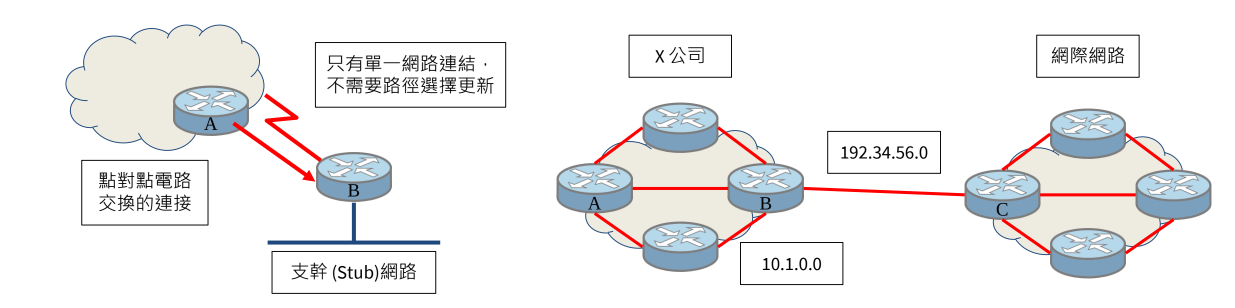
## Routing

wangth (2018-2021, CC BY-SA) ? (2009-2017)

國立陽明交通大學資工系資訊中心

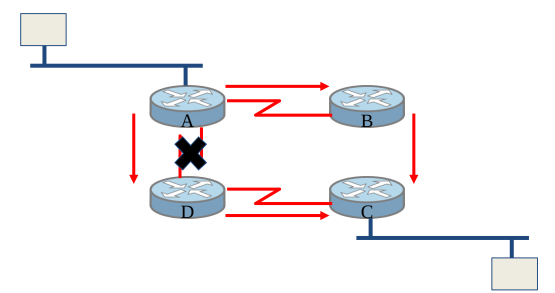
### Why dynamic route? (1)

- Static route is ok only when
  - Network is small
  - There is a single connection point to other network
  - No redundant route



#### Why dynamic route? (2)

- Dynamic Routing
  - Routers update their routing table with the information of adjacent routers
  - Dynamic routing need a routing protocol for such communication
  - Advantage
    - They can react and adapt to changing network condition

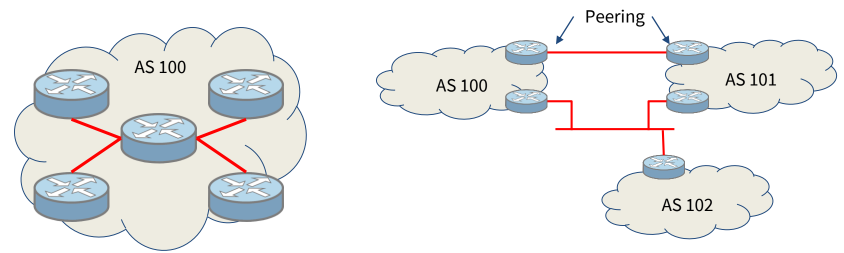


#### Routing Protocol

- Used to change the routing table according to various routing information
  - Specify detail of communication between routers
  - Specify information changed in each communication
    - Network reachability
    - Network state
    - Metric
- Metric
  - A measure of how good a particular route
    - Hop count, bandwidth, delay, load, reliability, ...
- Each routing protocol may use different metric and exchange different information

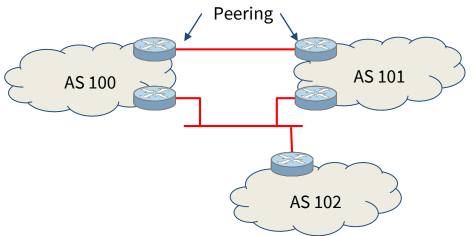
#### Autonomous System

- Autonomous System (AS)
  - Internet is organized into a collection of autonomous system
  - An AS is a collection of networks with same routing policy
    - Single routing protocol
    - Normally administered by a single entity
      - Corporation or university campus
    - All depend on how you want to manage routing

