

Energy Conservation in Wireless Sensor Networks

Giuseppe Anastasi

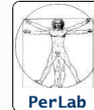
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UNIVERSITÀ DI PISA



COST Action IC0804 Training School - Palma de Mallorca, Spain, April 24-27, 2012

Overview

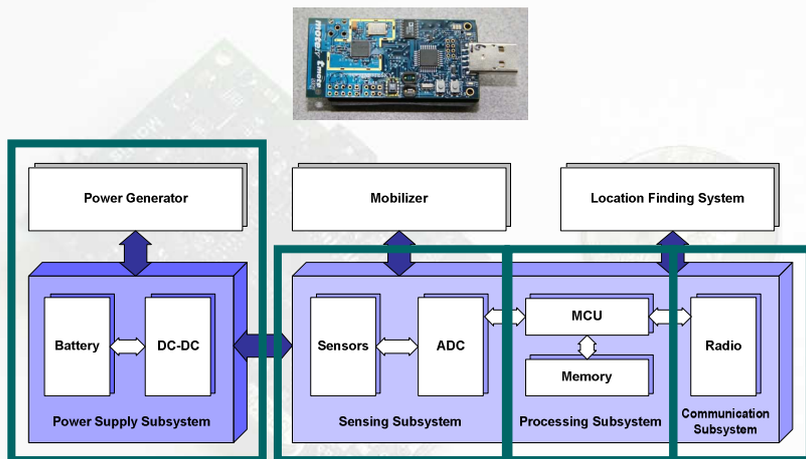


- Introduction
- The Energy Problem in WSNs
- Energy Conservation in static WSNs
 - Data-driven approaches
 - Topology Management
 - Power Management
- Energy Conservation in WSNs with Mobile Nodes
 - Power Management & MN Discovery
- WSNs for Energy Efficiency
 - Energy Efficiency in Buildings
 - Adaptive Lighting in Tunnels

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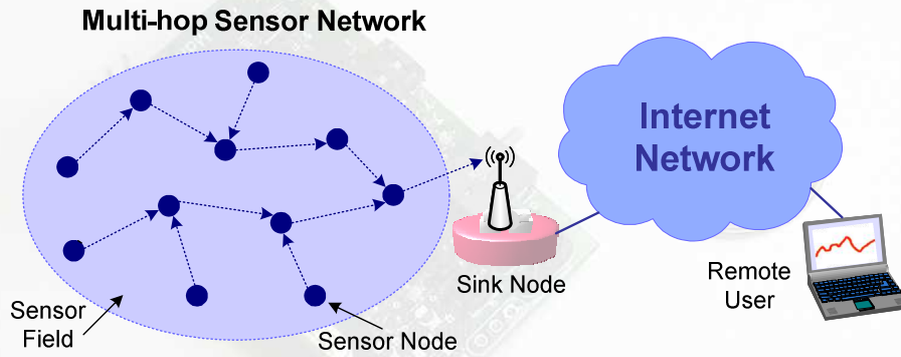
Introduction

Sensor Node Architecture



Battery powered devices usually Short range wireless communication
Batteries cannot be charged in the most part and thus are
recharged consumption

Wireless Sensor Networks

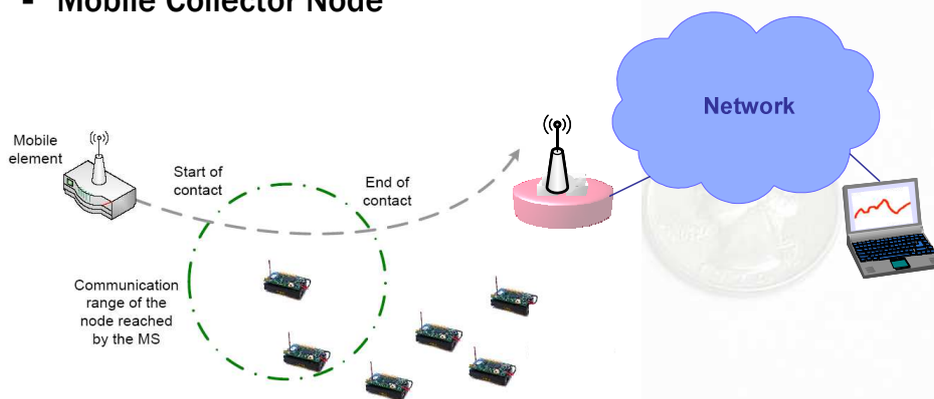


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WSNs with Mobile Nodes



Mobile Collector Node



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Potential Application Areas



- Military Applications
- Environmental Monitoring
- Precision Agriculture
- Health Monitoring
- Smart Home/Office
- Intelligent Transportation Systems
- Industrial applications
- ...

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The Energy Problem

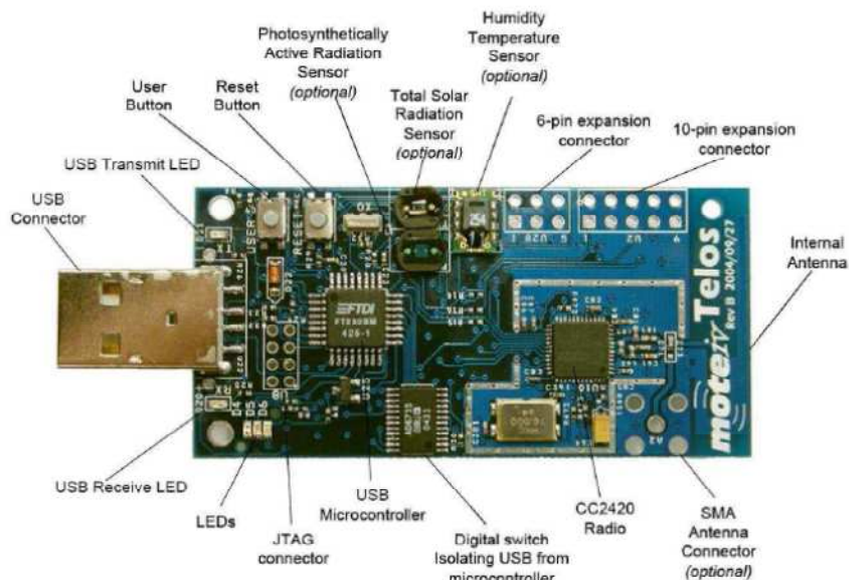
The energy problem



- Energy is the key issue in the WSN design
 - Applications may require a network lifetime in the order of **several months** or even **years**
 - If **always active**, sensor nodes deplete their energy in **less than a week**
- Possible approaches
 - Low-power sensor nodes
 - Energy harvesting
 - **Energy conservation**
 - Energy efficient protocols/applications
 - Cross-layering
 - ...

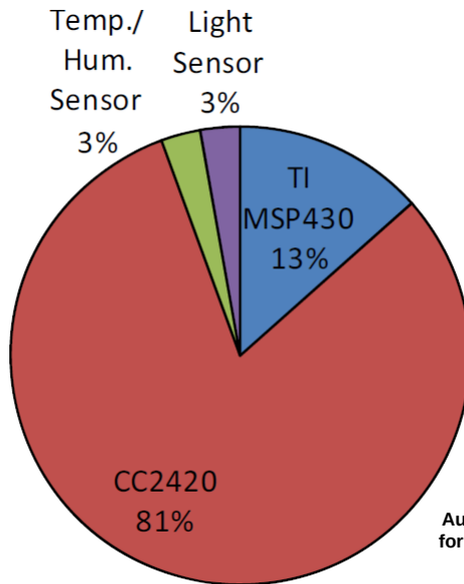
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TmoteSky Mote



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Breakdown of TmoteSky Energy Consumption



Nakyong Kim, Sukwon Choi, Hojung Cha,
**Automated Sensor-specific Power Management
 for Wireless Sensor Networks**, Proc. IEEE MASS
 2008, Atlanta, USA, Setp. 29 – Oct. 2, 2008

Power Consumption of CC2420



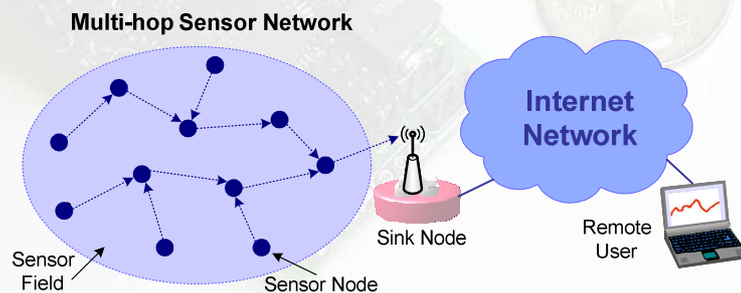
Supply Voltage: 1.8 V

Mode	Current	Power Consumption
Reception	19.7 mA	35.46 mW
Transmission	17.4 mA	31.32 mW
Idle	0.426 mA	0.77 mW
Sleep	20 μ A	36 μ W



