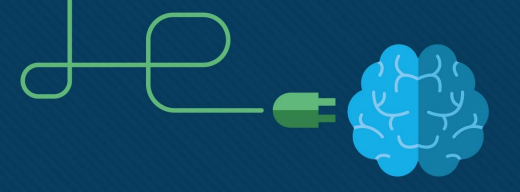
cisco



Module 2: Switching Concepts

Instructor Materials

Switching, Routing, and Wireless Essentials v7.0 (SRWE)

What to Expect in this Module

• To facilitate learning, the following features within the GUI may be included in this module:

| Feature | Description |
|-------------------------------|--|
| Animations | Expose learners to new skills and concepts. |
| Videos | Expose learners to new skills and concepts. |
| Check Your Understanding(CYU) | Per topic online quiz to help learners gauge content understanding. |
| Interactive Activities | A variety of formats to help learners gauge content understanding. |
| Syntax Checker | Small simulations that expose learners to Cisco command line to practice configuration skills. |
| PT Activity | Simulation and modeling activities designed to explore, acquire, reinforce, and expand skills. |



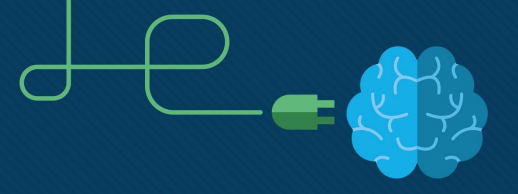
What to Expect in this Module (Cont.)

• To facilitate learning, the following features may be included in this module:

| Feature | Description |
|------------------|--|
| Hands-On Labs | Labs designed for working with physical equipment. |
| Class Activities | These are found on the Instructor Resources page. Class Activities are designed to facilitate learning, class discussion, and collaboration. |
| Module Quizzes | Self-assessments that integrate concepts and skills learned throughout the series of topics presented in the module. |
| Module Summary | Briefly recaps module content. |







Module 2: Switching Concepts

Switching, Routing, and Wireless Essentials v7.0 (SRWE)



Module Objectives

Module Title: Switching Concepts

Module Objective: Explain how Layer 2 switches forward data.

| Topic Title | Topic Objective |
|-------------------|---|
| Frame Forwarding | Explain how frames are forwarded in a switched network. |
| Switching Domains | Compare a collision domain to a broadcast domain. |

Switching in Networking

Two terms are associated with frames entering or leaving an interface:

- Ingress entering the interface
- Egress exiting the interface

A switch forwards based on the ingress interface and the destination MAC address.

A switch uses its MAC address table to make forwarding decisions.

Note: A switch will never allow traffic to be forwarded out the interface it received the traffic.



Port Table

| Destination Addresses | Port |
|-----------------------|------|
| EE | 1 |
| AA | 2 |
| BA | 3 |
| EA | 4 |
| AC | 5 |
| AB | 6 |

The Switch MAC Address Table

A switch will use the destination MAC address to determine the egress interface.

Before a switch can make this decision it must learn what interface the destination is located.

A switch builds a MAC address table, also known as a Content Addressable Memory (CAM) table, by recording the source MAC address into the table along with the port it was received.



The Switch Learn and Forward Method

The switch uses a two step process:

Step 1. Learn – Examines Source Address

- Adds the source MAC if not in table
- Resets the time out setting back to 5 minutes if source is in the table

Step 2. Forward – Examines Destination Address

- If the destination MAC is in the MAC address table it is forwarded out the specified port.
- If a destination MAC is not in the table, it is flooded out all interfaces except the one it was received.

Video – MAC Address Tables on Connected Switches

This video will cover the following:

- How switches build MAC address tables
- How switches forward frames based on the content of their MAC address tables



Switch Forwarding Methods

Switches use software on application-specific-integrated circuits (ASICs) to make very quick decisions.

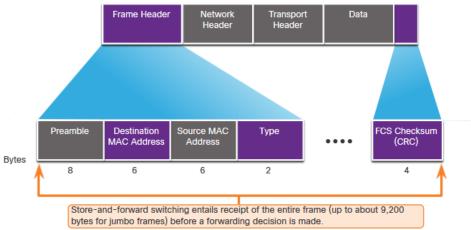
A switch will use one of two methods to make forwarding decisions after it receives a frame:

- Store-and-forward switching Receives the entire frame and ensures the frame is valid. Store-and-forward switching is Cisco's preferred switching method.
- **Cut-through switching** Forwards the frame immediately after determining the destination MAC address of an incoming frame and the egress port.

