

Ad Hoc On-Demand Distance Vector Routing (AODV) [Perkins99Wmcsa]

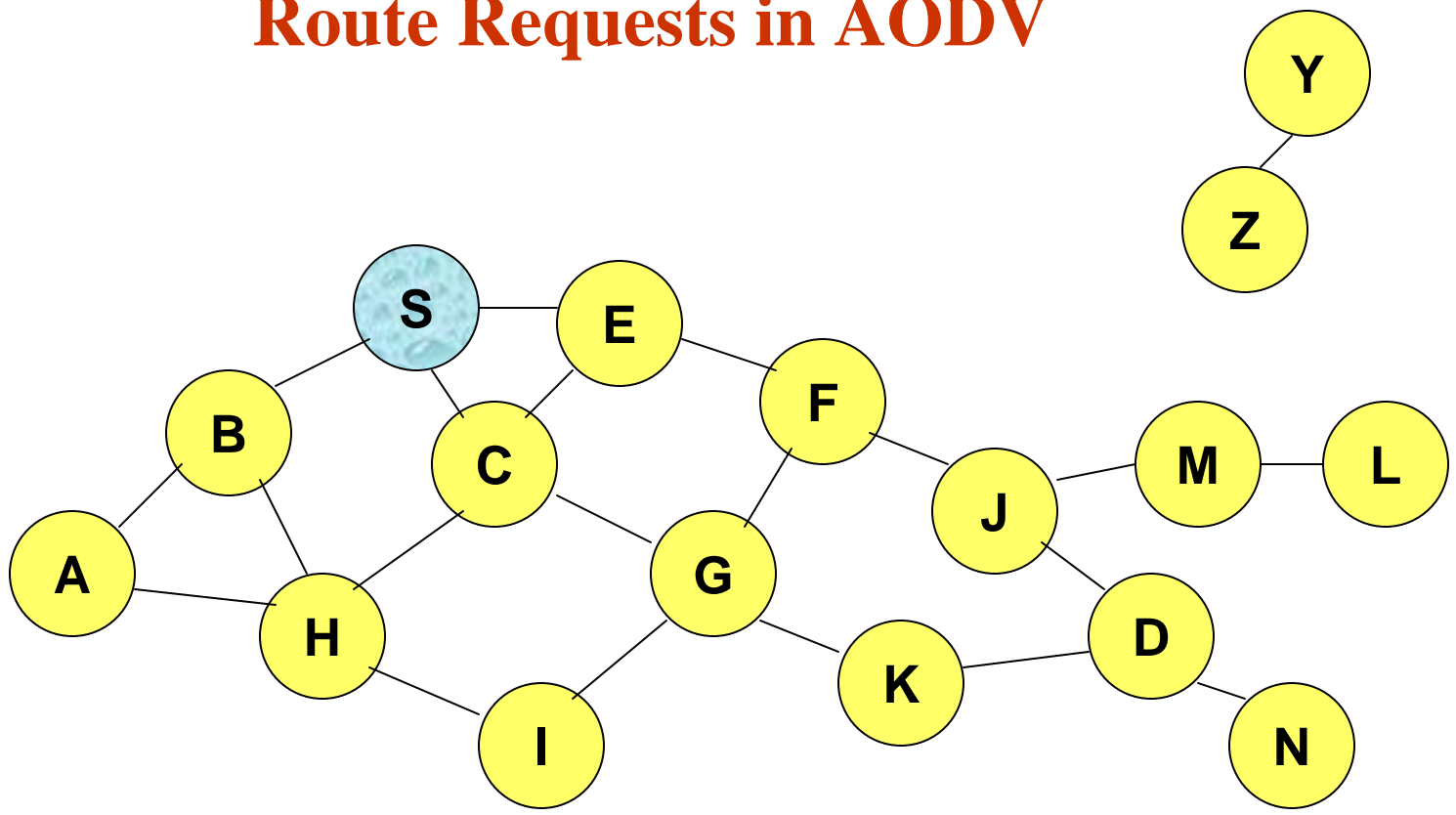
Ad Hoc On-Demand Distance Vector Routing (AODV) [Perkins99Wmcsa]

- DSR includes **source routes** in packet headers
- Resulting **large headers** can sometimes degrade performance
 - particularly when data contents of a packet are small
- AODV attempts to improve on DSR by maintaining **routing tables** at the nodes, so that data packets do not have to contain routes
- AODV retains the desirable feature of DSR that routes are maintained only between nodes which need to communicate (**on-demand**)

AODV

- Route Requests (RREQ) are forwarded in a manner similar to DSR
- When a node re-broadcasts a Route Request, it sets up a reverse path pointing towards the source
 - AODV assumes symmetric (bi-directional) links
- When the intended destination receives a Route Request, it replies by sending a Route Reply
- Route Reply travels along the reverse path set-up when Route Request is forwarded

