



# 2NETWORKERS





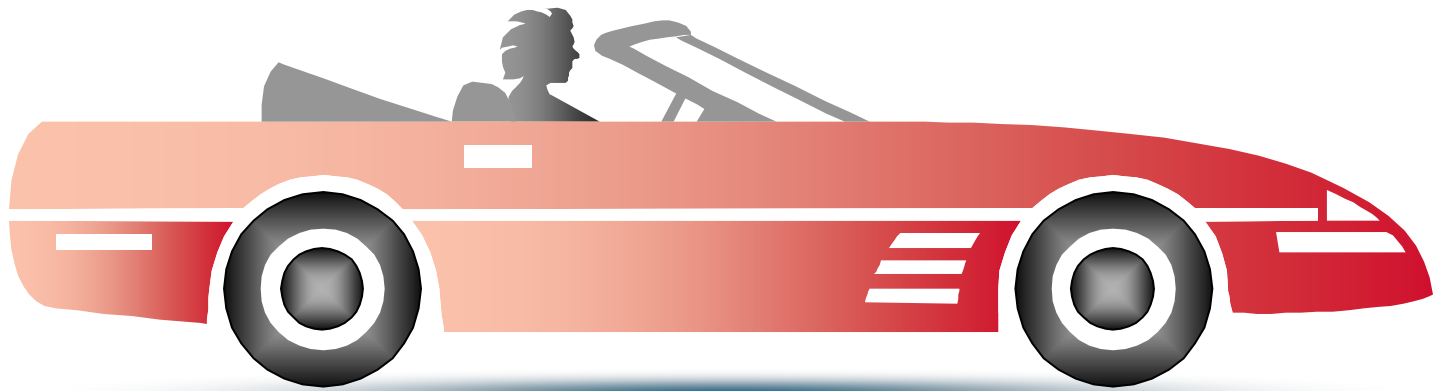


# Deploying IGRP/E-IGRP

## Session 2208



# Understanding E-IGRP



**Understanding and deploying  
E-IGRP is like driving a car**

# Agenda

- **Fundamentals of E-IGRP**
- **DUAL**
- **Summarization and Load Balancing**
- **Query Process**
- **Deployment Guidelines with E-IGRP**
- **Summary**



# **IGRP: Interior Gateway Routing Protocol**

- **Cisco proprietary**
- **Distance vector**
- **Broadcast based**
- **Utilizes link bandwidth and delay**  
**15 hops is no longer the limit**
- **90 seconds updates (RIP is 30 sec.)**
- **Load balance over unequal cost paths**

# IGRP/E-IGRP Metrics Calculation

- **Metric =  $[K1 \times BW + (K2 \times BW) / (256 - \text{Load}) + K3 \times \text{Delay}] \times [K5 / (\text{Reliability} + K4)]$**

**By Default:  $K1 = 1, K2 = 0, K3 = 1, K4 = K5 = 0$**

- **Delay is sum of all the delays of the link along the paths**

**Delay = Delay/10**

- **Bandwidth is the lowest bandwidth of the link along the paths**

**Bandwidth =  $10000000 / \text{Bandwidth}$**

# Problems with RIP and IGRP

- **Slow convergence**
- **Not 100% loop free**
- **Don't support VLSM and discontinuous network**
- **Periodic full routing updates**
- **RIP has hop count limitation**

# Advantages of E-IGRP

- **Advanced distance vector**
- **100% loop free**
- **Fast convergence**
- **Easy configuration**
- **Less network design constraints than OSPF**
- **Incremental update**
- **Supports VLSM and discontinuous network**
- **Classless routing**
- **Compatible with existing IGRP network**
- **Protocol independent (support IPX and AppleTalk)**



# Advantages of E-IGRP

- **Uses multicast instead of broadcast**
- **Utilize link bandwidth and delay**

**E-IGRP Metric = IGRP Metric x 256  
(32 bit Vs. 24 bit)**

- **Unequal cost paths load balancing**
- **More flexible than OSPF**

**Full support of distribute list**

**Manual summarization can be done in any interface at any router within network**

# E-IGRP Packets

- **Hello: Establish neighbor relationships**
- **Update: Send routing updates**
- **Query: Ask neighbors about routing information**
- **Reply: Response to query about routing information**
- **Ack: Acknowledgement of a reliable packet**

# E-IGRP Neighbor Relationship

- **Two routers become neighbors when they see each other's hello packet**

**Hello address = 224.0.0.10**

- **Hellos sent once every five seconds on the following links:**

**Broadcast Media: Ethernet, Token Ring, FDDI, etc.**

**Point-to-point serial links: PPP, HDLC, point-to-point frame relay/ATM subinterfaces**

**Multipoint circuits with bandwidth **greater** than T1: ISDN PRI, SMDS, Frame Relay**



# E-IGRP Neighbor Relationship

- Hellos sent once every 60 seconds on the following links:

Multipoint circuits with bandwidth **less** than or **equal** to T1: ISDN BRI, Frame Relay, SMDS, etc.

- Neighbor declared dead when no E-IGRP packets are received within hold interval

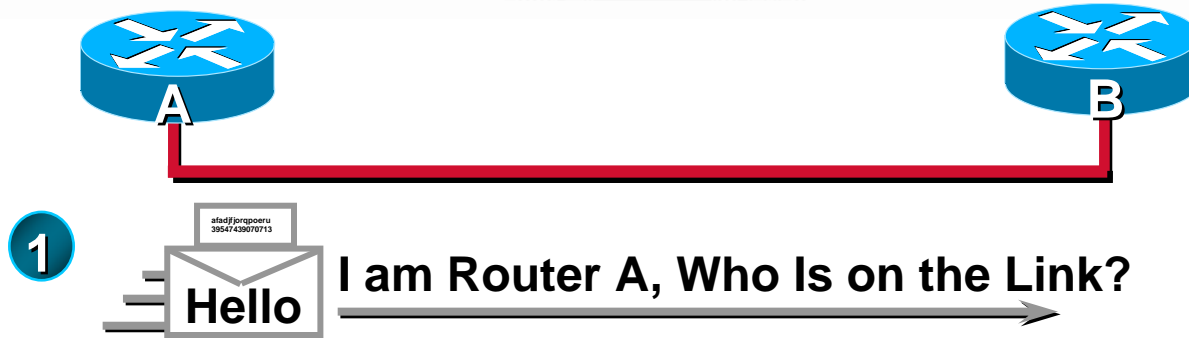
Not only Hello can reset the hold timer

- Hold time by default is three times the hello time

# E-IGRP Neighbor Relationship

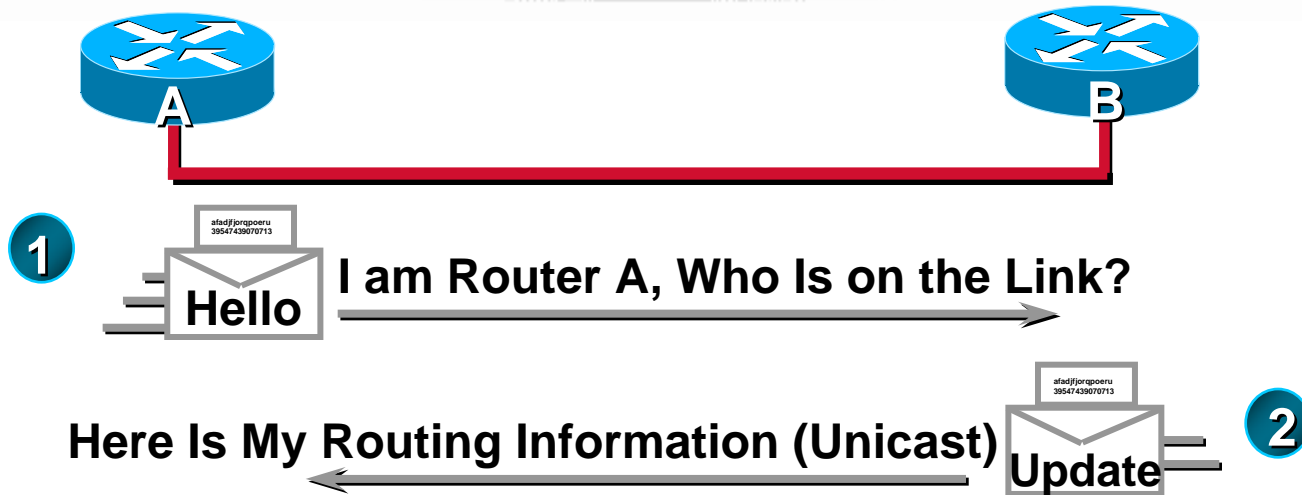
- **E-IGRP will form neighbors even though hello time and hold time don't match**
- **E-IGRP sources hello packets from primary address of the interface**
- **E-IGRP will not form neighbor if K-values are mismatched**
- **E-IGRP will not form neighbor if AS numbers are mismatched**
- **Passive interface (IGRP vs. E-IGRP)**

