

5.1 Ethernet Protocol



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Ethernet Operation

LLC and MAC Sublayers

Ethernet

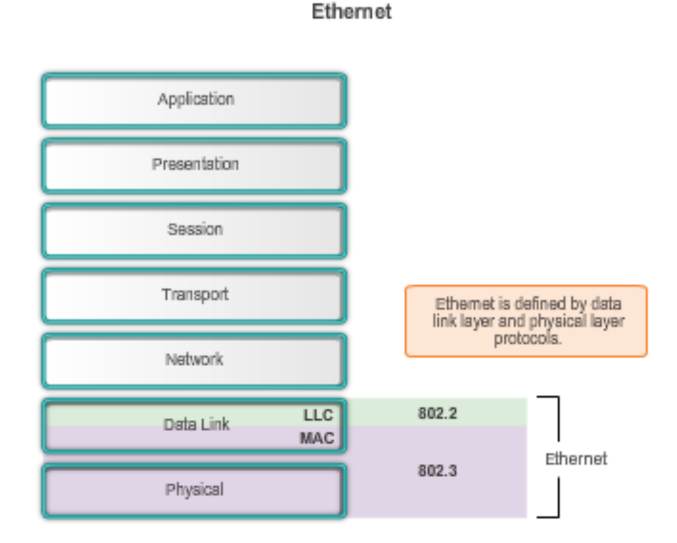
- One of the most widely used LAN technologies
- Operates in the data link layer and the physical layer
- Family of networking technologies that are defined in the IEEE 802.2 and 802.3 standards
- Supports data bandwidths of 10, 100, 1000, 10,000, 40,000, and 100,000 Mbps (100 Gbps)

Ethernet Standards

- Define Layer 2 protocols and Layer 1 technologies
- Two separate sub layers of the data link layer to operate Logical link control (LLC) and the MAC sublayers



LLC and MAC Sublayers (cont.)





Media Access Control

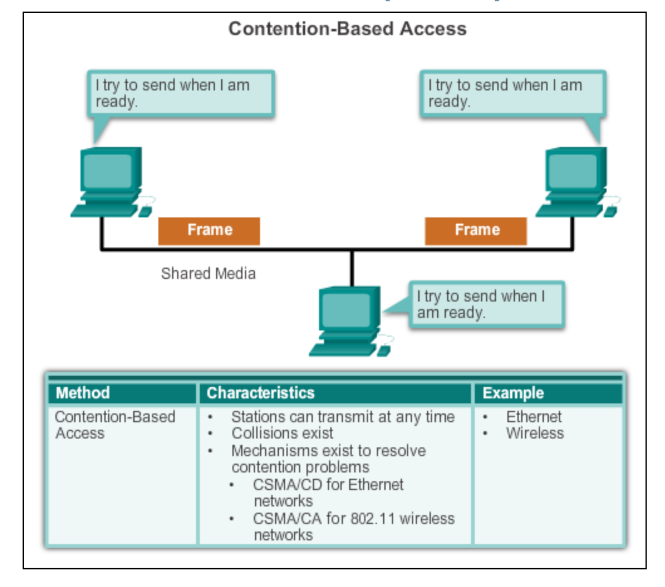
Carrier Sense Multiple Access (CSMA) process

- Used to first detect if the media is carrying a signal
- If no carrier signal is detected, the device transmits its data
- If two devices transmit at the same time data collision



Ethernet Operation

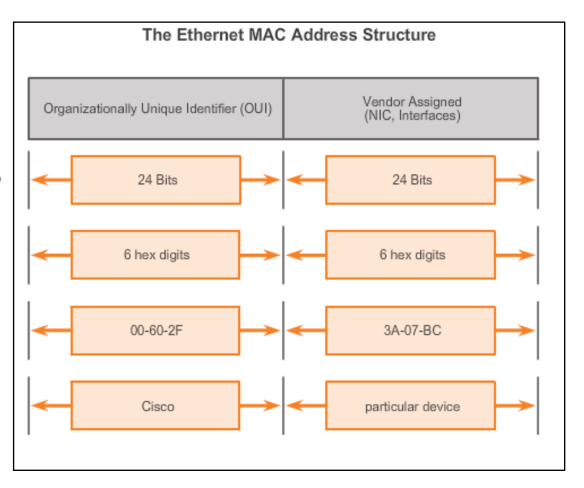
Media Access Control (cont.)