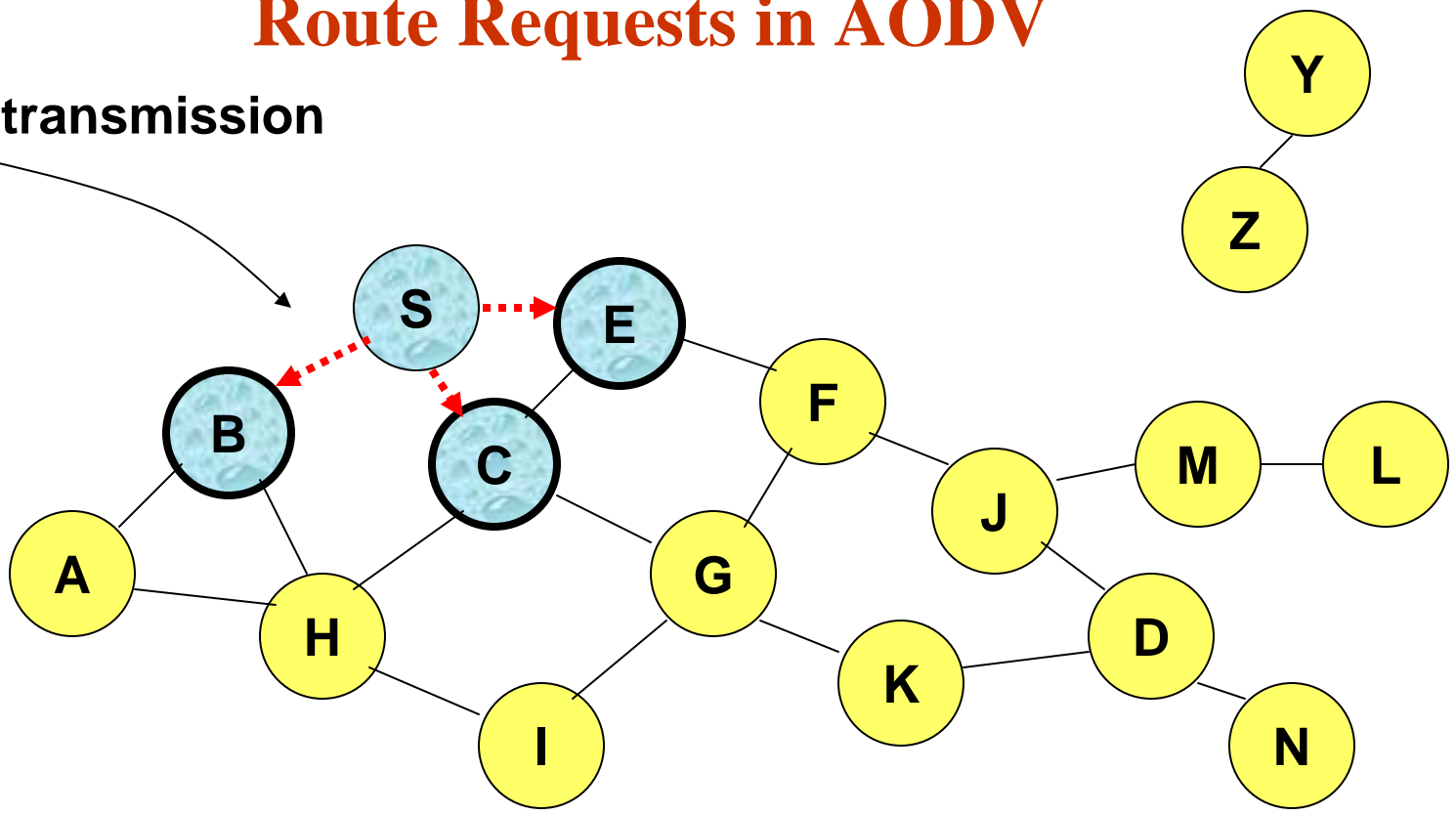
Route Requests in AODV



Represents a node that has received RREQ for D from S

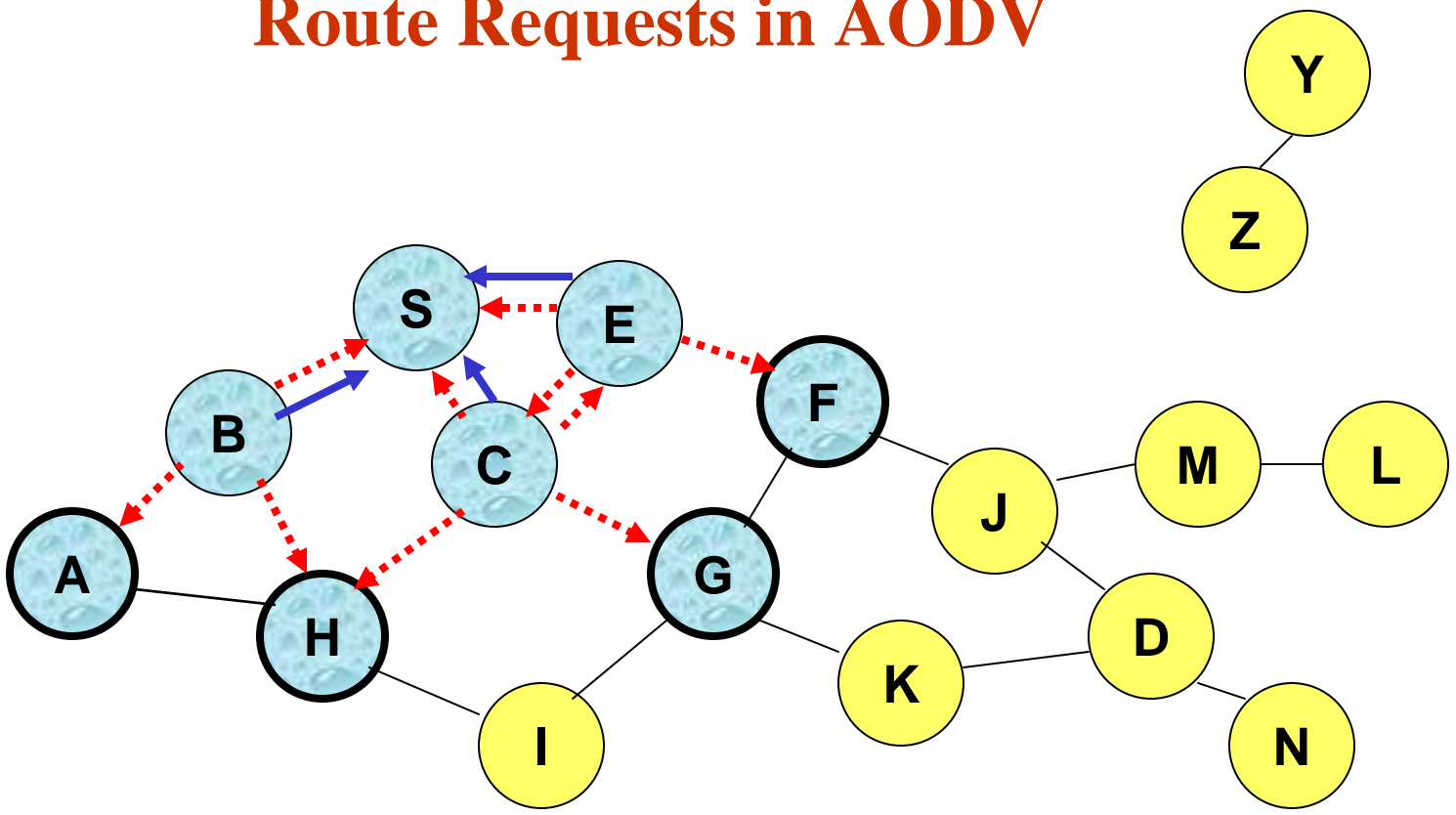
