



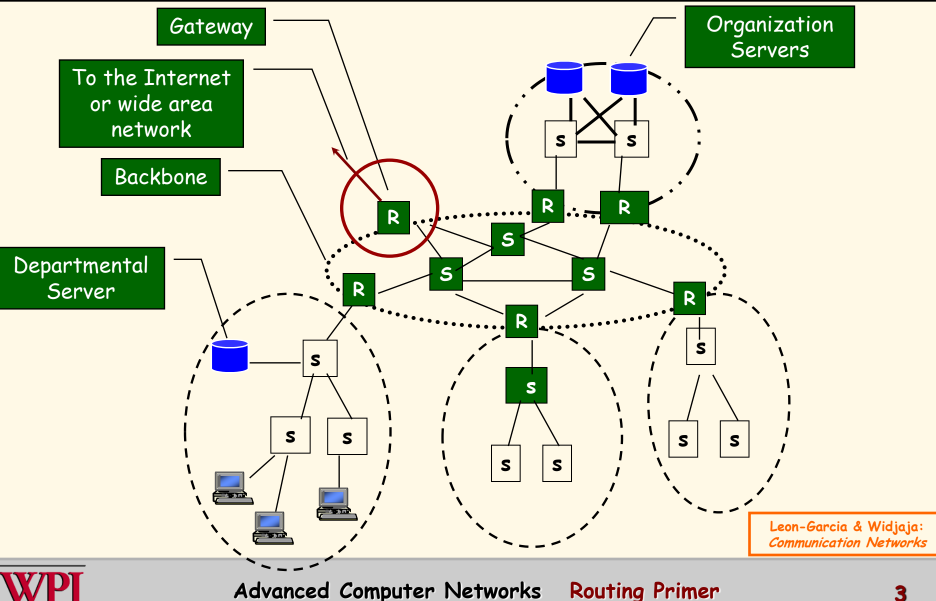
CS 577 Advanced Computer Networks

Routing Outline

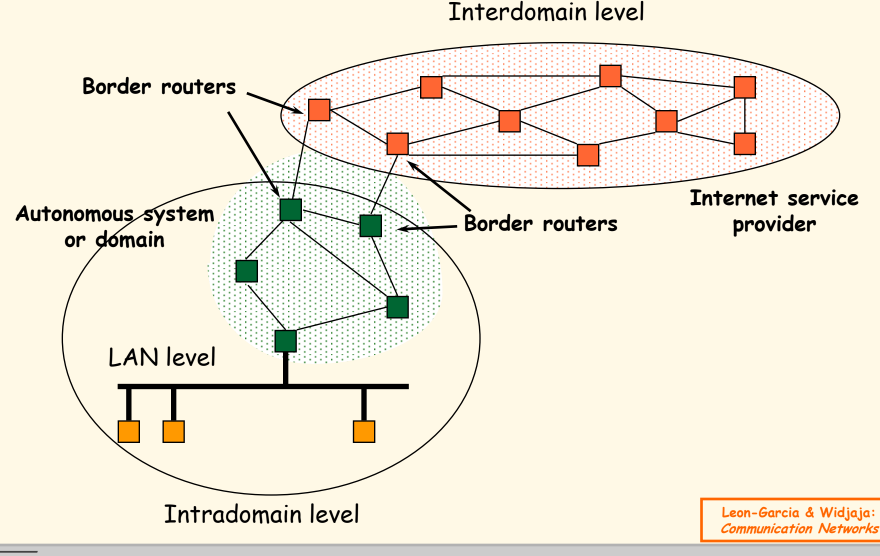
- Overview of Point-to-Point Routing (WAN)
- Routing Classification
- Distance Vector Routing
- . Link State Routing
- RIP
- · OSPF
- · BGP



Metropolitan Area Network (MAN)



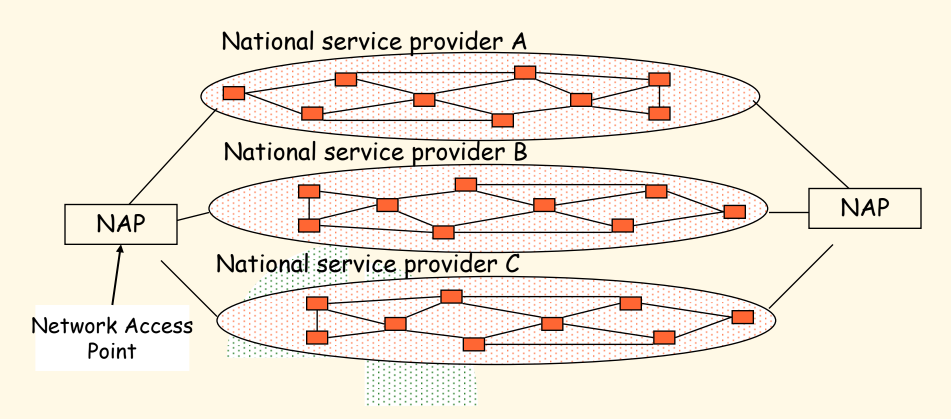
Wide Area Network (WAN)





