

# Introduction to Sensor Networks

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## Outline

- Motivation
- Architecture
- Overview
- This course

## Sensor Networks

- **Definition:** Network of wireless nodes dedicated to a particular application
- **Purpose:** Acquire sensed data and transmit to a processing station
- **Application domains:** Military, Civilian, etc.

## Motivation

- **Acquire data and feed a processing station**
- **Application domains:**
  - *Military:* risky area monitoring, intrusion detection, etc.
  - *Civilian:* fire detection, chemical facilities monitoring, etc.

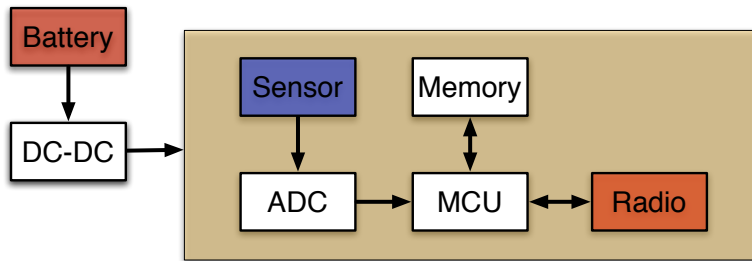
## Sensor vs. *ad hoc*

Sensors	<i>ad hoc</i>
Specific	Generic
Collaboration	Selfishness
Many-to-one	Any-to-any
No ID	ID
Energy	Throughput

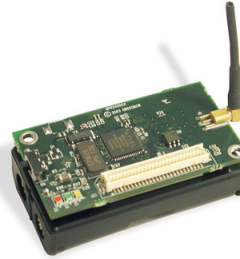
## Issues

- *ad hoc* deployment
- Unattended operation
- Untethered
- Dynamic changes

## Sensor Node Architecture



## Available Devices



- MicaZ (Crossbow)
- 2.94 GHz IEEE 802.15.4 Zigbee radio
- 128 KB program memory
- 512 KB data memory
- 8 mA draw

## Available Devices



- Tmote Sky/invent (Moteiv)
- 2.94 GHz IEEE 802.15.4 Zigbee radio
- 8MHz processor
- 10 KB RAM
- 48 KB Flash

## Available Devices



- Stargate (Crossbow)
- Wired Ethernet
- Wifi/Cellular via PCMCIA
- INTEL PXA 255
- Linux Kernel

## Sensors

- **Exterioceptors:** information about the surroundings
- **Proprioceptors:** information about the internal workings

## Sensors

	Measurand	Transduction
Physical	Pressure	Piezoresistive, capacitive
	Temperature	Thermistor, thermomechanical, thermocouple
	Humidity	Resistive, capacitive
	Flow	Pressure change, thermistor

## Sensors

	Measurand	Transduction
Motion	Position	E-mag, GPS, contact
	Velocity	Doppler, Hall effect, optoelectronic
	Angular velocity	Optical encoder
	Acceleration	Piezoresistive, piezoelectric, optical fiber

## Sensors

	Measurand	Transduction
Contact	Strain	Piezoresistive
	Force	Piezoelectric, piezoresistive
	Torque	Piezoresistive, optoelectronic
	Vibration	Piezoresistive, piezoelectric, optical fiber, sound, ultrasound

## Sensors

	Measurand	Transduction
Presence	Tactile	Contact switch, capacitive
	Proximity	Hall effect, capacitive, magnetic, seismic, acoustic, RF
	Distance	E-mag (sonar, radar, lidar), magnetic, tunnelling
	Motion	E-mag, IR, acoustic, seismic

