



# Wireless Sensor Networks

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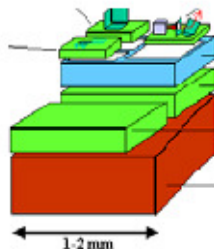
*based on slides  
by Seapahn Megerian and Damiano Carra*



## What are sensor networks?

- Small, wireless, battery-powered sensors

Smart Dust



iMote2





## Smart Dust

- Sensor/actuator + processor + memory + wireless interface
- Miniature, low cost hardware manufactured in large numbers



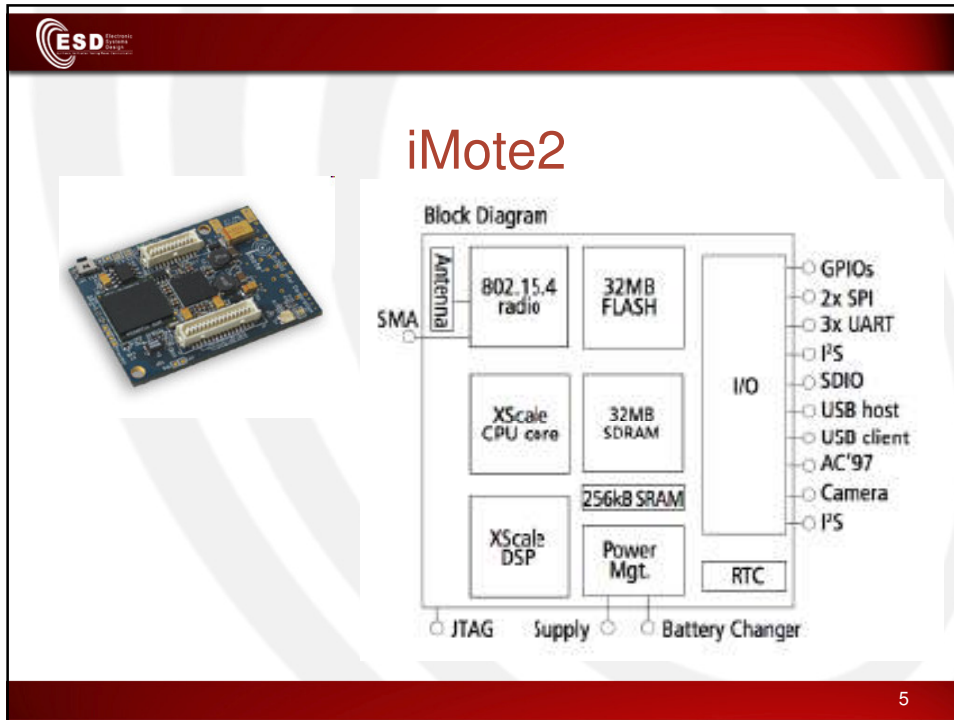

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## iMote2

- Intel PXA271 Xscale processor
  - From 13 to 416MHz
- Wireless MMX DSP Coprocessor
- 32MB Flash
- 32MB SDRAM
- Texas Instruments CC2420 to provide IEEE 802.15.4 radio (2.4GHz radio band)
- Application Specific I/O
- I2S, AC97, Camera Chip Interface, JTAG

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## Why small, wireless, battery-powered sensors?

- Traditional big, wired sensors
  - Expensive, inefficient, hard to deploy, power-consuming
  - Undesirable: For example, deployment of big traditional sensors can disturb the environment in habitat monitoring
  - Dangerous: Imagine manual deployment of big traditional sensors for disaster recovery

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## Why small, wireless, battery-powered sensors?



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## WSN Applications

- Inexpensive micro-sensors & on-board processing embedded in environments for fine-grained in-situ monitoring
- Ad-hoc deployment – No communication infrastructure should be built ahead of time

