

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

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Kyle Jamieson

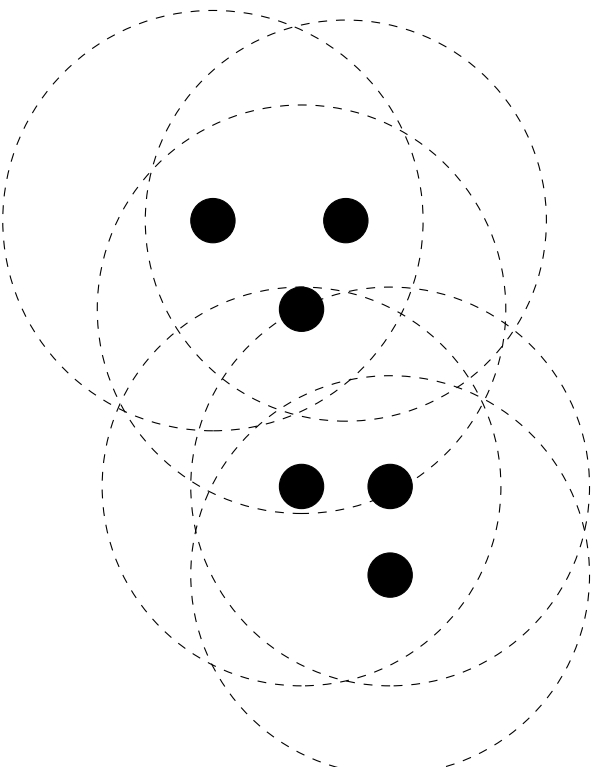
Benjie Chen, Hari Balakrishnan, and Robert Morris  
MIT Laboratory for Computer Science

DIMACS Workshop on Pervasive Networking  
May 21, 2001

# Multihop Wireless Ad Hoc Networks

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- 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

