## COMP9332

## Network Routing & Switching

#### RIP

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#### Review (1)

- Routing Approaches
  - Flooding
  - Source routing
  - Forwarding Table
  - Spanning tree
- Metrics
- Shortest path spanning tree
- Other types of routing
  - Multipath
  - Multicast

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#### Review (1)

- IP addressing
  - IP uses hierarchical addressing
    - » Network id, subnet id, hostid
    - » Network prefix, hostid
- Routing
  - The aim is to find a route from the source to the destination
  - For static routing, administrator sets up routing table manually

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#### Review (2)

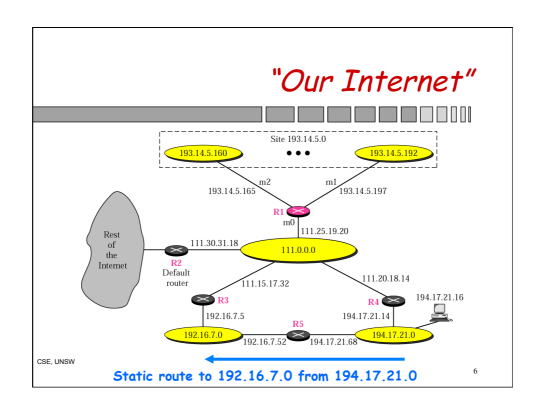
- Routing table mostly specifies the next hop rather than the complete route
  - Each row of the table consists of
    - » Destination network (Network prefix and prefix length)
    - $\boldsymbol{\mathsf{w}}$  Next Hop to the destination network
- Because of hierarchical addressing
  - Routing table contains addresses of networks and rarely those of specific hosts
  - This reduces the size of the routing tables

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# Problems with static routing table

- The administrative burden for static routing table is huge for large networks
- Static routing table cannot cope with link or router failure. For example,
  - If 194.17.21.0 in "Our Internet" is statically configured to use R5 to reach 192.16.7.0
  - Failure of R5 means hosts in 192.16.7.0 become unreachable even an alternative route exists [next slide]

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#### Dynamic Routing Table

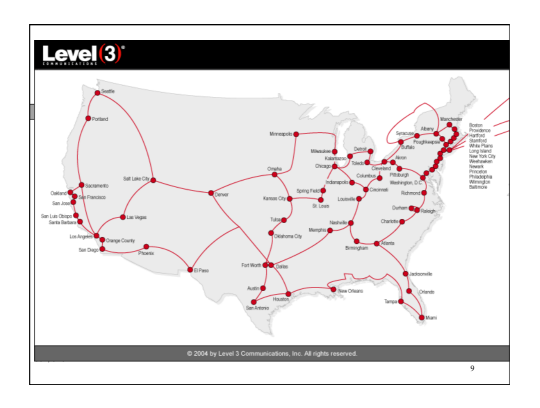
- Routers build their routing table by exchanging information with each other
- Table entries need to be updated when the network condition changes e.g. a link has failed, a link has come up etc.
- Routing algorithms and protocols are used to update routing tables automatically

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# What is needed to build a routing table automatically?

- Given the network map on the next page, how can you find a route from Seattle to Miami?
- You need
  - Some network information
  - Some way to choose a route from the multiple routes available

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## Routing protocols

- Define how routers exchange network information
  - What type of information
  - The format of information exchange
  - When to exchange
  - Which router to exchange information with

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#### Routing Algorithms

- Aim: To choose or compute a route based on the available network information
- A routing algorithm is defined by
  - The type of network information exchanges
  - Which router to exchange information with
  - Method to compute the routes

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#### Routing algorithms and protocols

- Routing algorithm versus routing protocol
  - Routing algorithm is generic
  - Routing protocol is a specific implementation of a routing algorithm
- Two main classes of routing algorithms
  - Distance vector
  - Link state
- These two routing algorithms are used very often
  - Make sure you know them well!

