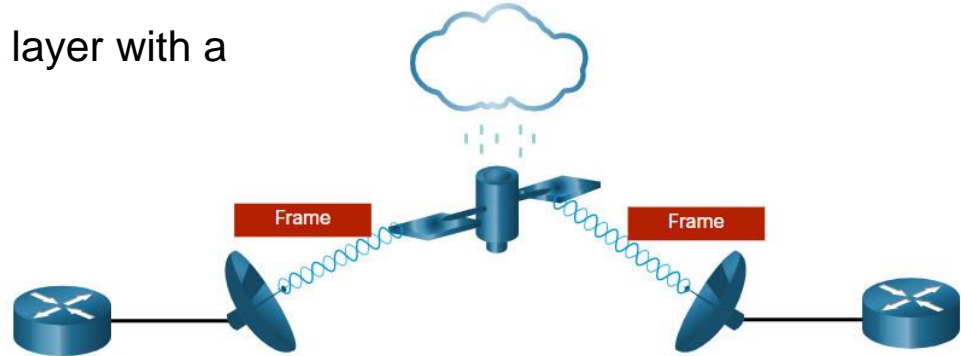
Data is encapsulated by the data link layer with a header and a trailer to form a frame.

A data link frame has three parts:

- Header
- Data
- Trailer

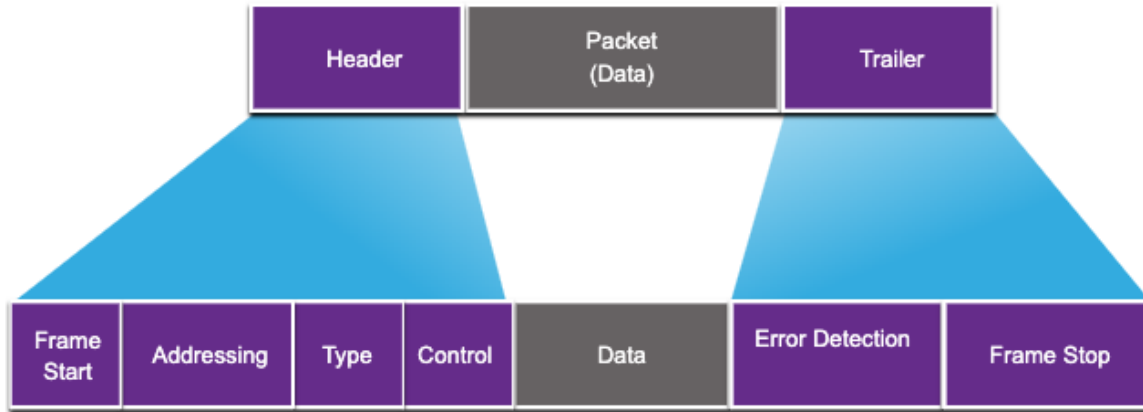
The fields of the header and trailer vary according to data link layer protocol.

The amount of control information carried within the frame varies according to access control information and logical topology.



