

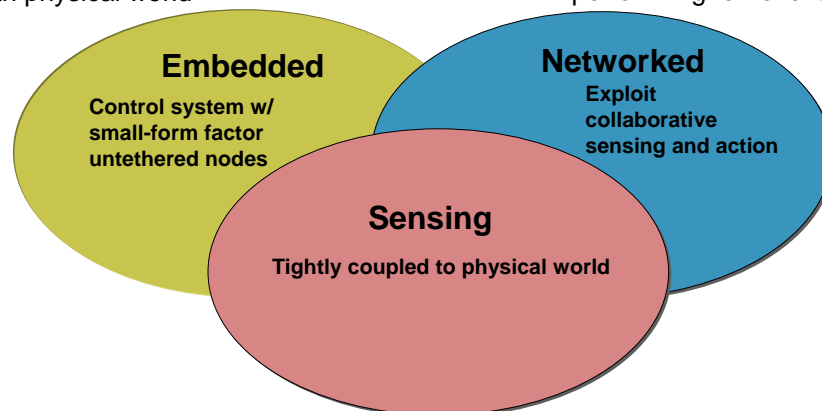
Wireless Sensor Networks

- Important trend in embedded computing
- Connecting the physical world to the world of information
 - Sensing (e.g., sensors)
 - Actuation (e.g., robotics)
- Wireless sensor networks are enabled by three trends:
 - Cheaper computation (Moore's Law)
 - Compact sensing (MEMS sensors)
 - Wireless networking (low-power radios)

What is embedded networked sensing?

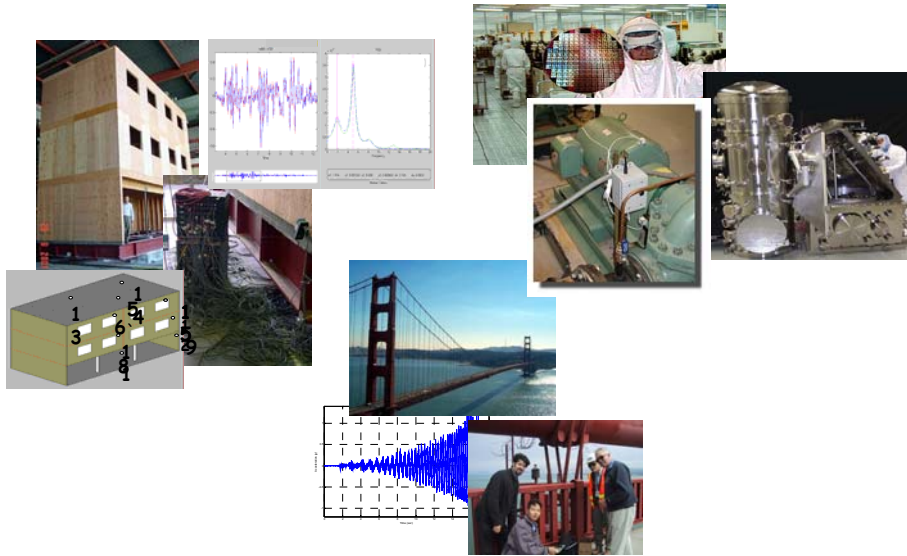
Embed numerous distributed devices to monitor and interact with physical world

