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Routing and Routers





Routing and Routers

- ☐ Router Basics
 - ☐ Router Startup procedure
 - ☐ Routing
 - ☐ Router configuration
-

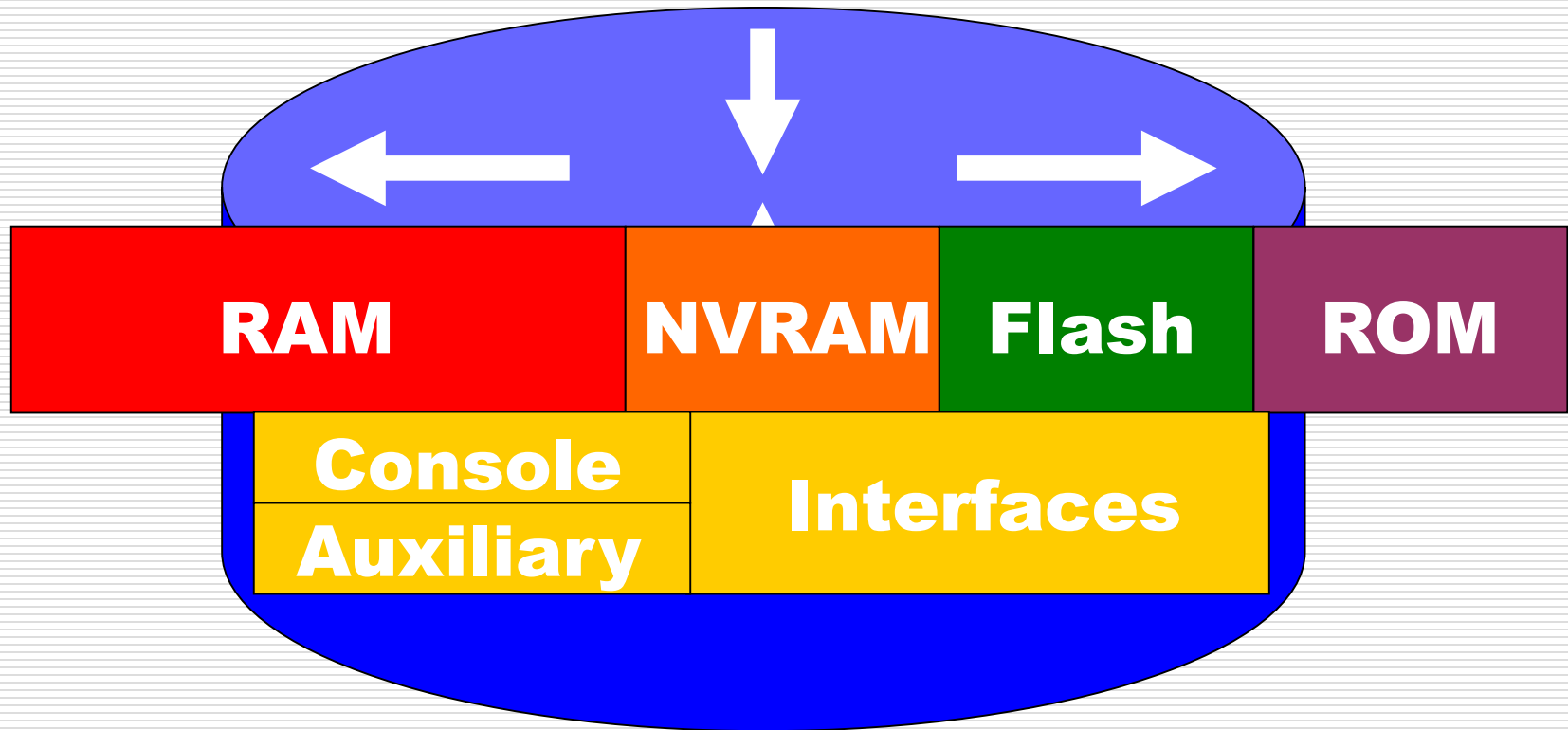


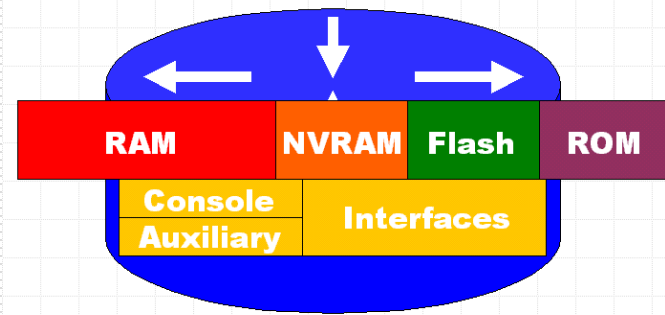
Router Basics





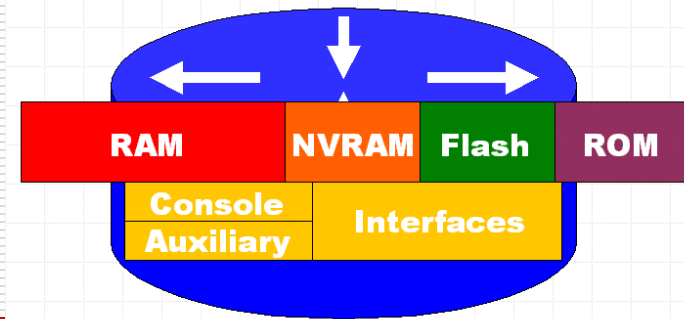
Internal Components





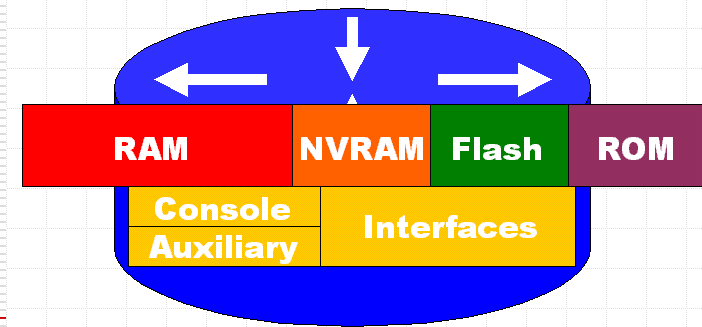
RAM

- ☐ Temporary storage for router configuration files
 - ☐ RAM content is lost on power down or restart
 - ☐ Stores...
 - Routing tables
 - ARP cache
 - Fast switching cache
 - Packet buffering
 - Packet hold queues
-



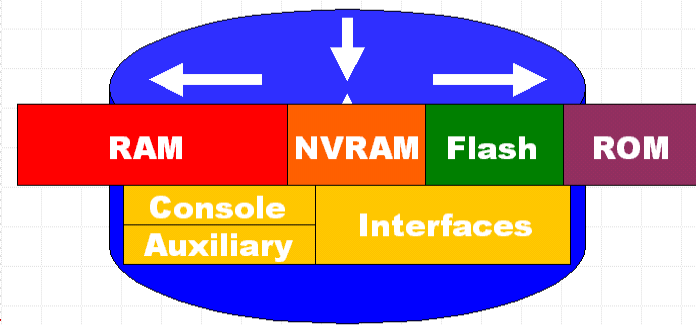
NVRAM

- ☐ Non-volatile RAM
 - ☐ Stores backup/startup configuration files
 - ☐ Content is not lost when router is powered down or restarted.
-



Flash

- ☐ EEPROM (Electrically Erasable Programmable Read-Only Memory)
 - ☐ Holds the Cisco IOS (Internet Operating System)
 - ☐ Allows updating of software without replacing the Flash chip
 - ☐ Multiple versions of IOS can be stored
 - ☐ Retained on power down
-