# Discovering Routes

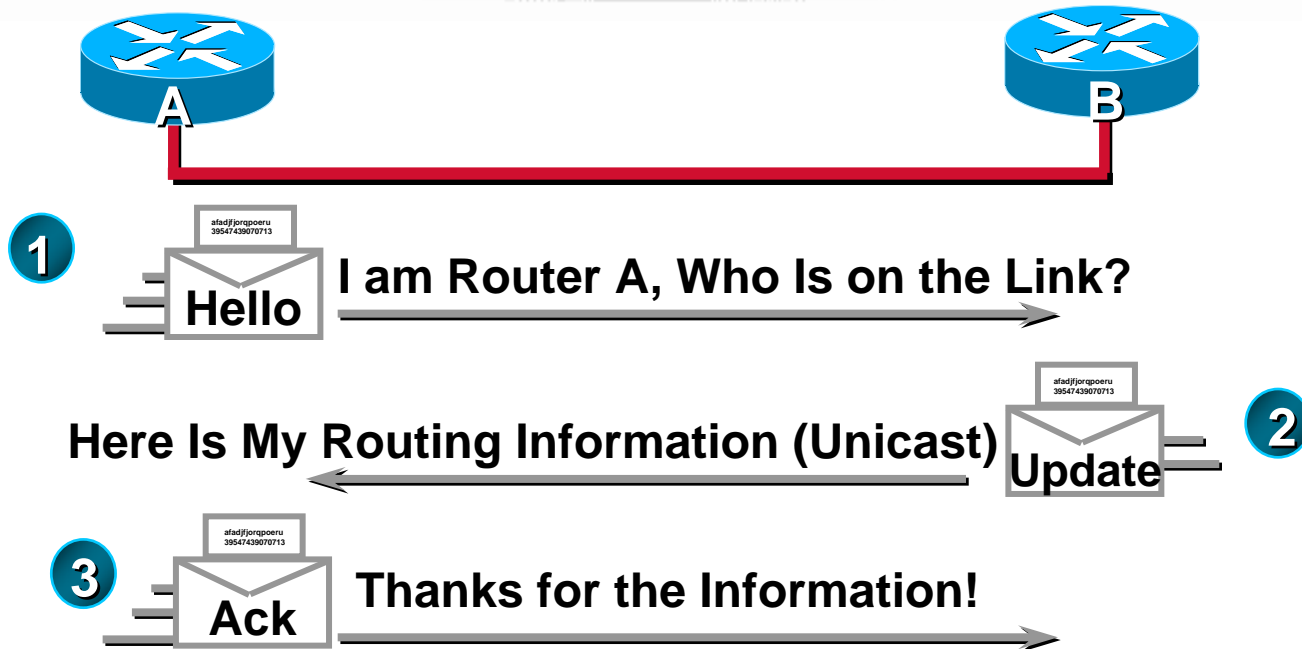




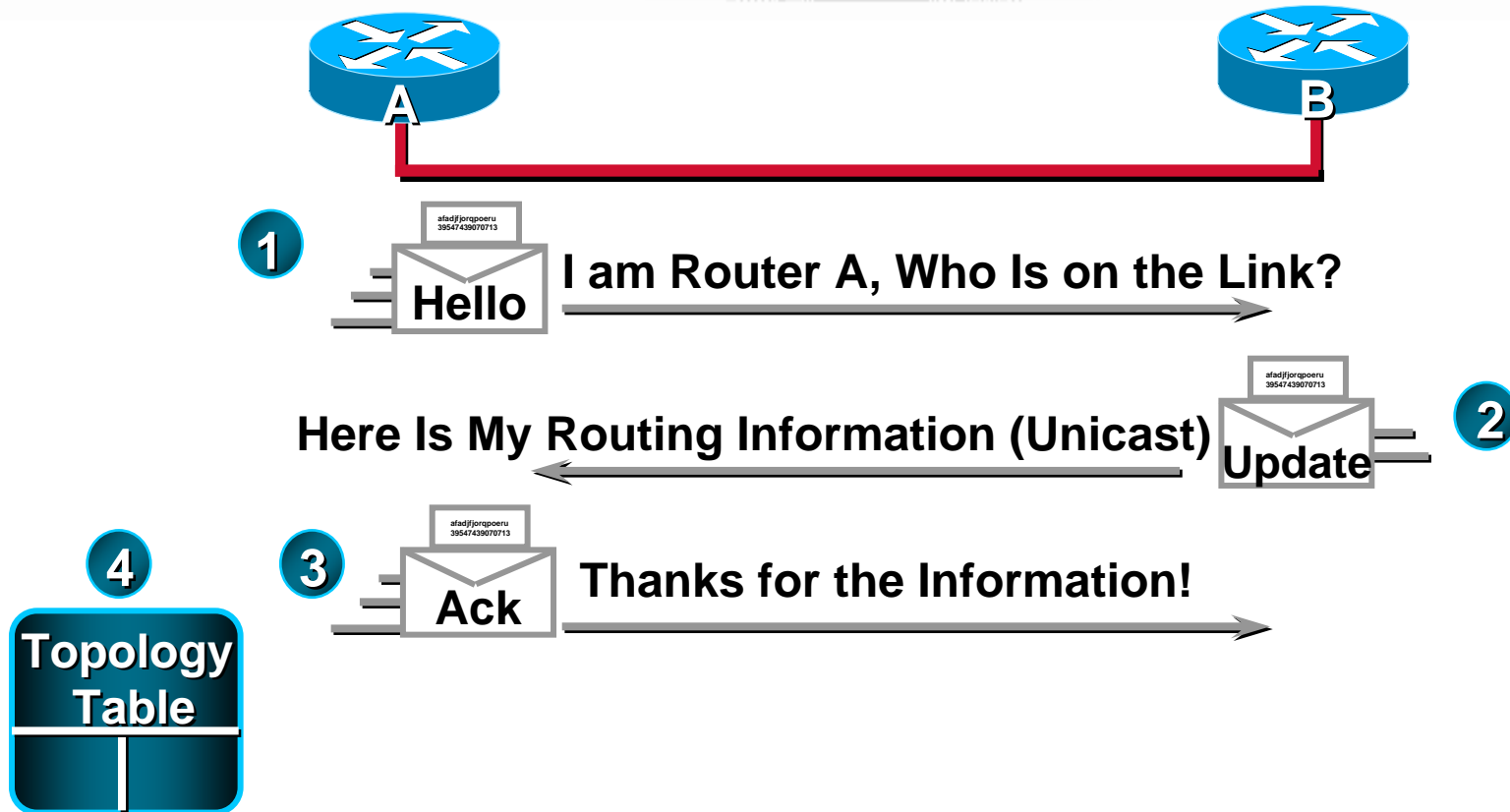
# Discovering Routes



# Discovering Routes

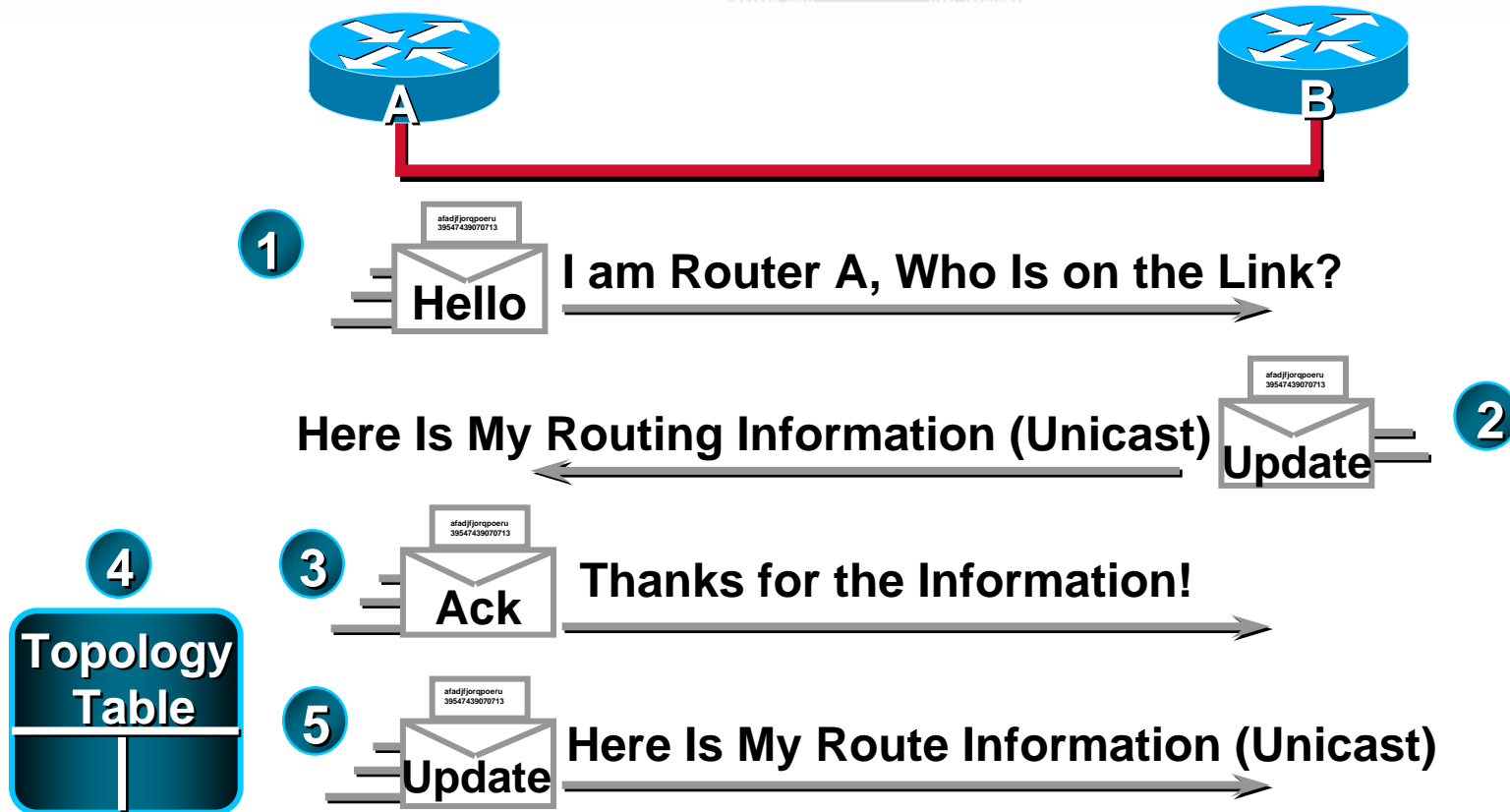


# Discovering Routes

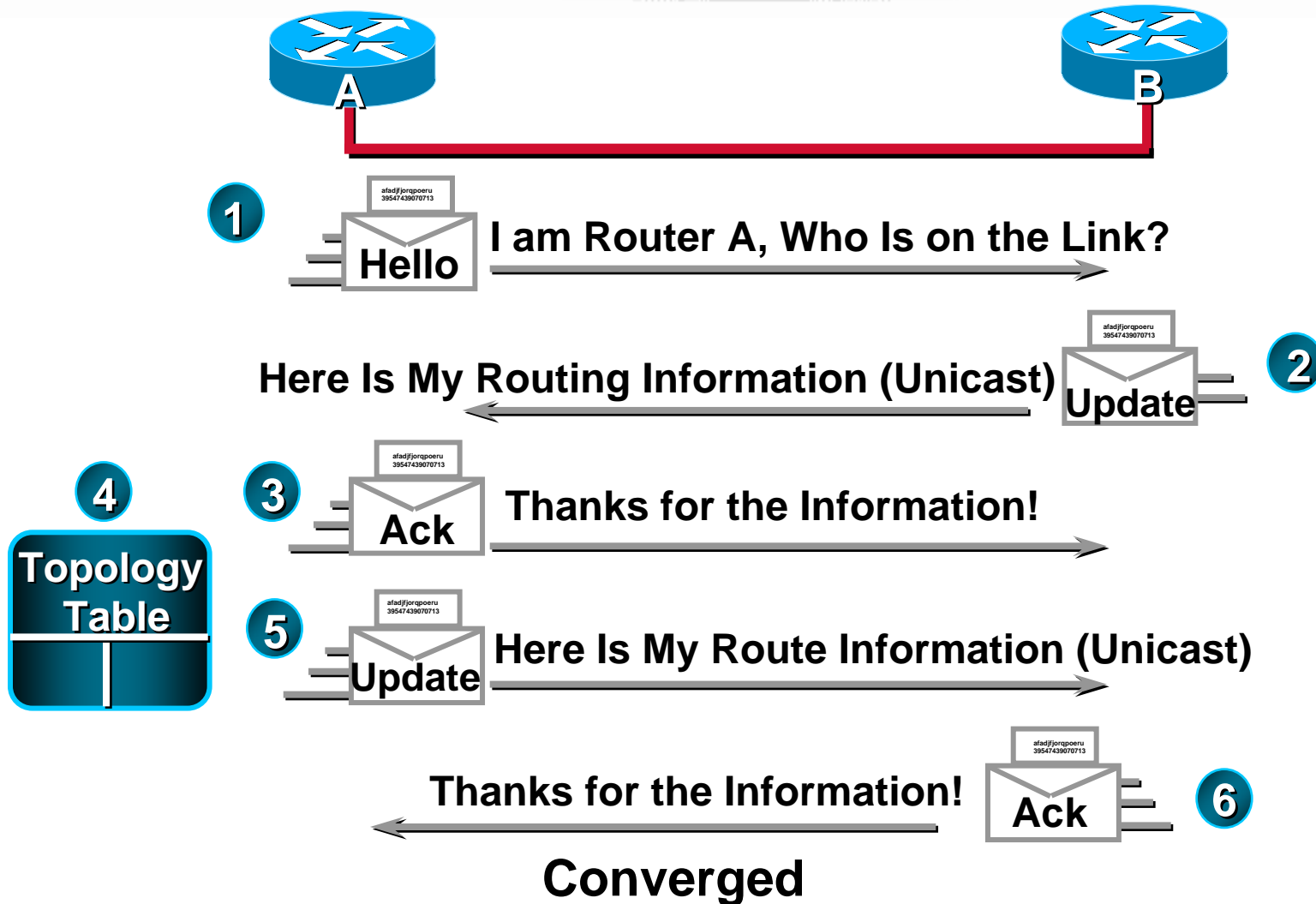




# Discovering Routes



# Discovering Routes



# Agenda

- **Fundamentals of E-IGRP**
- **DUAL**
- **Summarization and Load Balancing**
- **Query Process**
- **Deployment Guidelines with E-IGRP**
- **Summary**

# E-IGRP DUAL

- **Diffusing update algorithm**
- **Finite-State-Machine**

**Track all routes advertised by neighbors**

**Select loop-free path using a successor and remember any feasible successors**

**If successor lost**

**Use feasible successor**

**If no feasible successor**

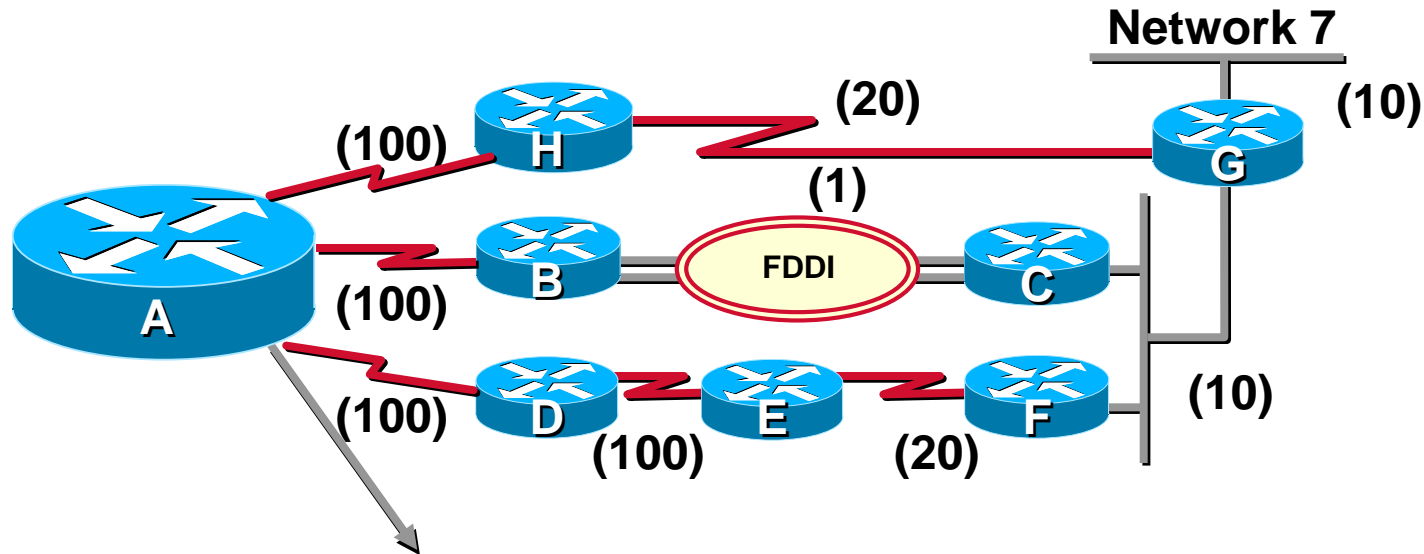
**Query neighbors and recompute new successor**



# E-IGRP Feasible Distance (FD)

- **Feasible distance is the minimum distance (metric) along a path to a destination network**

# Feasible Distance Example



Topology  
Table

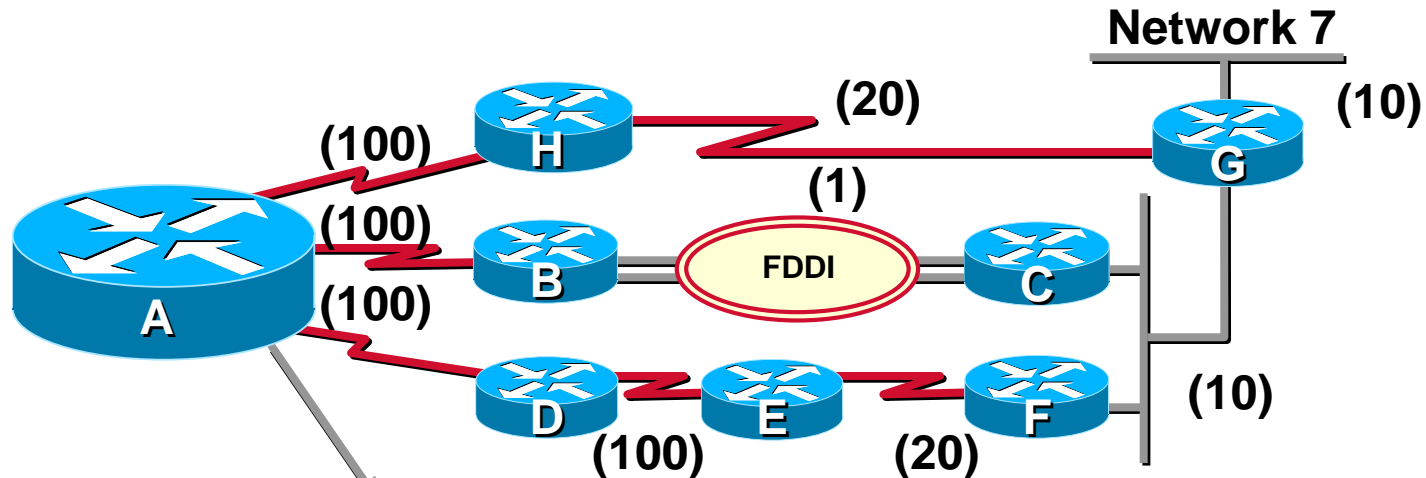
Destination	Feasible Distance (FD)	Neighbor
7	$100+20+10=130$	H
7	$100+1+10+10=121$	B
7	$100+100+20+10+10=240$	D