Networked devices that coordinate and perform higher-level tasks

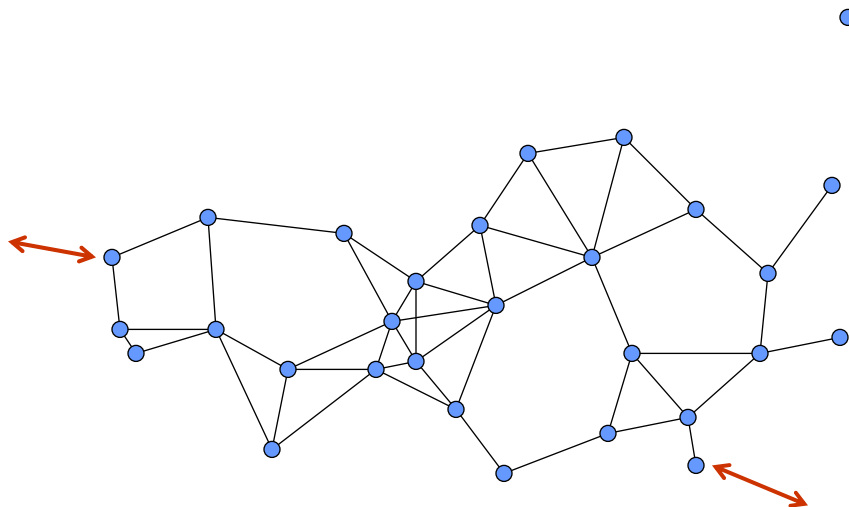


Exploit spatially and temporally dense, in situ, sensing and actuation

Wireless sensor networks



The Basic Idea

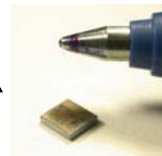


Applications

- Untethered micro sensors will go anywhere and measure anything – traffic flow, water level, number of people walking by, temperature. This is developing into something like a nervous system for the earth.
 - Horst Stormer in Business Week, 8/23-30, 1999.
- Applications
 - Environmental sensing
 - Habitat monitoring
 - Precision agriculture
 - Military operations
 - Condition-based maintenance
 - Health care

Range of Sensor Nodes

- Large
- Medium
- Small
- Tiny
- Resources
 - Computation/memory
 - Communication/range
 - Power
 - Sensors



Computation/memory

- **Microprocessor**
 - 8-bit microcontrollers
 - Xscale processors
 - Digital signal processors
- **Memory**
 - Flash for non-volatile logging of sensor data
 - Store and forward data from other nodes

Communication

- **Radio communication (some infrared)**
 - Power tradeoff with bandwidth
 - More power, more range, more interference
 - Less power, less range, may disconnect
- **Protocol stack**
 - Reliability
 - Routing
 - Naming
 - Broadcast, multicast, unicast

Power

- Battery
 - Rechargeable Li-ion, fuel cell, etc.
- Harvest from environment
 - Solar, piezo (vibration), RF energy, etc.
- Sleep
 - Minimize communication – use radio sparingly
 - What might it miss (sensing, from neighbors)?
 - How often should it communicate (stay connected to network)?
 - Minimize computation – distill data and store/send summaries
 - What info might it lose?
 - When is processing warranted (don't waste it)?

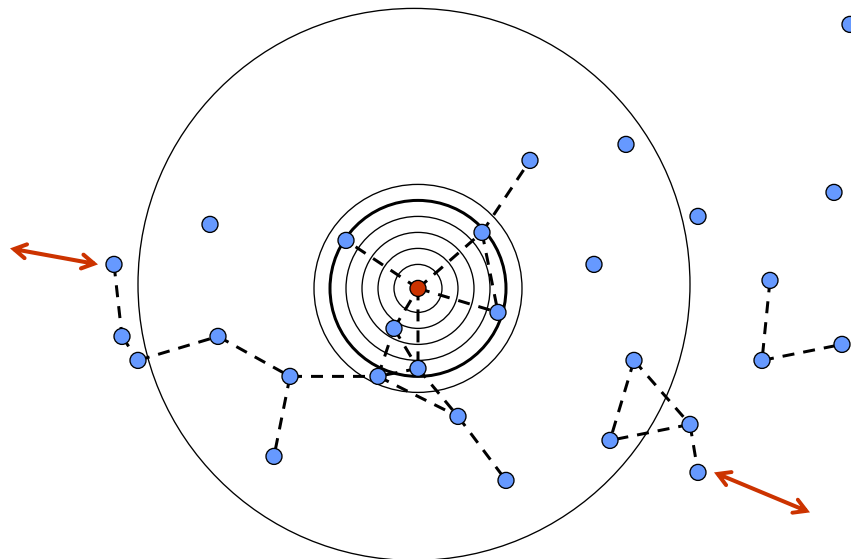
Sensing

- Microphones
- Accelerometers
- Magnetometers
- Light sensors
- Barometric pressure
- Thermopyle
- Humidity
- Temperature