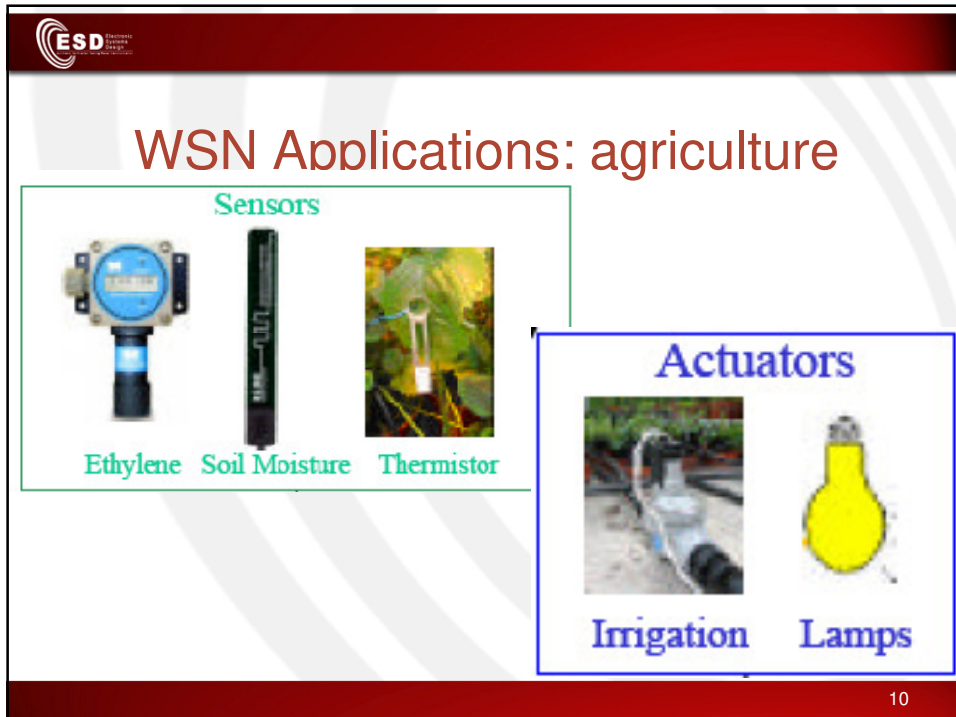
### Structural Monitoring Golden Gate Bridge



### Habitat monitoring



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The slide is titled 'Applications' and lists several key areas where WSN technology is applied. The text is presented in a clean, professional layout with a red header and footer.

- Interface between Physical and Digital Worlds  
– **Cyber-Physical Systems**
- Industry: industrial monitoring, fault-detection...
- Civilian: traffic, medical...
- Scientific: eco-monitoring, seismic sensors, plume tracking...

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## Objective

- Large-scale, fine-grained, heterogeneous sensing
  - 100s to 1000s of nodes providing high resolution
  - Spaced a few feet to 10s of meters apart
  - In-situ sensing
  - Heterogeneous sensors

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## Properties

- Wireless
  - Easy to deploy: ad hoc deployment
  - Most power-consuming: transmitting 1 bit  $\approx$  executing 1000 instructions
- Distributed, multi-hop
  - Closer to phenomena
  - Improved opportunity for LOS
  - Radio signal is proportional to  $1/r^4$
  - Centralized approach do not scale
  - Spatial multiplexing
- Collaborative
  - Each sensor has a limited view in terms of location and sensor type
  - Sensors are battery powered
  - In-network processing to reduce power consumption and data redundancy

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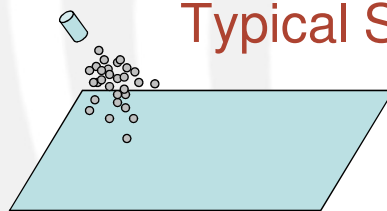
## Basic Terminology and Concepts

- Phenomenon: Physical entity being monitored
- Sink or base station or gateway: A collection point to which the sensor data is disseminated
  - Relatively resource-rich node
- Sensor network periodically samples phenomena in space and time
- Sink floods a query

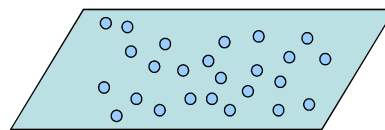
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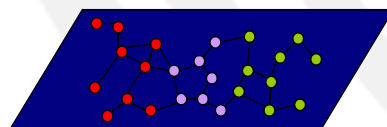
## Typical Scenario



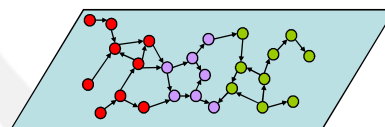
Deploy



Wake/Diagnosis



Self-Organize



Disseminate

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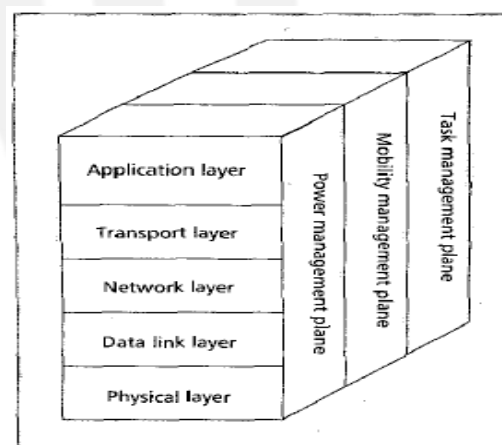
## Other variations