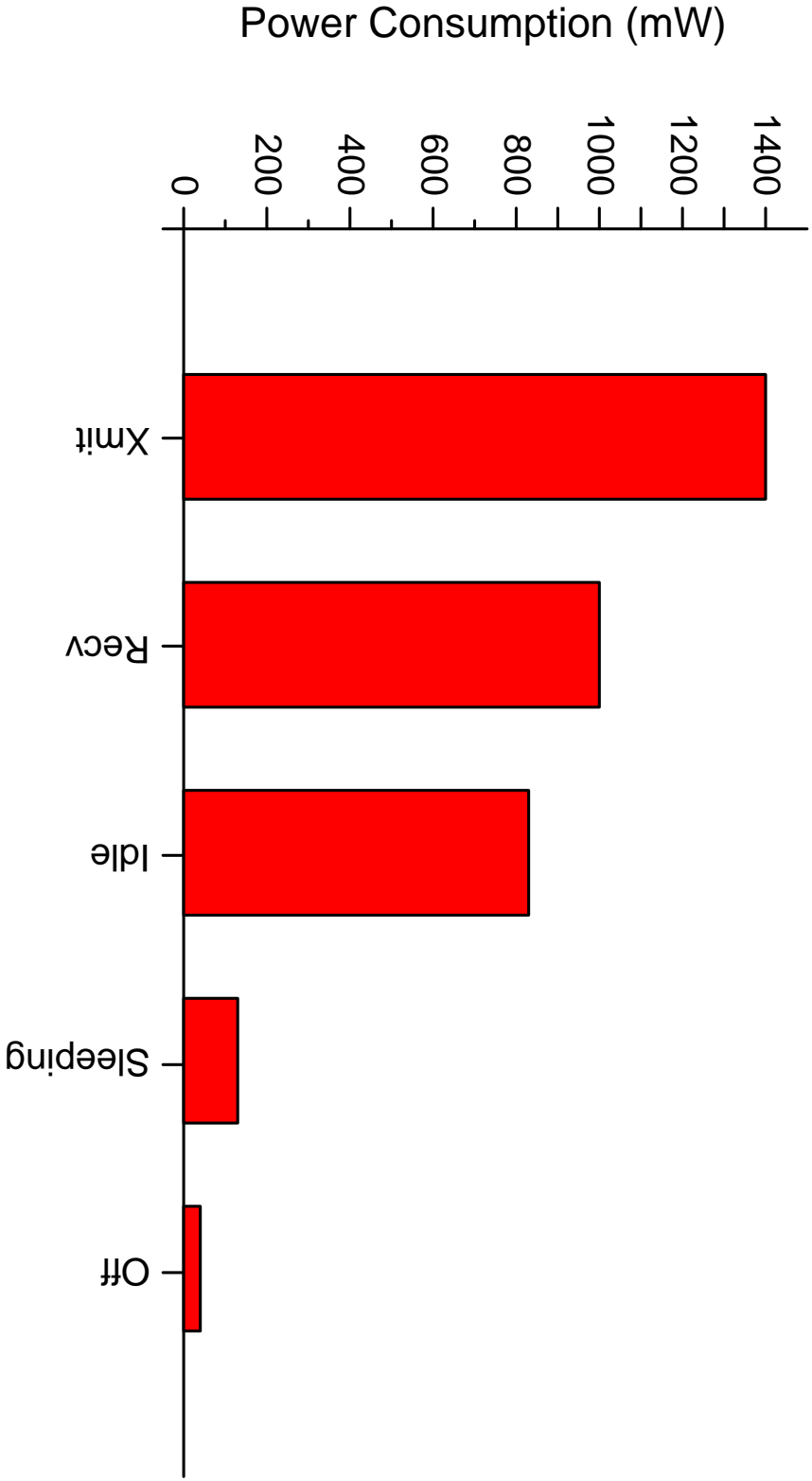


## Problem

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

# Experimentally-Measured 802.11 NIC Power Consumption



## Two Key Observations

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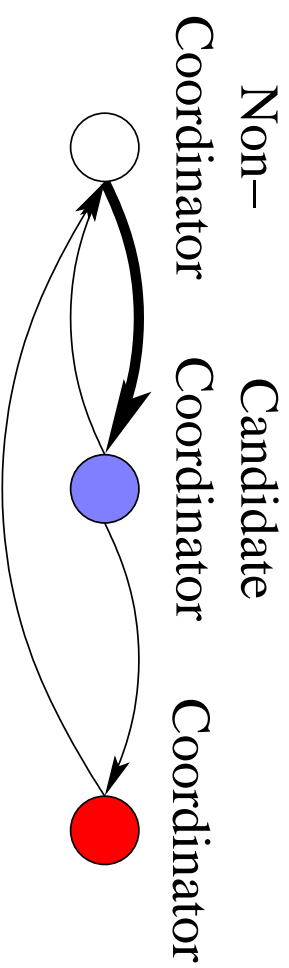
1. (Experiments): idle energy consumption is relatively large
2. In a dense network, not all nodes are needed to route packets

## Span: Topology Maintenance for Energy Efficiency

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- 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

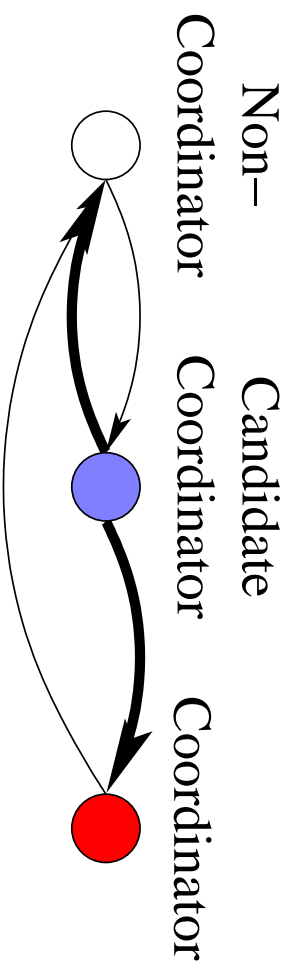
## Node States



- **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