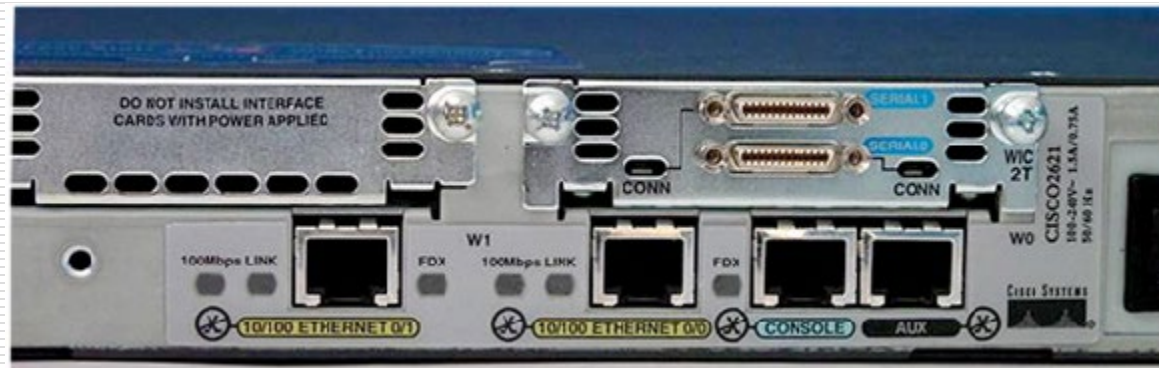
ROM

- ❑ Contains POST (Power On Self Test)
 - ❑ A bootstrap program (loads the Cisco IOS)
 - ❑ And operating system software
 - Backup, trimmed down version of the IOS
 - Upgrades require installing new chip set
-



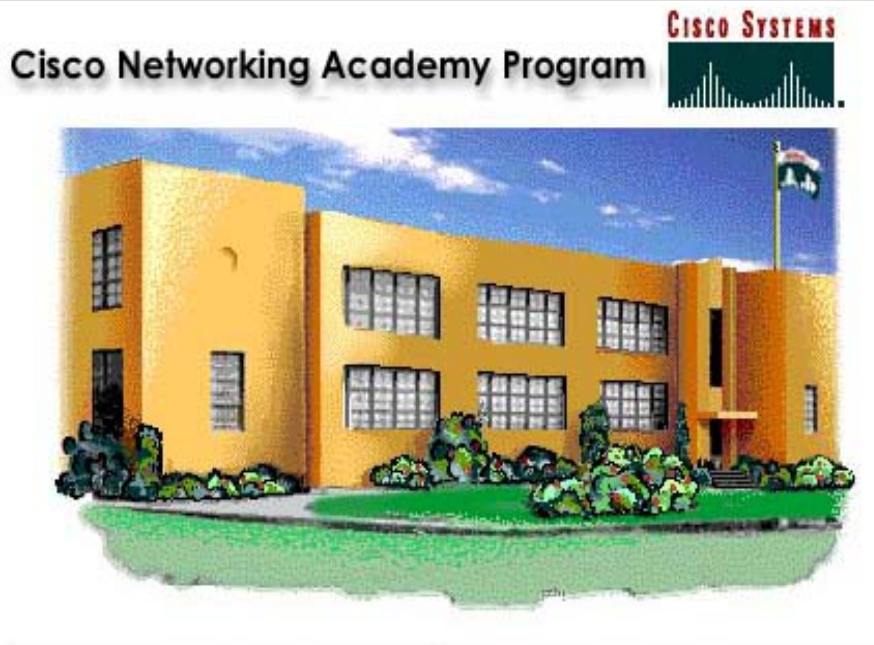
Interfaces

- ❑ Network connections through which packets enter and exit the router
- ❑ Attached to the motherboard or as separate modules.





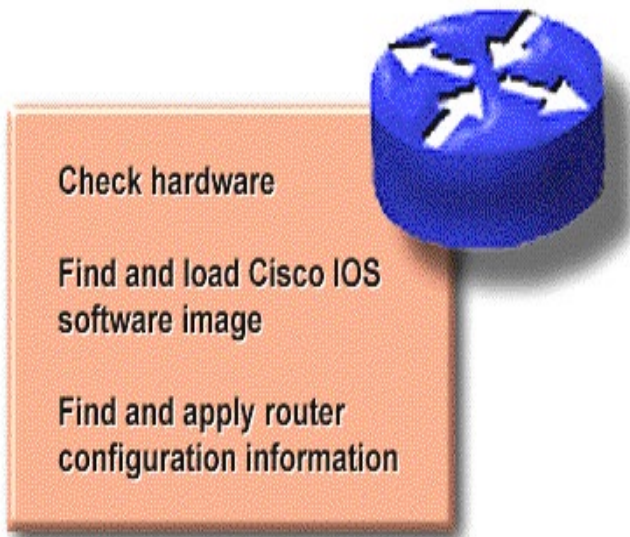
Router Startup Procedure





System Startup Procedure

Overview of System Startup



- System startup routines initiate router software
- Fallback routines provide startup alternatives as needed

1. Perform a power-up self test(POST):During this self test, the router executes diagnostics from ROM on all hardware modules.

2. Verify the basic operation of CPU, memory, and network interface ports.

3. Software initialization.

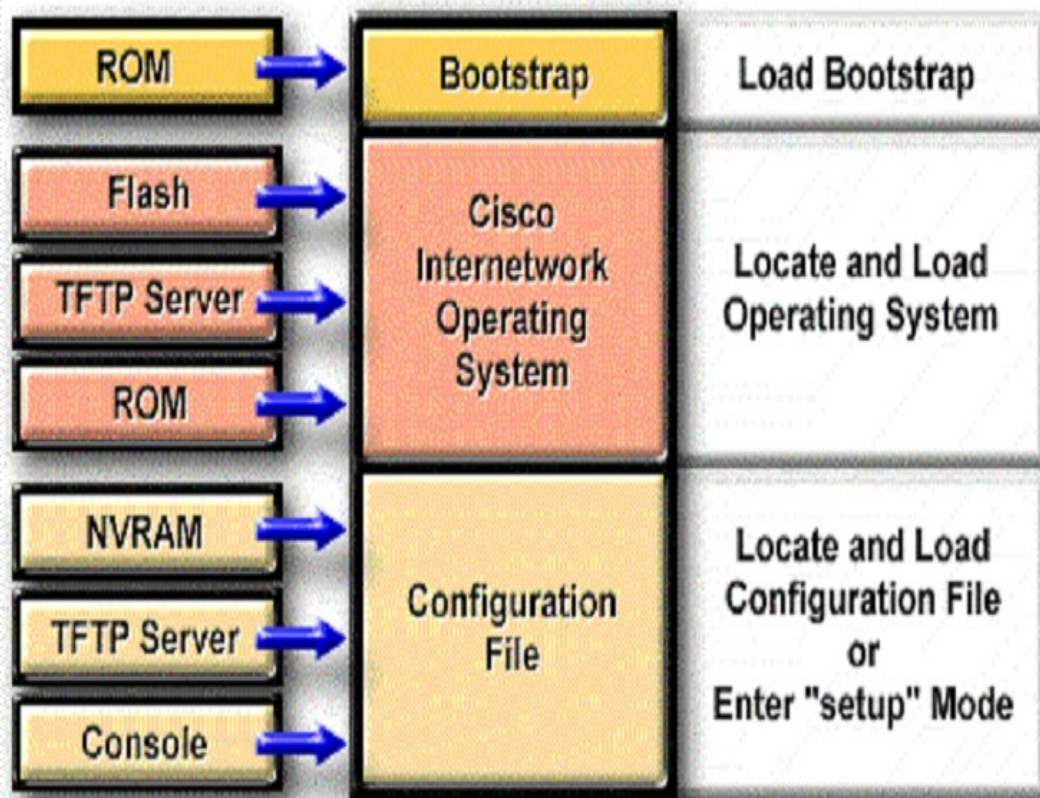


Software Startup Procedure

- **Step 1** - The generic bootstrap loader, in ROM, executes on the CPU card.
 - Step 2 - The operating system (Cisco IOS) can be found in one of several places. The location is disclosed in the boot field of the configuration register.
 - Step 3 - The operating system image is loaded.
 - Step 4 - The configuration file saved in NVRAM is loaded into main memory and executed one line at a time.
 - Step 5 - If no valid configuration file in NVRAM, then executes a question-driven initial configuration routine referred to as the system configuration dialog, also called the *setup mode*.
-



Router Startup Procedure



- Setup is **not** intended as the mode for **entering complex protocol features** in the router.
- You should use setup to **bring up a minimal configuration**, then use various configuration-mode commands, rather than setup, for most router configuration tasks