Route Requests in AODV

Broadcast transmission



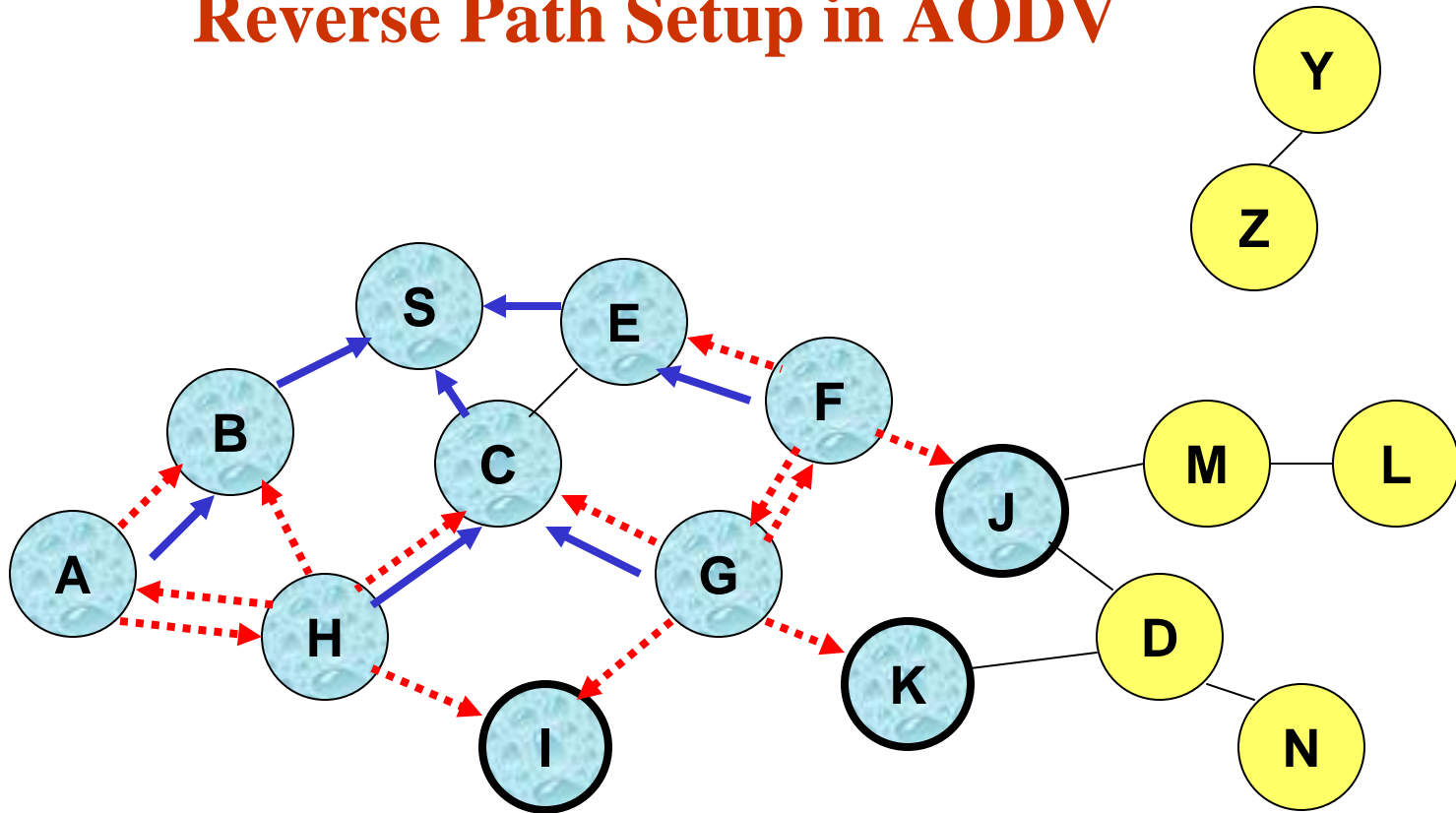
.....➔ Represents transmission of RREQ