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

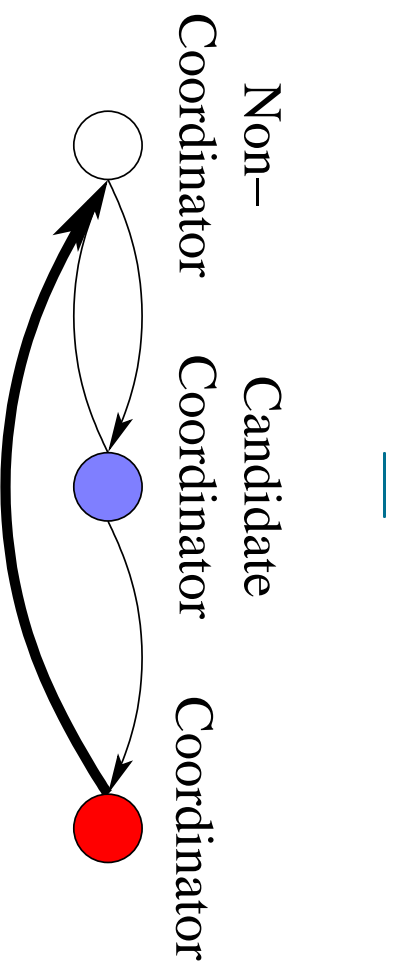


## Delay to Announcement

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- Divide time into slots of length one maximum link propagation delay
- 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  $\Rightarrow$  more likely to pick an earlier slot

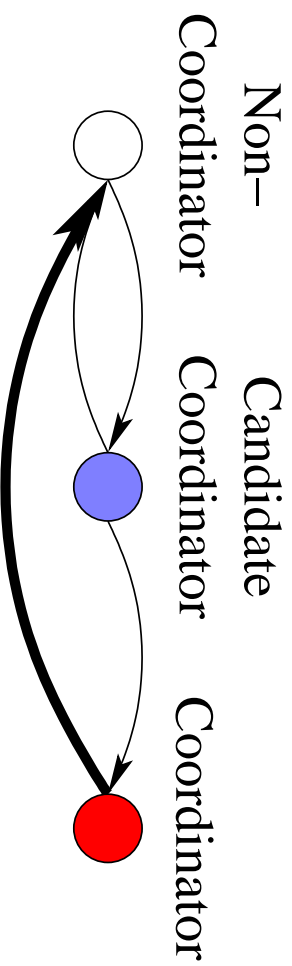
## Coordinator Withdraw Rule



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

## Coordinator Rotation Rule

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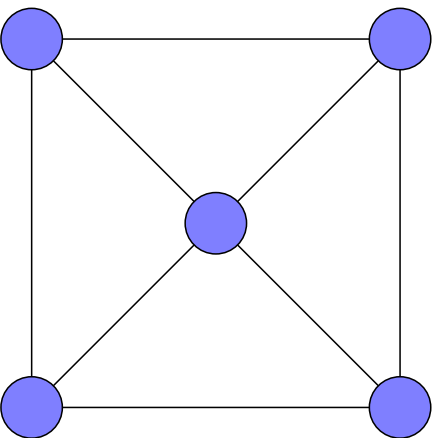





- **Rotation rule:** withdraw if every two nodes in radio range are connected through other nodes.