## Sensors

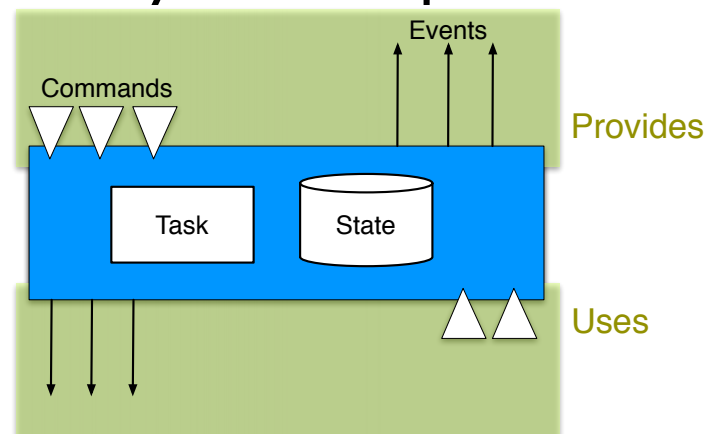
	Measurand	Transduction
Biochemical	agents	biochemical transduction
Identification	Personal features	Vision
	Personal ID	Fingerprints, retinal scan, voice, heat plume, vision, motion analysis

## Sensor Node Operating System

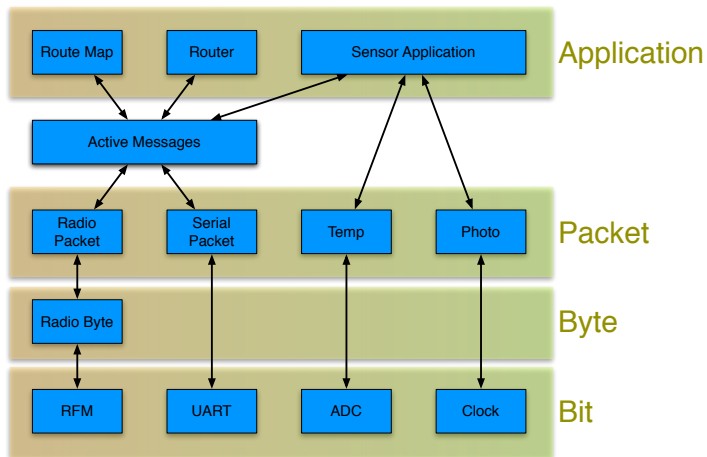
### • TinyOS concepts

- Scheduler + Graph of components
- Component
- Constrained storage model
- Very Lean multithreading
- Efficient Layering

## TinyOS Component



## TinyOS Application



## Programming TinyOS

- **TinyOS is written in NesC**
  - Applications are written as system components
- **Syntax for concurrency and storage model**
- **Compositional support**
  - Separation of definition and linkage

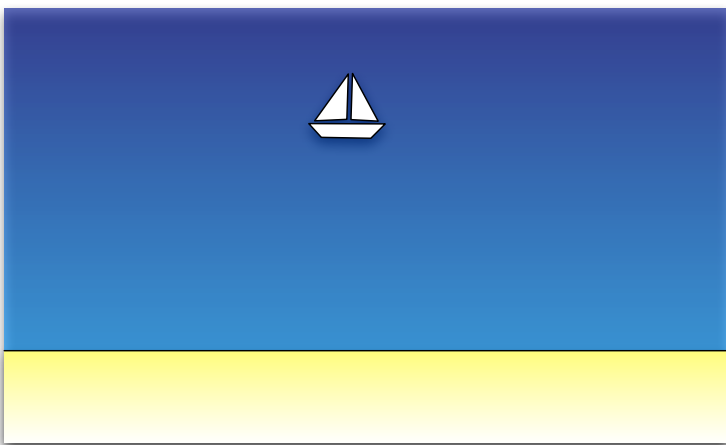
## Simulating TinyOS

- **Target platform: TOSSIM**
  - Native instruction set
  - Event driven execution mapped to event driven simulator
  - Storage model mapped to virtual nodes
  - Radio and environmental models