Advanced Computer Networks Routing Primer

Modern Internet Backbone



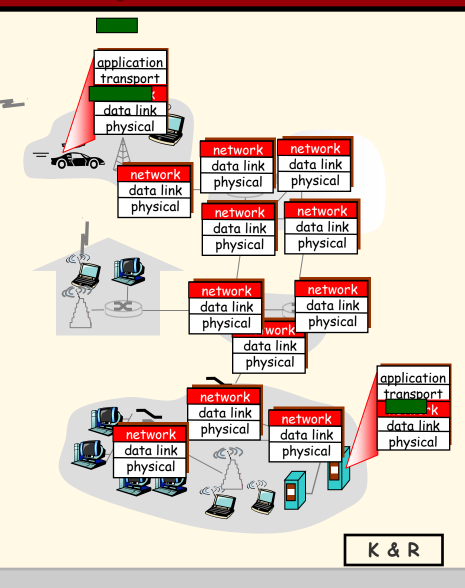
National Internet Service Providers

Leon-Garcia & Widjaja: Communication Networks



Network Layer

- transport segment from sending to receiving host.
- on sending side, encapsulates segments into datagram packets.
- on receiving side, delivers segments to transport layer.
- network layer protocols in every host, router.
- router examines header fields in all IP datagrams passing through it.





Two Key Network Layer Functions

- forwarding: move packets from router's input to appropriate router output.
- *routing:* determine route taken by packets from source to destination.

