



## Lec4: Introduction to Dynamic Routing Protocol



## Routing Protocols and Concepts – Chapter 3

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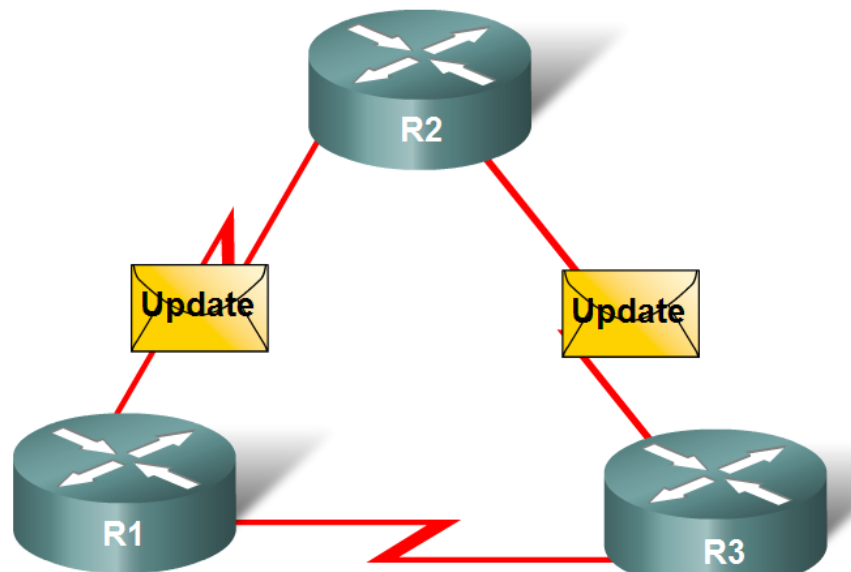
# Objectives

- Describe the role of **dynamic routing protocols** and **place these protocols in the context of modern network design**.
- Identify several ways to **classify routing protocols**.
- Describe how **metrics are used** by routing protocols and identify the **metric types** used by **dynamic routing protocols**.
- Determine the **administrative distance of a route** and describe its **importance** in the routing process.
- Identify the **different elements of the routing table**.

# Dynamic Routing Protocols

- Function(s) of Dynamic Routing Protocols:
  - **Dynamically share** information between routers.
  - **Automatically update routing table** when topology changes.
  - **Determine best path** to a destination.

Routers Dynamically Pass Updates



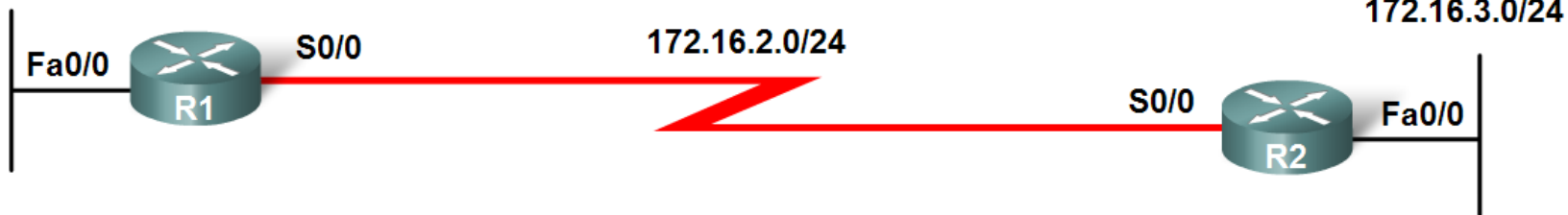
# Dynamic Routing Protocols

- The purpose of a dynamic routing protocol is to:
  - Discover remote networks
  - Maintaining up-to-date routing information
  - Choosing the best path to destination networks
  - Ability to find a new best path if the current path is no longer available

## Routing Protocol Operation

Routing protocols are used to exchange routing information between the routers.

172.16.1.0/24



# Dynamic Routing Protocols

## ■ Components of a routing protocol

### – Algorithm

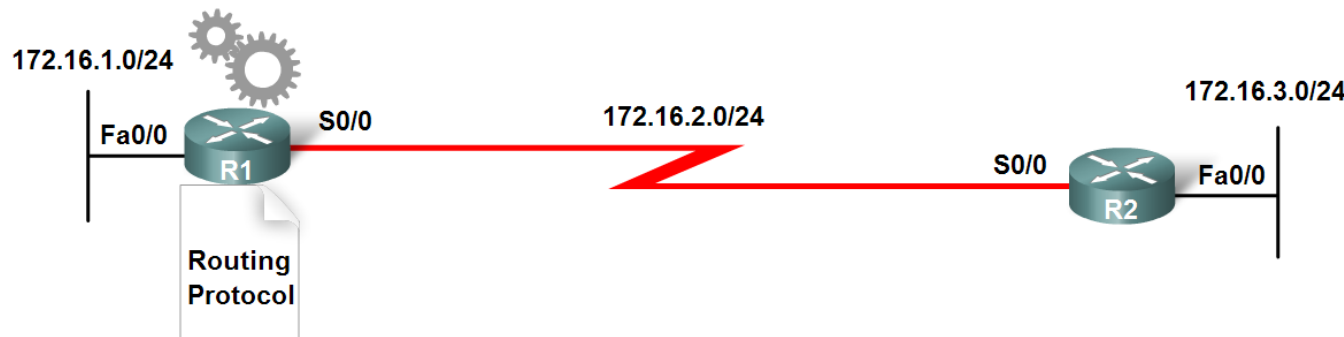
- In the case of a routing protocol algorithms are used for **facilitating routing information and best path determination**

### – Routing protocol messages

- These are messages for **discovering neighbors and exchange of routing information**

### Routing Protocol Operation

Routing protocols are used to exchange routing information between the routers.