# E-IGRP Reported Distance (RD)

- **Reported distance is the distance (metric) towards a destination as advertised by an upstream neighbor**

**Reported distance is the distance reported in the queries, the replies and the updates**

# Reported Distance Example



Topology  
Table

Destination	Reported Distance (RD)	Neighbor
7	$20+10=30$	H
7	$1+10+10=21$	B
7	$100+20+10+10=140$	D



# E-IGRP Feasibility Condition (FC)

- **A neighbor meets the feasibility condition (FC) if the reported distance by the neighbor is smaller than the feasible distance (FD) of this router**

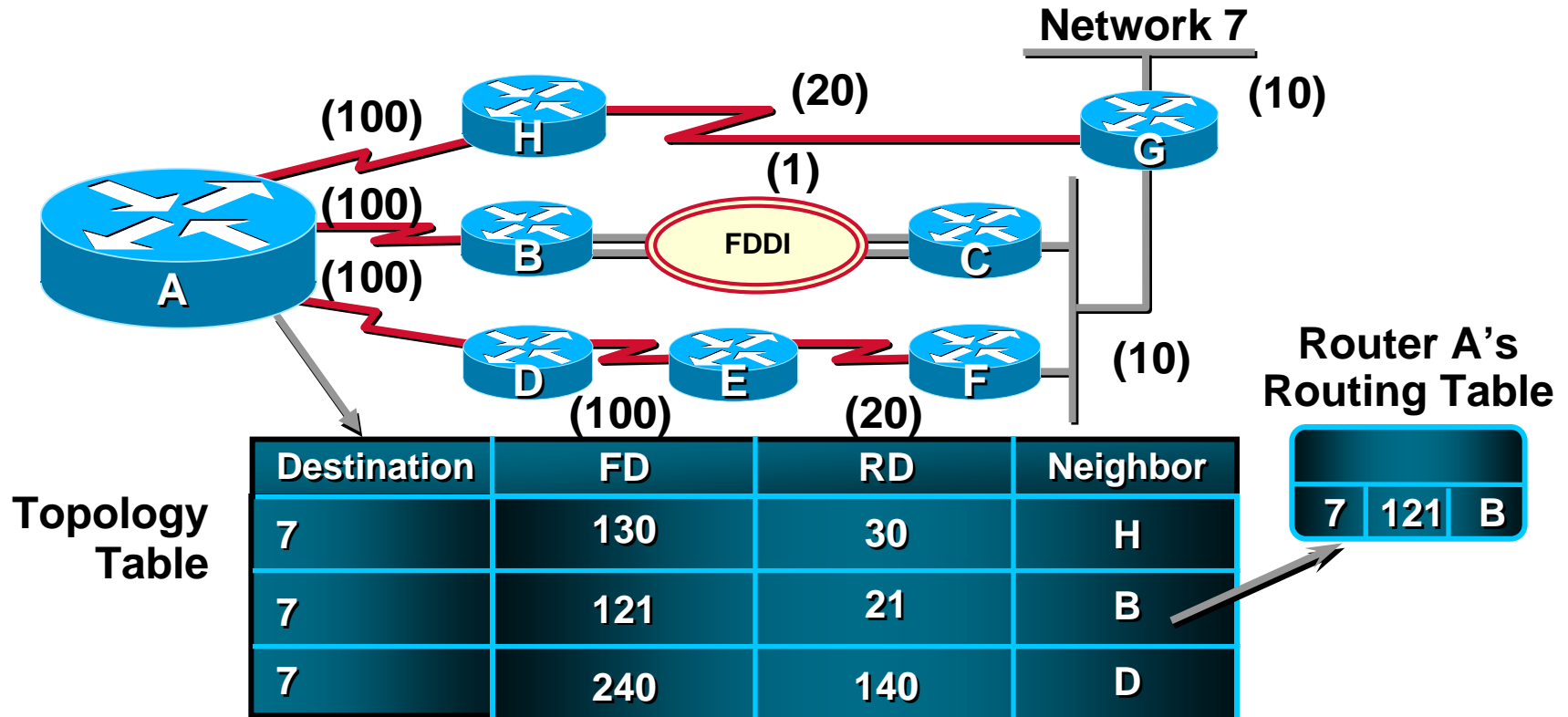
# E-IGRP Successor

- **A successor is a neighbor that has met the feasibility condition and has the least cost path towards the destination**
- **It is the next hop for forwarding packets**
- **Multiple successors are possible (load balancing)**

# E-IGRP Feasible Successor (FS)

- **A feasible successor is a neighbor whose reported distance (RD) is less than the feasible distance (FD)**

# Successor Example



- B is current successor (FD = 121)
- H is the feasible successor (30 < 121)



# Passive, Active, and Stuck in Active (SIA)

- **Passive routes are routes that have successor information**

**Passive route = Good**

- **Active routes are routes that have lost their successors and no feasible successors are available. The router is **actively** looking for alternative paths**

**Active route = Bad**

- **Stuck in Active means the neighbor still has not replied to the original query within three minutes**

**Stuck in active = Ugly**

# Dual Algorithm

- **Local computation**

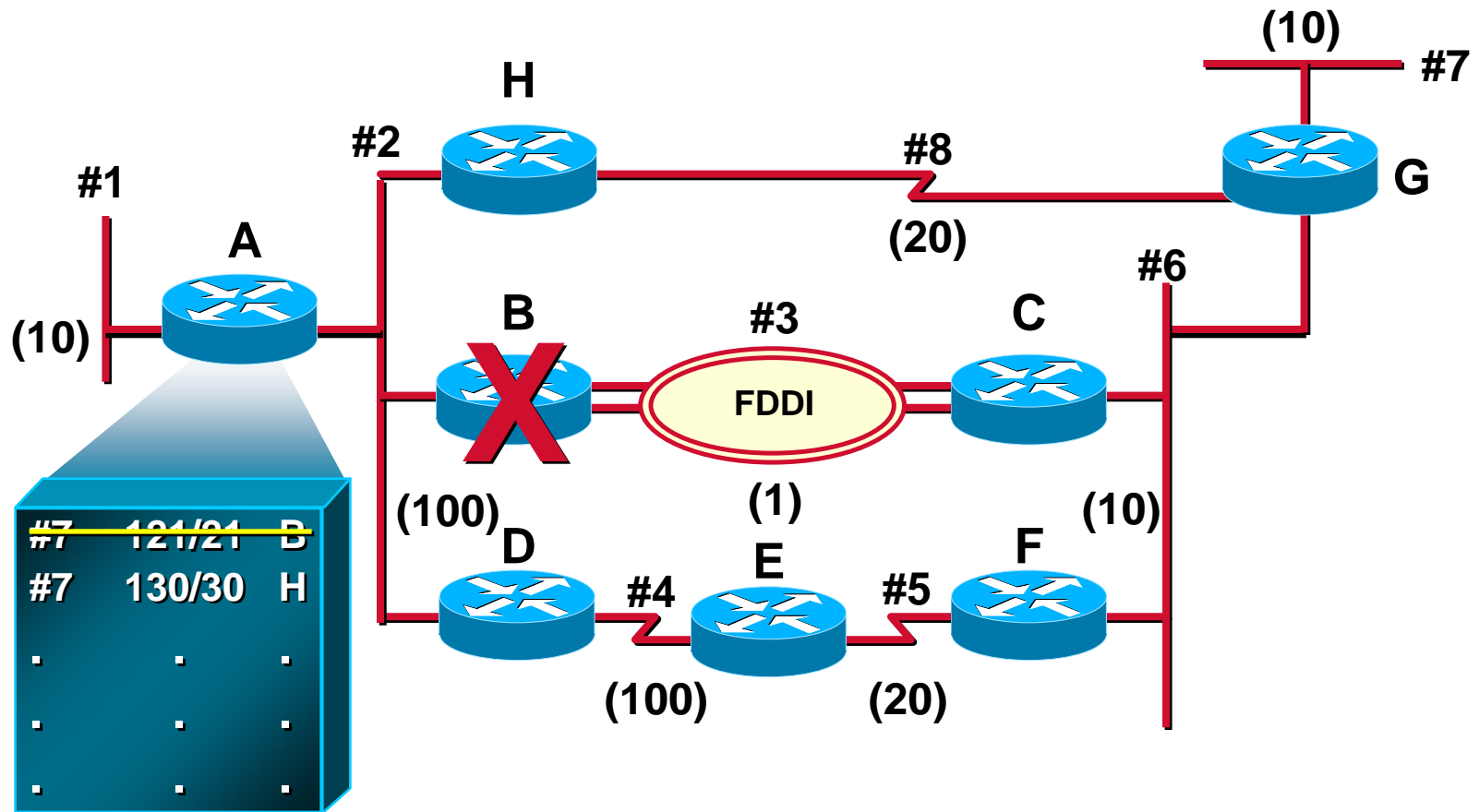
**When a route is no longer available via the current successor, the router checks its topology table**

**Router can switch from successor to feasible successor without involving other routers in the computation**

**Router stays passive**

**Updates are sent**

# DUAL: Local Computation



# Dual Algorithm

- **Diffused Computation**

**When a route is no longer available via its current successor and no feasible successor is available, queries are sent out to neighbors asking about the lost route**

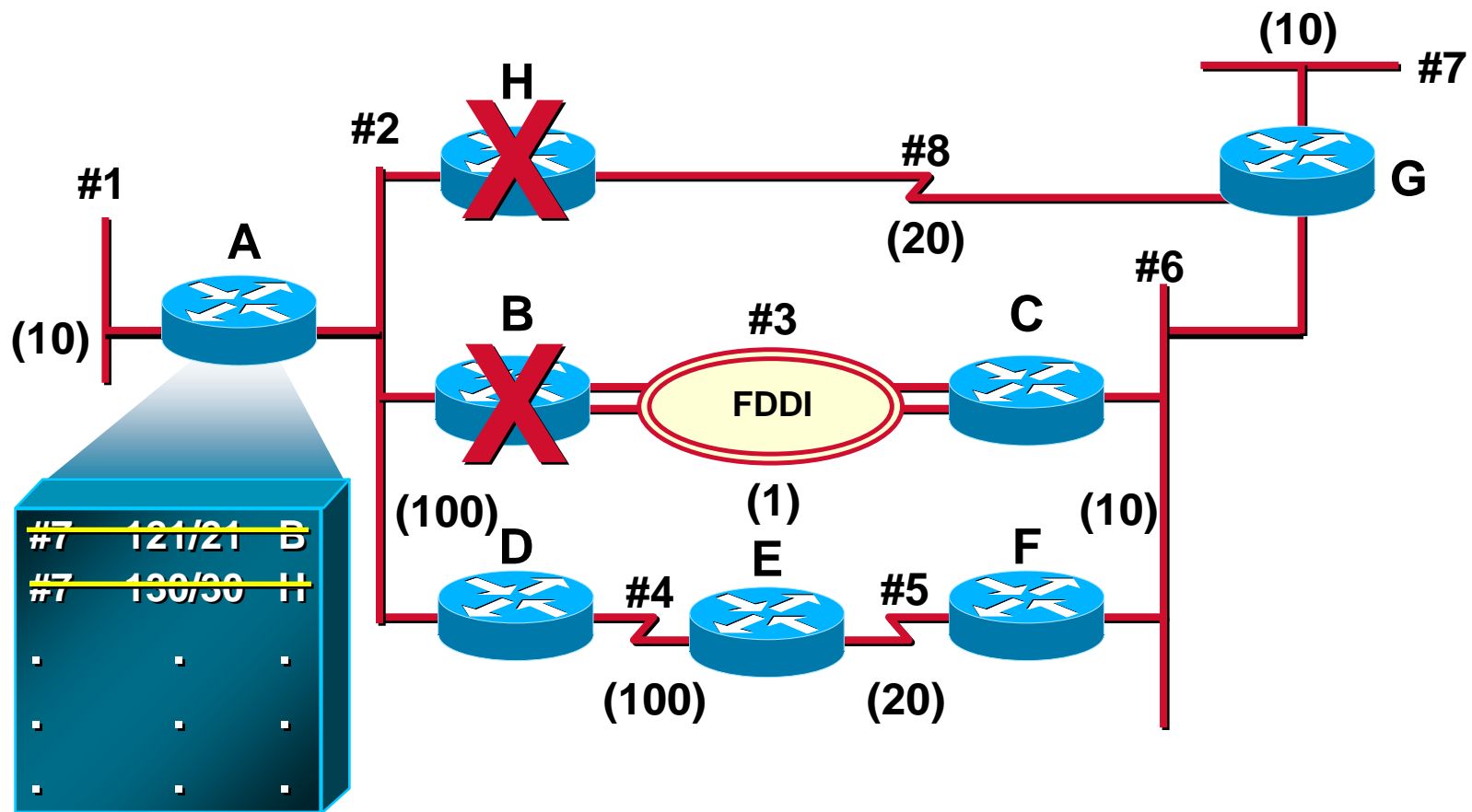
**The route is said to be in **active** state**

**Neighbors reply to the query if they have information about the lost route. If not, queries are sent out to all of their neighbors.**

