

Single node architecture

Objectives

- Survey the main components of the composition of a node for a wireless sensor network
 - Controller, radio modem, sensors, batteries
- Understand energy consumption aspects for these components
 - Putting into perspective different operational modes and what different energy/power consumption means for protocol design
- Operating system support for sensor nodes
- Some example nodes

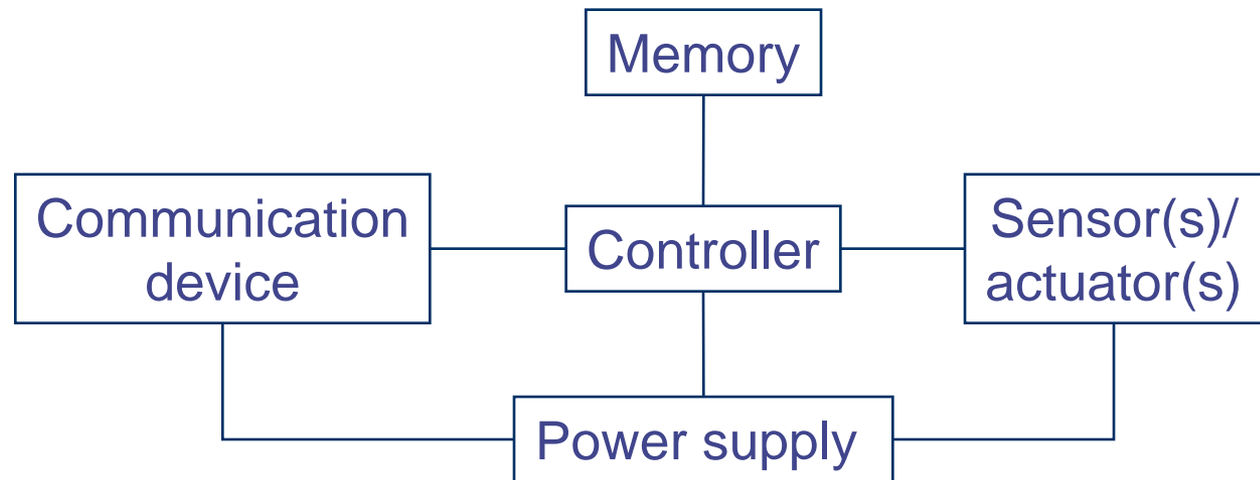
- Note: The details of this chapter are quite specific to WSN; energy consumption principles carry over to Mobile Ad-hoc Networks (MANETs) as well

Outline

- ***Sensor node architecture***
- Energy supply and consumption
- Runtime environments for sensor nodes
- Case study: TinyOS

Sensor node architecture

- Main components of a WSN node
 - Controller
 - Communication device(s)
 - Sensors/actuators
 - Memory
 - Power supply



Ad hoc node architecture

- Core: essentially the same
- But: Much more additional equipment
 - Hard disk, display, keyboard, voice interface, camera, ...
- Essentially: a laptop-class device

Controller

- Main options:
 - Microcontroller – general purpose processor, optimized for embedded applications, low power consumption
 - DSPs – optimized for signal processing tasks, not suitable here
 - FPGAs – may be good for testing
 - ASICs – only when peak performance is needed, no flexibility
- Example microcontrollers
 - Texas Instruments MSP430
 - 16-bit RISC core, up to 4 MHz, versions with 2-10 kbytes RAM, several DACs, RT clock, prices start at 0.49 US\$
 - Atmel ATMega
 - 8-bit controller, larger memory than MSP430, slower

Communication device

- Which transmission medium?
 - Electromagnetic at radio frequencies? ✓
 - Electromagnetic, light?
 - Ultrasound?
- Radio transceivers transmit a bit- or byte stream as radio wave
 - Receive it, convert it back into bit-/byte stream

Transceiver characteristics

- Capabilities
 - Interface: bit, byte, packet level?
 - Supported frequency range?
 - Typically, somewhere in 433 MHz – 2.4 GHz, ISM band
 - Multiple channels?
 - Data rates?
 - Range?
- Energy characteristics
 - Power consumption to send/receive data?
 - Time and energy consumption to change between different states?
 - Transmission power control?
 - Power efficiency (which percentage of consumed power is radiated?)
- Radio performance
 - Modulation? (ASK, FSK, ...?)
 - Noise figure? $NF = SNR_I/SNR_O$
 - Gain? (signal amplification)
 - Receiver sensitivity? (minimum S to achieve a given E_b/N_0)
 - Blocking performance (achieved BER in presence of frequency-offset interferer)
 - Out of band emissions
 - Carrier sensing & RSSI characteristics
 - Frequency stability (e.g., towards temperature changes)
 - Voltage range

Transceiver states

- Transceivers can be put into different operational **states**, typically:
 - **Transmit**
 - **Receive**
 - **Idle** – ready to receive, but not doing so
 - Some functions in hardware can be switched off, reducing energy consumption a little
 - **Sleep** – significant parts of the transceiver are switched off
 - Not able to immediately receive something
 - **Recovery time** and **startup energy** to leave sleep state can be significant
- Research issue: Wakeup receivers – can be woken via radio when in sleep state (seeming contradiction!)

Example radio transceivers

- Almost boundless variety available
- Some examples
 - RFM TR1000 family
 - 916 or 868 MHz
 - 400 kHz bandwidth
 - Up to 115,2 kbps
 - On/off keying or ASK
 - Dynamically tuneable output power
 - Maximum power about 1.4 mW
 - Low power consumption
 - Chipcon CC1000
 - Range 300 to 1000 MHz, programmable in 250 Hz steps
 - FSK modulation
 - Provides RSSI
 - Chipcon CC 2400
 - Implements 802.15.4
 - 2.4 GHz, DSSS modem
 - 250 kbps
 - Higher power consumption than above transceivers
 - Infineon TDA 525x family
 - E.g., 5250: 868 MHz
 - ASK or FSK modulation
 - RSSI, highly efficient power amplifier
 - Intelligent power down, “self-polling” mechanism
 - Excellent blocking performance