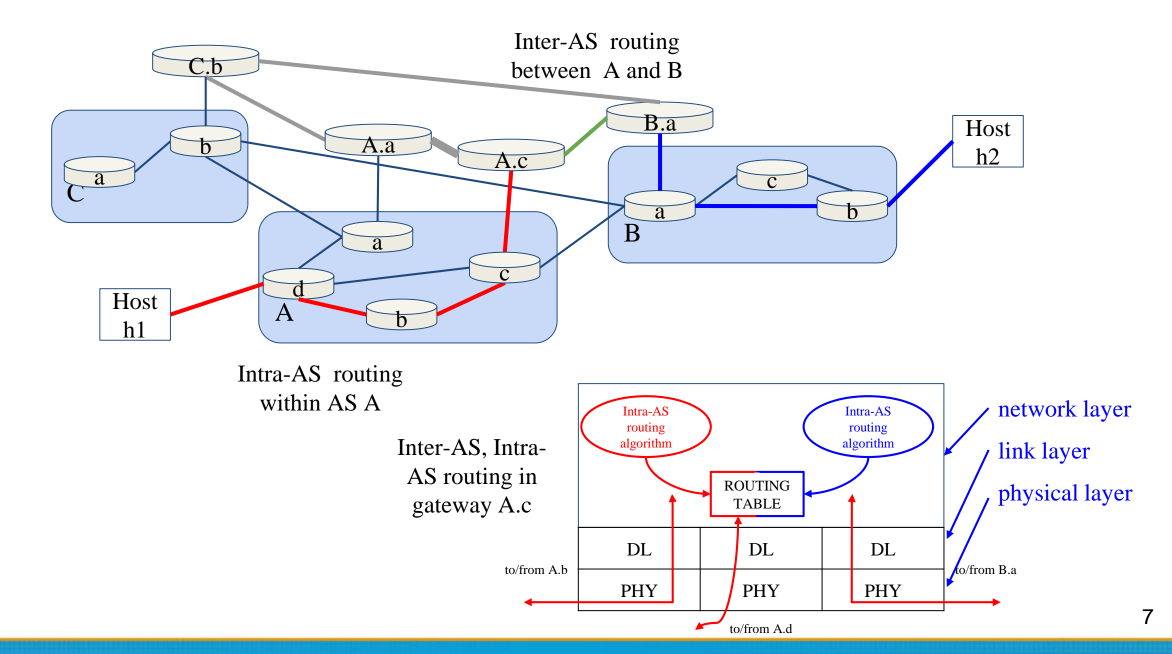


### Category of Routing Protocols – by AS

- AS-AS communication
  - Communications between routers in different AS
  - Interdomain routing protocols
  - Exterior gateway protocols (EGP)
  - o Ex:
    - BGP (Border Gateway Protocol)
- Inside AS communication
  - Communication between routers in the same AS
  - Intradomain routing protocols
  - Interior gateway protocols (IGP)
  - o Ex:
    - RIP (Routing Information Protocol)
    - IGRP (Interior Gateway Routing Protocol)
    - OSPF (Open Shortest Path First Protocol)