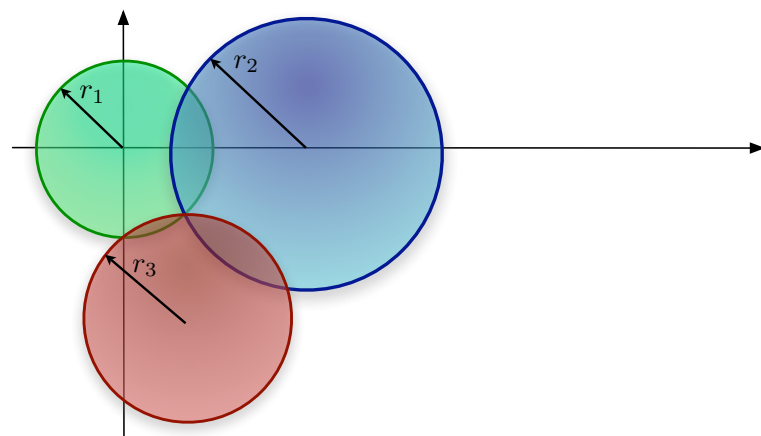
## Localization

- **Fine-grained**
  - Timing
  - Signal strength
  - Signal pattern matching
  - Directionality
- **Coarse-grained**

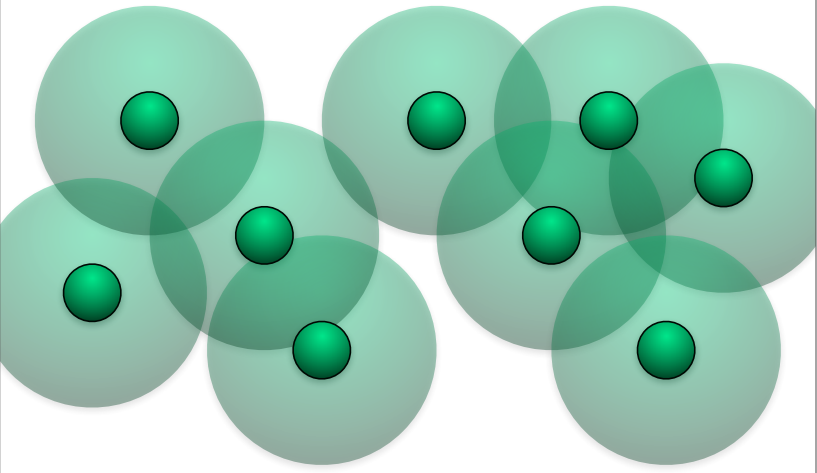
## Triangulation



## Trilateration



## Centroid



## Routing

- **Classical flooding**
  - *Implosion*
  - *Resource management*
- **Negotiation based protocols**
  - *SPIN*
  - *Directed Diffusion*

## Negotiation Based Protocols

- **SPIN**: Sensor Protocols for Information via Negotiation
  - Information descriptors for negotiation prior to data transmission
  - Negotiation relates to available energy

## SPIN

- **ADV**: new data is available and described
- **REQ**: Request to receive data
- **DATA**: actual data

## SPIN-PP

S

R



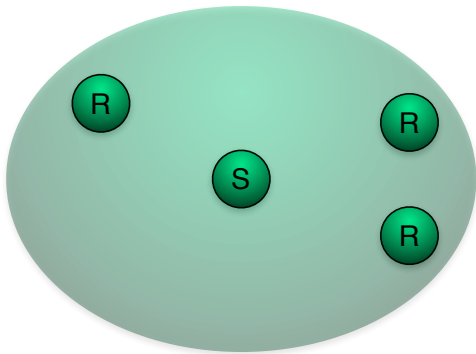
## SPIN-EC

S

R



## SPIN-BC



## Directed Diffusion

- Destination-initiated (sink) reactive routing technique
- Tasks are described by attribute-value pairs (*interests*)
- All nodes maintain interest cache for each requested interest

