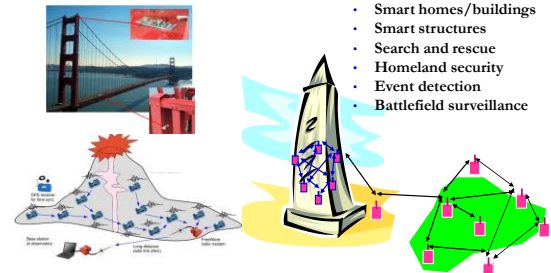


## EE360: Lecture 14 Outline Sensor Networks

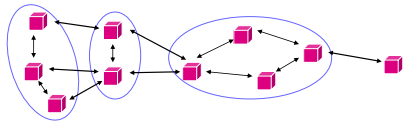
- **Announcements**
  - Progress report deadline extended to 3/2 (11:59pm)
  - 2<sup>nd</sup> paper summary due March 7 (extended)
  - Project poster session March 15 5pm?
- Overview of sensor networks
- Major Design Challenges
- Energy Considerations
- Energy-Constrained Link Layer Design
- Energy-Constrained MAC
- Energy-Constrained Routing

## Wireless Sensor Networks



- Energy (transmit and processing) is the driving constraint
- Data generally flows to a centralized location for processing
- Intelligence is in the network rather than in the devices

## Sensor Network Characteristics



- Energy a driving constraint
- Traffic patterns go towards a central node
- Low per-node rates but 10s to 1000s of nodes
- Data highly correlated in time and space.
- Nodes can cooperate in transmission, reception, and compression.

## Major Design Challenges

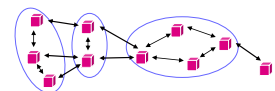
- Communication link and network design
  - Low-power communication, multiple access, and routing protocols
  - Scalability
  - Latency
- Information processing
  - Distributed compression
- Joint sensing, communication, and control

## Energy-Constrained Nodes

- Each node can only send a finite number of bits.
  - TX energy minimized by sending each bit very slowly.
  - Introduces a delay versus energy tradeoff for each bit.
- Short-range networks must consider both transmit and processing/circuit energy.
  - Sophisticated techniques not necessarily energy-efficient.
  - Sleep modes can save energy but complicate networking.
- Changes **everything** about the network design:
  - Bit allocation must be optimized across all protocols.
  - Delay vs. throughput vs. node/network lifetime tradeoffs.
  - Optimization of node cooperation.

## Crosslayer Design in Sensor Networks

- Application
- Network
- Access
- Link
- Hardware

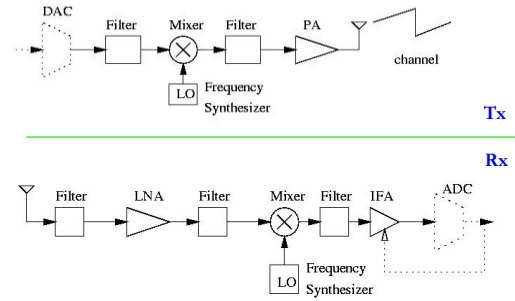


*Energy consumption at each layer of the protocol stack must be considered in the design*

# Cross-Layer Tradeoffs under Energy Constraints

- **Hardware**
  - Models for circuit energy consumption highly variable
  - All nodes have transmit, sleep, and transient modes
  - Short distance transmissions require TD optimization
- **Link**
  - High-level modulation costs transmit energy but saves circuit energy (shorter transmission time)
  - Coding costs circuit energy but saves transmit energy
- **Access**
  - Transmission time (TD) for all nodes jointly optimized
  - Adaptive modulation adds another degree of freedom
- **Routing:**
  - Circuit energy costs can preclude multihop routing

