

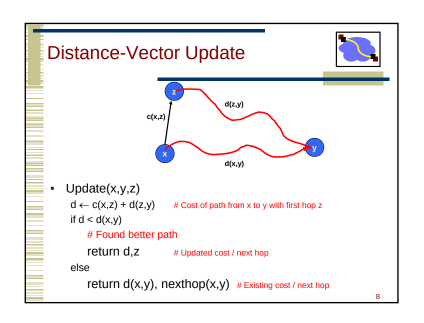
Ways to Compute Shortest Paths

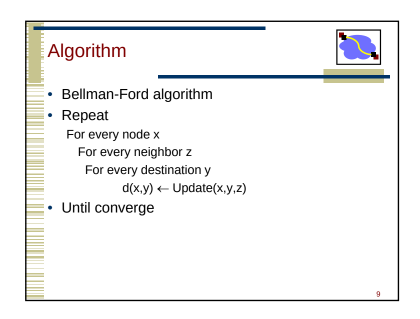


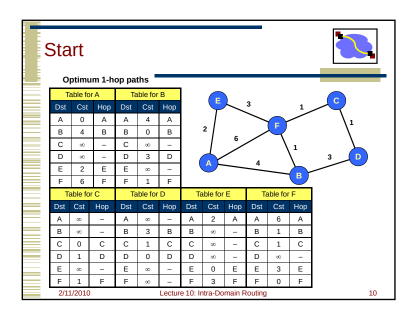
- Centralized
 - · Collect graph structure in one place
 - Use standard graph algorithm
 - Disseminate routing tables
- Link-state
 - Every node collects complete graph structure
 - · Each computes shortest paths from it
 - Each generates its own routing table
- Distance-vector
 - · No one has copy of graph
 - Nodes construct their own tables iteratively
 - Each sends information about its table to neighbors

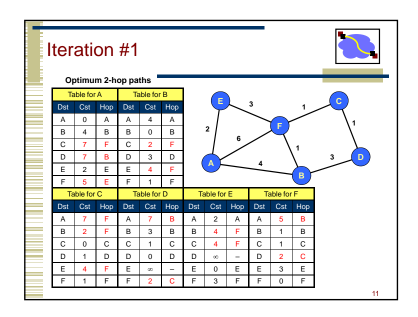
Outline
 Distance Vector
 Link State
 Routing Hierarchy

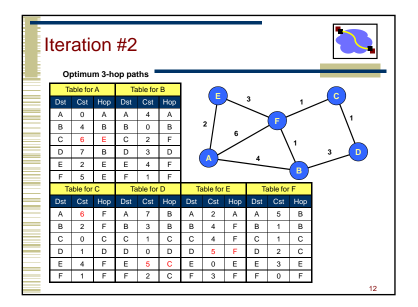
Distance-Vector Method | Initial Table for A | Dest | Cost | Next | Hop | A | O | A | B | 4 | B | C | ∞ | - | E | 2 | E | F | 6 | F | | Idea | At any time, have cost/next hop of best known path to destination | Use cost ∞ when no path known | Initially | Only have entries for directly connected nodes

