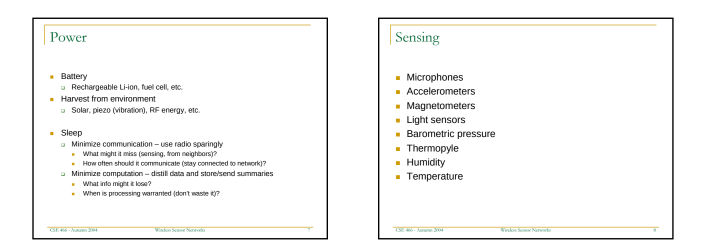
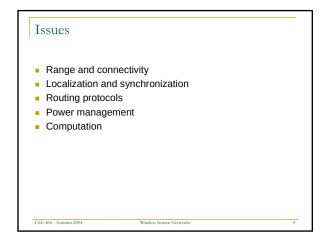
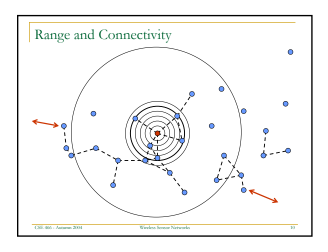


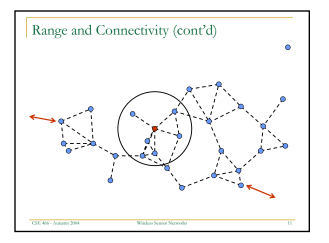
Wireless Sensor Network

CSE 466 - Autumn 2004

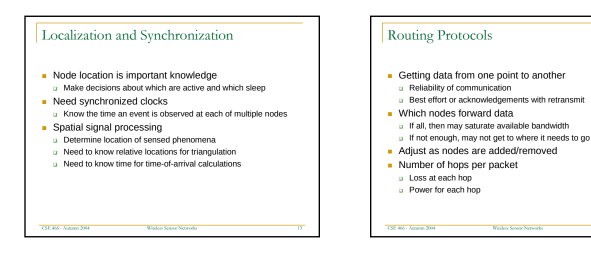


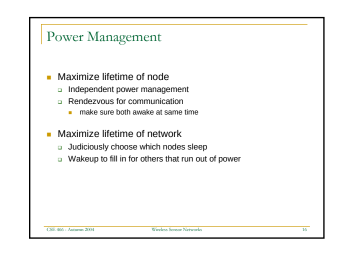


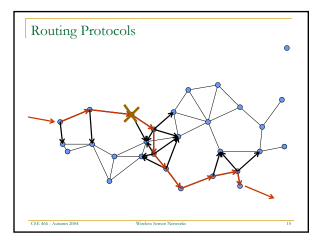


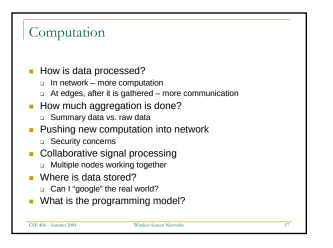


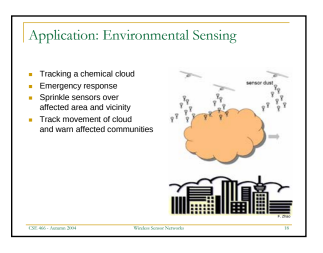


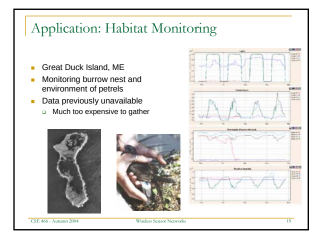












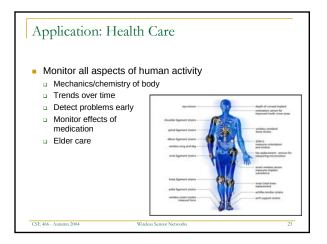


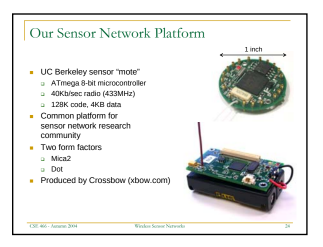


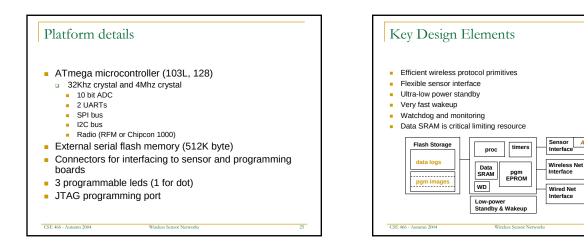
Application: Condition-based Maintenance