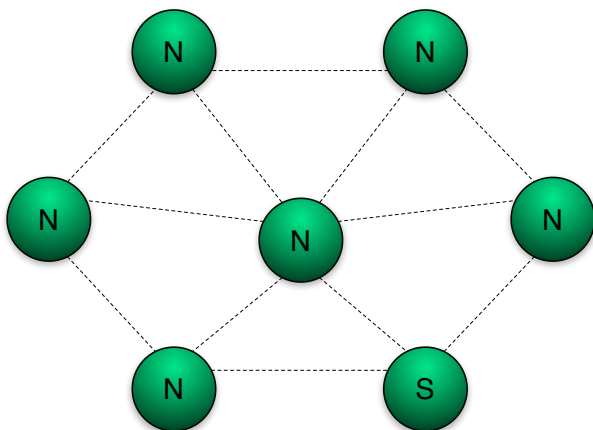
## Interests

item name	value
type	four-legged animal
interval	20 ms
duration	10 s
rect	[-100, 100, 200, 400]

## Returned Data

item name	value
type	four-legged animal
instance	[125, 220]
intensity	0.6
confidence	0.85
timestamp	01:20:40

## Directed Diffusion



## Interest Cache

- Periodically purged
- No information about sink
- Gradient table
  - *rate per neighbor*
  - *timestamp*
  - *expiration*

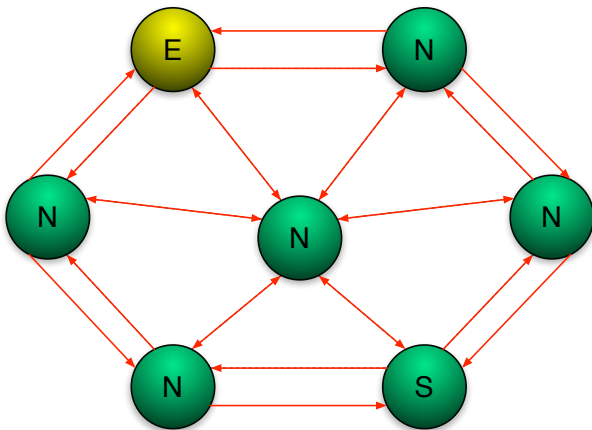
## Interest Forwarding

- When new received, add to cache
- Simplest policy: rebroadcast interest
- No way of distinguishing new interests from repeated ones
- Set up (very low rate) gradients between all neighbors
- Must distinguish between neighbors

## Message propagation

- A node matching an interest generates replies at desired rate
- When receiving a reply, lookup interest cache
- Forward along given route(s) if found, drop otherwise
- Loop prevention

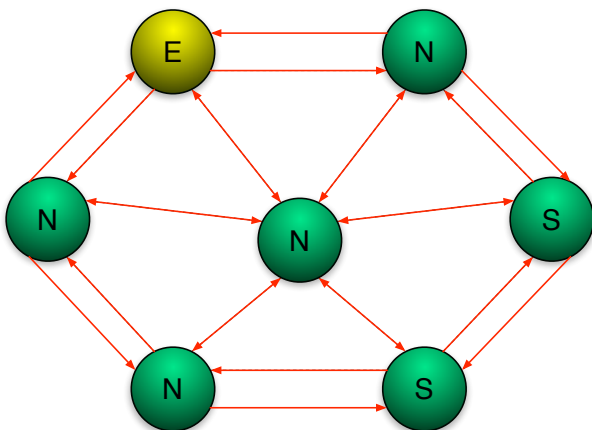
## Directed Diffusion



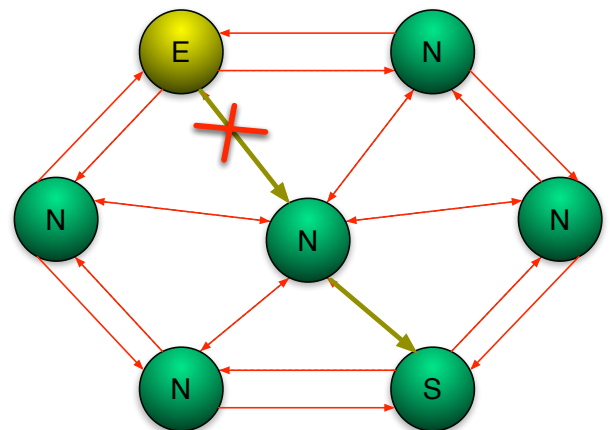
## Reinforcement

- Sink can reissue the same request with a higher rate
- “Draw down” higher quality data from a particular neighbor
- Other nodes react when receiving
- “Outflow” increased, must reinforce another node to increase “inflow”