Source: **Chipcon CC2420 Data sheet**
 2.4 GHz IEEE 802.15.4/ZigBee-ready RF Transceiver
<http://focus.ti.com/docs/prod/folders/print/cc2420.html>

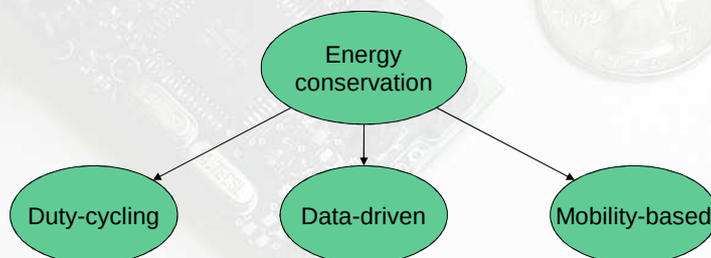
Energy Conservation in Static WSNs



Energy conservation



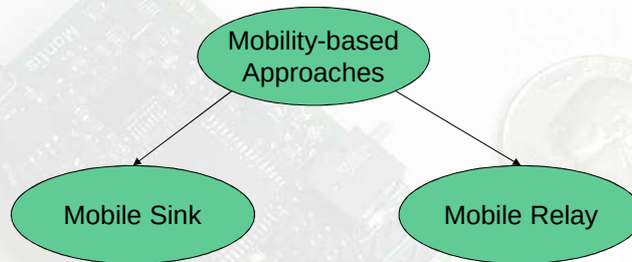
- **Goal**
 - Try to reduce as much as possible the radio activity, possibly performing local computations
 - ⇒ **The radio should be in sleep/off mode as much as possible**
- **Different approaches**



G. Anastasi, M. Conti, M. Di Francesco, A. Passarella, **Energy Conservation in Wireless Sensor Networks: A Survey**, *Ad Hoc Networks*, Vol. 7, N. 3, May 2009. Elsevier.

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Mobility-based Energy Conservation



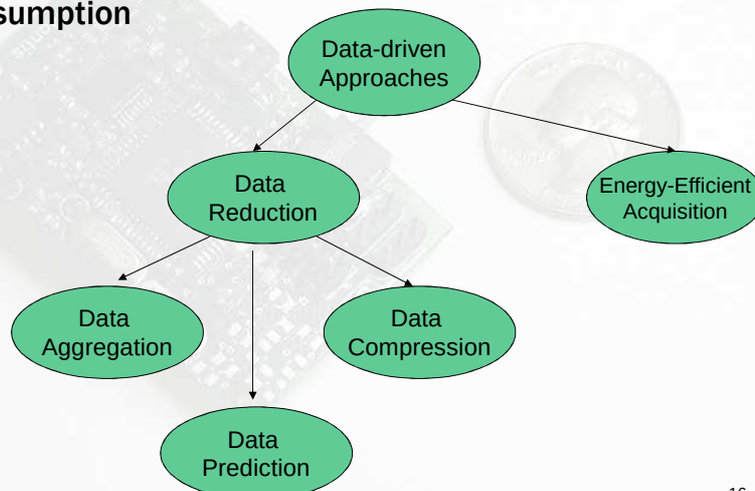
Mobility-based schemes will be re-considered in the framework of WSNs with Mobile Nodes

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Data-driven approaches



- Reduces the amount of data to be transmitted
 - This reduces the radio activity and, hence, the energy consumption

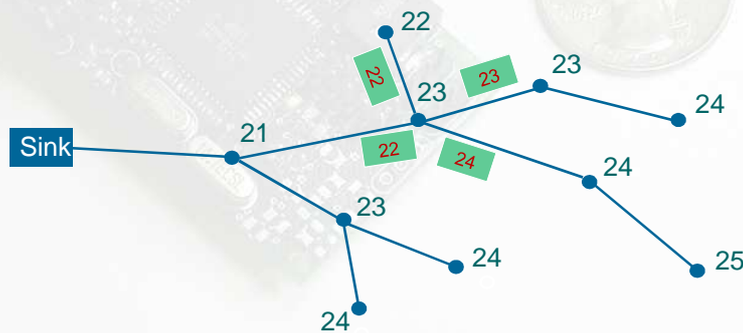


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Data aggregation



- Data can be reduced as it flows through the network
 - E.g., which is the max/min temperature in sensing area?
 - ⇒ Each intermediate nodes forwards just one value to the sink
 - Also called in-network aggregation
 - Application-specific schemes

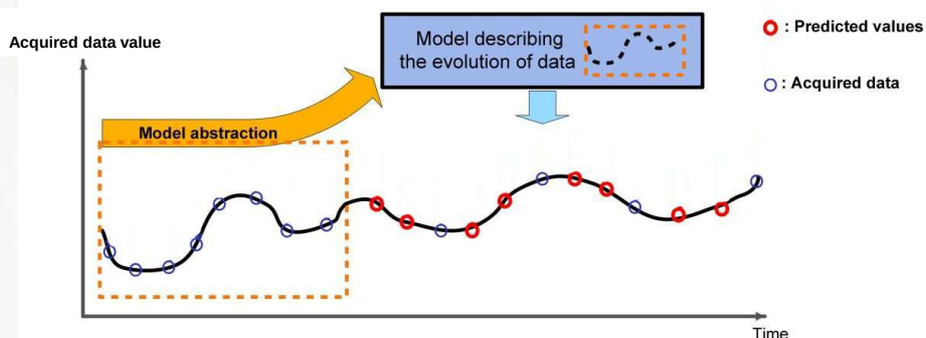


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Model-driven Data Prediction



- Instead of reporting all data to sink, only sends the trend
 - only *if* and *when* it changes



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Limitations of Data-driven approaches



- Just reducing the amount of data does not necessarily result in energy consumption reduction
 - Transmitting a message requires approximately the same energy, irrespective of the message size
 - Energy costs for maintaining the sensor network cannot be avoided
 - Data reductions eliminates data redundancy → 100% communication reliability is required

How much energy-consumption reduction in practice?

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Limitations of data-driven approaches

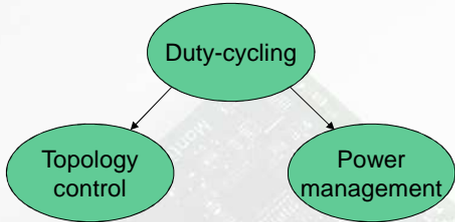


Usman Raza, Alessandro Camera, Amy L Murphy, Themis Palpanas, Gian Pietro Picco, **What Does Model-Driven Data Acquisition Really Achieve in Wireless Sensor Networks?**, *Proc. IEEE PerCom 2012*, Lugano, Switzerland, March 19-23, 2012.

- WSN for adaptive lighting in road tunnels
- Model-driven data acquisition approach
 - Derivative-Based Prediction (DBP)
- The proposed technique suppresses 99.1% of reports
- **However, lifetime “only” triples**
 - Idle listening
 - Overhead introduced by the routing protocol
 - ⇒ Routing tree management
 - Need for reliable communication protocols

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Duty-cycling



Node's components are switched off when not needed

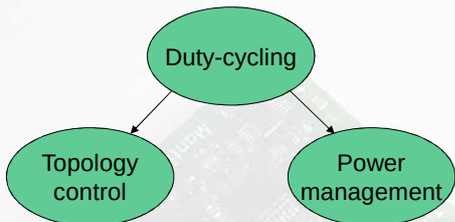


■ Topology Control

- Exploits network redundancy
- Selects the minimum set of nodes that guarantees connectivity
- All the other nodes are kept in sleep mode to save energy
- Increases the network lifetime by a factor depending on the degree of redundancy
 - ⇒ typically in the order of 2-3

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Duty-cycling



Node's components are switched off when not needed



■ Power Management

- Exploits idle periods in the communication subsystem
- Switches off the radio during inactive periods
- Extends the network lifetime significantly
 - ⇒ Duty cycles of some percents are quite common in WSNs

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Topology Control

Topology Control



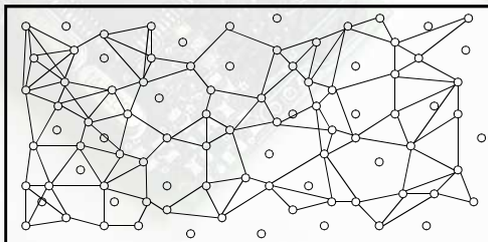
- How many nodes to activate?