Example radio transceivers for ad hoc networks

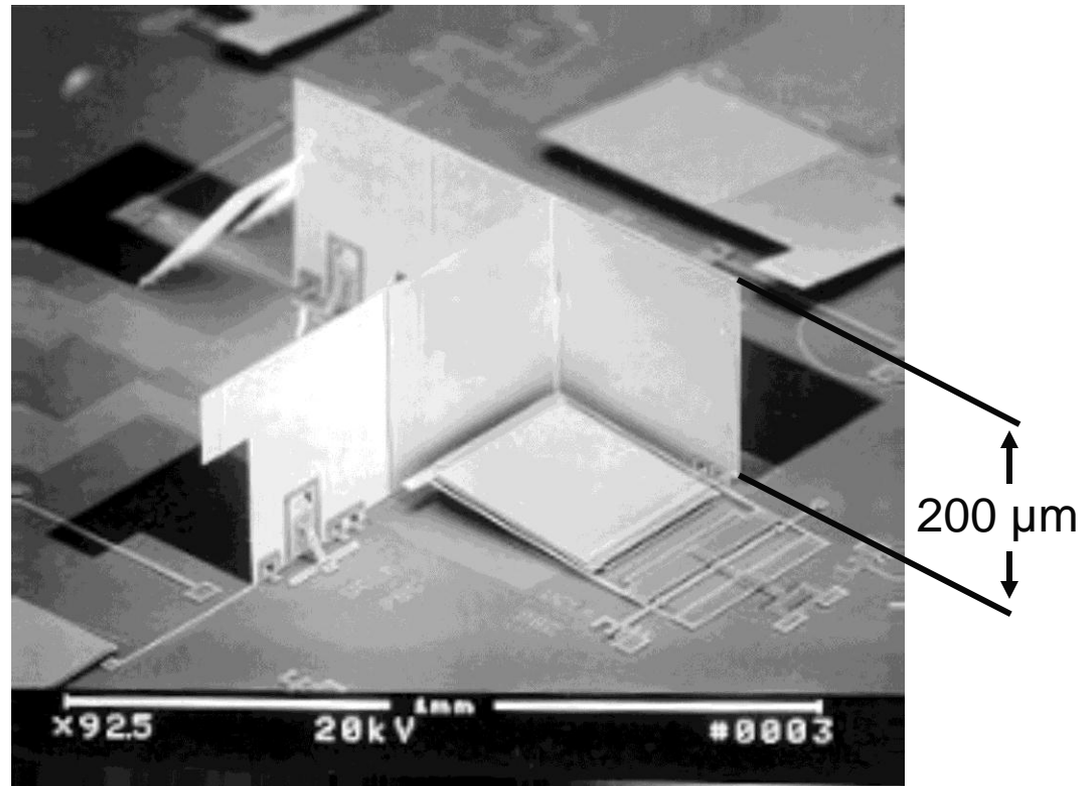
- Ad hoc networks: Usually, higher data rates are required
- Typical: IEEE 802.11 b/g/a is considered
 - Up to 54 MBit/s
 - Relatively long distance (100s of meters possible, typical 10s of meters at higher data rates)
 - Works reasonably well (but certainly not perfect) in mobile environments
 - Problem: expensive equipment, quite power hungry

Wakeup receivers

- Major energy problem: **RECEIVING**
 - Idling and being ready to receive consumes considerable amounts of power
- When to switch on a receiver is not clear
 - Contention-based MAC protocols: Receiver is always on
 - TDMA-based MAC protocols: Synchronization overhead, inflexible
- Desirable: Receiver that can (only) check for incoming messages
 - When signal detected, wake up main receiver for actual reception
 - Ideally: **Wakeup receiver** can already process simple addresses
 - Not clear whether they can be actually built, however

Optical communication

- Optical communication can consume less energy
 - Example: passive readout via corner cube reflector
 - Laser is reflected back directly to source if mirrors are at right angles
 - Mirrors can be “titled” to stop reflecting
- ! Allows data to be sent back to laser source



Ultra-wideband communication

- Standard radio transceivers: Modulate a signal onto a carrier wave
 - Requires relatively small amount of bandwidth
- Alternative approach: Use a large bandwidth, do not modulate, simply emit a “burst” of power
 - Forms almost rectangular pulses
 - Pulses are very short
 - Information is encoded in the presence/absence of pulses
 - Requires tight time synchronization of receiver
 - Relatively short range (typically)
- Advantages
 - Pretty resilient to multi-path propagation
 - Very good ranging capabilities
 - Good wall penetration

Sensors as such

- Main categories
 - Any energy radiated? Passive vs. active sensors
 - Sense of direction? Omidirectional?

 - Passive, omnidirectional
 - Examples: light, thermometer, microphones, hygrometer, ...
 - Passive, narrow-beam
 - Example: Camera
 - Active sensors
 - Example: Radar

- Important parameter: Area of coverage
 - Which region is adequately covered by a given sensor?

Outline

- Sensor node architecture
- ***Energy supply and consumption***
- Runtime environments for sensor nodes
- Case study: TinyOS

Energy supply of mobile/sensor nodes

- Goal: provide as much energy as possible at smallest cost/volume/weight/recharge time/longevity
 - In WSN, recharging may or may not be an option
- Options
 - Primary batteries – not rechargeable
 - Secondary batteries – rechargeable, only makes sense in combination with some form of energy harvesting
- Requirements include
 - Low self-discharge
 - Long shelf life
 - Capacity under load
 - Efficient recharging at low current
 - Good relaxation properties (seeming self-recharging)
 - Voltage stability (to avoid DC-DC conversion)

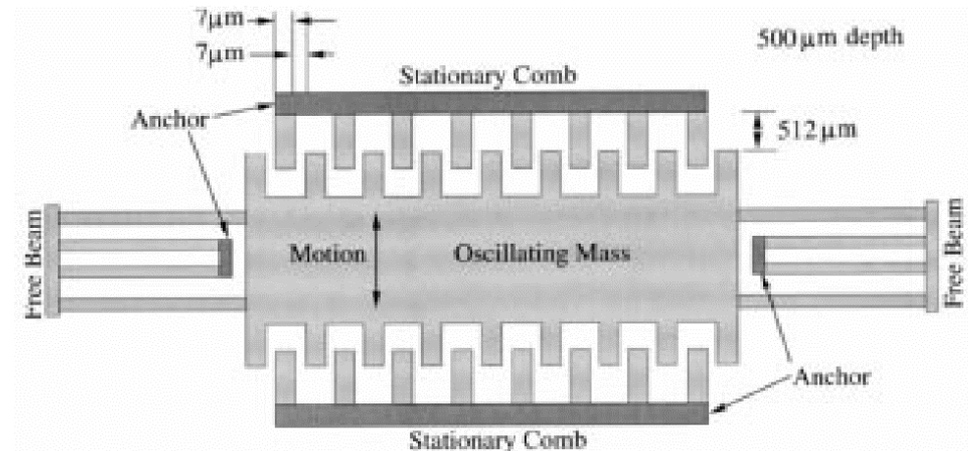
Battery examples

- Energy per volume (Joule per cubic centimeter):