Ethernet Operation

MAC Address: Ethernet Identity

- Layer 2 Ethernet MAC address is a 48-bit binary value expressed as 12 hexadecimal digits.
- IEEE requires a vendor to follow these rules:
 - Must use that vendor's assigned OUI as the first 3 bytes.
 - All MAC addresses with the same OUI must be assigned a unique value in the last 3 bytes.



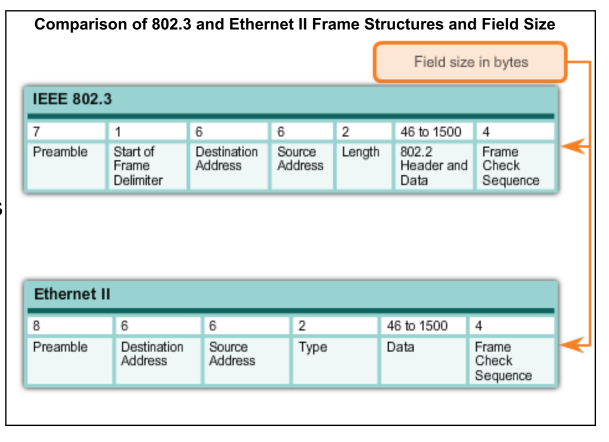
Ethernet Operation Frame Processing

- MAC addresses assigned to workstations, servers, printers, switches, and routers.
- Example MACs:
 - 00-05-9A-3C-78-00
 - 00:05:9A:3C:78:00
 - 0005.9A3C.7800.
- When a device is forwarding a message to an Ethernet network, attaches header information to the packet, contains the source and destination MAC address.
- Each NIC views information to see if the destination MAC address in the frame matches the device's physical MAC address stored in RAM.
- No match, the device discards the frame.
- Matches the destination MAC of the frame, the NIC passes the frame up the OSI layers, where the de-encapsulation process takes place.

Ethernet Frame Attributes

Ethernet Encapsulation

- Early versions of Ethernet were slow at 10 Mb/s.
- Now operate at 10
 Gb/s per second and faster.
- Ethernet frame structure adds headers and trailers around the Layer 3 PDU to encapsulate the message being sent.
- Ethernet II is the Ethernet frame format used in TCP/IP networks.





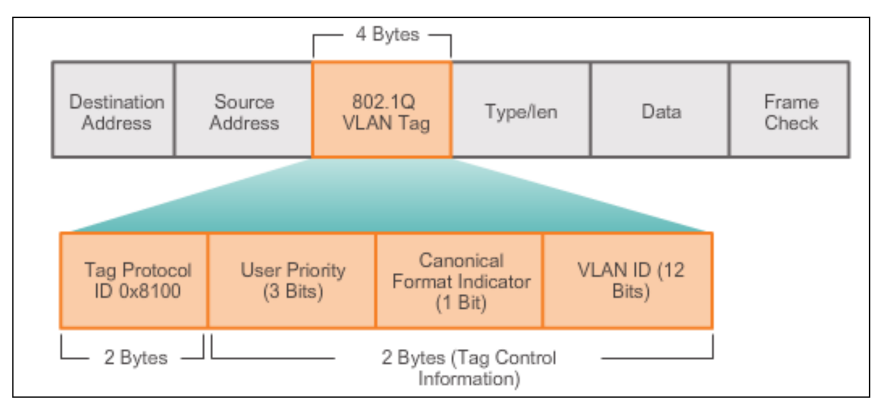
Ethernet Frame Size

- Ethernet II and IEEE 802.3 standards define the minimum frame size as 64 bytes and the maximum as 1518 bytes
- Less than 64 bytes in length is considered a "collision fragment" or "runt frame"
- If size of a transmitted frame is less than the minimum or greater than the maximum, the receiving device drops the frame
- At the physical layer, different versions of Ethernet vary in their method for detecting and placing data on the media



Ethernet Frame Size (cont.)