- Sensors mobile or not?
- Phenomena discrete or continuous?
- Monitoring in real-time or for replay analysis?
- Ad hoc queries vs. long-running queries

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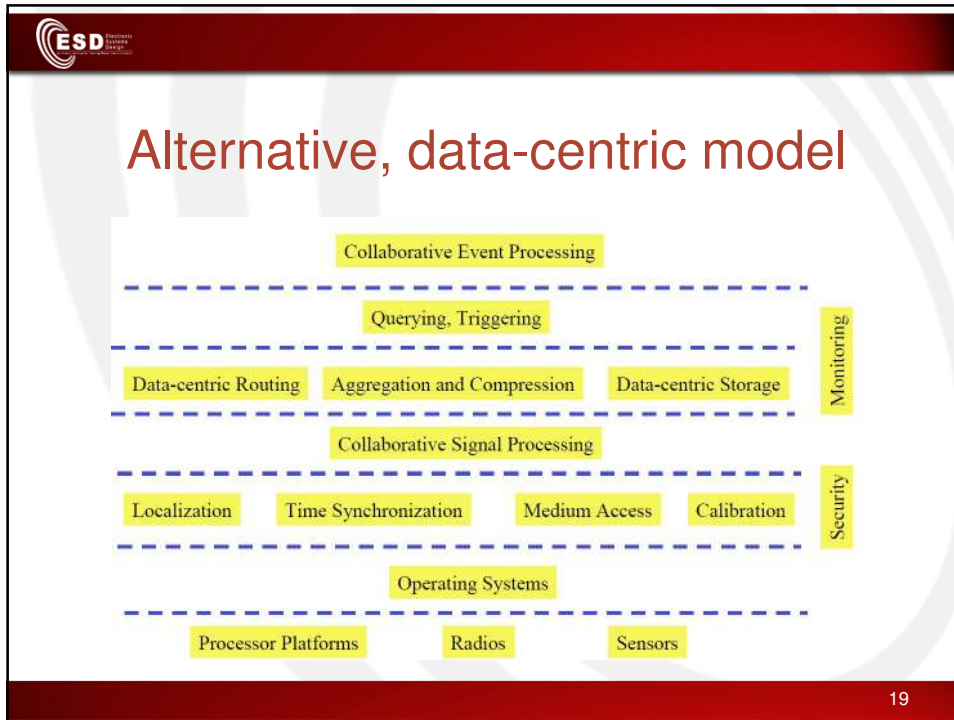
## Protocol Stack



+ security management plane

Figure 3. The sensor networks protocol stack.

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**Protocol Stack: Physical Layer**

- Frequency selection
- Carrier frequency generation
- Signal detection
- Modulation
- Not the focus of this class
  - We will focus on the link layer and above

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## Protocol Stack: Physical Layer

- Issues
  - Hardware cost
    - How do we get down to \$1/node?
  - Radio
    - IEEE 802.15.4
      - 2.4GHz radio band (= 802.11b & Bluetooth) @ 250Kbps
      - 868/915 MHz radio band
    - Up to 30 meters

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## Protocol Stack: Data Link Layer

- Point-to-point transmission
- Creation of the network infrastructure
- Basic addressing
- Medium access control
- Multiplexing of data streams
- PDU detection
- Ack and retransmission
- Error detection

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## Data Link Layer: Medium Access Control

- Basic strategy:
  - Only one RF interface per node (RX vs. TX)
  - Turn off RF interface as much as possible between receiving and transmitting intervals
- Techniques: Application-layer transmission scheduling, TDMA, SMAC, ZMAC, BMAC, ...

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## Protocol Stack: Network Layer

- Main goals:
  - addressing
  - Routing
  - Multi-hop forwarding
- Design principles:
  - Power efficiency
  - Data-centric
  - Data aggregation when desired and possible
  - Attribute-based addressing vs. IP-like addresses

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## Multi-hop transmission

- Needed to avoid high power transmission thus saving power
- No fixed rules
  - Sensors/actuators are also routers



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## Minimum Energy Routing

- Maximum power available route
- Minimum energy route
- Minimum hop (MH) route
- Simple tree to avoid computational complexity

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## Example: Directed Diffusion

- One of the first data-centric routing protocols
- Route based on attributes and interests
- How it works:
  - Sink floods interest
  - Sensors send data toward the sink
  - Sink reinforces gradients
- Flooding is expensive

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## Protocol Stack: Transport Layer

- Application multiplexing
- Application discovery
- End-to-end security
  - Like SSL: authentication, encryption, data integrity
  - Good? What about data aggregation?

