

Interconnecting Cisco Networking Devices Part I (640-822). Layer 2 operations.

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Broadcast and collusion domains



- If a switch receives a broadcast frame, the switch floods it out every active interface, just as it does for an unknown destination MAC address. All devices that receive this broadcast make up the broadcast domain. As more switches are connected together, the size of the broadcast domain increases.
- Collision domains create a similar problem. The more devices participating in a collision domain, the more collisions occur.
- Hubs create large collision domains. Switches, however, use a feature called microsegmentation to reduce the size of collision domains to a single switch port.
 - Microsegmentation division of a network into smaller segments, usually with the intention of increasing aggregation bandwidth to network devices.

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Ethernet Communication

- PDU Frame.
- Preamble pattern of alternating 1 and 0 bits used to synchronize timing.
- SFD marks the end if the timing information and starts of the frame.
- Destination MAC
- Source MAC
- Length / Type
 - type value indicates which protocol will receive the data.
 - the length indicates the number of bytes of data that follows this field.
- Encapsulated Data contains the packet of information being sent. Each frame must be between 65 and 1518 bytes.
- FCS frame check sequence.

Preamble	SFD	Destination MAC Address	Source MAC Address	Length / Type	Encapsulated Data	FCS
7	1	6	6	2	46 to 1500	4

Structure of the Ethernet Frame

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Формат МАС адреса



- МАС адрес состоит из 12 шестнадцатеричных значений.
 - З первых байта код производителя устройства
 - З последних байта уникальный идентификатор устройства







Broadcast and collusion domains





How switch works.



- When a host connects to a switch port, the switch creates a dedicated connection. When two connected hosts communicate with each other, the switch consults the switching table and establishes a virtual connection, or microsegment, between the ports.
- Switches can support either symmetric or asymmetric switching.
 - Symmetric switches that have ports of all the same speeds
 - Asymmetric connections between ports of different speeds
- Switches can handle traffic on the second and third layers of OSI.
 - Multilayer switching combines hardware-based switching and hardware-based routing in the same device

Types of switching.



- When switching was first introcuded, a switch could support one of two major methods to forward a frame from one port to another. The two methods are store and forward and cut-through switching.
- Store and forward
 - entire frame is read and stored in memory before being sent to the destination device
 - switch checks the integrity of the bits in the frame by recalculating the cyclic redundancy check (CRC) value
 - this method keeps damaged frames from being switched to other network segments
 - the highest amount of latency
- Cut-through
 - fast-forward
 - fragment-free

Types of switching.

- Fast-forward
 - the fastest method of switching
 - switch forwards the frames out the destination port as soon as it reads the destination MAC address
 - the lowest latency
 - forwards collision fragments and damaged frames
- Fragment-free
 - switch reads the first 64 bytes of the frame before it begins to forward it out the destination port
 - Smaller frames are usually the result of a collision and are called "runts"
 - Checking the first 64 bytes ensures that the switch does not forward collision fragments
 - latency is in the middle of other methods
 - fast-forward switching would be the preferred method



Types of switching.



- Adaptive Cut-through
- These switches begin by forwarding traffic using the fast-forward method to achieve the lowest latency possible. Even though the switch does not check for errors before forwarding the frame, it recognized the errors and stores an error counter in memory. It compares the number of errors found to a predefined threshold value.
- If the number of errors exceeds the threshold value, the switch has forwarded an unacceptable number of errors. In this situation, the switch modifies itself to perform store and forward switching. If the number of errors drops back below the threshold, the switch reverts back to fast-forward mode.

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CAM table



- Switches only place the source MAC address of a frame in the CAM.
 Additionally, the CAM stores which port and VLAN the frame was received from.
- By default, dynamically learned MAC addresses are stored for 300 seconds in the CAM. After 300 seconds, if no activity is received from that MAC address, its entry is removed from the CAM. MAC address entries can also be statically entered into the CAM.

Destination Address	Address Type	VLAN	Destination Port
0000.001e.2a52	Dynamic	1	FA1/1
0000.001e.345e	Dynamic	1	FA1/1
0000.001e.bb3a	Dynamic	1	FA1/1
0000.001e.eba3	Dynamic	1	FA1/2
0000.001e.face	Dynamic	1	FA1/3
0000.001e.3519	Dynamic	1	FA1/4
0000.001e.2dc1	Dynamic	1	FA1/5
0000.001e.8465	Dynamic	1	FA1/5
0000.001e.1532	Dynamic	1	FA1/5
0000.001e.8ab2	Dynamic	1	FA1/6
0000.001e.15b1	Dynamic	1	FA1/6
0000.005a.1b01	Dynamic	1	FA1/6
0000.005a.4214	Dynamic	1	FA1/7
0000.005a.5129	Dynamic	1	FA1/8
0000.00cc.bbe2	Dynamic	1	FA1/9
0000.00cc.2291	Dynamic	1	FA1/10

Заполнение САМ на коммутаторах

- При пустой САМ таблице коммутатор записывает МАС адрес отправителя и порт коммутатора, на который пришел Ethernet кадр.
- Коммутатор проверяет нет ли записей относительно МАС адреса получателя в САМ таблице.
 - Если информация есть кадр отправляется через определенный порт.
 - Если информации нет кадр отправляется из всех портов, кроме порта на который был получен кадр.



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Frame processing.



- When a Layer 2 switch receives a frame on a port, it places that frame in one of the port's ingress queues. When the switch decides which port that frame should sent out of, it places the frame in that port's egress queue. If the destination MAC address in the frame is not in the MAC address table, the frame is placed in the egress queue of all ports and is flooded throughout the network.
- Before a Layer 2 switch can take a frame from one port's ingress queue to another port's egress queue, it must consult **two tables**:
 - Content Addressable Memory (CAM), which is Cisco's term for the MAC address table. It can also be referred to as the Layer 2 Forwarding Table.
 - Ternary Content Addressable Memory (TCAM), which contains access lists that can filter frames by MAC address, and QoS access lists to prioritize traffic. In multi-layer switches, the TCAM also contains access lists to filter frames based on IP address or TCP/UDP port.
 - Both the CAM and TCAM are stored in RAM

Frame processing.



Mask 1 Match:	Src IP = 10.1.1.1		
All 32 bits of	Empty 2		
source IP	Empty 3		
auuress	Empty 4		
	Empty 5		
Do Not Care:	Empty 6		
All remaining	Empty 7		
DITS	Empty 8		
	A second second second second second second		
Mask 2 Match:	Src IP = 10.1.1.0		
Mask 2 Match: Most significant	Src IP = 10.1.1.0 Empty 2		
Mask 2 Match: Most significant 24 bits of	Src IP = 10.1.1.0 Empty 2 Empty 3		
Mask 2 Match: Most significant 24 bits of source IP address	Src IP = 10.1.1.0 Empty 2 Empty 3 Empty 4		
Mask 2 Match: Most significant 24 bits of source IP address	Src IP = 10.1.1.0 Empty 2 Empty 3 Empty 4 Empty 5		
Mask 2 Match: Most significant 24 bits of source IP address Do Not Care:	Src IP = 10.1.1.0 Empty 2 Empty 3 Empty 4 Empty 5 Empty 6		
Mask 2 Match: Most significant 24 bits of source IP address Do Not Care: All remaining	Src IP = 10.1.1.0 Empty 2 Empty 3 Empty 4 Empty 5 Empty 6 Empty 7		
Mask 2 Match: Most significant 24 bits of source IP address Do Not Care: All remaining bits	Src IP = 10.1.1.0 Empty 2 Empty 3 Empty 4 Empty 5 Empty 6 Empty 7 Empty 8		

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