基本的路由器配置

路由器基本配置命令语法

为路由器命名

```
Router(config)#hostname name
```

设置口令

```
Router(config)#enable secret password
```

```
Router(config)#line console 0
```

```
Router(config-line)#password password
```

```
Router(config-line)#login
```

```
Router(config)#line vty 0 4
```

```
Router(config-line)#password password
```

```
Router(config-line)#login
```

配置登录提示文字

```
Router(config)#banner motd # message #
```



执行基本的编址方案

路由器基本配置命令语法

配置接口

Router(config)#**interface** *type number*

Router(config-if)#**ip address** *address mask*

Router(config-if)#**description** *description*

Router(config-if)#**no shutdown**

保存路由器更改

Router#**copy running-config startup-config**

检查 **show** 命令的输出

Router#**show running-config**

Router#**show ip route**

Router#**show ip interface brief**

Router#**show interfaces**

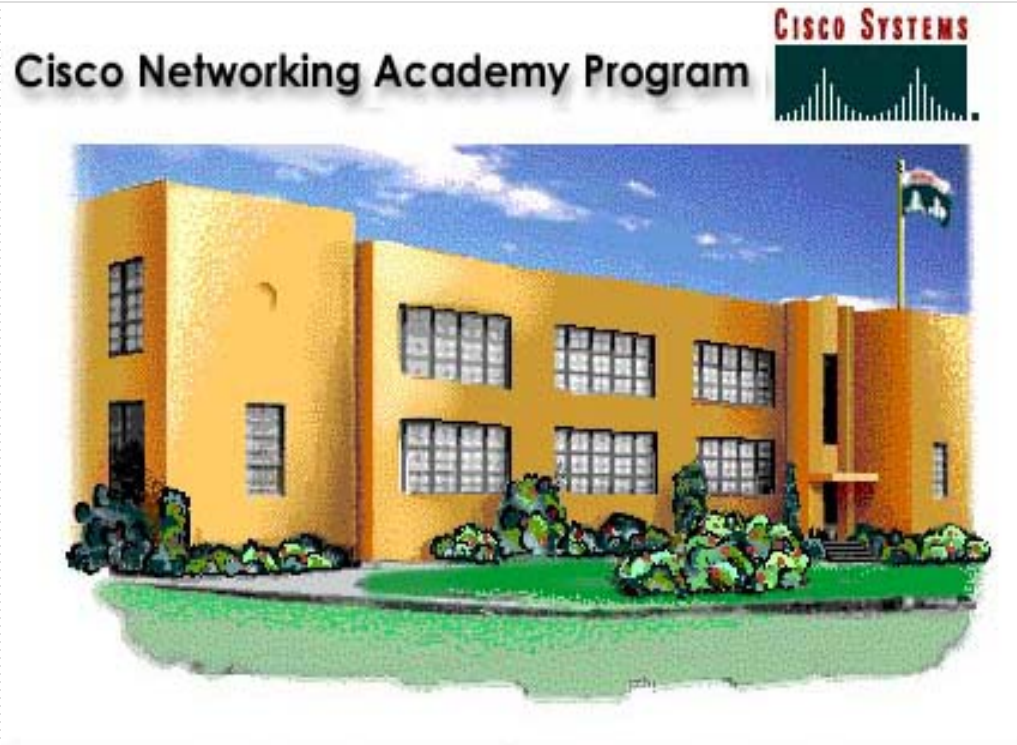


检验基本的路由配置

- -使用 *show running-config* 命令
 - -存储路由器基本配置 *copy running-config startup-config*
 - -其他检验路由器的命令：
 - *Show running-config* – 显示当前随机访问存储器中的配置
 - *Show startup-config* – 显示NVRAM中的配置文件
 - *Show IP route* – 现实路由表
 - *Show interfaces* – 显示所有接口的配置信息
 - *Show IP int brief* -显示接口的简要信息
-



Routing



Routing Using Network Addressing

Destination Network	Direction and Router Port
1.0	1.1
2.0	2.1
3.0	3.1



- Network portion of address used to make path selections
- Node portion of address refers to router port to the path

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■ A router generally relays a packet from one data link to another, using two basic functions, a path determination function and a switching function.

■ The switching function allows a router to **accept a packet on one interface and forward it through a second interface.**

■ The path determination function enables the router to **select the most appropriate interface for forwarding a packet.**

■ The router uses the network portion of the address to make path selections to pass the packet to the next router

■ The node portion of the address is used by the the router directly connected to the destination network to deliver the packet to the correct host.



Static and Dynamic Route

Static Route

Uses a protocol route that a network administrator enters into the router

Dynamic Route

Uses a router that a network routing protocol adjusts automatically for topology or traffic changes



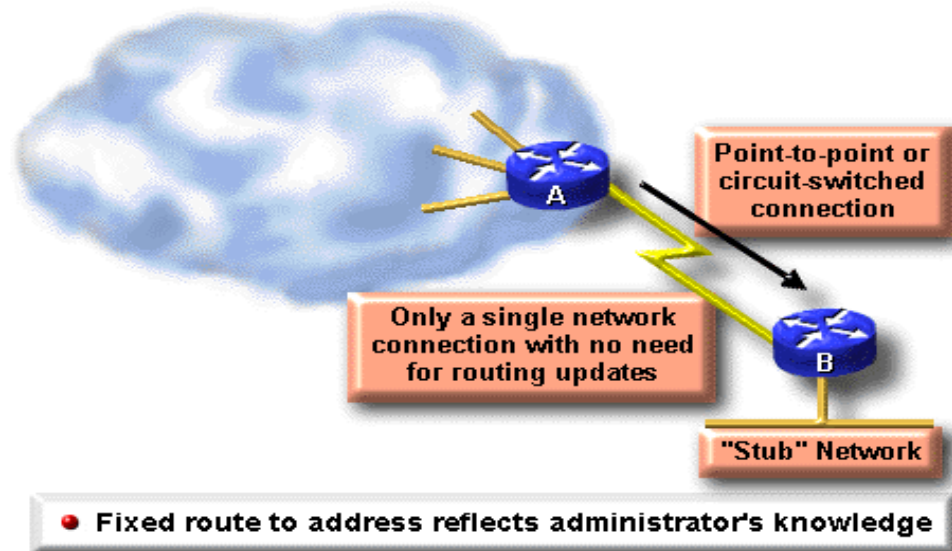
Static and Dynamic Route

■ Whereas dynamic routing tends to reveal everything known about an internetwork, for security reasons, you may want to hide parts of an internetwork.

■ When a network is accessible by only one path, a static route to the network can be sufficient.

■ This type of partition is called a stub network.

Static Routing Example





Static Route Configuration

Router(config)#

```
ip route network [mask] {address | interface} [distance]
```

● Defines a path to an IP destination network or subnet

A static route allows manual configuration of the routing table.

ip route Command	Description
network	destination network or subnet
mask	subnet mask
address	IP address of the next-hop router
interface	the interface to use to get to the destination network
distance	administrative distance