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#### This lecture

- Routing algorithm
  - Distance vector
- Routing protocols
  - RIP
    - » Based on distance vector
- We begin by looking at the abstract model that routing algorithms use

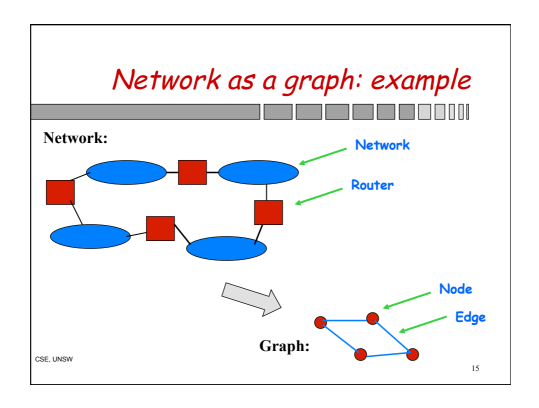
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### Network as a graph (1)

- In order to make routing algorithms general, a network is abstracted as a graph
- A graph is a mathematical abstraction
- A graph is specified by
  - A set of nodes
  - A set of edges (links)

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## Network as a graph (2)

- Conversion principles
  - Routers become nodes of the graph
  - Two nodes in the graph are connected by an edge if the corresponding routers are connected by a network or network link

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#### Routing algorithm basics

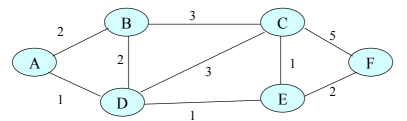
- Each edge of the graph is assigned a cost
  - Example 1: Unit cost per edge
  - Example 2: The cost of an edge expresses the desirability of using the corresponding network link e.g. a high bandwidth link has a low cost
    - » See the example on the next slide
- The cost of a route is the sum of costs of the constituent links
- The aim of both distance vector and link state routing algorithms is to find the least cost path or shortest path

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#### Example: Cost of edges and routes

Two possible routes from A to E Cost of route  $A \rightarrow B \rightarrow C \rightarrow E$  is 2+3+1 = 6 Cost of route  $A \rightarrow D \rightarrow E$  is 1 + 1 = 2



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# Distance vector routing algorithm

- Messages exchanged between routers have two components:
  - destination network (vector)
  - cost to destination (distance)
- Also known as Bellman-Ford Algorithm
  - Invented in the 1960's

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#### Distance vector: routing table

- Each router maintains a routing table
  - Example: The routing table for a router X

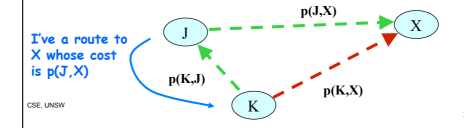
Destination	Cost	Next Hop
Net 1	0	Direct
Net 2	5	Router A
Net 3	3	Router B

CSE, UNSW Net 1

Net 2
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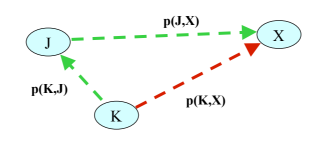
#### The secret behind distance vector (1)

- Given:
  - Router K has an existing route to network X with cost p(K,X)
  - A neighbouring router J tells K that it has a route to X with cost p(J,X)
  - Cost between J and K is p(K,J)
- Q: Should K use the existing route or use the one via J?



#### The secret behind distance vector (2)

- K has two choices
  - Existing route with cost p(K,X)
  - Alternative route (via J) with cost p(K,J) + p(J,X)
- Distance vector routing algorithm
  - If p(K,J)+p(J,X) < p(K,X): use the route via J
  - Otherwise, use the existing route



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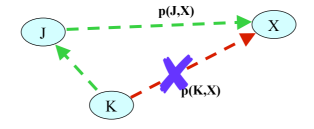
#### Distance vector: route update (1)

- Periodically, each router sends a copy of its table (destination, cost columns only) to directly connected routers
- When router K receives table from a neighbouring router J, K updates its table if:
  - J knows a shorter route for a given destination
  - J knows a destination K didn't know about
  - K currently routes to a destination through J and J's cost to that destination has changed

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#### Distance vector: route update (2)

- If K updates or adds an entry in response to J's message,
  - It assigns the Next Hop as Router J
  - It updates the cost. If X is the destination, then cost to X = p(K,J) + p(J,X)