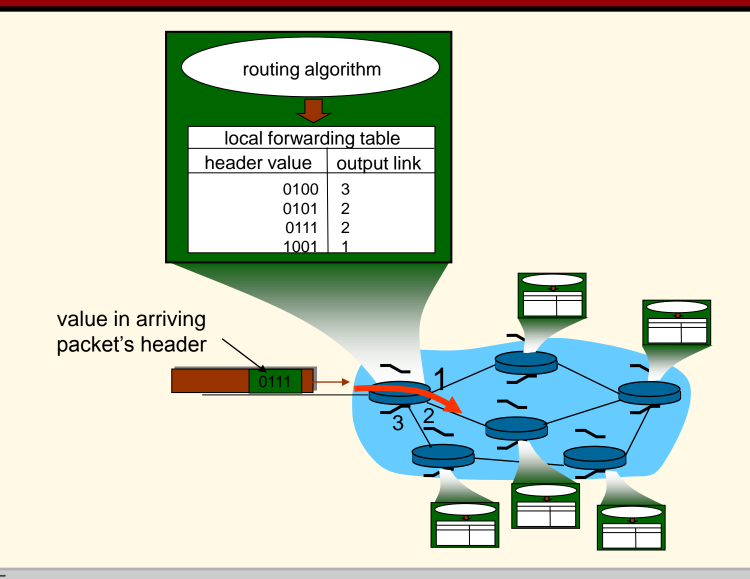
<u>analogy:</u>

routing: process of planning trip from source to destination

□ forwarding: process of getting through single interchange

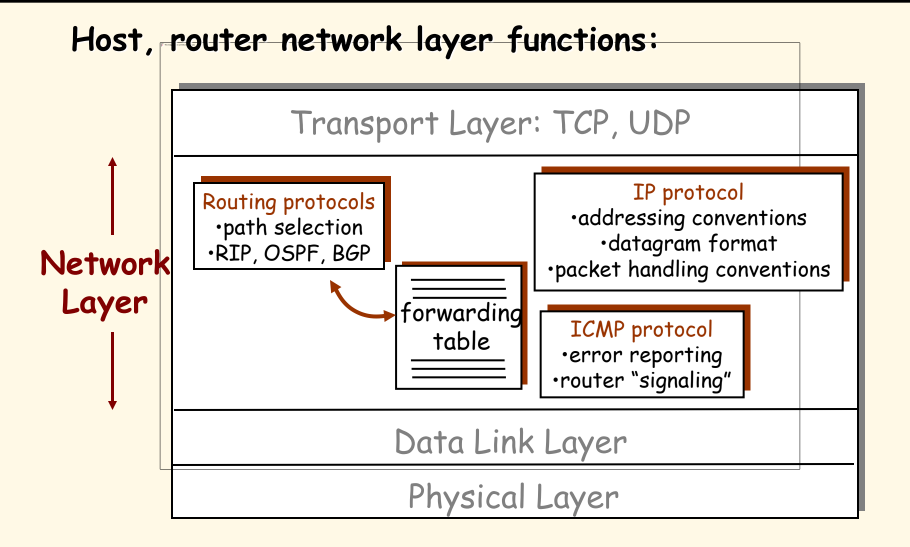


Interplay between Routing and Forwarding





The Internet Network Layer





Routing

Routing algorithm:: that part of the Network Layer responsible for deciding on which output line to transmit an incoming packet.

 Remember: For virtual circuit subnets the routing decision is made ONLY at set up.

Algorithm properties:: correctness, simplicity, robustness, stability, fairness, optimality, and scalability.



Routing Classification

Adaptive Routing

based on current measurements of traffic and/or topology.

- 1. centralized
- 2. isolated
- 3. distributed

Non-Adaptive Routing routing computed in advance

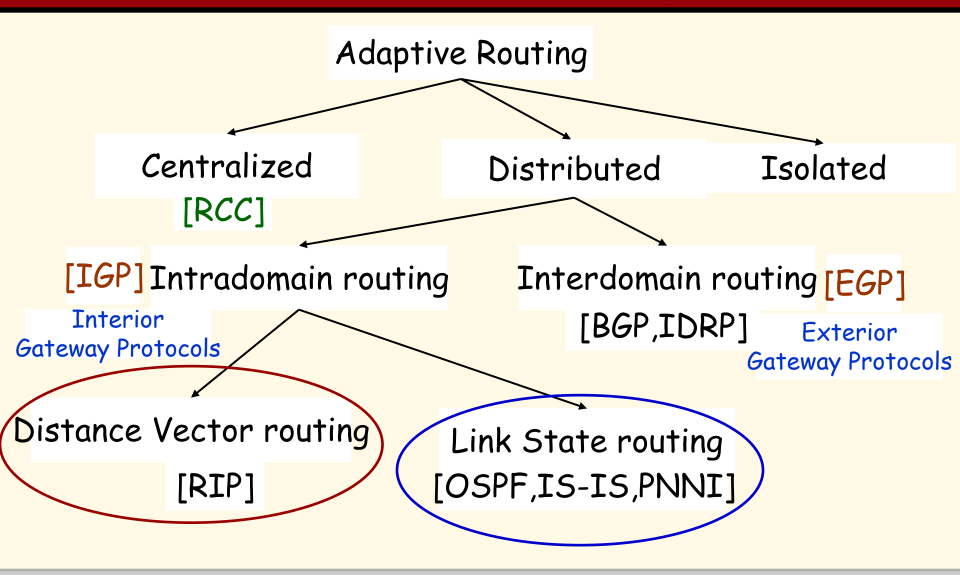
1. flooding

and off-line

2. static routing using shortest path algorithms



Internetwork Routing [Halsall]





Distance Vector Routing {Tanenbaum & Perlman version}



Advanced Computer Networks Distance Vector Routing

Distance Vector Routing

Historically known as the old ARPANET routing algorithm {or known as Bellman-Ford (BF) algorithm}.

BF Basic idea: each router maintains a Distance Vector table containing the *distance* between itself and ALL <u>possible</u> <u>destination nodes</u>.

Distances, based on a chosen metric, are computed using information from the neighbors' distance vectors.

Distance Metric: usually hops or delay



Distance Vector Routing

Information kept by DV router

- 1. each router has an ID
- 2. associated with each link connected to a router, there is a link cost (static or dynamic).

Distance Vector Table Initialization

Distance to itself = 0

Distance to ALL other routers = infinity number



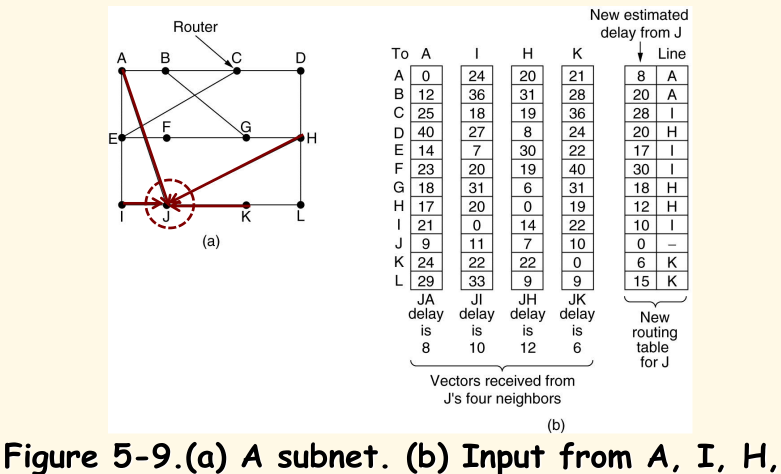
Advanced Computer Networks Routing Primer