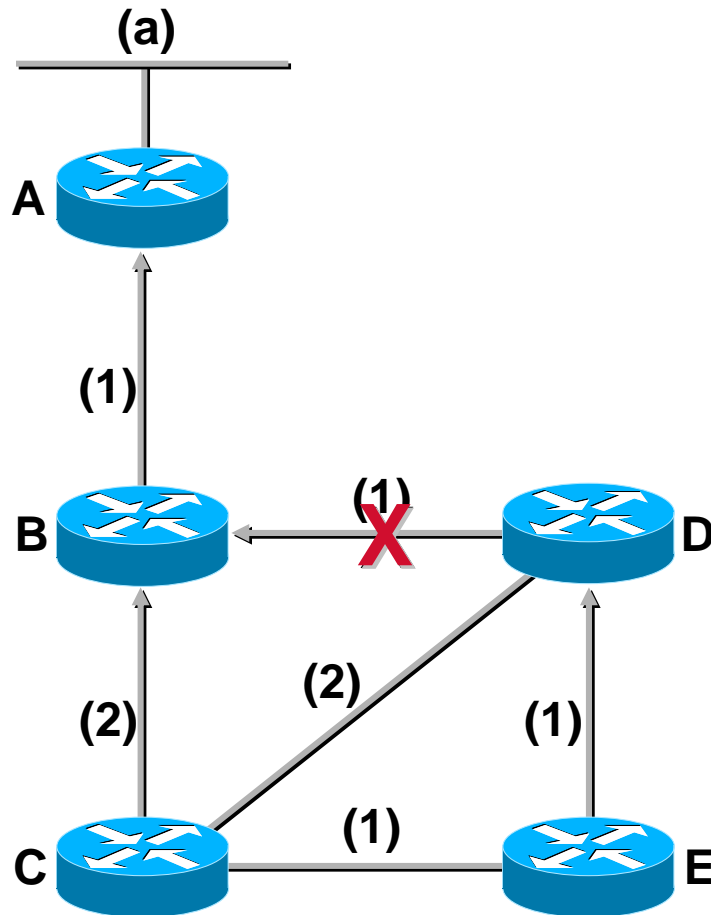
**The router sending out the query waits for all of the replies from its neighbors and will make routing decision based on the replies**



# DUAL: Diffused Computation



# DUAL Example



## C E-IGRP Topology

(a)	Cost (3)	(fd)
via B	Cost (3/1)	(Successor)
via D	Cost (4/2)	(fs)
via E	Cost (4/3)	

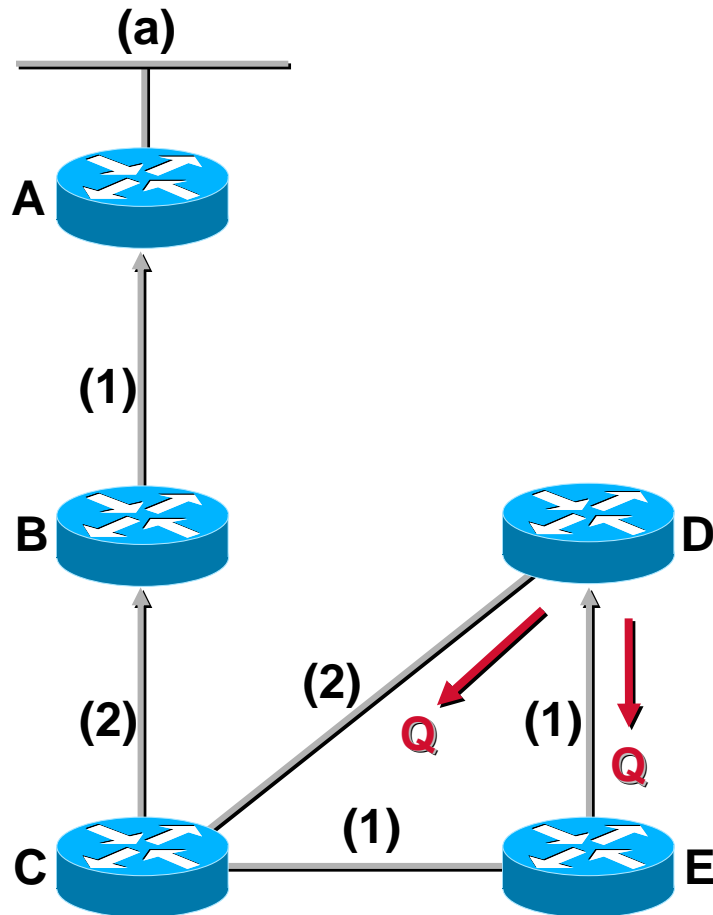
## D E-IGRP Topology

(a)	Cost (2)	(fd)
<del>via B</del>	<del>Cost (2/1)</del>	<del>(Successor)</del>
via C	Cost (5/3)	

## E E-IGRP Topology

(a)	Cost (3)	(fd)
via D	Cost (3/2)	(Successor)
via C	Cost (4/3)	

# DUAL Example



## C E-IGRP Topology

(a)	Cost (3)	(fd)
via B	Cost (3/1)	(Successor)
via D		
via E	Cost (4/3)	

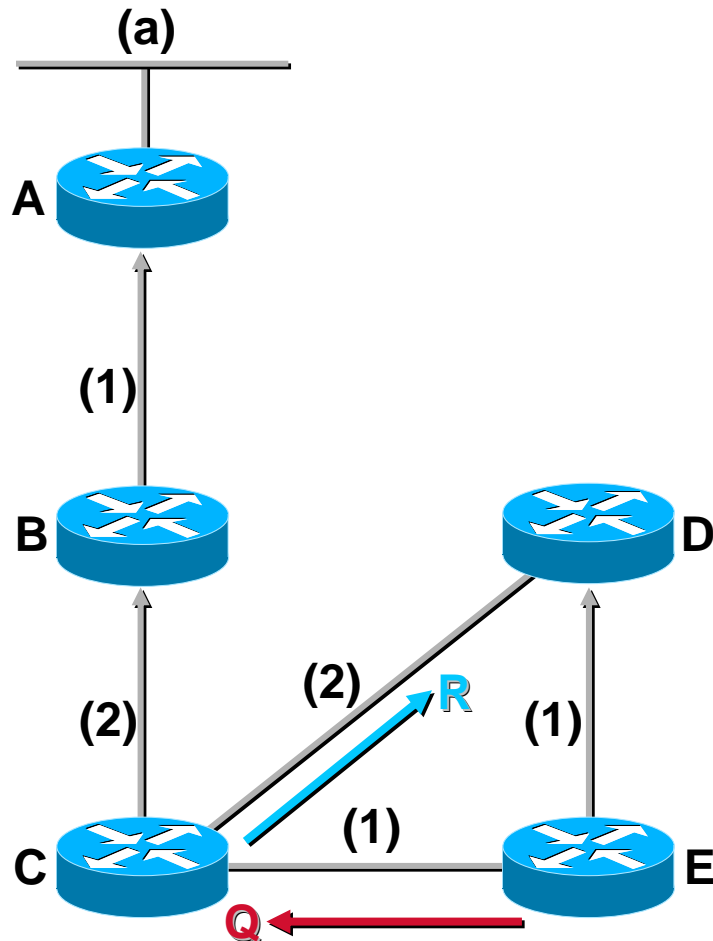
## D E-IGRP Topology

(a) <b>**ACTIVE**</b>	Cost (-1)	(fd)
via E		(q)
via C	Cost (5/3)	(q)

## E E-IGRP Topology

(a)	Cost (3)	(fd)
<del>via D</del>	<del>Cost (3/2)</del>	<del>(Successor)</del>
via C	Cost (4/3)	

# DUAL Example



## C E-IGRP Topology

(a)		Cost (3)	(fd)
	via B	Cost (3/1)	(Successor)
	via D		
	via E		

## D E-IGRP Topology

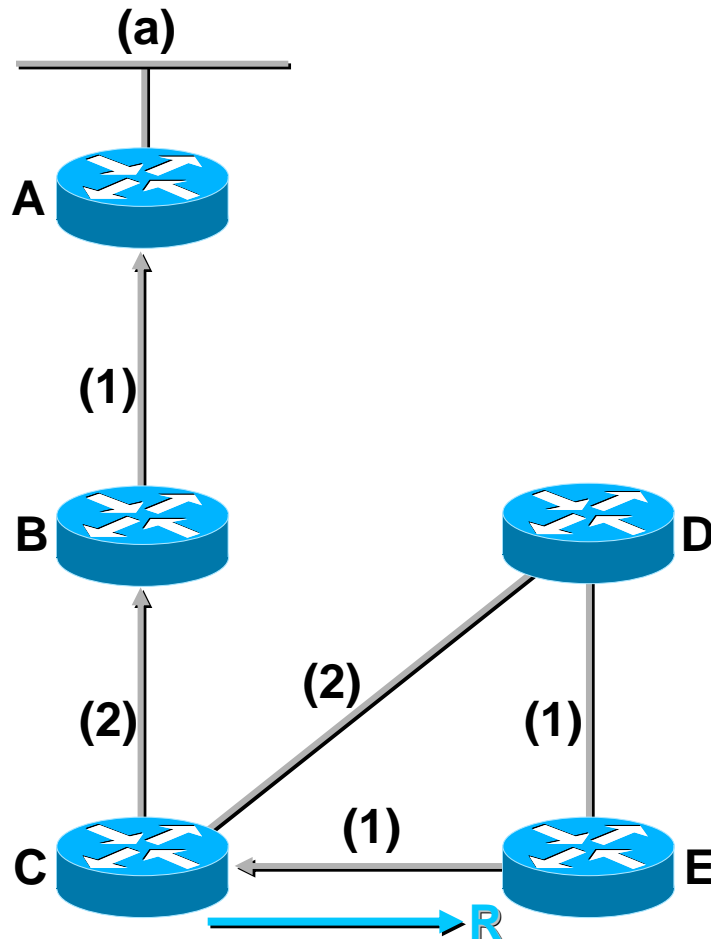
(a)	<b>**ACTIVE**</b>	Cost (-1)	(fd)
	via E		(q)
	via C	Cost (5/3)	

## E E-IGRP Topology

(a)	<b>**ACTIVE**</b>	Cost (-1)	(fd)
	via D		
	via C	Cost (4/3)	(q)



# DUAL Example



**C E-IGRP Topology**

(a)		Cost (3)	(fd)
	via B	Cost (3/1)	(Successor)
	via D		
	via E		

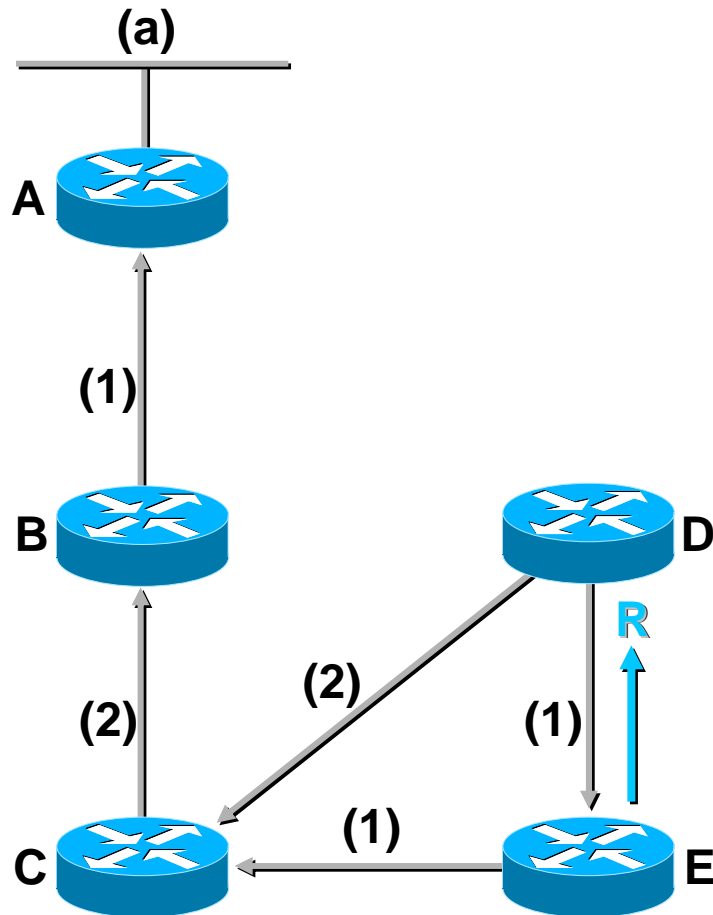
**D E-IGRP Topology**

(a)	<b>**ACTIVE**</b>	Cost (-1)	(fd)
	via E		<b>(q)</b>
	via C	Cost (5/3)	

**E E-IGRP Topology**

(a)		Cost (4)	(fd)
	via C	Cost (4/3)	(Successor)
	via D		

# DUAL Example



## C E-IGRP Topology

(a)	Cost (3)	(fd)
via B	Cost (3/1)	(Successor)
via D		
via E		

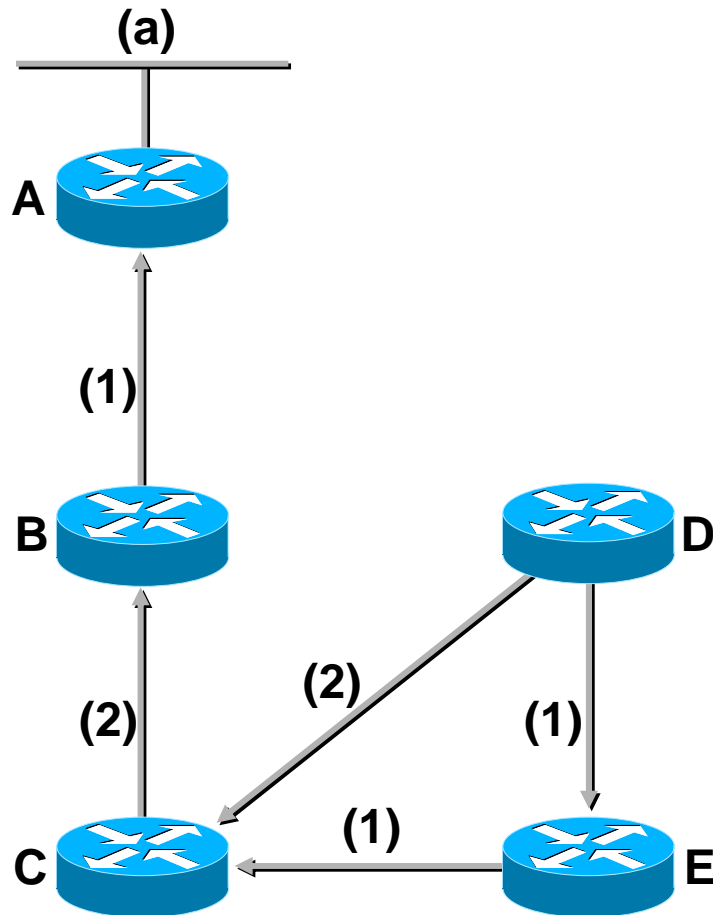
## D E-IGRP Topology

(a)	Cost (5)	(fd)
via C	Cost (5/3)	(Successor)
via E	Cost (5/4)	(Successor)