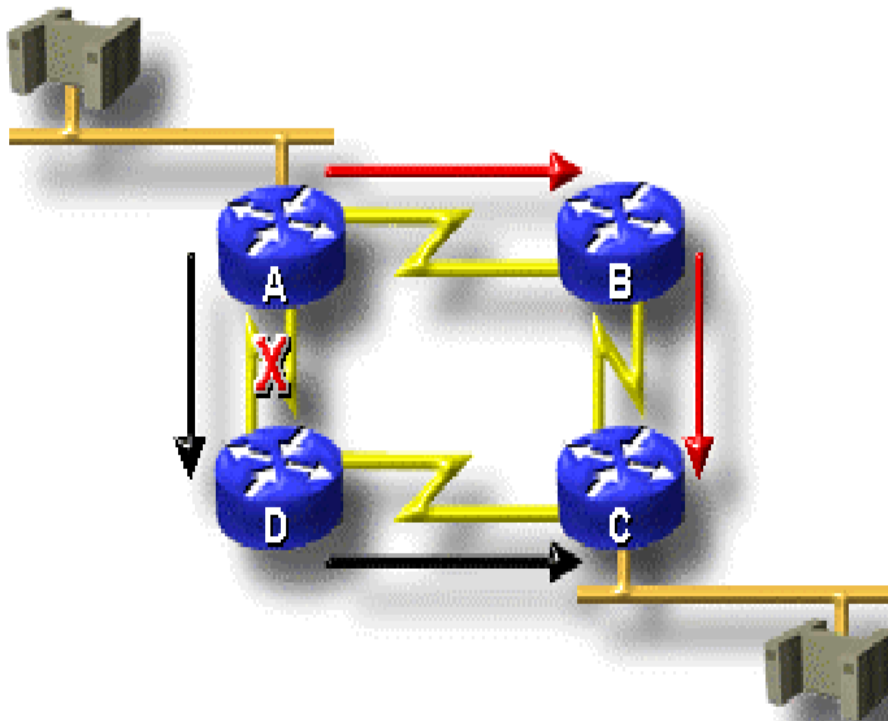


Administrative Distance

- ❑ The administrative distance is a rating of the trustworthiness of a routing information source, expressed as a numeric value from 0 to 255.
 - ❑ The higher the number, the lower the trustworthiness rating.
 - ❑ So the administrative distance of static routes is often low. (1 is the default)
-



Dynamic Routing

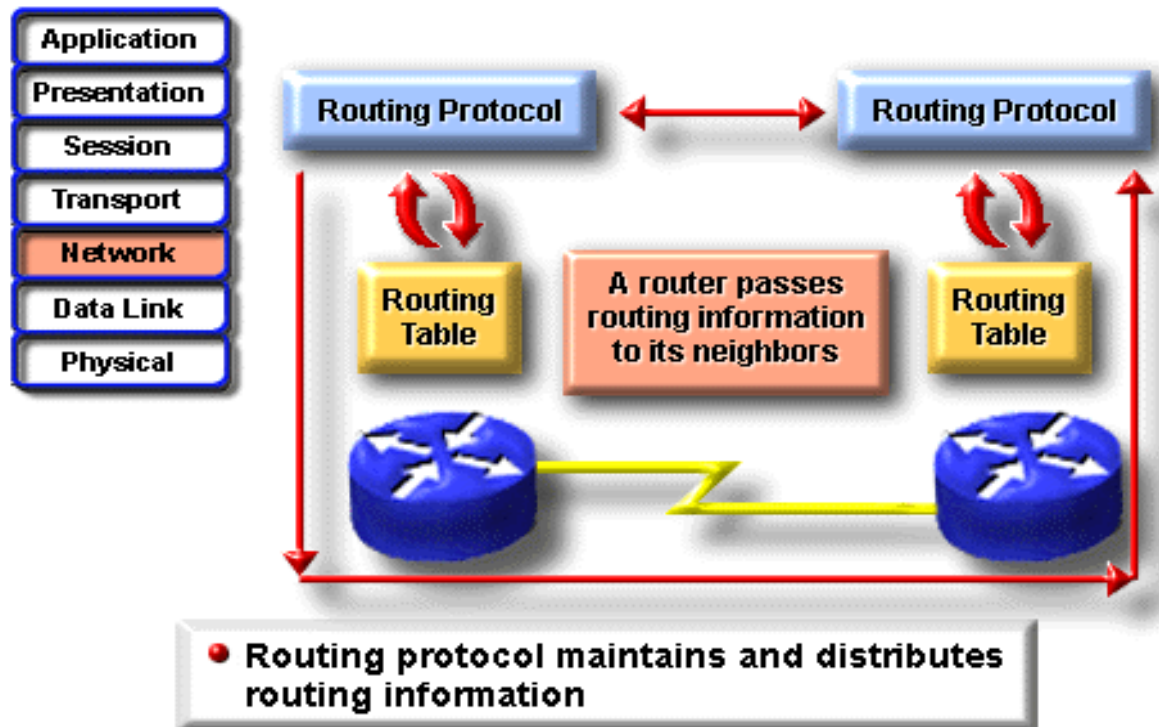


Dynamic routing protocols can also redirect traffic (or loadshare) between different paths in a network



Dynamic routing

Dynamic Routing Operations



■ Dynamic routing relies on a routing protocol to share knowledge among routers.

■ The dynamic routing depends on two basic router functions:

- maintenance of a routing table
- distribution of knowledge to other routers



Time to Convergence

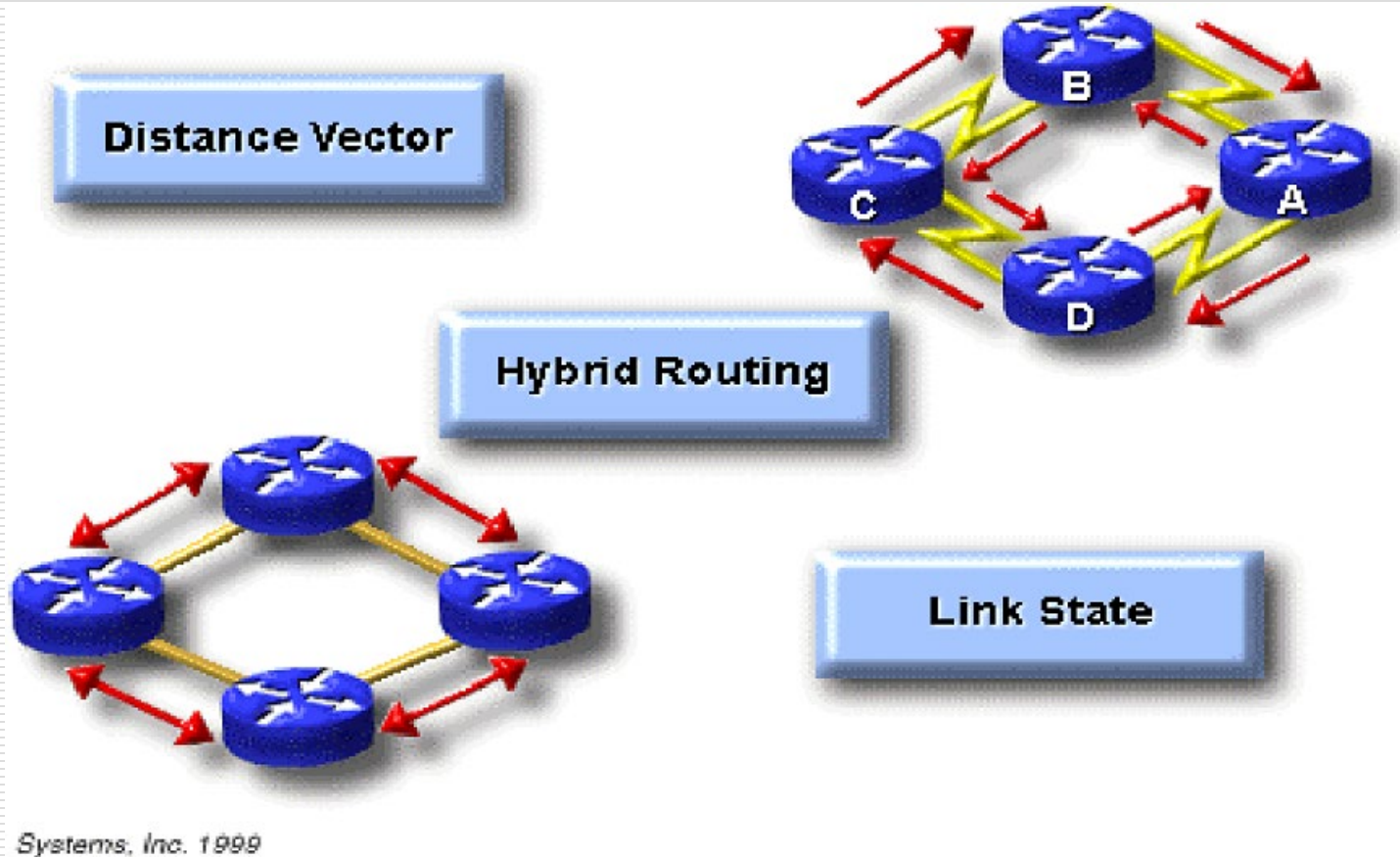
Convergence occurs when all routers use a consistent perspective of network topology