Distance Vector Algorithm [Perlman]

- 1. A router transmits its distance vector to each of its neighbors in a routing packet.
- 2. Each router receives and saves the most recently received distance vector from each of its neighbors.
- 3. A router recalculates its distance vector when:
 - a. It receives a distance vector from a neighbor containing different information than before.
 - b. It discovers that a link to a neighbor has gone down (i.e., a topology change).
- The DV calculation is based on minimizing the cost to each destination.



Distance Vector Example



K, and the new routing table for J.

Tanenbaum



Distance Vector Routing {Kurose & Ross version}



Advanced Computer Networks Distance Vector Routing

Bellman-Ford Equation (dynamic programming)

Define d_x(y) := cost of least-cost path from x to y

Then $d_{x}(y) = \min_{v} \{c(x,v) + d_{v}(y)\}$

where min is taken over all neighbors v of x.



Bellman-Ford Example

Clearly, $d_v(z) = 5$, $d_x(z) = 3$, $d_w(z) = 3$ B-F equation says: 3 $d_{u}(z) = \min \{ c(u,v) + d_{v}(z),$ $c(u,x) + d_{x}(z)$, $c(u,w) + d_w(z)$ $= \min \{2 + 5,$ 1 + 3, 5 + 3 = 4 The node that achieves minimum is next hop in shortest path \rightarrow forwarding table. Namely, packets from u destined for z are forwarded out link between u and x.



- $D_x(y) = estimate of least cost from x to y$
- Node x knows cost to each neighbor v:
 c(x,v)
- Node x maintains distance vector

 $D_x = [D_x(y): y \in N]$

- Node x also maintains its neighbors' distance vectors
 - For each neighbor v, x maintains
 D_v = [D_v(y): y ∈ N]



DV Basic idea:

- From time-to-time, each node sends its own distance vector estimate to neighbors.
- Asynchronous
- When a node x receives a new DV estimate from any neighbor v, it saves v's distance vector and it updates its own DV using B-F equation:

$D_x(y) \leftarrow \min_v \{c(x,v) + D_v(y)\}$ for each node $y \in N$

Under minor, natural conditions, the estimate D_x(y) converges to the actual least cost d_x(y).



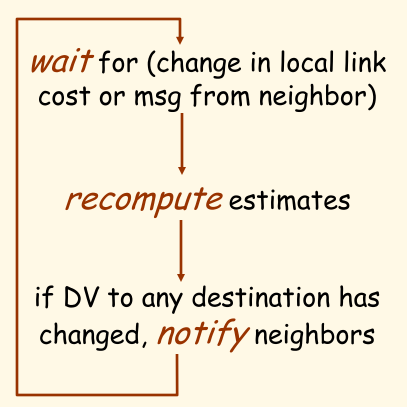
Iterative, asynchronous: each local iteration caused by:

