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Distance Vector Routing Protocols



Routing Protocols and Concepts – Chapter 4





Objectives

- Identify the characteristics of distance vector routing protocols.
- Describe the network discovery process of distance vector routing protocols using Routing Information Protocol (RIP).
- Describe the processes to maintain accurate routing tables used by distance vector routing protocols.
- Identify the conditions leading to a routing loop and explain the implications for router performance.
- Recognize that distance vector routing protocols are in use today



Examples of Distance Vector routing protocols:

Routing Information Protocol (RIP)

Interior Gateway Routing Protocol (IGRP)

 Enhanced Interior Gateway Routing Protocol (EIGRP)

Distance Vector Technology

-The Meaning of Distance Vector:

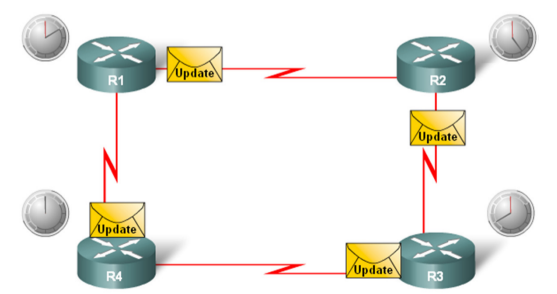
•A router using distance vector routing protocols knows 2 things:

Distance to final destination

Vector, or direction, traffic should be directed

Characteristics of Distance Vector routing protocols:

- Periodic updates
- Neighbors
- Broadcast updates
- Entire routing table is included with routing update



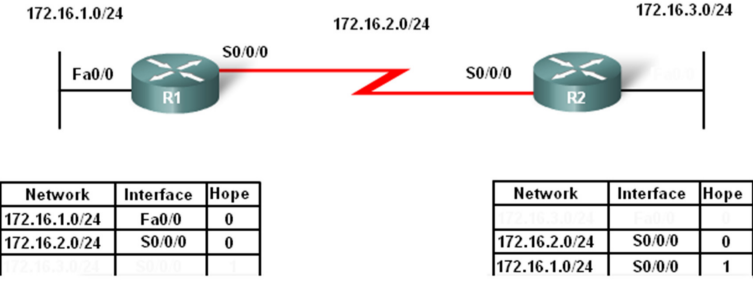
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Routing Protocol Algorithm:

-Defined as a procedure for accomplishing a certain task

Purpose of Routing Algorithms

- 1. Send and Receive Updates
- 2. Calculate best path; install routes
- 3. Detect and react to topology changes



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Routing Protocol Characteristics

-Criteria used to compare routing protocols includes

- Time to convergence
- Scalability
- Resource usage
- Implementation & maintenance

Advantages: **Disadvantages:** Simple implementation and maintenance. The Slow convergence. The use of periodic updates can cause slower convergence. Even if level of knowledge required to deploy and later maintain a network with distance vector protocol some advanced techniques are used, like triggered updates which are discussed later, is not high. the overall convergence is still slower compared to link state routing protocols. Low resource requirements. Distance vector Limited scalability. Slow convergence may limit protocols typically do not need large amounts of the size of the network because larger networks memory to store the information. Nor do they require more time to propagate routing information. require a powerful CPU. Depending of the network size and the IP addressing implemented they also typically do not require a high level of link bandwidth to send routing updates. However, this can become an issue if you deploy a distance vector protocol in a large network. Routing loops. Routing loops can occur when inconsistent routing tables are not updated due to slow convergence in a changing network.

