

# Router and Routing Basics

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#### Routing Protocols and Concepts – CCNA2

- Routing and packet forwarding
- Static routing
- Dynamic routing protocols
- Distance vector routing protocols
- RIP version 1
- VLSM and CIDR
- RIP version 2
- The routing table
- EIGRP
- Link-state routing protocols
- OSPF

### **Objectives**

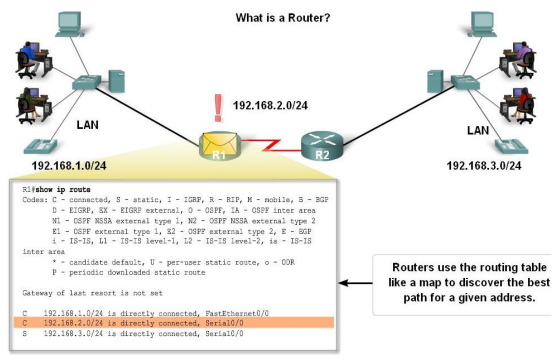
- Identify a router as a computer with an operating system (OS) and hardware designed for the routing process
- Describe how a router determines a path and switches packets
- Static routing
- Routing protocols (dynamic routing)

#### Routers

- Special type of computer
- Connect and allow communication between two networks
- Determine the best path through the network
- Configuration files to control the traffic
- Generally have two connection types:
  - WAN connection (connection to ISP)
  - LAN connection

#### Routers

- Data is sent in form of packets between two end devices
- Routers are used to direct packets to its destination
- Routers examine a packets destination IP address and determine the best path by using a routing table



#### Cisco IOS Software

Operating system in all of the Cisco routers or switches, which provides the following network services:

- Basic routing and switching functions
- Reliable and secure access to networked resources
- Network scalability

### Router components

#### CPU

Executes operation systems instructions

#### RAM

Stores instructions and data needed for CPU

#### ROM

Boot instructions, scaled-down vers. of IOS

#### Flash

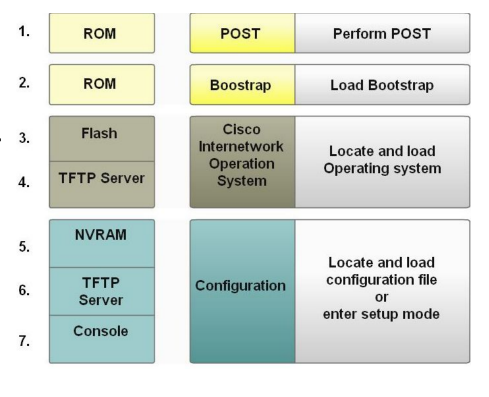
Stores IOS, copied into RAM during bootup proc.

#### NVRAM

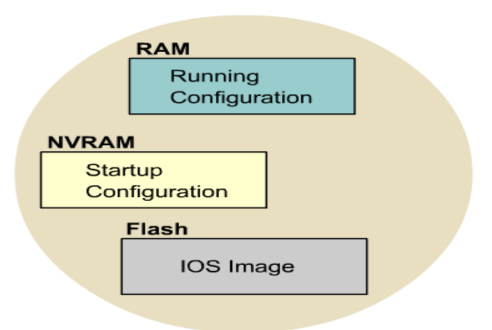
Startup configuration file

## **Router Boot-up process**

- Major phases to the router boot-up process
  - Test router hardware
    - Power-On Self Test (POST)
    - Execute bootstrap loader
  - Locate & load Cisco IOS software
    - -Locate IOS
    - -Load IOS
  - Locate & load startup configuration file or enter setup mode
    - Bootstrap program looks for configuration file



# **IOS File System Overview**



#### Router interfaces

- Interface: a physical connector on the router, main purpose to receive and forward packets
- Interfaces connects to various types of networks, and different types of media and connectors are required
- Each interface connects to a separate network