# Dynamic Routing Protocols

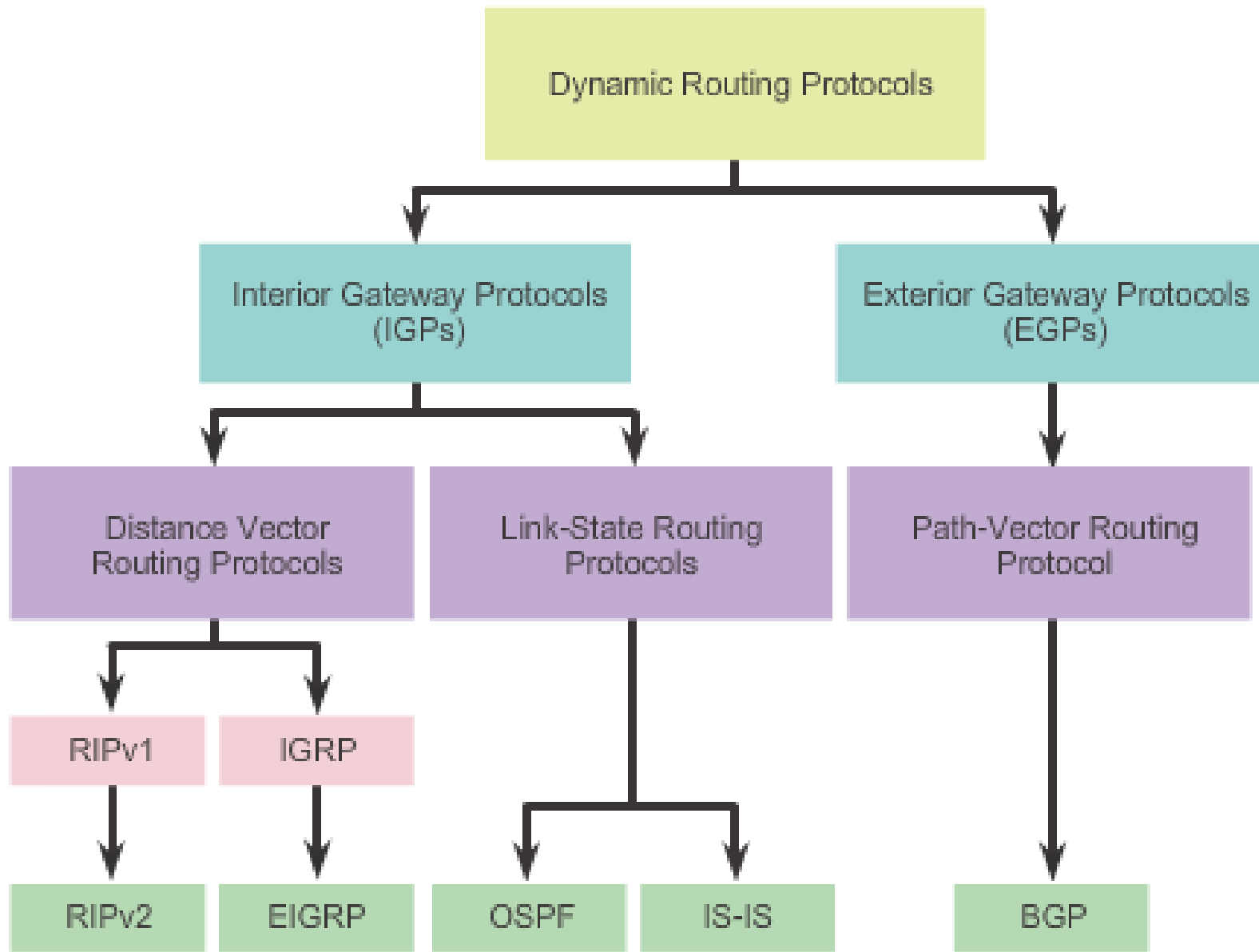
## ■ Advantages of **static routing**

- It can **backup multiple interfaces/networks** on a router
- **Easy to configure**
- **No extra resources** are needed
- **More secure**

## ■ Disadvantages of **static routing**

- Network changes require **manual reconfiguration**
- **Does not scale well** in large topologies