Route Requests in AODV



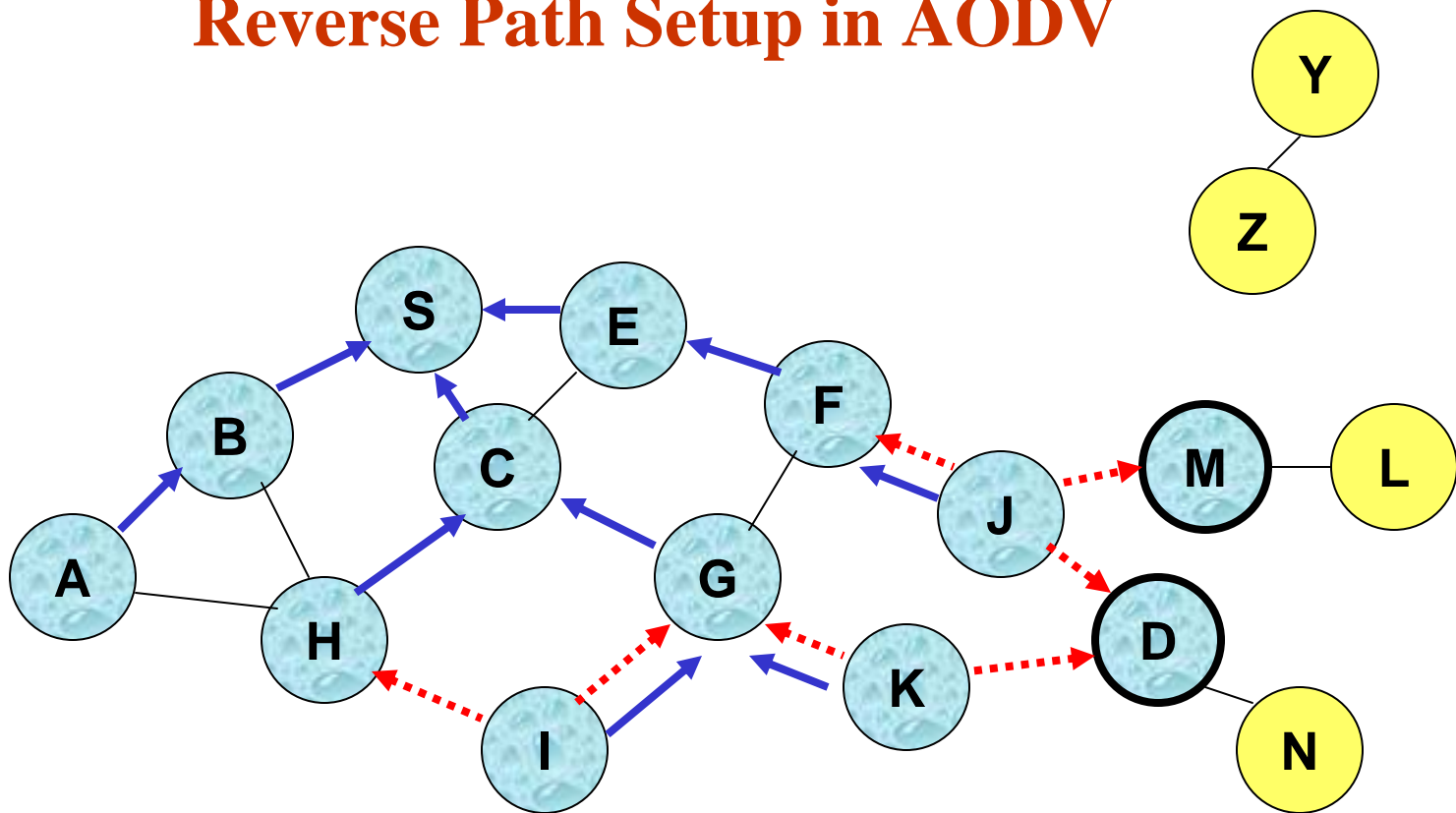
← Represents links on Reverse Path

Reverse Path Setup in AODV