Extra 4 Bytes Allows for QoS and VLAN Technologies



The figure displays the fields contained in the 802.1Q VLAN tag

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Ethernet Frame Attributes

Introduction to the Ethernet Frame

IEEE 802.3						
7 Preamble	1 Start of Frame Delimiter	6 Destinatio n Address	6 Source Address	2 Length	46 to 1500 802.2 Header and Data	4 Frame Check Sequence

Preamble and Start Frame Delimiter Fields — Used for synchronization between the sending and receiving devices.

Length/Type Field – Defines the exact length of the frame's data field; describes which protocol is implemented.

Data and Pad Fields – Contains the encapsulated data from a higher layer, an IPv4 packet.





Introduction to the Ethernet Frame (cont.)

IEEE 802.3						
7 Preamble	1 Start of Frame Delimiter	6 Destinatio n Address	6 Source Address	2 Length	46 to 1500 802.2 Header and Data	4 Frame Check Sequence

Frame Check Sequence Field

Used to detect errors in a frame with cyclic redundancy check (4 bytes); if calculations match at source and receiver, no error occurred.

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MAC Addresses and Hexadecimal

Decimal and Binary equivalents of 0 to F Hexadecimal

Decimal	Binary	Hexadecimal
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9
10	1010	Α
11	1011	В
12	1100	С
13	1101	D
14	1110	E
15	1111	F

Selected Decimal, Binary and Hexadecimal equivalents

Decimal	Binary	Hexadecimal	
0	0000 0000	00	
1	0000 0001	01	
2	0000 0010	02	
3	0000 0011	03	
4	0000 0100	04	
5	0000 0101	05	
6	0000 0110	06	
7	0000 0111	07	
8	0000 1000	08	
10	0000 1010	0A	
15	0000 1111	0F	
16	0001 0000	10	
32	0010 0000	20	
64	0100 0000	40	
128	1000 0000	80	
192	1100 0000	C0	
202	1100 1010	CA	
240	1111 0000	F0	
255	1111 1111	FF	



MAC Address Representations

```
C:\>ipconfig/all

Ethernet adapter Local Area Connection:

Connection-specific DNS Suffix : example.com
Description : Intel(R) Gigabit Network Connection
Physical Address : 00-18-DE-C7-F3-F8

DHCF Enabled : Yes
Autoconfiguration Enabled : Yes
IFv4 Address : 192.168.1.67(Preferred)
Subnet Mask : 255.255.255.0

Lease Obtained : Monday, November 26, 2012 12:14:48 FM
Lease Expires : Saturday, December 01, 2012 12:15:02 AM
Default Gabessy : 192.168.1.254

DHCF Server : 192.168.1.254

DNS Servers : 192.168.1.254
```