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## Protocol Stack: Application Layer

- Actual WSN applications
- Sensor database
  - TinyDB
  - Cougar
- Virtual machines
- Middleware

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## Other Important Issues

- Operating system
  - TinyOS: Event-driven
  - FreeRTOS
  - MANTIS OS, LiteOS, etc: Multithreaded
- Localization, Timing Synchronization, and Calibration
- Aggregation/Data Fusion
- Security
  - Encryption
  - Authentication
  - Data integrity
  - Availability: DOS & jamming attacks

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## Time and Space Problems

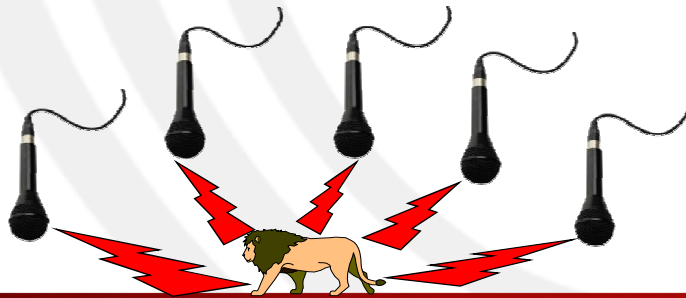
- Timing synchronization
- Node Localization
- Sensor Coverage

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## Time Synchronization

- Time sync is critical at many layers in sensor nets
  - Data aggregation, localization, power control



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## Sources of time synchronization errors

- Send/receive time
  - OS processing
  - Interrupt latency
  - Context switches
  - Transfer from host to NIC
- Access time
  - Specific to MAC protocol
    - E.g. in CSMA/CA, sender must wait for free channel
- Propagation time
  - Function of the number of hops
- Clock drift

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## Conventional Approaches

- GPS at every node (around 10ns accuracy)
  - Doesn't work indoor
  - Cost, size, and energy issues
- NTP
  - Primary time servers are synchronized via atomic clock
  - Pre-defined server hierarchy
  - Nodes synchronize with one of a pre-specified time servers
  - Can support coarse-grain time synchronization
    - Inefficient when fine-grain sync is required
      - Sensor net applications, e.g., localization, TDMA
      - Discovery of time servers
      - Potentially long and varying paths to time-servers
      - Delay and jitter due to MAC and store-and-forward relaying

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## Localization

- Why each node should find its location?
  - Data meaningless without context
  - Support to commissioning (=configuration)
  - Geographical forwarding/addressing (less important)
- Why not just GPS at every node?
  - Large size and expensive
  - High power consumption
  - Works only outdoors with LOS to satellites
  - Overkill: Often only relative position is needed

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## What is Location?

- Absolute position on geoid
- Location relative to fixed anchor points
- Location relative to a starting point
  - e.g. inertial platforms
- Most applications:
  - location relative to other people or objects, whether moving or stationary, or the location within a building or an area

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## Techniques for Localization

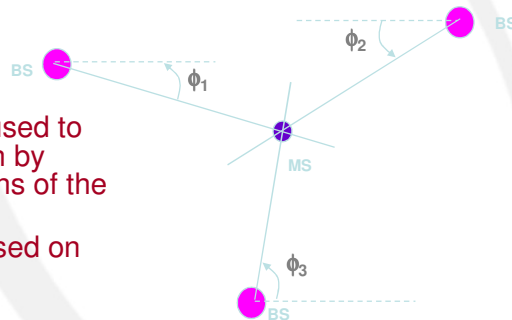
- Measure proximity to anchor points
  - Near a base station in a room
    - Active badge for indoor localization
      - Infrared base stations in every room
      - Localizes to a room as room walls act as barriers
    - Most commercial RF ID Tag systems
      - Strategically located tag readers
  - Beacon grid for outdoor localization
    - Estrin's system for outdoor sensor networks
      - Grid of outdoor beaconing nodes with know position
      - Position = centroid of nodes that can be heard
  - Problem
    - Not location sensing but proximity sensing
    - Accuracy of location is a function of the density of beacons

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## Localization: direction based

- Measure direction of landmarks
  - Simple geometric relationships can be used to determine the location by finding the intersections of the lines-of-position
  - e.g. Radiolocation based on angle of arrival (AoA)
    - can be done using directional antennas or antenna arrays
    - need at least two measurements



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## Localization: Range-based

- Measure distance to anchor points
  - Measure **signal-strength** or **time-of-flight**
  - Estimate distance via received signal strength
    - Mathematical model that describes the path loss attenuation with distance
    - Use pre-measured signal strength contours around fixed beacon nodes
  - Distance via Time-of-arrival (ToA)
    - Distance measured by the propagation delay
      - Distance = time \* c
  - N+1 anchor points give N+1 distance measurements to locate in N dimensions

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## Many other issues

- What about errors? Collisions? No LOS?
- If sensors are mobile, when should we localize?