After a topology changes, routers must recompute routes, which distrupts routing

The process and time required for router reconvergence varies in routing protocols



Classification of Routing Protocols

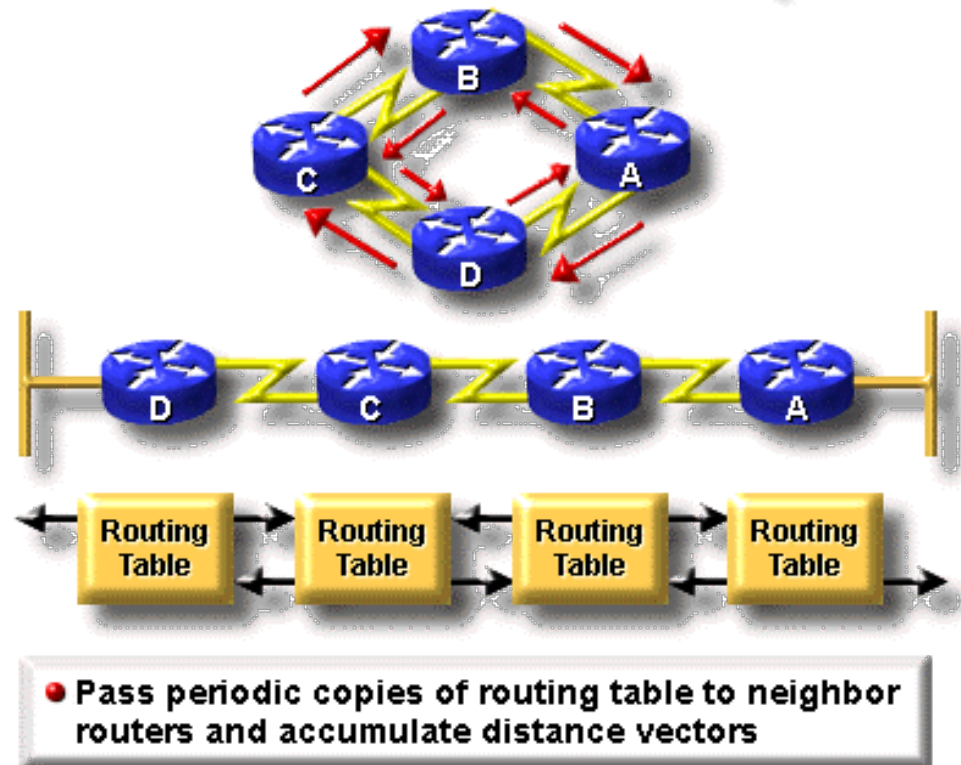




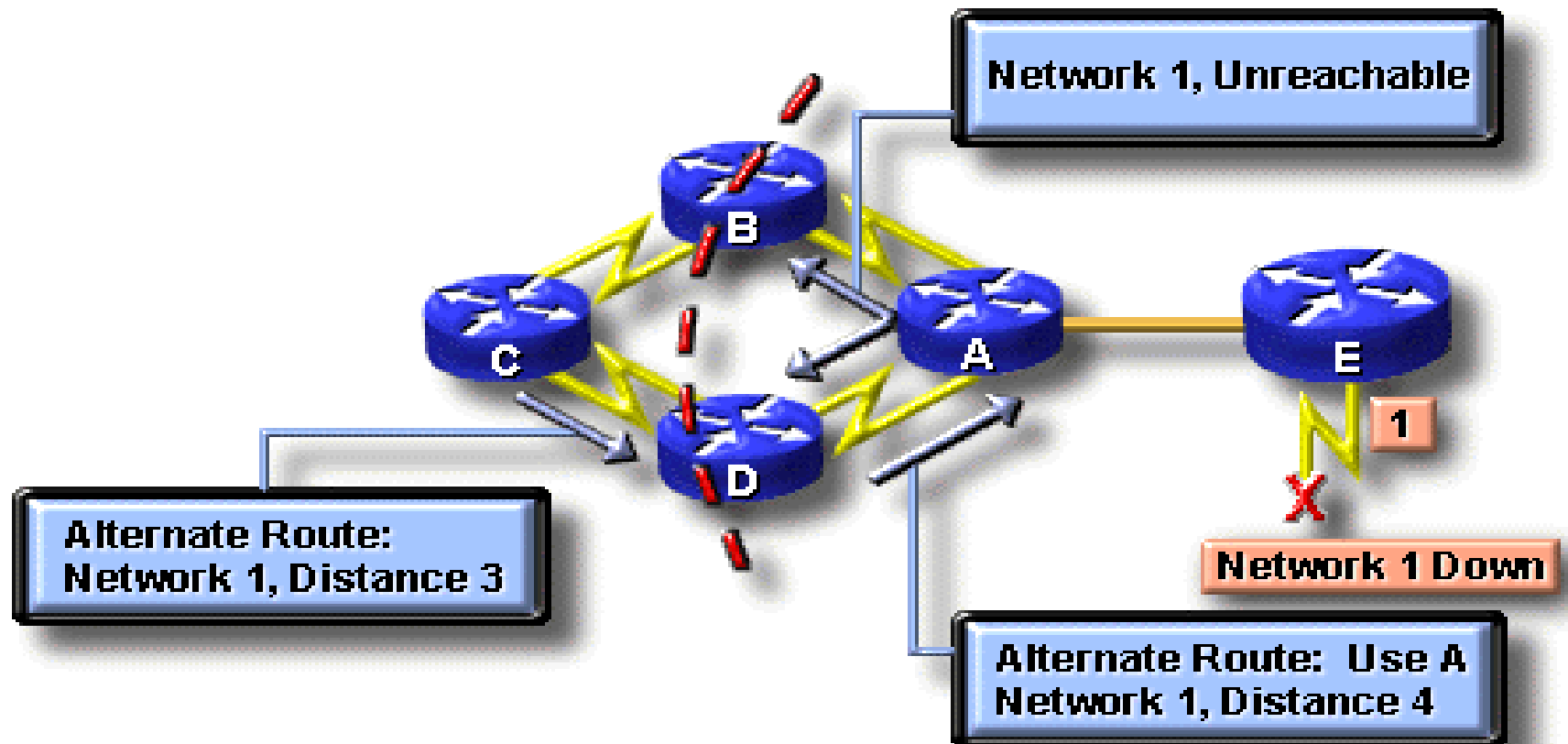
Distance-Vector Protocol

- Distance-vector algorithms do not allow a router to know the exact topology of an internetwork
- Distance-vector-based routing algorithms (also known as *Bellman-Ford algorithms*) pass periodic copies of a routing table from router to router.