With Dashes 00-60-2F-3A-07-BC

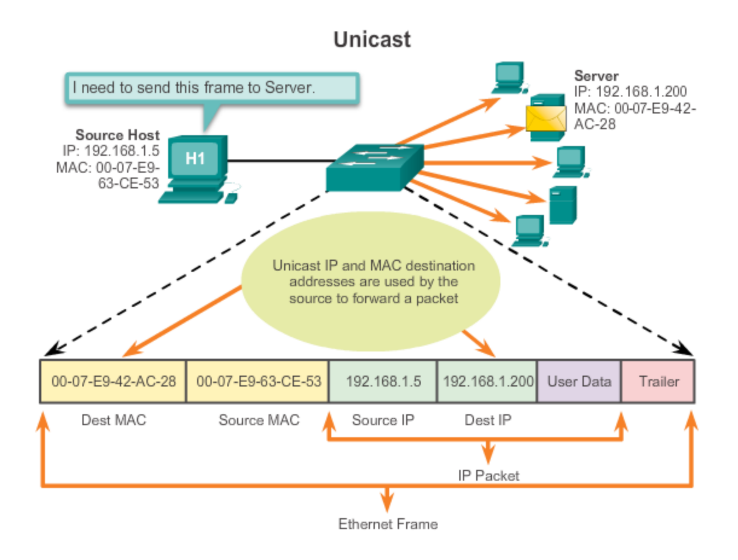
With Colons 00:60:2F:3A:07:BC

With Periods 0060.2F3A.07BC

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Ethernet MAC

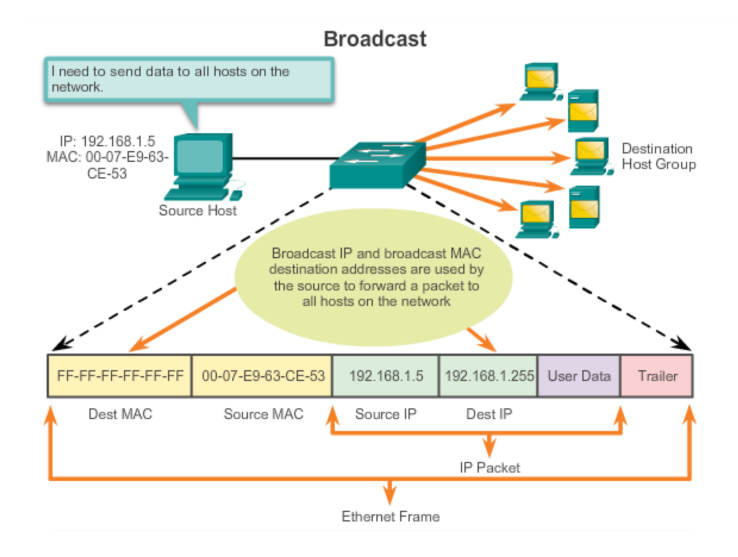
Unicast MAC Address



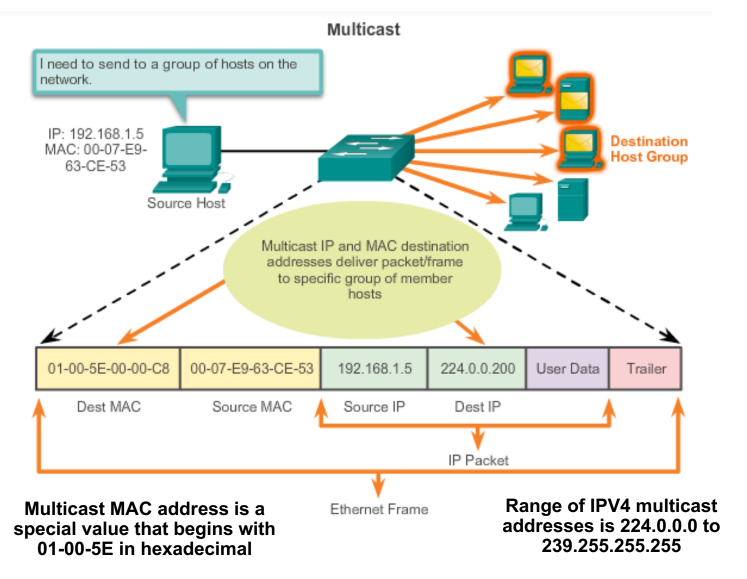


Ethernet MAC

Broadcast MAC Address



Ethernet MAC Multicast MAC Address



MAC and IP MAC and IP

MAC Address

- This address does not change
- Similar to the name of a person
- Known as physical address because physically assigned to the host NIC

IP Address

- Similar to the address of a person
- Based on where the host is actually located
- Known as a logical address because assigned logically
- Assigned to each host by a network administrator

Both the physical MAC and logical IP addresses are required for a computer to communicate just like both the name and address of a person are required to send a letter.

Ethernet MAC

End-to-End Connectivity, MAC, and IP

IP Packet Encapsulated in an Ethernet Frame

Destination MAC Address BB:BB:BB:BB:BB	Source MAC Address AA:AA:AA:AA:AA	Source IP Address 10.0.0.1	Destination IP Address 192.168.1.5	Data	Trailer
A switch examines MAC addresses.					