## Example (1/7)

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

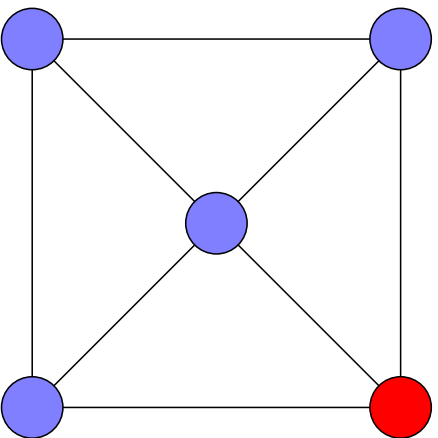


-  Coordinator node
-  Candidate coordinator node
-  Non-coordinator node

## Example (2/7)

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- **Eligibility rule:** some pair of your neighbors is disconnected  
(cannot reach each other through coordinators)

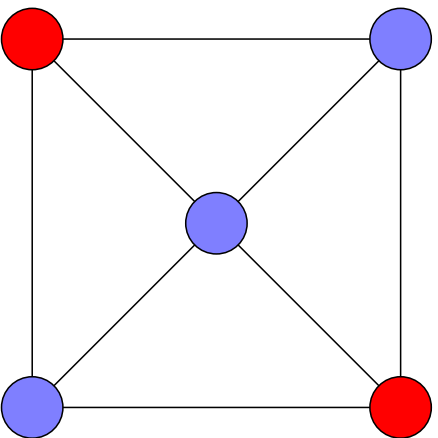


- Coordinator node
- Candidate coordinator node
- Non-coordinator node

## Example (3/7)

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- **Eligibility rule:** some pair of your neighbors is disconnected  
(cannot reach each other through coordinators)

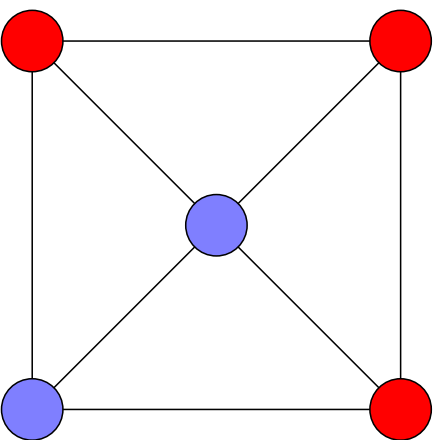


- Coordinator node
- Candidate coordinator node
- Non-coordinator node

## Example (4/7)

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- **Eligibility rule:** some pair of your neighbors is disconnected  
(cannot reach each other through coordinators)

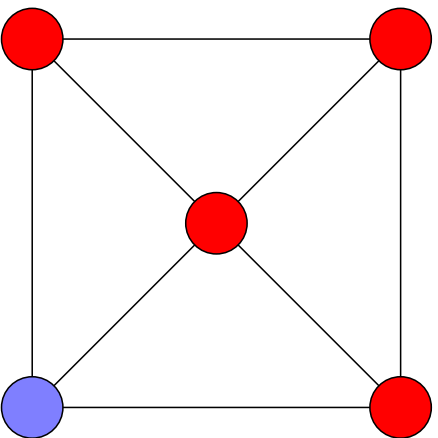


- Coordinator node
- Candidate coordinator node
- Non-coordinator node

## Example (5/7)

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- **Eligibility rule:** some pair of your neighbors is disconnected  
(cannot reach each other through coordinators)



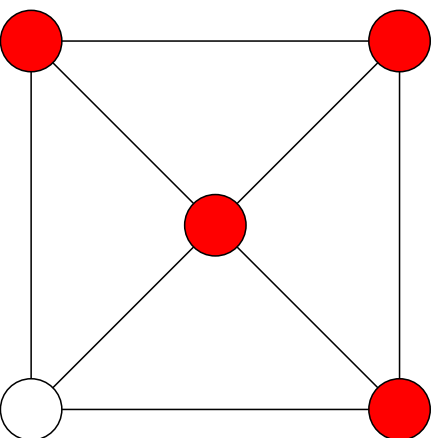
- Coordinator node
- Candidate coordinator node
- Non-coordinator node



## Example (6/7)

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

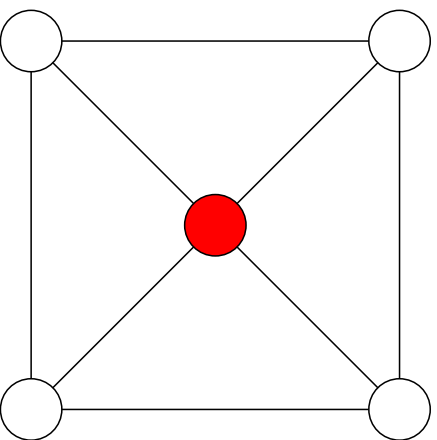


- Coordinator node
- Candidate coordinator node
- Non-coordinator node

## Example (7/7)

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



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

## Summary

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- Local decisions by each node lead to a globally-desirable topology
- Ensures that every node is at most one hop away from some coordinator
- Ensures that all coordinators are connected