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

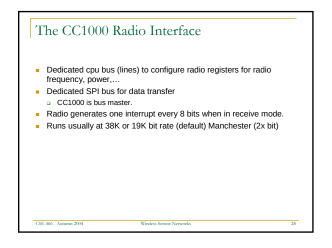








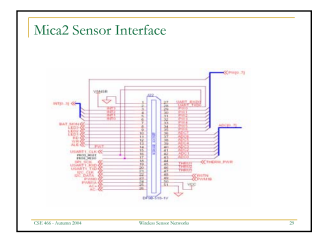


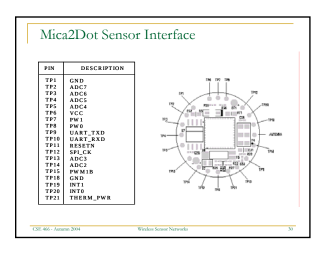


ADC analog sensor

RF transceive

serial link USB,RS-23 H((antenna



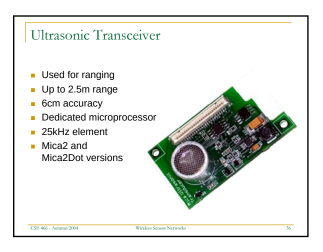


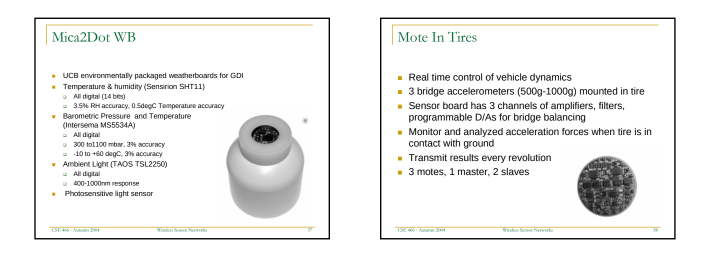
Power Budgets				
 Average, full operation, curr 	rent: ~15	ma		
 AA Batteries are ~1800ma 	which m	ean ~ 120)hrs (5 davs)
SYSTEM SPECIFICATIO				/
Currents	N3			
ounonio	value	units		
Micro Processor (Atmega	128L)			
current (full operation)		6 ma		
current sleep		8 ua		
Radio (Chipconn 1000)				
current in receive		8 ma		
current xmit		12 ma		
current sleep		2 ua		
Flash Serial Memory (AT4	45DB041)			
write		15 ma		
read		4 ma		
sleep		2 ua		
Sensor Board		_		
current (full operation)		5 ma		
CSE 466 - Autumn 2004 Wi	reless Sensor Ne			31

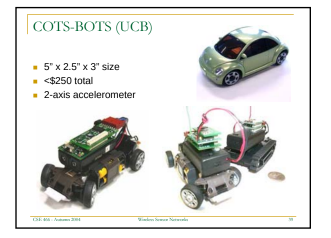
1.1000 1 1000	form Ev	oru	uon				
Mote Type	WebC Rent		Diot	Milca	Mica2Dot	Mica 2	Telos
Year	1998 1999	2000	2000	2001	2002	2002	2004
							1
Micco antable:							
Type	AT90LS8535	ATr	nega163		ATmega128		TI MSP430
Program memory (KB)	8		16				48
RAM (KB)	0.5		1	4			10
Active Power (mW)	15		15	15		60	0.5
Sleep Power (jiW)	45	45		75		75	2
Wakeup Time (µs)	1000		36	180		180	6
Norselatilesteage		-					
Chip	24LC256			AT45DB041B			ST M24M01
Connection type	I ² C			SPI			I ² C
Size (KB)	32			512			128
Communication							
Radio		1000		TR1000		1000	CC2420
Data rate (kbps)	10			40	38.4		250
Modulation type	00K			ASK			O-QPSK
Receive Power (mW)	9			12	29		38
Transmit Power at 0dBm (mW)	36			36	42		35
Peerer Consumption							
Minimum Operation (V)	Z.7		2.7		2.7		1.8
Total Active Power (mW)		24		27	44	89	38.5
Pargramming and Sensor Interface							
Expansion	none 51-pi		none	51-pin	19-pin	51-pin	10-pin
Communication	IEEE 1284	(programmi	ing) and RS2	32 (requires ad	ditional hardy	ware)	USB
Integrated Sensors	00 00	00	ves	00	00	00	ves











Robomote (USC)

Less than 0.000047m³

- \$150 each
- Platform to test algorithms for adaptive wireless networks with autonomous robots