Address	Source MAC Address AA:AA:AA:AA:AA		Destination IP Address 192.168.1.5	Data	Trailer
		A router exam addresses.	ines IP		





ARP Purpose

 Sending node needs a way to find the MAC address of the destination for a given Ethernet link

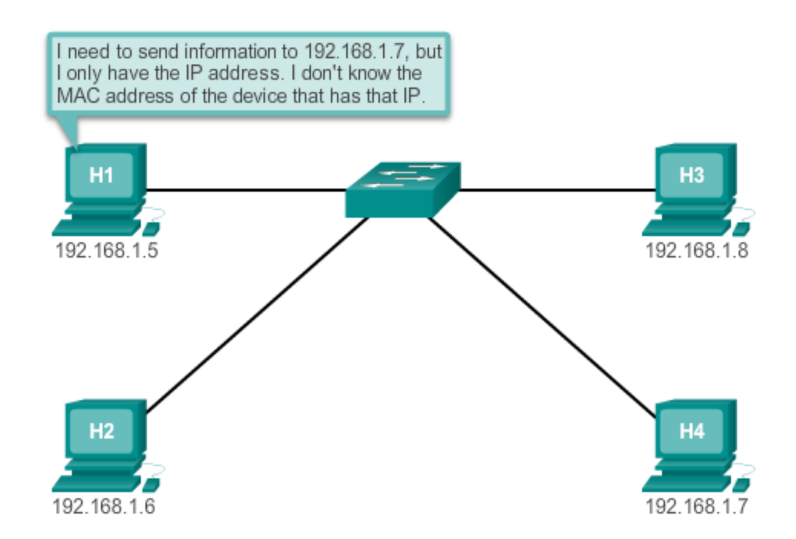
The ARP protocol provides two basic functions:

- Resolving IPv4 addresses to MAC addresses
- Maintaining a table of mappings

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Introduction to ARP (cont.)





ARP

ARP Functions/Operation

ARP Table

- Used to find the data link layer address that is mapped to the destination IPv4 address.
- As a node receives frames from the media, it records the source IP and MAC address as a mapping in the ARP table.

ARP Request

- Layer 2 broadcast to all devices on the Ethernet LAN.
- The node that matches the IP address in the broadcast will reply.
- If no device responds to the ARP request, the packet is dropped because a frame cannot be created.

Note: Static map entries can be entered in an ARP table, but this is rarely done.



ARP Tables on Networking Devices

```
Router#show ip arp
                         Age
Protocol Address
                         (min)
                               Hardware Addr
                                                Type
                                                       Interface
Internet 172.16.233.229
                               0000.0c59.f892
                                                ARPA
                                                       Ethernet0/0
Internet 172.16.233.218
                               0000.0c07.ac00
                                                ARPA
                                                       Ethernet0/0
Internet 172.16.168.11
                              0000.0c63.1300
                                                       Ethernet0/0
                                                ARPA
Internet 172.16.168.254
                               0000.0c36.6965
                                                ARPA
                                                       Ethernet0/0
```

```
C: \>arp -a
Interface: 192.168.1.67 --- 0xa
  Internet Address
                        Physical Address
                                              Type
 192,168,1,254
                        64-0f-29-0d-36-91
                                              dynamic
 192,168,1,255
                        ff-ff-ff-ff-ff
                                              static
 224.0.0.22
                        01-00-5e-00-00-16
                                              static
 224.0.0.251
                        01-00-5e-00-00-fb
                                              static
 224.0.0.252
                        01-00-5e-00-00-fc
                                              static
  255,255,255,255
                        ff-ff-ff-ff-ff
                                              static
```





Layer 2 LAN Switch

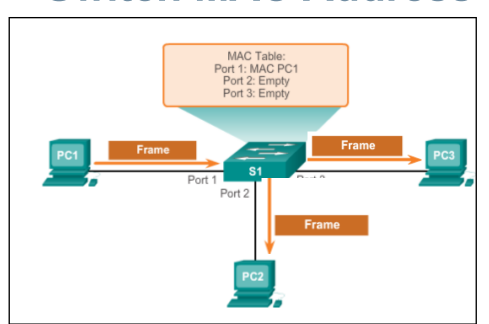
- Connects end devices to a central intermediate device on most Ethernet networks
- Performs switching and filtering based only on the MAC address
- Builds a MAC address table that it uses to make forwarding decisions
- Depends on routers to pass data between IP subnetworks