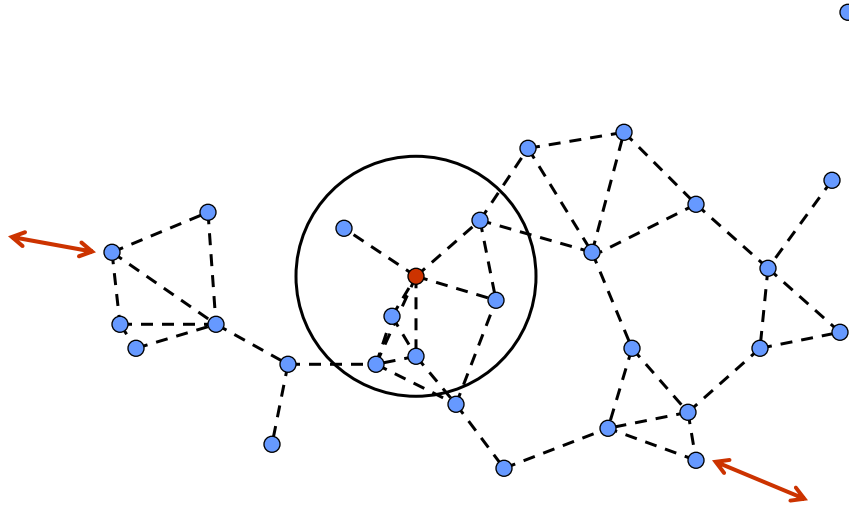
Issues

- Range and connectivity
- Localization and synchronization
- Routing protocols
- Power management
- Computation

Range and Connectivity



Range and Connectivity (cont'd)



Range and Connectivity

- How do sensor nodes discover their neighbors?
 - Transitively, who can their neighbors talk to?
- What radio range to use?
 - Smaller, less power, more bandwidth (less interference)
 - Larger, more power, more interference
- What to do when nodes are really close together?
 - Let one handle region and others sleep?
- What happens when there are isolated islands?
 - Use mobile nodes?
 - Add more nodes?
- Vary transmit power?
 - Adjust to situation?

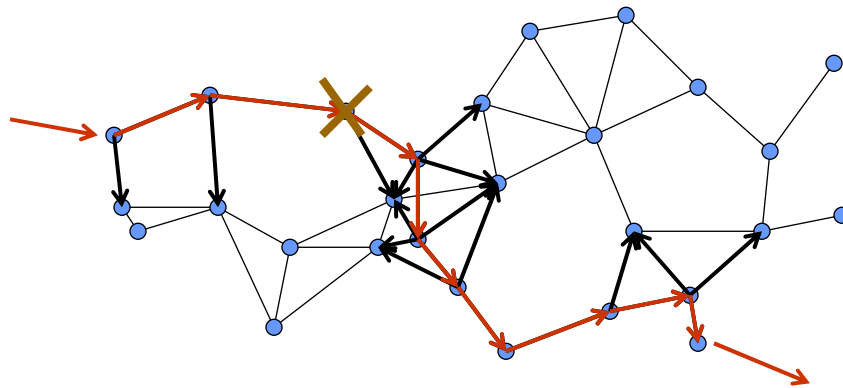
Localization and Synchronization

- Node location is important knowledge
 - Make decisions about which are active and which sleep
- Need synchronized clocks
 - Know the time an event is observed at each of multiple nodes
- Spatial signal processing
 - Determine location of sensed phenomena
 - Need to know relative locations for triangulation
 - Need to know time for time-of-arrival calculations

Routing Protocols

- Getting data from one point to another
 - Reliability of communication
 - Best effort or acknowledgements with retransmit
- Which nodes forward data
 - If all, then may saturate available bandwidth
 - If not enough, may not get to where it needs to go
- Adjust as nodes are added/removed
- Number of hops per packet
 - Loss at each hop
 - Power for each hop

Routing Protocols



Power Management

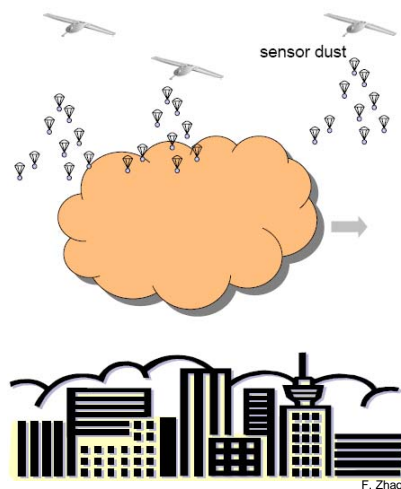
- Maximize lifetime of node
 - Independent power management
 - Rendezvous for communication
 - make sure both awake at same time
- Maximize lifetime of network
 - Judiciously choose which nodes sleep
 - Wakeup to fill in for others that run out of power

Computation

- How is data processed?
 - In network – more computation
 - At edges, after it is gathered – more communication
- How much aggregation is done?
 - Summary data vs. raw data
- Pushing new computation into network
 - Security concerns
- Collaborative signal processing
 - Multiple nodes working together
- Where is data stored?
 - Can I “google” the real world?
- What is the programming model?