- **Few** active nodes:

- ⇒ Distance between neighboring nodes high -> increase **packet loss** and higher **transmit power and reduced spatial reuse**;

- **Too many** active nodes:

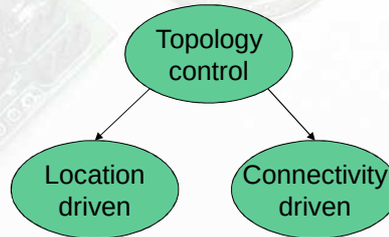
- ⇒ At best, **expending unnecessary energy**;
 - ⇒ At worst nodes may **interfere** with one another by **congesting** the channel.



Topology control protocols

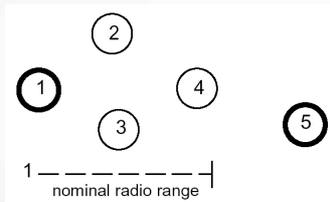


- **Goal:**
Find out the minimum subset of nodes that is able to ensure network connectivity
- **Approaches**
 - **Location driven**
 - ⇒ needs to know the exact location of nodes
 - ⇒ GAF
 - **Connectivity driven**
 - ⇒ more flexibility
 - ⇒ ASCENT, SPAN

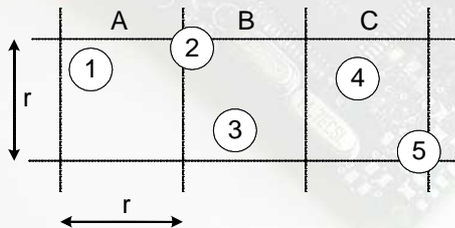


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Geographic Adaptive Fidelity (GAF)



- Each node knows its location (GPS)
- A virtual grid of size r is superimposed to nodes
- Each node in a grid is equivalent from a traffic forwarding perspective
- Keep **1 node awake in each grid** at each time



$$R \geq \sqrt{r^2 + (2r)^2}$$

$$r \leq \frac{R}{\sqrt{5}}$$

Y. Xu, J. Heidemann, D. Estrin, **Geography-informed Energy Conservation for Ad Hoc**, Proc. ACM MobiCom 2001, pp. 70 – 84. Rome, 2001.

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Geographic Adaptive Fidelity (GAF)



- **Topology Management + Routing**
- **Clustering**
 - Cluster-head election
 - Cluster-head rotation for uniform energy consumption
 - All nodes inside a cluster, but the cluster-head, are sleeping
- **Routing**
 - As soon as the cluster-head detects an event, it wakes up all the other nodes in the cluster
 - The cluster-head receives packets from cluster nodes, and forwards them to the sink node (no data aggregation)

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ASCENT



- **Adaptive Self-Configuring sEnsor Networks Topologies**
- Does not depend on the routing protocol
- Decision about joining the network based on *local measurements*
 - Each node measures the number of neighbors and packet loss *locally*.
 - Each node then makes an informed decision to *Join* the network topology or to *sleep* by turning its radio off.

A. Cerpa, D. Estrin, **Ascent: Adaptive Self-Configuring Sensor Network Topologies**, Proc. IEEE INFOCOM 2002.

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ASCENT



- Nodes can be in **active** or **passive** state
 - **Active** nodes are part of the topology (or stay awake) and forward data packets
 - Nodes in **passive** state can be sleeping or collecting network measurements. They **do not** forward any packets.
 - An active node may send **help** messages to solicit passive neighbors to become active if it is experiencing a low message loss
 - A node that joins the network (test state) sends an **announcement** message.
 - This process continues until the number of active nodes is such that the experienced message loss is below a pre-defined application-dependent threshold.
 - The process will re-start when some future network event (e.g. a node failure) or a change in the environmental conditions causes an increase in the message loss.

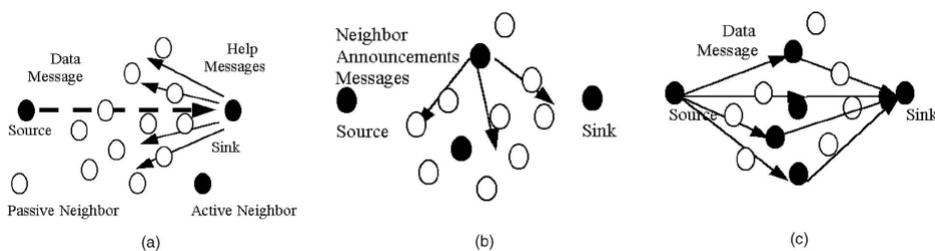
A. Cerpa, D. Estrin, **Ascent: Adaptive Self-Configuring Sensor Network Topologies**, Proc. IEEE INFOCOM 2002.

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ASCENT



Network Self-Configuration - Example

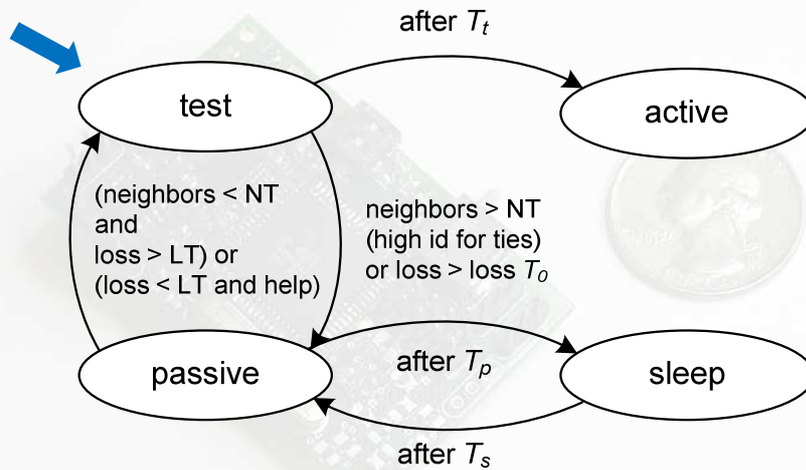


- (a) A communication hole is detected
- (b) Transition from passive to active state
- (c) Final State

A. Cerpa, D. Estrin, **Ascent: Adaptive Self-Configuring Sensor Network Topologies**, Proc. IEEE INFOCOM 2002.

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ASCENT

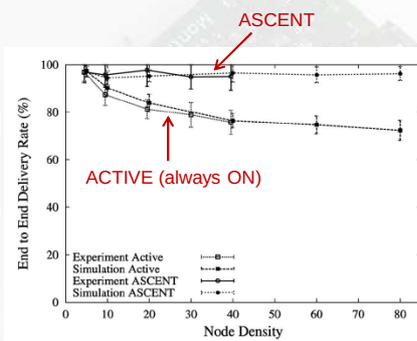


A. Cerpa, D. Estrin, **Ascent: Adaptive Self-Configuring Sensor Network Topologies**, Proc. IEEE INFOCOM 2002.

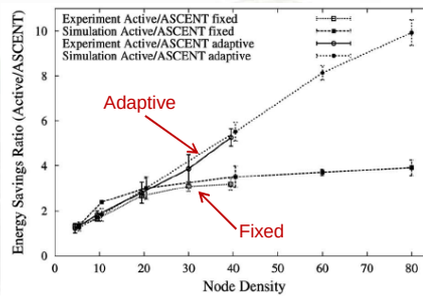
ASCENT Performance



End-2-end Delivery Ratio



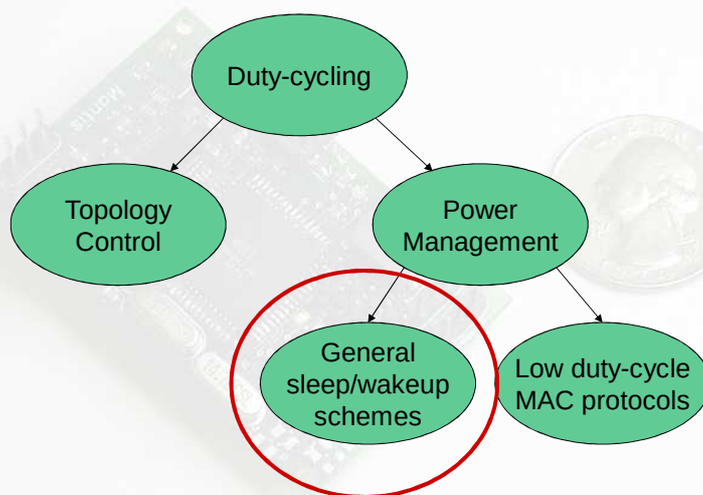
Energy Savings



A. Cerpa, D. Estrin, **Ascent: Adaptive Self-Configuring Sensor Network Topologies**, Proc. IEEE INFOCOM 2002.

Power Management

Power Management



General sleep/wakeup schemes



- When should a node wake up for communicating with its neighbors?