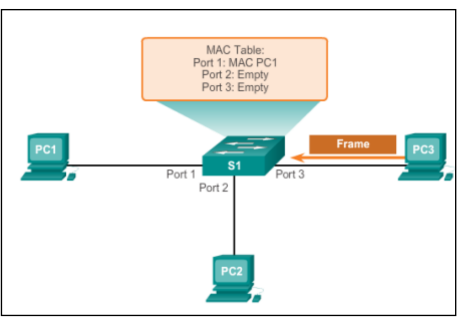
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Switching

Switch MAC Address Table



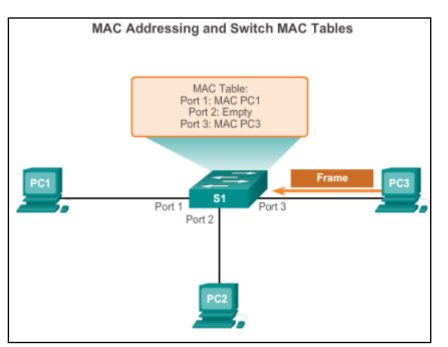


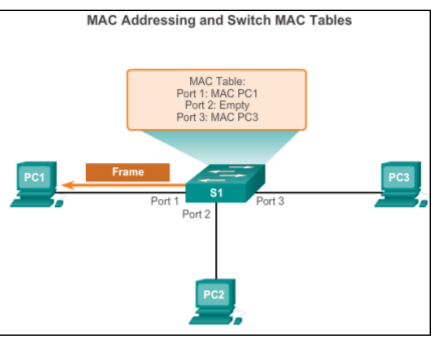
- 1. The switch receives a broadcast frame from PC 1 on Port 1.
- **2.** The switch enters the source MAC address and the switch port that received the frame into the address table.
- **3.** Because the destination address is a broadcast, the switch floods the frame to all ports, except the port on which it received the frame.
- **4.** The destination device replies to the broadcast with a unicast frame addressed to PC 1.



Switching

Switch MAC Address Table (cont.)





- **5.** The switch enters the source MAC address of PC 2 and the port number of the switch port that received the frame into the address table. The destination address of the frame and its associated port is found in the MAC address table.
- **6.** The switch can now forward frames between source and destination devices without flooding, because it has entries in the address table that identify the associated ports.

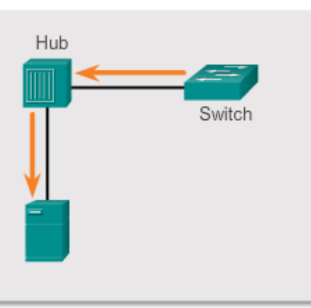




Duplex Settings

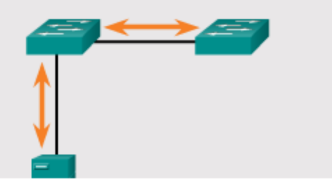
Half Duplex (CSMA/CD)

- Unidirectional data flow
- Higher potential for collision
- Hub connectivity



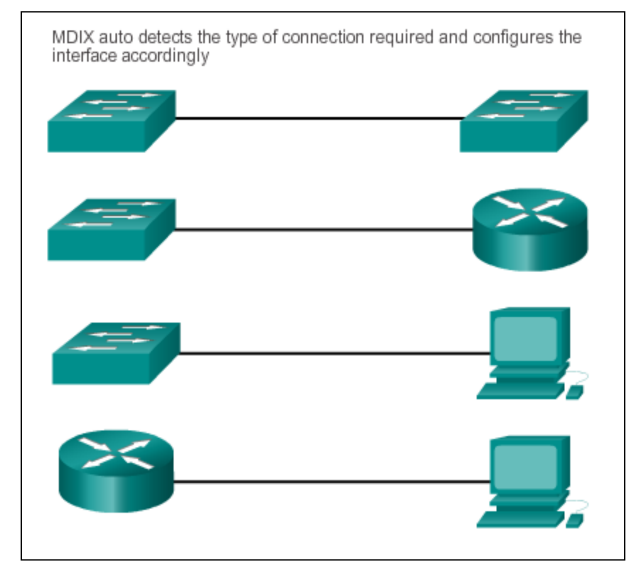
Full Duplex

- Point-to-point only
- Attached to dedicated switched port
- Requires full-duplex support on both ends
- Collision-free
- Collision detect circuit disabled