## Interaction with Routing Protocols

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- 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

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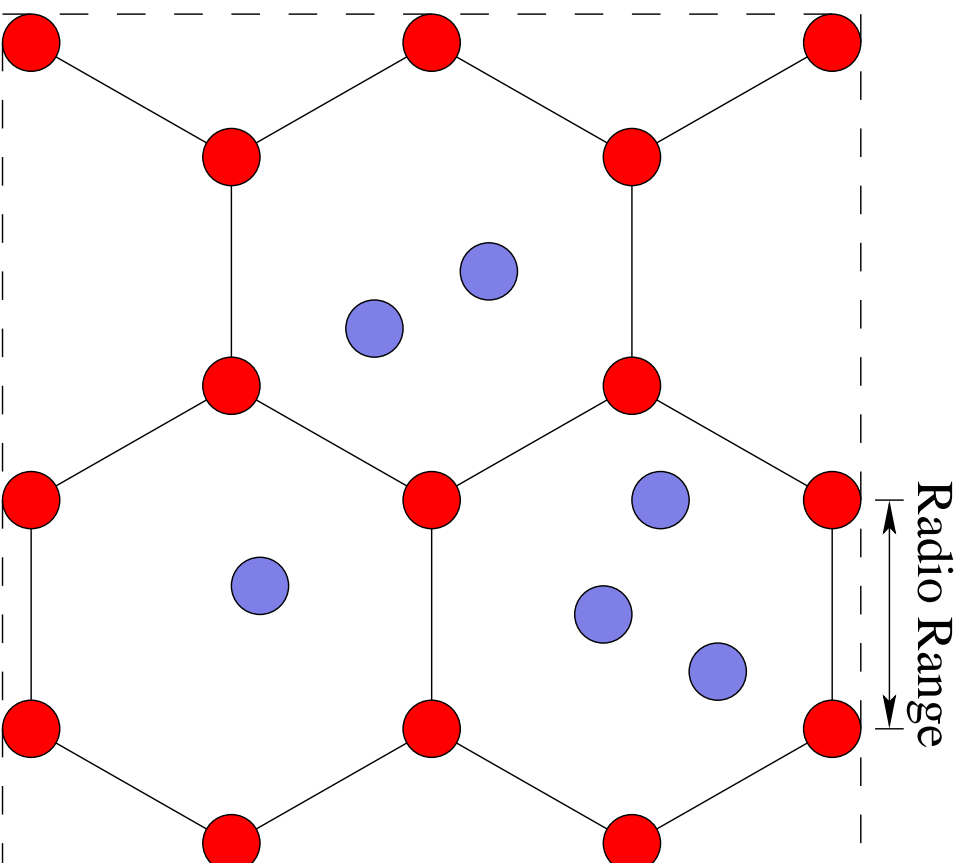
- Announcements and withdrawals are done with broadcast messages
  - Everyone must wake up to receive them
- May introduce congestion, contention if some paths are merged together
- We ran experiments to quantify the benefits/limitations

## ns Simulation Experiments

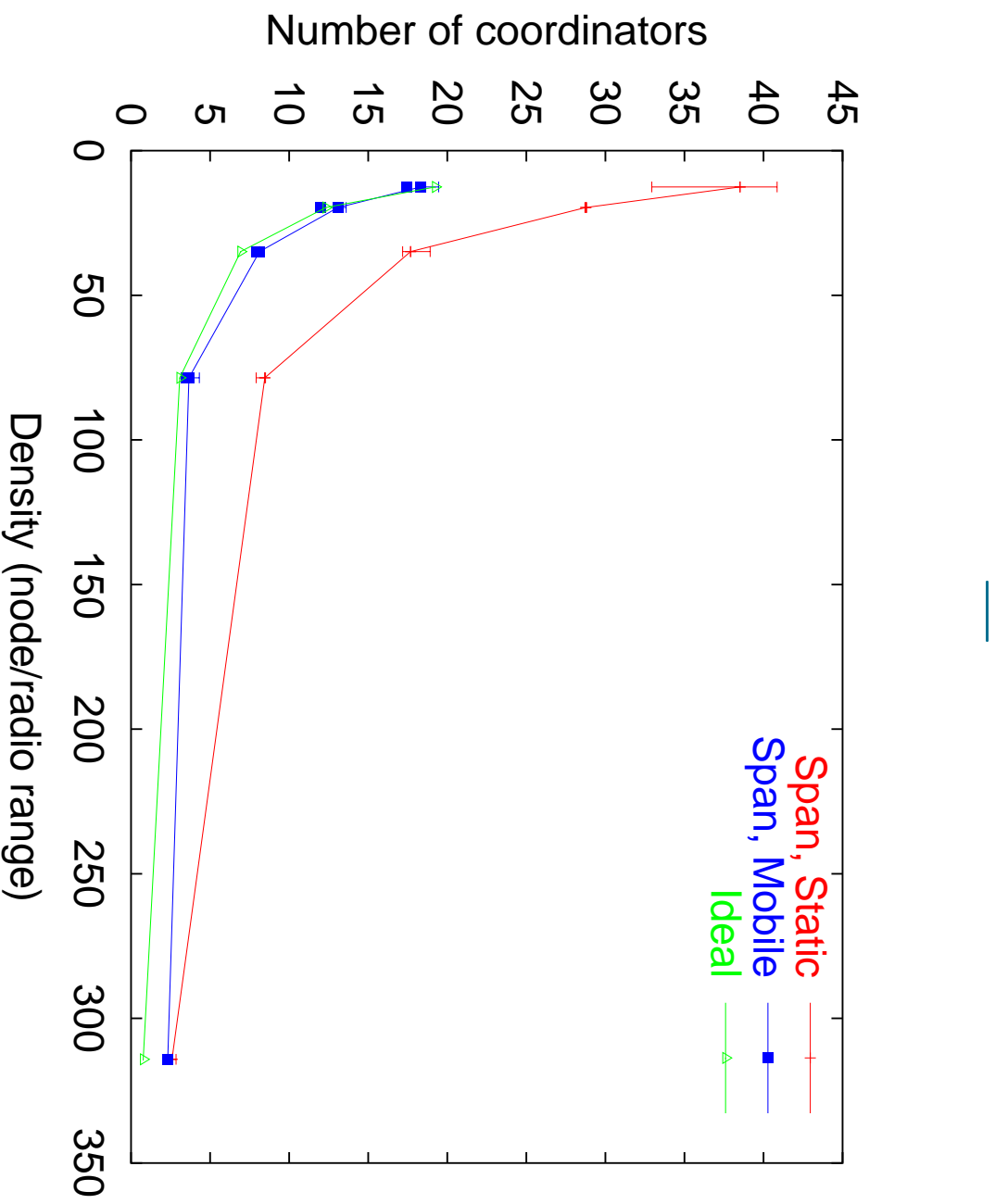
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- Geographical forwarding
- Two-hop distance vector
- Modes:
  - 802.11 MAC
  - 802.11 ad hoc powersaving mode (PSM) MAC
    - Synchronization, Beacon Period, ATIM Window
  - Span over 802.11 PSM

