



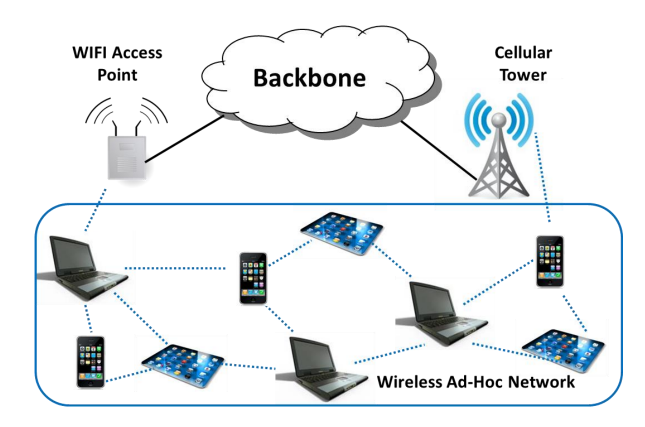
Mobility and MANET Intelligent Transportation Systems

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Overview

MANET – Mobile Ad Hoc Networks

- Meaning of "Ad Hoc"
 - Immediate, provisional, without preparation





Ad hoc networks

No available infrastructure

- No internet connections, gateways, access points
- No dedicated, deployed servers (AAA, DHCP, etc.), or services

No addressing based on IP subnets

A problem for "classical" routing protocols

No reliable (stable) network devices

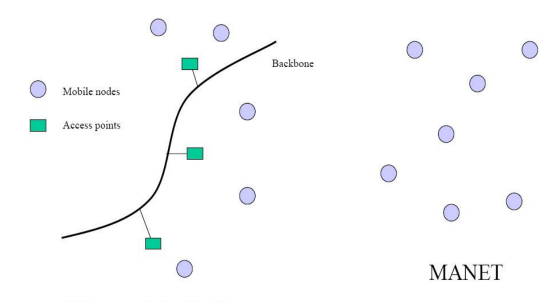
- Services provided by neighbors, fellow peer nodes
- The status of my neighbor can change at any time depleted battery, increased distance, etc.
- I do not know my neighbors, I do not know if I can trust them

Self-organization

Peer-to-peer paradigm (on the networking layer)

Multihop

Communication (routing) over several hops (devices)



Wireless Mobile Network



MANET research topics

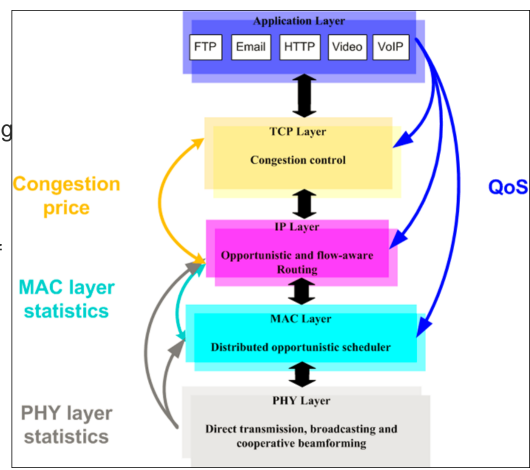
- Physical layer -> "mobility models"
 - Energy-efficient operation adjusting radio power, sleep scheduling
 - Mobility-aware radio technologies

Data-link layer

 MAC (shared medium access, efficiency, decreasing the chance of collisions)

Networking layer

- Routing (dynamically changing topology, prefix-based routing not working)
- Upper layers
 - Packet retransmissions, TCP (packet loss, unreliable transmission medium)
 - Security (can be extended to any of the layers)
- Cross-layer optimization
 - The parallel optimization of several layers in the ISO/OSI model
 - Each layer might have its own influence over mobility





Mobility types

- Nomadic mobility (nomadicity)
 - No communication while moving device turned off
 - When restarting, new IP address, rebuilding the interrupted connections
- Slow mobility
 - E.g., people walking around in a building
 - University campus students walking, biking
- Fast mobility
 - Cars, bikes, ...
- Moving networks...