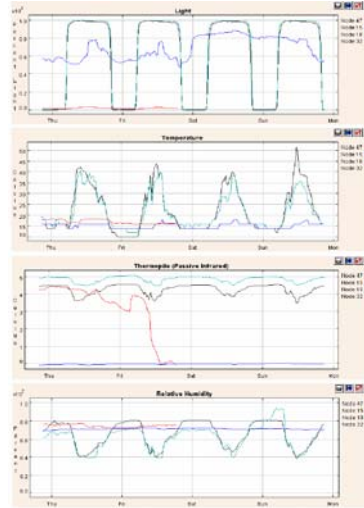
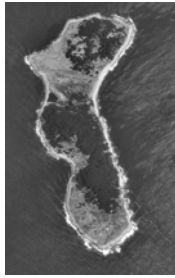
Application: Environmental Sensing

- Tracking a chemical cloud
- Emergency response
- Sprinkle sensors over affected area and vicinity
- Track movement of cloud and warn affected communities



Application: Habitat Monitoring

- Great Duck Island, ME
- Monitoring burrow nest and environment of petrels
- Data previously unavailable
 - Much too expensive to gather



Application: Precision Agriculture

- Monitor micro-climates throughout vineyard
- Add water, heat, and fertilizer where needed
- Cost-savings, maximum yield, customize grape



Application: Military Operations

- Sniper detection
- Vehicle tracking

Red circle:
→ Shooter position

Red line:
→ Shot direction

Large green circle:
→ Sensor node (good measurement)

Small green dot:
→ Sensor Node (no or unused measurement)



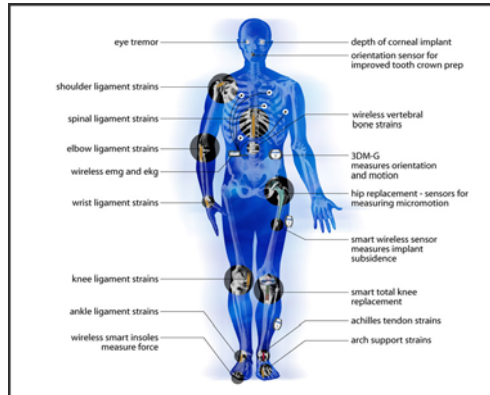
Application: Condition-based Maintenance

- Monitor structural stresses
- Data collection from vehicle driving by
- Early warning of problems

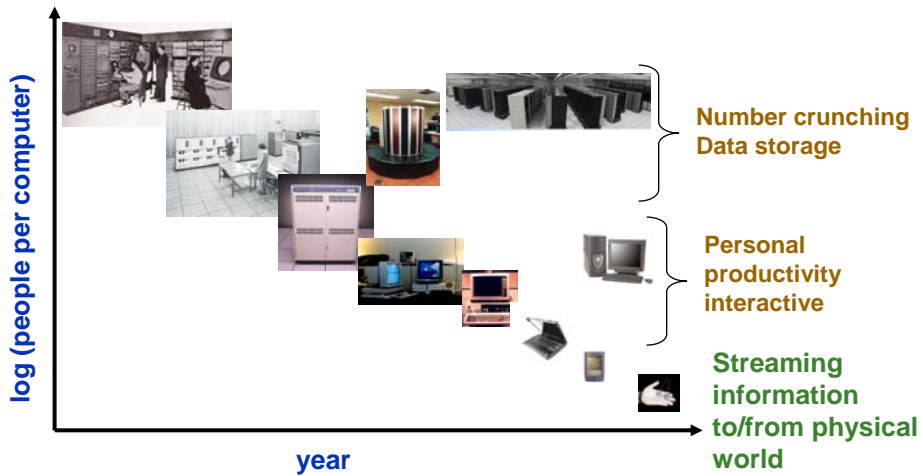


Application: Health Care

- Monitor all aspects of human activity
 - Mechanics/chemistry of body
 - Trends over time
 - Detect problems early
 - Monitor effects of medication
 - Elder care