Primary batteries			
Chemistry	Zinc-air	Lithium	Alkaline
Energy (J/cm ³)	3780	2880	1200
Secondary batteries			
Chemistry	Lithium	NiMHd	NiCd
Energy (J/cm ³)	1080	860	650

Energy scavenging

- How to recharge a battery?
 - A laptop: easy, plug into wall socket in the evening
 - A sensor node? – Try to **scavenge** energy from environment
- Ambient energy sources
 - Light ! solar cells – between $10 \mu\text{W}/\text{cm}^2$ and $15 \text{mW}/\text{cm}^2$
 - Temperature gradients – $80 \mu \text{W}/\text{cm}^2$ @ 1 V from 5K difference
 - Vibrations – between 0.1 and $10000 \mu \text{W}/\text{cm}^3$
 - Pressure variation (piezo-electric) – $330 \mu \text{W}/\text{cm}^2$ from the heel of a shoe
 - Air/liquid flow (MEMS gas turbines)



Energy scavenging – overview

Energy source	Energy density
Batteries (zinc-air)	1050 – 1560 mWh/cm ³
Batteries (rechargeable lithium)	300 mWh/cm ³ (at 3 – 4 V)
Energy source	Power density
Solar (outdoors)	15 mW/cm ² (direct sun) 0.15 mW/cm ² (cloudy day)
Solar (indoors)	0.006 mW/cm ² (standard office desk) 0.57 mW/cm ² (< 60 W desk lamp)
Vibrations	0.01 – 0.1 mW/cm ³
Acoustic noise	$3 \cdot 10^{-6}$ mW/cm ² at 75 Db $9,6 \cdot 10^{-4}$ mW/cm ² at 100 Db
Passive human-powered systems	1.8 mW (shoe inserts)
Nuclear reaction	80 mW/cm ³ , 10 ⁶ mWh/cm ³

Energy consumption

- A “back of the envelope” estimation
- Number of instructions
 - Energy per instruction: 1 nJ
 - Small battery (“smart dust”): 1 J = 1 Ws
 - Corresponds: 10^9 instructions!
- Lifetime
 - Or: Require a single day operational lifetime = $24 \times 60 \times 60 = 86400$ s
 - $1 \text{ Ws} / 86400 \text{ s} \approx 11.5 \mu\text{W}$ as max. sustained power consumption!
- Not feasible!

Multiple power consumption modes

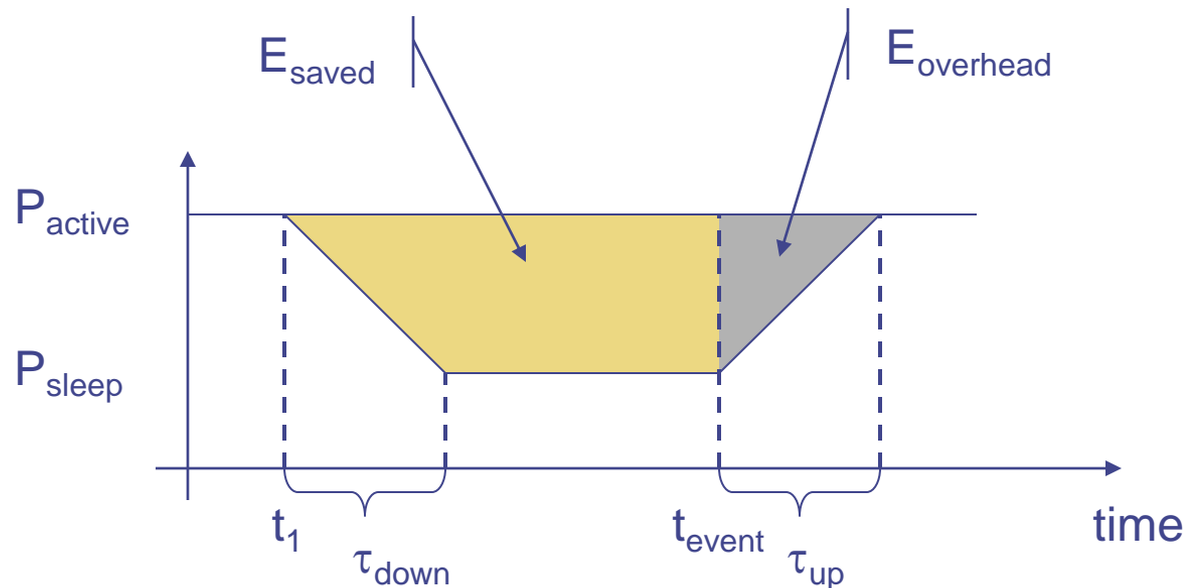
- Way out: Do not run sensor node at full operation all the time
 - If nothing to do, switch to *power safe mode*
 - Question: When to throttle down? How to wake up again?
- Typical modes
 - Controller: Active, idle, sleep
 - Radio mode: Turn on/off transmitter/receiver, both
- Multiple modes possible, “deeper” sleep modes
 - Strongly depends on hardware
 - TI MSP 430, e.g.: four different sleep modes
 - Atmel ATMega: six different modes

Some energy consumption figures

- Microcontroller
 - TI MSP 430 (@ 1 MHz, 3V):
 - Fully operation 1.2 mW
 - Deepest sleep mode 0.3 μ W – only woken up by external interrupts (not even timer is running any more)
 - Atmel ATMega
 - Operational mode: 15 mW active, 6 mW idle
 - Sleep mode: 75 μ W