## Directed Diffusion



## Directed Diffusion



## Directed Diffusion

- **Local algorithm policies**
  - *Propagating interests*
    - flood, cache information, GPS
  - *Setting up gradients*
    - first heard neighbor, highest energy neighbor

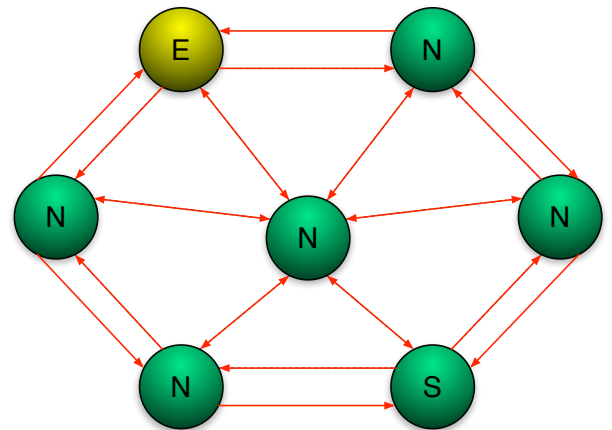
## Directed Diffusion

- **Local algorithm policies**
  - *Data transmission*
    - single path, striped multi-path, multiple sources, etc.
  - *Reinforcement*
    - observer losses, resources levels, etc.

## Energy Aware Routing

- Similar to Directed Diffusion
  - destination initiated
  - initial flooding to discover routes
  - several sub-optimal paths can be used (with a probabilistic distribution)

## Energy Aware Routing



## Classical Approaches

- **FDMA**: Frequency division multiple access
- **TDMA**: Time division multiple access
- **CDMA**: Code division multiple access
- **CSMA**: Carrier sense multiple access
  - **CD**: Collision detection
  - **CA**: Collision avoidance

## Hidden Terminal problem

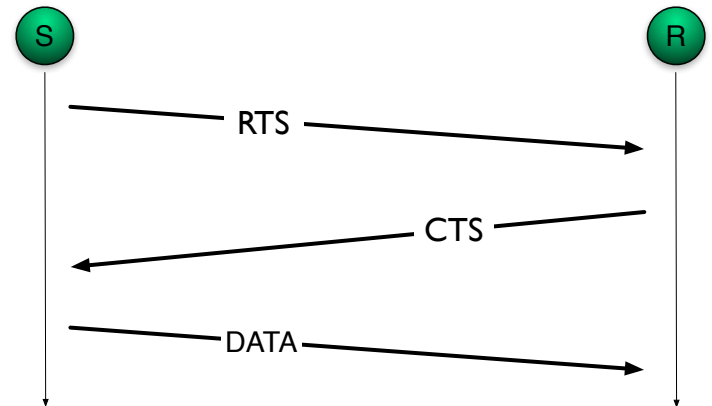




## Exposed Terminal Problem



## IEEE 802.11 RTS/CTS



## IEEE 802.11 RTS/CTS



## IEEE 802.11 RTS/CTS



## Energy Consumption

	Idle	Receive	Transmit
[1]	1	1.05	1.4
[2]	1	2	2.5

[1] LAN MAN Standards Committee of the IEEE Computer Society, Wireless LAN medium access control (MAC) and physical layer (PHY) specification.