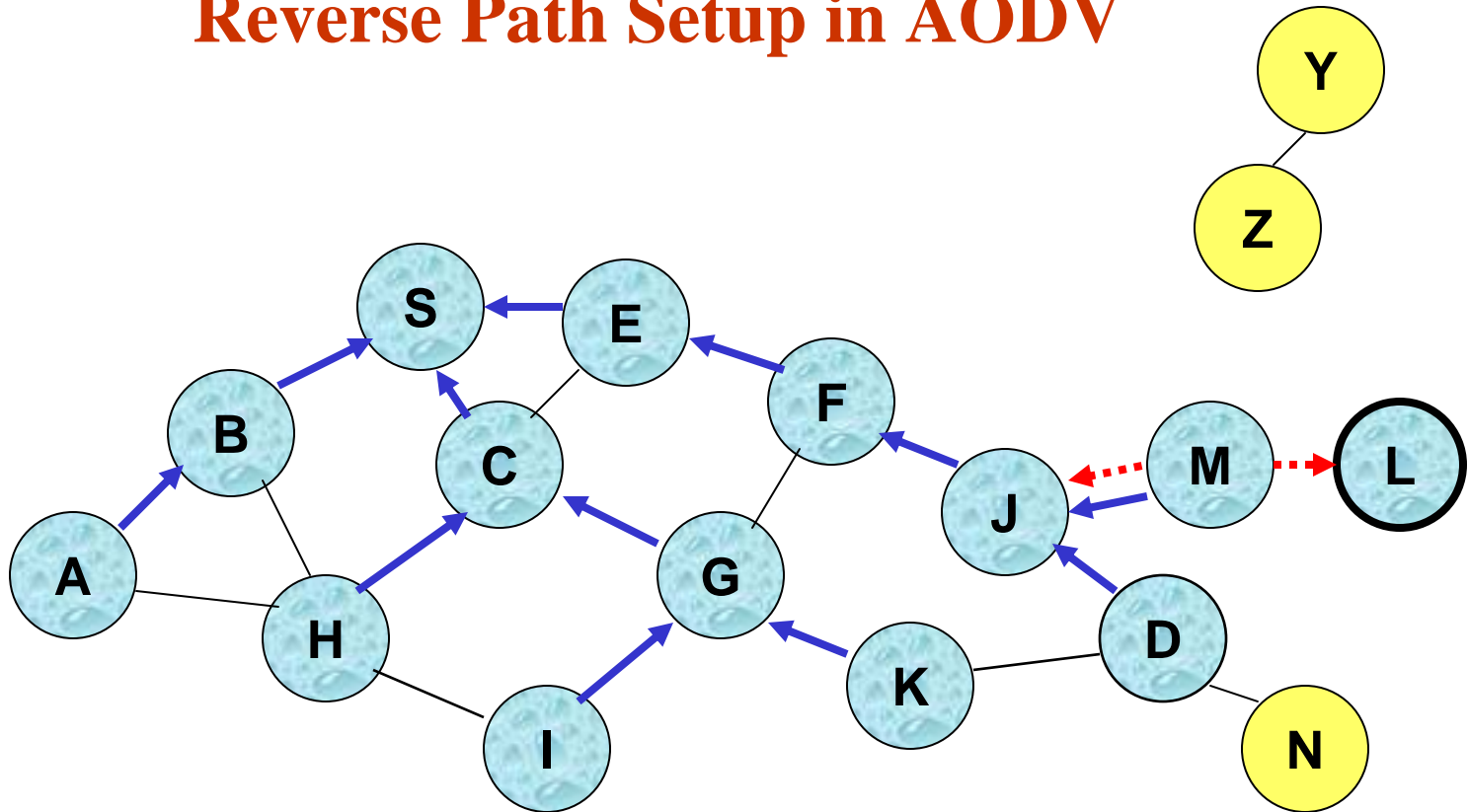


- Node C receives RREQ from G and H, but does not forward it again, because node C has **already forwarded RREQ** once