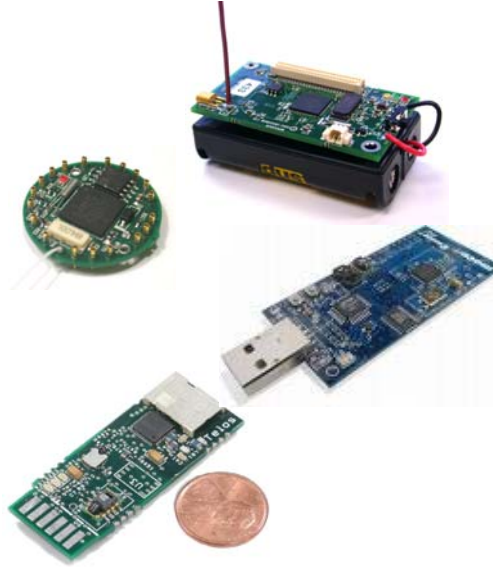
Sensor networks are the next IT revolution



Ultimately used in many ways not previously imagined!

A Popular Sensor Network Platform

- UC Berkeley sensor “mote”
 - ATmega 8-bit microcontroller
 - 40Kb/sec radio (433MHz)
 - 128K code, 4KB data
- Mainstay platform for the sensor network research community
- Used in CSE466 in the past (2003-2006)
- Three main form factors
 - Mica2
 - Dot
 - Telos
- Now distributed by Crossbow (xbow.com)

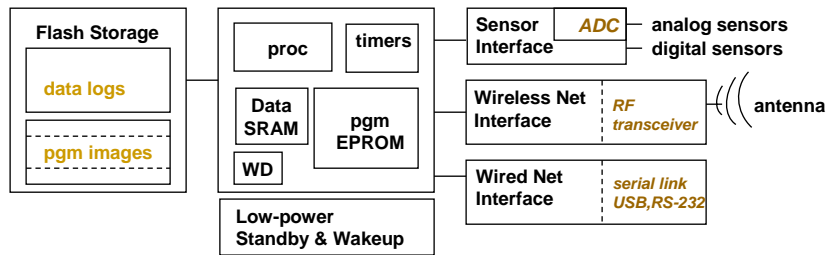


Platform details

- ATmega microcontroller (103L, 128) or TI MSP430 (Telos)
 - 32Khz crystal and 4Mhz crystal
 - 10 bit ADC
 - 2 UARTs
 - SPI bus
 - I2C bus
 - Radio (RFM or Chipcon 1000)
- External serial flash memory (512K byte)
- Connectors for interfacing to sensor and programming boards
- 3 programmable leds (1 for dot)
- JTAG programming port

Key Design Elements

- Efficient wireless protocol primitives
- Flexible sensor interface
- Ultra-low power standby
- Very fast wakeup
- Watchdog and monitoring
- Data SRAM is critical limiting resource








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Mote Platform Evolution

Mote Type Year	WeC 1998	Rene 1999	Rene 2 2000	Dot 2000	Mica 2001	Mica2Dot 2002	Mica 2 2002	Telos 2004
								
Microcontroller								
Type	AT90LS8535		ATmega163		ATmega128			TI MSP430
Program memory (KB)	8		16		128			48
RAM (KB)	0.5		1		4			10
Active Power (mW)	15		15		15	60		0.5
Sleep Power (μ W)	45		45		75	75		2
Wakeup Time (μ s)	1000		36		180	180		6
Nonvolatile storage								
Chip	24LC256				AT45DB041B			ST M24M01S
Connection type	I ² C				SPI			I ² C
Size (KB)	32				512			128
Communication								
Radio	TR1000				TR1000	CC1000		CC2420
Data rate (kbps)	10				40	38.4		250
Modulation type	OOK				ASK	FSK		O-QPSK
Receive Power (mW)	9				12	29		38
Transmit Power at 0dBm (mW)	36				36	42		35
Power Consumption								
Minimum Operation (V)	2.7		2.7		2.7			1.8
Total Active Power (mW)	24				27	44	89	38.5
Programming and Sensor Interface								
Expansion	none	51-pin	51-pin	none	51-pin	19-pin	51-pin	10-pin
Communication	IEEE 1284 (programming) and RS232 (requires additional hardware)							
Integrated Sensors	no	no	no	yes	no	no	no	yes