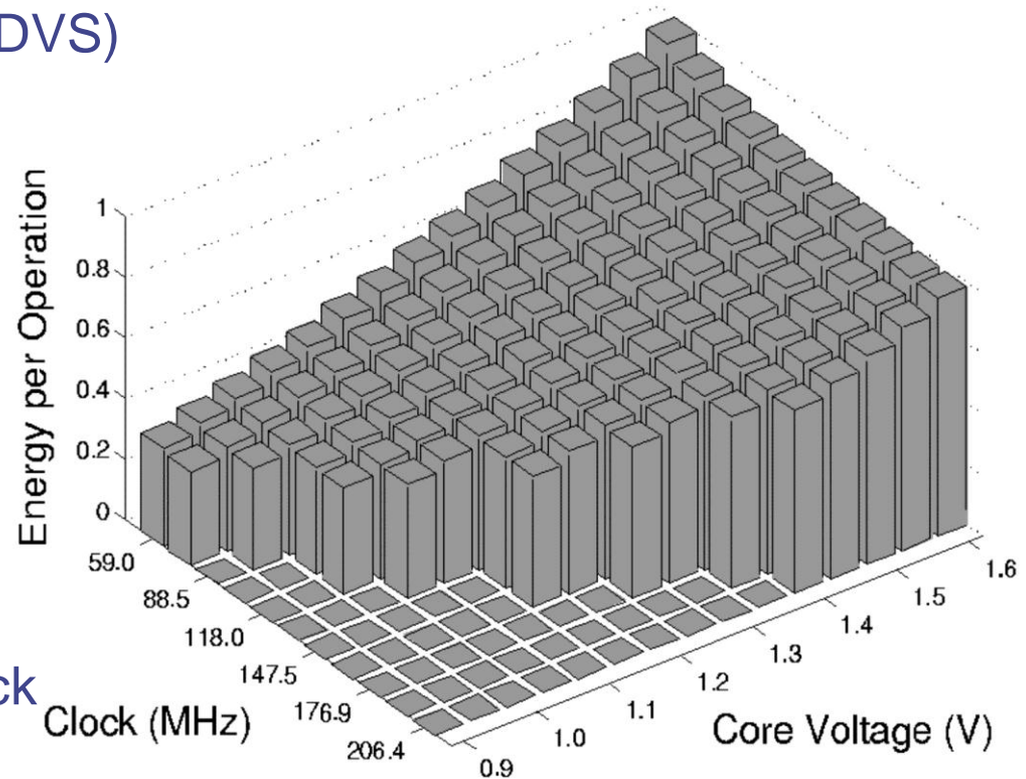
Switching between modes

- Simplest idea: Greedily switch to lower mode whenever possible
- Problem: Time and power consumption required to reach higher modes not negligible
 - Introduces overhead
 - Switching only pays off if $E_{\text{saved}} > E_{\text{overhead}}$
- Example:
Event-triggered wake up from sleep mode
- Scheduling problem with uncertainty (exercise)



Alternative: Dynamic voltage scaling

- Switching modes complicated by uncertainty how long a sleep time is available
- Alternative: Low supply voltage & clock
 - *Dynamic voltage scaling* (DVS)
- Rationale:
 - Power consumption P depends on
 - Clock frequency
 - Square of supply voltage
 - $P / f V^2$
 - Lower clock allows lower supply voltage
 - Easy to switch to higher clock
 - But: execution takes longer



Memory power consumption

- Crucial part: FLASH memory
 - Power for RAM almost negligible
- FLASH writing/erasing is expensive
 - Example: FLASH on Mica motes
 - Reading: $\frac{1}{4}$ 1.1 nAh per byte
 - Writing: $\frac{1}{4}$ 83.3 nAh per byte

Transmitter power/energy consumption for n bits

- Amplifier power: $P_{\text{amp}} = \alpha_{\text{amp}} + \beta_{\text{amp}} P_{\text{tx}}$
 - P_{tx} **radiated power**
 - $\alpha_{\text{amp}}, \beta_{\text{amp}}$ constants depending on model
 - Highest efficiency ($\eta = P_{\text{tx}} / P_{\text{amp}}$) at maximum output power
- In addition: transmitter electronics needs power P_{txElec}
- Time to transmit n bits: $n / (R \cdot R_{\text{code}})$
 - R nominal data rate, R_{code} coding rate
- To leave sleep mode
 - Time T_{start} , average power P_{start}

$$! E_{\text{tx}} = T_{\text{start}} P_{\text{start}} + n / (R \cdot R_{\text{code}}) (P_{\text{txElec}} + \alpha_{\text{amp}} + \beta_{\text{amp}} P_{\text{tx}})$$

- Simplification: Modulation not considered

Receiver power/energy consumption for n bits

- Receiver also has startup costs
 - Time T_{start} , average power P_{start}
- Time for n bits is the same $n / (R \cdot R_{\text{code}})$
- Receiver electronics needs P_{rxElec}
- Plus: energy to decode n bits E_{decBits}

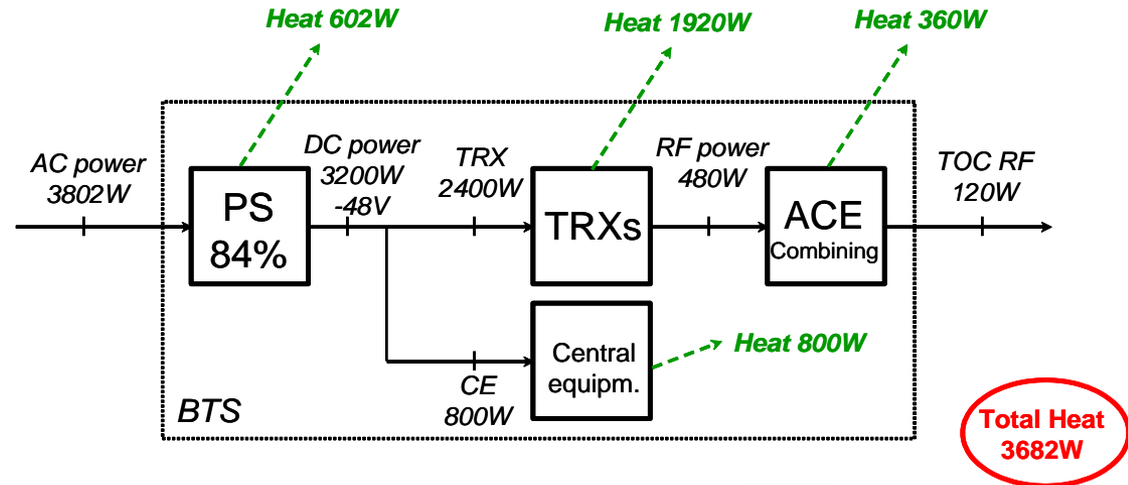
$$! E_{\text{rx}} = T_{\text{start}} P_{\text{start}} + n / (R \cdot R_{\text{code}}) P_{\text{rxElec}} + E_{\text{decBits}} (R)$$