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#### Exercise: Route update in distance vector

Existing routing table for router K

Routing table from neighbouring router J:

Destination	Cost	Next Hop
Net 1	0	Direct
Net 2	0	Direct
Net 4	8	Router L
Net 17	5	Router M
Net 24	6	Router J
Net 30	2	Router Q
Net 42	2	Router J

Destination	Cost
Net 1	2
Net 4	3
Net 17	6
Net 21	4
Net 24	5
Net 30	10
Net 42	3

Router K receives the routing table from neighbouring router J (showed on the right). If the cost between them is 1, what is the routing table for K after the update?

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#### Solution

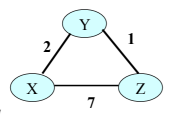
Destination	Cost	Next Hop
Net 1	0	Direct
Net 2	0	Direct
Net 4 (*)	4	Router J
Net 17	5	Router M
Net 21 (*)	5	Router J
Net 24	6	Router J
Net 30	2	Router Q
Net 42 (*)	4	Router J

The entries marked with a red asterisk (\*) are updated due to the information from router J

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#### Distance Vector: Start up (1)

- At bootup each router initialises its routing table with directly connected network information
- Example: The following shows a network with 3 nodes. The cost of an edge is showed next to the edge.



The initial routing table for X is:

Destination	Cost	Next Hop
У	2	Direct
Z	7	Direct

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#### Distance Vector: Start up (2)

- After initialising their routing tables, the nodes start exchanging their routing tables with their neighbouring nodes
- When a node receives a routing table, it updates its routing table according to the distance vector update rules
- Exercise: For the 3-node network on the previous slide, fill in the routing tables on the next page
  - 1. What are the initial routing tables for Y and Z?
  - 2. Assuming Y sends its routing table to X and Z, what are their routing tables after the update?

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#### The initial routing tables:

Routing table for X		
Destination Cost Next Hop		
У	2	Direct
Z	7	Direct

Routing table for Y		
Destination	Cost	Next Hop

Routing table for Z		
Destination	Cost	Next Hop

Y sends its routing table to its neighbouring nodes and they update their routing tables. After update, the routing tables are:

Routing table for X			
Destination	Cost	Next Hop	
Routing table for Y			
Destination	Cost	Next Hop	
Routing table for Z			
Destination	Cost	Next Hop	

#### Solution:

The initial routing tables:

Routing table for X		
Destination	Cost	Next Hop
У	2	Direct
Z 7 Direct		
Z	7	Direct

Routing table for Y		
Destination	Cost	Next Hop
X	2	Direct
Z	1	Direct

Routing table for Z		
Destination	Cost	Next Hop
X	7	Direct
У	1	Direct

Solution: The routing tables after the update are:
Note: \* indicates an entry has been

updated.

Routing table for X				
Destination	Cost	Next Hop		
У	2	Direct		
Z	3 *	y *		
Routing table for Y				
Destination	Cost	Next Hop		
X	2	Direct		
Z	1	Direct		
Routing table for Z				
Destination	Cost	Next Hop		
X	3 *	у *		
y	1	Direct		

#### Distance Vector: Start up (3)

- After this update, X sends its routing table to its neighbouring nodes
  - The routing tables before and after this update is sent is showed on the next slide
- The aim of distance vector routing algorithm is to find the least path route, the update is not causing any changes because the least cost routes have been found

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#### The routing tables before X sends its update:

Routing table for X				
Destination	Cost	Next Hop		
У	2	Direct		
Z	3	У		
Routing table for Y				
Destination	Cost	Next Hop		
X	2	Direct		
Z	1	Direct		
Routing table for Z				
Destination	Cost	Next Hop		
X	3	У		
У	1	Direct		

The routing tables after X sends its update:
In fact, the tables remain the same.

