

# G 364: Mobile and Wireless Networking

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M-W, 11:40am-1:20pm, 109 Rob

# Ad hoc (AD-HAHK or AD-HOKE)- Adjective

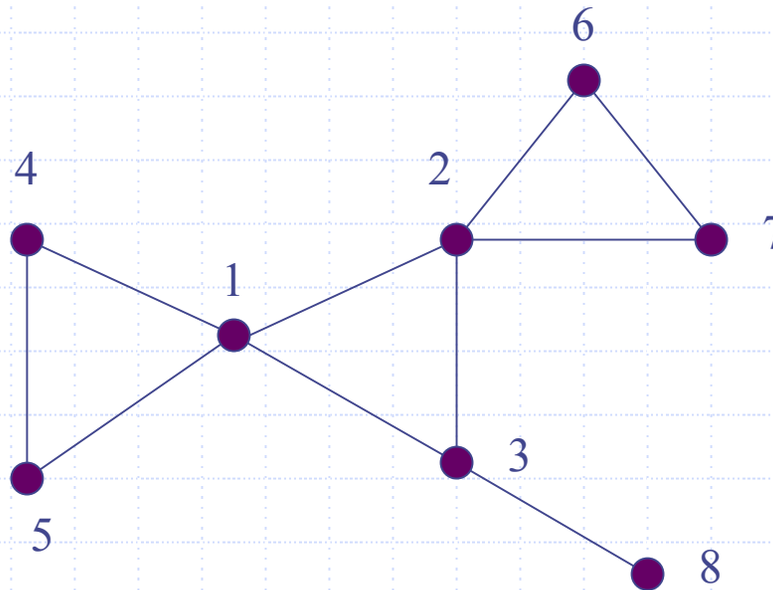
- ◆ a) Concerned with a particular end or purpose, and b) formed or used for specific or immediate problems or needs
- ◆ Fashioned from whatever is immediately available: improvised

Example sentence: *When the mayor learned that the mill, the town's major employer, was scheduled to close, he assembled an ad hoc committee to address the crisis*

# Ad Hoc Networks

- ◆ A “Mobile Ad hoc NETwork” (MANET) is an autonomous system of mobile routers (and associated hosts) connected by wireless links, the union of which forms an arbitrary graph
- ◆ The routers are free to move randomly and organize themselves arbitrarily
- ◆ The network’s wireless topology may change rapidly and unpredictably

# A Simple Ad Hoc Network



# Emerging MANETs

## Taxonomy

1. IETF MANETs
2. Bluetooth technology
3. Mobile RFID networks
4. Tactical mutli-hop radio networks

## Applications

1. "Ad hoc" emergency services, entertainment assistance
2. Foot-loose, cable free portable computing
3. Ad hoc sensor networks
4. Tactical missions, communication in the battlefield

# Ad Hoc Routing

## ◆ Point-to-point communication (routing)

- Adapting solutions for wired networks
- New proposals to cope with mobility “and stuff”

# Ad Hoc Routing

- ◆ Multi-hop point-to-point communication
- ◆ Internet kind of routing: Every node is a switch  
(well, if it wants to)
- ◆ First attempts: Adapting solutions for wired networks

# Routing the Old Way: Link-State Protocols

- ◆ Based on broadcast (e.g., OSPF)
- ◆ Each node maintains information on the state of the links established between the other nodes
- ◆ Very expensive, especially in terms of bandwidth
- ◆ Exceptions: Clustering based routing and the STAR protocol (J.J.'s)

# Routing the Old Way: Table-Driven or Proactive Solutions

- ◆ Each node maintains one or more routing table
- ◆ Changes in the network topology are dealt with by propagating updates
- ◆ A consistent network view is maintained
- ◆ Existing protocols differ in the number of routing table maintained and in updates propagation methods

# Proactive Routing: DSDV

- ◆ Destination-Sequenced Distance-Vector routing [Perkins+,1994]
- ◆ Ad Hoc Bellman-Ford with loop freedom
- ◆ Each node maintains a routing table with one entry for each possible destination
- ◆ Distance to every other node is kept updated
- ◆ Sequence number assigned by the destination

# Proactive Routing: WRP

- ◆ Wireless Routing Protocol [Murthy+,1997]
- ◆ Each node maintains four tables
  1. Distance
  2. Routing
  3. Link-cost
  4. Message Retransmission List
- ◆ Loop freedom: Consistency check on the destination's predecessor

# Proactive Solutions: Drawbacks

- ◆ Updates overhead, especially in presence of high mobility
- ◆ Overhead for enforcing loop freedom
- ◆ Large routing tables
- ◆ Low *scalability*
- Is it really necessary to maintain a consistent view of the network topology?

# The Answer: Reactive Solution

- ◆ A route to a destination is sought for only when needed (on-demand routing)
- ◆ Route discovery process
  - A probe is sent (flooded) to discover a path to the destination
  - Upon receiving the probe the destination sends the probe back to the source
  - The probe “accumulates” the route

# Reactive Solutions: AODV

- ◆ Ad hoc On-Demand Distance Vector routing [Perkins+, 1999]
- ◆ Based on DSDV
- ◆ Operations:
  - Check if valid route to destination is available
  - If not, path discovery via flooding RREQ
  - Loop freedom is based on destination sequence numbers

# AODV, Cont.

- ◆ RREQ needs to reach the first node in the way to the destination that has a “fresh route” to it
- ◆ This implies route maintenance
  - Link failure notification messages toward the source
- ◆ For local topology maintenance nodes use “hello” messages or listen for retransmissions

# Reactive Protocols: DSR

- ◆ Dynamic Source Routing [Johnson+, 1996]
- ◆ Based on “route caches” that store routes to destinations
- ◆ Caches are updated as soon as new routes are learned
- ◆ Two main phases
  - Route discovery
  - Route maintenance

# DSR, Cont.

- ◆ Route discovery is via the broadcasting of a Route request packet that accumulates the route as it travels to the destination
- ◆ Route reply is sent either by the destination or the first node that has a cached route to the destination
- ◆ A Routing Record stores the hops in the route and it is then piggybacked to the data packet by the source

# DSR, Cont.

- ◆ Route maintenance is based on Route Error packets and acknowledgments
- ◆ Route Error packets are triggered by MAC transmission errors
- ◆ Reception of a transmission error “cleans” the caches

# Reactive Protocols: TORA

- ◆ Temporally-Ordered Routing Algorithm [Park+,1997]
- ◆ Based on the concept of Link Reversal
- ◆ Route creation is based on the creation of a DAG “rooted” at the destination

# Reactive Protocols: Drawbacks

- ◆ The discovery phase introduces long delays
- ◆ Route discovery and maintenance is very sensitive to node mobility
- ◆ Route caching is memory greedy
- ◆ The size of the header of a data packet can become cumbersome (no scalability)
- Is the dependency on the network topology avoidable?

# Assignments

- ◆ Read the routing handout
- ◆ Updated information on the class web page:

[www.ece.neu.edu/courses/eceg364/2004sp](http://www.ece.neu.edu/courses/eceg364/2004sp)