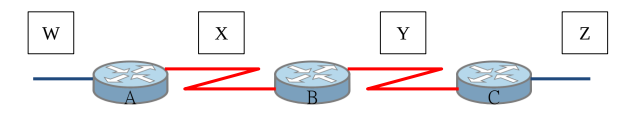


#### Intra-AS and Inter-AS routing



# Category of Routing Protocols – by information changed (1)

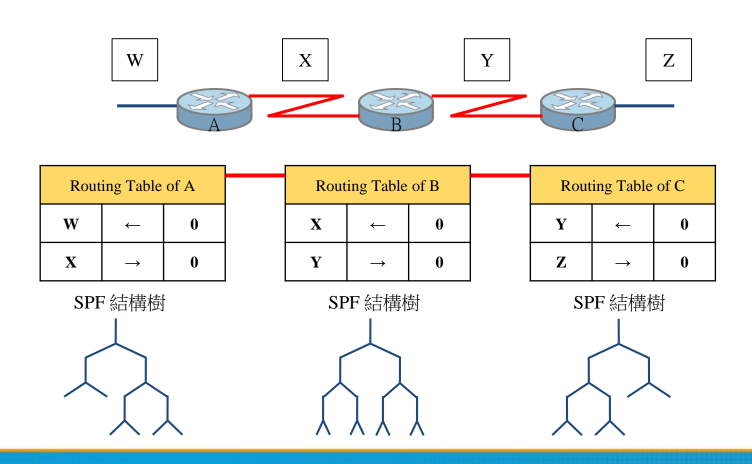
- Distance-Vector Protocol
  - Message contains a vector of distances, which is the cost to other network
  - Each router updates its routing table based on these messages received from neighbors
  - Protocols
    - RIP
    - IGRP
    - BGP



| Routing Table of A |               |   | Routing Table of B |               |   | Routing Table of C |               |   |
|--------------------|---------------|---|--------------------|---------------|---|--------------------|---------------|---|
| W                  | <b>←</b>      | 0 | X                  | <b>←</b>      | 0 | Y                  | <b>←</b>      | 0 |
| X                  | $\rightarrow$ | 0 | Y                  | $\rightarrow$ | 0 | Z                  | $\rightarrow$ | 0 |
| Y                  | $\rightarrow$ | 1 | Z                  | $\rightarrow$ | 1 | W                  | <b>←</b>      | 1 |
| Z                  | $\rightarrow$ | 2 | W                  | <b>←</b>      | 1 | W                  | <b>←</b>      | 1 |

# Category of Routing Protocols – by information changed (2)

- Link-State Protocol
  - Broadcast their link state to neighbors and build a complete network map at each router using Dijkstra algorithm
  - o Protocol
    - OSPF

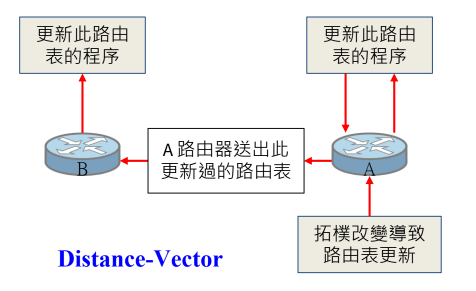


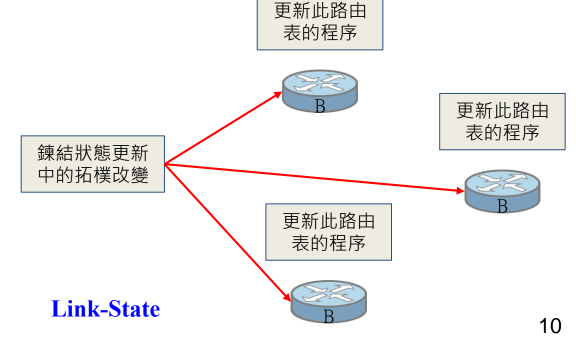
# Difference between Distance-Vector and Link-State

#### Difference

|             | Distance-Vector                          | Link-State       |
|-------------|--|------------------|
| Update      | Updates neighbor (propagate new info.)   | Update all nodes |
| Convergence | Propagation delay cause slow convergence | Fast convergence |
| Complexity  | Simple                                   | Complex          |