MANET vs. MONET

Edouard MANET





Mobile Ad Hoc Network

Claude MONET





Moving Networks

- Networking devices moving together
 - E.g., passengers in a train, metro, bus, airplane
- Alternative name
 - Networks in Motion NEMO



NEMO – Networks in Motion

- Many MNs moving together
 - If they move together, let's handle their mobility together
- MR (mobile router) default gateway
 - Provides the connection between NEMO-members and the outside world
 - Dedicated device, or one among the others assuming this role (periodic role changes)
 - Usually the biggest battery, the largest bandwidth, etc.
- The MNs have to register at the MR
 - They belong to the subnetwork of the MR
 - "Fixed" nodes in the network (relatively to the MR), their relative position does not change
 - Called also Fixed Local Nodes (FLN) because of that





NEMO efficiency depends on the environment

(Possible) drawbacks:

- Case of 100 MNs with 3G/4G mobile internet access in a city
- If the MNs do not join the NEMO
 - personal mobility management needed for all the 100 MNs
 - + Any one of them receives the bandwidth provided by the given technology
- If all the MNs join the same NEMO
 - The MR link capacity becomes a bottleneck
 - In the worst case, the MNs receive only 1/100 of the bandwidth provided in the previous case

(Possible) advantage:

- If 100 MNs on an airplane want to connect to the internet
 - The dedicated MR is the only node being able to connect
- Mobility management is optimal
 - Only the mobility of the MR has to be handled



MANET routing

Point-to-point

Mobile node = end device + router • Who knows how to route?

Where to send the packet?

Sometimes only the source knows

- All the route is stored in the header
 - Packet is routed based on the header
- Source routing, as the entire route is decided by the source
 - E.g., Dynamic Source Routing (DSR)
- Header can grow large
 - Fragmentation, low efficiency
 - Especially if long routes and not much data

(a) (b)

Sometimes nobody knows

- Flooding solutions
 - Everyone rebroadcasts the received packet
 - Hopefully it will reach the destination
- High burden on the wireless network, where resources are limited



host

(c)

About routing in general

- Many routing protocols were developed
 - Some specific to MANETs
 - Some others adapted from the wired networks
- There is no one-size-fits-all protocol, which performs well in all circumstances
- Desired features for a MANET routing protocol
 - Distributed operation
 - Loop-free
 - Operation on demand
 - Security
 - Support for "sleeping" cycles
 - Support for one-directional links



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MANET routing

Proactive routing

- The routing table is continuously maintained
 - No matter if there is traffic or not
- Relatively stable networks
- DSDV based on the Bellman-Ford algorithm

On demand, reactive routing

- Builds a route only if needed, if a packet has to be sent to the destination
- The routes are temporary, are dismantled if not used
- AODV

Hybrid protocols

- Combining the previous two
- Position-based protocols
 - Makes use of geographical position information for routing





Constraints

Delay

- Proactive protocols provide lower delay, as routes are prepared in advance, and always up to date, ready to use
- Reactive protocols provide large delay, as the route from A to B has to be found, when needed

Overhead

- Proactive protocols have a large overhead, too much signaling traffic to build and maintain the routes, even if no real data to send
- Reactive protocols have lower overhead, useless routes are not maintained
- Each application will choose the best protocol
 - Low mobility -> Proactive protocols
 - High mobility -> Reactive protocols



Ad Hoc On-Demand Distance Vector Routing (AODV)

- Reactive protocol
 - Maintains a routing table in each node, no need to store the route in the packet header
 - The route is built and maintained only if it is "active"

