Energy Management in Ad Hoc Wireless Networks

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These slides are available on-line at:

http://www.cse.wustl.edu/~jain/cse574-06/



Battery Management Schemes

- □ Key Fact: *Batteries recover their charge when idle* ⇒ Use some batteries and leave others to idle/recover
- □ Task scheduling:
 - 1. Round-robin batteries
 - 2. Divide batteries in High-charge and low-charge class. Select one from high-charge using round-robin

Datalink Layer Battery Management

- □ Lazy Packet Scheduling:
 Reduce the power ⇒ Increase the transmission time
- Battery-Aware MAC Protocol: Packets carry remaining charge. Lower back off interval for nodes with higher charge

Network Layer Battery Management

Goal: Increase the lifetime of the network

- Shaping: If battery charge becomes below threshold, stop next transmission allowing battery to recover
- Battery Energy Efficient (BEE) Routing Protocol: Minimize energy and use max battery charge

Transmission Power Management

More transmit power \Rightarrow Longer reach but lower battery life **Datalink**:

- 1. Dynamic Power Adjustment: Use the min power required for the next hop Low High
- 2. Distributed Topology Control: Find power required and direction of neighbors. Remove neighbors that have two-hop paths with less power than direct transmission
- 3. Distributed Power Control Loop: Find the minimum power required for successful RTS/CTS, Data/Ack
- 4. Centralized Topology Control: The power of each node is reduced until it has single connectivity, i.e., there is one path between each pair of nodes or bi-connectivity, i.e, there are 2 disjoint paths between each pair of nodes

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Transmission Power Management (Cont)

- **Network Layer**: Minimize computation (compression, idle listening, routing table)+transmission
- 1. **Common Power Control**: Given reachability of each node as a function of power, find the min power level that provides network connectivity.



- 2. Min Power Consumption Routing: Bellman Ford using Power as the cost metric
- 3. Min Variance in Node Power Levels: Every node should relay the same amount of traffic. Select next hop with the shortest Q.

Transmission Power Management (Cont)

4. Min Battery Cost Routing: Minimize sum of battery cost (based on charge) along a path \Rightarrow Does not ensure that lower charge nodes are not used



- 5. **Min-Max Battery Cost Routing**: Select the path which minimizes the max power required at *any* node
 - \Rightarrow Does not give min total power
 - \Rightarrow Reduced lifetime for the network
- 6. **Conditional Min-Max Battery Cost Routing**: Using only nodes that have battery charge over a threshold, Find the min total power path.





2. **Power Aware Multi-Access Signaling** (PAMAS): Power-off if you hear RTS/CTS for another node or if you have nothing to send.

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Device Power Management Schemes

- Turn off individual components: LCD display, DRAM, CDROM, CPU, Drive
- □ Run CPU at lower clock rate, lower voltages
- Spin down disks when unused





- Battery Management: idling increases the capacity of the battery
- Transmission Power Management: Distance vs. Power tradeoff
- System Power Management: Put system/components to sleep whenever possible

Reading Assignment

□ Read Chapter 11 of Murthy and Manoj

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Homework

Transmit power = $ad^{\alpha}+c$

1. Where should intermediate node A be located between source S and destination D so that the total power is minimized.



2. If the path between source S and destination D consists of n equal size hops. What should n be so that the total power is minimized?



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