• Information update sequence





## Routing Protocols

RIP IGP,DV IGRP IGP,DV OSPF IGP,LS BGP EGP

#### **RIP**

- RIP
  - Routing Information Protocol
- Category
  - Interior routing protocol
  - Distance-vector routing protocol
    - Using "hop-count" as the cost metric
- Example of how RIP advertisements work

| Destination network | Next router | # of hops to destination |
|---------------------|-------------|--------------------------|
| 1                   | A           | 2                        |
| 20                  | В           | 2                        |
| 30                  | В           | 7                        |

| Destination network | Next router | # of hops to destination |  |
|---------------------|-------------|--------------------------|--|
| 30                  | С           | 4                        |  |
| 1                   |             | 1                        |  |
| 10                  |             | 1                        |  |

| Destination network | Next router | # of hops to destination |
|---------------------|-------------|--------------------------|
| 1                   | A           | 2                        |
| 20                  | В           | 2                        |
| 30                  | A           | 5                        |

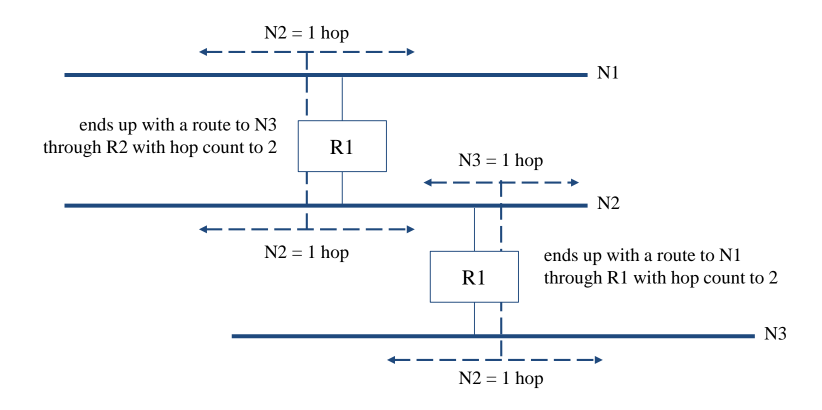
Routing table in router before Receiving advertisement

Advertisement from router A

Routing table after receiving advertisement

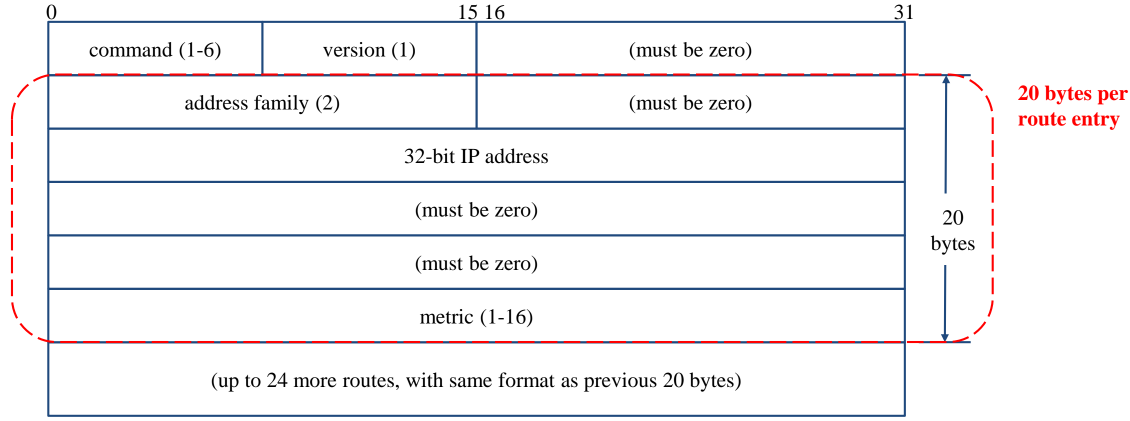
#### RIP - Example

Another Example



#### RIP – Message Format

- RIP message is carried in UDP datagram
  - Command: 1 for request and 2 for reply
  - Version: 1 or 2 (RIP-2)