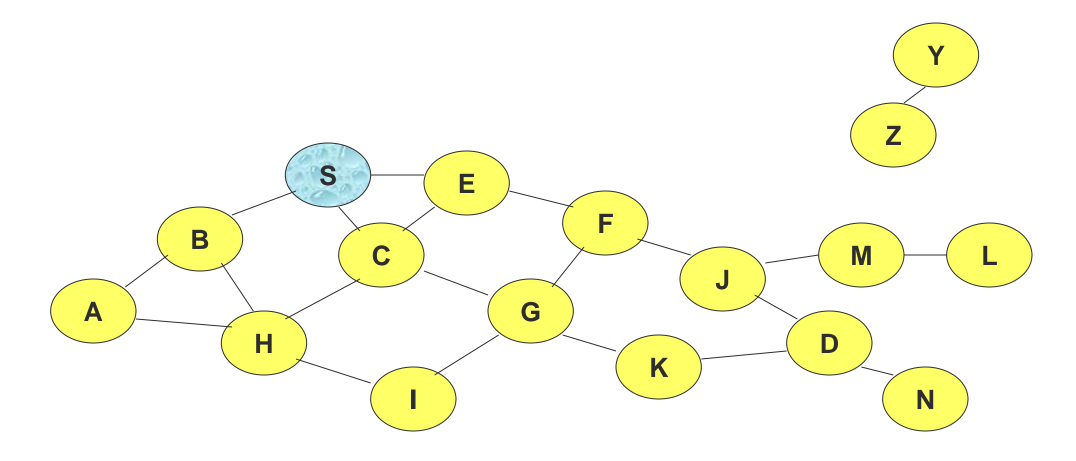


AODV

- To discover the route, the source broadcasts a Route Request (RREQ) message
- Those who receive it, rebroadcast it
- When a node rebroadcasts a Route Request message, it stores a reverse path pointer towards the node from where the request came
 - AODV symmetric (bi-directional) links
 - A small timer ensures that these records time out after a while
- If the RREQ arrives to the destination D, a Route Reply (RREP) message is sent back
- It will propagate along the path built from the reverse path pointers



