

# Chapter 6: Switched Networks

Redes de Computadores II



## Chapter 6 - Sections & Objectives

- 6.1 LAN Design
  - Explain how switched networks support small to medium-sized businesses.
  - Explain how data, voice, and video are converged in a switched network.
  - Describe a switched network in a small to medium-sized business.
- 6.2 The Switched Environment
  - Explain how Layer 2 switches forward data in a small to medium-sized LAN.
  - Explain how frames are forwarded in a switched network.
  - Compare a collision domain to a broadcast domain.



## 6.1 LAN Design



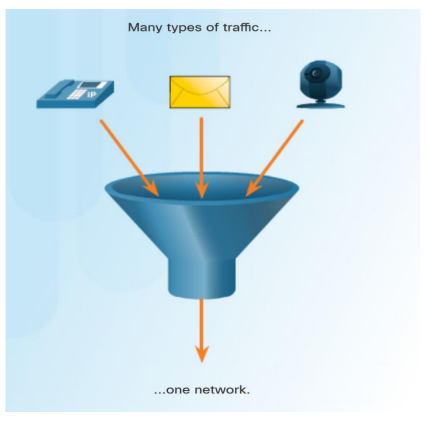
## **Growing Complexity of Networks**

- Next-generation networks need to be secure, reliable, and highly available.
- They must support a globalized workforce.
- They must be able to integrate legacy devices.





## Elements of a Converged Network

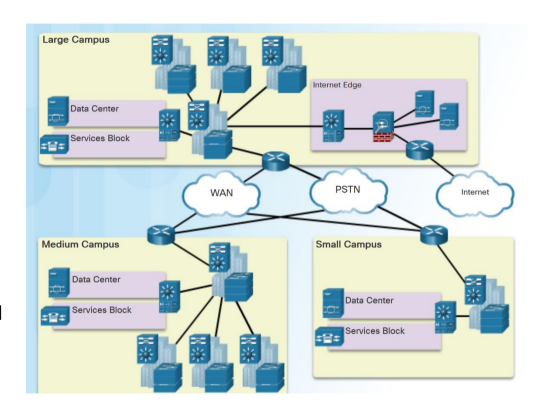


- Converged network solutions integrate voice systems, IP phones, voice gateways, video support, and video conferencing.
- Primary benefit of the converged network - just one physical network to install and manage.



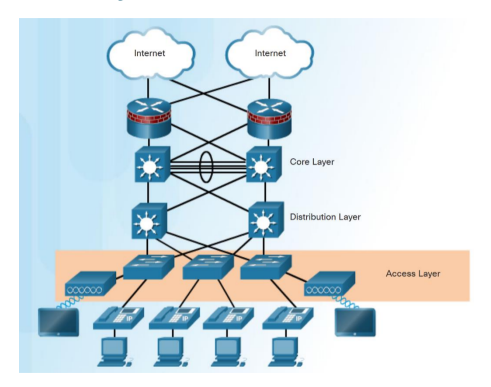
## Cisco Borderless Networks

- The Cisco Borderless Network has the following features:
  - Allows organizations to connect anyone, anywhere, anytime, on any device; securely, reliably, and seamlessly.
  - Provides the framework to unify wired and wireless access, including policy, access control, and performance management across many different device types.
  - Provides network services, and user and endpoint services that are all managed by an integrated management solution.





## Hierarchy in the Borderless Switched Network

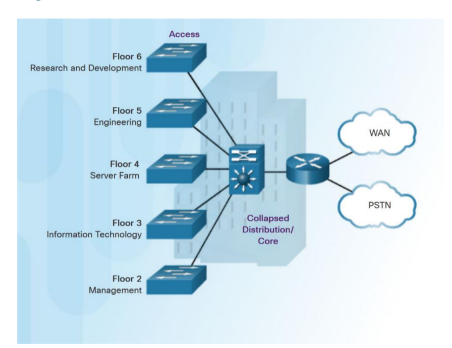


- Borderless switched network design guidelines are based on the following principles:
  - Hierarchical Facilitates understanding the role of each device at every tier.
  - Modularity Allows seamless network expansion and integrated services.
  - Resiliency Provides an always available network.
  - Flexibility Allows intelligent traffic load sharing.
- The three tiers of the hierarchical model are Access, Distribution and Core layers.