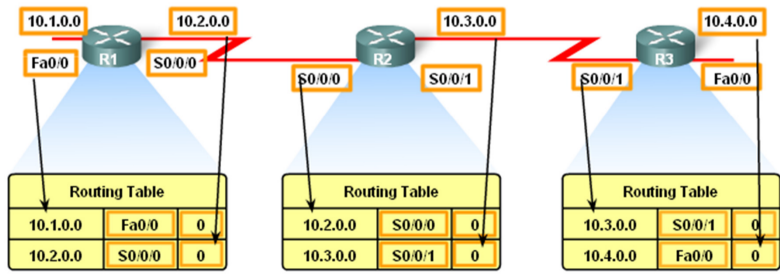
Advantages & Disadvantages of Distance Vector Routing Protocols



Router initial start up (Cold Starts)

-Initial network discovery

Directly connected networks are initially placed in routing table



Network Discovery - Cold Start

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- Initial Exchange of Routing Information
 - -If a routing protocol is configured then

-Routers will exchange routing information

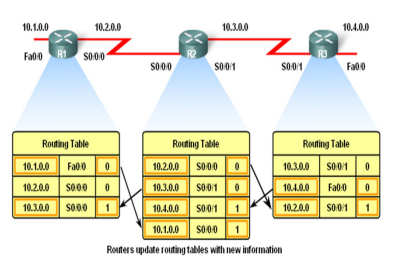
Routing updates received from other routers

-Router checks update for new information

If there is new information:

- -Metric is updated
- -New information is

stored in routing table



Network Discovery - Initial Exchange





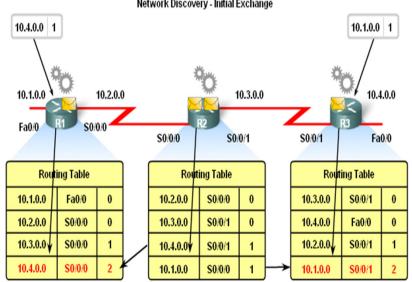
Exchange of Routing Information

-Router convergence is reached when

-All routing tables in the network contain the same network information

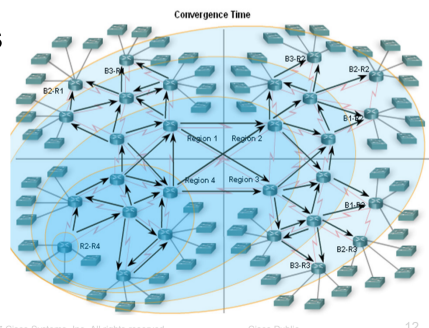
-Routers continue to exchange routing information

-If no new information is found then Convergence is reached





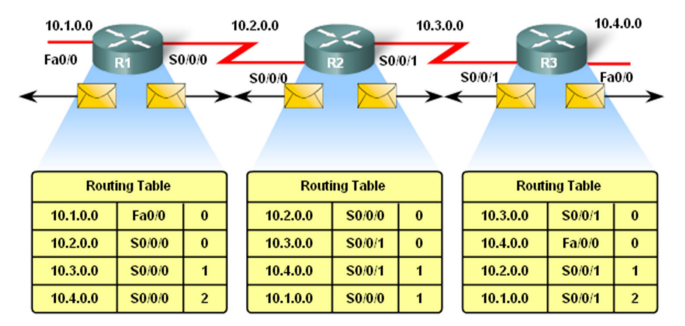
- Convergence must be reached before a network is considered completely operable
- Speed of achieving convergence consists of 2 interdependent categories
 - -Speed of broadcasting routing information
 - -Speed of calculating routes





Periodic Updates: RIPv1 & RIPv2

These are time intervals in which a router sends out its entire routing table.