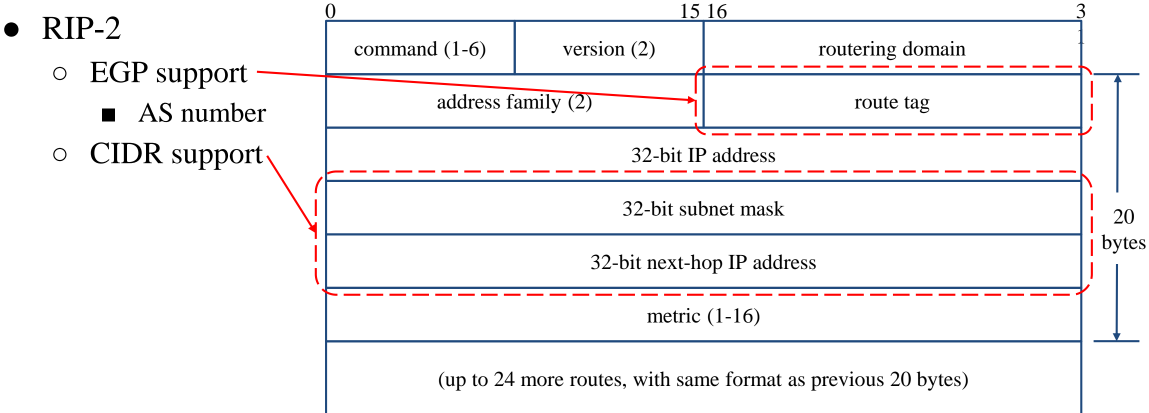


#### RIP – Operation

- routed RIP routing daemon
  - Operated in UDP port 520
- Operation
  - Initialization
    - Probe each interface
    - send a request packet out each interface, asking for other router's complete routing table
  - Request received
    - Send the entire routing table to the requestor
  - Response received
    - Add, modify, delete to update routing table
  - Regular routing updates
    - Router sends out their routing table to every neighbor every 30 seconds
  - Triggered updates
    - Whenever a route entry's metric change, send out those changed part routing table

#### RIP - Problems of RIP

- Issues
  - 15 hop-count limits
  - Take long time to stabilize after the failure of a router or link
  - No CIDR



#### **IGRP** (1)

- IGRP Interior Gateway Routing Protocol
- Similar to RIP
  - Interior routing protocol
  - Distance-vector routing protocol
- Difference between RIP
  - Complex cost metric other than hop count
    - delay time, bandwidth, load, reliability
    - The formula

$$(\frac{bandwith\_weight}{bandwith*(1-load)} + (delay\_weight*delay))*reliability$$

- Use TCP to communicate routing information
- Cisco System's proprietary routing protocol

#### **IGRP** (2)

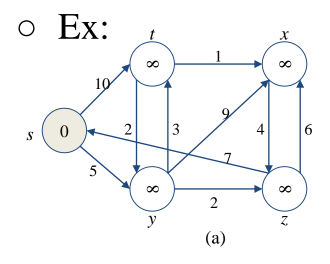
- Advantage over RIP
  - Control over metrics
- Disadvantage
  - Still classful and has propagation delay

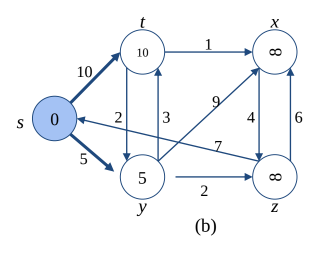
#### **OSPF** (1)

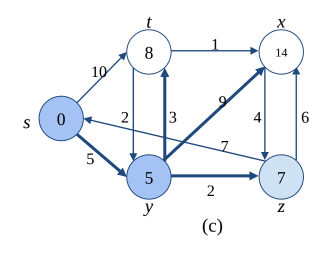
- OSPF
  - Open Shortest Path First
- Category
  - Interior routing protocol
  - Link-State protocol
- Each interface is associated with a cost
  - Generally assigned manually
  - The sum of all costs along a path is the metric for that path
- Neighbor information is broadcast to all routers
  - Each router will construct a map of network topology
  - Each router run Dijkstra algorithm to construct the shortest path tree to each routers