# Modulation Optimization



# Key Assumptions

- **Narrow band, i.e.  $B \ll f_c$** 
  - Power consumption of synthesizer and mixer independent of bandwidth  $B$ .
- **Peak power constraint**
- $L$  bits to transmit with deadline  $T$  and bit error probability  $P_b$ .
- **Square-law path loss for AWGN channel**

$$E_t = E_r G_d, \quad G_d = \frac{(4\pi d)^2}{G\lambda^2}$$

# Multi-Mode Operation Transmit, Sleep, and Transient

- **Deadline  $T$ :**  $T = T_{on} + T_{sp} + T_{tr}$
- **Total Energy:**

$$E = E_{on} + E_{sp} + E_{tr} \quad (E_{sp} \approx 0, E_{tr} \approx 2P_{syn} T_{tr})$$

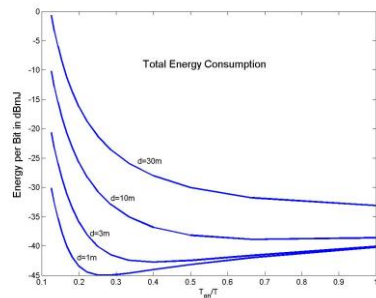
$$\approx \underbrace{(1 + \alpha) P_t T_{on}}_{\text{Transmit}} + \underbrace{P_c T_{on}}_{\text{Circuit}} + \underbrace{2P_{syn} T_{tr}}_{\text{Transient Energy}}$$

$$P_c = 2P_{mix} + 2P_{syn} + P_{LNA} + P_{IFA} + P_{fil} + P_{DSP}$$

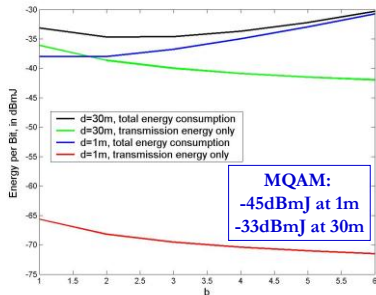
# Energy Consumption: Uncoded

- **Two Components**
  - **Transmission Energy:** Decreases with  $T_{on}$  &  $B$ .
  - **Circuit Energy:** Increases with  $T_{on}$
- **Minimizing Energy Consumption**
  - Finding the optimal pair  $(B, T_{on})$
  - For MQAM, find optimal constellation size ( $b = \log_2 M$ )

# Total Energy (MQAM)



## Total Energy (MFSK)



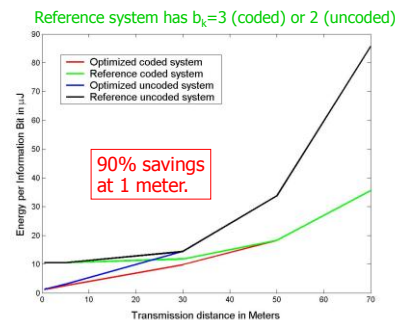
## Energy Consumption: Coded

- Coding reduces required  $E_b/N_0$
- Reduced data rate increases  $T_{on}$  for block/convolutional codes
- Coding requires additional processing  
-Is coding energy-efficient  
-If so, how much total energy is saved.

## MQAM Optimization

- Find BER expression for coded MQAM
  - Assume trellis coding with 4.7 dB coding gain
  - Yields required  $E_b/N_0$
  - Depends on constellation size ( $b_k$ )
- Find transmit energy for sending L bits in  $T_{on}$  sec.
- Find circuit energy consumption based on uncoded system and codec model
- Optimize  $T_{on}$  and  $b_k$  to minimize energy

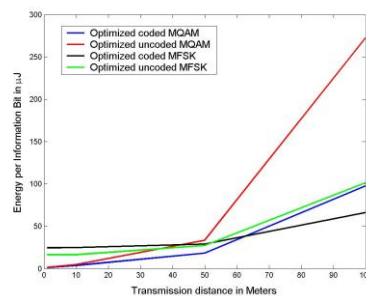
## Coded MQAM



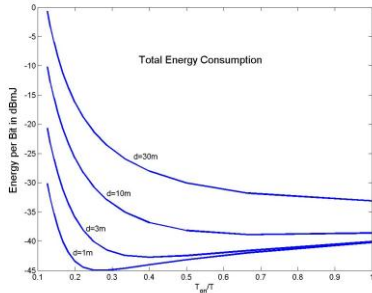
## MFSK Optimization

- Find BER expression for uncoded MFSK
  - Yields required  $E_b/N_0$  (uncoded)
  - Depends on  $b$ ,  $T_{on}$  a function of  $b$ .
- Assume 2/3 CC with 32 states
  - Coding gain of 4.2 dB
  - Bandwidth expansion of 3/2 (increase  $T_{on}$ )
- Find circuit energy consumption based on uncoded system and codec model
- Optimize  $b$  to minimize total energy

