wasp: A platform for prototyping ubiquitous computing devices

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Overview

- Motivation for wasp
- Novel aspects of the new approach
- Project status
Building UbiComp prototypes

- Building prototypes is valuable...
- ... but hard
- Different ‘levels’ of prototype are progressively harder
- Focus on embedded devices
  - e.g. SenseCam
- ‘Social connectivity’ application domain
  - BuddyBall, Whereabouts Clock, TouchTalk
What tools exist today?
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- **Hardware**
  - Smart-its, Particles, Motes (x n), scatterweb, .NET CPU, Phidgets, Sun SPOT, Fleck, BTnodes, ...

- **Software**
  - TinyOS, FreeRTOS, AwareCon, embOS, Salvo, Contiki, Tiny PLUS, uC/OS-II, ...

- **Each provides different pros and cons**
  - Target specific application domains
  - Not enough flexibility for highest levels
  - Development time consuming
wasp

- A wireless actuator and sensor platform
  - New point in the prototyping space
- Provides hardware and software development support
  - New classes of application
  - Flexibility, control, performance, robustness
  - Proof-of-concept and beyond
  - New development paradigm
**wasp hardware**

- Compact, modular design
  - Physical and electrical interconnect
  - Base ARM7 processor module ~2x3cm
  - SPI variant for communications
- Largely application agnostic
  - Diverse set of modules (BT, GPRS, GPS, …)
- Power efficient, reasonable performance
  - Modules have <10uA standby
- USB for recharge and debug
wasp software (wasp-OS)

- Lightweight kernel to ease coding
  - Co-operative, event-based
  - Allows partial completion (yield) of tasks
  - Completely ANSI C (transparent, portable)
- Simple hardware abstraction layer
- Library support for h/ware modules
  - e.g. HTTP over GPRS
Debugging *wasp* applications

- Compile the ‘firmware’ under Windows
  - Run the application as Windows process
  - Leverage the power of desktop tools
- Hardware integration approaches
  - Simulate hardware on PC
  - Proxy to real hardware
- Finally re-target to embedded h/ware
  - Use USB for debug
wasp status and next steps

- Early prototype hardware complete
  - Runs wasp-OS
  - Basic libraries

- Much more to do
  - Re-spin with ARM7
  - Physical re-design
  - Interconnect design
  - USB proxy and debug
  - Build real applications!