# Routing Protocols Classification





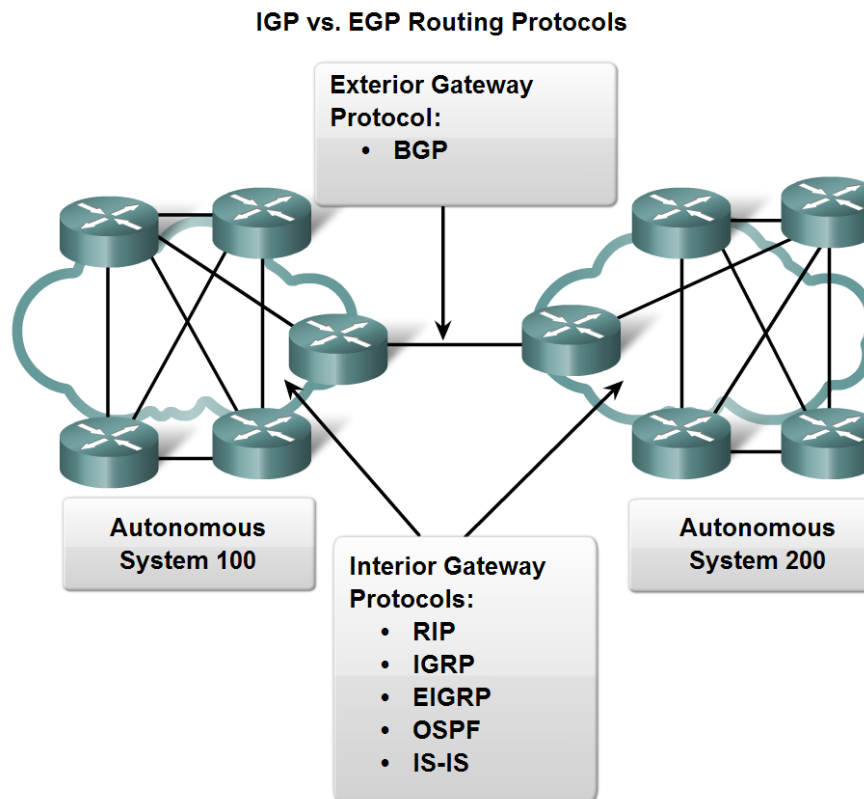
# Classifying Routing Protocols

- **Dynamic routing protocols** are grouped according to **characteristics**. Examples include:
  - RIP
  - IGRP
  - EIGRP
  - OSPF
  - IS-IS
  - BGP
- **Autonomous System** is a group of routers and networks under the control of a **single authority**.

# Classifying Routing Protocols

- Types of routing protocols:

- Interior Gateway Protocols (IGP)
- Exterior Gateway Protocols (EGP)





# Classifying Routing Protocols

## ■ Interior Gateway Routing Protocols (IGP)

- Used for routing **inside an autonomous system** & used to route within the **individual networks themselves**
- Examples: RIP, EIGRP, OSPF

