# Span: Topology Maintenance for Energy Efficiency in Ad Hoc Wireless Networks

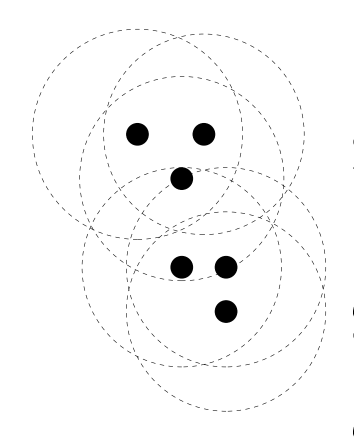
Kyle Jamieson

Benjie Chen, Hari Balakrishnan, and Robert Morris MIT Laboratory for Computer Science

DIMACS Workshop on Pervasive Networking May 21, 2001

# Multihop Wireless Ad Hoc Networks

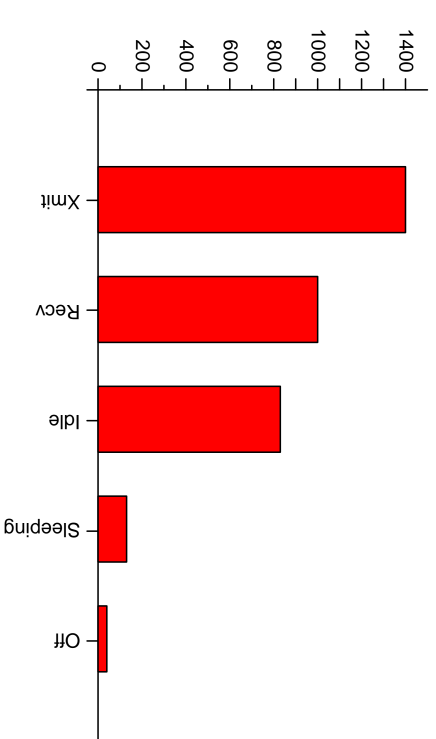
- · No a priori network infrastructure
- Not every node is within range of every other node
- Wireless devices are very power-hungry: energy is an issue



#### Problem

- How can we reduce energy consumption in a wireless ad hoc network:
- without significantly increasing loss rates, and
- · without harming latency?





# Two Key Observations

- 1. (Experiments): idle energy consumption is relatively large
- 2. In a dense network, not all nodes are needed to route packets

Span: Topology Maintenance for Energy Efficiency

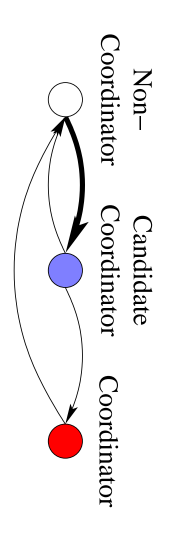
Some nodes are coordinators

Stay awake and route packets

All other nodes operate in powersaving mode

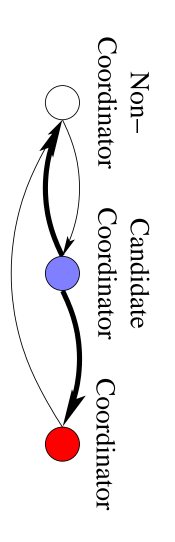
Span carefully elects coordinators to provide connectivity and limit loss rate

#### **Node States**



- Eligibility rule: some pair of your neighbors is disconnected (cannot reach each other through coordinators)
- Upon becoming a candidate, the node starts a timer

# Candidate Coordinator Actions

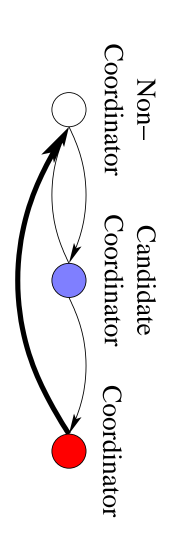


- coordinators If still eligible after a delay, nodes announce themselves as
- Otherwise the candidate becomes a non-coordinator

# Delay to Announcement

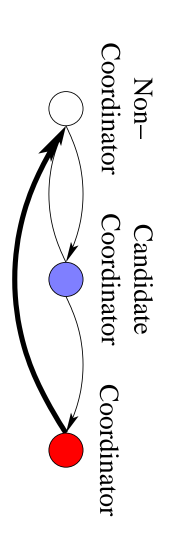
- propagation delay Divide time into slots of length one maximum link
- Number of neighbors = number of slots
- Each candidate picks a slot at random
- Less energy  $\Rightarrow$  more likely to pick a later slot
- More utility ⇒ more likely to pick an earlier slot

# Coordinator Withdraw Rule



Withdraw Rule: every pair of nodes in radio range is connected through coordinators.