# Ideal Coordinator Layout



# Number of Coordinators



- 100 nodes, varying simulation area

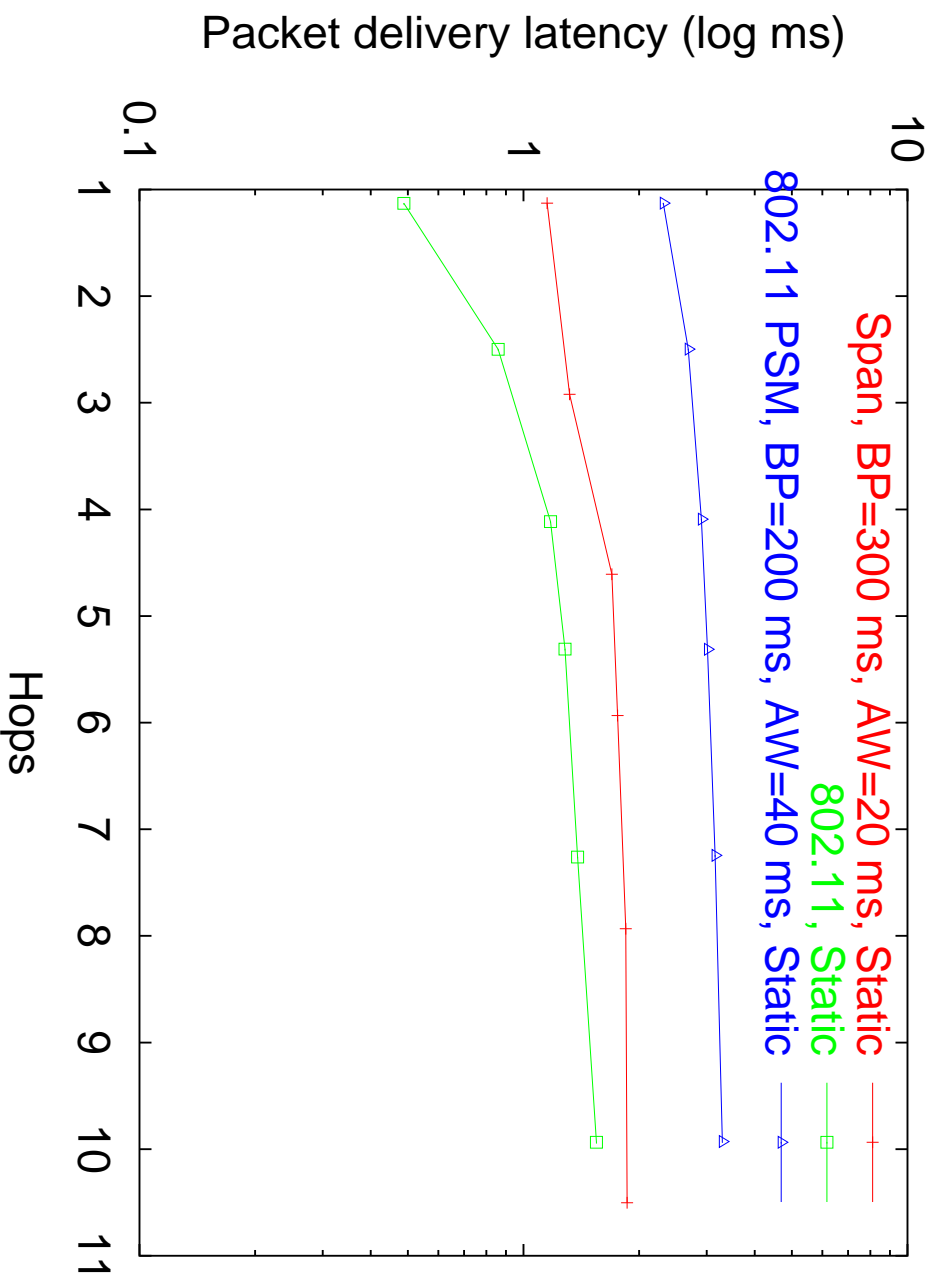


## Traffic Simulations

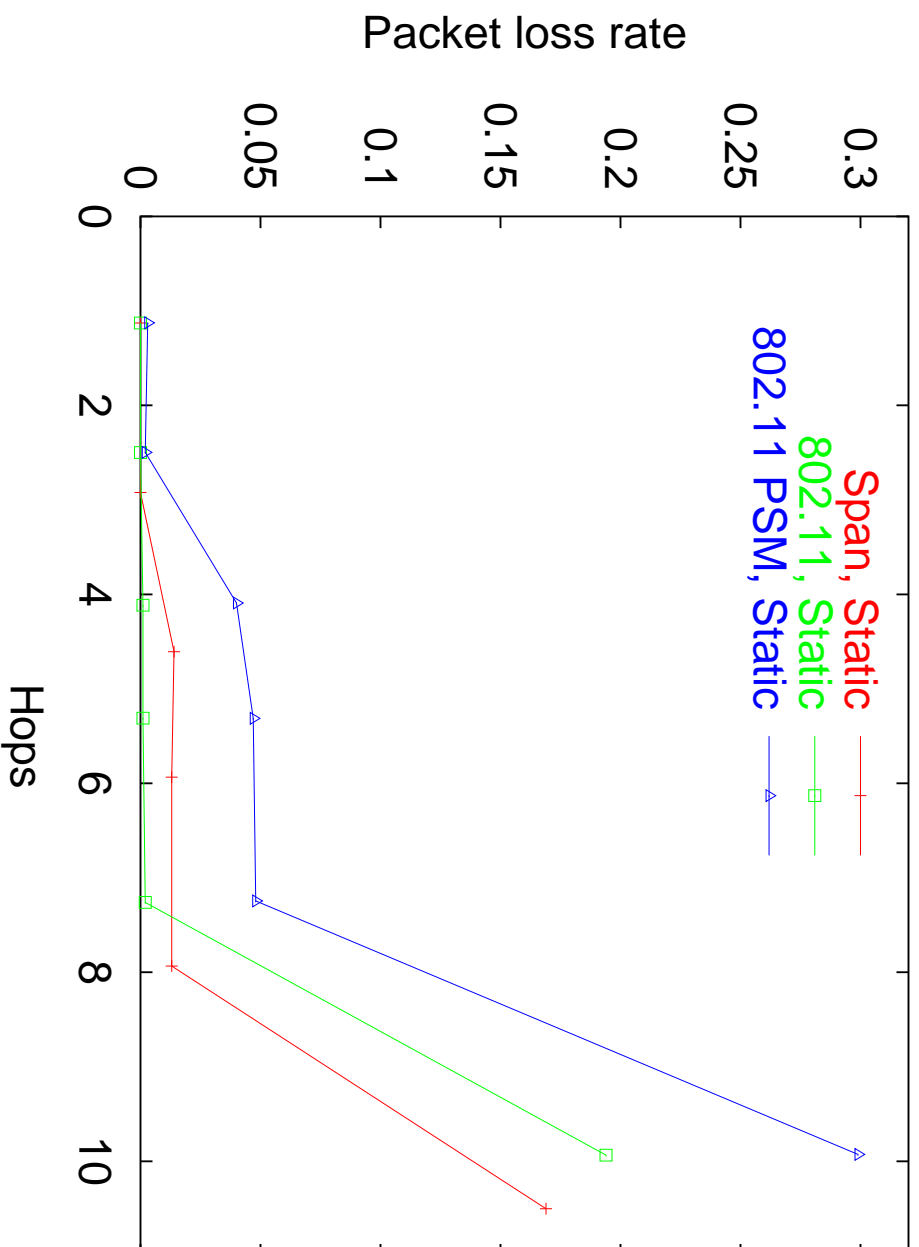
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- 120 nodes; variable geography size, packet interval
- 16 “Source/Sink” nodes, producing 16 CBR flows, packet size 128 bytes
  - Stay up as coordinators
  - Don’t move, but may forward packets
  - Located at left and right sides of rectangular area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