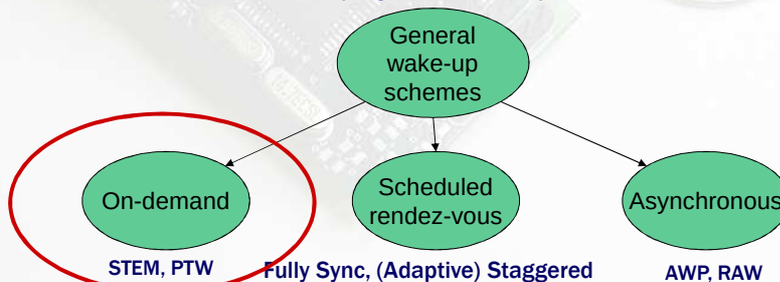


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General sleep/wakeup schemes



- When should a node wake up for communicating with its neighbors?
 - When another node wants to communicate with it (*on demand*)
 - At the same time as its neighbors (*scheduled rendez-vous*)
 - ⇒ Clock synchronization required
 - Whenever it wants (*Asynchronous*)

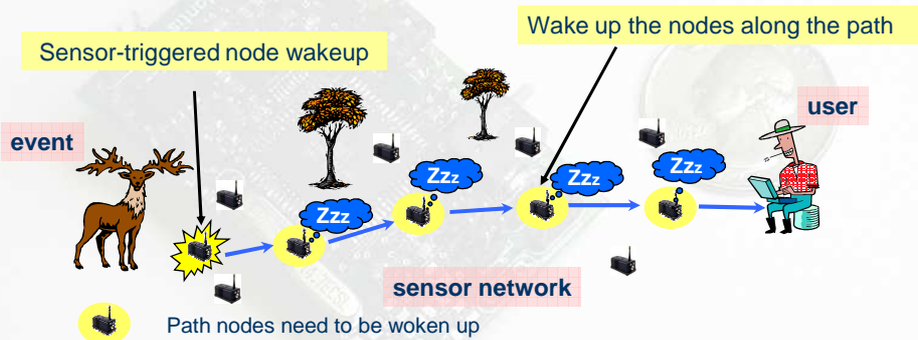


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On-demand Schemes



Sparse Topology and Energy Management (STEM)



C. Schurgers, V. Tsiatsis, M. B. Srivastava, **STEM: Topology Management for Energy Efficient Sensor Networks**, *IEEE Aerospace Conference '02*, Big Sky, MT, March 10-15, 2002.

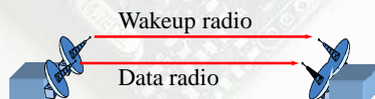
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On-demand Schemes



Sparse Topology and Energy Management (STEM)

- Can be used in combination with topology control
 - GAF + STEM can provide a duty cycle of about 1%
- STEM trades energy saving for path setup latency
- Two different radios
 - data transmissions
 - wakeups



C. Schurgers, V. Tsiatsis, M. B. Srivastava, **STEM: Topology Management for Energy Efficient Sensor Networks**, *IEEE Aerospace Conference '02*, Big Sky, MT, March 10-15, 2002.

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On-demand Schemes



Sparse Topology and Energy Management (STEM)

- **Wakeup Radio**
 - Ideally, a low-power radio should be used
 - ⇒ It would result in a wakeup range shorter than the data transmission range
 - In practice, two similar radios are used for data and wakeup
 - ⇒ Similar power consumption, similar transmission range
 - Duty cycle on the wakeup radio, using an asynchronous approach
 - ⇒ A potential target node wakes up periodically
 - ⇒ The initiator node transmits a stream of periodic beacons (STEM-B) or a continuous wakeup tone (STEM-T)

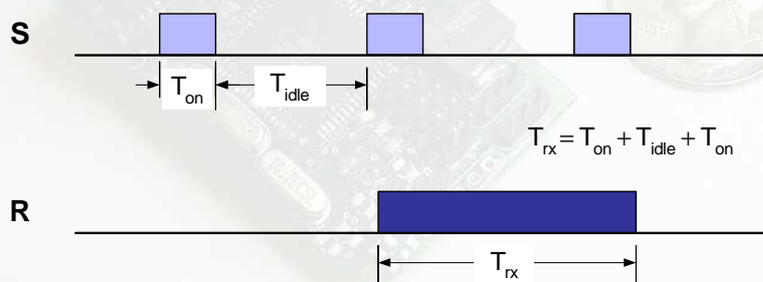
C. Schurgers, V. Tsiatsis, M. B. Srivastava, **STEM: Topology Management for Energy Efficient Sensor Networks**, *IEEE Aerospace Conference '02*, Big Sky, MT, March 10-15, 2002.

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Power Management on Wakeup Radio



- **Asynchronous Initiator**
 - Periodic beacon transmission
 - Busy tone
- **Potential Target Nodes periodically listening**



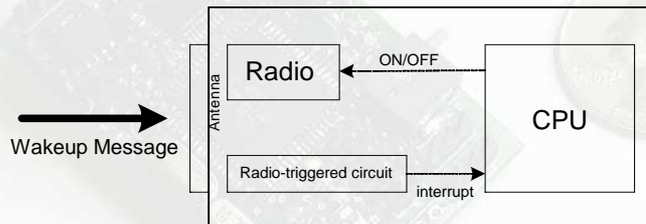
C. Schurgers, V. Tsiatsis, M. B. Srivastava, **STEM: Topology Management for Energy Efficient Sensor Networks**, *IEEE Aerospace Conference '02*, Big Sky, MT, March 10-15, 2002.

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On-demand Schemes



Radio-triggered Power Management



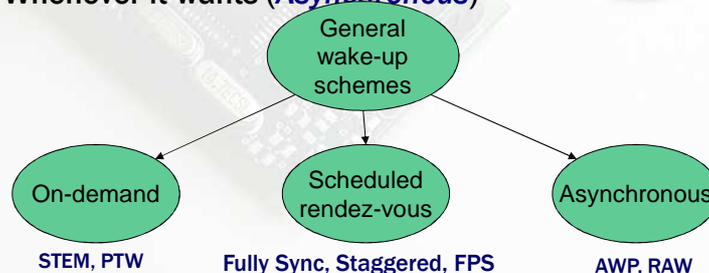
L. Gu, J. Stankovic, **Radio-Triggered Wake-up for Wireless Sensor Networks**, *Real-Time Systems Journal*, Vol. 29, pp. 157-182, 2005.

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General sleep/wakeup schemes



- When should a node wake up for communicating with its neighbors?
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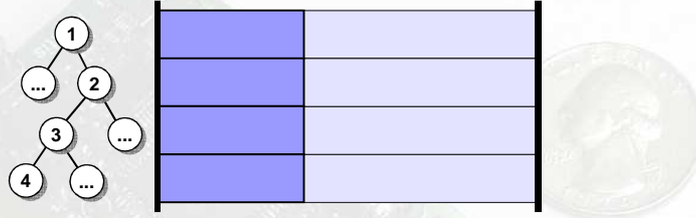


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Scheduled Rendez-Vous



Fully Synchronized Scheme (TinyDB)



- **Pros**
 - **Simplicity**
- **Cons**
 - **Global duty-cycle**
 - ⇒ low energy efficiency
 - **Static**

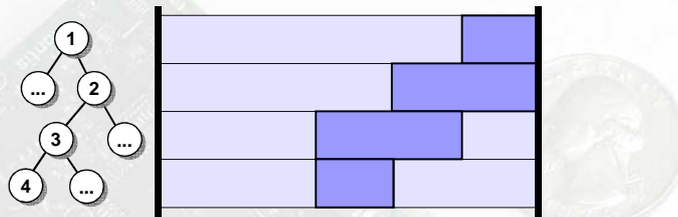
Sam Madden, Michael J. Franklin, Joseph M. Hellerstein and Wei Hong. **TinyDB: An Acquisitional Query Processing System for Sensor Networks**. ACM TODS, 2005

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Scheduled Rendez-Vous



Fixed Staggered Scheme (TAG, TASK)



- **Parent-child talk intervals**
 - **Adjacent to reduce sleep-awake commutations**
- **Pros**
 - ⇒ **Staggered scheme**
 - ⇒ **Suitable to data aggregation**
- **Cons**
 - ⇒ **Fixed activity times**
 - ⇒ **Global parameters**

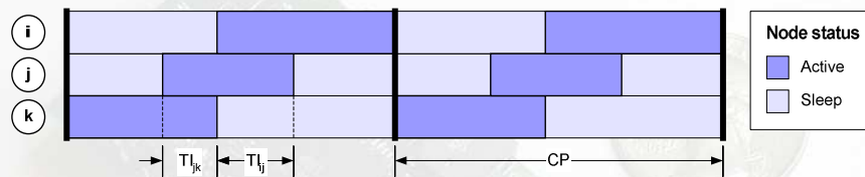
Samuel R. Madden, Michael J. Franklin, Joseph M. Hellerstein, and Wei Hong. **TAG: a Tiny AGgregation Service for Ad-Hoc Sensor Networks**. OSDI, December 2002

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Scheduled Rendez-Vous



Adaptive Staggered Scheme (ASLEEP)



Adaptive talk interval

- number of children
- network traffic
- channel conditions
- nodes join/leaves, etc.