Distance-Vector Concepts



Problem: Routing Loops



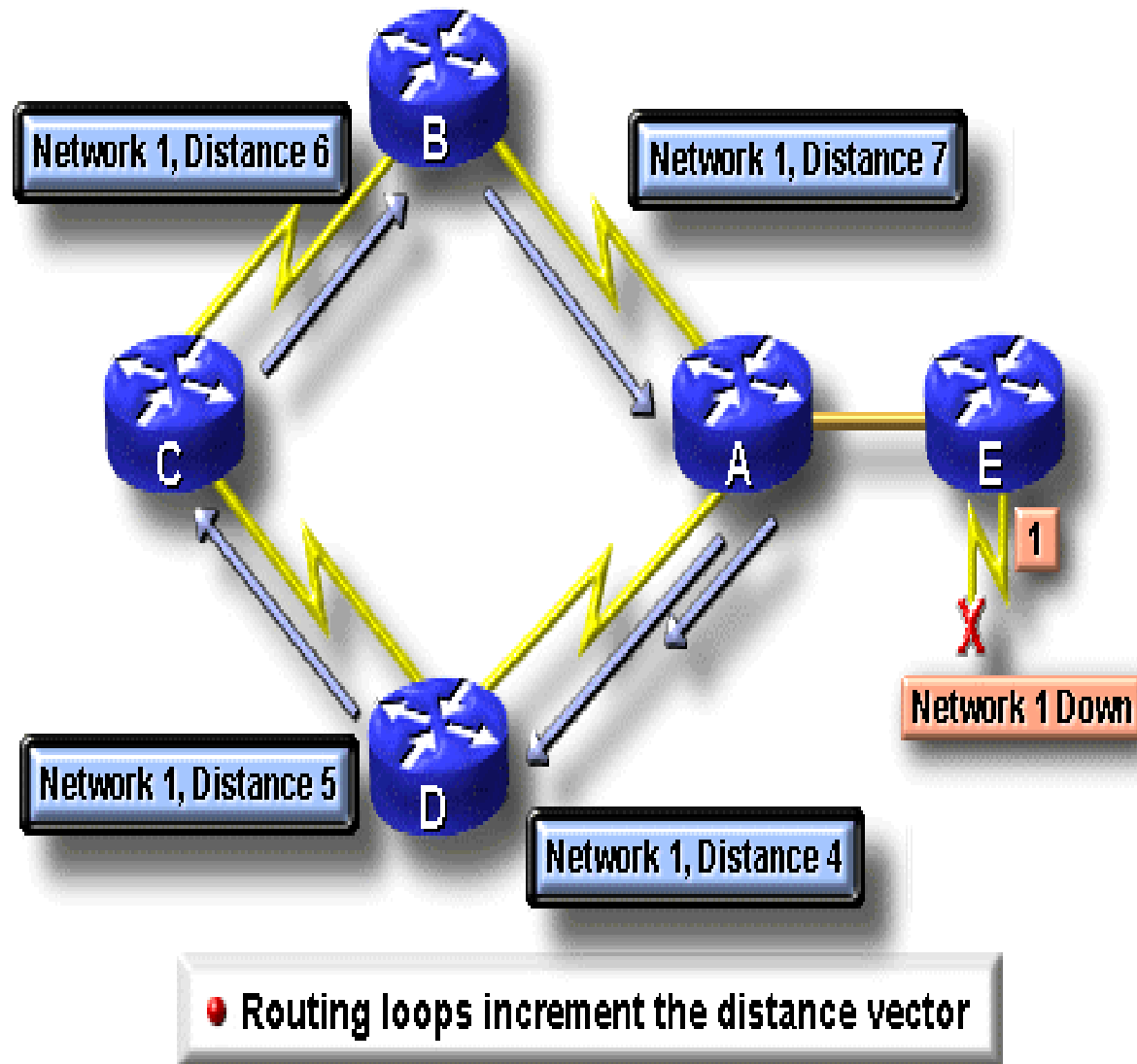
- Alternate routes, slow convergence, inconsistent routing

■ The invalid updates of Network 1 will continue to loop until some other process stops the looping.

■ This condition, called *count to infinity*, loops packets continuously around the network in spite of the fundamental fact that the destination network, Network 1, is down.

■ While the routers are counting to infinity, the invalid information allows a routing loop to exist.

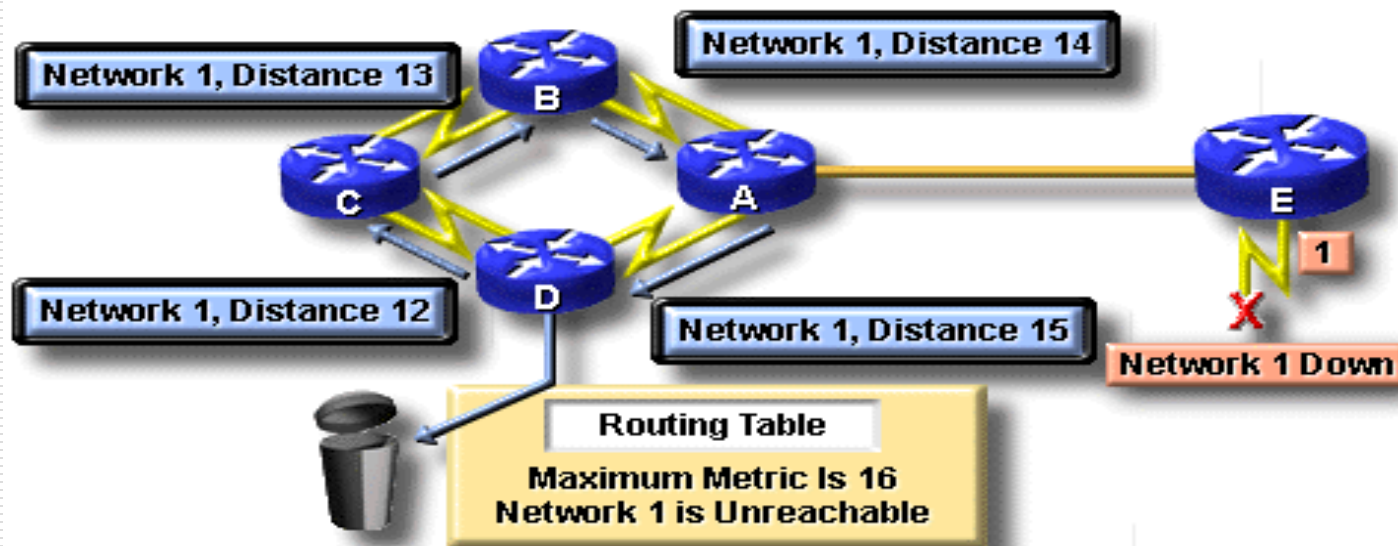
Problem: Counting to Infinity





Solution: Defining a Maximum

Solution: Defining a Maximum

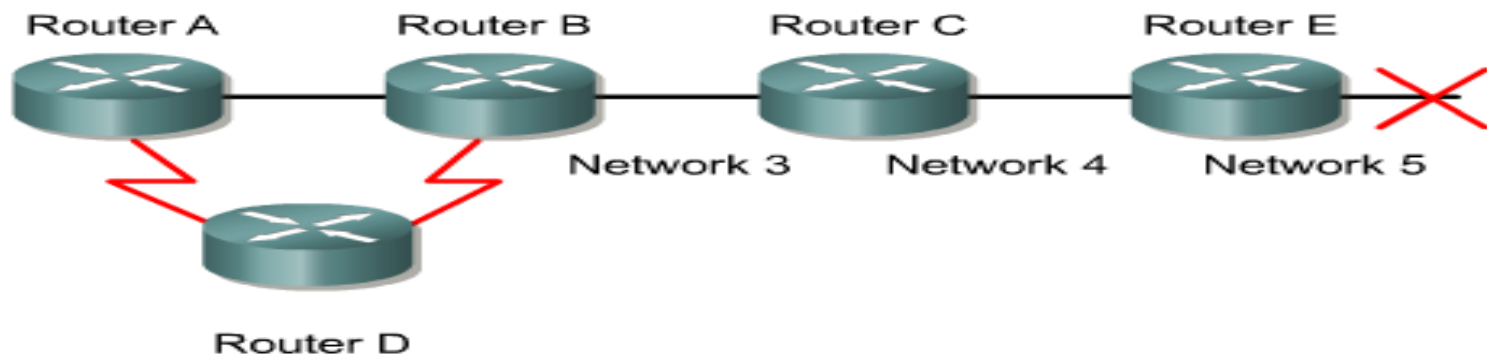


- Specify a maximum distance vector metric as infinity



Solution: Route Poisoning

- When Network 5 goes down, Router E initiates route poisoning by making a table entry for Network 5 as 16, or unreachable.
- When Router C receives a route poisoning from Router E, it sends an update, called a poison reverse, back to Router E. This makes sure all routers on the segment have received the poisoned route information.



When Network 5 goes down, Router E initiates route poisoning by entering a table entry metric of 16 (unreachable).