[2] Mark Stemm and Randy H. Katz, "Measuring and Reducing Energy Consumption of Network Interfaces in Hand-held Devices"

## Duty Cycling

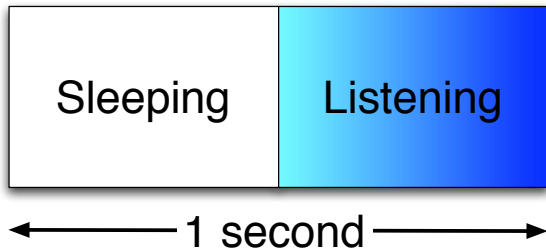
### ● Reduces idle listening time

- Sensors switch between sleep and active mode

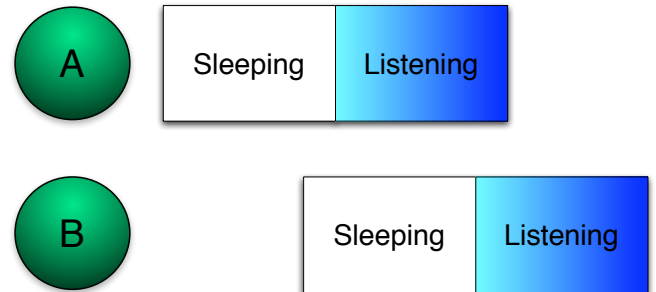
### ● Suits low traffic networks

- If data rate is very low, it is not necessary to keep sensors listening all the time
- Energy can be saved by turning off sensors

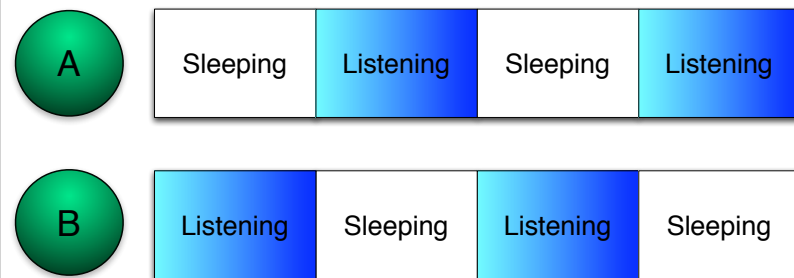
## Duty Cycling



## Duty Cycling



## Duty Cycling



## Duty Cycling



## Time synchronization

- **Definition:** providing a common time scale for local clocks of nodes in the network
- Stamp event, duration between events, order events
- No global clock or shared memory