Components

- Talk Interval Prediction
- Sleep Coordination

G. Anastasi, M. Conti, M. Di Francesco, **Extending the Lifetime of Wireless Sensor Networks through Adaptive Sleep**, *IEEE Transactions on Industrial Informatics*, Vol. 59, N.2, February 2010.

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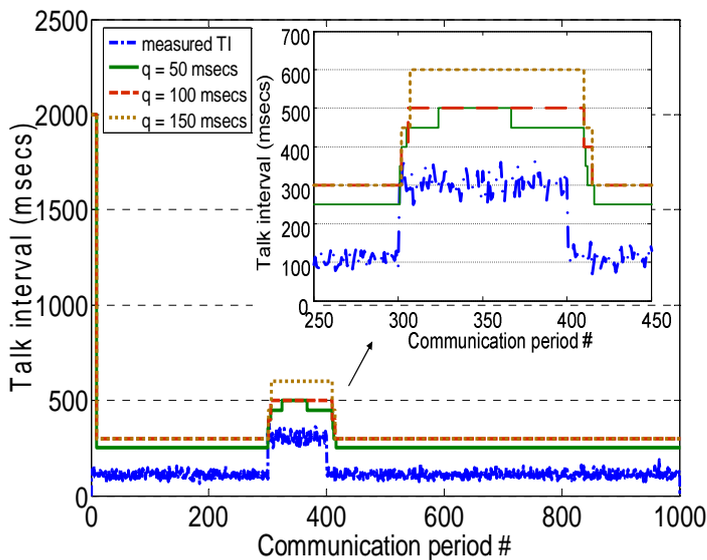
ASLEEP Components



- Talk Interval Prediction Algorithm
- Sleep Coordination Algorithm
 - Direct Beacons
 - Reverse Beacons
- Beacon Protection
- Beacon Loss Compensation

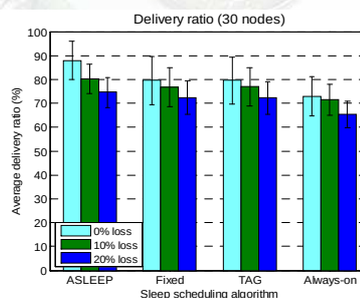
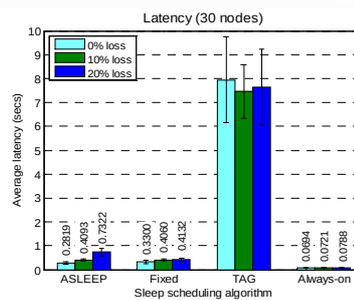
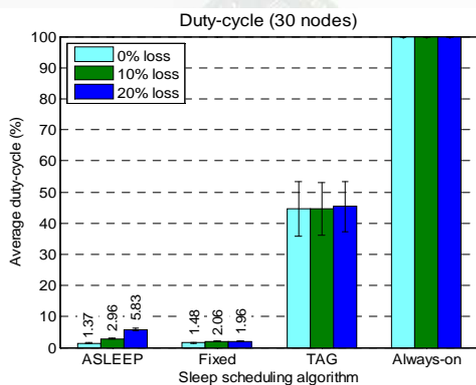
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ASLEEP: Analysis in Dynamic Conditions



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Performance Comparison

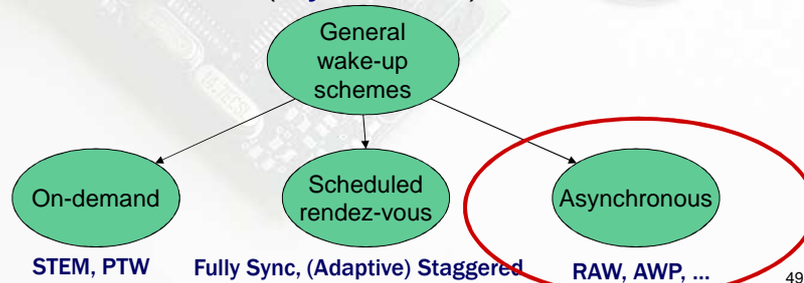


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General sleep/wakeup schemes



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 - Whenever it wants (*Asynchronous*)



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Random Asynchronous Wakeup (RAW)



Routing Protocol + Random Wakeup Scheme

- Several Paths towards the destination
 - Especially if the network is dense
- *Forwarding Candidate Set (FCS)*
set of active neighbors that are closest to the destination
 - In terms of number of hops (h-FCS)
 - In terms of distance (d-FCS)

V. Paruchuri, S. Basavaraju, R. Kannan, S. Iyengar, **Random Asynchronous Wakeup Protocol for Sensor Networks**, Proc. IEEE Int'l Conf. On Broadband Networks (BROADNETS 2004), 2004.

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Random Asynchronous Wakeup (RAW)



Algorithm

- Each node wakes up randomly once in every time interval of fixed duration T
- Remains active for a predefined time T_a ($T_a \leq T$), and then sleeps again.
- Once awake, a node looks for possible active neighbors by running a neighbor discovery procedure.

If S has to transmit a packet to D and in the FCS of S there are m neighbors, then the probability that at least one of these neighbors is awake along with S is given by

$$P = 1 - \left(1 - \frac{2 \cdot T_a}{T}\right)^m$$

V. Paruchuri, S. Basavaraju, R. Kannan, S. Iyengar, **Random Asynchronous Wakeup Protocol for Sensor Networks**, *Proc. IEEE Int'l Conf. On Broadband Networks (BROADNETS 2004)*, 2004.

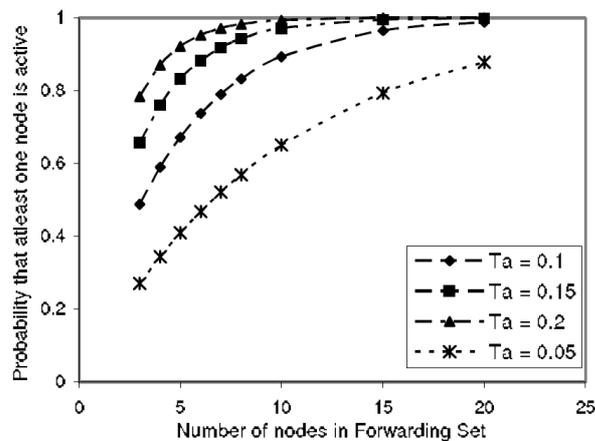
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Random Asynchronous Wakeup (RAW)



Performance

$$P = 1 - \left(1 - \frac{2 \cdot T_a}{T}\right)^m$$



V. Paruchuri, S. Basavaraju, R. Kannan, S. Iyengar, **Random Asynchronous Wakeup Protocol for Sensor Networks**, *Proc. IEEE Int'l Conf. On Broadband Networks (BROADNETS 2004)*, 2004.

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Asynchronous Wakeup Protocol (AWP)



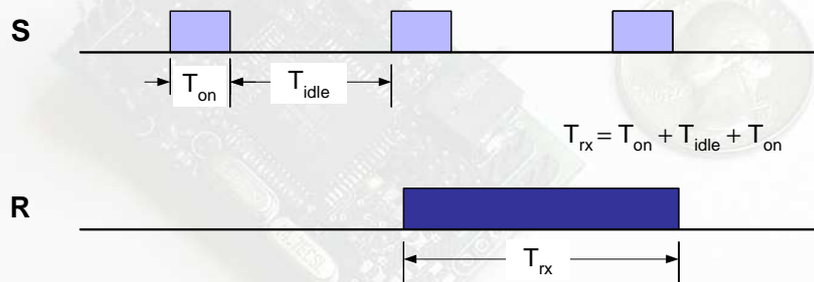
124	■	■		■			
235		■	■		■		
346			■	■		■	
547				■	■		■
561	■				■	■	
672		■				■	■
713	■		■				■
slot	1	2	3	4	5	6	7

An example of asynchronous schedule based on a symmetric (7,3,1)-design of the wakeup schedule function.