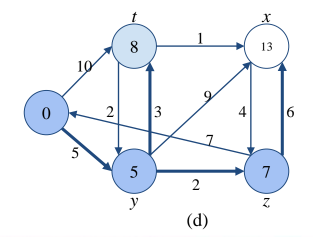
#### OSPF – Dijkstra Algorithm

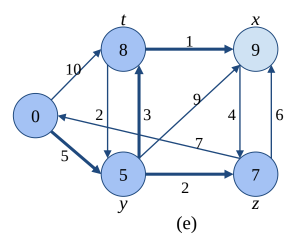
- Single Source Shortest Path Problem
  - o Dijkstra algorithm use "greedy" strategy

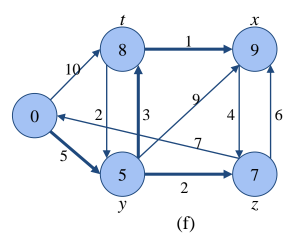




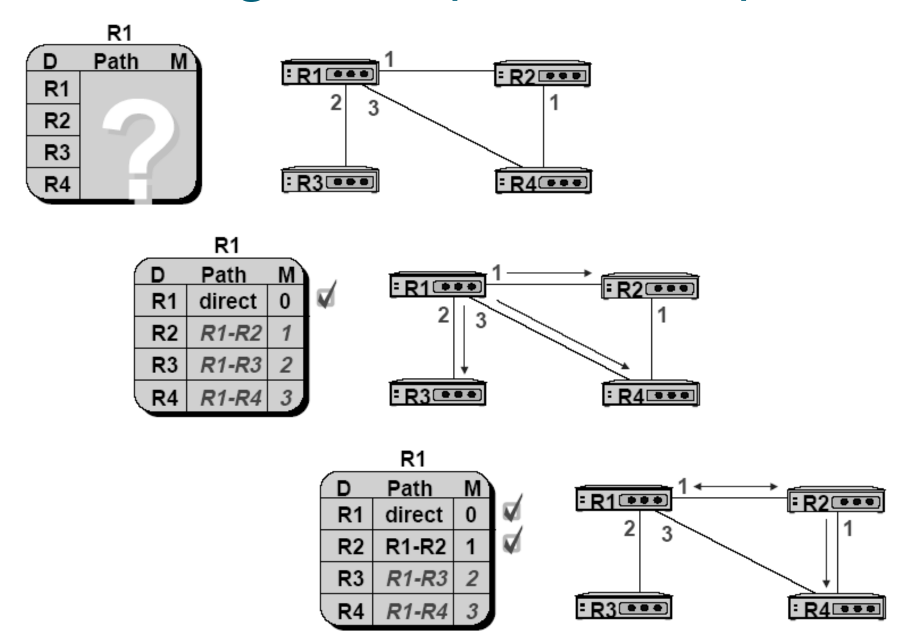




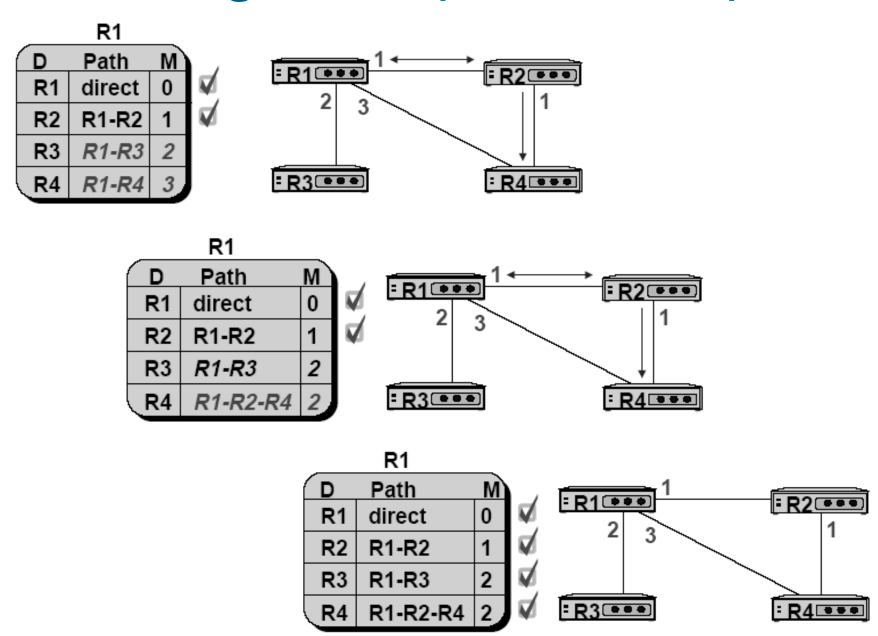




#### OSPF – Routing table update example (1)



#### OSPF – Routing table update example (2)



#### OSPF – Summary

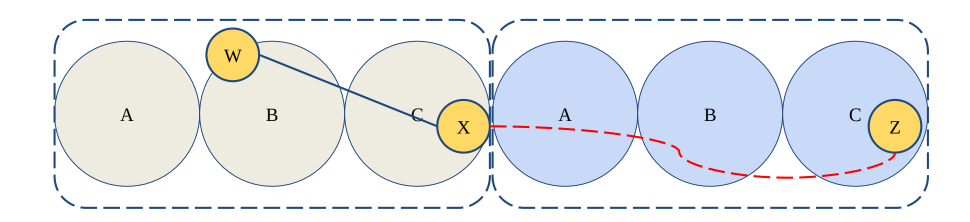
- Advantage
  - Fast convergence
  - CIDR support
  - Multiple routing table entries for single destination, each for one type-of-service
    - Load balancing when cost are equal among several routes
- Disadvantage
  - Large computation

#### **BGP**

- BGP
  - Border Gateway Protocol
- Exterior routing protocol
  - o Now BGP-4
  - Exchange network reachability information with other BGP systems
- Routing information exchange
  - Message:
    - Full path of autonomous systems that traffic must transit to reach destination
    - Can maintain multiple route for a single destination
  - Exchange method
    - Using TCP
    - Initial: entire routing table
    - Subsequent update: only sent when necessary
    - Advertise only optimal path
- Route selection
  - Shortest AS path

#### BGP – Operation Example

- How BGP work
  - The whole Internet is a graph of autonomous systems
  - $\circ X => Z$ 
    - $\blacksquare$  Original: X => A => B => C => Z
    - X advertise this best path to his neighbor W
  - $\circ W => Z$ 
    - W => X => A => B => C => Z



### Routing Protocols Comparison

|                     | RIP       | IGRP                           | OSPF             | BGP4           |
|---------------------|-----------|--------------------------------|------------------|----------------|
| DV or LS            | DV        | DV                             | LS               | Path Vec       |
| TCP/UDP & Port      | U-520     | IP-9                           | T-89             | T-179          |
| Classless           | No        | No                             | Yes              | Yes            |
| Updates             | Per.      | Per.                           | Both             | Trig.          |
| Load Balance        | No        | Yes                            | Yes              | No             |
| Internal / External | Int.      | Int.                           | Int.             | Ext.           |
| Metric              | Hop Count | Load Errors Delay<br>Bandwidth | Sum of Int. Cost | Short. AS Path |

#### routed

#### routed

- Routing daemon
  - Speak RIP (v1 and v2)
  - Supplied with most every version of UNIX
  - Two modes
    - Server mode (-s) & Quiet mode (-q)
    - Both listen for broadcast, but server will distribute their information
  - o routed will add its discovered routes to kernel's routing table
  - Support configuration file /etc/gateways
    - Provide static information for initial routing table