Route Request - AODV

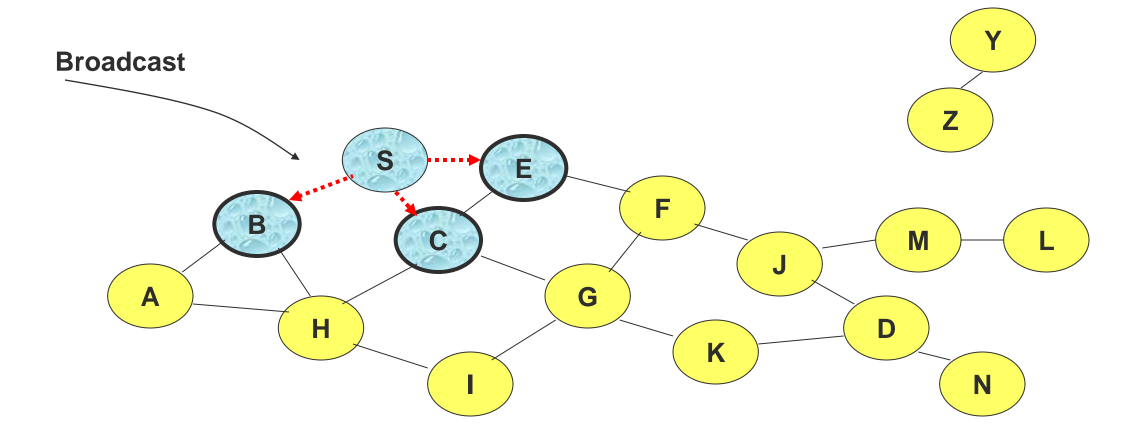




Node that already received a RREQ for D initiated by S



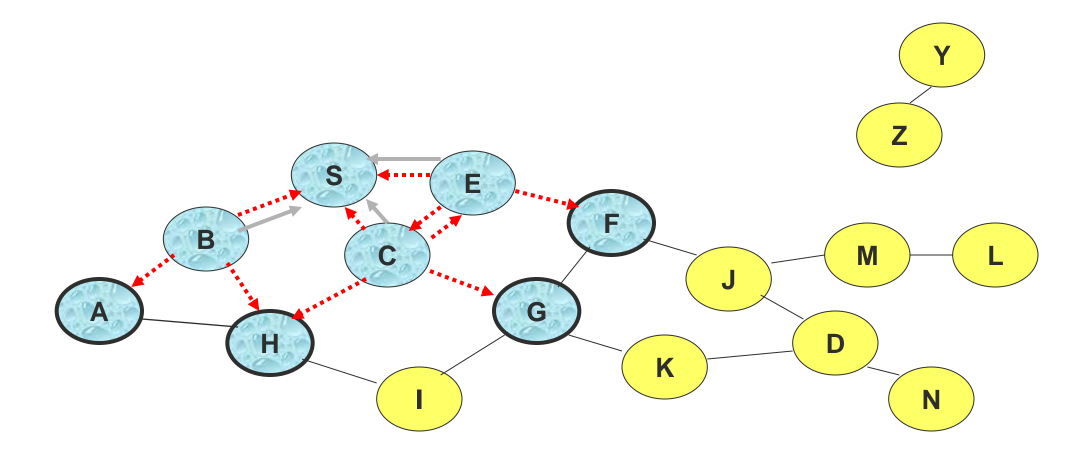
Route Request - AODV







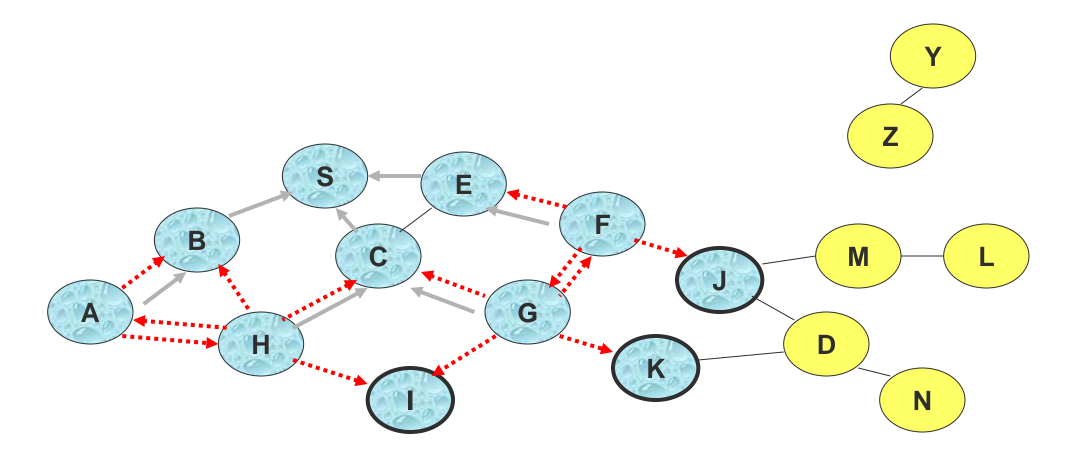
Route Requests - AODV



Reverse Path pointer



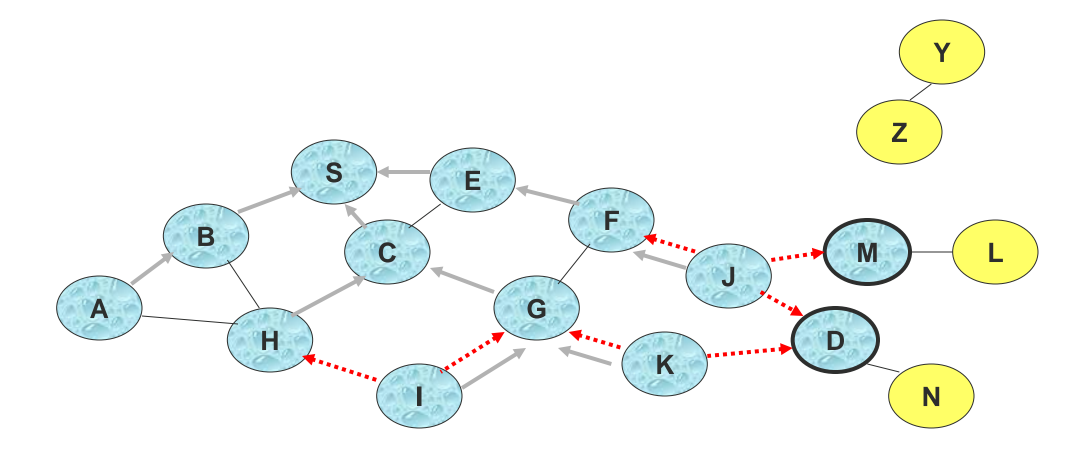
Reverse Path - AODV



• C receives a RREQ from neighbors (G and H) But does not rebroadcast it again

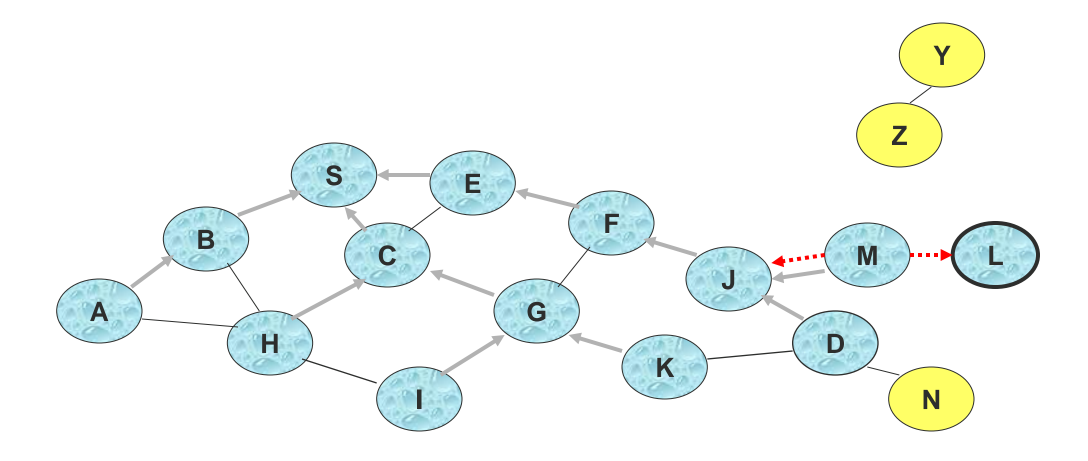


Reverse Path - AODV