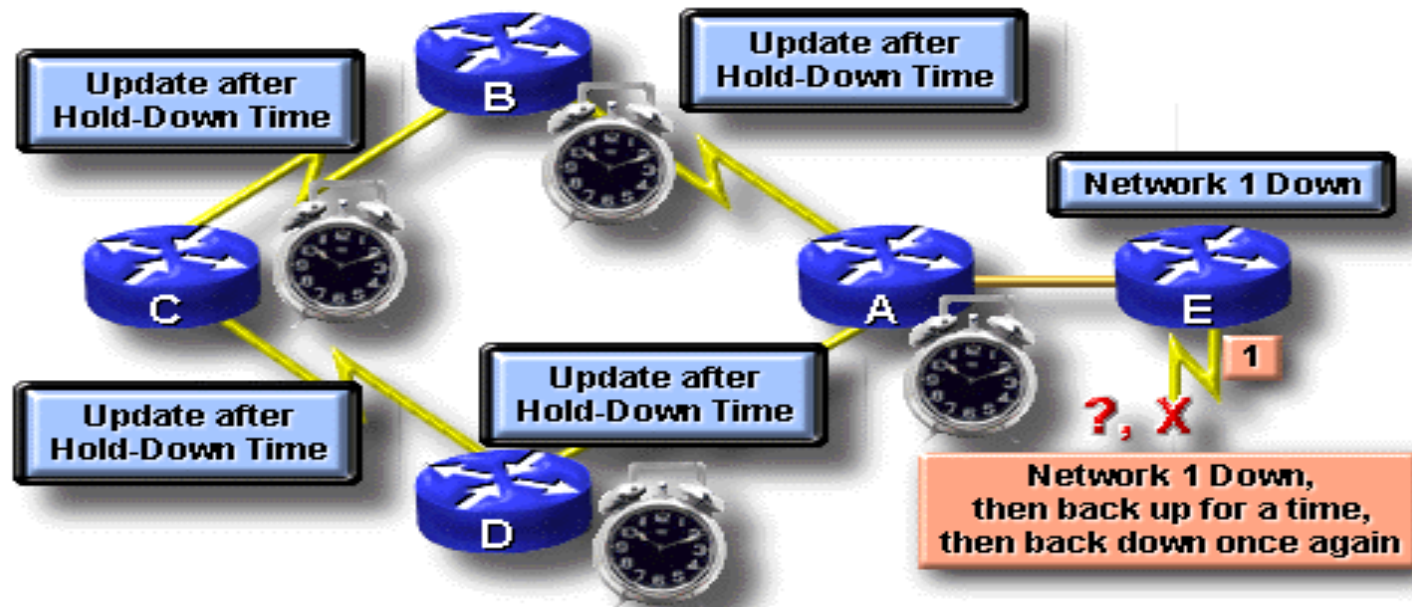
Solution: Split Horizon





Solution: Hold-Down Timers

Solution: Hold-Down Timers



- Routers ignore network update information for some period

Prevent Sending Route update

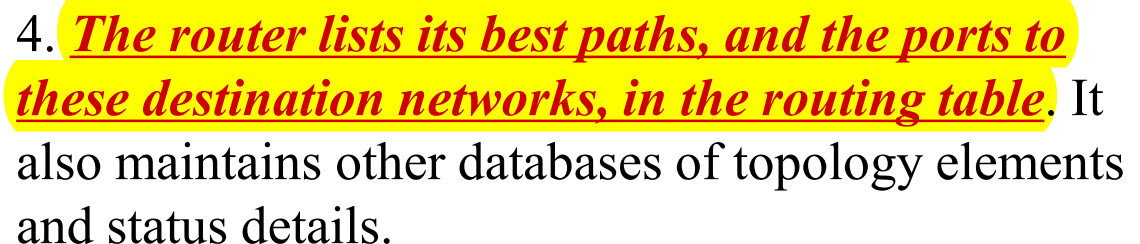
- To prevent an interface from sending out any route update information, use the command:
 - Router(config-router)#Passive-interface f0/0
 - It is valid only when using distance-vector routing protocols, because link-state routing protocols do not get the topology information directly from the routing table of its neighbors
-



Link-state Protocol

- Link-state based routing algorithms also known as SPF (shortest path first) algorithms, maintain a complex database of topology information.
 - Link-state routing uses:
 - link-state advertisements(LSAs)
 - a topological database
 - the SPF algorithm, and the resulting SPF tree
 - a routing table of paths and ports to each network
 - RFC 1583 contains a description of OSPF link-state concepts and operations.
-

3. ***The SPF algorithm computes network reachability.*** The router constructs this logical topology as a tree, with itself as root, consisting of all possible paths to each network in the link-state protocol internetwork. It then sorts these paths shortest path first (SPF).





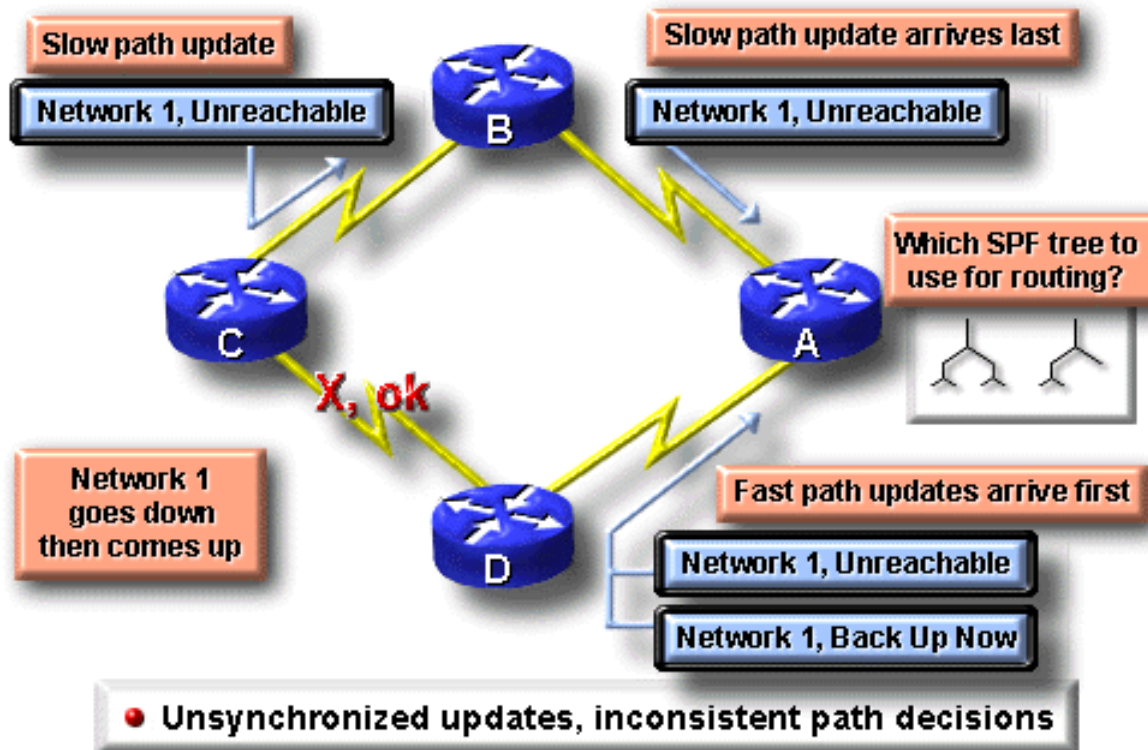
Link-state Concerns

- There are two link-state concerns:
 - Processing and memory requirements
 - Running link-state routing protocols in most situations requires that routers use more memory and perform more processing than distance-vector routing protocols.
 - **Bandwidth requirements**
 - During Initial link-state packet flooding, all routers using link-state routing protocols send LSA packets to all other routers. This action floods the internetwork as routers make their demand for bandwidth, and temporarily reduce the bandwidth available for routed traffic that carries user data.
-



Problem: Link-state Updates









Problem: Link-State Updates



- Link-state routing must make sure that all routers get all necessary LSA packets.
- Routers with different sets of LSAs calculate routes based on different topological data.