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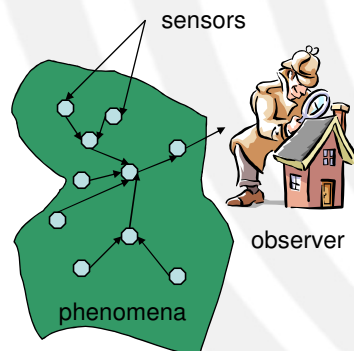
## Sensor Network Coverage

- Given:
  - Ad hoc sensor field with some number of nodes with known location
  - Start and end positions of an agent
- How well can the field be observed?

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## Data Management Problems



- *Observer interested in phenomena with certain tolerance*
  - *Accuracy, freshness, delay*
- *Sensors sample the phenomena*
- *Sensor Data Management*
  - *Determining spatio-temporal sampling schedule*
    - *Difficult to determine locally*
  - *Data aggregation and fusion*
    - *Interaction with routing*
  - *Network/Resource limitations*
    - *Congestion management*
    - *Load balancing*
    - *QoS/Real-time scheduling*

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## Key Design Challenges

- Energy efficiency
  - Sensor nodes should run for several years without battery replacement
  - Energy efficient protocols are required
  - More efficient batteries
    - But, efficient battery development is always slower than processor/memory/network development
  - Energy harvesting

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## Key Design Challenges

- Responsiveness
  - Periodic sleep & wake-up can reduce the responsiveness of sensors and the data rate
    - Important events could be missed
  - In real-time applications, the latency induced by sleep schedules should be kept within bounds even when the network is congested

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## Key Design Challenges

- Robustness
  - Inexpensive sensors deployed in a harsh physical environment could be unreliable
    - Some sensor could be faulty or broken
  - Global performance should not be sensitive to individual sensor failures
  - Graceful performance degradation is desired when there are faulty sensors

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## Key Design Challenges

- Synergy
  - Moore's law apply differently
    - Sensors may not become more powerful in terms of computation and communication capability
    - Cost reduction is the key to a large number of sensor deployment
  - A WSN as a whole needs to be much more capable than a simple sum of the capabilities of the sensors
    - Extract information rather than raw data
  - Also support efficient collaborative use of computation, communication, and storage resources

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## Key Design Challenges

- Scalability
  - 10,000 or more nodes for fine-granularity sensing & large coverage area
  - Distributed, localized communication
  - Utilize hierarchical structure
  - Address fundamental problems first
    - Failure handling
    - In-situ reprogramming, e.g., Deluge
    - Network throughput & capacity limits?

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


## Key Design Challenges

- Heterogeneity
  - Heterogeneous sensing, computation, and communication capabilities
  - e.g., a small number of devices of higher computational capabilities & a large number of low capability nodes -> two-tier WSN architecture
  - Best architecture exist for all application? NO!!!
  - How to determine a right combination of heterogeneous devices for a given application?

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## Key Design Challenges

- Self-configuration
  - WSNs are unattended distributed systems
  - Nodes have to configure their own network topology
    - Localize, synchronize & calibrate
    - Coordinate communications for themselves

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## Key Design Challenges

- Self-optimization & adaptation
  - WSNs cannot be optimized a priori
  - Environment is unpredictable, and may change drastically
  - WSN protocols should be adaptive & adapt themselves online

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## Key Design Challenges

- Systematic design
  - Tradeoff between two alternatives
    - (1) Fine-tuning to exploit application specific characteristics to improve performance
    - (2) More flexible, easy-to-generalize design approaches sacrificing some performance
  - Systematic design methodologies for reuse, modularity & run-time adaptation are required

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## Key Design Challenges

- Security & Privacy
  - Security support for critical applications
  - Avoid sabotage in, e.g., structural monitoring
  - Support privacy of medical sensor data
  - Severe resource limitations, but challenging security & privacy issues

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