

Distance Vector Routing

- Also known as Bellman–Ford or Ford–Fulkerson
 - original ARPANET routing algorithm
 - early versions of IPX and DECnet used it too
- Each router keeps a table of tuples about all other routers
 - outbound link to use to that router
 - metric (hops, etc.) to that router
 - routers also must know “distance” to each neighbor
- Every T sec., each router sends its table to its neighbors
 - each router then updates its table based on the new info
- Problems:
 - fast response to good news
 - slow response to bad news
 - takes max hops rounds to learn of a downed host
 - known as count-to-infinity problem

Link State Routing

- Used on the ARPANET after 1979
- Each Router:
 - computes metric to neighbors and sends to **every** other router
 - each router computes the shortest path based on received data
- Needs to estimate time to neighbor
 - best approach is send an **ECHO** packet and time response
- Distributing Info to other routers
 - each router may have a different view of the topology
 - simple idea: use flooding
 - refinements
 - use age sequence number to damp old packets
 - use acks to permit reliable delivery of routing info

Hierarchical Routing

- Routing grows more complex with more routers
 - takes more space to store routing tables
 - requires more time to compute routes
 - uses more link bandwidth to update routes
- Solution:
 - divide the world into several hierarchies
 - Do I really care that router z at foo U just went down?
 - only store info about
 - your local area
 - how to get to higher up routers
 - optimal number of levels for an N router network is $\ln N$
 - requires a total of $e \ln N$ entries per router

Routing for Mobility

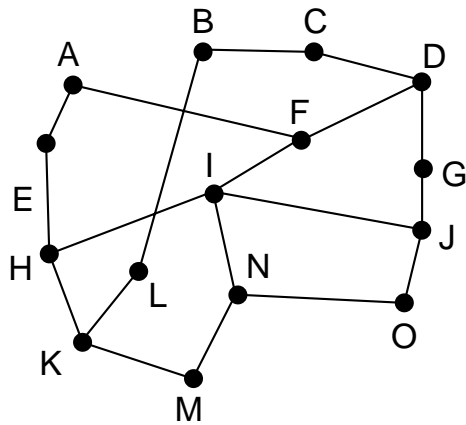
- Or What happens when computers move?
- Two types of mobility:
 - migratory: on the net in many locations but not while in motion
 - roaming: on the net while in motion
- Basic idea:
 - everyone has a home
 - you spend much of your time near home
 - when not at home, they know where to find you
 - home agents: know where you are (or that you are missing)
 - foreign agents: inform home agents of your location
 - informs users that future communication should be sent via them (this is a huge potential security hole)

Broadcast Routing

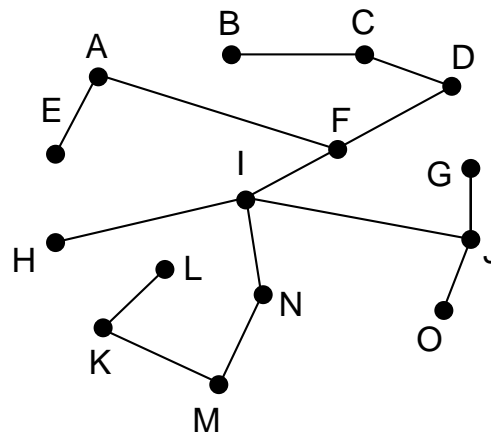
- Sometimes information needs to go to everyone
 - routing updates in link-state
 - stock data, weather data, etc.
- sender iterates over all destinations
 - wastes bandwidth
 - sender must know who is interested
- flooding
 - see routing updates for issues
- multi-destination routing
 - routers support having multiple destinations
 - routers copy output packets to correct link(s)
- spanning tree
 - contains subset of graph with no loops
 - efficient use of bandwidth
 - requires info to be present in routers (but it is for link state)

Routing Broadcast Traffic (cont.)

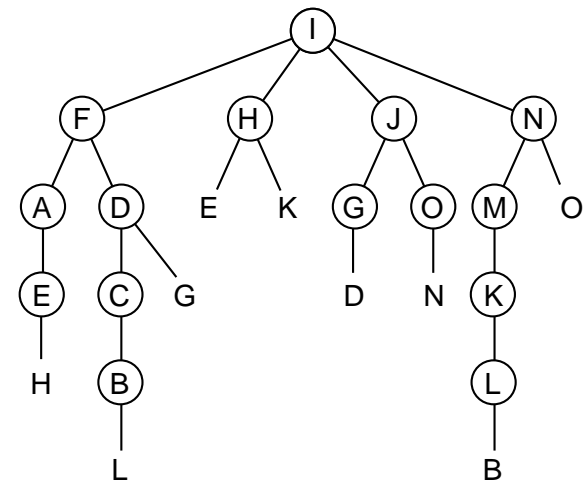
- Reverse path forwarding
 - check link a packet arrives on
 - if the inbound link is the one the router would use to the source, then
 - forward it out all other links
 - else
 - discard the packet
 - requires no special data sorted in each router



(a)



(b)



(c)

Multicast Routing

- Specify a (relatively) small list of hosts to receive traffic
 - may need to exchange traffic as a group
 - must create/destroy group
- Using spanning trees
 - prune links that are have no members of mulicast group
 - for distance-vector use a variation on reverse path forwarding
 - when a router gets a message it doesn't need it send a prune message back
 - recursively prunes back un-needed subnets
- core-based trees
 - one tree for group not one per group member
 - hosts send to "core" and it multicasts it out