#### Router interfaces

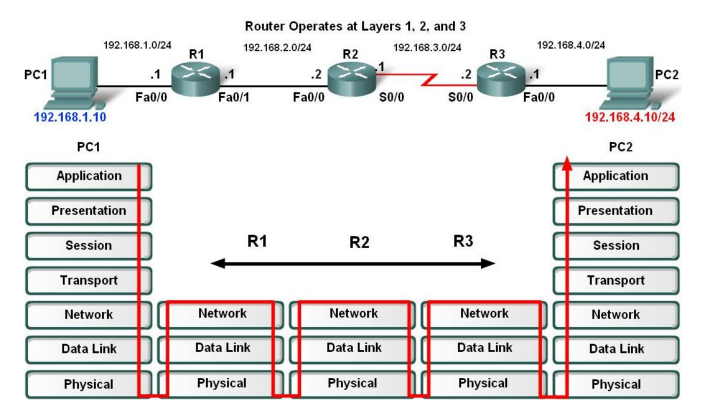
- LAN interfaces
  - Ethernet, fastEthernet
  - Connects the router to a LAN
- WAN interfaces
  - Serial, ISDN, Frame Relay
  - Connects the router to external networks, interconnect LANs

### Routing

- Process to forward packets to destination networks
- Layer 3 device
- Examines destination IP address (Layer 3)
- Routing table is used to find best path to destination

### Routing

- Forwarding decisions based on Layer 3
- Operates at Layer 1, 2 and 3



### **Routing Table**

- Data file in RAM
- Stores information about directly connected and remote networks
- Contains network/next hop associations
- Directly connected networks
- Remote networks
  - Static routes (manually configured)
  - Dynamic routing protocols (learned from other routers)

- Configured manually
- Specifies network address and subnet mask of remote network, and IP address of next hop router or exit interface
- Use static routes when:
  - Network only consists of few routers
  - Network is connected to Internet only through one ISP

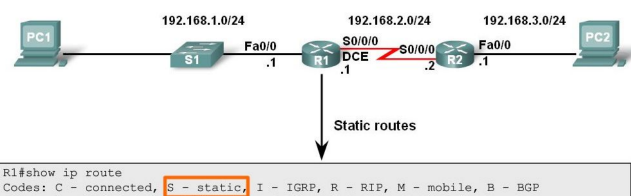
#### **Advantages:**

- Minimal CPU processing
- Easy to configure
- Easier for administrator to understand

#### **Disadvantages:**

- Configuration and maintenance is timeconsuming
- Does not scale well with growing networks
- Requires complete knowledge of the whole network for proper implementation

#### Connected and Static Routes



```
Rl#show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
* - candidate default, U - per-user static route, o - ODR
P - periodic downloaded static route

Gateway of last resort is not set

C 192.168.1.0/24 is directly connected, FastEthernet0/0
C 192.168.2.0/24 is directly connected, Serial0/0
S 192.168.3.0/24 [1/0] via 192.168.2.2
```

## **Dynamic routing**

- Added to routing table by using a dynamic routing protocol
- Used by routers to share information about the reachability and status of remote networks
- Perform several activities:
  - Network discovery
  - Updating and maintaining routing tables

# **Dynamic routing**

#### **Advantages:**

- Less administrative overhead when adding or deleting a network
- Protocols automatically react to the topology changes
- More scalable

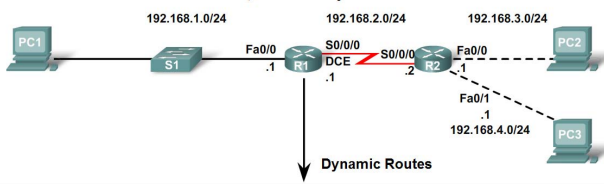
## **Dynamic Routing**

#### **Disadvantages:**

- Router resources are used (CPU cycles, memory and link bandwidth)
- More administrator knowledge is required for configuration, verification and troubleshooting