- local link cost change
- DV update message from neighbor

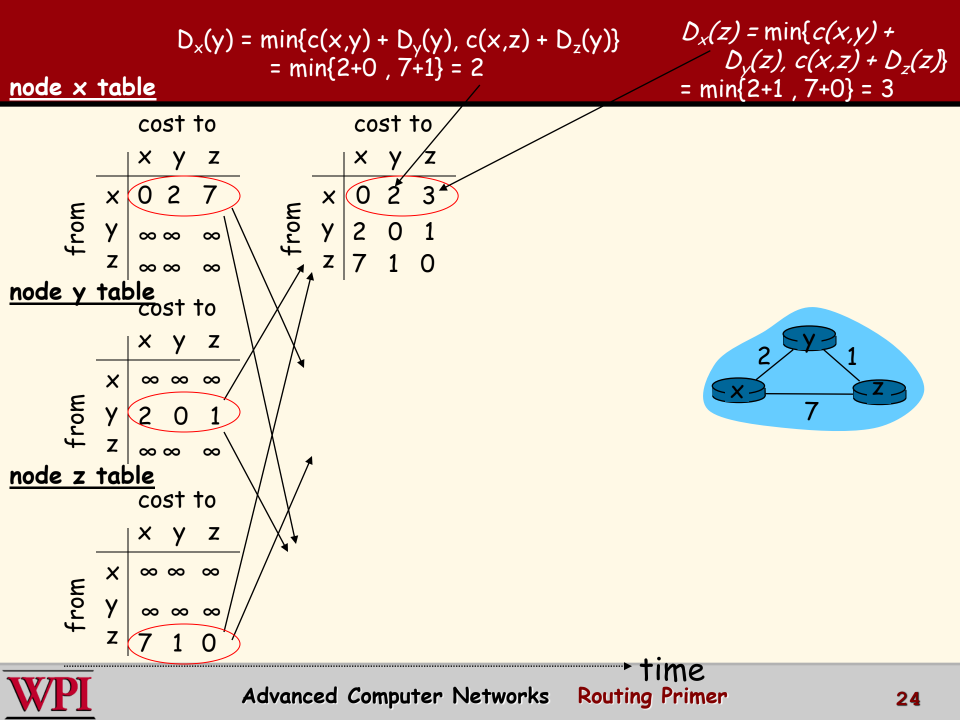
Distributed:

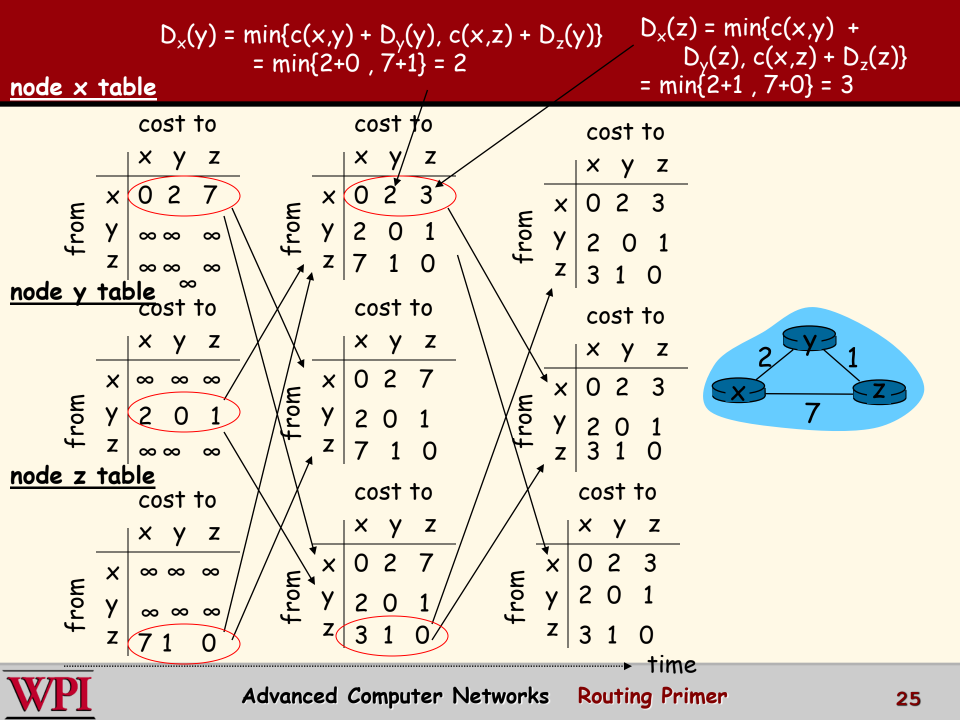
- each node notifies neighbors only when its DV changes
 - neighbors then notify their neighbors if necessary.

Each node:





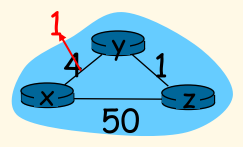




Distance Vector: Link Cost Changes

Link cost changes:

- node detects local link cost change.
- updates routing info, recalculates distance vector.



- if DV changes, it notifies neighbors
 - At time t_0 , y detects the link-cost change, updates its DV, and informs its neighbors.

"good news travels fast"

At time t_1 , z receives the update from y and updates its table. It computes a new least cost to x and sends its neighbors its DV.

At time t_2 , y receives z's update and updates its distance table. y's least costs do not change and hence y does *not* send any message to z.



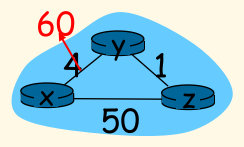
Distance Vector: Link Cost Changes

Link cost changes:

- good news travels fast
- bad news travels slow "count to infinity" problem!
- 44 iterations before algorithm stabilizes: see text!