Reverse Path Setup in AODV

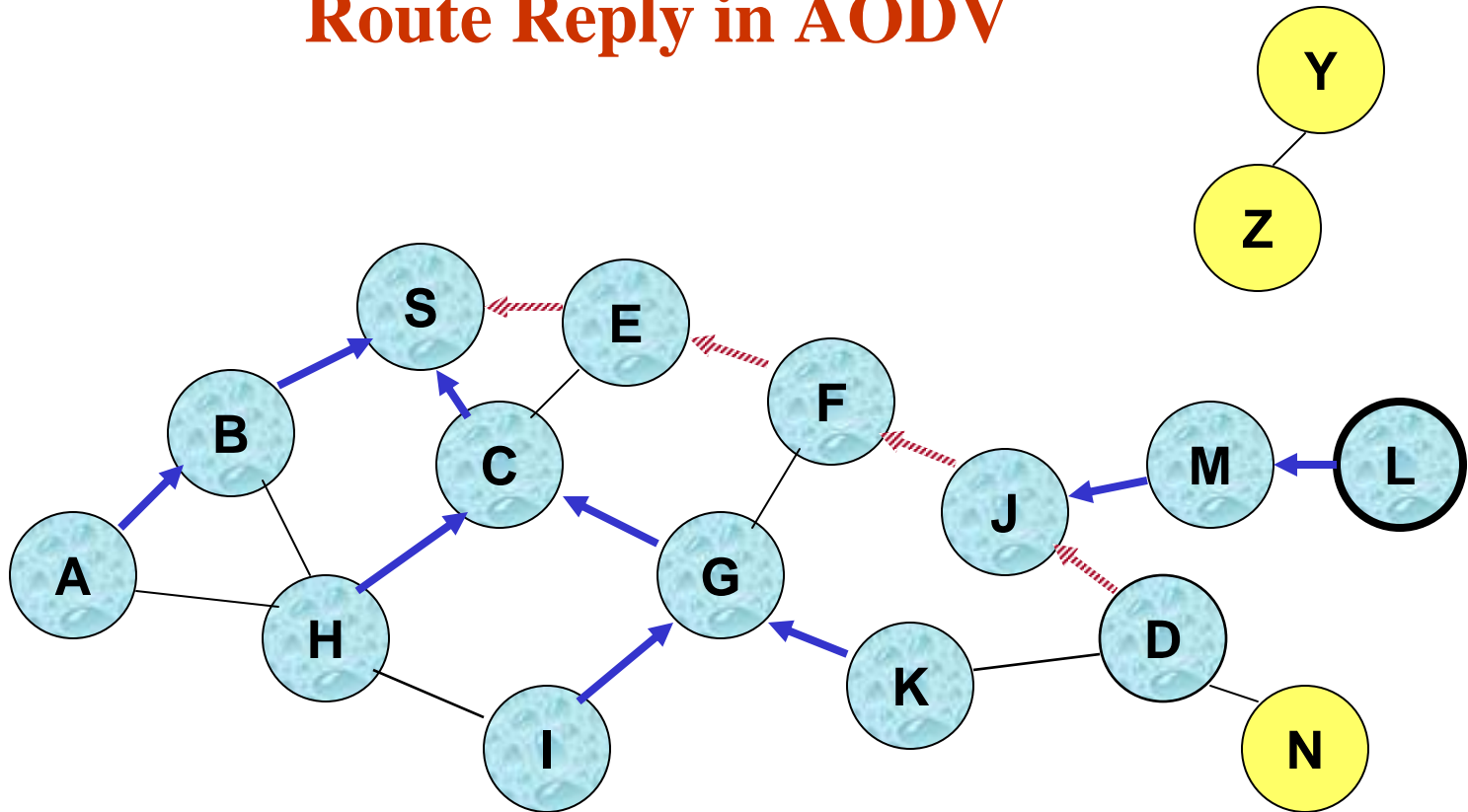


Reverse Path Setup in AODV



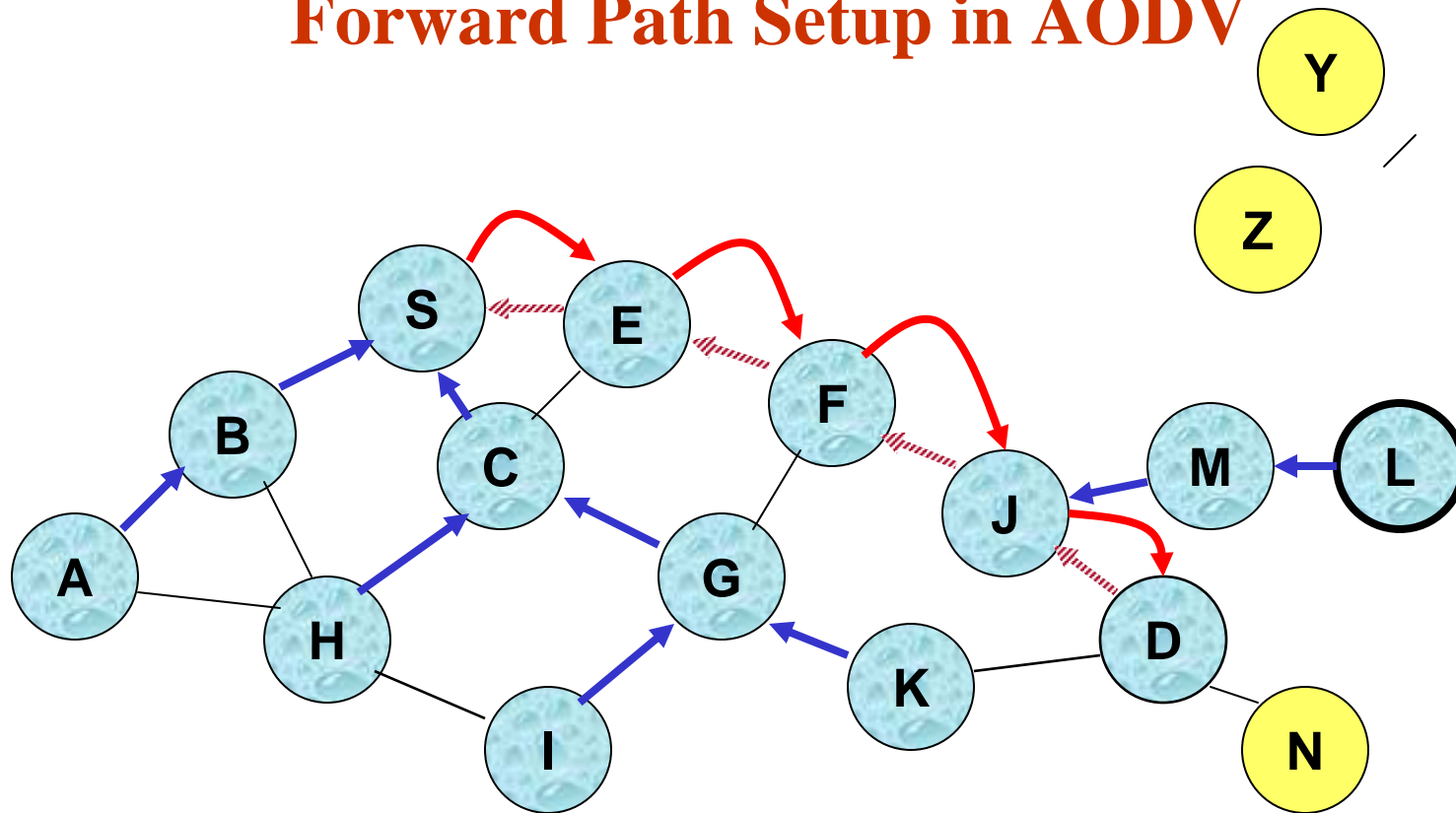
- Node D **does not forward** RREQ, because node D is the **intended target** of the RREQ