## **Dynamic Routing**

#### Connected, Static and Dynamic Routes



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C 192.168.2.0/24 is directly connected, Serial0/0/0
S 192.168.3.0/24 [1/0] via 192.168.2.2
R 192.168.4.0/24 [120/1] via 192.168.2.2, 00:00:20, Serial0/0/0
```

#### **Best Path and Metric**

- Multiple path to same destination
- Best path is selected by the routing protocol, based on a specific value (metric)
- Each protocol uses its own rules and metrics to build and update routing tables
- Metric is used to measure the distance to the destination network
- Lowest metric = best path, placed in routing table

#### **Metrics**

- Hop cont: counts the number of routers a packet must traverse
- Bandwidth: preferring the path with highest bandwidth
- Load: traffic utilization on a link
- Delay: time for a packet to traverse a path
- Reliability: probability of a link failure
- Cost: determined by IOS or administrator to indicate preference for a route

#### **Path Determination**

- The process of how the router determines which path to use when forwarding a packet
- Directly connected
  - Forwarded directly to the destination
- Remote network
  - Forwarded to another router
- No route determined
  - Packet discarded, ICMP unreachable sent

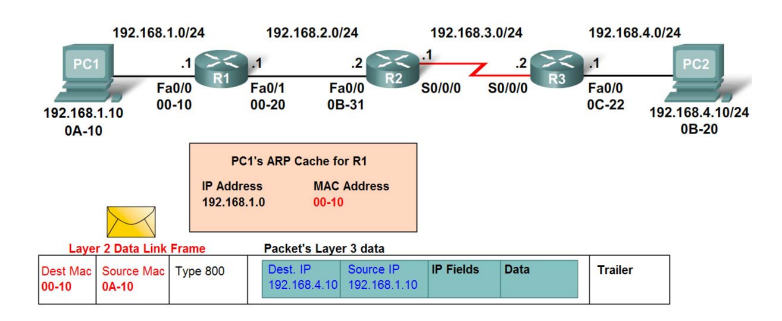
## **Switching Function**

- Process used by a router to accept a packet on one interface and forward it out another interface
- Decapsulate the Layer 3 packet by removing Layer 2 frame header and trailer
- Examines destination IP address of the packet to find best path in routing table
- Encapsulate Layer 3 packet into a new Layer 2 frame and forwards on correct interface

### **Example**

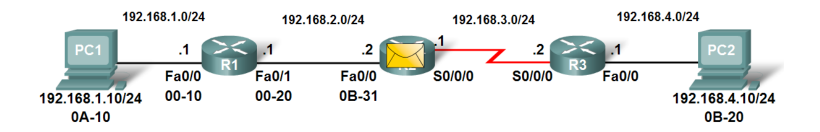
#### PC 1 will send a packet to PC 2

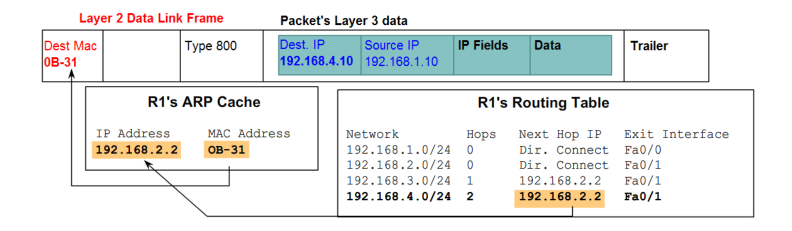
A Day in the Life of a Packet: Step 1



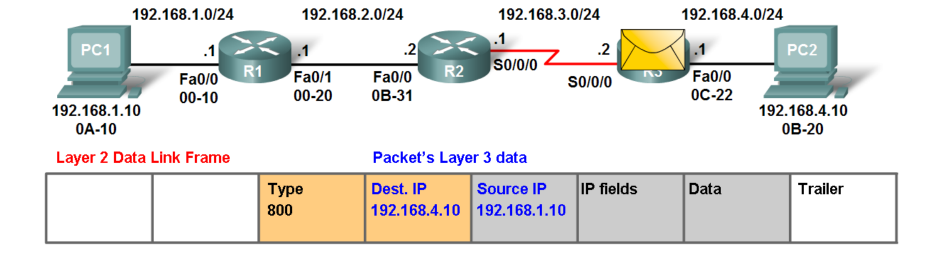
#### Example cont.

#### A day in a life of a packet: Step 2

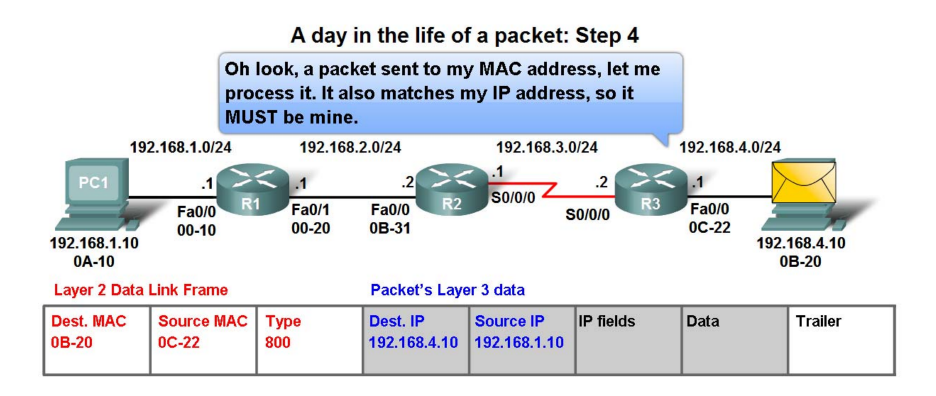