## Access, Distribution, and Core Layers

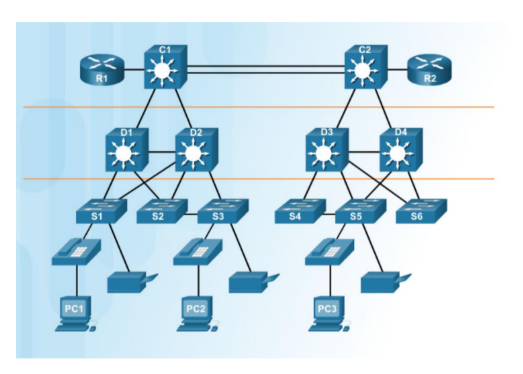
- Access Layer provides network access to the user.
- Distribution Layer interfaces between the access layer and the core layer.
  Provides functions such as:
  - aggregating Layer 2 broadcast domains and Layer 3 routing boundaries.
  - providing intelligent switching, routing, and network access policy functions to access the rest of the network.
- Core Layer is the network backbone. It provides fault isolation and high-speed backbone connectivity.



Smaller networks that do not need a separate distribution and core layer often use a two-tier campus or collapsed core network design.

#### Switched Networks

## Role of Switched Networks



- A hierarchical switched LAN allows more flexibility, traffic management, and additional features:
  - Quality of service
  - Additional security
  - Support for wireless networking and connectivity
  - Support for new technologies.

## **Switched Networks**

## Form Factors



**Fixed Configuration** 



Modular Configuration



## Stackable Configuration

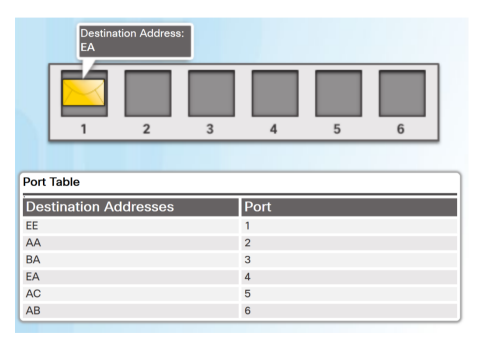
- Considerations when selecting switches:
- Cost
- Port Density
- Powe
- Reliability
- Port Speed
- Frame buffers
- Scalability

# 6.2 The Switched Environment



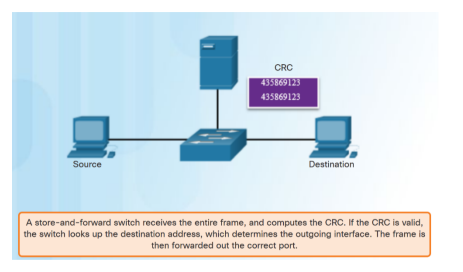
## Switching as a General Concept in Networking and

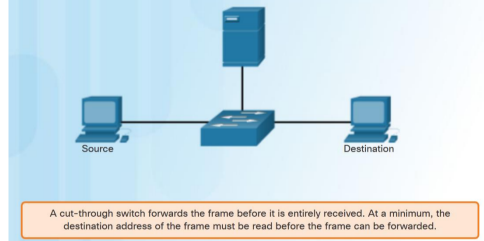
## **Telecommunications**



- A LAN switch makes decisions based on two criteria:
  - Ingress port where a frame enters the device
  - Destination address
- A LAN switch maintains a table that it uses to determine how to forward traffic.
- In the diagram, If a message enters switch port 1 with a destination address of EA, then the switch forwards the traffic out port 6.
- Layer 2 Ethernet switches forward frames based on the destination MAC address.