## E E-IGRP Topology

(a)	Cost (4)	(fd)
via C	Cost (4/3)	(Successor)
via D		

# DUAL Example



## C E-IGRP Topology

(a)	Cost (3)	(fd)
via B	Cost (3/1)	(Successor)
via D		
via E		

## D E-IGRP Topology

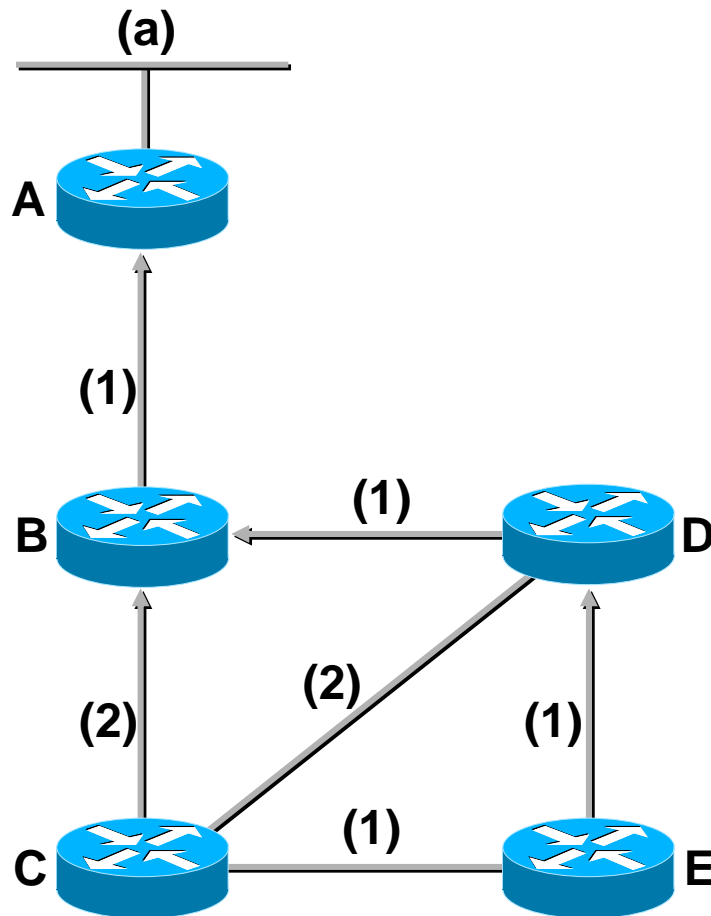
(a)	Cost (5)	(fd)
via C	Cost (5/3)	(Successor)
via E	Cost (5/4)	(Successor)

## E E-IGRP Topology

(a)	Cost (4)	(fd)
via C	Cost (4/3)	(Successor)
via D		



# DUAL Example (Start)



## C E-IGRP Topology

(a)	Cost (3)	(fd)
via B	Cost (3/1)	(Successor)
via D	Cost (4/2)	(fs)
via E	Cost (4/3)	

## D E-IGRP Topology

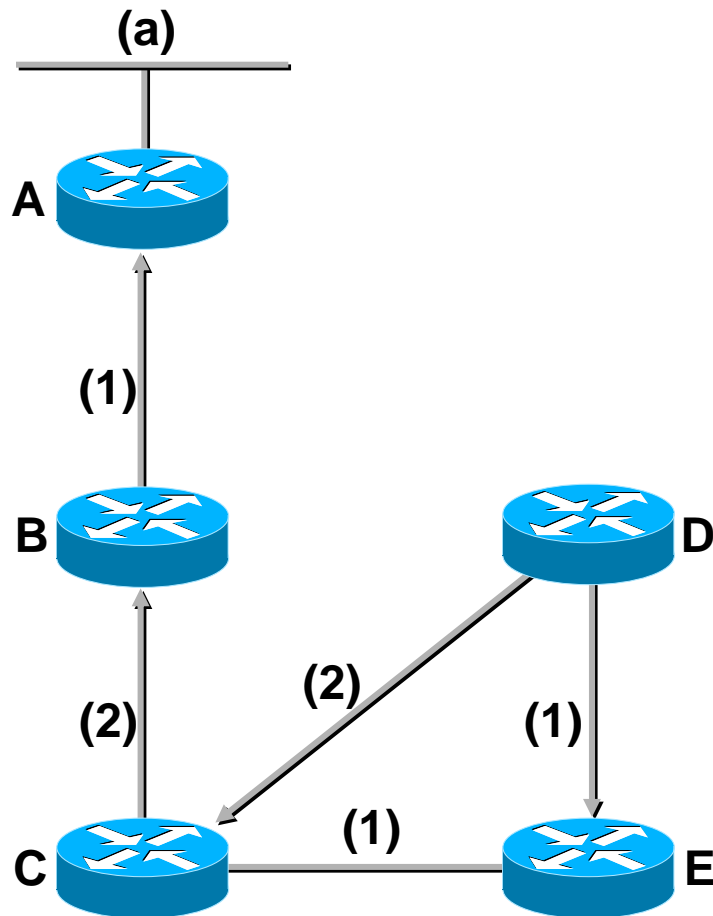
(a)	Cost (2)	(fd)
via B	Cost (2/1)	(Successor)
via C	Cost (5/3)	

## E E-IGRP Topology

(a)	Cost (3)	(fd)
via D	Cost (3/2)	(Successor)
via C	Cost (4/3)	



# DUAL Example (End)



## C E-IGRP Topology

(a)	Cost (3)	(fd)
via B	Cost (3/1)	(Successor)
via D		
via E		

## D E-IGRP Topology

(a)	Cost (5)	(fd)
via C	Cost (5/3)	(Successor)
via E	Cost (5/4)	(Successor)

## E E-IGRP Topology

(a)	Cost (4)	(fd)
via C	Cost (4/3)	(Successor)
via D		

# E-IGRP Reliable Transport Protocol

- E-IGRP **reliable packets** are packets that requires explicit acknowledgement:
  - Update
  - Query
  - Reply
- E-IGRP **unreliable packets** are packets that do not require explicit acknowledgement:
  - Hello
  - Ack

# E-IGRP Reliable Transport Protocol

- The router keeps a neighbor list and a retransmission list for every neighbor
- Each reliable packet (Update, Query, Reply) will be retransmitted when packet is not acked
- E-IGRP transport has window size of one (stop and wait mechanism)

Every single reliable packet needs to be acknowledged before the next sequenced packet can be sent

# E-IGRP Reliable Transport Protocol

- **With reliable multicast traffic, one must wait to transmit the next reliable multicast packets, until all peers have acknowledged the previous multicast**
- **If one or more peers are slow in acknowledging, all other peers suffer from this**
- **Solution: The nonacknowledged multicast packet will be retransmitted as a unicast to the slow neighbor**



# E-IGRP Reliable Transport Protocol

- **Per neighbor, retransmission limit is 16**
- **Neighbor relationship is reset when retry limit (limit = 16) for reliable packets is reached**

# Agenda

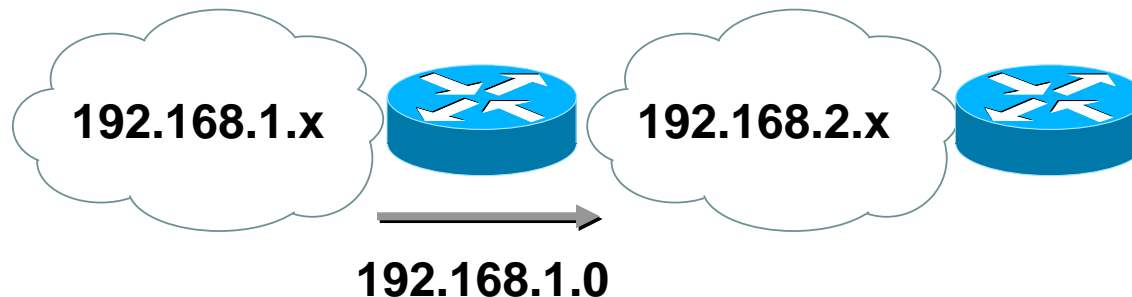
- **Fundamentals of E-IGRP**
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# E-IGRP Summarization

- **Purpose: Smaller routing tables, smaller updates, query boundary**
- **Auto summarization:**

**On major network boundaries, networks are summarized to the major networks**

**Auto summarization is turned on by default**



# E-IGRP Summarization

- **Manual summarization**

**Configurable on per interface basis in any router within network**

**When summarization is configured on an interface, the router immediately creates a route pointing to null zero with administrative distance of five**

**Loop prevention mechanism**

**When the last specific route of the summary goes away, the summary is deleted**

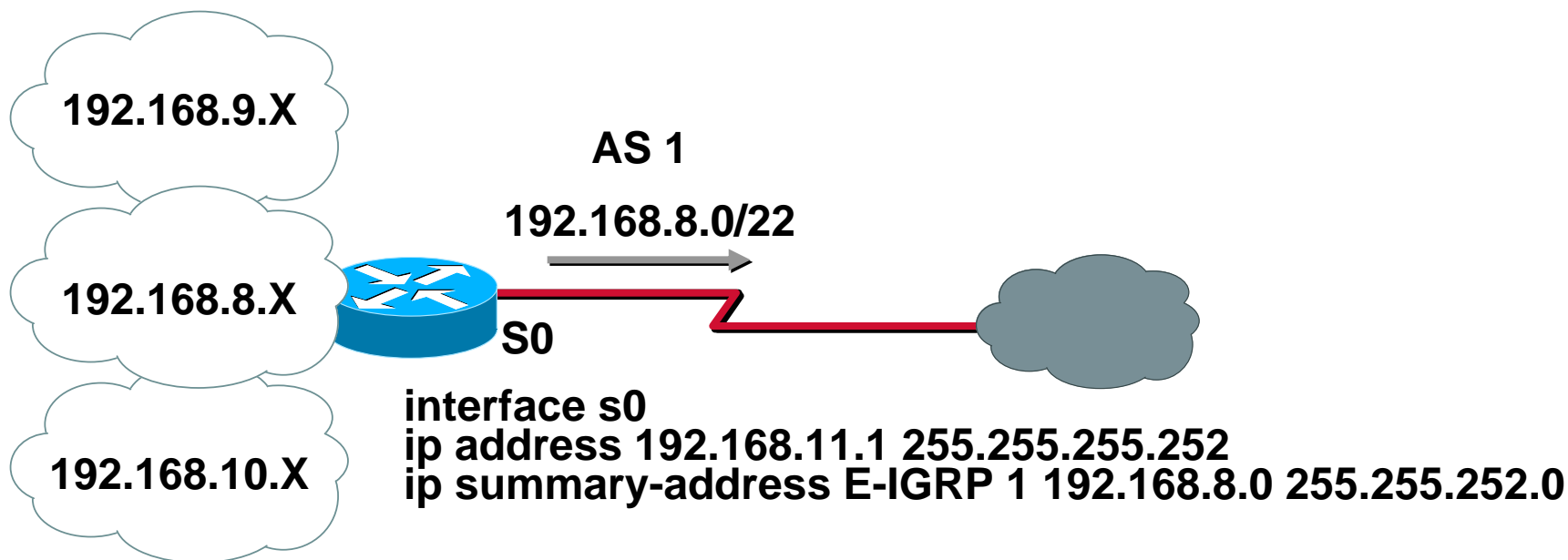
**The minimum metric of the specific routes is used as the metric of the summary route**



# E-IGRP Summarization

- Manual summarization command:

**ip summary-address E-IGRP <as number>  
<address> <mask>**



# E-IGRP Load Balancing

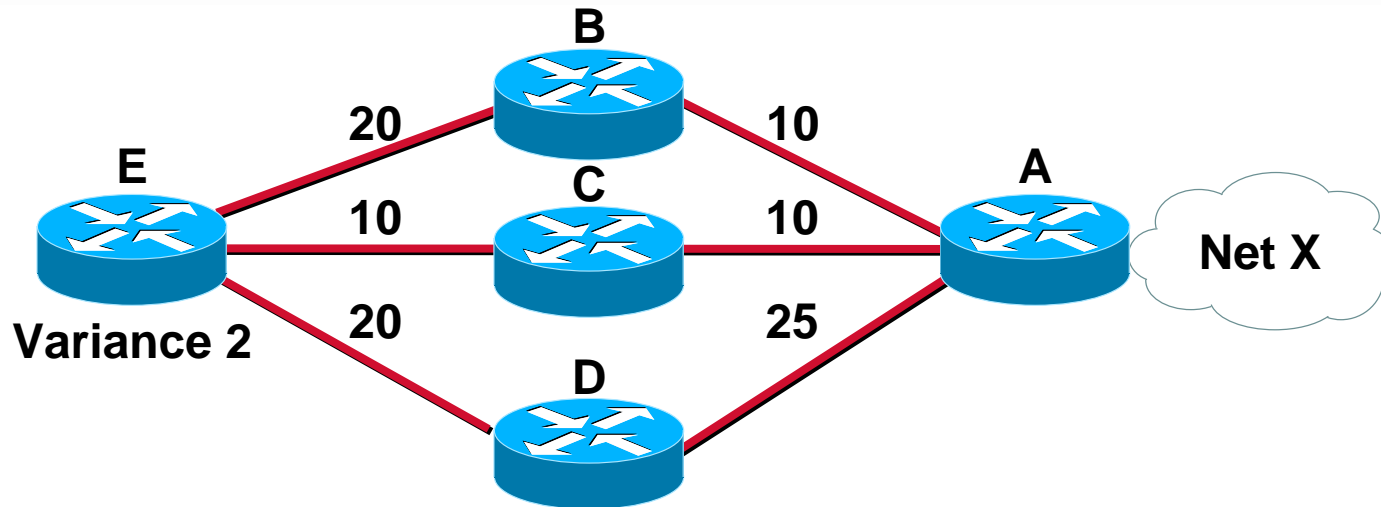
- **Routes with equal metric to the minimum metric, will be installed in the routing table (Equal Cost Load Balancing)**
- **There can be up to six entries in the routing table for the same destination (default = 4)**