## ■ Exterior Routing Protocols (EGP)

- Used for routing **between autonomous systems**
- Example: BGPv4



# Classifying Routing Protocols

- IGP: Comparison of **Distance Vector** & **Link State** Routing Protocols

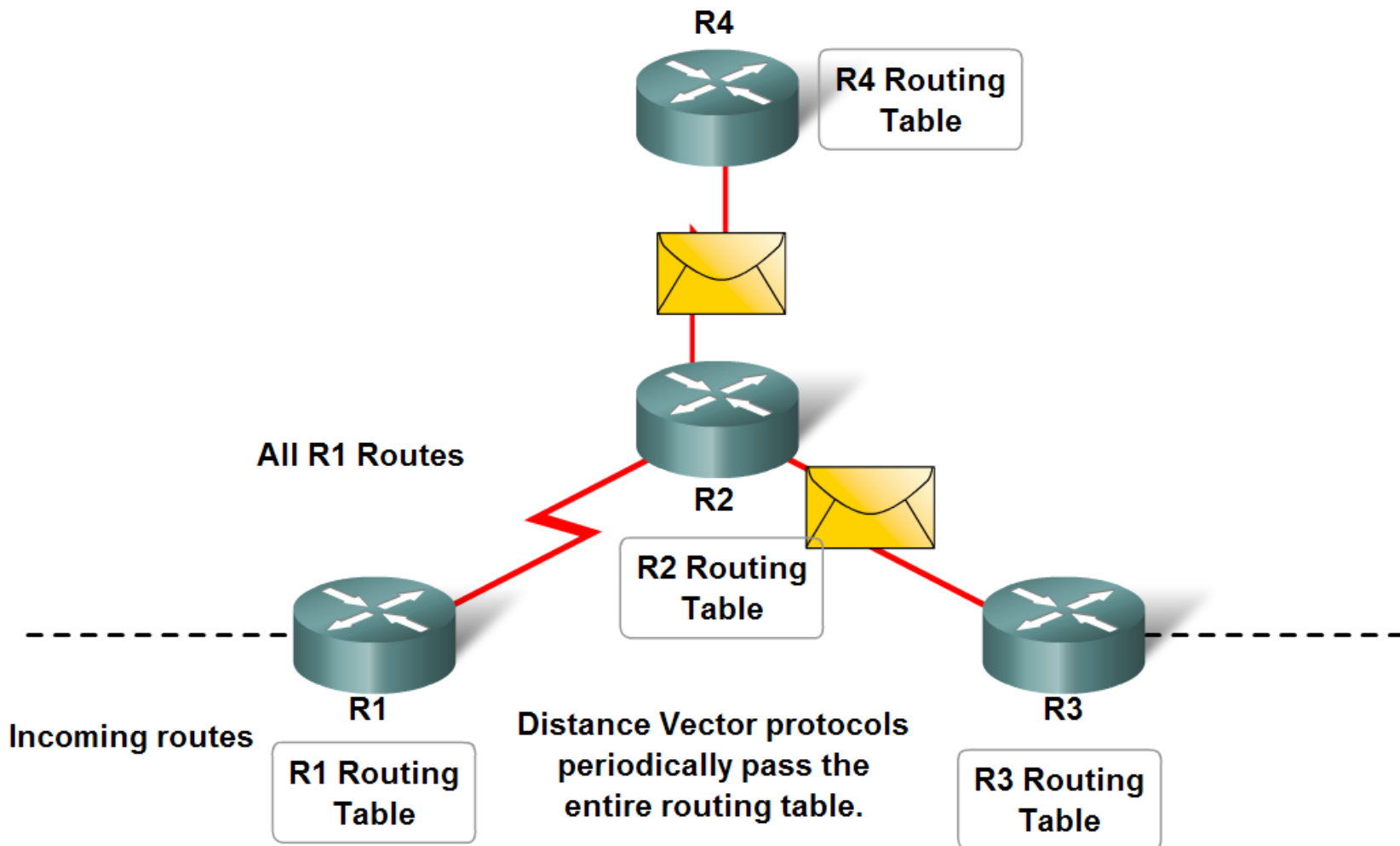
## **Distance vector**

- Routes are advertised as vectors of distance & direction
- Incomplete view of network topology
- Generally, periodic updates