Routing table for X				
Destination	Cost	Next Hop		
У	2	Direct		
Z	3	У		
Routing table for Y				
Destination	Cost	Next Hop		
X	2	Direct		
Z	1	Direct		
Routing table for Z				
Destination	Cost	Next Hop		
X	3	У		
У	1	Direct		

#### Distance Vector: Start up (4)

- Finally, Z sends its routing tables to its neighbouring nodes
  - Their neighbouring nodes updates their routing table
  - The routing table remains the same as before
    - » Because the routing tables already consist of the least cost routes

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#### Operation of Distance Vector

- Distributed no global view
- Asynchronous no lock-step updates
- Iterative several updates until converged

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#### Changes in Distance Vector Tables

The following events may cause a change in the table

- Change of cost of an attached link
- Receipt of an update message from a neighbour

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#### Intermission

- We talked about
  - Routing algorithm: generic
  - Routing protocol: specific implementation
  - A routing algorithm: distance vector
- Next: RIP a routing protocol which uses distance vector, but before that
- We see how Internet routing protocols are organised

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#### Internet routing protocols

#### Three standard Internet routing protocols:

Routing protocol	Based on routing algorithm	IGP/EGP
Routing Information Protocol (RIP)	Distance vector	IGP
Open shorest path first (OSPF)	Link state	IGP
Border Gateway Protocol (BGP)	Path vector	E <i>G</i> P

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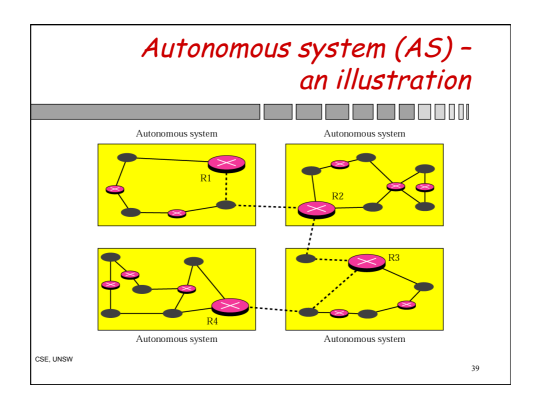
Note: there are also propriety routing protocols

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#### Organisation of the Internet

- Internet consists of networks interconnected with
- Internet is also organised into Autonomous Systems (AS) [Illustration next slide]
  - An AS consists of multiple networks and routers under one single administration
  - An AS can belong to an organisation, a university etc.
  - An AS is identified by a 16-bit public or private Autonomous System Number
- Three levels of hierarchy: Hosts, Networks, AS
  - Hierarchy helps to deal with scalability

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# Interior and exterior gateway routing protocols

- Two classes of routing protocol
  - Interior gateway protocol (IGP)
    - » Responsible for routing within an AS
  - Exterior gateway protocol (EGP)
    - » Responsible for inter-AS routing

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#### Routing protocol design issues

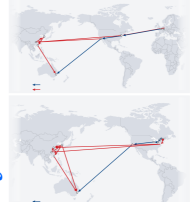
- Does it work correctly?
- Reliability
  - How to cope with failures?
    - » Lost of routing control packets
    - » Link or router failures
- Performance
  - How much routing control traffic is introduced into the network?
    - » Routing control packets are considered as overheads
  - Size of the routing table

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# Routing protocol design issues (cont'd)

- Scalability
  - Can we maintain the performance with growing number of nodes, routers, networks
- Security
  - Can people maliciously introduce false routing information in the system?



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# Routing Information Protocol (RIP)

- Implements distance vector routing
  - Each router shares routing information (destination network, hop count to destination) with its neighbours
  - Sharing at regular interval
- Versions: RIP1, RIP2
- Unix RIP implementation
  - routed: Short for "route daemon", pronounced "routed" (supprts only RIP1)
  - gated: version 2 supports only RIP1, but version 3 supports both RIP1 and RIP2
- RIP messages are sent over UDP (port 520)
  - Some updates may be lost (*periodic updates* to address the problem)