**ip maximum-paths <1-6>**

# E-IGRP Unequal Cost Load Balancing

- E-IGRP offers unequal cost load balancing feature with the command:  
Variance <multiplier>
- Variance command will allow the router to include routes with a metric smaller than **multiplier** times the minimum metric route for that destination, where **multiplier** is the number specified by the variance command

# Variance Example



- Router E will choose router C to get to net X FD=20
- With variance of 2, router E will also choose router B to get to net X
- Router D will not be used to get to net X

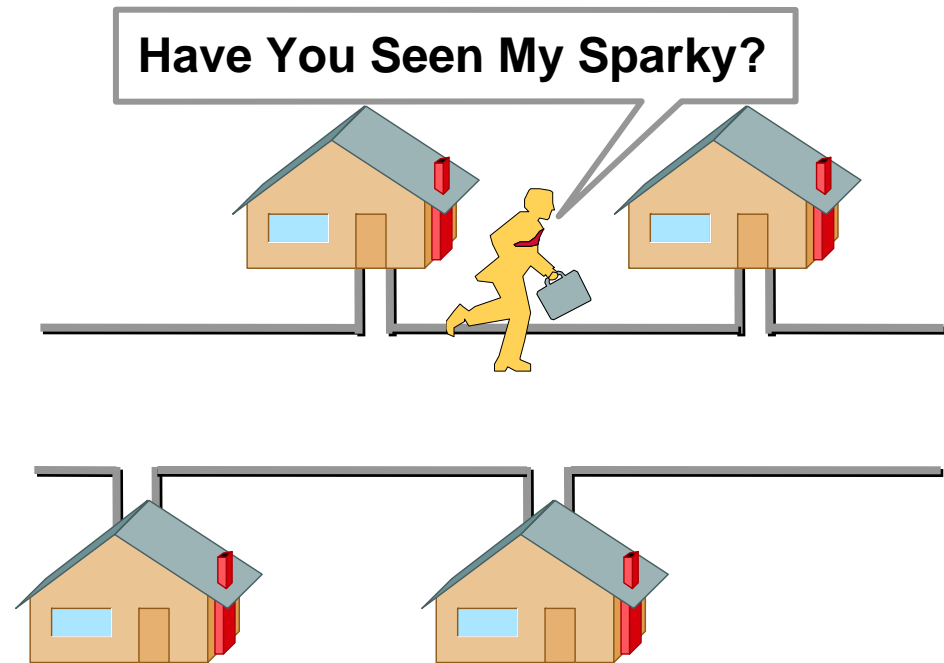


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- **Fundamentals of E-IGRP**
- **DUAL**
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- **Query Process**
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# E-IGRP Query Process

- **E-IGRP is Advanced Distant Vector. It relies on its neighbor to provide routing information**
- **If a route is lost and no feasible successor is available, E-IGRP needs to converge fast, its only mechanism for fast convergence is to actively query for the lost route to its neighbors**



# E-IGRP Query Process

- Queries are sent out when a route is lost and no feasible successor is available
- The lost route is now in **active** state
- Queries are sent out to all of its neighbors on all interfaces except the interface to the successor
- If the neighbor does not have the lost route information, queries are sent out to their neighbors

# E-IGRP Query Process

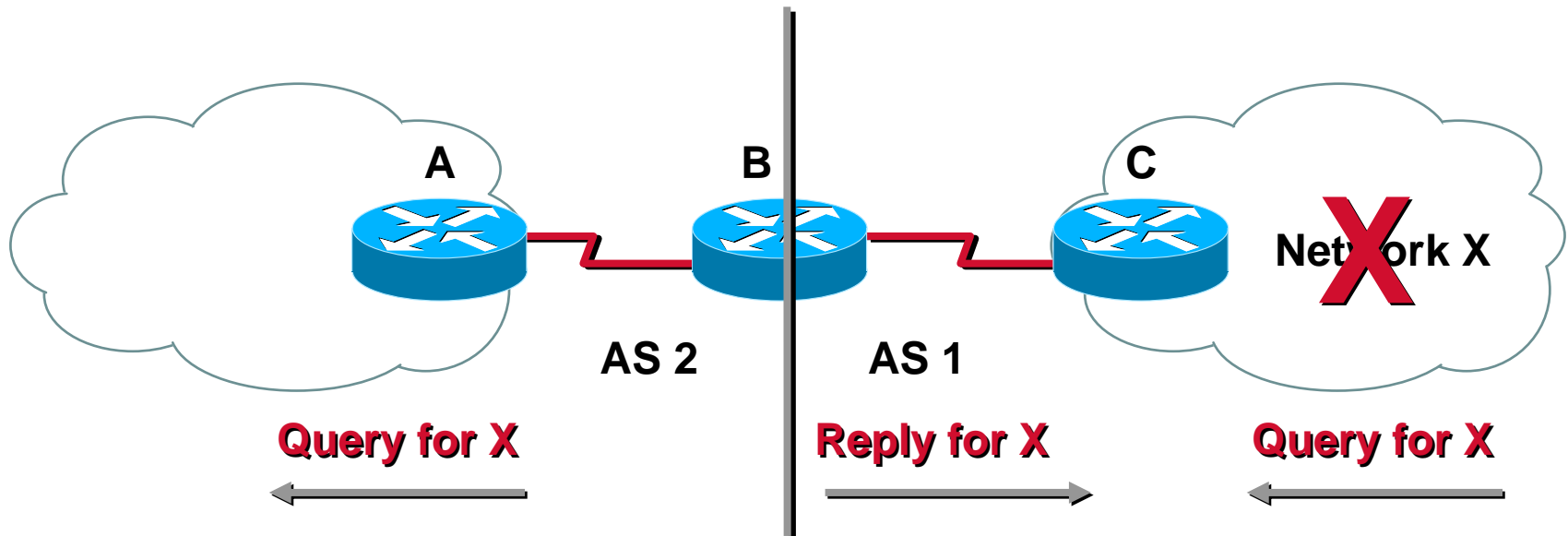
- The router will have to get ALL of the replies from the neighbors before the router calculates the successor information
- If any neighbor fails to reply the query in three minutes, this route is **stuck** in **active** and the router resets the neighbor that fails to reply
- Solution is to limit query range to be covered later in presentation



# E-IGRP Query Range

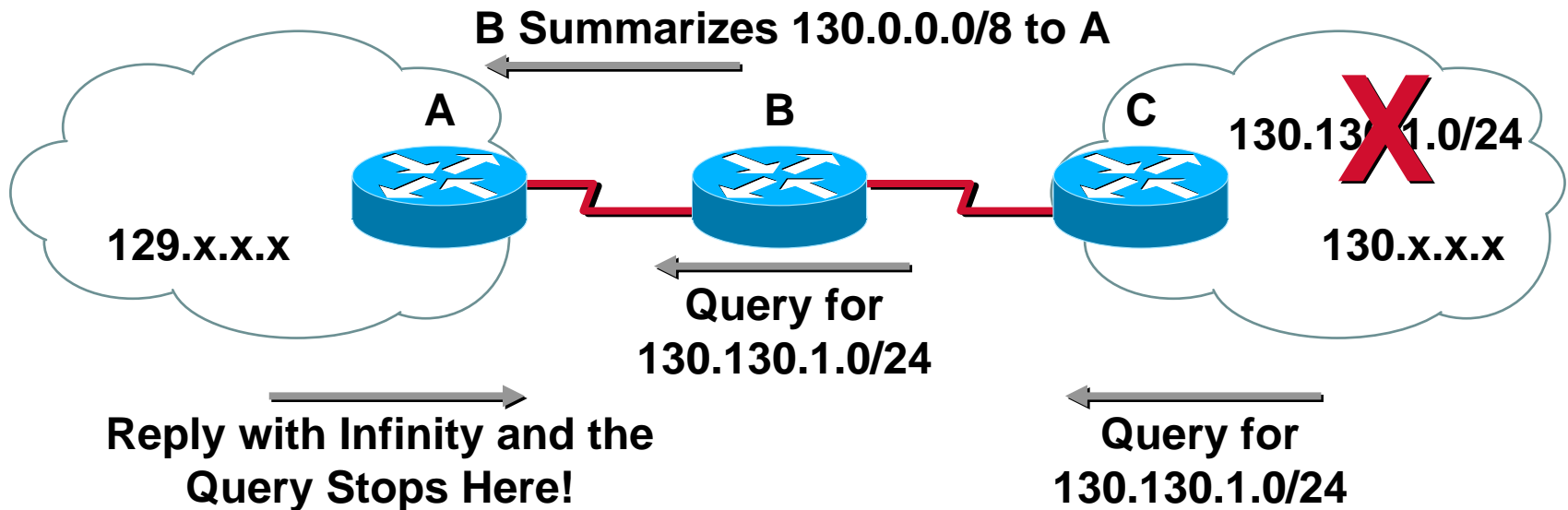
- Autonomous System Boundaries

Contrary to popular belief, queries are not bounded by AS boundaries. Queries from AS 1 will be propagated to AS 2



# E-IGRP Query Range

- **Summarization point**  
Auto or manual summarization bound queries  
Requires a good address allocation scheme



# E-IGRP Bandwidth Utilization

- **E-IGRP by default will use up to 50% of the link bandwidth for E-IGRP packets**
- **This parameter is manually configurable by using the command:**  
**ip bandwidth-percent E-IGRP**  
**<AS-number> <nnn>**
- **Use for greater E-IGRP load control**

# Bandwidth over WAN Interfaces

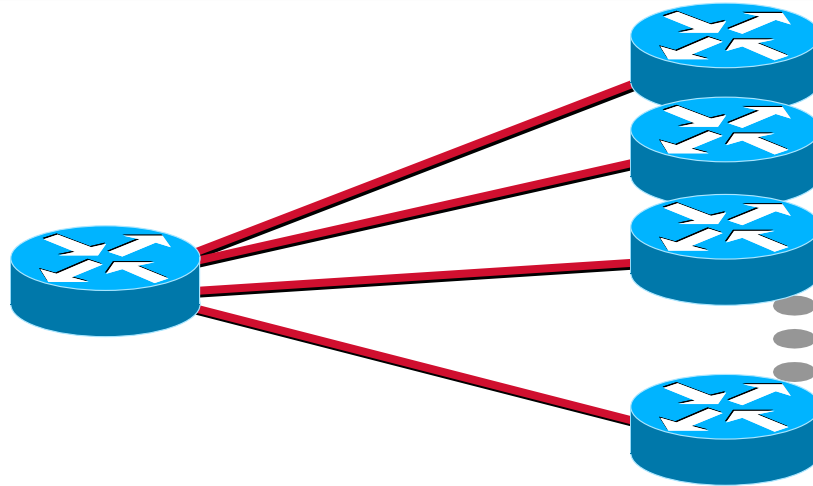
- **Bandwidth utilization over point-to-point subinterface Frame Relay**

**Treats bandwidth as T1 by default**

**Best practice is to manually configure bandwidth as the CIR of the PVC**



# Bandwidth over WAN Interfaces



- **Bandwidth over multipoint Frame Relay, ATM, SMDS, and ISDN PRI:**

**E-IGRP uses the bandwidth on the main interface divided by the number of neighbors on that interface to get the bandwidth information per neighbor**

# Bandwidth over WAN Interfaces

- **Each PVC might have different CIR, this might create E-IGRP packet pacing problem**