### Example cont.



### Example cont.

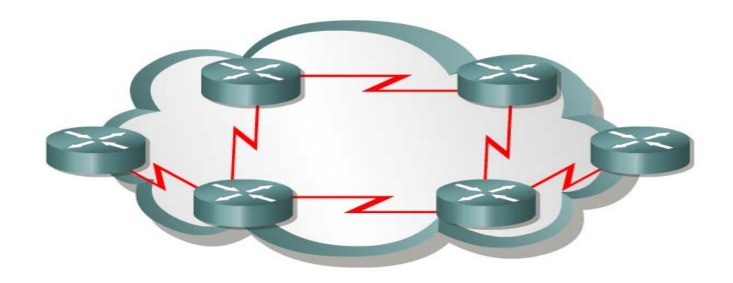


## IP Routing protocol

- RIP (Routing Information Protocol)
- IGRP (Interior Gateway Routing Protocol)
- EIGRP (Enhanced IGRP)
- OSPF (Open Shortest Path First)
- IS-IS (Intermediate System-to-Intermediate System)
- BGP (Border Gateway Protocol)

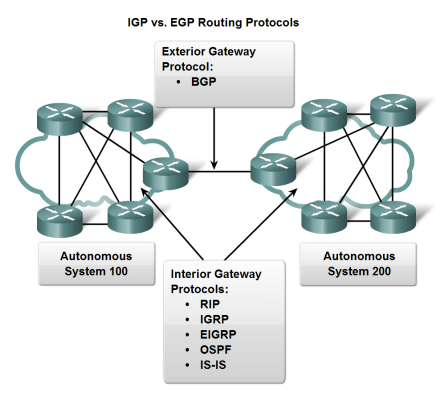
# **Autonomous System (AS)**

- Collection of networks/routers
- Share a common routing strategy
- Viewed as a single entity from the outside world



### **Routing Protocols**

- Routing protocols can be classified into different groups according to their characteristics
  - Interior GatewayProtocols (IGP)
  - Exterior Gateway Protocols (EGP)



## **IGP Routing Protocols**

#### Two classes of routing protocols:

- Distance vector
  - Determines the direction and distance to any link in the internetwork
- Link-state
  - Recreates the exact topology of the entire internetwork

# Distance Vector Routing Protocol

- Periodic updates
- Slow convergence
- Routing table from directly connected neighbor routers
- Add distances before passing it to other neighbors
- Distance is defined in terms of a metric, such as hop count

# **Link-state Routing Protocol**

- Complex database of topology information
- Knowledge of the entire network
- Uses SPF to calculate the best path
- Updates when changes in the topology occurs
- Fast Convergence
- More memory and processor overhead

# **Classful Routing Protocols**

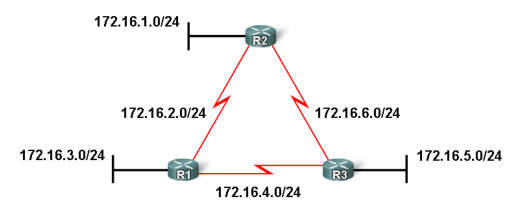
- Do not send subnet mask information in routing updates
- Do not support variable length subnet masks (VLSM) and discontiguous networks

## Classless Routing Protocols

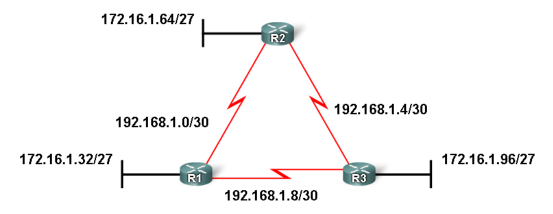
- Include the subnet mask in routing updates
- Supports both VLSM and discontiguous networks
- Required in most networks today

# Classful vs. Classless Routing

#### Classful vs. Classless Routing



Classful: Subnet mask is the same throughout the topology



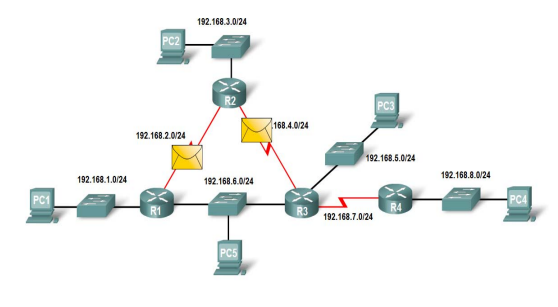