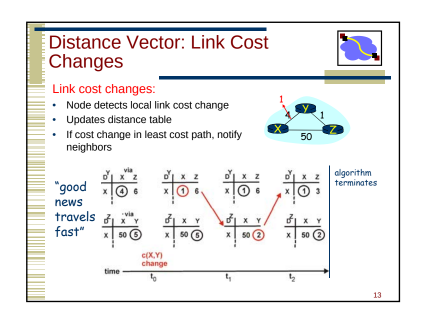


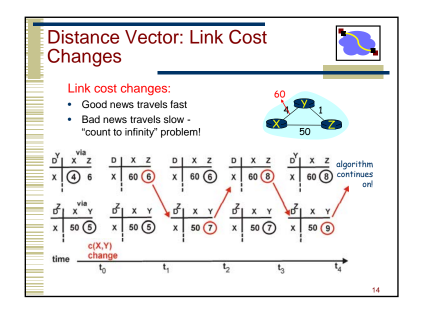


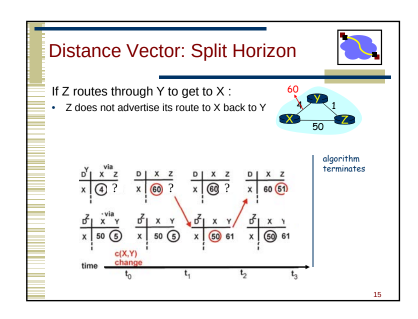


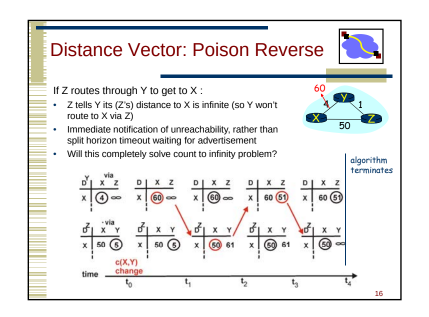


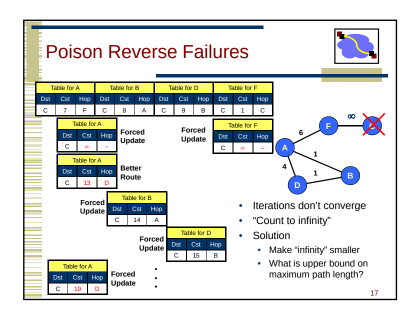












Routing Information Protocol (RIP)



- Earliest IP routing protocol (1982 BSD)
 - Current standard is version 2 (RFC 1723)
- Features
 - Every link has cost 1
 - "Infinity" = 16
 - Limits to networks where everything reachable within 15 hops
- Sending Updates
 - Every router listens for updates on UDP port 520
 - RIP message can contain entries for up to 25 table entries

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RIP Updates



- Initial
 - · When router first starts, asks for copy of table for every neighbor
 - · Uses it to iteratively generate own table
- Periodic
 - Every 30 seconds, router sends copy of its table to each neighbor
 - · Neighbors use it to iteratively update their tables
- Triggered
 - When every entry changes, send copy of entry to neighbors
 - Except for one causing update (split horizon rule)
 - · Neighbors use it to update their tables

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RIP Staleness / Oscillation Control

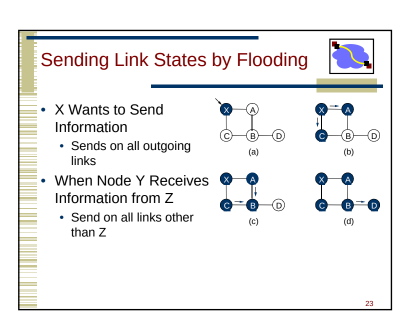


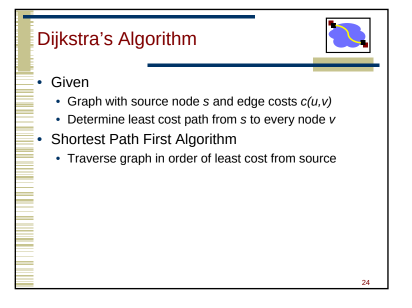
- Small Infinity
 - · Count to infinity doesn't take very long
- Route Timer
 - · Every route has timeout limit of 180 seconds
 - Reached when haven't received update from next hop for 6 periods
 - If not updated, set to infinity
 - Soft-state refresh → important concept!
- Behavior
 - · When router or link fails, can take minutes to stabilize

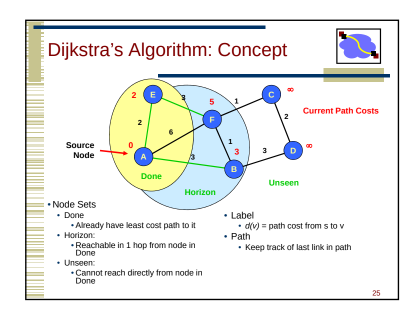
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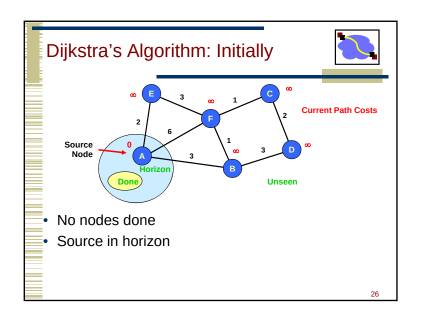
Outline • Distance Vector • Link State • Routing Hierarchy

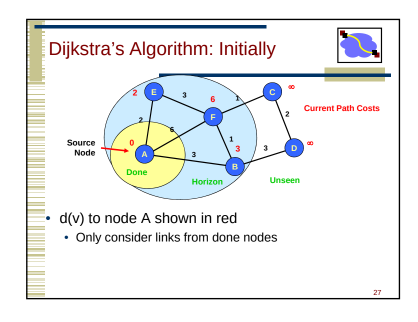
Every node gets complete copy of graph Every node "floods" network with data about its outgoing links Every node computes routes to every other node Using single-source, shortest-path algorithm Process performed whenever needed When connections die / reappear