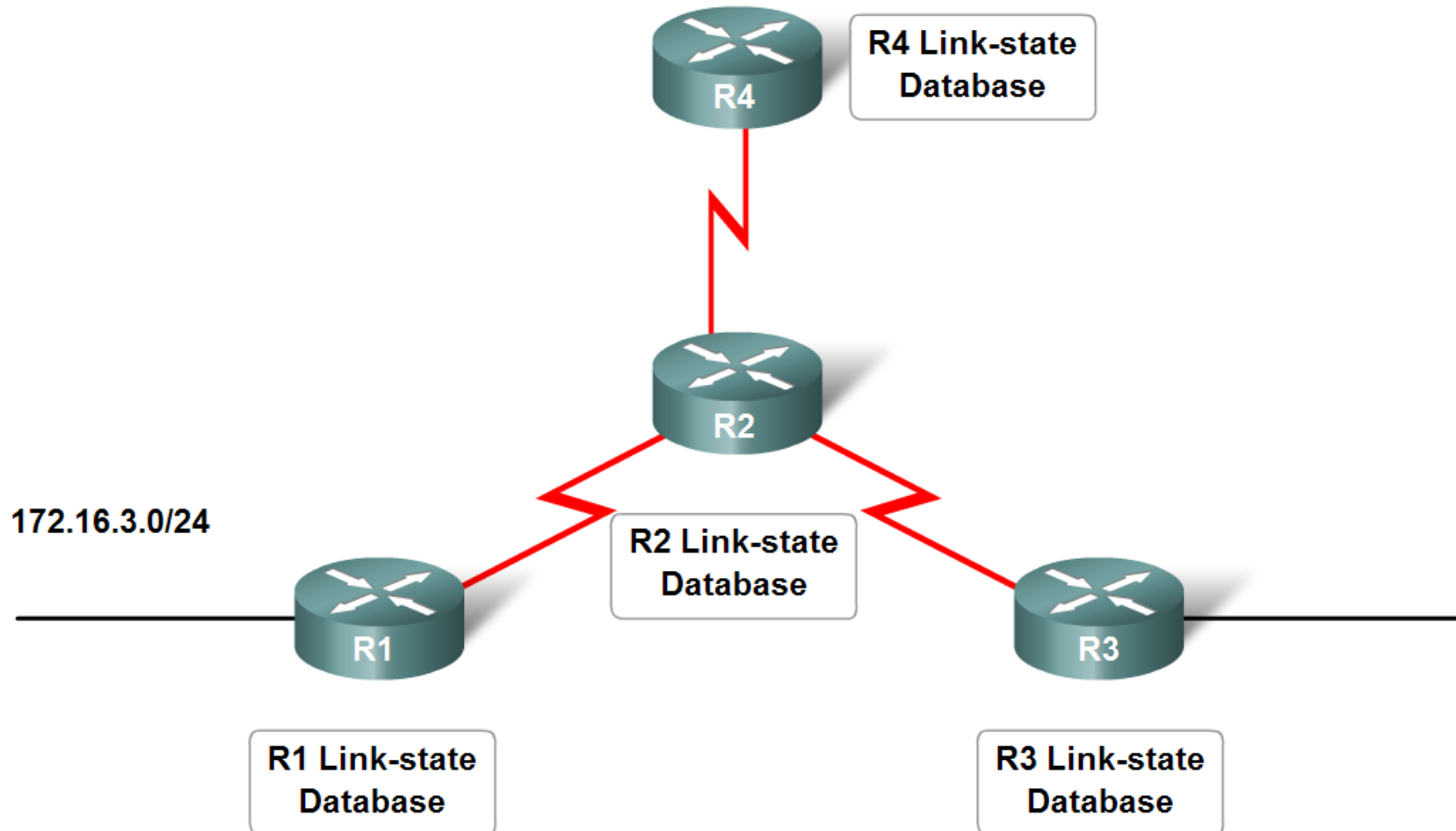
## **Link state**

- Complete view of network topology is created
- Updates are not periodic

## Distance Vector Protocol Operation



## Link-state Protocol Operation



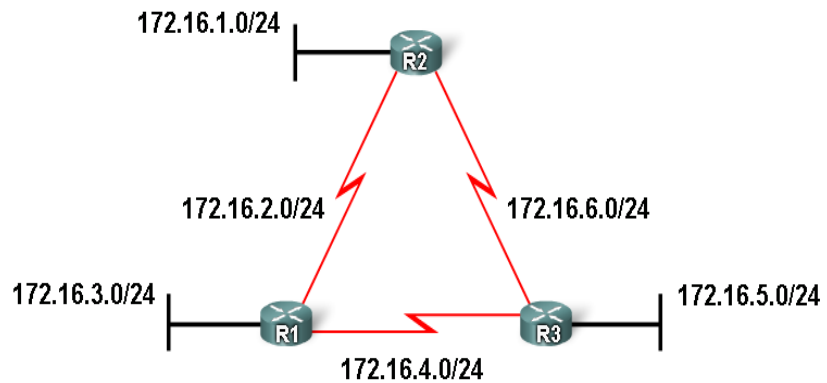
Link-state protocols pass updates when a link's state changes.

# Classifying Routing Protocols

## ■ Classful routing protocols

- Do NOT send subnet mask in routing updates

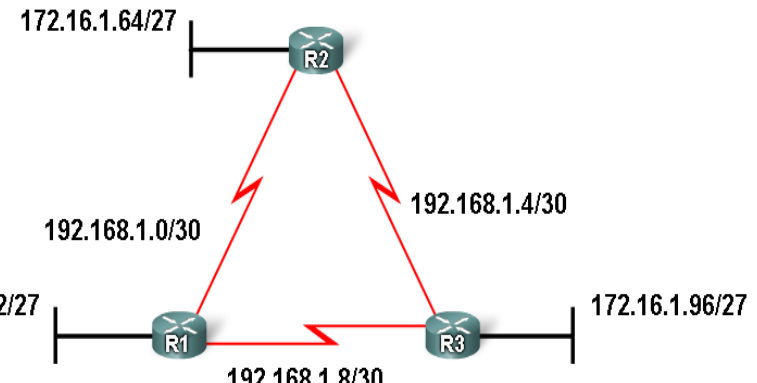
### Classful vs. Classless Routing



Classful: Subnet mask is the same throughout the topology

## ■ Classless routing protocols

- Do send subnet mask in routing updates

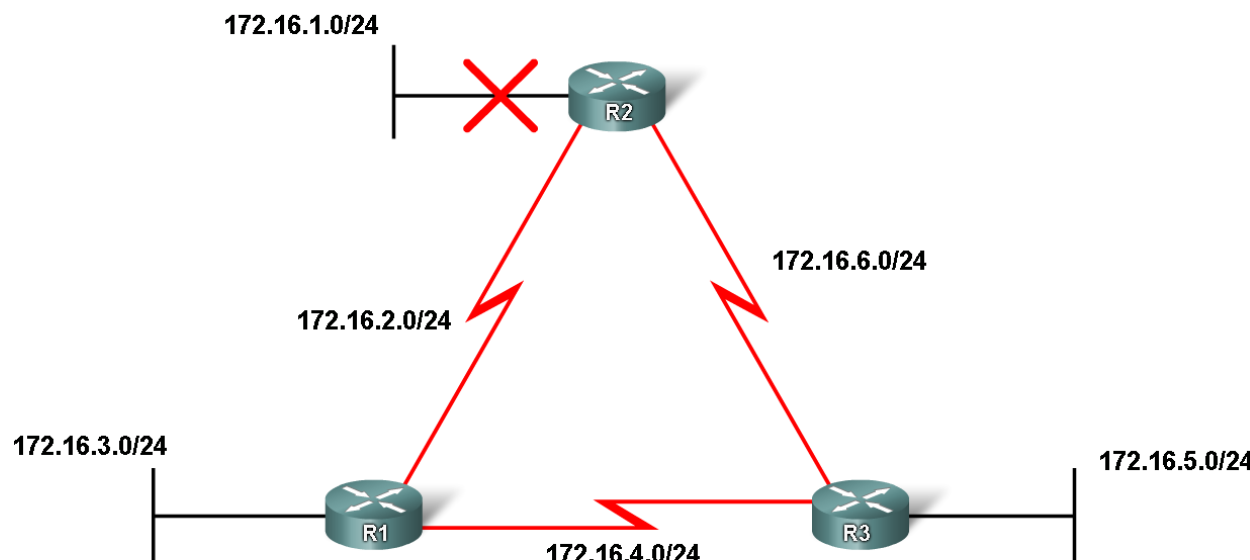


Classless: Subnet mask can vary in the topology

# Classifying Routing Protocols

- **Convergence** is defined as when all routers' routing tables are at a state of consistency

