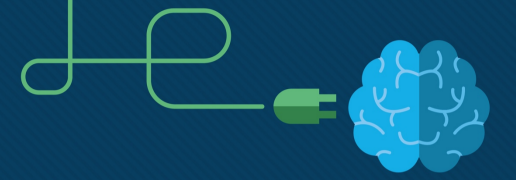
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### Lecture#3: Local Area Network

LAN Technologies

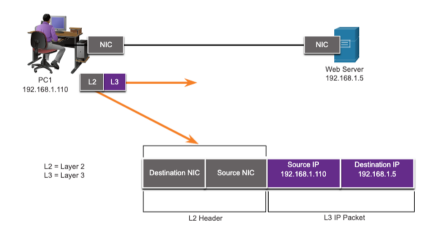
Introduction to Networks (ITN) v7.0 Module: 6

### 3.1 Basic



# 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.

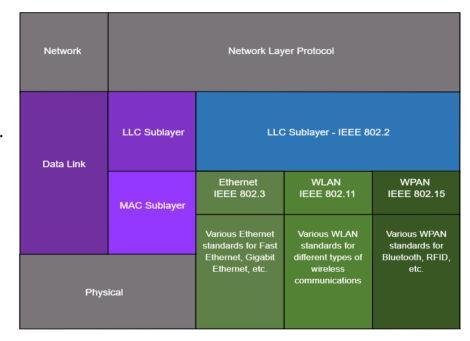


### Purpose of the Data Link Layer IEEE 802 LAN/MAN Data Link Sublayers

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).





# 3.2 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.
- Logical topology identifies the virtual connections between devices using device interfaces and IP addressing schemes.

# 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.



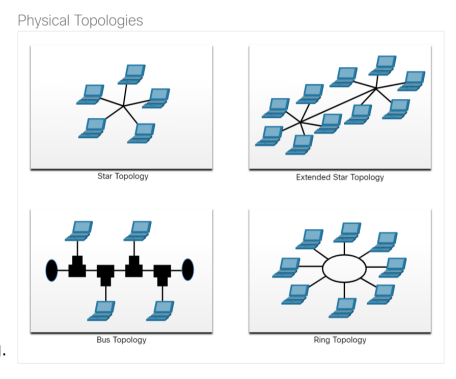
### Topologies LAN Topologies

End devices on LANs are typically interconnected using a star or extended star topology.

 Star topologiy is 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.



### 3.3 Media Access Methods



### 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/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.



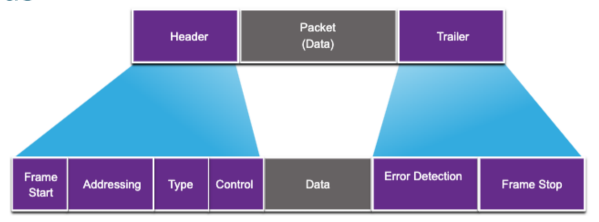
### 3.4 Data Link Frame



### 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: i) Header, ii) Data and iii) Trailer
- The fields of the header and trailer vary according to data link layer protocol.
- The amount of control information carried with in the frame varies according to access control information and logical topology.

# Data Link Frame Frame Fields

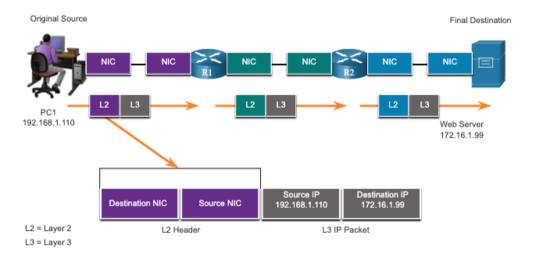


| Field                | Description                              |
|----------------------|--|
| Frame Start and Stop | Identifies beginning and end of frame    |
| Addressing           | Indicates source and destination nodes   |
| Туре                 | Identifies encapsulated Layer 3 protocol |
|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

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# 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.



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### 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)
- High-Level Data Link Control (HDLC)
- Frame-Relay

Each protocol performs media access control for specified logical topologies.



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