## Comparison: MQAM and MFSK

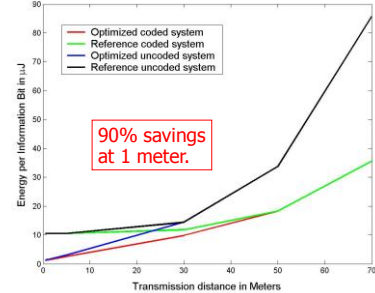


## Total Energy (MQAM)



## Adaptive Coded MQAM

Reference system has  $\log_2(M)=3$  (coded) or 2 (uncoded)



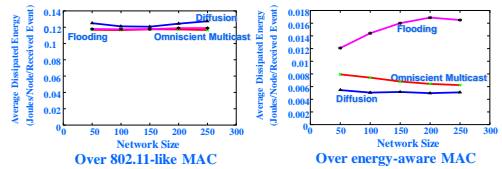
## Medium Access Control in Sensor Nets

- Important attributes of MAC protocols
  1. Collision avoidance
  2. Energy efficiency
  3. Scalability in node density
  4. Latency
  5. Fairness
  6. Throughput
  7. Bandwidth utilization

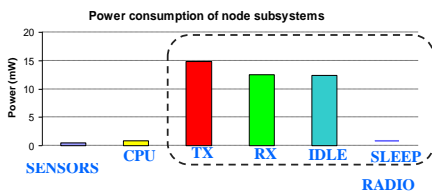
## MAC Impact on Sensor Networks

(Intanago et al, 2000)

- Major sources of energy waste
  - Idle listening when no sensing events, Collisions, Control overhead, Overhearing



## Identifying the Energy Consumers



$$E_{TX} \approx E_{RX} \approx E_{IDLE} \gg E_{SLEEP}$$

- Need to shutdown the radio

## Energy Efficiency in MAC

- Major sources of energy waste
  - Idle listening
    - Long idle time when no sensing event happens
  - Collisions
  - Control overhead
  - Overhearing
- Try to reduce energy consumption from all above sources
- TDMA requires slot allocation and time synchronization
- Combine benefits of TDMA + contention protocols

## Periodic Listen and Sleep

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- Schedule maintenance
  - Remember neighbors' schedules
    - to know when to send to them
  - Each node broadcasts its schedule every few periods
  - Refresh on neighbor's schedule when receiving an update
  - Schedule packets also serve as beacons for new nodes to join a neighborhood

## Overhearing Avoidance

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- Problem: Receive packets destined to others
- Solution: Sleep when neighbors talk
  - Basic idea from PAMAS (Singh 1998)
  - But we only use in-channel signaling
- Who should sleep?
  - All immediate neighbors of sender and receiver
- How long to sleep?
  - The *duration* field in each packet informs other nodes the sleep interval

## Routing

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- Given a topology, how to route data?
  - MANET: Reactive[DSR], proactive[AODV], TORA, GPSR[KarpKung00]
  - Location-aided routing: Geocast[Navas97], Cartesian-LAR, [KOVaidya98]
  - Energy-budget routing
  - Geographical Routing (GRAB, curve routing)
  - Data-directed routing

## Collision Avoidance

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- Problem: Multiple senders want to talk
- Options: Contention vs. TDMA
- Possible Solution: Similar to IEEE 802.11 ad hoc mode (DCF)
  - Physical and virtual carrier sense
  - Randomized backoff time
  - RTS/CTS for hidden terminal problem
  - RTS/CTS/DATA/ACK sequence