Classless: Subnet mask can vary in the topology

#### Convergence

- When all routers routing tables are at a state of consistency
- All routers have complete and accurate information about the network
- Convergence time is the time it takes routers to share information, calculate best paths, and update their routing tables
- A network is not completely operable until the network has converged. Short convergence times are required

## **Load Balancing**

 The ability for a router to distribute packets among multiple same cost paths



```
R2#show ip route

<output omitted>

R 192.168.6.0/24 [120/1] via 192.168.2.1, 00:00:24, Serial0/0/0

[120/1] via 192.168.4.1, 00:00:26, Serial0/0/1
```

#### **Administrative Distance**

- Administrative distance is used to determine the best path to a particular destination, when the same path is learned from two or more different routing sources
- Measures the trustworthiness of a routing source
- Lowest AD is inserted in the routing table

| Protocols           | Default Administrative Distances |
|---------------------|----------------------------------|
| Connected           | 0                                |
| Static              | 1                                |
| EIGRP summary route | 5                                |
| eBGP                | 20                               |
| EIGRP (Internal)    | 90                               |
| IGRP                | 100                              |
| OSPF                | 110                              |
| IS-IS               | 115                              |
| RIP                 | 120                              |
| EIGRP (External)    | 170                              |
| iBGP (external)     | 200                              |

#### **Default Routes**

- Used when the router is unable to match a destination network
- Do not have to maintain a routing table entry for every Internet network
- Statically entered by an administrator
  - ip route 0.0.0.0 0.0.0.0
- Dynamically learned using a routing protocol
  - ip default-network