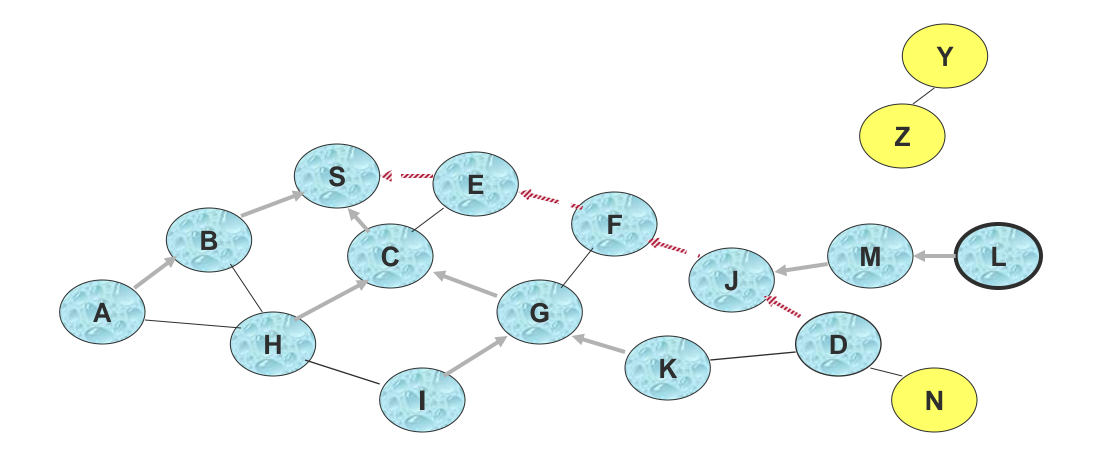
Reverse Path - AODV



 node D does not forward anymore the RREQ message, as he is the destination



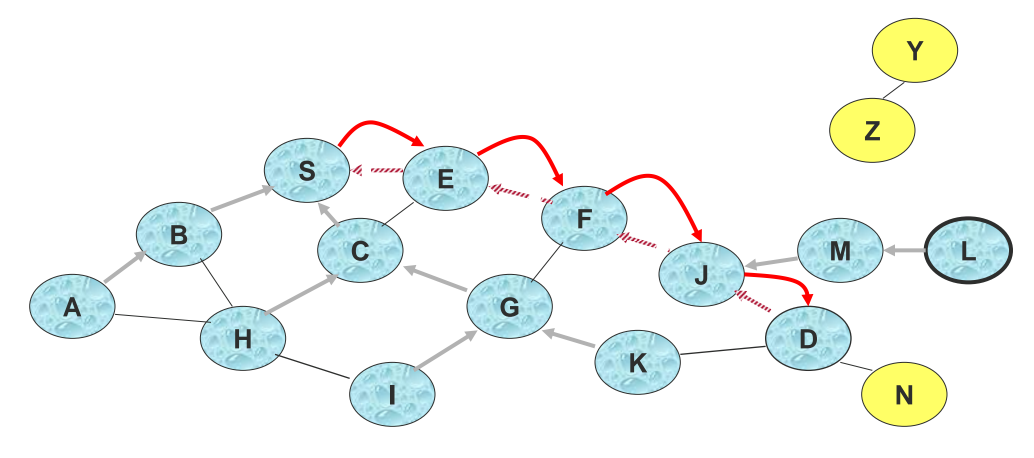
Route Reply - AODV



Path of the RREP message



Forward Path - AODV



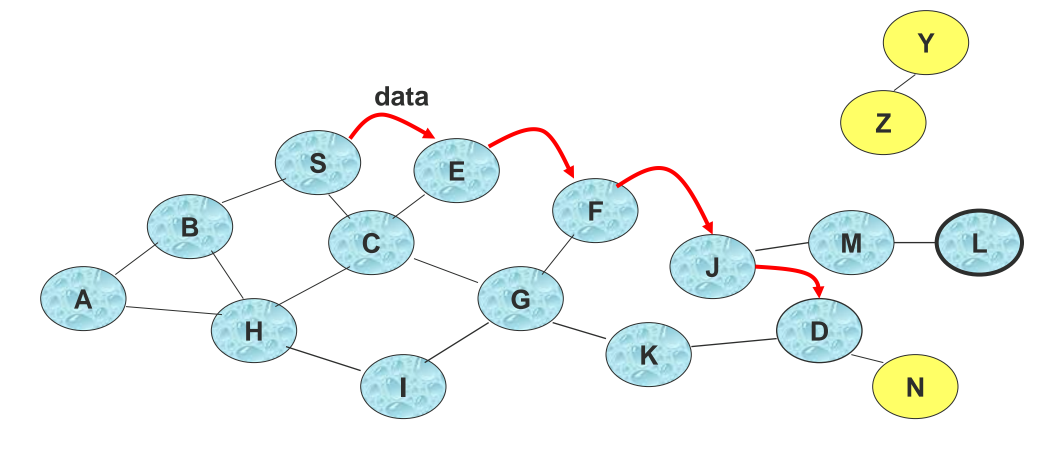
As the RREP message travels from D to S, forward path pointers are stored in the intermediate nodes



Forward path pointer



Data sending - AODV



For sending the useful data, these forward path pointers are used

The path is not included in the header



Timers

- The reverse path records are deleted after a while from the routing tables
 - We should take into account the specificities of the wireless domain and the size of the network, leave time for the RREP message to propagate back before deleting the record

- The forward path pointer is deleted if it becomes inactive no traffic
 - active_route_timeout
 - If no traffic, the record is deleted, even if the path is still valid

