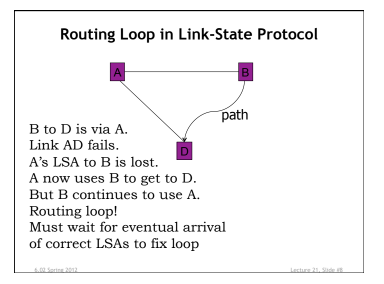


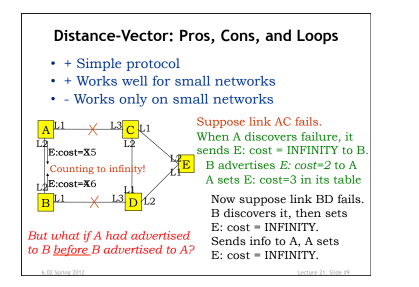
Another Example Finding shortest paths from A: LSAs: A: [(8,19), (C, 7)] B: [(A,19), (C,11), (D, 4)] C: [(A, 7), (B,11), (D,15), (E, 5)] D: [(B, 4), (C,15), (E,13)] E: [(C, 5), (D,13)] spcost route Step u Nodeset Α В cDΕ Α В С DΕ [A,B,C,D,E]0 œ œ œ ? ? ? ? 0 œ ---1 Α [B,C,D,E]0 19 7 œ œ ---LO L1 ? ? 7 2 C [B,D,E] 0 18 22 12 ---L1 L1 L1 L1 L1 L1 L1 3 E [B,D]18 7 22 12 ---L1 0 в 18 7 22 12 L1 L1 L1 4 [D] 0 ---L1 18 7 22 12 L1 L1 L1 5 D Π 0 L1 ---

Failures

- · Problems:Links and switches could fail
 - Advertisements could get lost
 - Routing loop
 - A sequence of nodes on forwarding path that has a cycle (so packets will never reach destination)
 - Dead-end: route does not actually reach destination
 - Loops and dead-ends lead to routes not being valid
- Solution
 - HELLO protocol to detect neighbor liveness
 - Periodic advertisements from nodes
 - Periodic integration at nodes
 - Leads to eventual convergence to correct state (see Chapter 18)

6.02 Spring 2012





Fixing "Count to Infinity" with Path Vector Routing

- In addition to (or instead of) reporting costs, advertise the *path* discovered incrementally by the Bellman-Ford update rule
- · Called "path-vector"
- Modify Bellman-Ford update with new rule: a node should ignore any advertised route that contains itself in the advertisement

