







Routing algorithm classification

Q: global or decentralized information?

global:

- all routers have complete topology, link cost info
- "link state" algorithms decentralized:
- router knows physicallyconnected neighbors, link costs to neighbors
- iterative process of computation, exchange of info with neighbors
- * "distance vector" algorithms

Q: static or dynamic?

static:

 routes change slowly over time

dynamic:

- routes change more quickly
 - periodic update
 - in response to link cost changes
 - Network Layer 4-85



















Distance vector algorithm

- from time-to-time, each node sends its own distance vector estimate to neighbors
- when x receives new DV estimate from neighbor, 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) converge to the actual least cost d_x(y)

Network Layer 4-98









network

Network Layer 4-104

Distance vector: link cost changes Comparison of LS and DV algorithms robustness: what happens if message complexity link cost changes: router malfunctions? LS: with n nodes, E links, O(nE) node detects local link cost change msgs sent LS: bad news travels slow - "count to * **DV**: exchange between neighbors node can advertise incorrect infinity" problem! only link cost convergence time varies 44 iterations before algorithm each node computes only its stabilizes: see text own table speed of convergence DV LS: O(n²) algorithm requires boisoned reverse: DV node can advertise O(nE) msgs incorrect **bath** cost If Z routes through Y to get to X : may have oscillations each node's table used by • Z tells Y its (Z's) distance to X is infinite (so Y won't route * **DV:** convergence time varies others to X via Z) may be routing loops • error propagate thru will this completely solve count to infinity problem? count-to-infinity problem Network Layer 4-103

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