

# Code Mobility

Konstantin Selyunin

`e1228206@student.tuwien.ac.at`

Igor Pelesić

`igor.pelesic@gmail.com`

Miljenko Jakovljević

`micky686@gmail.com`

06. December 2012

# Outline

- 1 Introduction
  - Code mobility overview
  - Level of abstraction
  - Requirements
- 2 System architecture
  - General overview
  - Agents
  - Platform
    - Scheduler
    - Execution Layer
  - Communication Protocol
- 3 Project management
- 4 Tools

# Code mobility overview

## Concept of code mobility

### Concept of code mobility

Mobile agent

*Strong* and *weak* code mobility

Layered architecture

### Advantages of code mobility

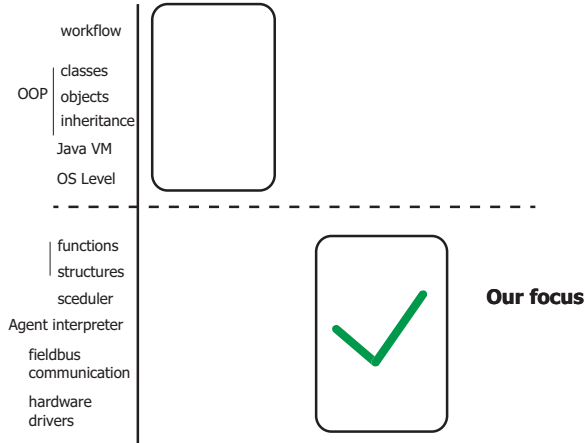
Move code close to resources

Enable client customization of remote resources

Performance gains

[FPV98, BCMV06]

# Level of abstraction



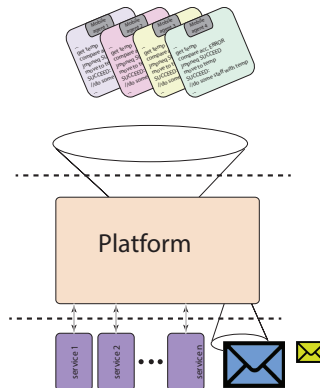
# Requirements

- Agents:
  - simple language
  - support mobility and message exchange
- Platform:
  - execute agents concurrently
  - provide hardware services to agents
- Communication:
  - transfer agents & state *strong mobility*
  - transfer messages between platforms
  - cross board communication via Zigbee

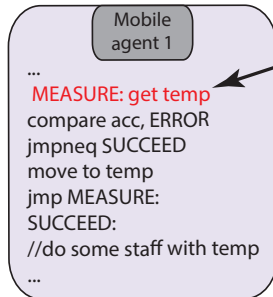
# General overview

3 layered architecture:

- Agent level
- Platform level
- communication & drivers



# Agents



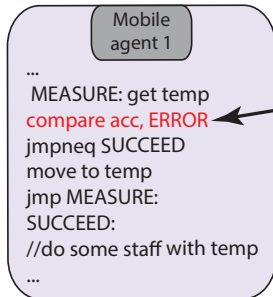
Get temperature value

Platform can provide this service?

yes: do stuff

no: move agent to another platform

# Agents



Get temperature value

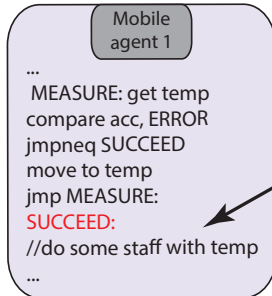
Platform can provide this service?

yes: do staff

no: move agent to another platform



# Agents



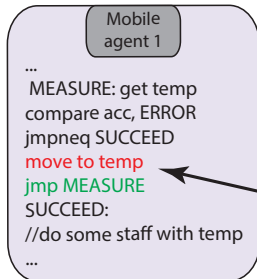
Get temperature value

Platform can provide this service?

yes: do staff

no: move agent to another platform

# Agents



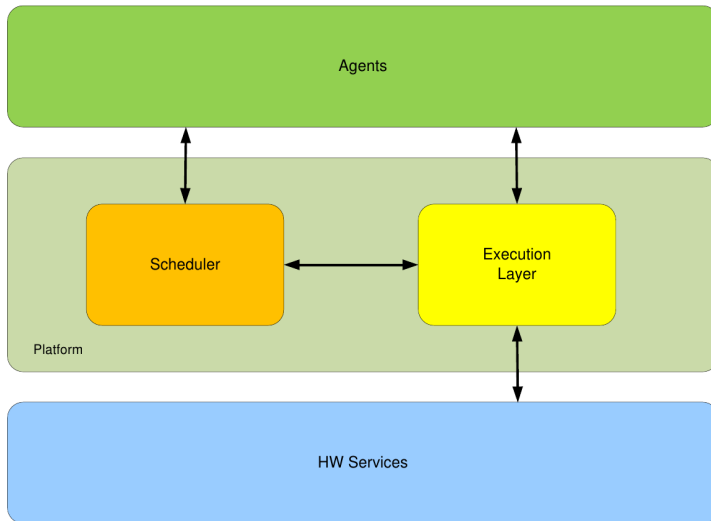
Get temperature value

Platform can provide this service?