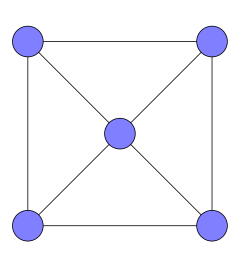
# Coordinator Rotation Rule



Rotation rule: withdraw if every two nodes in radio range are connected through other nodes.

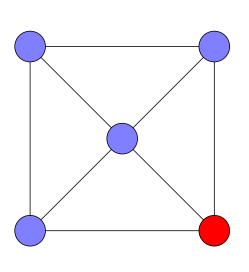
## Example (1/7)

- One possible sequence of events
- Eligibility rule: some pair of your neighbors is disconnected (cannot reach each other through coordinators)



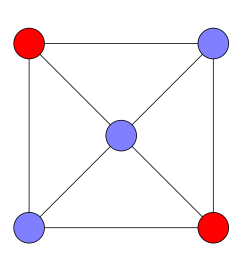
- Coordinator node
- Candidate coordinator node
- ( ) Non-coordinator node

## Example (2/7)



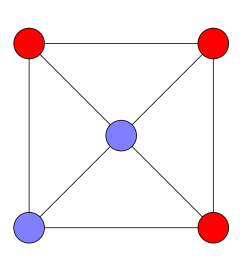
- Coordinator node
- Candidate coordinator node
- ( ) Non-coordinator node

## Example (3/7)



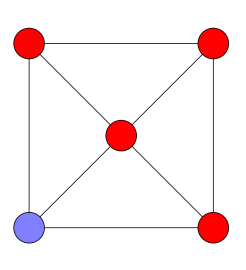
- Coordinator node
- Candidate coordinator node
- ( ) Non-coordinator node

## Example (4/7)



- Coordinator node
- Candidate coordinator node
- ( ) Non-coordinator node

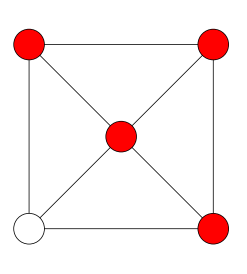
## Example (5/7)



- Coordinator node
- Candidate coordinator node
- ( ) Non-coordinator node

## Example (6/7)

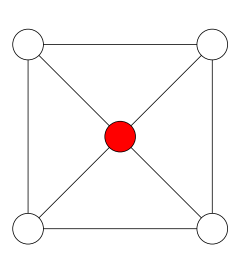
Withdraw Rule: every pair of nodes in radio range is connected through coordinators.



- Coordinator node
- Candidate coordinator node
- Non-coordinator node

## Example (7/7)

Withdraw Rule: every pair of nodes in radio range is connected through coordinators.



- Coordinator node
- Candidate coordinator node
- ( ) Non-coordinator node

#### Summary

topology Local decisions by each node lead to a globally-desirable

Ensures that every node is at most one hop away from some coordinator

Ensures that all coordinators are connected

# Interaction with Routing Protocols

- In general, coordinators route and forward packets
- For example, geographical forwarding:
- Mark non-coordinator entries in routing table
- Prefer to choose coordinators as next routing hop
- Use non-coordinators if preferred next hop is not found

## **Span Limitations**

- Announcements and withdrawals are done with broadcast messages
- Everyone must wake up to receive them
- May introduce congestion, contention if some paths are merged together
- We ran experiments to quantify the benefits/limitations

# ns Simulation Experiments

Geographical forwarding

Two-hop distance vector

Modes:

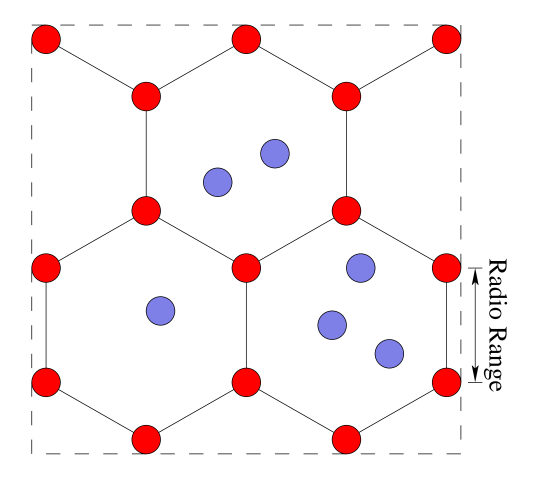
· 802.11 MAC

802.11 ad hoc powersaving mode (PSM) MAC

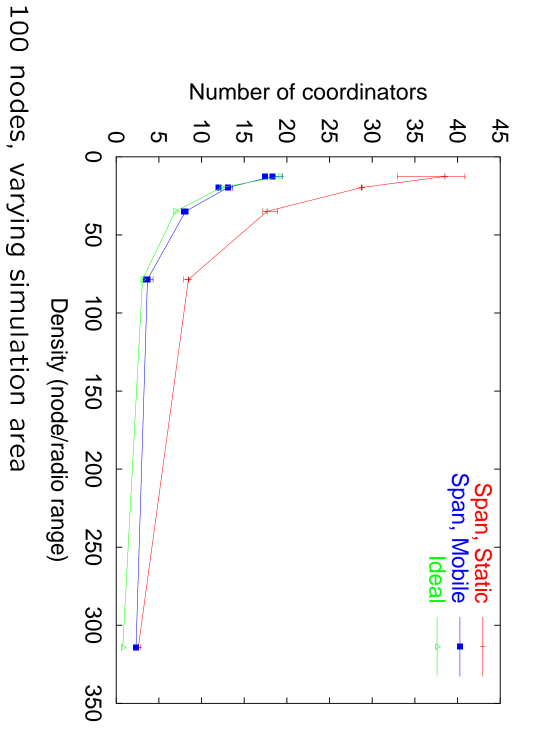
· Synchronization, Beacon Period, ATIM Window

Span over 802.11 PSM

# Ideal Coordinator Layout



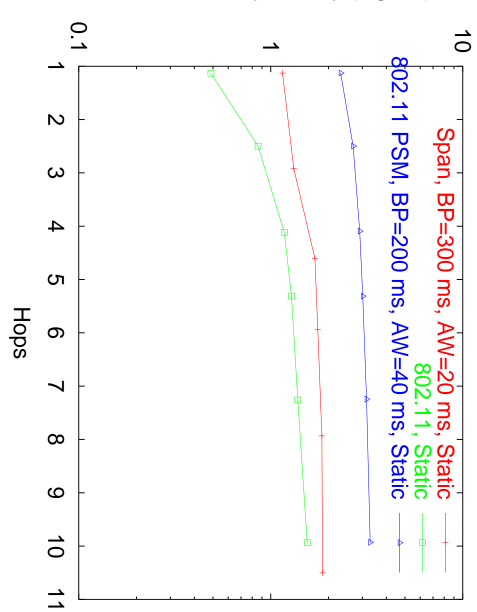
# Number of Coordinators



## Traffic Simulations

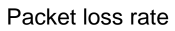
- 120 nodes; variable geography size, packet interval
- 16 "Source/Sink" nodes, producing 16 CBR flows, packet size 128 bytes
- Stay up as coordinators
- Don't move, but may forward packets
- Located at left and right sides of rectangular area
- Forwarding nodes in middle
- Hops directly reflects size of the topology,
- since most of hops should be more or less horizontal

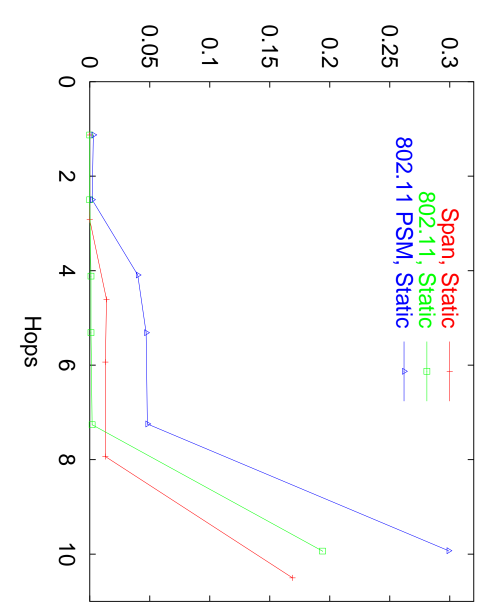
#### Packet delivery latency (log ms)