Some transceiver numbers

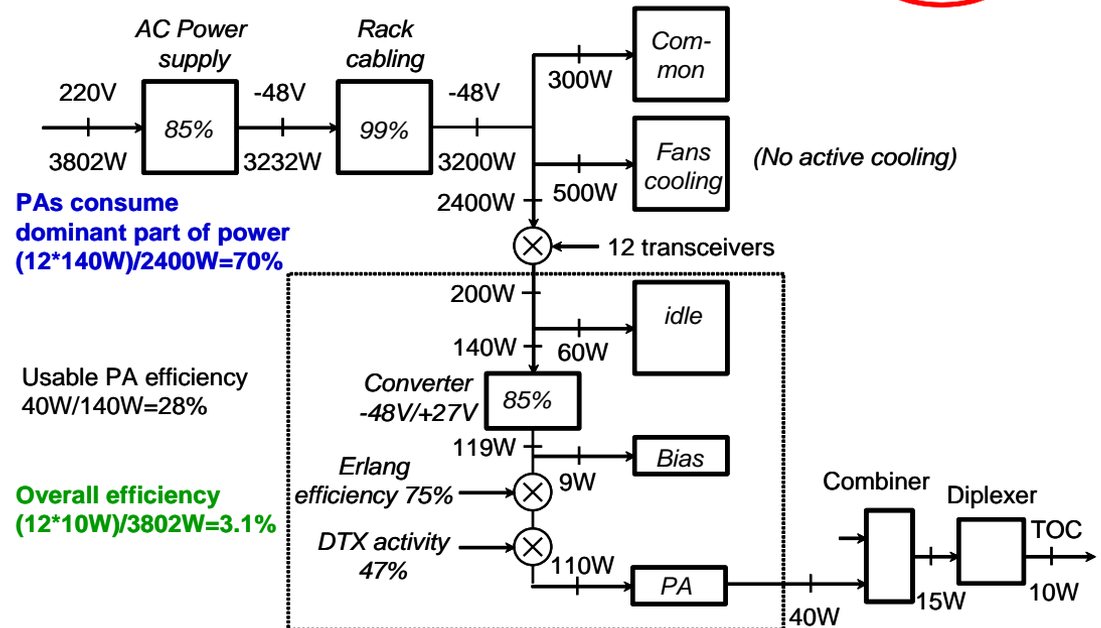
Symbol	Description	Example transceiver		
		μ AMPS-1 [559]	WINS [670]	MEDUSA-II [670]
α_{amp}	Eq. (2.4)	174 mW	N/A	N/A
β_{amp}	Eq. (2.4)	5.0	8.9	7.43
P_{amp}	Amplifier pwr.	179 – 674 mW	N/A	N/A
P_{rxElec}	Reception pwr.	279 mW	368.3 mW	12.48 mW
P_{rxIdle}	Receive idle	N/A	344.2 mW	12.34 mW
P_{start}	Startup pwr.	58.7 mW	N/A	N/A
P_{txElec}	Transmit pwr.	151 mW	\approx 386 mW	11.61 mW
R	Transmission rate	1 Mbps	100 kbps	OOK 30 kbps ASK 115.2 kbps
T_{start}	Startup time	466 μ s	N/A	N/A

Comparison: GSM base station power consumption

- Overview



- Details



- (just to put things into perspective)

Controlling transceivers

- Similar to controller, low duty cycle is necessary
 - Easy to do for transmitter – similar problem to controller: when is it worthwhile to switch off
 - Difficult for receiver: Not only time when to wake up not known, it also depends on **remote** partners

! Dependence between MAC protocols and power consumption is strong!
- Only limited applicability of techniques analogue to DVS
 - Dynamic Modulation Scaling (DSM): Switch to modulation best suited to communication – depends on channel gain
 - Dynamic Coding Scaling – vary coding rate according to channel gain
 - Combinations

Computation vs. communication energy cost

- Tradeoff?
 - Directly comparing computation/communication energy cost not possible
 - But: put them into perspective!
 - Energy ratio of “sending one bit” vs. “computing one instruction”: Anything between 220 and 2900 in the literature
 - To communicate (send & receive) one kilobyte = computing three million instructions!
- Hence: try to compute instead of communicate whenever possible
- Key technique in WSN – ***in-network processing!***
 - Exploit compression schemes, intelligent coding schemes, ...

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- Case study: TinyOS

Operating system challenges in WSN

- Usual operating system goals
 - Make access to device resources abstract (virtualization)
 - Protect resources from concurrent access
- Usual means
 - Protected operation modes of the CPU – hardware access only in these modes
 - Process with separate address spaces
 - Support by a memory management unit
- Problem: These are not available in microcontrollers
 - No separate protection modes, no memory management unit
 - Would make devices more expensive, more power-hungry

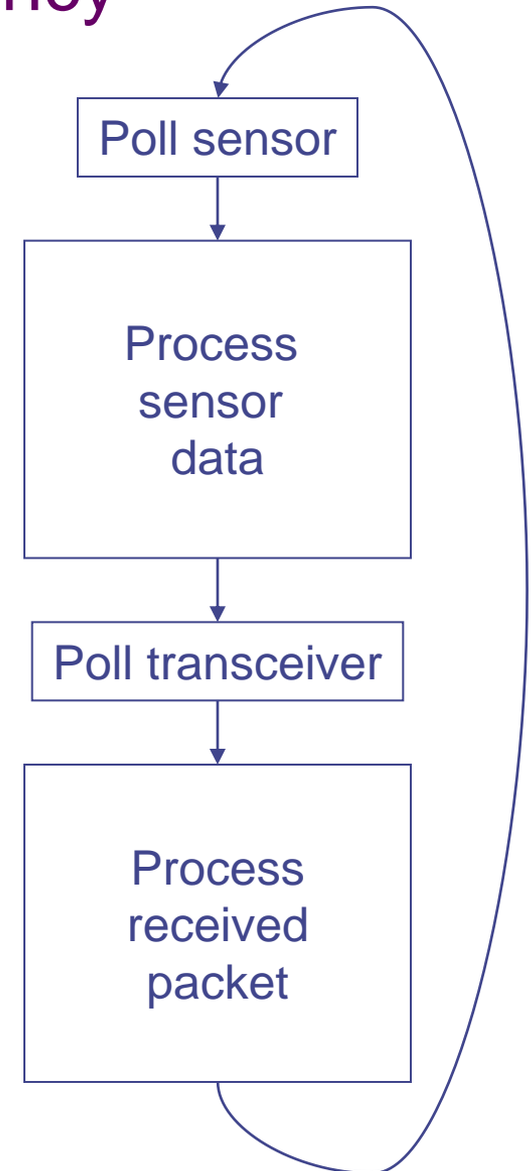
! ???