Route Reply in AODV



 Represents links on path taken by RREP

Forward Path Setup in AODV

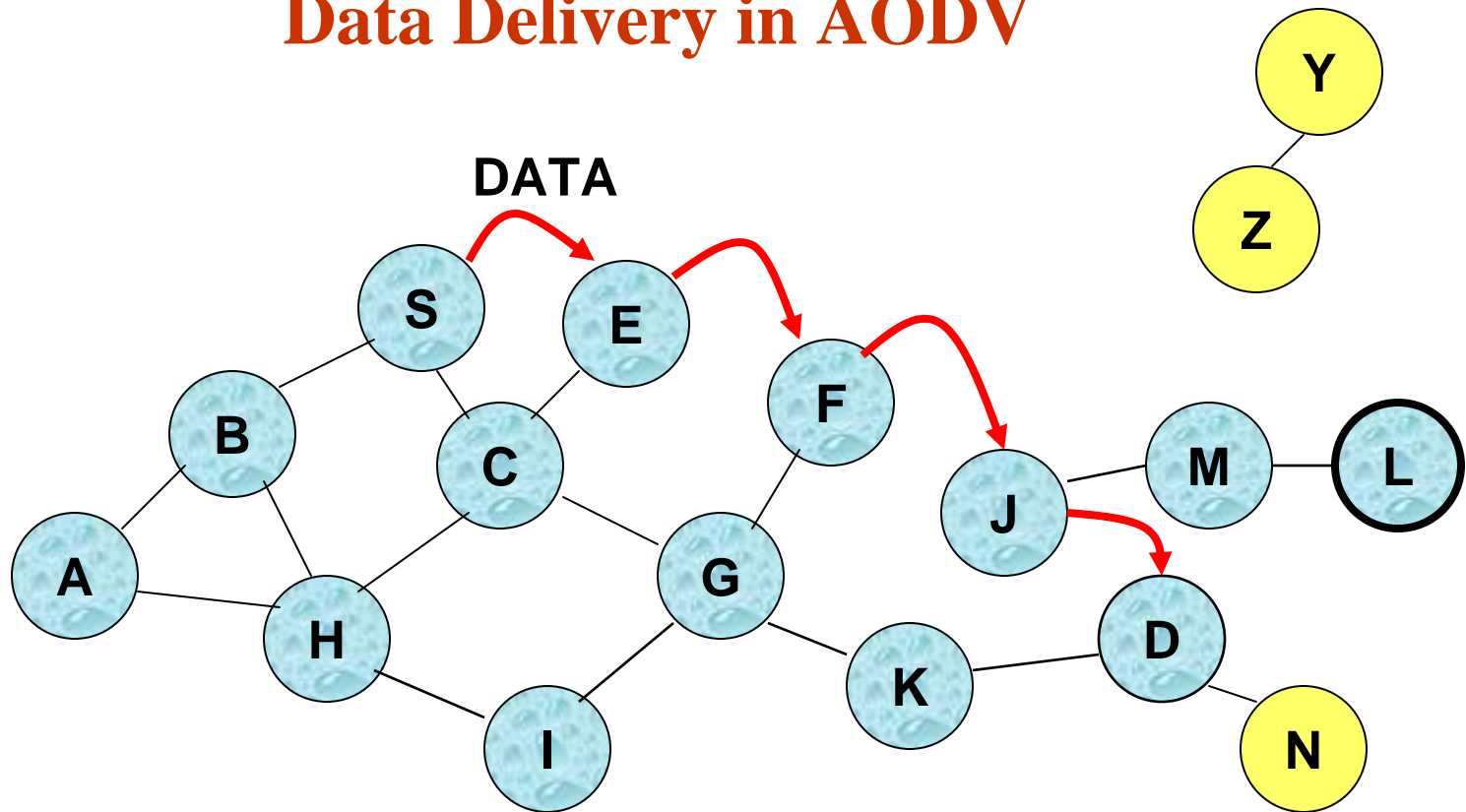


Forward “next-hops” are setup when RREP travels along the reverse path – there is no actual path stored



Represents a next-hop entry on the forward path to D

Data Delivery in AODV



Routing table entries used to forward data packet.