R. Zheng, J. Hou, L. Sha, **Asynchronous Wakeup for Ad Hoc Networks**, Proc. *ACM MobiHoc 2003*, pp 35-45, Annapolis (USA), June 1-3, 2003.

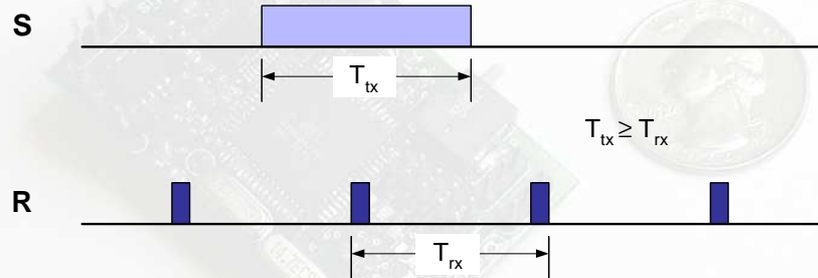
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Asynchronous Sender and Periodic Listening



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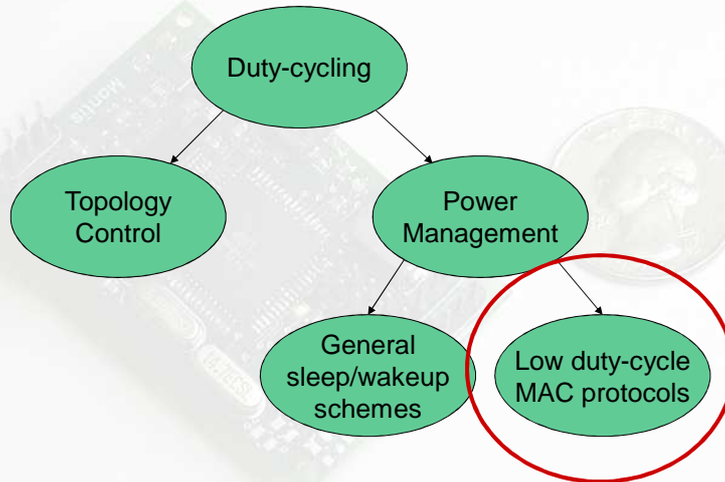
Asynchronous Sender and Periodic Listening



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Power Management Low-duty Cycle MAC Protocols

Power Management

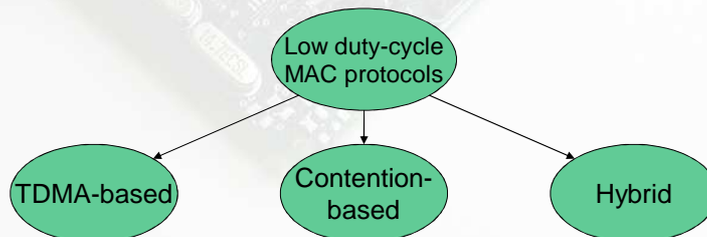


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Low duty-cycle MAC protocols



- Embed a duty-cycle within channel access
- TDMA-based (Bluetooth, LEACH, TRAMA)
 - ✓ effective reduction of power consumption
 - ✗ need precise synchronization, lack flexibility
- Contention-based ([B,S,T,D]-MAC, IEEE 802.15.4)
 - ✓ good robustness and scalability
 - ✗ high energy expenditure (collisions, multiple access)
- Hybrid schemes (Z-MAC)
 - switch between TDMA and CSMA based on contention



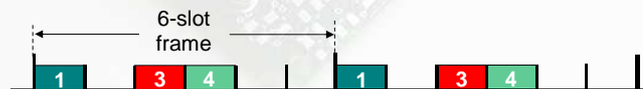
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TDMA-based MAC Protocols



TDMA: Time Division Multiple Access

- access to channel in "rounds"
- each station gets fixed length slot (length = pkt trans time) in each round - **Guaranteed Bandwidth**
- each station is active only during its own slot, and **can sleep during the other slots**
- **unused slots go idle**
- example: 6-station WSN, 1,3,4 have pkt, slots 2,5,6 idle



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LEACH



Low Energy Adaptive Clustering Hierarchy

- Nodes are organized in clusters
- A Cluster-Head (CH) for each cluster
 - Coordinates all the activities within the cluster
- Nodes report data to their CH through TDMA
 - Each nodes has a predefined slot
 - Nodes wakeup only during their sleep
- The CH has the highest energy consumption

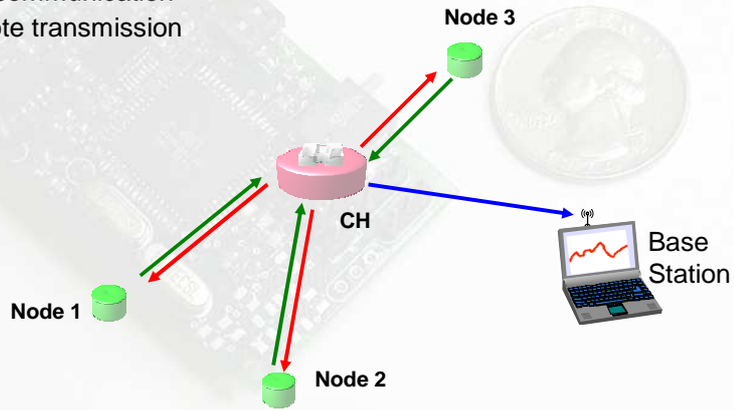
W. R. Heinzelman, A. Chandrakasan, and H. Balakrishnan, **Energy-Efficient Communication Protocol for Wireless Microsensor Networks**, Proc. Hawaii International Conference on System Sciences, January, 2000.

60

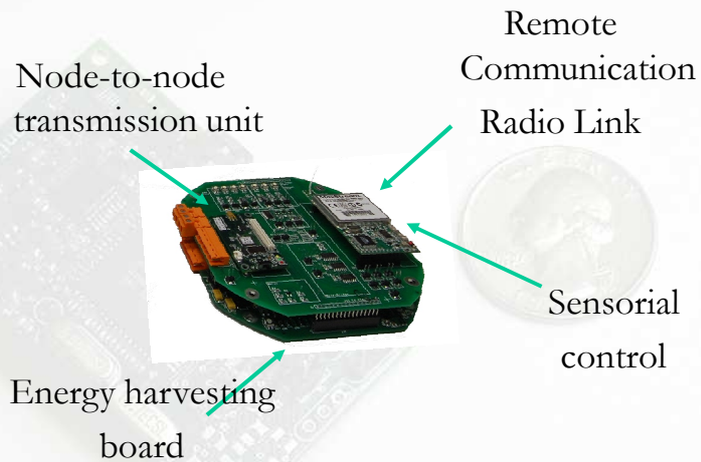
LEACH Phases



1. Subscription (Cluster Formation)
2. Synchronization
3. TDMA Table update notification
4. Data communication
5. Remote transmission

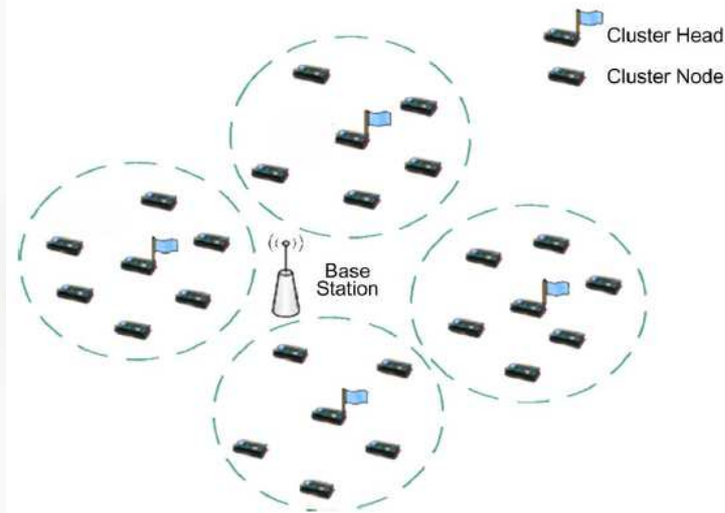


LEACH-PoliMI



C. Alippi, R. Camplani, G. Boracchi, M. Roveri, **Wireless Sensor Networks for Monitoring Vineyard**, Chapter in "Methodologies and Technologies for Networked Enterprises" (G. Anastasi, E. Bellini, E. Di Nitto, C. Ghezzi, L. Tanca, E. Zimeo Editors), in preparation.