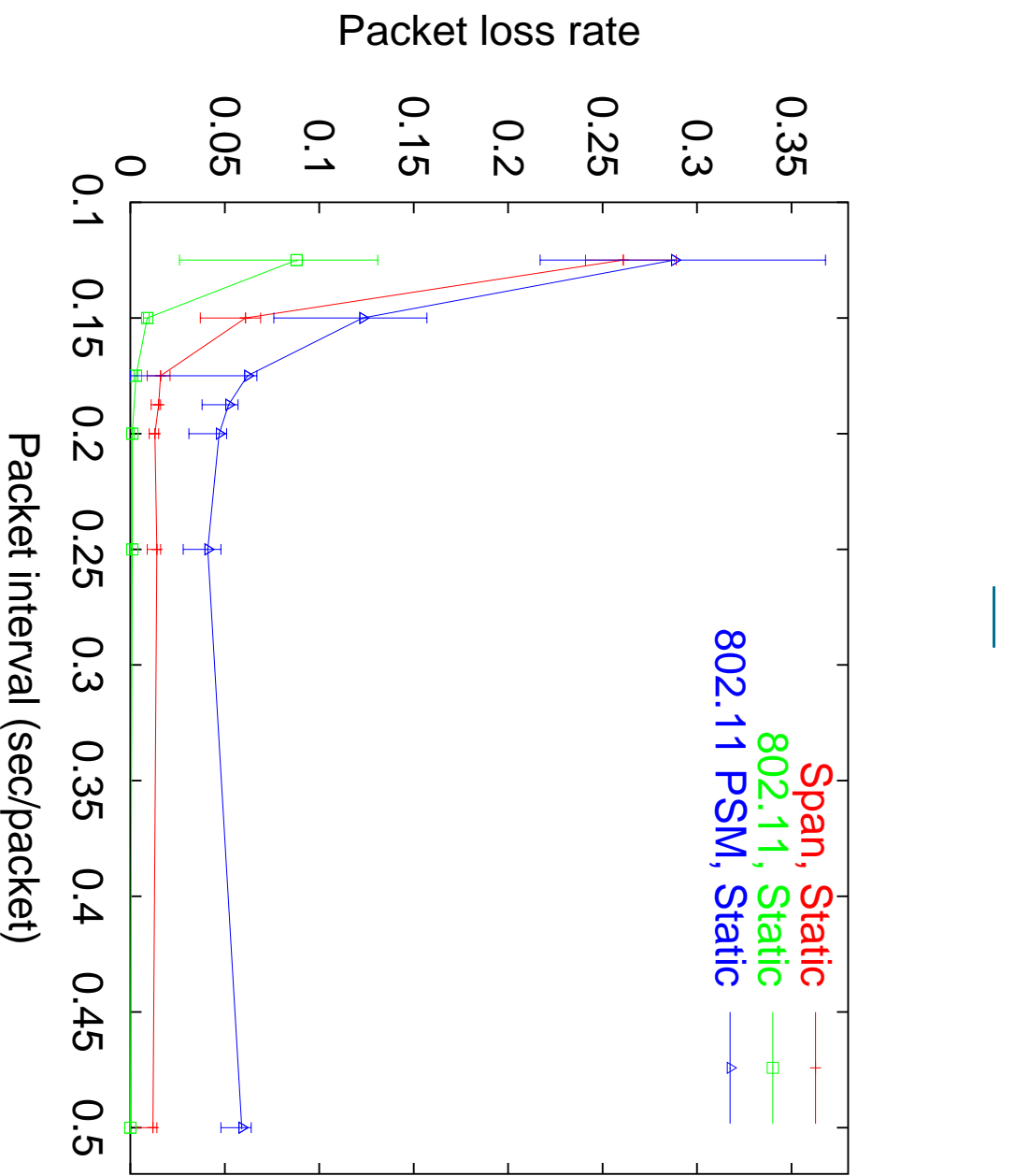
# Packet Latency



# Packet Loss

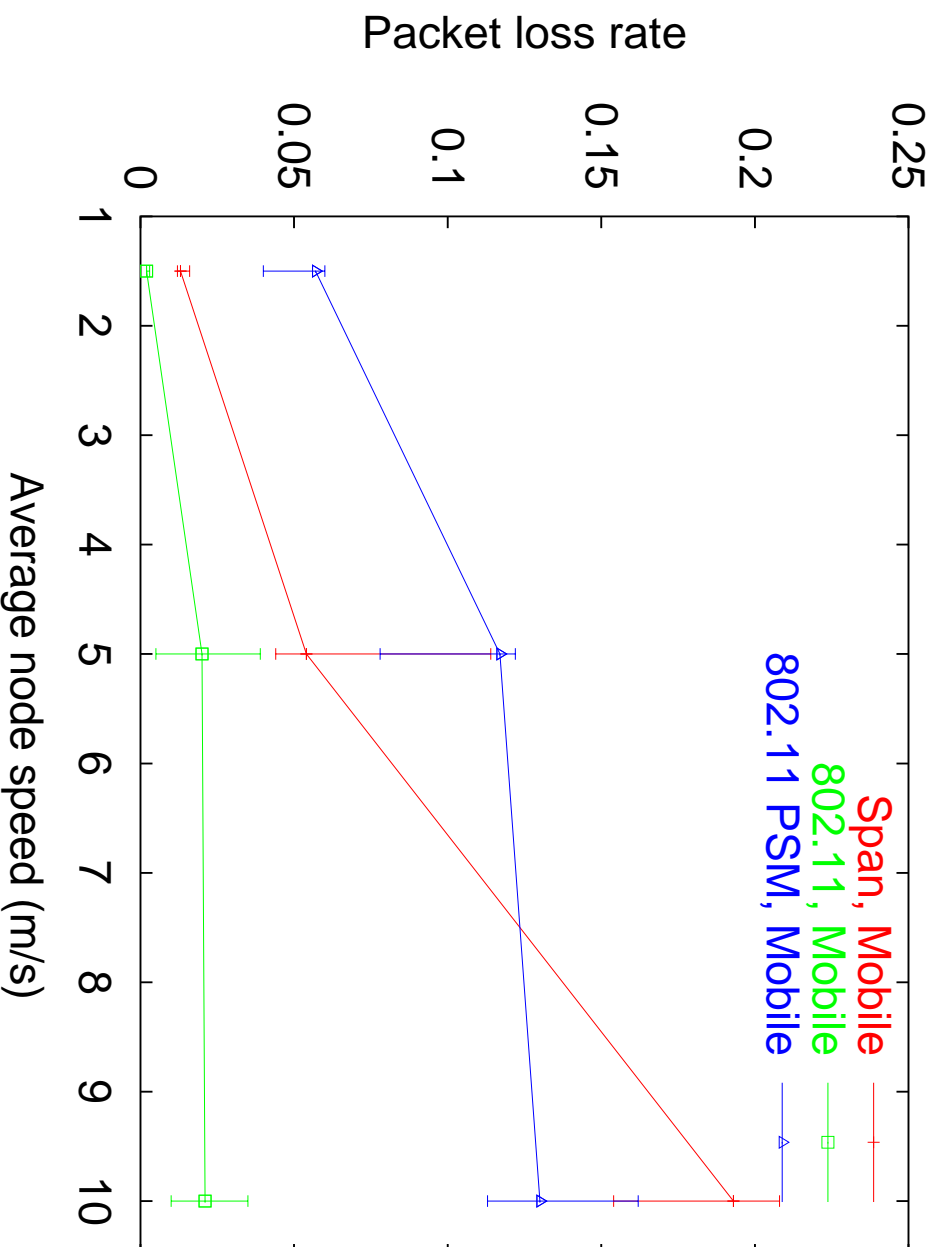


# Packet Loss



- Average 5-6 hops

# Packet Loss for Mobility

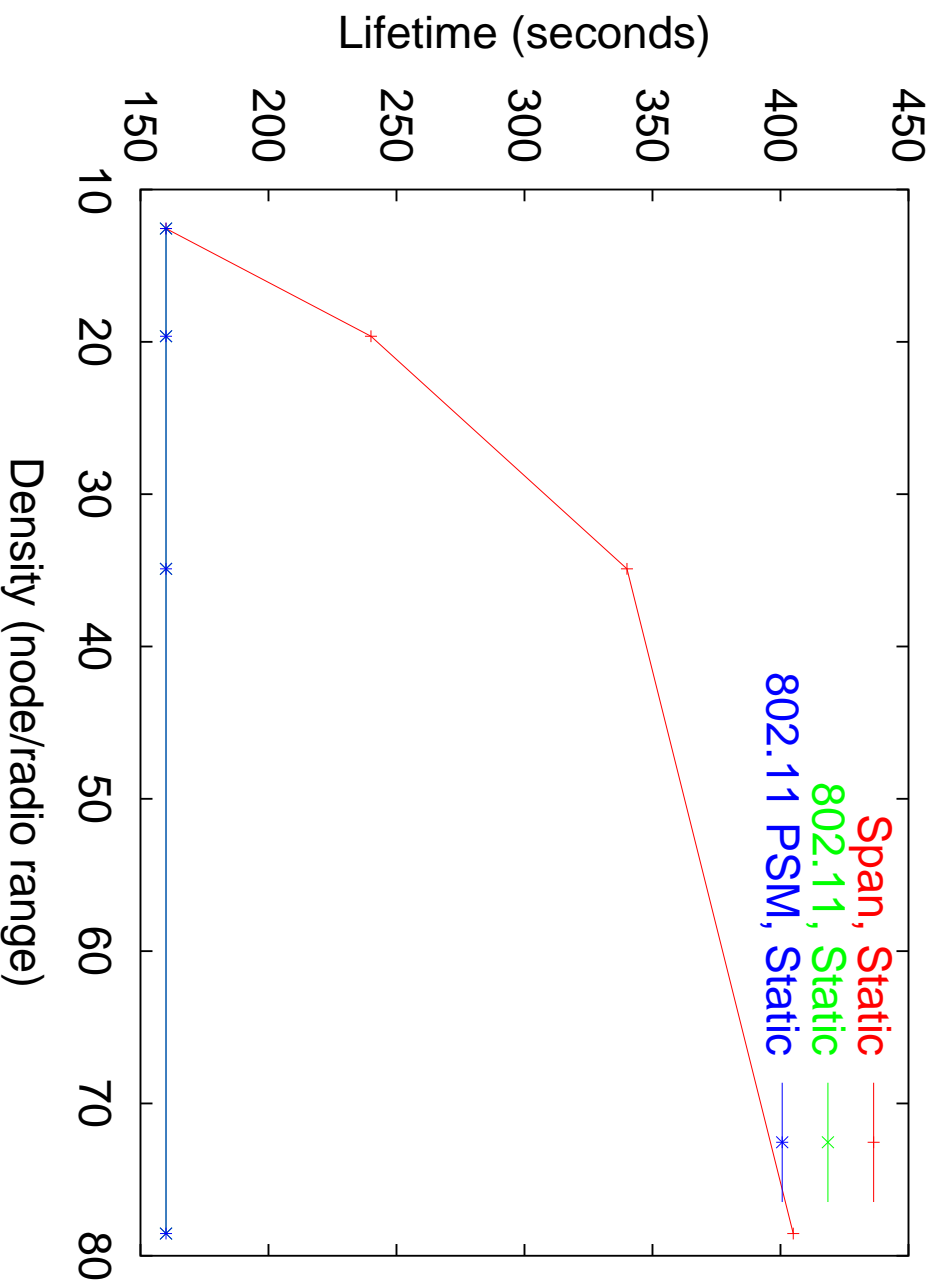


## Network Lifetime

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- 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

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



## Conclusion

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