# **Switching Concepts**

## Switching in Networking

#### **Ports Types:**

- **Ingress**: entering the interface
- **D** Egress: exiting the interface

#### Forwarding frames:

- Ingress Interface
- **Destination MAC address** Egress
- Using its MAC Address Table
  Ingress Source MAC Adress



Port Table

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

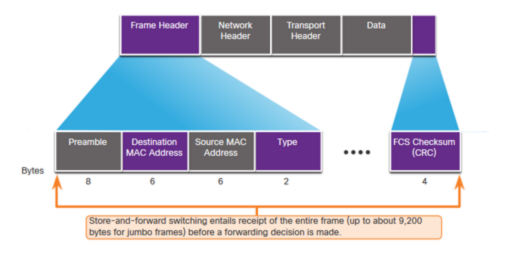
#### The Switch Learn and Forward Method

- Learn Examines Source Address
  - Adds the source MAC if not in table
  - Property Resets the time out setting back to 5 minutes if source is in the table
- 2 Forward Examines Destination Address

  - Bestination MAC is not in the table? I flooded out all interfaces except the one it was received.

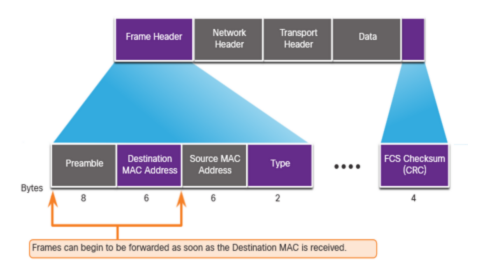
# Switch Forwarding Methods: Store-and-Forward

- Error checking: Check FCS for CRC errors. Bad frames discarded
- **Buffering**: Buffer frame while it checks FCS.



## Switch Forwarding Methods: Cut-Through

- **Cut-through**: Forwards frame after Destination MAC.
- Fragment Free: At least 64 bytes. Eliminates runts.
- Does not check FCS It can propagate errors

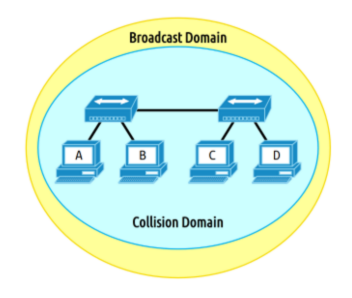


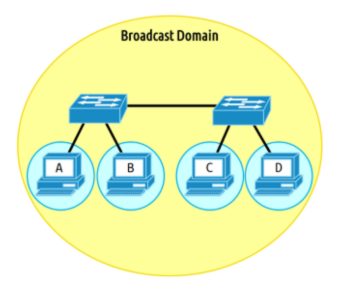
#### **Broadcast domain**

- Router:
- Switch:
- Hub: •

### **Collision domain**

- Router:
- Switch:
- Hub: •





## **Alleviated Network Congestion**

- MAC Address Table
- Full-duplex
- Fast Port Speeds
- Fast Internal Switching
- Large Frame Buffers
- High Port Density