Hierarchical LEACH



Cluster Heads also use a TDMA approach for sending data received from Cluster Nodes to the Base Station

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TDMA-based MAC Protocols: Summary



- **High energy efficiency**
 - Nodes are active only during their slots
 - Minimum energy consumption without extra overhead
- **Limited Flexibility**
 - A topology change may require a different slot allocation pattern
- **Limited Scalability**
 - Finding a scalable slot allocation function is not trivial, especially in multi-hop (i.e., hierarchical) networks
- **Interference prone**
 - Finding an interference-free schedule may be hard
 - The interference range is larger than the transmission range
- **Tight Synchronization Required**
 - Clock synch introduces overhead

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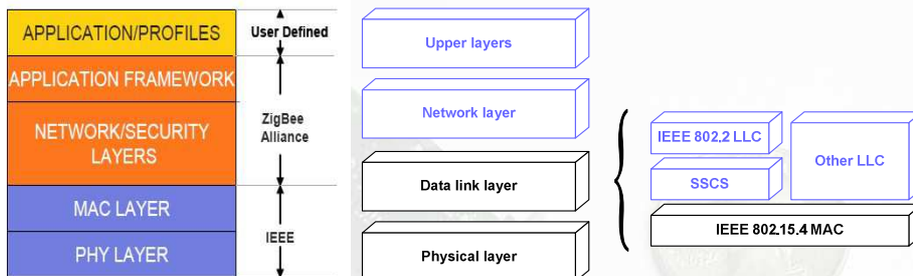
CSMA-based MAC Protocols



- **No synchronization required**
 - Robustness
 - Synch may be needed for power management
- **Large Flexibility**
 - A topology change do not require any re-configuration or schedule update notification
- **Limited Scalability**
 - A large number of nodes can cause a large number of collisions and retransmissions
- **Low Energy Efficiency**
 - Nodes may conflict
 - Energy consumed for overhearing

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IEEE 802.15.4/ZigBee standard



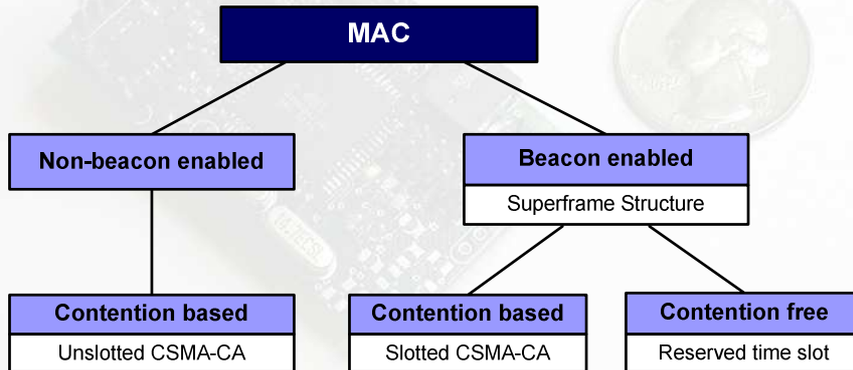
- **IEEE 802.15.4**
 - Standard for low-rate and low-power PANs
 - PHY and MAC layers
 - ⇒ transceiver management, channel access, PAN management
- **ZigBee Specifications**
 - Network/security layer
 - Application framework

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IEEE 802.15.4: MAC protocol

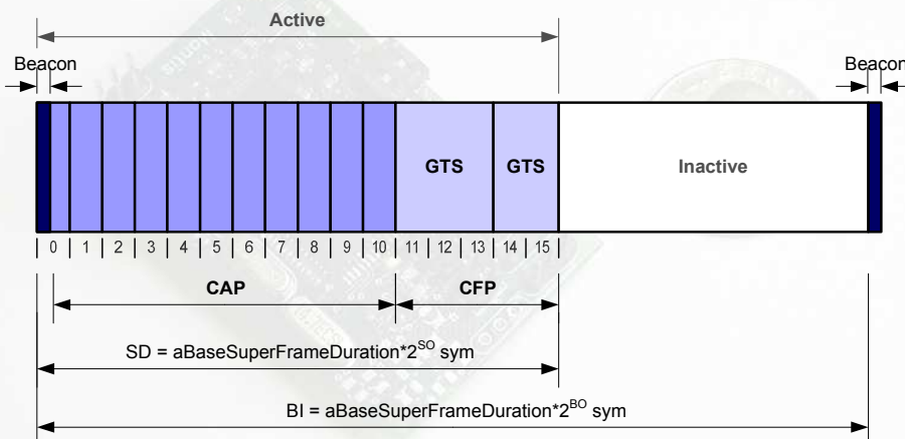


- Two different channel access methods
 - Beacon-Enabled duty-cycled mode
 - Non-Beacon Enabled mode (aka Beacon Disabled mode)



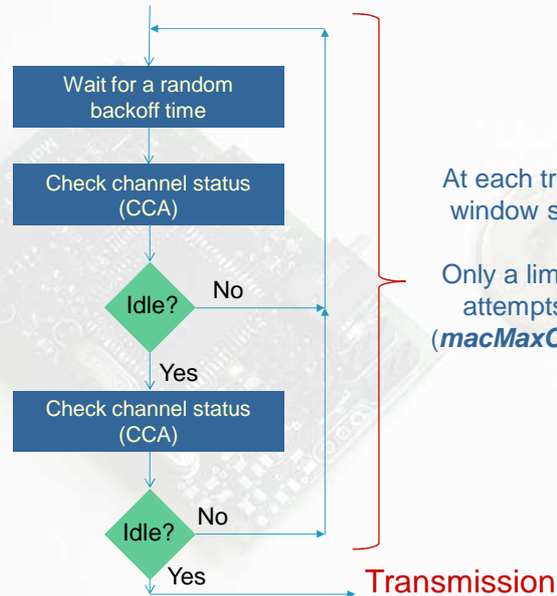
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IEEE 802.15.4: Beacon Enabled mode



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CSMA/CA: Beacon-enabled mode



At each trial the backoff-window size is doubled

Only a limited number of attempts is permitted (*macMaxCSMABackoffs*)

Transmission

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Acknowledgement Mechanism



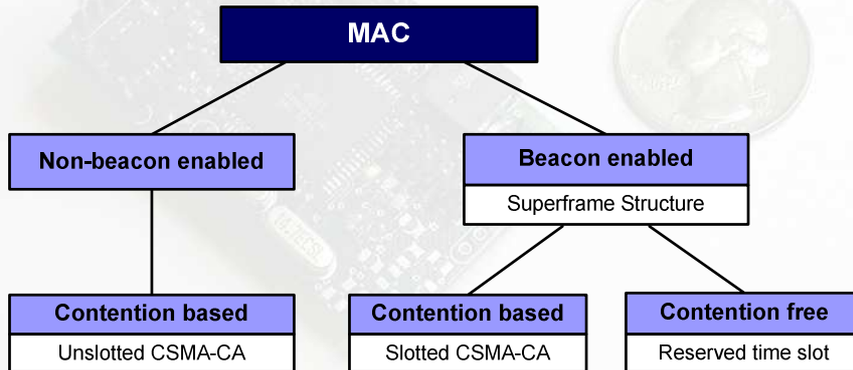
- **Optional mechanism**
- **Destination Side**
 - ACK sent upon successful reception of a data frame
- **Sender side**
 - Retransmission if ACK not (correctly) received within the timeout
 - At each retransmission attempt the backoff window size is re-initialized
 - Only a maximum number of retransmissions allowed (*macMaxFrameRetries*)

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IEEE 802.15.4: MAC protocol

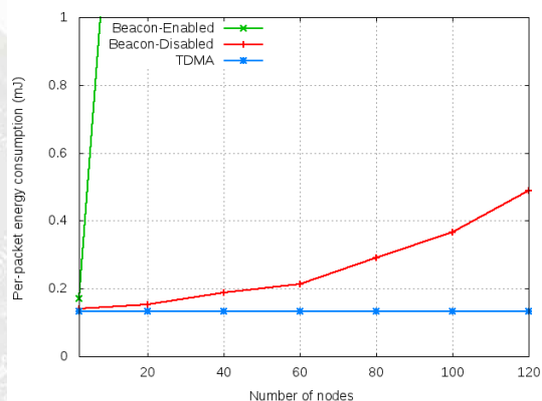
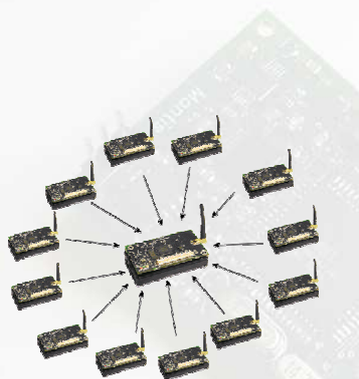