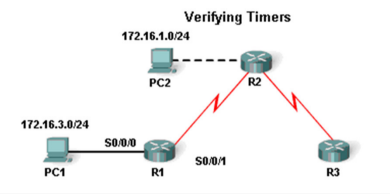


Periodic Updates



RIP uses 4 timers

- -Update timer
- -Invalid timer
- -Holddown time
- -Flush timer

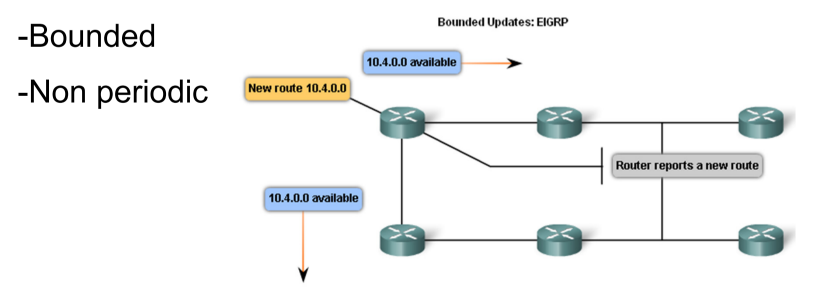


R1#show ip route

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 R 172.16.1.0 [120/1] via 172.16.2.2, 00:00:18, Serial0/0/0 С 172.16.2.0 is directly connected, Serial0/0/0 С 172.16.3.0 is directly connected, FastEthernet0/0 R 192.168.1.0/24 [120/1] via 192.168.3.1, 00:00:27, Serial0/0/1 [120/1] via 172.16.2.2, 00:00:18 Serial0/0/0 С 192.168.3.0/24 is directly connected, Serial0/0/1 R1#

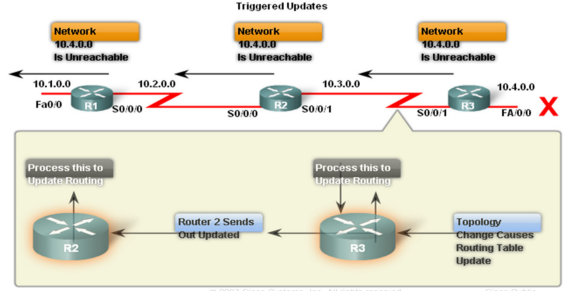


- Bounded Updates: EIGRP
- EIRPG routing updates are
 - -Partial updates
 - -Triggered by topology changes





- Triggered Updates
 - -Conditions in which triggered updates are sent
 - -Interface changes state
 - -Route becomes unreachable
 - -Route is placed in routing table



Random Jitter

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Synchronized updates

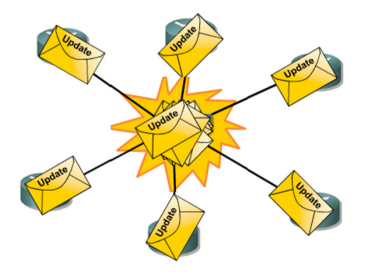
A condition where multiple routers on multi access LAN segments transmit routing updates at the same time.

Problems with synchronized updates

-Bandwidth consumption

-Packet collisions

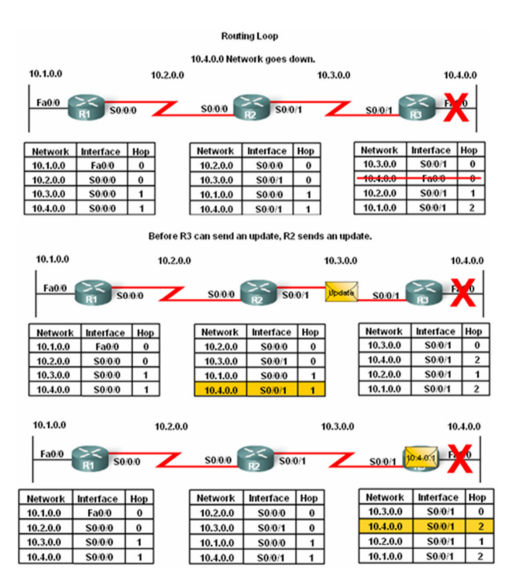
- Solution to problems with
 - synchronized updates
- Used of random variable called RIP_JITTER





Routing loops are

A condition in which a packet is continuously transmitted within a series of routers without ever reaching its destination.





- Routing loops may be caused by:
 - -Incorrectly configured static routes
 - -Incorrectly configured route redistribution
 - -Slow convergence
 - -Incorrectly configured discard routes

Routing loops can create the following issues

- -Excess use of bandwidth
- -CPU resources may be strained
- -Network convergence is degraded
- -Routing updates may be lost or not processed in a timely manner



Count to Infinity

This is a routing loop whereby packets bounce infinitely around a network.

Count to Infinity



Each round of updates continues to increase hop count.