Comparing Convergence

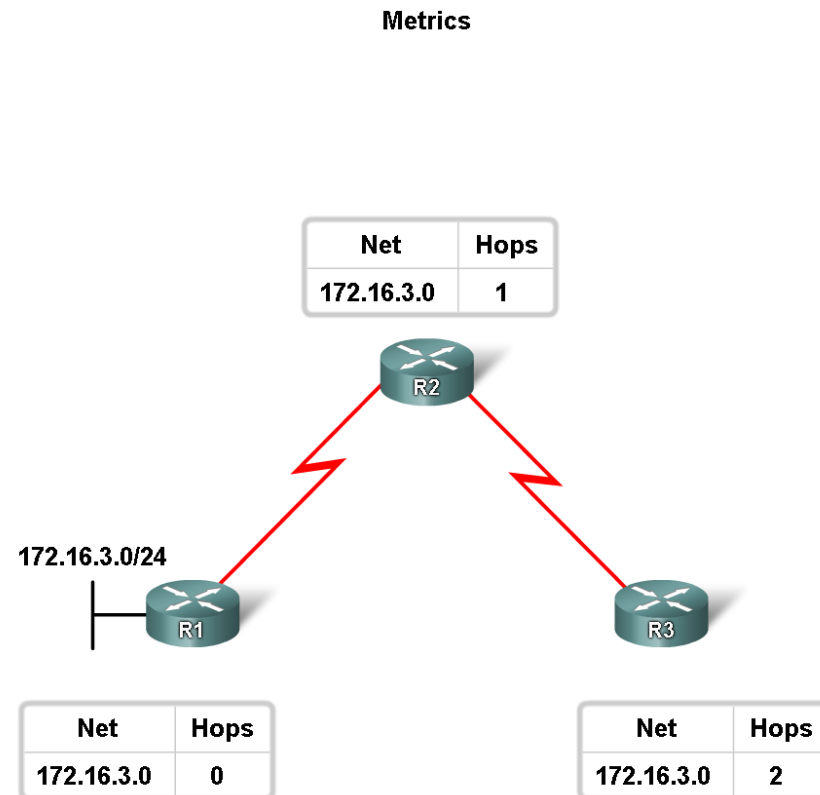


Slower Convergence: RIP and IGRP  
Faster Convergence : EIGRP and OSPF

# Routing Protocols Metrics

- **Metric**

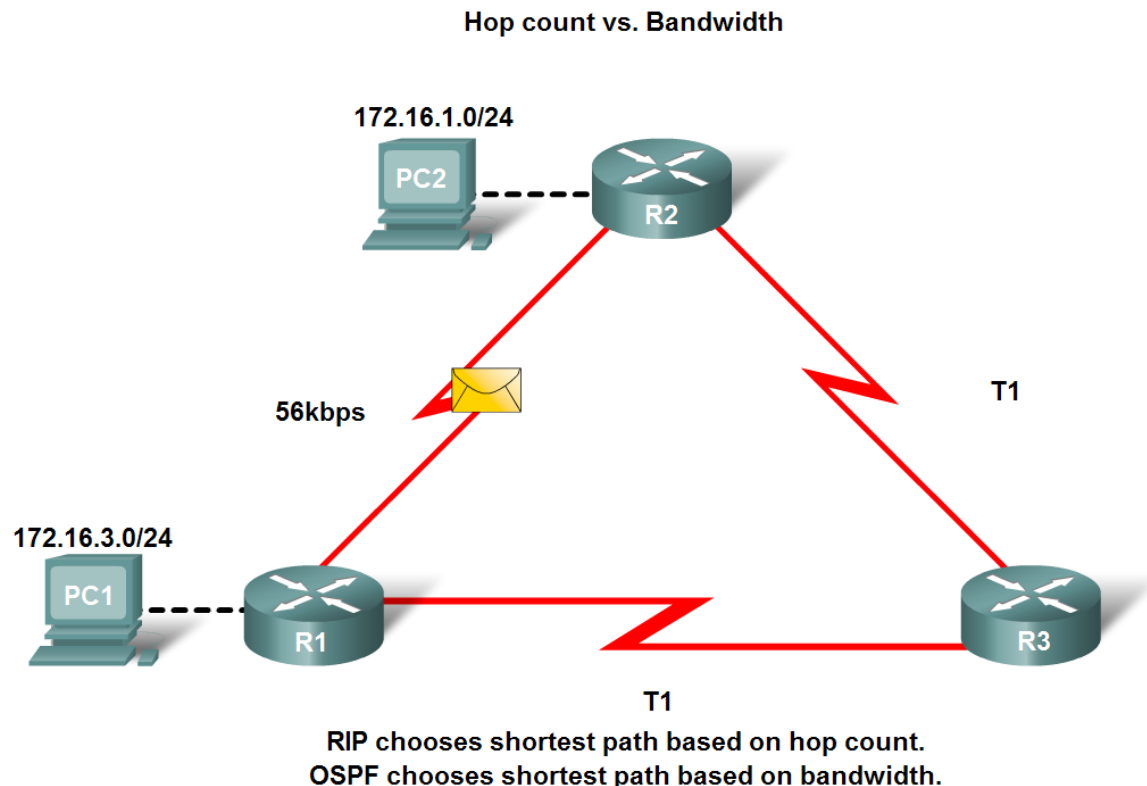
- A value used by a routing protocol to **determine which routes are better than others**



# Routing Protocols Metrics

## ■ Metrics used in IP routing protocols

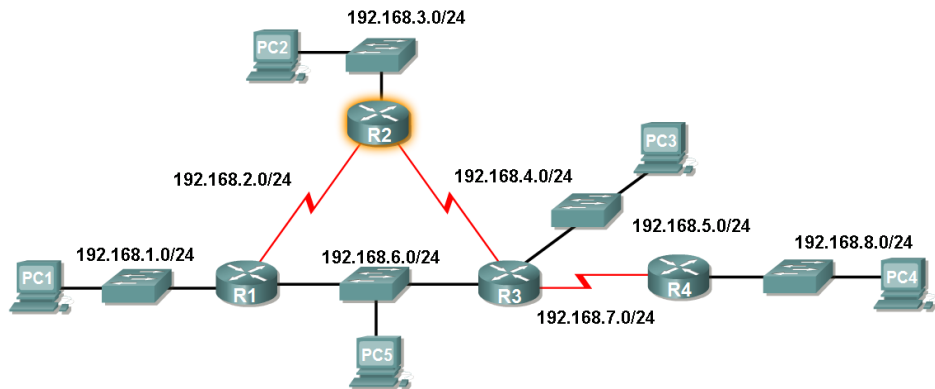
- Bandwidth
- Cost
- Delay
- Hop count
- Load
- Reliability