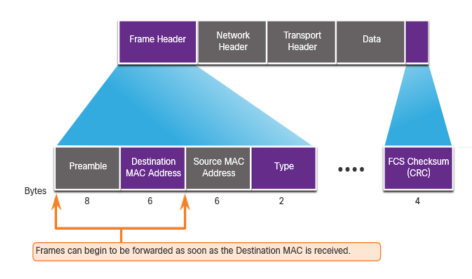
Store-and-Forward Switching

Store-and-forward has two primary characteristics:

- Error Checking The switch will check the Frame Check Sequence (FCS) for CRC errors.
 Bad frames will be discarded.
- Buffering The ingress interface will buffer the frame while it checks the FCS. This also allows the switch to adjust to a potential difference in speeds between the ingress and egress ports.



Frame Forwarding Cut-Through Switching



- Cut-through forwards the frame immediately after determining the destination MAC.
- Fragment (Frag) Free method will check the destination and ensure that the frame is at least 64 Bytes. This will eliminate runts.

Concepts of Cut-Through switching:

- Is appropriate for switches needing latency to be under 10 microseconds
- Does not check the FCS, so it can propagate errors
- May lead to bandwidth issues if the switch propagates too many errors
- Cannot support ports with differing speeds going from ingress to egress

2.2 Switching Domains

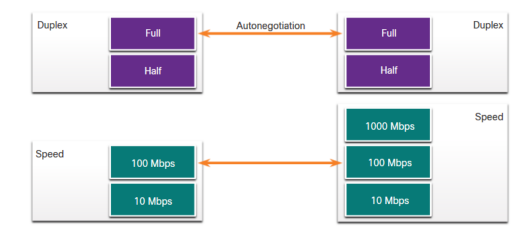
Switching Domains

Collision Domains

Switches eliminate collision domains and reduce congestion.

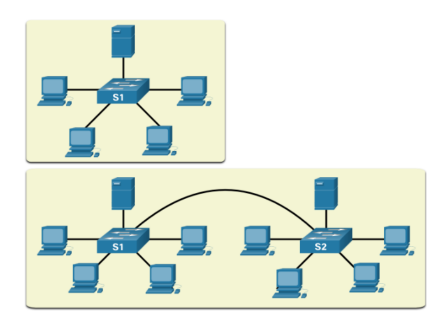
- When there is full duplex on the link the collision domains are eliminated.
- When there is one or more devices in half-duplex there will now be a collision domain.
 - There will now be contention for the bandwidth.
 - Collisions are now possible.
- Most devices, including Cisco and Microsoft use auto-negotiation as the default setting for duplex and speed.





Switching Domains

Broadcast Domains



- A broadcast domain extends across all Layer 1 or Layer 2 devices on a LAN.
 - Only a layer 3 device (router) will break the broadcast domain, also called a MAC broadcast domain.
 - The broadcast domain consists of all devices on the LAN that receive the broadcast traffic.
- When the layer 2 switch receives the broadcast it will flood it out all interfaces except for the ingress interface.
- Too many broadcasts may cause congestion and poor network performance.
- Increasing devices at Layer 1 or layer 2 will cause the broadcast domain to expand.

Switching Domains

Alleviated Network Congestion

Switches use the MAC address table and full-duplex to eliminate collisions and avoid congestion.

Features of the switch that alleviate congestion are as follows:

| Protocol | Function |
|-------------------------|---|
| Fast Port Speeds | Depending on the model, switches may have up to 100Gbps port speeds. |
| Fast Internal Switching | This uses fast internal bus or shared memory to improve performance. |
| Large Frame Buffers | This allows for temporary storage while processing large quantities of frames. |
| High Port Density | This provides many ports for devices to be connected to LAN with less cost. This also provides for more local traffic with less congestion. |



2.3 Module Practice and Quiz

Module Practice and Quiz

What did I learn in this module?

Frame Forwarding

- Ingress is the entry port, egress is the exit port.
- The switch builds a MAC address table to forward frames on the LAN.
- The switch can use either the store-and-forward or cut-through method of switch forwarding.

Switching Domains

- Ethernet ports in half-duplex will be a part of a collision domain.
- Full-duplex will eliminate collision domains.
- A switch will flood out all interfaces except the ingress port if the frame is a broadcast or if the unicast destination MAC is unknown.
- Broadcast domains may be broken up by a layer 3 device, like a router.
- Switches extend broadcast domains, but can eliminate collision domains and relieve congestion.