Poisoned reverse:

- If Z routes through Y to get to X :
 Z tells Y its (Z's) distance to X is infinite (so Y won't route to X via Z)
- will this completely solve count to infinity problem?



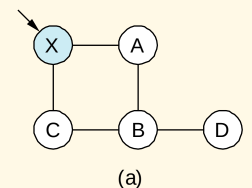


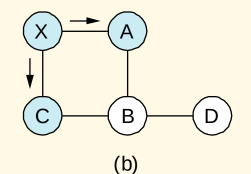
Link State Algorithm

- 1. Each router is responsible for meeting its neighbors and learning their names.
- 2. Each router constructs a link state packet (LSP) which consists of a list of names and cost to reach <u>each of its neighbors</u>.
- 3. The LSP is transmitted to ALL other routers. Each router stores the most recently generated LSP from each other router.
- 4. Each router uses complete information on the network topology to compute the shortest path route to each destination node.



Reliable Flooding





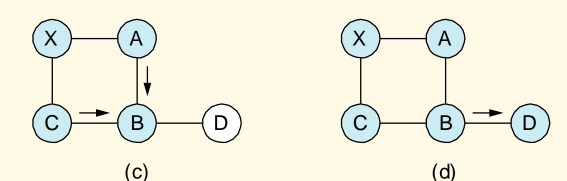


Figure 4.18 Reliable LSP Flooding

P&D slide



Computer Networks Routing Primer

Reliable Flooding

- The process of making sure all the nodes participating in the routing protocol get a copy of the link-state information from all the other nodes.
- LSP contains:
 - Sending router's node ID
 - List of connected neighbors with the associated link cost to each neighbor
 - Sequence number
 - Time-to-live (TTL) {an aging mechanism}



Reliable Flooding

- First two items enable route calculation.
- Last two items make process reliable
 - ACKs and checking for duplicates is needed.
- Periodic Hello packets used to determine the demise of a neighbor.
- The sequence numbers are not expected to wrap around.
 - →this field needs to be large (64 bits) !!



A Link-State Routing Algorithm

Dijkstra's algorithm

- net topology, link costs known to all nodes
 - accomplished via "link state broadcast".
 - all nodes have same info.
- computes least cost paths from one node ('source") to all other nodes
 - gives forwarding table for that node.
- iterative: after k iterations, know least cost path to k destinations.

Notation:

- C(x,y): link cost from node
 x to y; = ∞ if not direct
 neighbors.
- D(v): current value of cost of path from source to destination v
- p(v): predecessor node along path from source to v
- N': set of nodes whose least cost path is definitively known.



Dijsktra's Shortest Path Algorithm

- 1 *Initialization:*
- $2 \quad N' = \{u\}$
- 3 for all nodes v
- 4 if v adjacent to u
- 5 then D(v) = c(u,v)
- 6 else $D(v) = \infty$
- 7

8 **Loop**

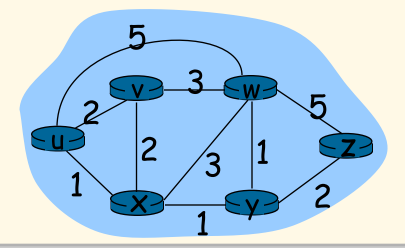
- 9 find w not in N' such that D(w) is a minimum
- 10 add w to N'
- 11 update D(v) for all v adjacent to w and not in N':
- 12 D(v) = min(D(v), D(w) + c(w,v))
- 13 /* new cost to v is either old cost to v or known
- 14 shortest path cost to w plus cost from w to v */
- 15 until all nodes in N'



[K&R]

Dijkstra's Algorithm: Example

S	tep	N'	D(v),p(v)	D(w),p(w)	D(x),p(x)	D(y),p(y)	D(z),p(z)
	0	u	2,u	5,u	1,u	∞	∞
	1	ux 🔶	2,u	4,x		2,x	∞
	2	UXY•	<u>2,u</u>	З,у			4,y
	3	uxyv 🗲		3,y			4,y
	4	uxyvw 🔶					4,y
	5	uxyvwz ←					

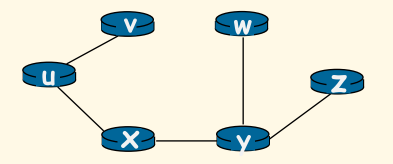




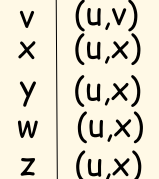
Computer Networks Routing Primer

Dijkstra's Algorithm: Example (2)