Operating system challenges in WSN

- Possible options
 - Try to implement “as close to an operating system” on WSN nodes
 - In particular, try to provide a known programming interface
 - Namely: support for processes!
 - Sacrifice protection of different processes from each other
 - ! Possible, but relatively high overhead
 - Do (more or less) away with operating system
 - After all, there is only a single “application” running on a WSN node
 - No need to protect malicious software parts from each other
 - Direct hardware control by application might improve efficiency
- Currently popular verdict: no OS, just a simple run-time environment
 - Enough to abstract away hardware access details
 - Biggest impact: Unusual programming model

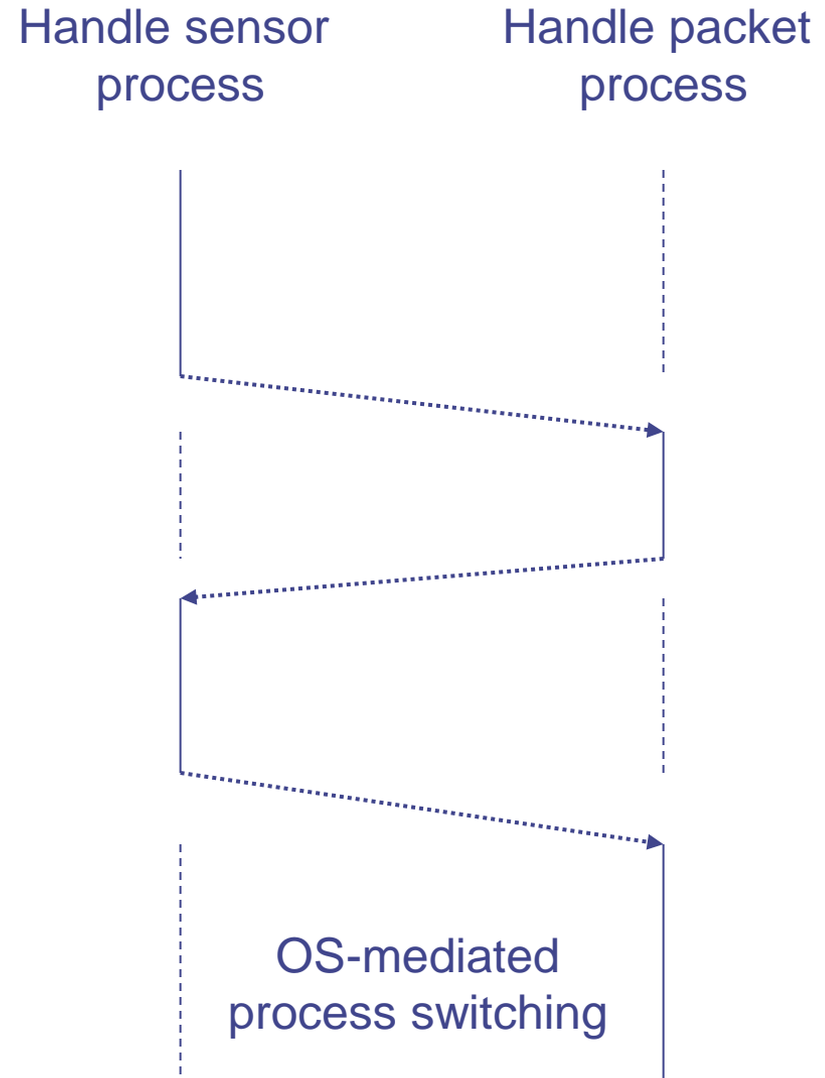
Main issue: How to support concurrency

- Simplest option: No concurrency, sequential processing of tasks
 - Not satisfactory: Risk of missing data (e.g., from transceiver) when processing data, etc.
 - ! Interrupts/asynchronous operation has to be supported
- Why concurrency is needed
 - Sensor node's CPU has to service the radio modem, the actual sensors, perform computation for application, execute communication protocol software, etc.



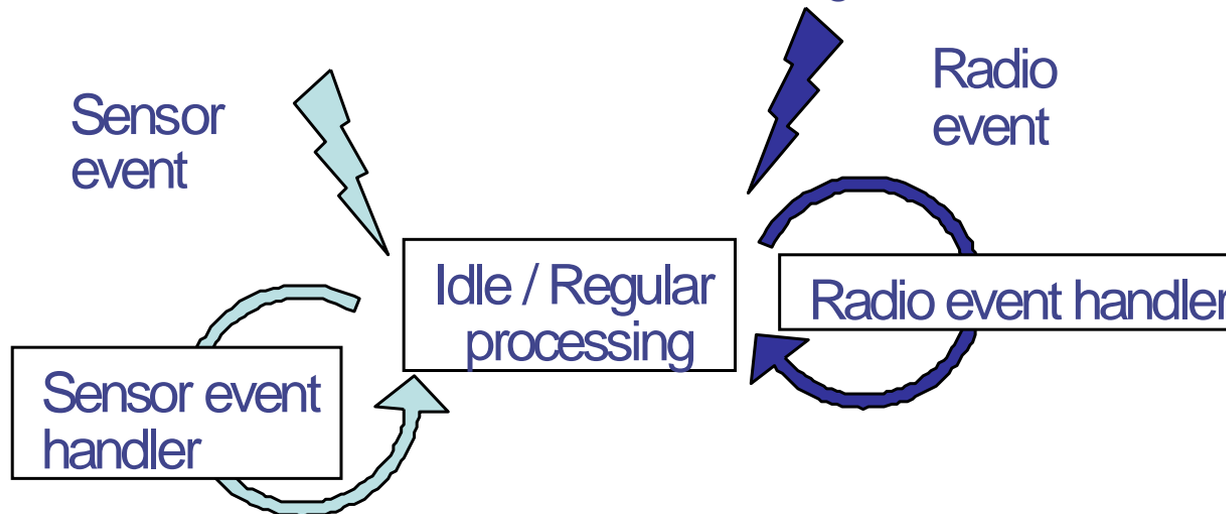
Traditional concurrency: Processes

- Traditional OS: processes/threads
 - Based on interrupts, context switching
 - But: not available – memory overhead, execution overhead
- But: concurrency mismatch
 - One process per protocol entails too many context switches
 - Many tasks in WSN small with respect to context switching overhead
- And: protection between processes not needed in WSN
 - Only one application anyway