## Message Passing

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- Problem: In-network processing requires *entire* message
- Solution: Don't interleave different messages
  - Long message is fragmented & sent in burst
  - RTS/CTS reserve medium for entire message
  - Fragment-level error recovery
    - extend Tx time and re-transmit immediately
- Other nodes sleep for whole message time

## GRAB: Field Based Minimum Cost Forwarding (Lu et al 2002)

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- Each node broadcasts only once
- Cost Function is a measure of how expensive it is to get a message back to the sink.
  - Could be based on Energy needed in radio communication, hop count, or other considerations
- Node Cost
  - Each node keeps best estimate on its minimum cost.
  - Estimate updated upon receipt of every ADV message.
  - ADV message forwarding deferred for time proportional to nodes cost estimate.

## Energy-Budget Routing

- A node with interesting data broadcasts two things (besides data)
  - Total budget to get back to sink.
  - Amount of budget used in initial broadcast.
- A node receiving a data message will only forward a data message if
  - Total Budget  $\geq$  Budget Spent So Far + My Cost
  - If the inequality holds then Budget Spent So Far is updated.
  - Otherwise the message is dropped.

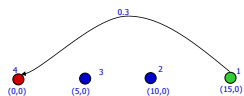
## In-Network Processing

The Key to Sensor Network scalability and Realization

- Gupta and Kumar pointed out fundamental limits of large scale wireless networks (per node throughput  $O(1/\sqrt{N})$ )
- However, S. Servetto shows that result holds only for independent nodes (Mobicom 2002)
  - *Densely deployed sensor network data will be correlated and can be aggregated*
- Scalability and lifetime will depend on techniques for in-network processing of data
  - Directed Diffusion: *Routing+aggregation/processing*
  - Data base perspectives: TAG, Sylph
  - Programming mechanisms: Sensorware, Mate

## Minimum Energy Routing

- Transmission and Circuit Energy



Red: hub node  
Blue: relay only  
Green: source

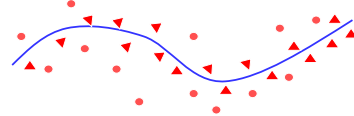
$R_1 = 60 \text{ pps}$   
 $R_2 = R_3 = 0$   
 $\nu = 100 \text{ bits}$

Multihop routing may not be optimal when circuit energy consumption is considered

## Routing on a Curve

(Nath et al 2002)

- Route trajectories based on network structure
- By definition, network structure mimics physical structure that is instrumented
  - Stress along a column
  - Flooding along a river
  - Pollution along a road
- Trajectories come from application domain



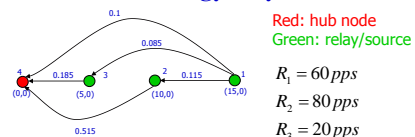
## Minimum-Energy Routing Optimization Model

$$\begin{aligned} \text{Min } & f_0(x_1, x_2, \dots) \\ \text{s.t. } & f_i(x_1, x_2, \dots) \leq 0, \quad i = 1, \dots, M \\ & g_j(x_1, x_2, \dots) = 0, \quad j = 1, \dots, K \end{aligned}$$

- The cost function  $f_0(\cdot)$  is energy consumption.
- The design variables  $(x_p, x_2, \dots)$  are parameters that affect energy consumption, e.g. transmission time.
- $f_i(x_p, x_2, \dots) \leq 0$  and  $g_j(x_p, x_2, \dots) = 0$  are system constraints, such as a delay or rate constraints.
- If not convex, relaxation methods can be used.
- Focus on TD systems

## Relay Nodes with Data to Send

- Transmission energy only



- Optimal routing uses single and multiple hops
- Link adaptation yields additional 70% energy savings

## Summary

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- In sensor networks energy (transmit and processing) is the driving constraint
  - Impacts all layers of the protocol stack
- Data generally flows to a centralized location for processing:
  - Impacts routing and in-network processing
- Intelligence is in the network rather than in the devices

## Presentation

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- "Energy aware routing for low energy ad hoc sensor networks"
- Authors: Rahul C. Shah and Jan M. Rabaey
- *Presented by Eric Lam*