# Routing Protocols Metrics

- The Metric Field in the Routing Table
  - **Metric** used for each routing protocol
    - RIP - hop count
    - IGRP & EIGRP - Bandwidth (used by default), Delay (used by default), Load, Reliability
    - IS-IS & OSPF - Cost, Bandwidth (Cisco's implementation)

## Metric in the Routing Table



```
R2#show ip route
```

<output omitted>

Gateway of last resort is not set

```
R 192.168.1.0/24 [120/1] via 192.168.2.1, 00:00:24, Serial0/0
C 192.168.2.0/24 is directly connected, Serial0/0
C 192.168.3.0/24 is directly connected, FastEthernet0/0
C 192.168.4.0/24 is directly connected, Serial0/1
R 192.168.5.0/24 [120/1] via 192.168.4.1, 00:00:26, Serial0/1
R 192.168.6.0/24 [120/1] via 192.168.2.1, 00:00:24, Serial0/0
                                              [120/1] via 192.168.4.1, 00:00:26, Serial0/1
R 192.168.7.0/24 [120/1] via 192.168.4.1, 00:00:26, Serial0/1
R 192.168.8.0/24 [120/2] via 192.168.4.1, 00:00:26, Serial0/1
```

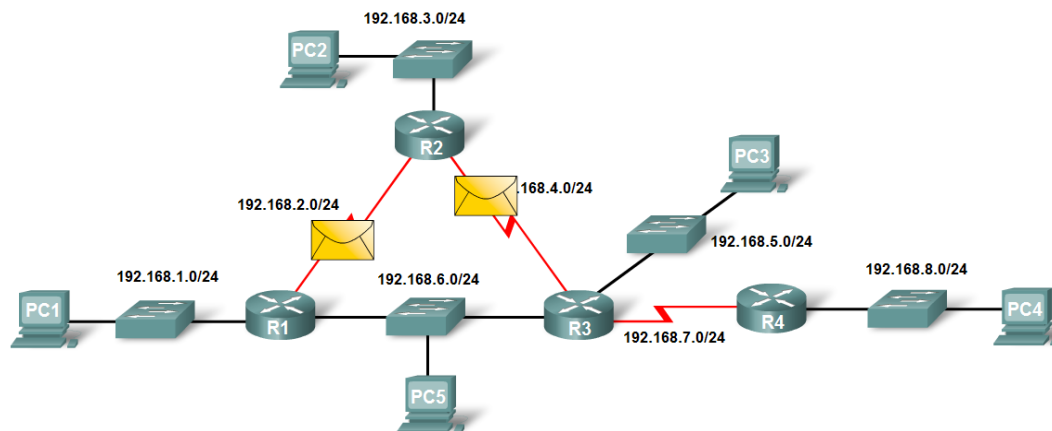
It is 2 hops from R2 to 192.168.8.0/24

# Routing Protocols Metrics

- **Load balancing**

- This is the ability of a router to **distribute packets among multiple same cost paths**