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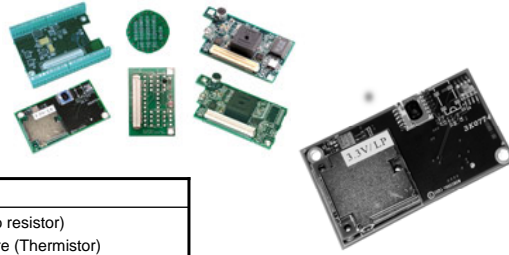
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Sensors

- Add-on boards from Crossbow

Part #	Mote Support	Sensors
MTS101CA	Mica2	Light (photo resistor) Temperature (Thermistor) Prototyping area
MDA300CA	Mica2Dot	Prototyping
MTS300CA	Mica2	Light, Temperature, Acoustic, Sounder, 2-Axis Accelerometer (ADXL202), and 2-Axis Magnetometer
MTS500CA	Mica2Dot	Prototyping
MDA300CA	Mica2	On board humidity/temp. External sensors.
MTS400/420	Mica2	GPS weatherboard
Not released:	Mica2Dot	Weatherboards

- Add-on boards by researchers
 - Ultrasound (MIT), RFID reader (UW), etc.



MTS101CA

- Light photo resistor-Clairex CL94L
- Thermistor - YSI 44006
- Both sensor are highly non-linear
- Good prototyping area



MTS300CA/MTS310CA

- Light (Photo)-Clairex CL94L
- Temperature-Panasonic ERT-J1VR103J
- Acceleration-ADI ADXL202
 - 2 axis
 - Resolution: $\pm 2\text{mg}$
- Magnetometer-Honeywell HMC1002
 - Resolution: 134mG
- Microphone
- Tone Detector
- Sounder
 - 4.5kHz



Ultrasonic Transceiver

- Used for ranging
- Up to 2.5m range
- 6cm accuracy
- Dedicated microprocessor
- 25kHz element
- Mica2 and Mica2Dot versions



Mica2Dot WB

- UCB environmentally packaged weatherboards for GDI
- Temperature & humidity (Sensirion SHT11)
 - All digital (14 bits)
 - 3.5% RH accuracy, 0.5degC Temperature accuracy
- Barometric Pressure and Temperature (Intersema MS5534A)
 - All digital
 - 300 to 1100 mbar, 3% accuracy
 - -10 to +60 degC, 3% accuracy
- Ambient Light (TAOS TSL2250)
 - All digital
 - 400-1000nm response
- Photosensitive light sensor



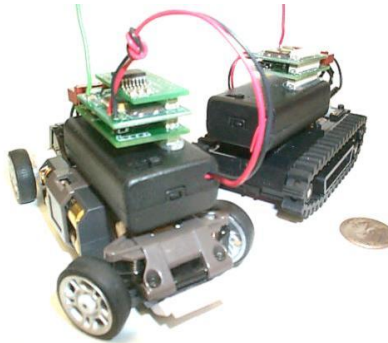
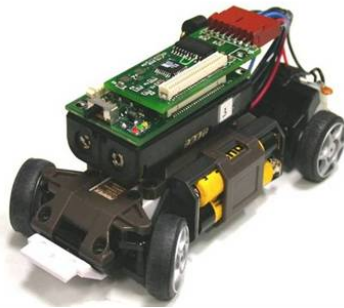
Mote In Tires

- Real time control of vehicle dynamics
- 3 bridge accelerometers (500g-1000g) mounted in tire
- Sensor board has 3 channels of amplifiers, filters, programmable D/As for bridge balancing
- Monitor and analyzed acceleration forces when tire is in contact with ground
- Transmit results every revolution
- 3 motes, 1 master, 2 slaves



COTS-BOTS (UCB)