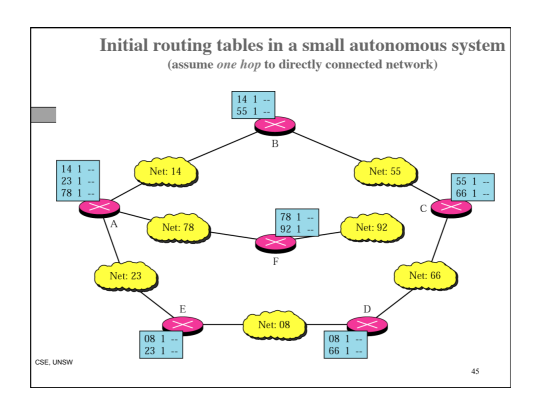
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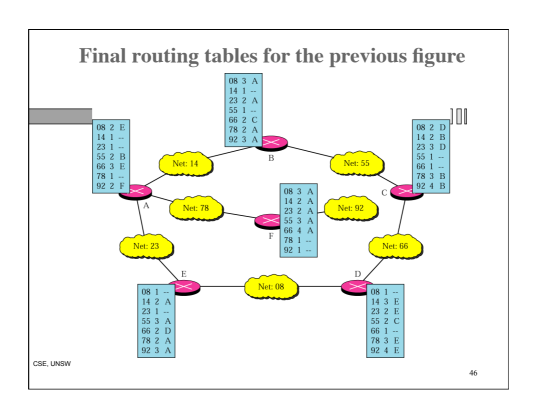
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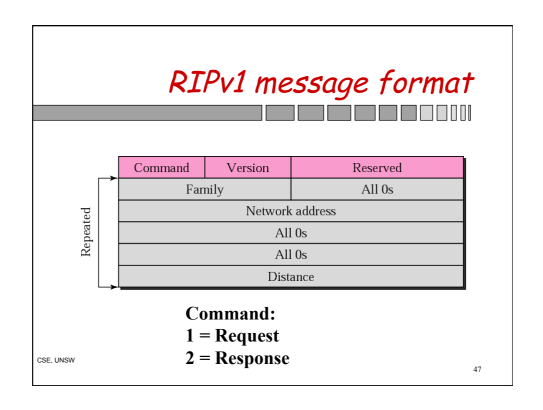
#### Cost in RIP

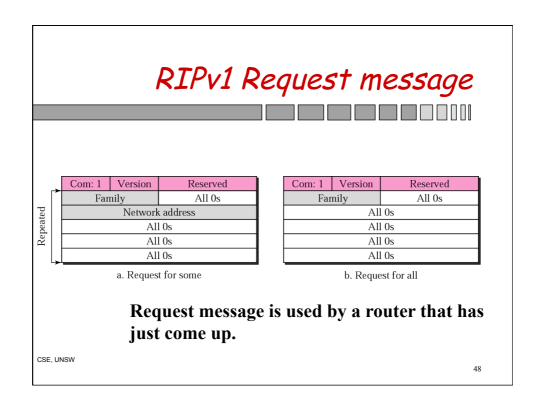
- In RIP, the cost is related to the number of router hops
  - Cost in RIP is between 0 and 16
  - A cost 16 means infinity, i.e. the network is unreachable
- There are two conventions
  - Convention 1:
    - » For directly connected network, cost = 0
    - » To reach a destination via 1 router, cost = 1
    - » To reach a destination via 2 routers, cost = 2
  - Convention 2:
    - » For directly connected network, cost = 1
    - » To reach a destination via n routers, cost = n + 1

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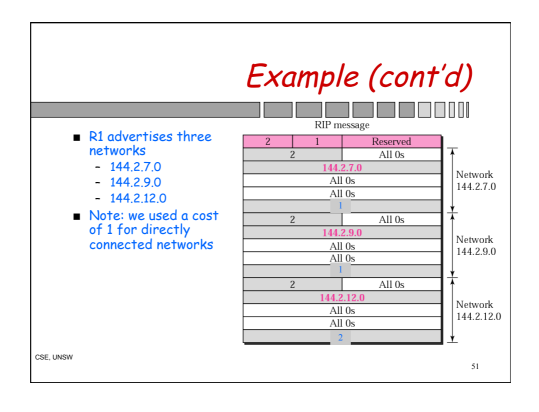
#### Response message

- As replies to request messages
- For periodic distance vector announcements

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# Example - response message What is the periodic response sent by router R1? Example - response message LEGING TO DESCRIPTION OF THE PROPERTY OF THE PROPERT