Packet Latency

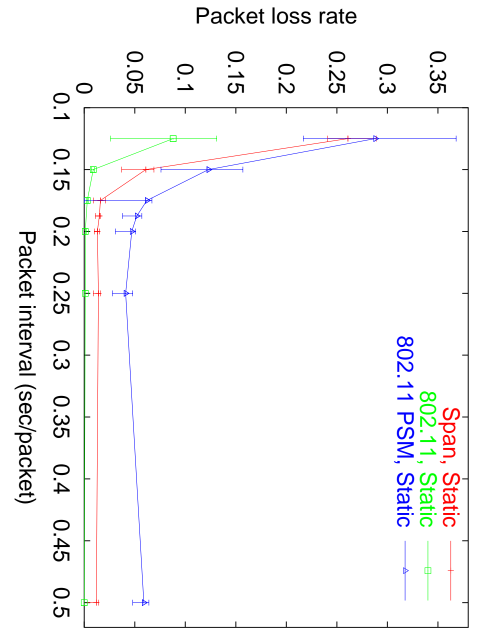




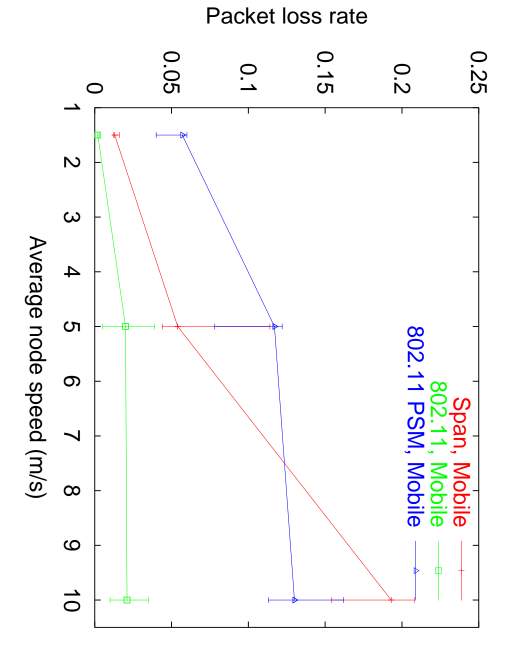


Packet Loss

#### Packet Loss



# Packet Loss for Mobility



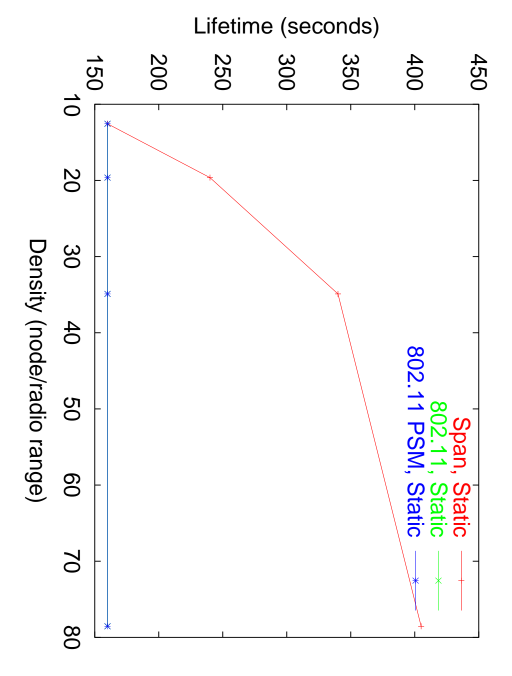
## **Network Lifetime**

Senders and receivers have initial energy of 2000 J

Other nodes start with 160 J

Network lifetime = time until 90% delivery rate

## Network Lifetime



### Related Work

- [Singh98] Turn radio off when the media is busy: PAMAS MAC layer
- Turn radio off based on local node density: AFECA [Xu00]
- small transmit range [Rodoplu98] Use distributed algorithm to build connected topology with
- Reduce transmission power
- Avoid receiving wasted packets
- · But still have to listen for traffic

#### Conclusion

- Span preserves connectivity and capacity, but allows most nodes to operate in power saving mode.
- dramatically. For sufficiently-dense networks, we increase lifetime