- 5" x 2.5" x 3" size
- <\$250 total
- 2-axis accelerometer



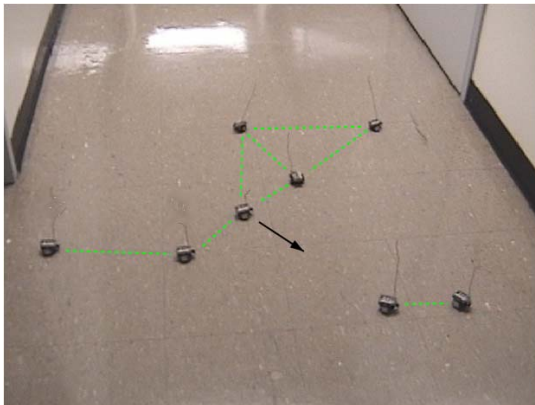
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Robomote (USC)

- Less than 0.000047m^3
- \$150 each
- Platform to test algorithms for adaptive wireless networks with autonomous robots



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Enclosures for Environmental Monitoring

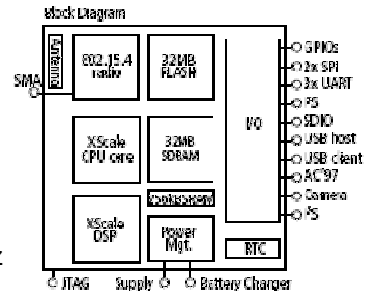


A newer platform – the Intel iMote2

- Developed by Intel Research
 - 13-416MHz 32-bit PXA271
 - 64MB memory (half Flash, half RAM)
 - IEEE 802.15.4 radio
 - 250 kbits/sec (2.4GHz)
- New for CSE466 since last year
- Recently available commercially
 - again from Crossbow (xbox.com)



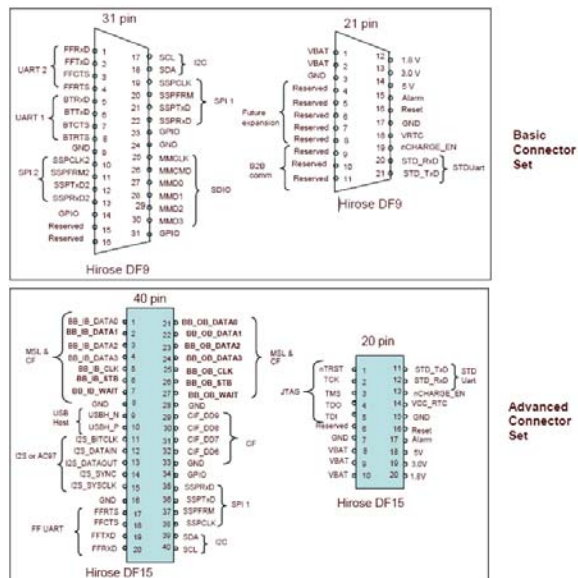
Platform details



- Intel PXA271 XScale® at 13 – 416MHz
- Intel Wireless MMX DSP Coprocessor
- 256kB SRAM, 32MB FLASH, 32MB SDRAM
- Integrated 802.15.4 Radio and 2.4GHz Antenna,
- Multi-color Status Indicator LED
- USB Client With On-board mini-B Connector and Host Adapters
- Rich Set of Standard I/O: 3xUART, 2xSPI, I2C, SDIO, GPIOs
- Application Specific I/O: I2S, AC97, Camera Chip Interface, JTAG
- Compact Size: 36mm x 48mm x 9mm, 12g (w/o battery)

iMote2 Connectors

- UARTs, SPI, I2C
- USB
- High-speed data transfer (up to 192Mbps)
- JTAG
- SDIO
- Camera
- Power



Other iMote2 elements

- Battery board (51g – 3 AAA)
 - 4x weight and 2x volume of main board
- Interface board
 - Expands USB ports and provides JTAG interface (up to 1MB/sec per port)
- Basic sensor board
 - 5 sensors for basic applications
- Other boards
 - Intel, UW, UCLA, Yale



More detail

- In CSE466, we'll use the iMote2 base board and basic sensor board



iMote2 Basic Sensor Board

- ST Micro LIS3L02DQ
3D 12-bit 2g accelerometer
- High Accuracy, +/- .3°C
Sensirion SHT15
temperature/humidity sensor
- TAOS TSL2651 light sensor
- TI Tmp175 digital temperature
sensor with two-wire interface
- Maxim MAX1363 4-channel
general-purpose A/D

- We'll just make use of the accelerometer