Event-based concurrency

- Alternative: Switch to **event-based programming model**
 - Perform regular processing or be idle
 - React to events when they happen immediately
 - Basically: interrupt handler
- Problem: must not remain in interrupt handler too long
 - Danger of losing events
 - Only save data, post information that event has happened, then return
 - ! **Run-to-completion** principle
 - Two contexts: one for handlers, one for regular execution



Components instead of processes

- Need an abstraction to group functionality
 - Replacing “processes” for this purpose
 - E.g.: individual functions of a networking protocol
- One option: ***Components***
 - Here: In the sense of TinyOS
 - Typically fulfill only a single, well-defined function
 - Main difference to processes:
 - Component does not have an execution
 - Components access same address space, no protection against each other
 - NOT to be confused with component-based programming!

API to an event-based protocol stack

- Usual networking API: sockets
 - Issue: blocking calls to receive data
 - Ill-matched to event-based OS
 - Also: networking semantics in WSNs not necessarily well matched to/by socket semantics
- API is therefore also event-based
 - E.g.: Tell some component that some other component wants to be informed if and when data has arrived
 - Component will be posted an event once this condition is met
 - Details: see TinyOS example discussion below

Dynamic power management

- Exploiting multiple operation modes is promising
- Question: When to switch in power-safe mode?
 - Problem: Time & energy overhead associated with wakeup; greedy sleeping is not beneficial (see exercise)
 - Scheduling approach
- Question: How to control dynamic voltage scaling?
 - More aggressive; stepping up voltage/frequency is easier
 - Deadlines usually bound the required speed from below
- Or: Trading off fidelity vs. energy consumption!
 - If more energy is available, compute more accurate results
 - Example: Polynomial approximation
 - Start from high or low exponents depending where the polynomial is to be evaluated

Outline

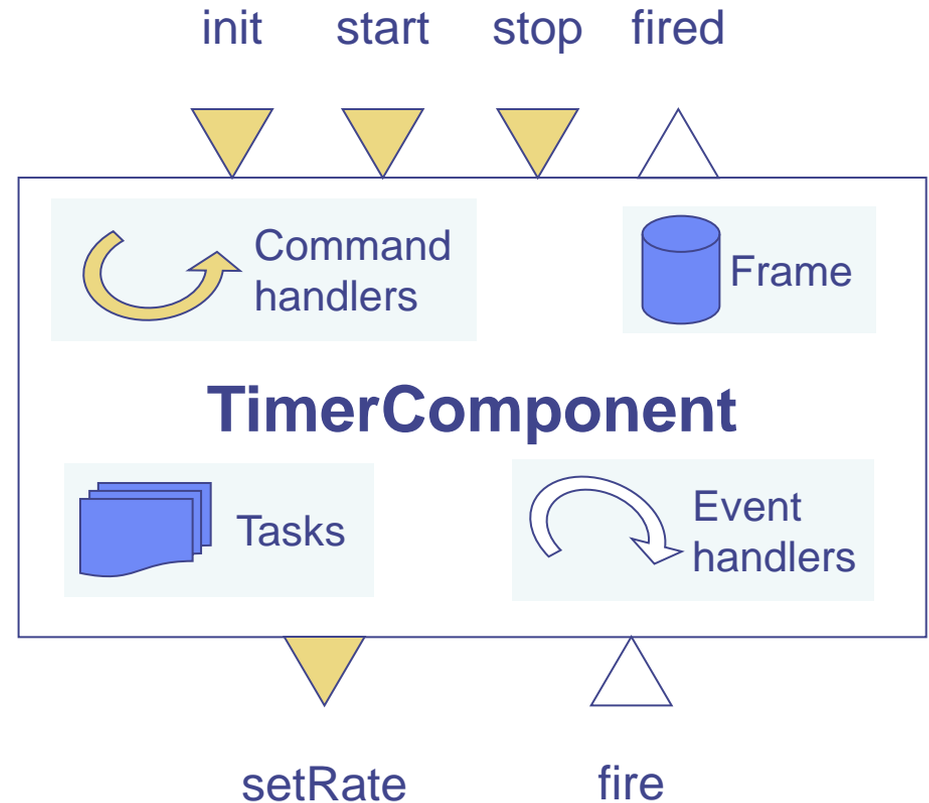
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Case study embedded OS: TinyOS & nesC

- TinyOS developed by UC Berkely as runtime environment for their “motes”
- nesC as adjunct “programming language”
- Goal: Small memory footprint
 - Sacrifices made e.g. in ease of use, portability
 - Portability somewhat improved in newer version
- Most important design aspects
 - Component-based system
 - Components interact by exchanging asynchronous events
 - Components form a program by **wiring** them together (akin to VHDL – hardware description language)

TinyOS components

- Components
 - Frame – state information
 - Tasks – normal execution program
 - Command handlers
 - Event handlers
- Handlers
 - Must run to completion
 - Form a component's interface
 - Understand and emits commands & events
- Hierarchically arranged
 - Events pass upward from hardware to higher-level components
 - Commands are passed downward



Handlers versus tasks

- Command handlers and events must run to completion
 - Must not wait an indeterminate amount of time
 - Only a *request* to perform some action
- Tasks, on the other hand, can perform arbitrary, long computation
 - Also have to be run to completion since no non-cooperative multi-tasking is implemented
 - But can be interrupted by handlers
 - ! No need for stack management, tasks are atomic with respect to each other