Resulting shortest-path tree from u:



Resulting forwarding table in u: destination | link





Computer Networks Routing Primer

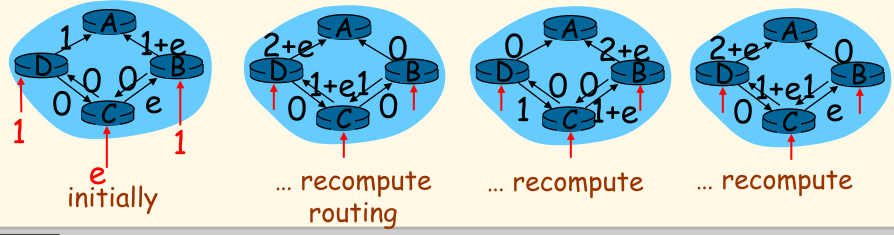
Dijkstra's Algorithm, Discussion

Algorithm complexity: n nodes

- each iteration: need to check all nodes, w, not in
- . n(n+1)/2 comparisons: O(n²)
- more efficient implementations possible: O(nlogn)

Oscillations possible:

• e.g., link cost = amount of carried traffic





Computer Networks Routing Primer

Intra-AS Routing

- also known as Interior Gateway Protocols (IGP)
- most common Intra-AS routing protocols:
 - RIP: Routing Information Protocol
 - OSPF: Open Shortest Path First
 - IGRP: Interior Gateway Routing Protocol (Cisco proprietary)



Routing Information Protocol (RIP)

- RIP had widespread use because it was distributed with BSD Unix in "routed", a router management daemon in 1982.
- RIP most used Distance Vector protocol.
 RFC1058 in June 1988
- Runs over UDP.
- . Metric = hop count
- BIG problem is max. hop count =16
 - → RIP limited to running on small networks (or AS's that have a small diameter)!!



Routing Information Protocol (RIP)

	From router A to subnets:	
	destination	<u>hops</u>
	u	1
	V	2
	W	2
X	×	3
z	У	3
	Z	2

- Sends DV packets every 30 seconds (or faster) as Response Messages (also called advertisements).
- each advertisement: list of up to 25 destination subnets within AS.
- . Upgraded to RIPv2



RIP Packets

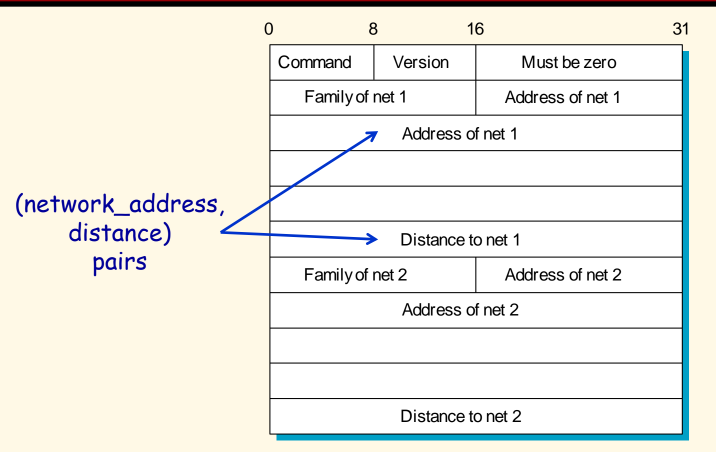


Figure 4.17 RIP Packet Format



Computer Networks Routing Primer

P&D slide

OSPF (Open Shortest Path First)

- . "open": publicly available
- uses Link State algorithm
 - LS packet dissemination {called LSA :: LS Advertisement}
 - topology map at each node
 - route computation using Dijkstra's SP algorithm.
- OSPF advertisement carries one entry per neighbor router.
- advertisements disseminated to entire AS (via flooding)
 - carried in OSPF messages directly over IP (rather than TCP or UDP).