Switching Auto-MDIX





Switching

Frame Forwarding Methods on Cisco Switches

Store-and-forward



A store-and-forward switch receives the entire frame, and computes the CRC. If the CRC is valid, the switch looks up the destination address, which determines the outgoing interface. The frame is then forwarded out the correct port.



Fixed versus Modular Configuration (cont.)

Switch Form Factors

Fixed Configuration Switches



Features and options are limited to those that originally come with the switch.

Stackable Configuration Switches



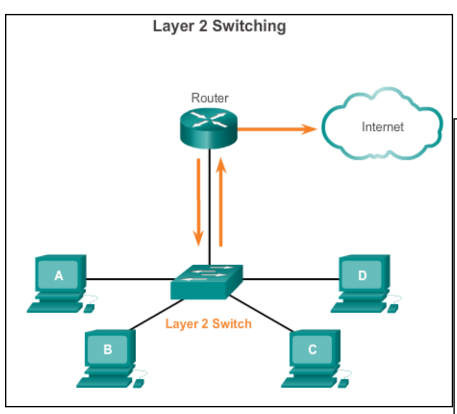
Modular Configuration Switches

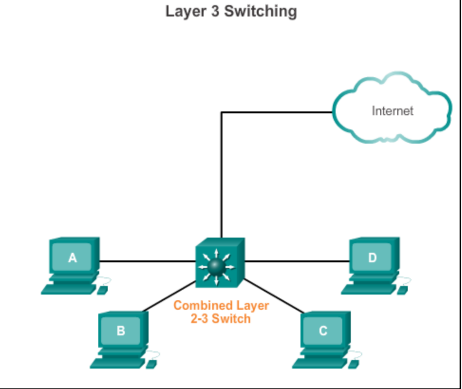


The chassis accepts line cards that contain the ports.

Layer 3 Switching

Layer 2 versus Layer 3 Switching







Types of Layer 3 Interfaces

The major types of Layer 3 interfaces are:

- Switch Virtual Interface (SVI) Logical interface on a switch associated with a virtual local-area network (VLAN).
- Routed Port Physical port on a Layer 3 switch configured to act as a router port. Configure routed ports by putting the interface into Layer 3 mode with the no switchport interface configuration command.
- Layer 3 EtherChannel Logical interface on a Cisco device associated with a bundle of routed ports.

Layer 3 Switching

Configuring a Routed Port on a Layer 3 Switch

Routed Port Configuration

```
S1 (config) #interface f0/6
S1 (config-if) #no switchport
S1(config-if) #ip address 192.168.200.1 255.255.255.0
S1 (config-if) #no shutdown
S1 (config-if) #end
S1#
*Mar 1 00:15:40.115: %SYS-5-CONFIG I: Configured from console by console
S1#show ip interface brief
Interface
              IP-Address
                             OK? Method Status
                                                              Protocol
Vlan1
              unassigned
                            YES unset administratively down down
                            YES unset down
FastEthernet0/1 unassigned
                                                              down.
                            YES unset down
FastEthernet0/2 unassigned
                                                              down
FastEthernet0/3 unassigned YES unset down
                                                              down.
FastEthernet0/4 unassigned YES unset down
                                                              down.
FastEthernet0/5 unassigned YES unset down
                                                              down
FastEthernet0/6 192.168.200.1 YES manual up
                                                              up
FastEthernet0/7 unassigned YES unset up
                                                              up
FastEthernet0/8
                unassigned
                             YES unset up
                                                              up
<output omitted>
```

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