Network	Interface	Нор	Network
10.1.0.0	Fa0/0	0	10.2.0.0
10.2.0.0	S0/0/0	0	10.3.0.0
10.3.0.0	S0/0/0	1	10.1.0.0
10.4.0.0	S0/0/0	24	10.4.0.0

Interface	Нор		Network	Interface	Нор
S0/0/0	0		10.3.0.0	S0/0/1	0
S0/0/1	0		10.4.0.0	S0/0/1	22
S0/0/0	1		10.2.0.0	S0/0/1	1
S0/0/1	23		10.1.0.0	S0/0/1	2



- Setting a maximum
- Distance Vector routing protocols set a specified metric value to indicate infinity

Once a router "counts to infinity" it marks the route as unreachable

10.4.0.0 is unreachable. Hop count is 16.



Network	Interface	Нор	Network	Interface	Нор	Network	Interface	Нор
10.1.0.0	Fa0/0	0	10.2.0.0	S0/0/0	0	10.3.0.0	S0/0/1	0
10.2.0.0	S0/0/0	0	10.3.0.0	S0/0/1	0	10.4.0.0	S0/0/1	16
10.3.0.0	S0/0/0	1	10.1.0.0	S0/0/0	1	10.2.0.0	S0/0/1	1
10.4.0.0	S0/0/0	16	10.4.0.0	S0/0/1	16	10.1.0.0	S0/0/1	2

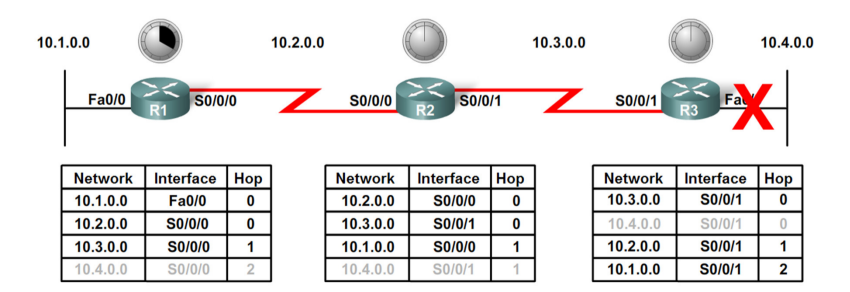


Preventing loops with holddown timers

-Holddown timers allow a router to not accept any changes to a route for a specified period of time.

-Point of using holddown timers

 Allows routing updates to propagate through network with the most current information.







- The Split Horizon Rule is used to prevent routing loops
- Split Horizon rule:

A router should not advertise a network through the interface from which the update came.

R2 only advertises 10.3.0.0 and 10.4.0.0 to R1. R2 only advertises 10.2.0.0 and 10.1.0.0 to R3. R1 only advertises 10.1.0.0 to R2. R3 only advertises 10.4.0.0 to R2. 10.1.0.0 10.2.0.0 10.3.0.0 10.4.0.0 S0/0 Update Update 0/1 Fa0/0 pdate S0/0/0 S0/0/1 Update Fa0/0 10.4.0.0 0 Interface Hop Interface Network Interface Network Network Нор Hop 0 10.2.0.0 S0/0/0 0 10.3.0.0 S0/0/1 0 10.1.0.0 Fa0/0 10.3.0.0 S0/0/1 0 10.4.0.0 Fa0/0 0 10.2.0.0 0 S0/0/0 10.3.0.0 S0/0/0 10.1.0.0 \$0/0/0 1 10.2.0.0 S0/0/1 1 1 10.4.0.0 S0/0/1 2 10.4.0.0 S0/0/0 1 1 10.1.0.0 S0/0/1

Split Horizon Rule for 10.4.0.0



 Split horizon with poison reverse

> The rule states that once a router learns of an unreachable route through an interface, advertise it as unreachable back through the same interface