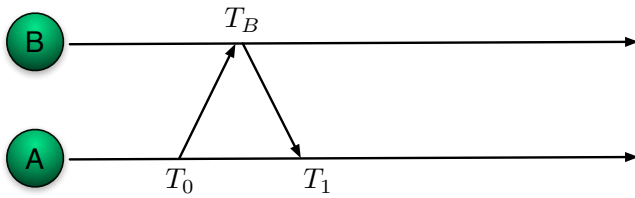
## Time Synchronization

$$C_p(t) = a_p t + d_p$$

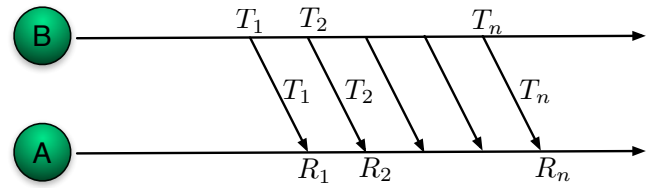
$a_p$  : clock frequency

$d_p$  : offset

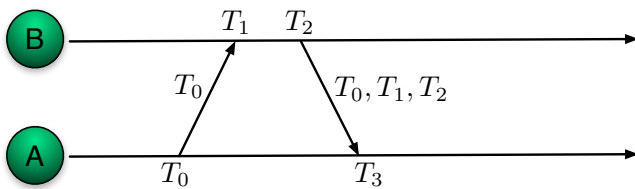
## Remote Clock Reading



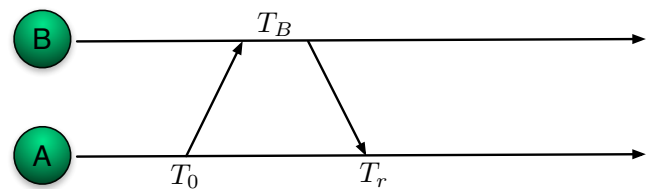
## Time Transmission



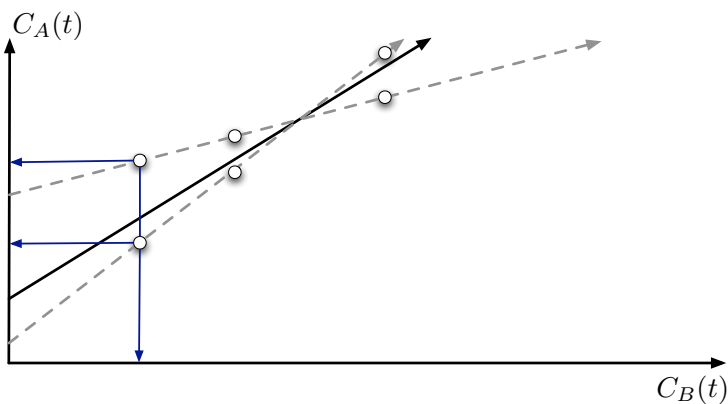
## Offset Delay Estimation



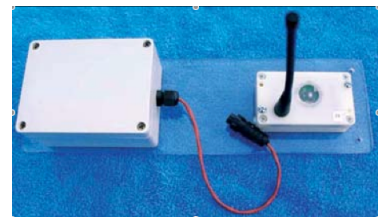
## Set Valued Estimation



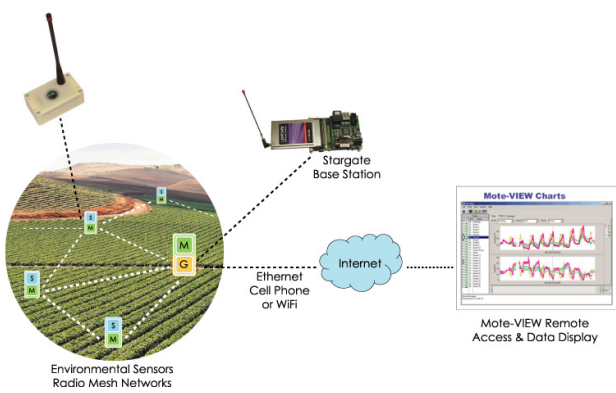
## Set Valued Estimation



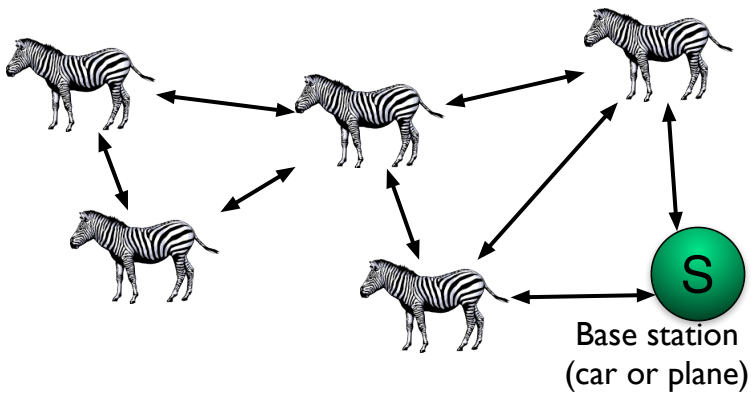
## Habitat Monitoring



# Environment Monitoring



# Zebranet



# Zebranet

Attribute	Zebranet	Sensors
Mobility	High	Low/static
Range	Miles	Meters
Frequency	Constant	Sporadic
Power	Hundreds of mW	Tens of mW