## Load Balancing Across Equal 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 of a Route

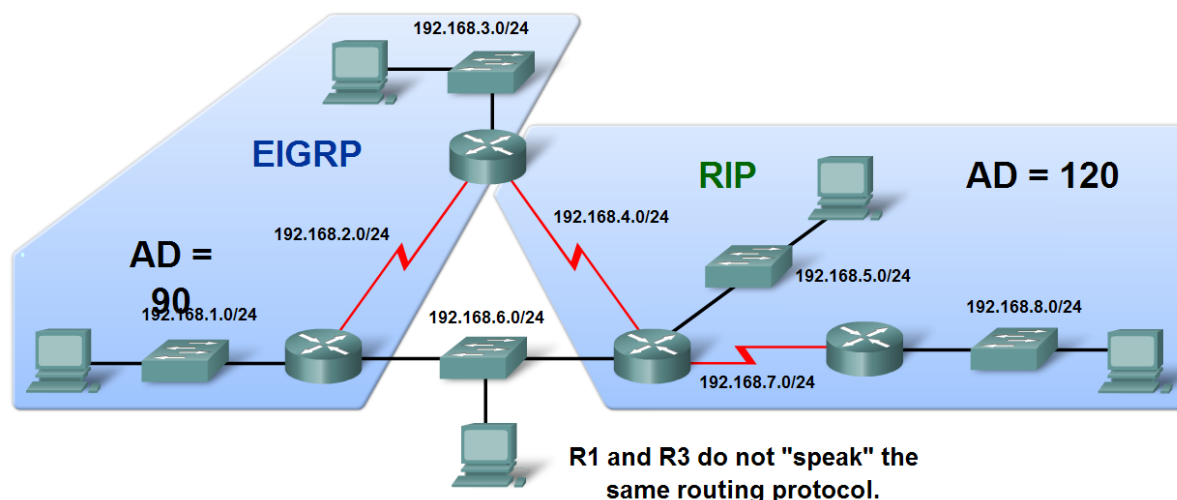
- **Purpose of a metric**

- It's a calculated value used to determine the best path to a destination

- **Purpose of Administrative Distance**

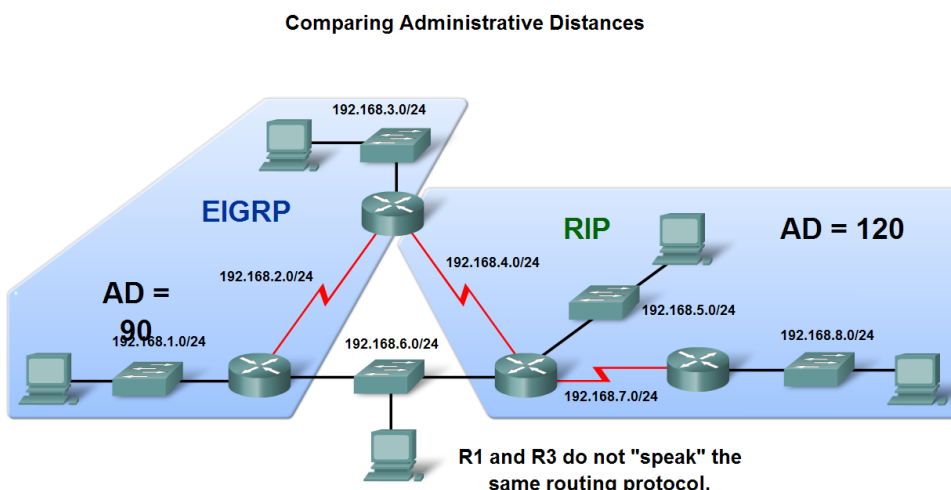
- It's a numeric value that specifies the preference of a particular route

Comparing Administrative Distances



# Administrative Distance of a Route

- Identifying the **Administrative Distance (AD)** in a routing table
  - It is **the first number in the brackets** in the routing table



```
R2#show ip route
(**output omitted**)

Gateway of last resort is not set

D    192.168.1.0/24 [90/2172416] via 192.168.2.1, 00:00:24, Serial0/0/0
C    192.168.2.0/24 is directly connected, Serial0/0/0
C    192.168.3.0/24 is directly connected, FastEthernet0/0
C    192.168.4.0/24 is directly connected, Serial0/0/1
R    192.168.5.0/24 [120/1] via 192.168.4.1, 00:00:08, Serial0/0/1
D    192.168.6.0/24 [90/2172416] via 192.168.2.1, 00:00:24, Serial0/0/0
R    192.168.7.0/24 [120/1] via 192.168.4.1, 00:00:08, Serial0/0/1
R    192.168.8.0/24 [120/2] via 192.168.4.1, 00:00:08, Serial0/0/1
```

```
R2#show ip rip database
192.168.3.0/24    directly connected, FastEthernet0/1
192.168.4.0/24    directly connected, Serial0/0/1
192.168.5.0/24
[1] via 192.168.4.1, Serial0/0/1
192.168.6.0/24
[1] via 192.168.4.1, Serial0/0/1
192.168.7.0/24
[1] via 192.168.4.1, Serial0/0/1
192.168.8.0/24
[2] via 192.168.4.1, Serial0/0/1
```

# Administrative Distance of a Route

- Dynamic Routing Protocols

Route Source	Administrative Distance
Connected	0
Static	1
EIGRP summary route	5
External BGP	20
Internal EIGRP	90
IGRP	100
OSPF	110
IS-IS	115
RIP	120
External EIGRP	170
Internal BGP	200

# Administrative Distance of a Route

- **Directly connected routes**
  - Have a default **AD of 0**
- **Static Routes**
  - Administrative distance of a static route has a **default value of 1**

```
R2#show ip route 172.16.3.0
Routing entry for 172.16.3.0/24
Known via "static", distance 1, metric 0 (connected)
  Routing Descriptor Blocks:
    * directly connected, via Serial0/0/0
      Route metric is 0, traffic share count is 1
```

# Administrative Distance of a Route

## ■ Directly connected routes

- Immediately appear in the routing table as soon as the interface is configured

```
R2#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

      172.16.0.0/24 is subnetted, 3 subnets
C        172.16.1.0 is directly connected, FastEthernet0/0
C        172.16.2.0 is directly connected, Serial0/0/0
S        172.16.3.0 is directly connected, Serial0/0/0
C        192.168.1.0/24 is directly connected, Serial0/0/1
S        192.168.2.0/24 [1/0] via 192.168.1.1
```



# Summary

- **Dynamic routing protocols** fulfill the following functions
  - Dynamically share information between routers
  - Automatically update routing table when topology changes
  - Determine best path to a destination
- **Routing protocols are grouped as either**
  - Interior gateway protocols (IGP) Or
  - Exterior gateway protocols(EGP)
- **Types of IGPs include**
  - Classless routing protocols - these protocols include subnet mask in routing updates
  - Classful routing protocols - these protocols do not include subnet mask in routing update



# Summary

- **Metrics** are used by dynamic routing protocols to calculate the best path to a destination
- **Administrative distance** is an integer value that is used to indicate a router's “trustworthiness”
- **Components of a routing table** include:
  - Route source
  - Administrative distance
  - Metric

