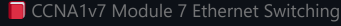
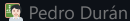
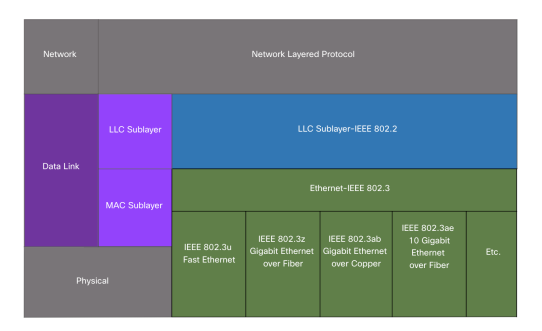
Ethernet Switching





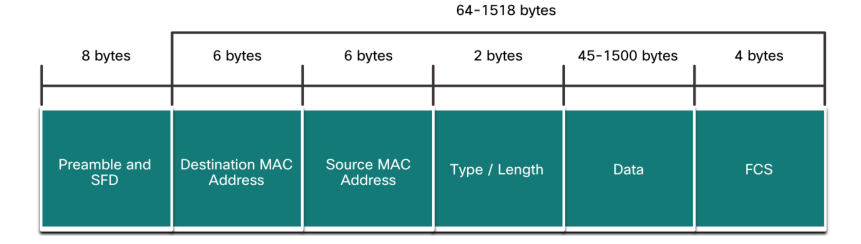
Data Link Sublayers

- LLC Sublayer: Places information in the frame to identify which network layer protocol is used for the frame.
- MAC Sublayer: Responsible for:
 - Data encapsulation: Ethernet frame, Addressing (MAC), Error detection
 - Media access control: CSMA/CD, CSMA/CA



Ethernet Frame

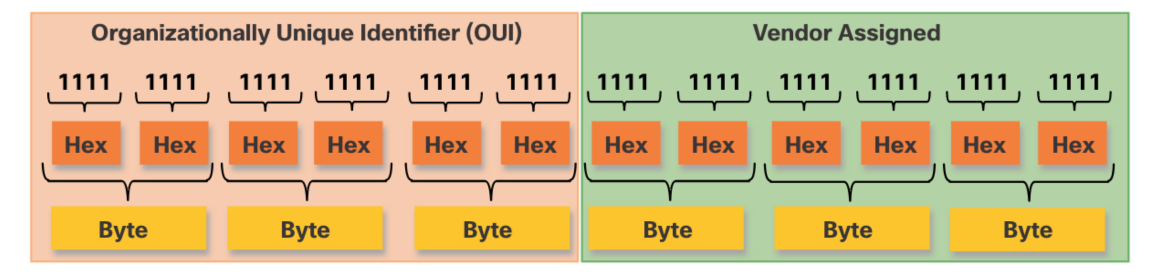
- Ethernet frame size (preamble not included):
 - Minimum = 64 bytes. Maximum = 1518 bytes
- Frame < **64 bytes** (discarded) "collision fragment" or "runt frame"
- Frame > 1500 bytes of data : "jumbo" or "baby giant frames".
- Minimum > Size of transmitted frame > Maximum Deliver device drops the frame



Ethernet MAC Address

Ethernet MAC Address = 48 bits expressed in 12 hexadecimal digits

All MAC addresses must be unique to the Ethernet device or Ethernet interface.



Frame Processing

- Ethernet header include a Source MAC address and a Destination MAC address.
- Device receives frame Destination MAC address
 - Frame received Destination MAC address ≠ Device NIC MAC → Discard frame
 - Frame received Destination MAC address = Device NIC MAC → Accept

Types of MAC Adresses

- Unicast: Determine MAC Address with an IP: IPv4 (ARP), IPv6 (ND)
- Broadcast: FF-FF-FF-FF
- Multicast:
 - Multicast IPv4: 01-00-5E
 - Multicast IPv6: 33-33

Switch Fundamentals

Switch makes its forwarding decisions based on the Layer 2 Ethernet MAC addresses.

- 1 LEARN. Frame enters switch. Switch examines frame Source MAC address
- Source MAC address unkwown Date Adds Source MAC to table with incoming port
- Source MAC address known 🔁 Refresh timer for that entry (default: 5 min)
- 2 FORWARD. Find the Destination MAC Address
- Bestination is Unicast MAC known Description Forwards out the specified port
- Bestination is Unicast MAC unknown Description Forwards out all ports except incoming port
- ☼ Destination is Multicast or Broadcast? Forwards out all ports except incoming port

Frame Forwarding Methods on Cisco Switches

- Store-and-forward switching:
 - Receives the entire frame and computes the CRC.
 - CRC valid? Forwards frame
 - CRC invalid? Discards frame
- Cut-through switching:
 - Fast-forward switching: forwards after reading the destination address.
 - **Fragment-free switching:** switch stores and performs an error check on the first 64 bytes of the frame before forwarding.

Duplex and Speed Settings

- Full-duplex: Both ends of the connection can send and receive simultaneously.
- Half-duplex: Only one end of the connection can send at a time.
- Gigabit Ethernet ports only operate in full-duplex.

Best practice: configure both Ethernet switch ports as full-duplex.

Auto-MDIX

Most switch devices now support the automatic medium-dependent interface crossover (auto-MDIX) feature. When enabled, the switch automatically detects the type of cable attached to the port and configures the interfaces accordingly. (mdix auto)