Poison Reverse Network 10.4.0.0 goes down. R3 "poisons" route with an "infinite" metric. R3 sends triggered Poison Update to R2. 10.1.0.0 10.2.0.0 10.3.0.0 10.4.0.0 Poison Fa0/0 S0/0/0 S0/0/1 \$0/0/0 S0/0/1 Indate Interface Network Hop Network Interface Hop Network Interface Hop 10.1.0.0 Fa0/0 0 10.2.0.0 S0/0/0 0 10.3.0.0 S0/0/1 0 10.2.0.0 S0/0/0 0 10.3.0.0 S0/0/1 0 10.4.0.0 Fa0/0 16 10.3.0.0 S0/0/0 1 10.1.0.0 S0/0/0 10.2.0.0 S0/0/1 1 1 S0/0/0 10.4.0.0 2 10.4.0.0 S0/0/1 1 10.1.0.0 S0/0/1 2 Poison Reverse R2 "poisons" route with an "infinite" metric. R2 sends "Poison Reverse" to R3. 10.1.0.0 10.2.0.0 10.3.0.0 10.4.0.0 Roison Fa0/0 S0/0/0 S0/0/1 S0/0/0 S0/0/1 Indate Нор Network Interface Hop Network Interface Hop Network Interface 10.1.0.0 Fa0/0 0 10.2.0.0 S0/0/0 0 10.3.0.0 S0/0/1 0 10.2.0.0 S0/0/0 0 10.3.0.0 S0/0/1 0 10.4.0.0 Fa0/0 16 10.3.0.0 S0/0/0 1 10.1.0.0 S0/0/0 10.2.0.0 S0/0/1 1 1 10.4.0.0 S0/0/0 2 10.4.0.0 S0/0/1 16 10.1.0.0 S0/0/1 2





-Purpose of the TTL field

The TTL field is found in an IP header and is used to prevent packets from endlessly traveling on a network

How the TTL field works

-TTL field contains a numeric value

The numeric value is decreased by one by every router on the route to the destination.

If numeric value reaches 0 then Packet is discarded.



Routing Protocols Today

- Factors used to determine whether to use RIP or EIGRP include
 - -Network size
 - -Compatibility between models of routers
 - -Administrative knowledge

Distance Vector Routing Protocols Compared

	Ripv1	Ripv2	IGRP	EIGRP
Speed of Convergance	Slow	Slow	Slow	Fast
Scalability – size of network	Small	Small	Small	Large
Use of VLSM	No	Yes	No	Yes
Resource usage	Low	Low	Low	Medium
Implementation and maintenance	Simple	Simple	Simple	Complex



Routing Protocols Today

RIP

Features of RIP:

- -Supports split horizon & split horizon with poison reverse
- -Capable of load balancing
- -Easy to configure
- -Works in a multi vendor router environment

Routing Protocols Today

EIGRP

Features of EIGRP:

-Triggered updates

-EIGRP hello protocol used to establish neighbor adjacencies

-Supports VLSM & route summarization

- -Use of topology table to maintain all routes
- -Classless distance vector routing protocol

-Cisco proprietary protocol



Characteristics of Distance Vector routing protocols

-Periodic updates

-RIP routing updates include the entire routing table

–Neighbors are defined as routers that share a link and are configured to use the same protocol

The network discovery process for D.V. routing protocol

–Directly connected routes are placed in routing table 1st

-If a routing protocol is configured then

•Routers will exchange routing information

–Convergence is reached when all network routers have the same network information



D.V. routing protocols maintains routing tables by

-RIP sending out periodic updates

-RIP using 4 different timers to ensure information is accurate and convergence is achieved in a timely manner

-EIGRP sending out triggered updates

D.V. routing protocols may be prone to routing loops

routing loops are a condition in which packets continuously traverse a network

–Mechanisms used to minimize routing loops include defining maximum hop count, holddown timers, split horizon, route poisoning and triggered updates



Conditions that can lead to routing loops include

- -Incorrectly configured static routes
- -Incorrectly configured route redistribution
- -Slow convergence
- -Incorrectly configured discard routes

How routing loops can impact network performance includes:

- -Excess use of bandwidth
- -CPU resources may be strained
- -Network convergence is degraded
- -Routing updates may be lost or not processed



Routing Information Protocol (RIP)

A distance vector protocol that has 2 versions

RIPv1 – a classful routing protocol

RIPv2 - a classless routing protocol

Enhanced Interior Gateway Routing Protocol (EIGRP)

–A distance vector routing protocols that has some features of link state routing protocols

-A Cisco proprietary routing protocol

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