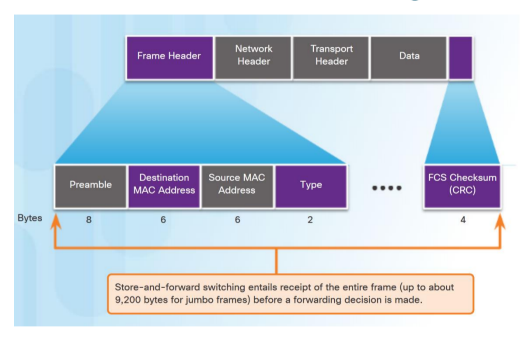
## **Switch Forwarding Methods**







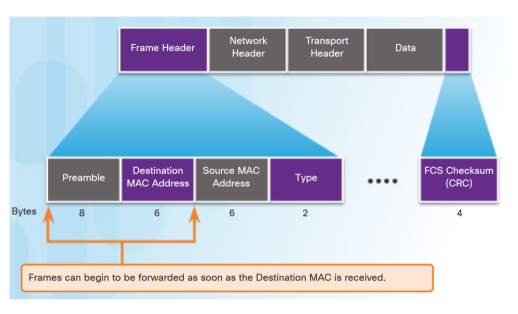
## Store-and-Forward Switching



- Features of Store-and-Forward Switching:
  - Error Checking
     — After receiving the entire frame, the switch compares the frame-check-sequence (FCS) value in the last field against its own FCS calculations. Only error-free frames are forwarded
  - Automatic Buffering
     – ingress port
     buffering provides the flexibility to
     support any mix of Ethernet speeds.
- Store-and-Forward is Cisco's primary LAN switching method.



## **Cut-Through Switching**

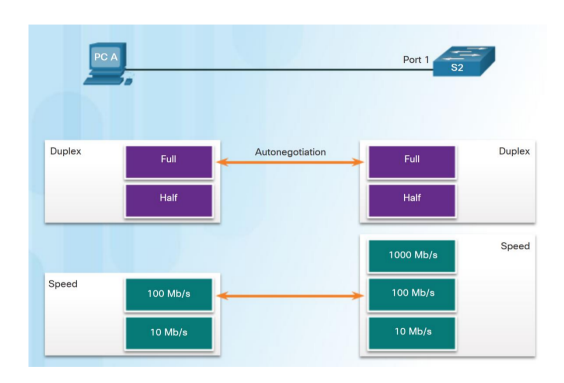


- Rapid Frame Forwarding The switch can make a forwarding decision as soon as it has looked up the destination MAC address.
  - Frames with errors are forwarded.
- Fragment Free modified form of cutthrough switching. The switch waits for the collision window (66 bytes) to pass before forwarding the frame.
  - Provides better error checking than cut-through, with practically no increase in latency.

## **Switching Domains**

## **Collision Domains**

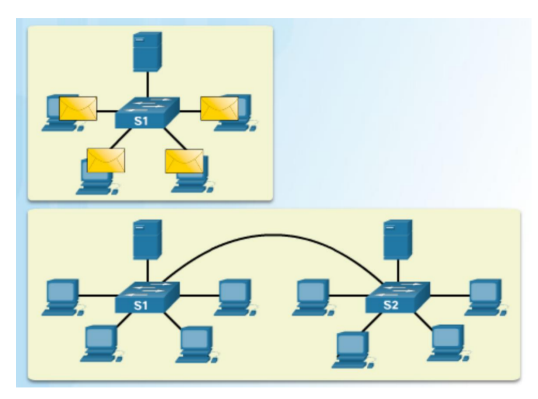
- In hub-based Ethernet segments, network devices compete for the medium, therefore collisions will occur.
- Ethernet switch ports operating in full duplex eliminate collisions.
- Ethernet switch ports will autonegotiate full-duplex if connected to full-duplex device.
- If connected to a half-duplex device then the switch port will operate in half duplex and be part of a collision domain.





## **Switching Domains**

## **Broadcast Domains**



- One switch or multiple interconnected switches form a single broadcast domain.
- When a switch receives a broadcast frame, it forwards the frame out each of its ports, except the ingress port where the broadcast frame was received.
- When two switches or more switches are connected together, the broadcast domain is increased because the broadcast is propagated from switch to switch.
- Too many broadcasts can cause network congestion.

## **Switching Domains**

## Alleviating Network Congestion

- The following characteristics of switches help alleviate congestion:
  - Establishing full-duplex links, therefore eliminating collisions.
  - High port density
  - Large frame buffers
  - Port speed
  - Fast internal switching
  - Low per-port cost





## 6.3 Chapter Summary



### Conclusion

## Chapter 6: Switched Networks

- Explain how switched networks support small to medium-sized businesses.
- Explain how Layer 2 switches forward data in a small to medium-sized LAN.