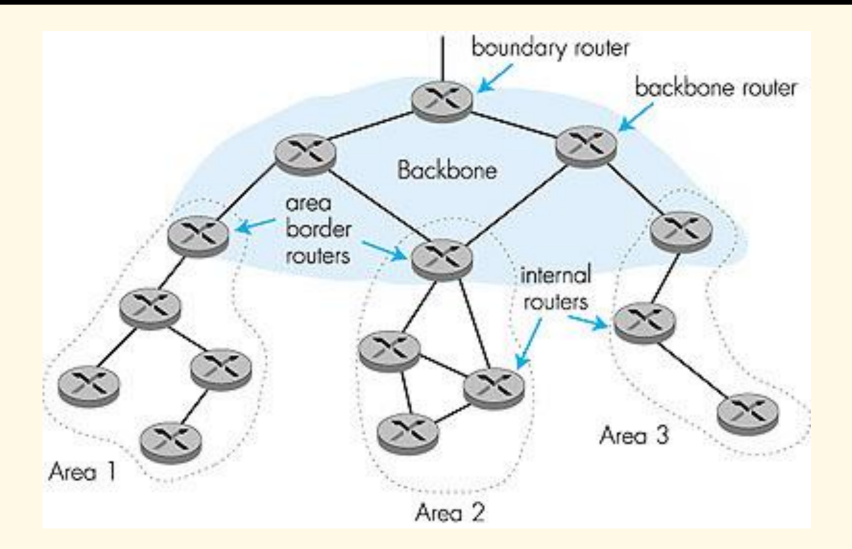
OSPF "Advanced" Features (not in RIP)

- security: all OSPF messages authenticated (to prevent malicious intrusion).
- multiple same-cost paths allowed (only one path in RIP).
- For each link, multiple cost metrics for different TOS (e.g., satellite link cost set "low" for best effort; high for real time).
- . integrated uni- and multicast support:
 - Multicast OSPF (MOSPF) uses same topology data base as OSPF.

· hierarchical OSPF used in large domains.



Hierarchical OSPF





Computer Networks Routing Primer

Hierarchical OSPF

- . Two-Level Hierarchy: local area, backbone.
 - Link-State Advertisements (LSAs) only in area
 - each node has detailed area topology; only knows direction (shortest path) to nets in other areas.
- <u>area border routers</u>: "summarize" distances to nets in own area, advertise to other Area Border routers.
- <u>backbone routers</u>: run OSPF routing limited to backbone.
- boundary routers: connect to other AS's.

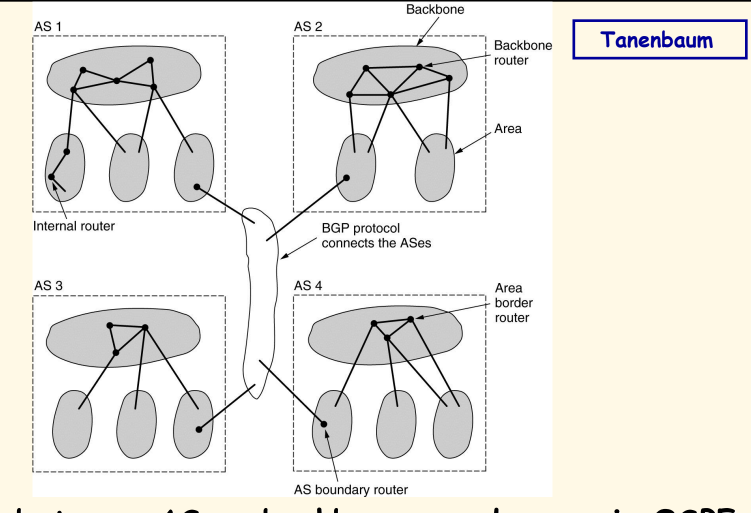


Five OSPF LSA Types

- 1. Router link advertisement [Hello message]
- 2. Network link advertisement
- 3. Network summary link advertisement
- 4. AS border router's summary link advertisement
- 5. AS external link advertisement



OSPF



The relation between ASes, backbones, and areas in OSPF



Internet Inter-AS routing: BGP

- BGP (Border Gateway Protocol): the de facto standard
- BGP provides each AS a means to:
 - 1.Obtain subnet reachability information from neighboring ASs.
 - 2.Propagate reachability information to all AS-internal routers.
 - 3. Determine "good" routes to subnets based on reachability information and policy.
- allows subnet to advertise its existence to rest of Internet: "I am here!"



Routing Primer Summary

- Routers forward and route over WANs
 - Produce look up tables in routers
- Routing Classification:
 - Adaptive or non-adaptive
 - Interdomain and Intradomain
- Distance Vector Routing (DV)
 - Perlman version
 - Tanenbaum example
 - K&R version



Routing Primer Summary

- . Link State Routing (LS)
- Uses reliable flooding; Dijkstra's SP algorithm • RIP
- Old ARPA routing; unicast DV routing . OSPF
 - Two-Level Hierarchical LS routing
 - Five LSA types for router communication
- BGP
 - Interdomain routing using reachability

