# CSE 461: Link State Routing

### Link State Routing

- Same assumptions/goals, but different idea than DV:
  - Tell all routers the topology and have each compute best paths
  - Two phases:
    - 1. Topology dissemination (flooding)
      - New News travels fast.
      - Old News should eventually be forgotten
    - 2. Shortest-path calculation (Dijkstra's algorithm)
      - nlogn





## Complications

- When link/router fails need to remove old data. How?
  - LSPs carry sequence numbers to determine new data
  - Send a new LSP with cost infinity to signal a link down
- What happens if the network is partitioned and heals?
  - Different LS databases must be synchronized



### The Algorithm







- N: number of nodes in the system
- M: number of links
- D: diameter of network (longest shortest path)
- Size of each update: N
- Number of updates sent in one iteration: M
- Number of iterations for convergence: D
- Total message cost: N\*M\*D
- Number of messages: M\*D
- Incremental cost per iteration: N\*M, #messages: M



### Distance Vector vs. Link State

When would you choose one over the other?

# Why have two protocols? DV: "Tell your neighbors about the world." Easy to get confused Simple but limited, costly and slow 15 hops is all you get. (makes it faster to loop to infinity) Periodic broadcasts of large tables Slow convergence due to ripples and hold down LS: "Tell the world about your neighbors." Harder to get confused ("the nightly news") More expensive sometimes As many hops as you want Faster convergence (instantaneous update of link state changes)

Able to impose global policies in a globally consistent way

 load balancing

### **Cost Metrics**

- How should we choose cost?
  - To get high bandwidth, low delay or low loss?
  - Do they depend on the load?
- Static Metrics
  - Hopcount is easy but treats OC3 (155 Mbps) and T1 (1.5 Mbps)
  - Can tweak result with manually assigned costs

### Dynamic Metrics

- Depend on load; try to avoid hotspots (congestion)
- But can lead to oscillations (damping needed)

