Comparing: Link-state and Distance-Vector



Distance-Vector	Link-State
View network topology from neighbor's perspective 	Gets common view of entire network topology 
Adds distance vectors from router to router 	Calculates the shortest path to other routers 
Frequent, periodic updates: slow convergence 	Event-triggered updates: faster convergence 
Passes copies of routing tables to neighbor routers 	Passes link-state routing updates to other routers 

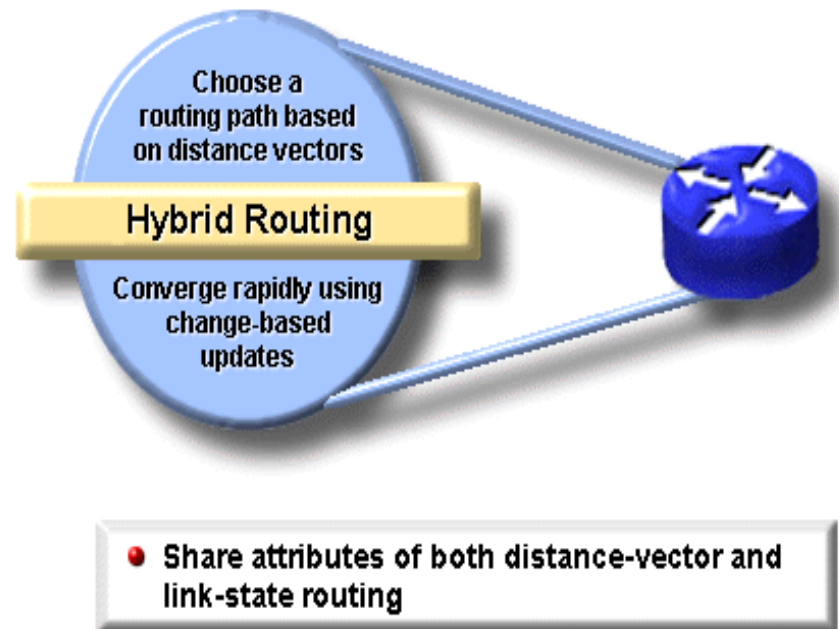


Hybrid Protocols

■ Examples of hybrid protocols:

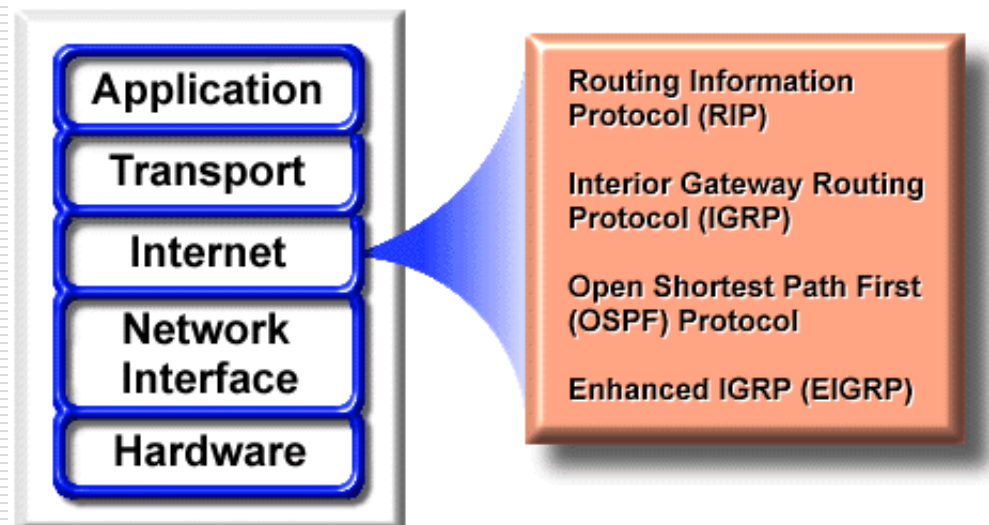
- OSI's *IS-IS* (*Intermediate System-to-Intermediate System*)
- Cisco's *EIGRP* (*Enhanced Interior Gateway Routing Protocol*).

Hybrid Routing





Routing Protocols



- Examples of IP routing protocols include:
 - RIP - a distance-vector routing protocol
 - IGRP - Cisco's distance-vector routing protocol
 - OSPF - a link-state routing protocol
 - EIGRP - a balanced hybrid routing protocol



Primary Goals of Routing Protocols

- Optimal Route—pick the best route
 - Efficiency—minimal use of bandwidth and router processor resources
 - Rapid Convergence—the faster, the better. Some are quicker at converging than others.
 - Flexibility—can handle a wide variety of situations such as high usage and failed routes
-

Dynamic Routing Configuration

Router(config)#

router protocol [keyword]

- Defines an IP routing protocol

Router(config-router)#

network network-number

- The network subcommand is a mandatory configuration command for each IP routing process

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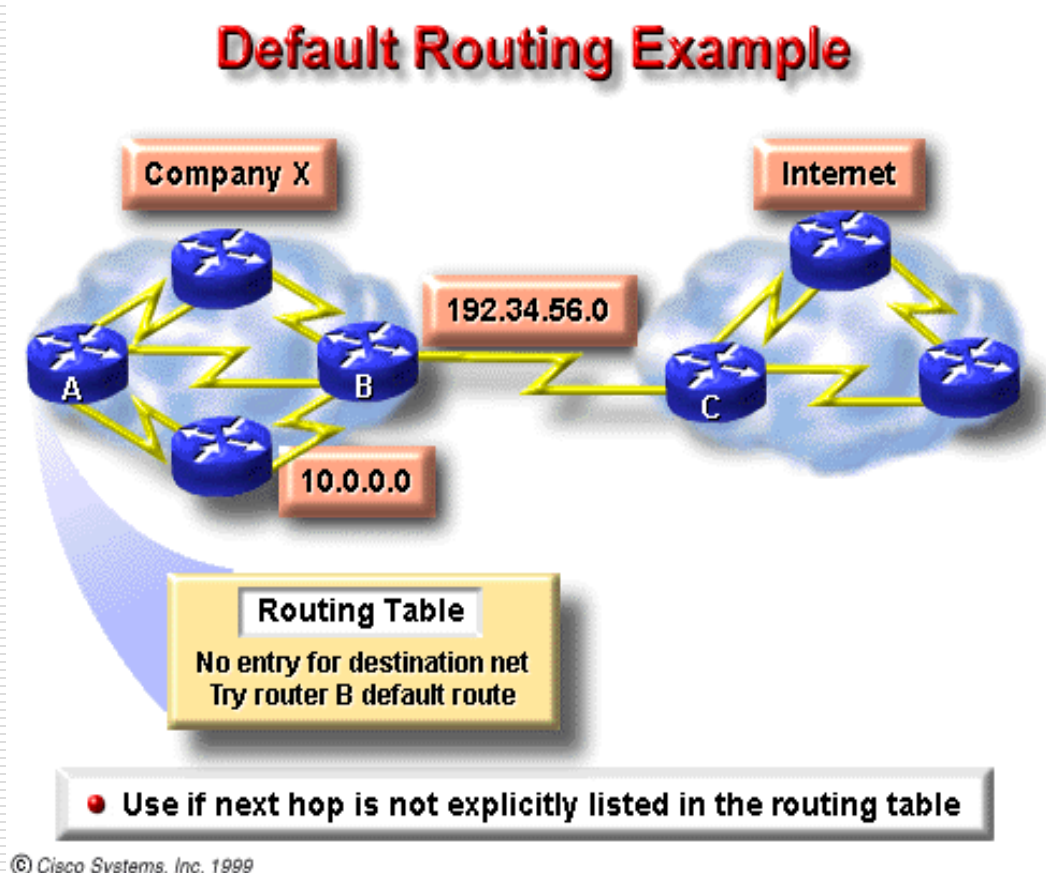
Router Commands	Description
<i>protocol</i>	either RIP, IGRP, OSPF, or Enhanced IGRP.
<i>options</i>	such as autonomous system, which is used with protocols that require it, such as IGRP

Network Command	Description
network-number	specifies a directly-connected network



Define Default Route

- Default routes keep routing tables **shorter**.
- When an entry for a destination network does not exist in a routing table, the packet is sent to the default network.





Define Default Route(I)

- Define a default route using dynamic routing protocols
- Router(config)# ip default-network [network-number]

ip default network Command	Description
<i>network-number</i>	IP network number or subnet number defined as the default



Define Default Route(II)

- ❑ Define a default route as a static route:
 - ❑ Router(config)# ip route 0.0.0.0 0.0.0.0 [next-hop-ip-address| exit-interface]
 - ❑ After configure a default route, use show ip route will display: (172.16.1.2 is the default next-hop address)
 - ❑ Gateway of last resort is 172.16.1.2 to network 0.0.0.0
-

谢谢！