#### RIP timers (1)

- RIP uses 3 timers to support its operations
- Periodic timer
  - Controls the regular update interval
  - Nominal value 30s but in practice a random number between 25-35s to avoid synchronization
  - Not affected by triggered updates

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#### RIP Timers (2)

- Expiration Timer
  - every route (table entry) has one
  - reset each time update is received for the route
  - expires if not updated in 180 seconds, assign hop count
     16 (becomes invalid route)
  - invalid route is advertised with hop count of 16 (other routers learn that this route is invalid)

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#### RIP Timers (3)

- Garbage Collection Timer
  - objective is to ultimately expunge invalid routes from the routing tables
  - is set to 120 seconds when expiration timer expires
  - during this 120 seconds, the router will continue to advertise the invalid route with hop count of 16

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#### Exercise: RTP timers

■ A routing table has 20 entries. It has not received updates on five routes for 200s. How many timers are running at this time?

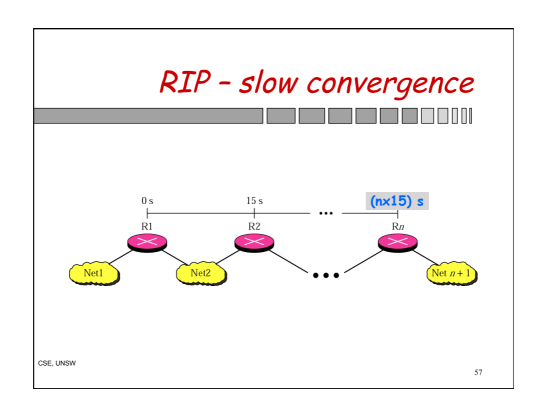
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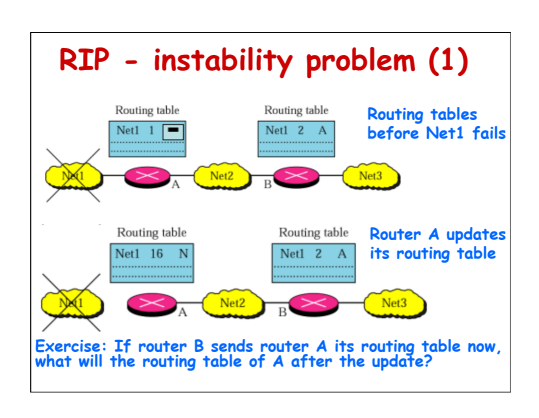
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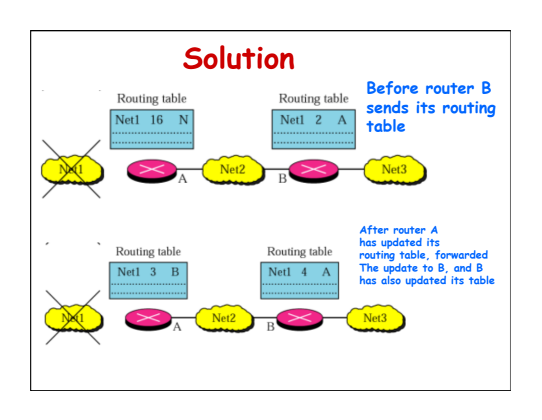
#### Solution

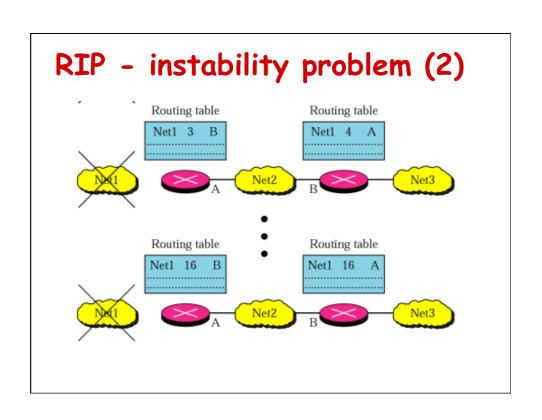
- The following timers are running
  - # Periodic timer = 1
  - # Expiration timer = 20 5 = 15
  - # Garbage collection timer = 5