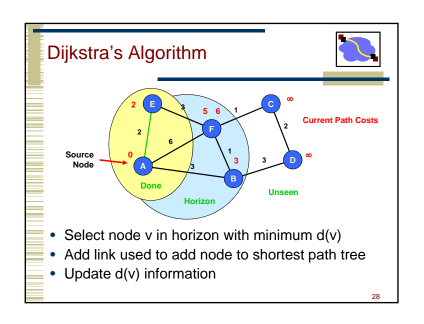


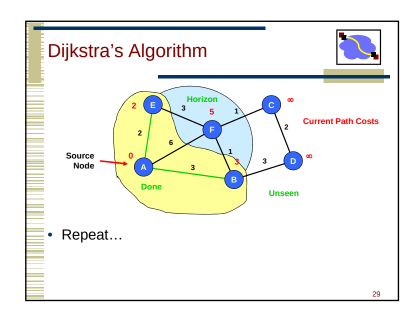


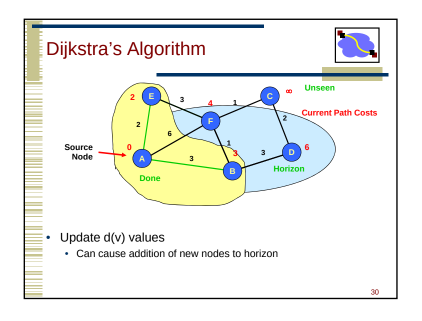


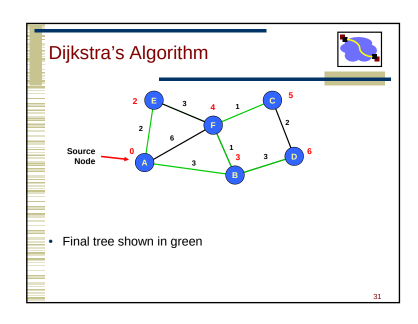


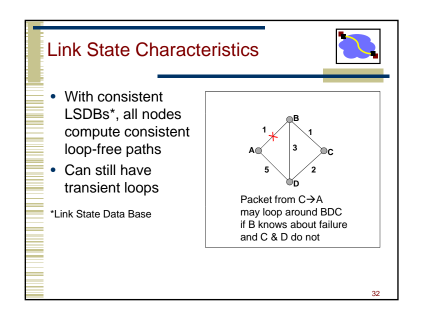












OSPF Routing Protocol



- Open
 - · Open standard created by IETF
- Shortest-path first
 - · Another name for Dijkstra's algorithm
- More prevalent than RIP

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OSPF Reliable Flooding



- · Transmit link state advertisements
- Originating router
 - · Typically, minimum IP address for router
- Link ID
 - . ID of router at other end of link
- Metric
 - Cost of link
- Link-state age
 - · Incremented each second
 - Packet expires when reaches 3600
- Sequence number
 - Incremented each time sending new link information

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OSPF Flooding Operation



- Node X Receives LSA from Node Y
 - With Sequence Number q
 - · Looks for entry with same origin/link ID
- Cases
 - No entry present
 - · Add entry, propagate to all neighbors other than Y
 - Entry present with sequence number p < q
 - Update entry, propagate to all neighbors other than Y
 - Entry present with sequence number p > q
 - · Send entry back to Y
 - To tell Y that it has out-of-date information
 - Entry present with sequence number p = q
 - Ignore it

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Flooding Issues



- · When should it be performed
 - Periodically
 - · When status of link changes
 - Detected by connected node
- What happens when router goes down & back up
 - Sequence number reset to 0
 - Other routers may have entries with higher sequence numbers
 - Router will send out LSAs with number 0
 - · Will get back LSAs with last valid sequence number p
 - Router sets sequence number to p+1 & resends

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Adoption of OSPF



- RIP viewed as outmoded
 - Good when networks small and routers had limited memory & computational power
- OSPF Advantages
 - · Fast convergence when configuration changes

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Comparison of LS and DV Algorithms



Message complexity

- <u>LS:</u> with n nodes, E links, O(nE) messages
- <u>DV:</u> exchange between neighbors only

Speed of Convergence

- LS: Relatively fast
 - Complex computation, but can forward before computation
 - may have transient loops
- <u>DV</u>: convergence time varies
 - may have routing loops
 - · count-to-infinity problem
 - faster with triggered updates

Space requirements:

- · LS maintains entire topology
- DV maintains only neighbor state

Robustness: router malfunctions

- LS: Node can advertise incorrect link cost
 - Each node computes its own table
- <u>DV:</u> Node can advertise incorrect path cost
- Each node's table used by others (error propagates)

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Outline



- Distance Vector
- Link State
- Routing Hierarchy

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Routing Hierarchies



- Flat routing doesn't scale
 - Storage → Each node cannot be expected to store routes to every destination (or destination network)
 - · Convergence times increase
 - Communication → Total message count increases
- Key observation
 - Need less information with increasing distance to destination
 - · Need lower diameters networks
- Solution: area hierarchy

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