Split-phase programming

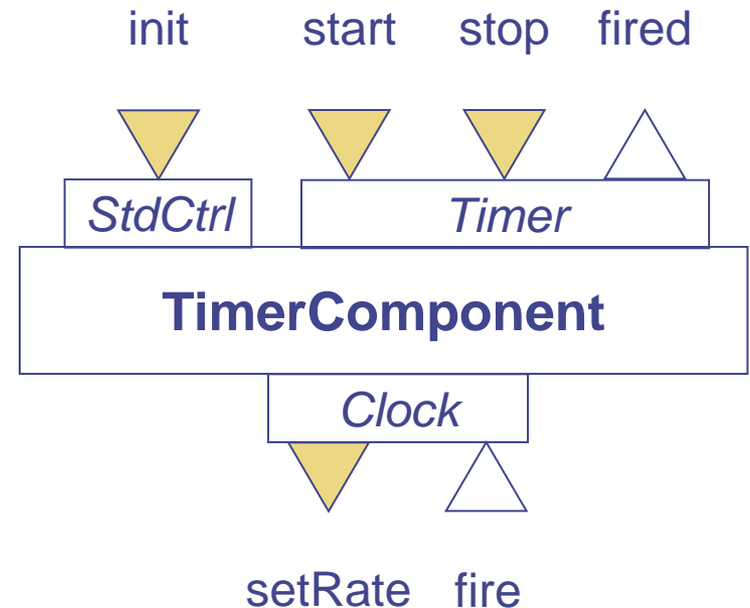
- Handler/task characteristics and separation has consequences on programming model
 - How to implement a blocking call to another component?
 - Example: Order another component to send a packet
 - Blocking function calls are not an option

! Split-phase programming

- First phase: Issue the command to another component
 - Receiving command handler will only receive the command, post it to a task for actual execution and returns immediately
 - Returning from a command invocation does not mean that the command has been executed!
- Second phase: Invoked component notifies invoker by event that command has been executed
- Consequences e.g. for buffer handling
 - Buffers can only be freed when completion event is received

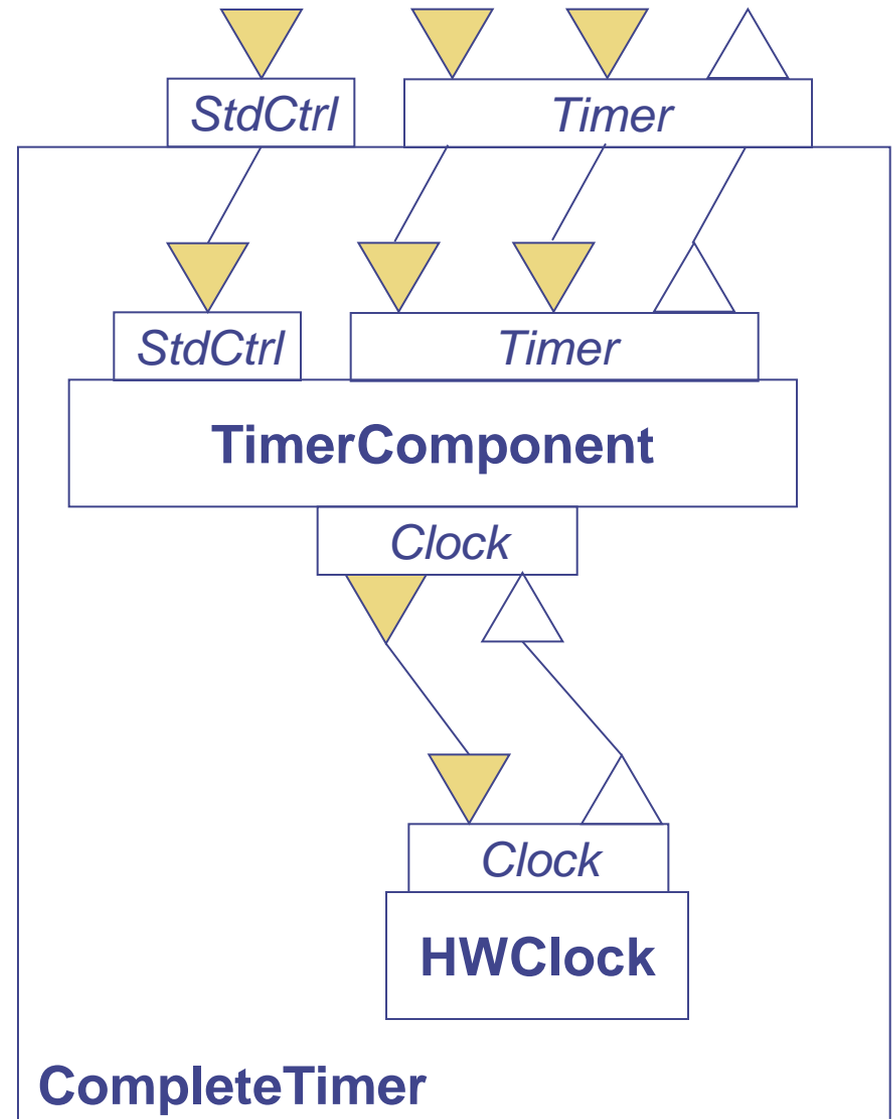
Structuring commands/events into interfaces

- Many commands/events can add up
- nesC solution: Structure corresponding commands/events into *interface types*
- Example: Structure timer into three interfaces
 - StdCtrl
 - Timer
 - Clock
- Build configurations by wiring together corresponding interfaces



Building components out of simpler ones

- Wire together components to form more complex components out of simpler ones
- New interfaces for the complex component



Defining modules and components in nesC

```
interface StdCtrl {
  command result_t init();
}

interface Timer {
  command result_t start (char type, uint32_t interval);
  command result_t stop ();
  event result_t fired();
}

interface Clock {
  command result_t setRate (char interval, char scale);
  event result_t fire ();
}

module TimerComponent {
  provides {
    interface StdCtrl;
    interface Timer;
  }
  uses interface Clock as Clk;
}
```

Wiring components to form a configuration

```
configuration CompleteTimer {  
  provides {  
    interface StdCtrl;  
    interface Timer;  
  }  
  implementation {  
    components TimerComponent, HWClock;  
    StdCtrl = TimerComponent.StdCtrl;  
    Timer = TimerComponent.Timer;  
    TimerComponent.Clk = HWClock.Clock;  
  }  
}
```

Summary

- For WSN, the need to build cheap, low-energy, (small) devices has various consequences for system design
 - Radio frontends and controllers are much simpler than in conventional mobile networks
 - Energy supply and scavenging are still (and for the foreseeable future) a premium resource
 - Power management (switching off or throttling down devices) crucial
- Unique programming challenges of embedded systems
 - Concurrency without support, protection
 - De facto standard: TinyOS