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#### RIP instability problem (3)

- Also known as count to infinity problem
- Remedy: Hop limit of 16
  - Note this limits the problem but doesn't solve it
  - This means RIP can only be used for small network
- Other remedies are based on modifying the protocol

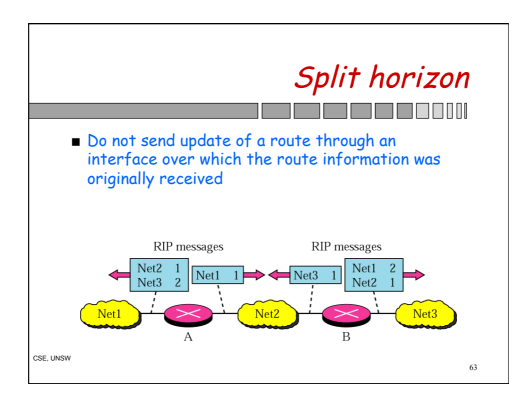
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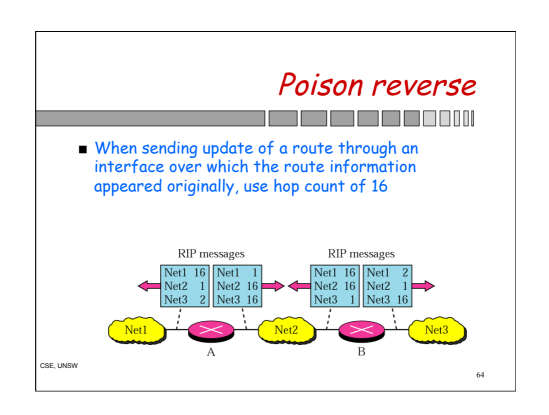
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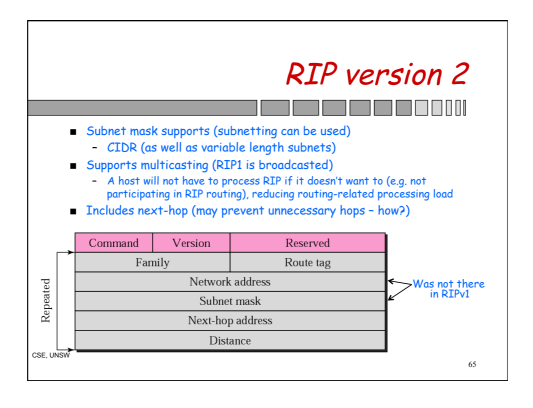
#### RIP instability problem (3)

- Other remedies
  - Triggered update
    - » Almost immediate (a small random waiting recommended) update, without waiting for periodic timer to go off, after change in routing table (Note: In the example before, the problem occurred because router B sends its update before router A)
    - Send only the entries that changed (not the whole table)
    - » Regular update still occurs when periodic timer goes off
    - » May not guarantee prevention of routing loop
    - » Not enabled by default (has to be configured) has traffic overhead implication
  - Split horizon [next slide]
  - Poison reverse [the slide after next]

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## RIPng for IPv6

- Designed to work with IPv6
  - E.g., no native authentication support (uses security features of IPv6)
  - RIPv2 supports native authentication, but RIPv1 has no authentication support
- No change in basic features and characteristics

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#### RIP modes of operation

- Active mode (routers)
  - Both receive and advertise routing tables
- Passive mode (workstations)
  - Receive, but not advertise

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#### Limitations of RIP

irrespective of the versions

- Network span (diameter) limited by maximum hop count of 15
  - Note that actual number of networks can be > 15!
  - Network span is not equivalent to number of networks in an autonomous system (hint:one router may connect to many networks, not just two)
  - RIP can only be applied to small ASs
- Cannot achieve a route alternative to shortest path (because hop count is used as metric)
- Slow convergence
- Large update message
  - Size of update message is proportional to the number of networks
- Too much traffic due to periodic update

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## References

- IBM Redbook (Section 4.3)
- Forouzan (Chapter 14 of 3<sup>rd</sup> Ed)

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