Route is *not* included in packet header.

Destination Sequence Numbers in AODV

- An **intermediate node** (not the destination) may also send a **Route Reply (RREP)** provided that it knows a **more recent path** than the one previously known to sender S
- To determine whether the path known to an intermediate node is more recent, *destination sequence numbers* are used
- The likelihood that an intermediate node will send a Route Reply when using AODV not as high as DSR
 - A new Route Request by node S for a destination is assigned a higher destination sequence number. An intermediate node which knows a route, but with a smaller sequence number, **cannot send** Route Reply

Timeouts

- A routing table entry maintaining a **reverse path** is purged after a timeout interval
 - timeout should be long enough to allow RREP to come back
- A routing table entry maintaining a **forward path** is purged if *not used* for a *active_route_timeout* interval
 - if no data is being sent using a particular routing table entry, that entry will be deleted from the routing table (even if the route may actually still be valid)

Link Failure Reporting

- A neighbor of node X is considered **active** for a routing table entry if the neighbor sent a packet within *active_route_timeout* interval which was forwarded using that entry
- When the next hop link in a routing table entry breaks, all **active** neighbors are informed
- Link failures are propagated by means of Route Error messages, which also update destination sequence numbers

Route Error

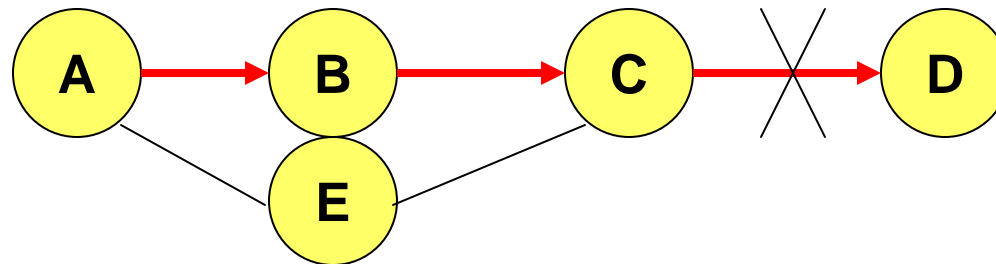
- When node X is unable to forward packet P (from node S to node D) on link (X, Y) , it generates a RERR message
- Node X increments the destination sequence number for D cached at node X
- The incremented sequence number N is included in the RERR
- When node S receives the RERR, it initiates a new route discovery for D using destination sequence number at least as large as N
- When node D receives the route request with destination sequence number N , node D will set its sequence number to N , unless it is already larger than N

Link Failure Detection

- *Hello* messages: Neighboring nodes periodically exchange hello message
- Absence of hello message is used as an indication of link failure
- Alternatively, failure to receive several MAC-level acknowledgement may be used as an indication of link failure

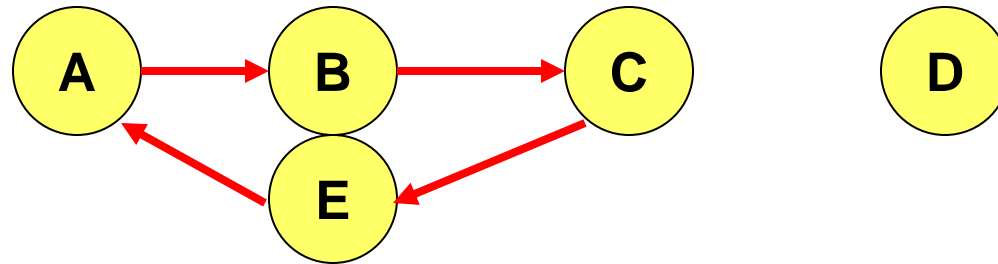
Why Sequence Numbers in AODV

- To avoid using old/broken routes
 - To determine which route is newer
- To prevent formation of loops



- Assume that A does not know about failure of link C-D because RERR sent by C is lost
- Now C performs a route discovery for D (in aodv, it increments the dest seq no for D). Node A receives the RREQ (say, via path C-E-A)
- Node A will reply since A knows a route to D via node B (it would have not replied in AODV since its dest. Sequ. No. is less than the one used in req)
- Results in a loop (C-E-A-B-C)

Why Sequence Numbers in AODV



- Loop C-E-A-B-C

Optimization: Expanding Ring Search [Perkins00]

- Route Requests are initially sent with small Time-to-Live (TTL) field, to limit their propagation
 - DSR also includes a similar optimization
- If no Route Reply is received, then larger TTL tried

Summary: AODV

- Routes need not be included in packet headers
- Nodes maintain routing tables containing entries only for routes that are in active use
- At most one next-hop per destination maintained at each node
 - DSR may maintain several routes for a single destination
- Unused routes expire even if topology does not change