**Multipoint interfaces:**

**Convert to point-to-point**

**Bandwidth configured = (lowest CIR x number of PVC)**

**ISDN PRI:**

**Use Dialer Profile (treat as point-to-point link)**

# Agenda

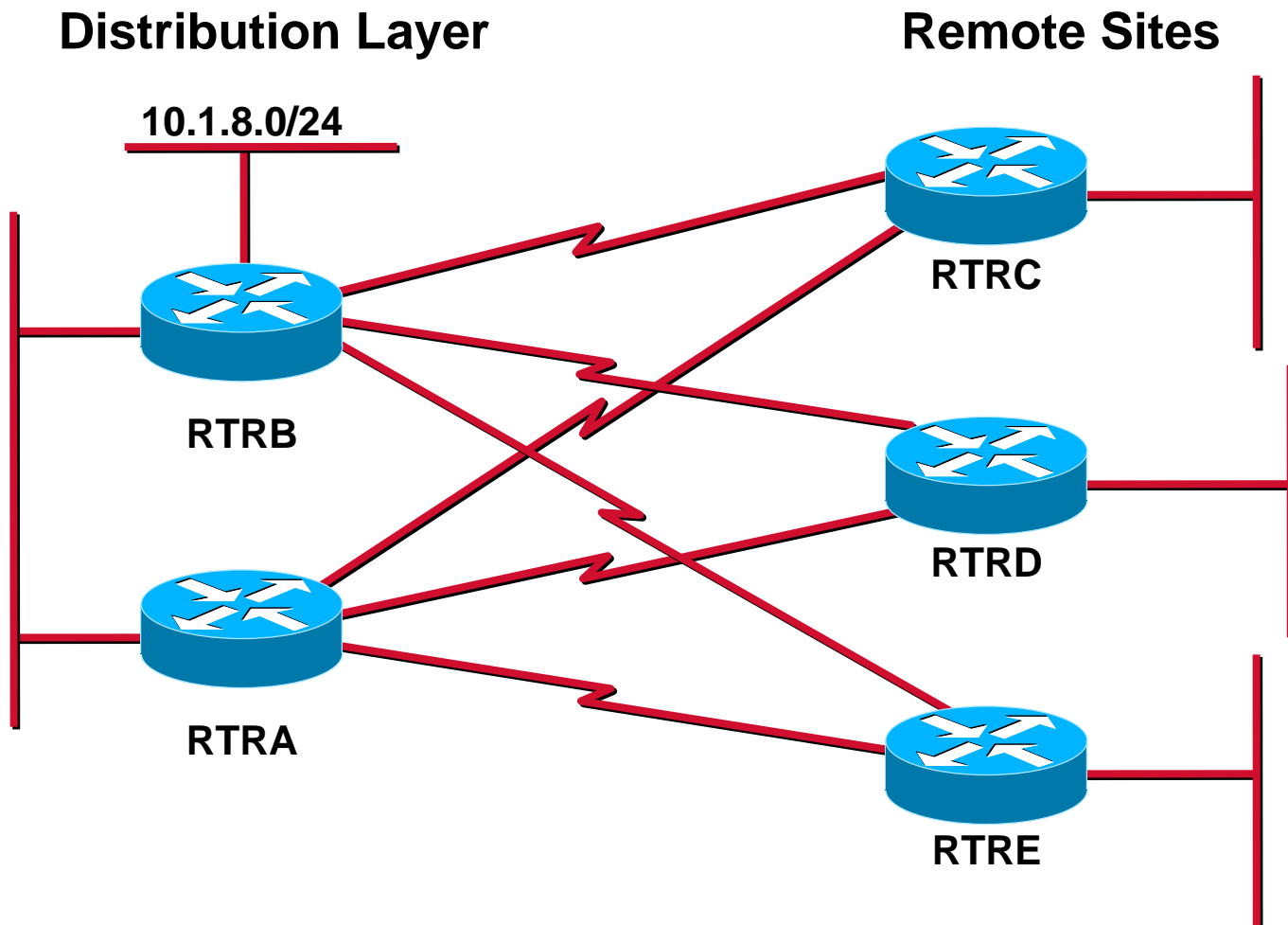
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# Factors That Influence E-IGRP Scalability

- Keep in mind that E-IGRP is not plug and play for large networks
- **Limit E-IGRP query range!**
- Quantity of routing information exchanged between peers



# Limiting Updates/Queries— Example



# Limiting Size/Scope of Updates/Queries

- **Evaluate routing requirements**

**What routes are needed where?**

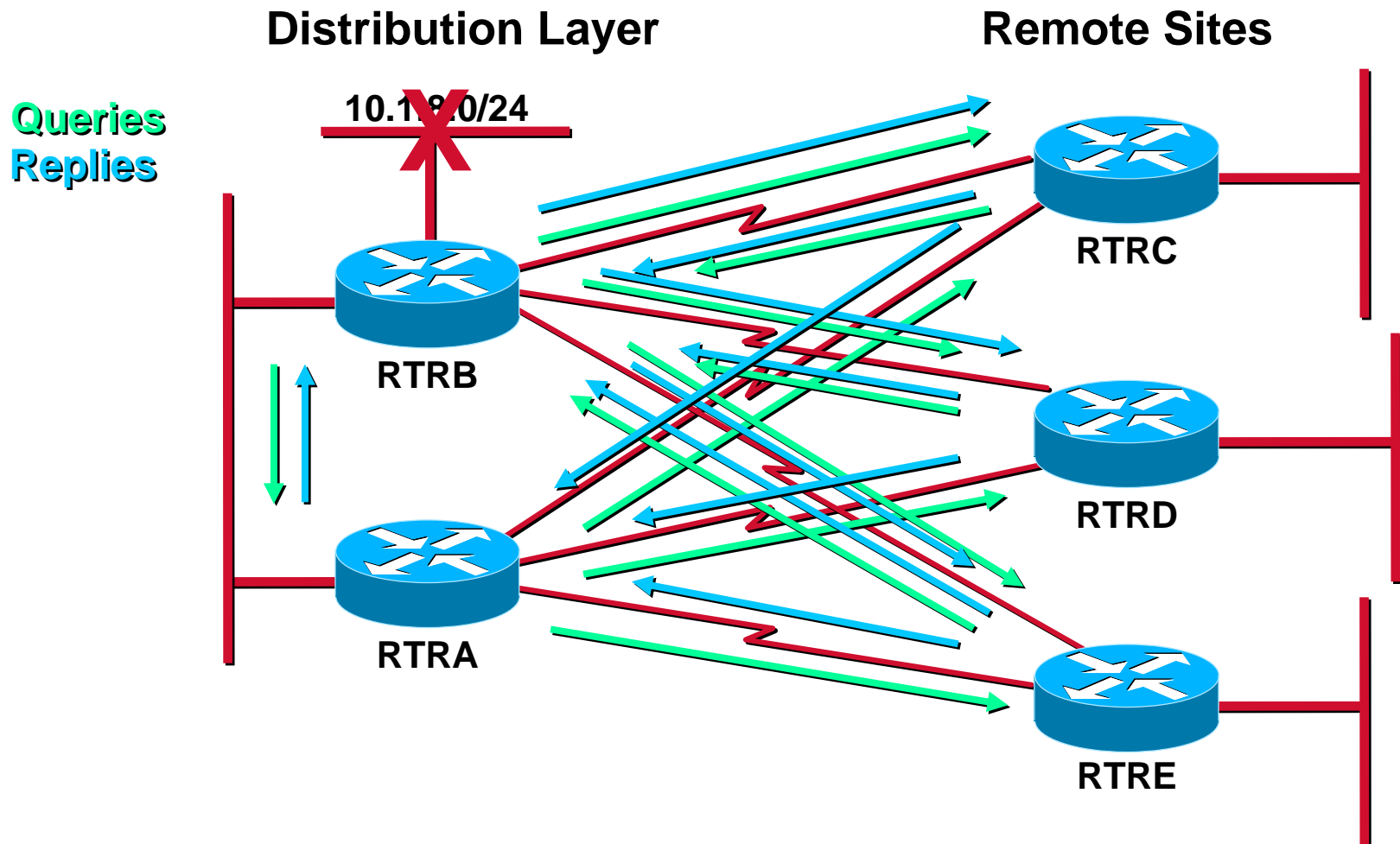
- **Once needs are determined**

**Use summary address**

**Use new E-IGRP Stub feature  
(To be discussed later)**

**Use distribute lists**

# Limiting Updates/Queries—Example



# Limiting Updates/Queries—Summary

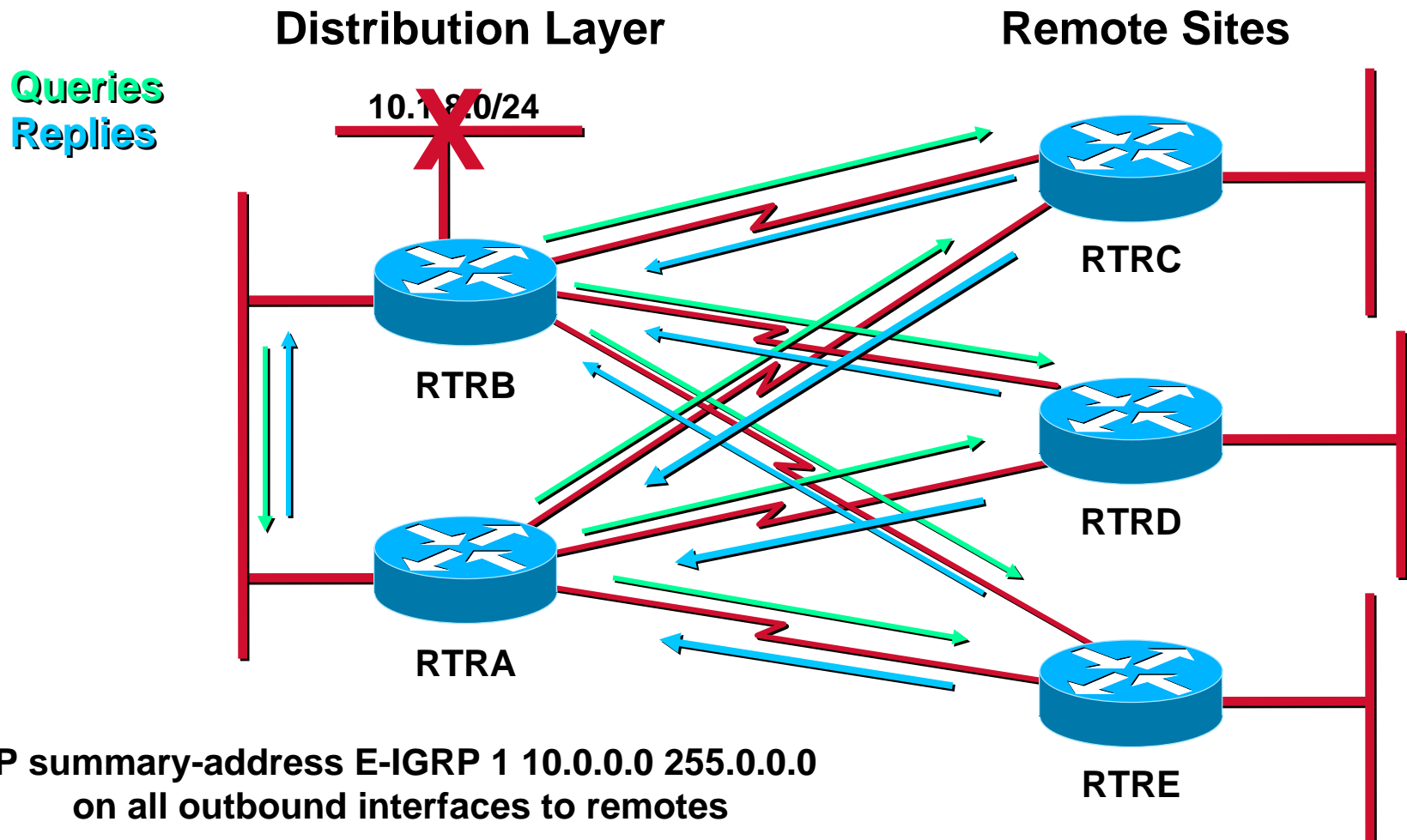
- **Remote routers fully involved in convergence**

**Most remotes are never intended to be transit**

**Convergence complicated through lack of information hiding**



# Limiting Updates/Queries—Better



# Limiting Updates/Queries— Summary

- **Convergence simplified by adding the summary-address statements**
- **Remote routers just reply when queried**

# Limiting Updates/Queries

## New Feature

- New **E-IGRP STUB** command is now available (12.0.7T and higher)
- **[no] E-IGRP stub [receive-only] [connected] [static] [summary]**

**Only specified routes are advertised.**

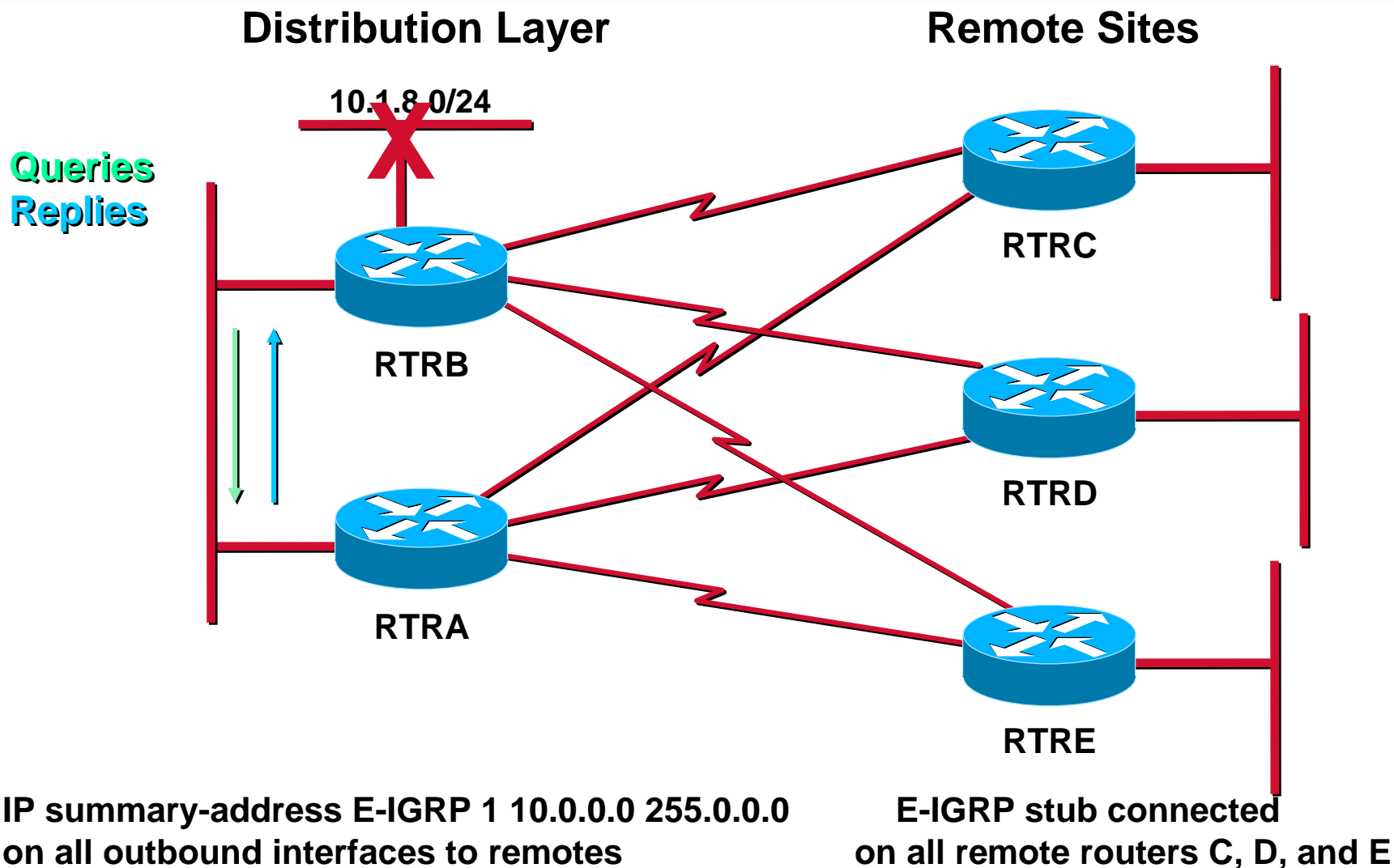
**Any neighbor receiving “stub” information from a neighbor will not query those routers for any routes**

