Distributed Embedded Systems with AmbiComp

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Existing networks of embedded systems are designed for a specific purpose.
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Which programming paradigms and infrastructure would be required by a 'general purpose' network of embedded systems?
Overview

1. Motivation

2. Hardware
   - Related Projects
   - AICUs

3. Software
   - Related Work
   - ACVM
   - SSI

4. Eclipse Plugin

5. Conclusion
Related Projects

SunSPOTS
- 32-bit ARM processor
- Sun’s SquawkVM (Java VM)
- SquawkVM written mostly in Java
- LED’s, Temp. & Light Sensor
- Accelerometer and GPIO
- 802.15.4 radio

Sentilla Perk Kit (JCreate2)
- 16-bit micro-processor
- Java-based runtime environment
- LED’s, two ports for Phidgets
- 802.15.4 radio
Ambient Intelligence Control Unit (AICU)

AmbiComp

- 8-bit micro-controller
- AmbiComp VM
- Modular hardware sandwich modules (SMs)
- Stackable $\Rightarrow$ more functionality
- Well defined low-level interface: BIOS
- Seamless distributed operation
- Wireless and wired communication
- Power-over-Ethernet available
- Backplane for inter-SM comm.
Sandwich Modules

**BTSM**
- 8-bit AVR @ 7.37 MHz
- 256 KiB Flash, 512 KiB ext. RAM
- Bluetooth 2.0 radio

**EtherSM**
- 8-bit AVR @ 8 MHz
- 256 KiB Flash, 512 KiB ext. RAM
- Ethernet interface

**IOSM**
- 8-bit AVR @ 16 MHz
- 256 KiB Flash
- 16x dig. IO, 16x ADC, 4x DAC IO
Underlying concepts of **single system illusion** (SSI) well known from distributed cluster Java VM’s: cJVM *(IBM)*, Jessica 2, Java Party, Kaffemik

Virtual Machine on bare metal - no OS required: SquawkVM *(Sun)*

Distributed software modules: Remote-OSGi and Concierge *(ETH)*

**AmbiComp** aims at much **smaller** devices and much **larger** scale of distributedness
Characteristics of the AmbiComp distributed VM:

- Runs on 8-bit micro-controller
- Single system illusion
- Completely decentralized and self organizing
- Code-, object- and thread migration
- Runs across heterogeneous sandwich modules
- Eclipse as integrated development environment (IDE)
- Multi-threaded Java programming as if SMP
- External preprocessing tool: Transcoder
- Implicit communication: key-based routing
Self-Contained Software Stack

- **ACVM**
  executes transcoded Java programs transparently across the boundaries of SMs and AICUs

- **Comm. Stacks**
  contains communication protocol stacks such as TCP/IP and Bluetooth

- **BIOS**
  serves as hardware abstraction layer

- **Hardware**
  provides digital and analog IO, as well as communication interfaces
Questions in networks where no SSI is available:

- Which resources are available in the network?
- Where are these resources located?
- What are the different components of the distributed application?
- How do these components communicate (RPC, RMI, proprietary protocol, ...)?
The AmbiComp system:

- hides the distributed and potentially heterogeneous nature of a networked embedded system
- shifts communication from explicit (i.e. by programmer) to implicit (feature of ACVM)
- adapts to changes in the network without need to adapt the software
- shares a global heap across all ACVMs
- enables communication via GAOs in the global heap
Different Types of Global Accessible Objects (GAOs)

- Code
- Java Objects
  - static fields
  - dynamic fields
- Java Arrays
- Execution Frames

Access via
- DHT/oracle
- known reference

- Oracle implemented as distributed hash table (DHT)
- Reference passing via:
  - reading a field of an object or array
  - passing a parameter
  - using a method’s return value
Support developers where they need it most:

- Eclipse Plugin based on JDT
- Default set of APIs supports:
  - Java platform (CLDC) and AmbiComp hardware
- Transcoding of Java applications ⇒ BLOBs
- Deployment of BLOBs directly onto SMs
- Java in-system debugging via debug proxy and JDWP
- Transparent use of emulated and real AICUs
- Monitoring on SM level
AmbiComp:

- aims at easy development of distributed embedded applications
- creates modular hardware for rapid prototyping
- develops a compact distributed virtual machine
- offers single system illusion
- uses GAOs for implicit communication
- develops an Eclipse plugin to support application development
Thank you for your attention!

Questions?

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