

## Link-State Routing

- Advertisement step
- Send information about its links to its neighbors (aka link Send information about its link
[node, seq\#, [(nbhr1, linkcost1), (nbhr2, linkcost2), ...]
- Do it periodically (liveness, recover from lost LSAs)
- Integration
- If seq\# in incoming LSA > seq\# in saved LSA for source node update LSA for node with new seq\#, neighbor list
on looding)
Remove saved LSAs if seq\# is too far out-of-date
- Result: Each node discovers current map of the network
- Build routing table
- Periodically each node runs the same shortest path algorithm over its map (e.g., Dijkstra's alg)
- If each node implements computation correctly and each

Periodically originate LSA

- LSA travels each link in each direction
- Don't bother with figuring out which link LSA came from
- Termination: each node rebroadcasts LSA exactly once
- Use sequence number to determine if new, save latest seq
- Multiple opportunities for each node to hear any given LSA
- Time required: number of links to cross network
node has the same map, then routing tables will be correct


## Integration Step: Dijkstra' s Algorithm (Example)

Suppose we want to find paths from A to other nodes


## Dijkstra's Shortest Path Algorithm

- Initially
- nodeset $=$ [all nodes] $=$ set of nodes we haven't processed
- spcost = \{me:0, all other nodes: $\infty$ \} \# shortest path cost
- routes = \{me:--, all other nodes: ?\} \# routing table
- while nodeset isn't empty:
- find $u$, the node in nodeset with smallest spcost
- remove u from nodeset
- for v in [u's neighbors]:
- $\mathrm{d}=\operatorname{spcost}(\mathrm{u})+\operatorname{cost}(\mathrm{u}, \mathrm{v})$ \# distance to v via u
- if $\mathrm{d}<\operatorname{spcost}(\mathrm{v})$ : \# we found a shorter path!
$-\operatorname{spcost}[\mathrm{v}]=\mathrm{d}$
- routes $[v]=$ routes $[u]$ (or if $u==$ me, enter link from me to v)


## 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)


## Another Example

Finding shortest paths from A:

$$
\begin{align*}
& \text { LSAs: } \\
& \text { A: }[(B, 19),(C, 7)] \\
& B:[(A, 19),(C, 11),(D, 4)]  \tag{E,5}\\
& C:[(A, 7),(B, 11),(D, 15), \\
& D:[(B, 4),(C, 15),(E, 13)] \\
& \text { D: }[(C, 5),(D, 13)]
\end{align*}
$$



| Step | $u$ | Nodeset | spcost |  |  |  |  | route |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | A | B | C | D | E |
| 0 |  | [A,B,C,D,E] | 0 | $\infty$ | $\infty$ | $\infty$ | $\infty$ | -- | ? | ? | ? | ? |
| 1 | A | [B,C,D,E] | 0 | 19 | 7 | $\infty$ | $\infty$ | -- | L0 | L1 | ? | ? |
| 2 | C | [B,D,E] | 0 | 18 | 7 | 22 | 12 | -- | L1 | L1 | L1 | L1 |
| 3 | E | [B,D] | 0 | 18 | 7 | 22 | 12 | -- | L1 | L1 | L1 | L1 |
| 4 | B | [D] | 0 | 18 | 7 | 22 | 12 | -- | L1 | L1 | L1 | L1 |
| 5 | D | [] | 0 | 18 | 7 | 22 | 12 | -- | L1 | L1 | L1 | L1 |

## Routing Loop in Link-State Protocol

$B$ to $D$ is via $A$.
Link AD fails.
A's LSA to B is lost.
A now uses $B$ to get to $D$.
But B continues to use A.
Routing loop!
Must wait for eventual arrival of correct LSAs to fix loop

## Distance-Vector: Pros, Cons, and Loops

-     + Simple protocol
-     + Works well for small networks
-     - Works only on small networks


But what if A had advertised to $B$ before $B$ advertised to $A$ ?

Suppose link AC fails. When A discovers failure, it sends E : cost = INFINITY to B. B advertises $E$ : cost=2 to A A sets E: cost=3 in its table Now suppose link BD fails. B discovers it, then sets E: cost = INFINITY. Sends info to A, A sets E: cost = INFINITY.

## 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

- For each advertisement, run "integration step" - E.g., pick shortest, cheapest, quickest, etc.
- Ignore advertisements with own address in path vector - Avoids routing loops that "count to infinity"


## Summary

- The network layer implements the "glue" that achieves connectivity
- Does addressing, forwarding, and routing
- Forwarding entails a routing table lookup; the table is built using routing protocol
- DV protocol: distributes route computation; each node advertises its best routes to neighbors
- Path-vector: include path, not just cost, in advertisement to avoid "count-to-infinity"
- LS protocol: distributes (floods) neighbor information; centralizes route computation using shortest-path algorithm