# Limiting Updates/Queries—Best

- **Best practice is to combine **Summarization** and **E-IGRP STUB** command**



# Limiting Updates/Queries—Best



# Hierarchy/Addressing

- **Permits maximum information hiding**
- **Advertise major net or default route to regions or remotes**
- **Provides adequate redundancy**

# E-IGRP Scalability

- **E-IGRP is a very scalable routing protocol if proper design methods are used:**

**Good allocation of address space**

**Each region should have an unique address space so route summarization is possible**

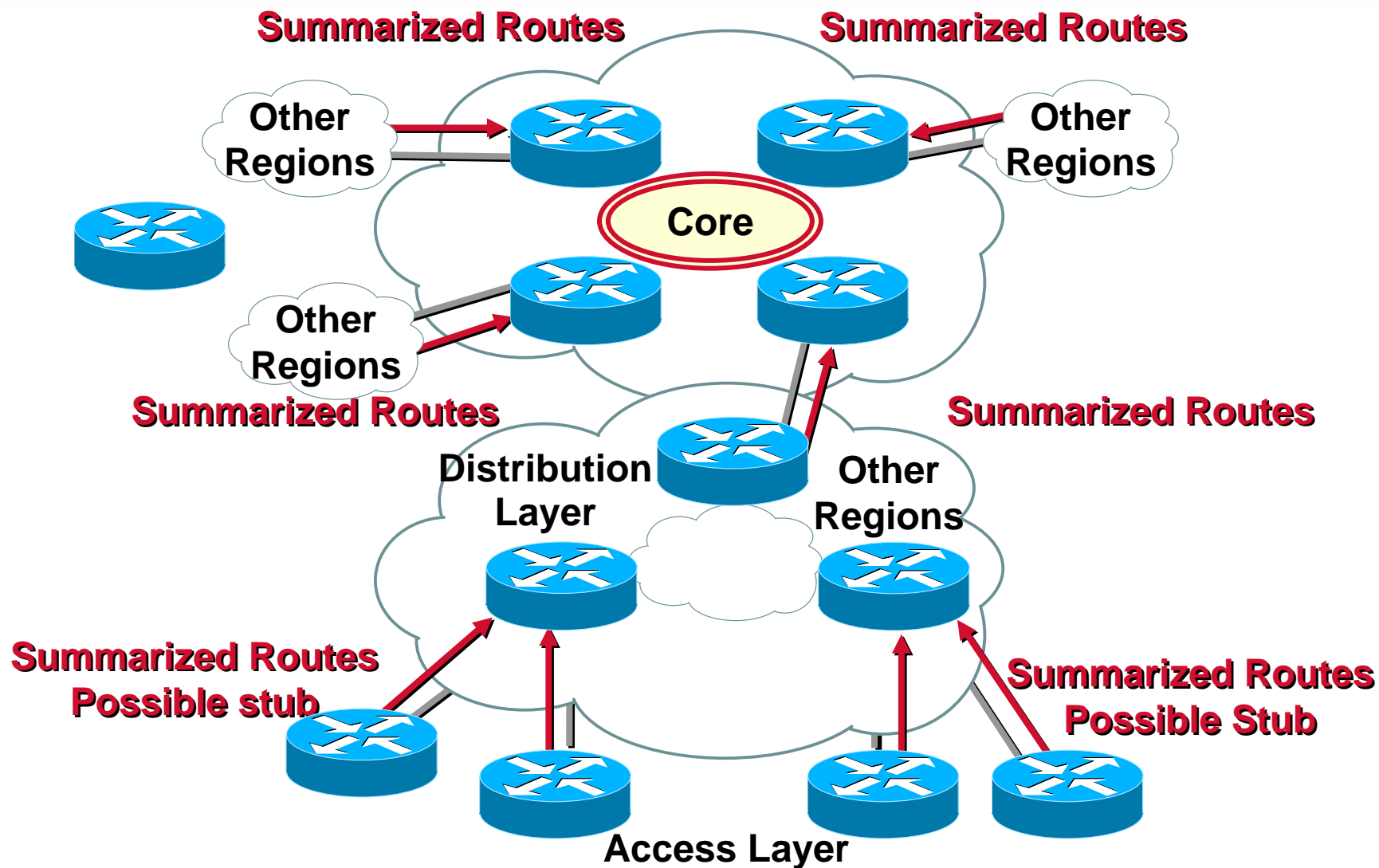
**Have a tiered network design model (Core, Distribution, Access)**

# E-IGRP Scalability

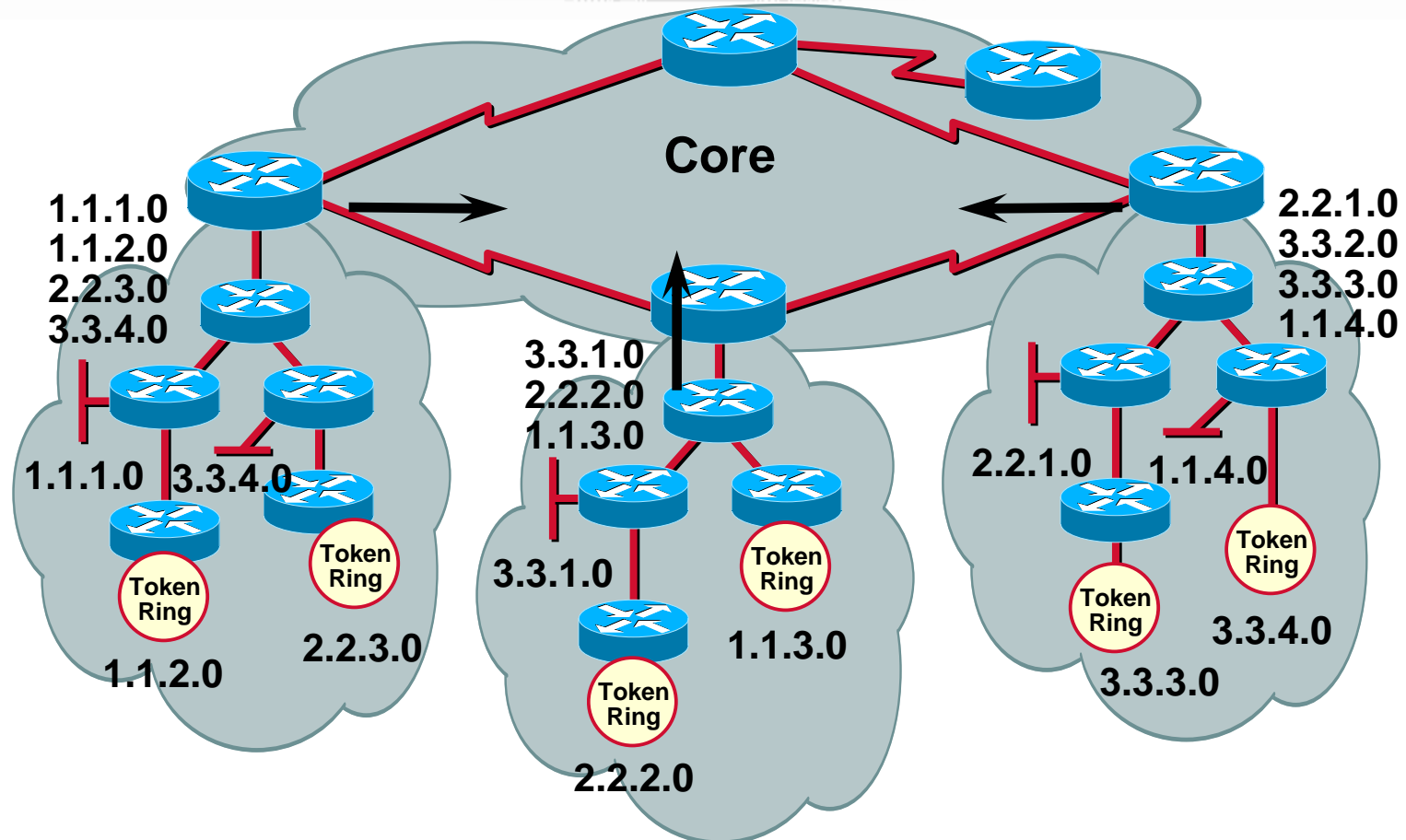
- **Use of E-IGRP Stub command if possible**
- **Proper network resources**
  - Sufficient memory on the router**
  - Sufficient bandwidth on WAN interfaces**
- **Proper configuration of the “bandwidth” statement over WAN interfaces, especially over Frame Relay**
- **Avoid blind mutual redistribution between two routing protocols or two E-IGRP processes**



# Tiered Network Design

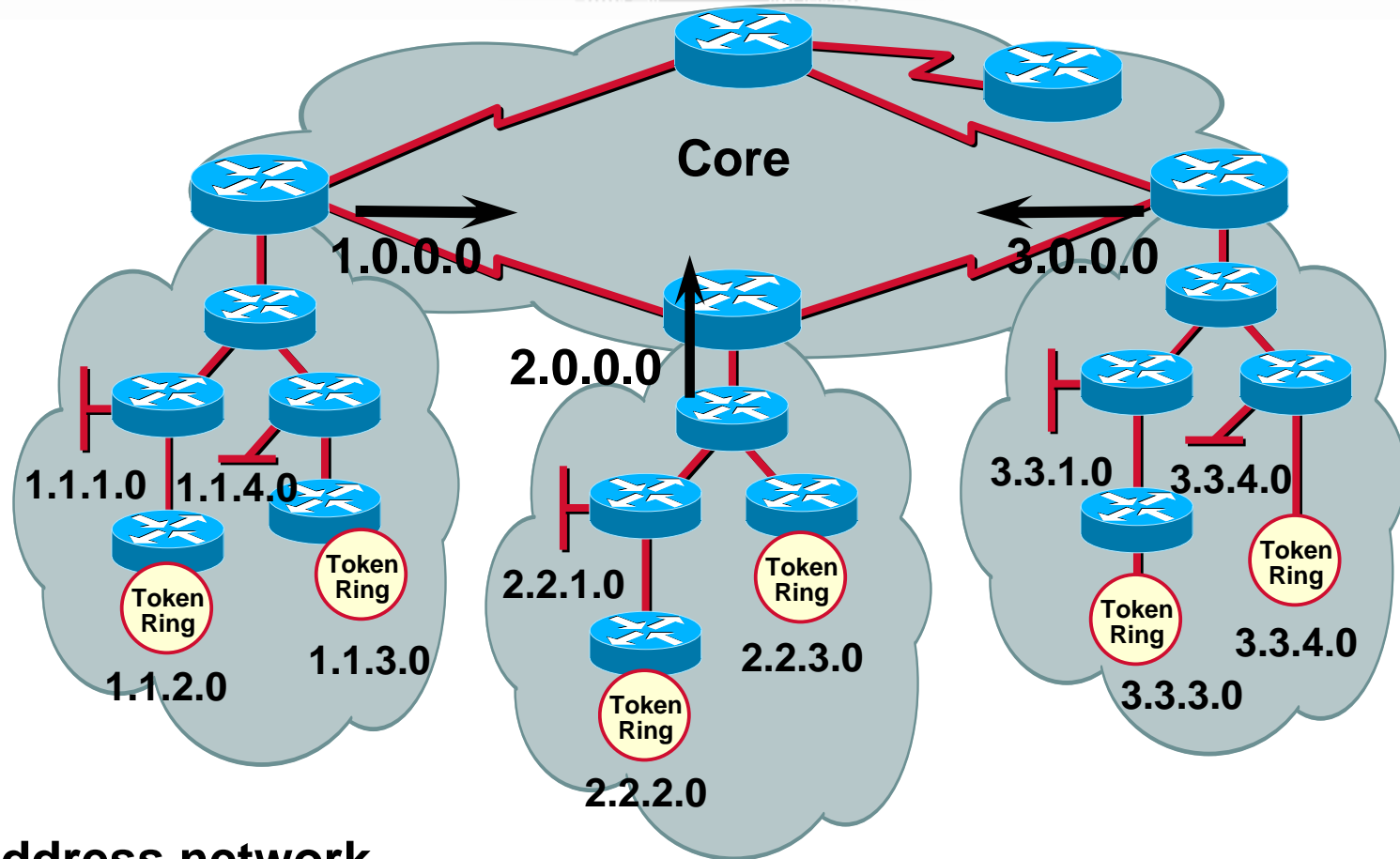


# Nonscalable Network



- **Bad addressing scheme**  
Subnets are everywhere throughout entire network
- **Queries not bounded**

# Scalable Network



- **Readdress network**  
Each region has its own block of address
- **Queries bounded by using “ip summary-address E-IGRP” command**

# Summary

- **Query range**

Best way to limit query is through **route summarization** and new **E-IGRP Stub command**

- **E-IGRP is **not plug** and **play** for large networks**

It's a very scalable protocol with little design requirement

- **Optimizing E-IGRP network**

Limiting query range

Route summarization

Tiered network design

Use of E-IGRP Stub command

Sufficient network resources





# Deploying IGRP/E-IGRP

## Session 2208



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