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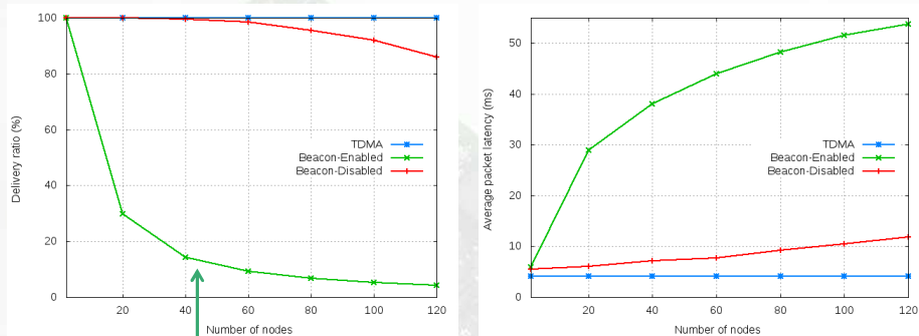
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Comparison between BE and BD



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Comparison between BE and BD



MAC Unreliability Problem in IEEE 802.15.4 Beacon-Enabled MAC Protocol

G. Anastasi, M. Conti, M. Di Francesco, A Comprehensive Analysis of the MAC Unreliability Problem in IEEE 802.15.4 Wireless Sensor Networks, *IEEE Transactions in Industrial Informatics*, Vol. 7, N. 1, Feb 2011.

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MAC with asynchronous PM



- 802.15.4 Non-Beacon Enabled
 - Asynchronous: nodes can wake up and transmit at any time
 - ⇒ Possible conflicts are regulated by CSMA/CA
 - It assumes that the destination is always ON
 - ⇒ The destination may be either the sink or a ZigBee router
 - This is a strong limitation

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B-MAC with Low-power Listening



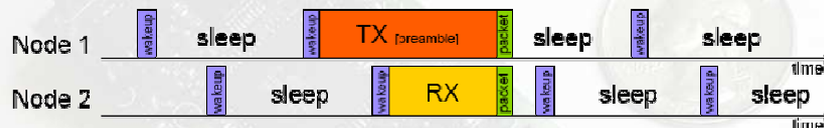
- Availability
 - Designed before IEEE 802.15 MAC (at UCB)
 - Shipped with the TinyOS operating system
- B-MAC design considerations
 - simplicity
 - configurable options
 - minimize idle listening (to save energy)
- B-MAC components
 - CSMA (without RTS/CTS)
 - optional low-power listening (LPL)
 - optional acknowledgements

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B-MAC Low-power Listening mode



- Nodes periodically sleep and perform LPL
- Nodes do not synchronized on listen time
- Sender uses a long preamble before each packet to wake up the receiver



Constraint: check interval \leq preamble duration

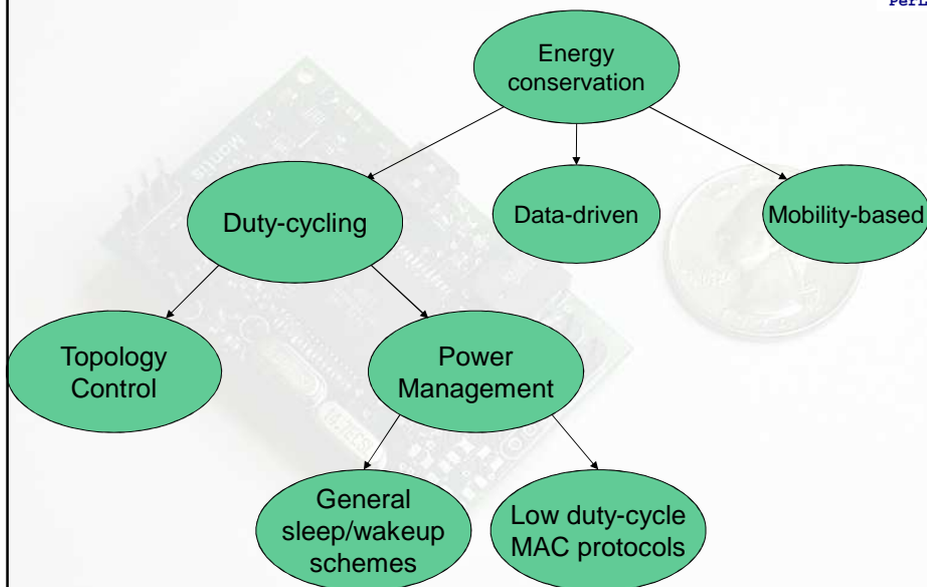
- Shift most burden to the sender
- Every transmission wakes up all neighbors
 - presence of chatty neighbor leads to energy drain in dense networks
- Preambles can be really long!

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Conclusions & Research Key Questions



Summary



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Key Research Questions



- **Data-driven** approaches can significantly reduce the amount of data to be transmitted
 - Up to 99% and beyond
- However, this does not necessarily result in energy consumption reduction, due to
 - Energy costs introduced by transmission overhead, network management
 - Additional costs due to communication reliability

Are they really useful in practice?

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Key Research Questions



- **Topology Management** exploits node redundancy
 - The increase in the network lifetime depends on the actual redundancy, and is limited in practice (some %)
 - It allows a longer lifetime at the cost of increased redundancy (i.e., larger economic costs)

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Key Research Questions



- **Power Management eliminates idle times**
 - May provide very large energy reductions, with limited costs (in terms of additional complexity)
- **Energy Efficiency vs. Robustness**
 - ⇒ Simple approaches → high robustness/limited energy efficiency
 - ⇒ Complex approaches → higher energy efficiency but less robustness
 - ⇒ Very complex solutions cannot work in practice

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Key Research Questions



- **General** (i.e., application-layer) sleep/wakeup schemes **or MAC-layer schemes?**
- **And which MAC protocol?**
 - TDMA or contention-based (802.15.4, B-MAC)?
 - IEEE 802.15.4: BE or BD?
 - ...

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Key Research Questions



- Is the radio the most consuming component?

Radio	Producer	Power Consumption		Sensor	Producer	Sensing	Power Cons.
		Transm.	Reception				
JN-DS-JN513x (Jennic)	Jennic	111 mW (1 dBm)	111 mW	STCN75	STM	Temperature	0.4 mW
CC2420 (Telos)	Texas Instruments	31 mW (0 dBm)	35 mW	QST108KT6	STM	Touch	7 mW
CC1000 (Mica2/Mica2 dot)	Texas Instruments	42 mW (0 dBm)	29 mW	iMEMS	ADI	Accelerometer (3 axis)	30 mW
TR1000 (Mica)	RF Monolithics	36 mW (0 dBm)	9 mW	2200 Series, 2600 Series	GEMS	Pressure	50 mW
				T150	GEFRAN	Humidity	90 mW
				LUC-M10	PEPPERL+F UCHS	Level Sensor	300 mW
				CP18, VL18, GM60, GLV30	VISOLUX	Proximity	350 mW
				TDA0161	STM	Proximity	420 mW
				FCS-GL1/2A4-AP8X-H1141	TURCK	Flow Control	1250 mW

C. Alippi, G. Anastasi, M. Di Francesco, M. Roveri, **Energy Management in Sensor Networks with Energy-hungry Sensors**, *IEEE Instrumentation and Measurement Magazine*, Vol. 12, N. 2, April 2009

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Key Research Questions



- Power Management or Energy Harvesting?
 - Power management reduces energy consumption, while energy harvesting captures energy

Are they really alternative approaches?

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Key Research Questions



- When using energy harvesting the WSN protocols and applications can take advantage of the available energy

How to maximize the WSN performance while guaranteeing perpetual operations (i.e., infinite lifetime)?

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References



- G. Anastasi, M. Conti, M. Di Francesco, A. Passarella, **Energy Conservation in Wireless Sensor Networks: a Survey**, *Ad Hoc Networks*, Vol. 7, N. 3, pp. 537-568, May 2009. Elsevier.
- C. Alippi, G. Anastasi, M. Di Francesco, M. Roveri, **Energy Management in Sensor Networks with Energy-hungry Sensors**, *IEEE Instrumentation and Measurement Magazine*, Vol. 12, N. 2, pp. 16-23, April 2009.
- M. Di Francesco, S. Das, G. Anastasi, **Data Collection in Wireless Sensor Networks with Mobile Elements: A Survey**, *ACM Transactions on Sensor Networks*, Vol. 8, N.1, August 2011.

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