Data Link Frame

Frame Fields

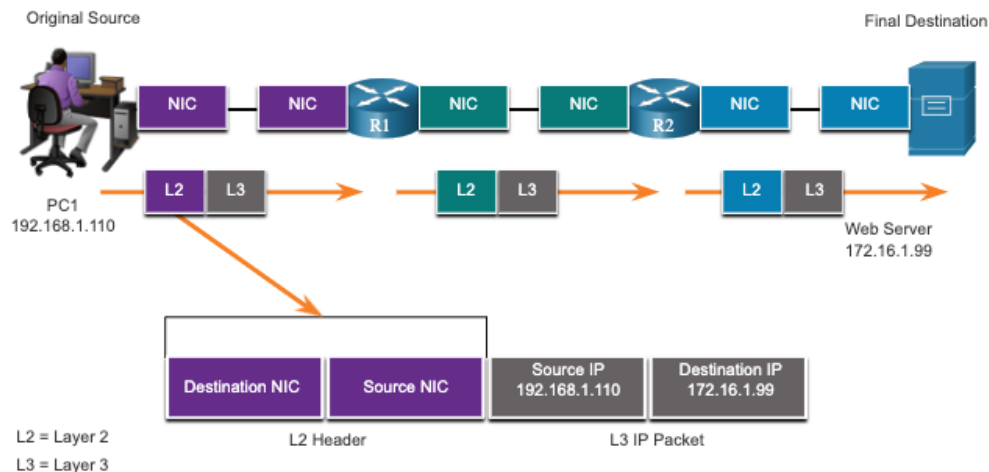


Field	Description
Frame Start and Stop	Identifies beginning and end of frame
Addressing	Indicates source and destination nodes
Type	Identifies encapsulated Layer 3 protocol
Control	Identifies flow control services
Data	Contains the frame payload
Error Detection	Used for determine transmission errors

Data Link Frame

Layer 2 Addresses

- Also referred to as a physical address.
- Contained in the frame header.
- Used only for local delivery of a frame on the link.
- Updated by each device that forwards the frame.



Data Link Frame

LAN and WAN Frames

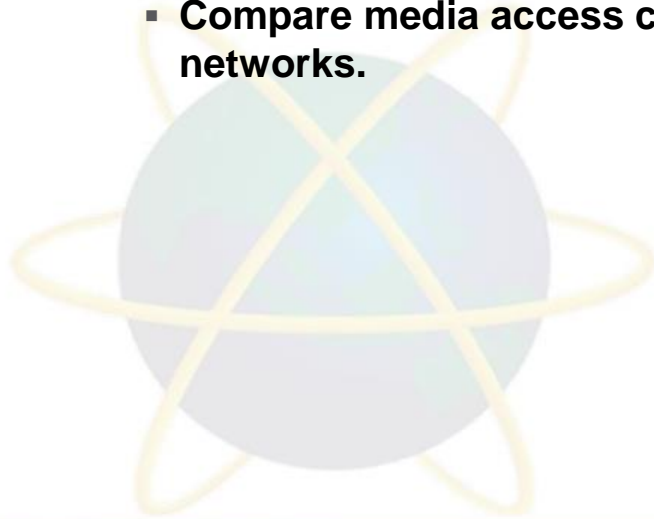
The logical topology and physical media determine the data link protocol used:

- Ethernet
- 802.11 Wireless
- Point-to-Point (PPP)
 - Byte Oriented and performs faster than HDLC, does not require Cisco device on both ends
- High-Level Data Link Control (HDLC)
 - Bit Oriented and performs slower than PPP, requires Cisco devices on both ends
- Frame-Relay
 - cost-efficient data transmission for intermittent traffic between local area networks (LANs) and between endpoints in wide area networks (WANs)

Each protocol performs media access control for specified logical topologies.

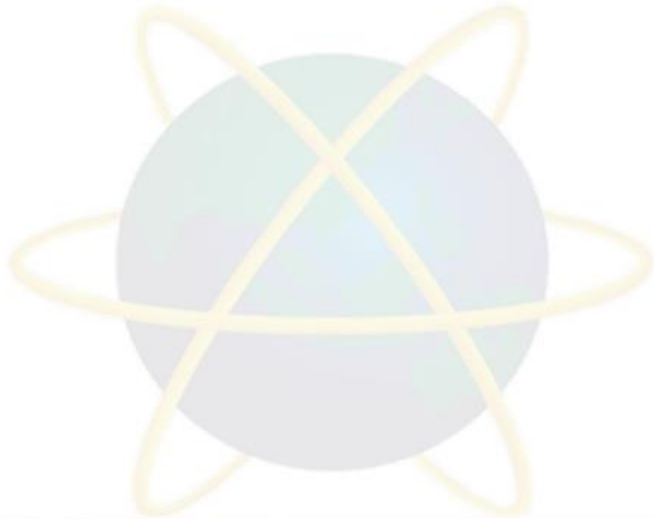
Summary of Main Teaching Points

- Explain how Data Link Layer supports communications across data networks.
- Compare media access control techniques and logical topologies used in networks.



Question and Answer Session

Q & A



What We Will Cover Next:

Ethernet