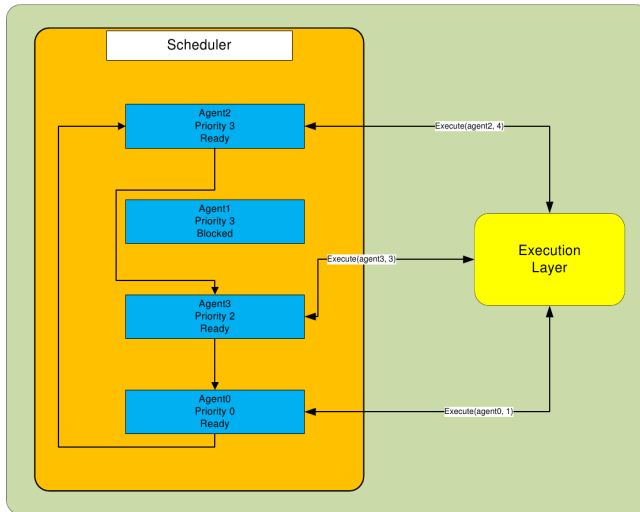
yes: do staff

no: move agent to another platform

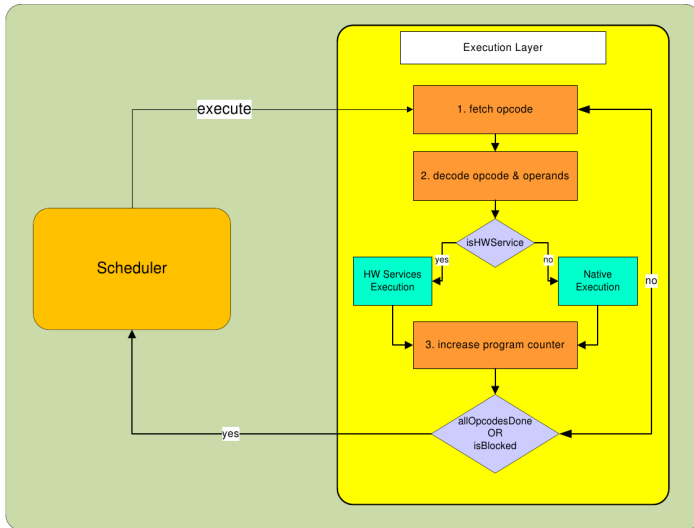
# Platform



# Scheduler



# Execution Layer



# Protocol Design

## Requirements

Local and remote communication

- bridging layers

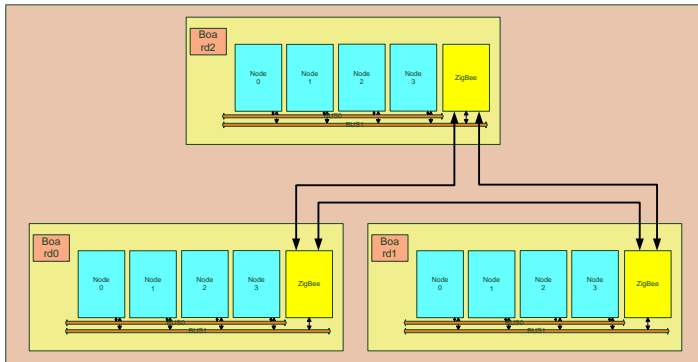
Sending agent code

- possibly large size

Sending application data

- implicit time information

# Network Infrastructure



# Protocol Design cont.

## Design Principles

Layered design

- Low level - CSMA/CA
- High Level - Routing

Composability with *Zigbee*

- *IEEE 802.15.4*

*Fairness* in network access

Acknowledgement and retry

- *Unreliable network*
- *Congestion avoidance*
- *Complexity - e.g. TCP*



# Transmission Layers

Byte	MSB	LSB
0	<i>destination node</i>	<i>payload length</i>
1	<i>data</i>	
1	...	
14	<i>data</i>	
15	<i>crc</i>	

Figure : Low Level Datagram

Byte	MSB	LSB
0	<i>destination node</i>	<i>payload length</i>
1	<i>source node</i>	<i>destination board</i>
2	<i>source board</i>	<i>packet type</i>
3	<i>frame id</i>	
4	<i>packet id high</i>	
5	<i>packet id low</i>	
6	<i>empty</i>	
7	<i>data</i>	
1	...	
14	<i>data</i>	
15	<i>crc</i>	

Figure : High Level Datagram

# Network Configuration

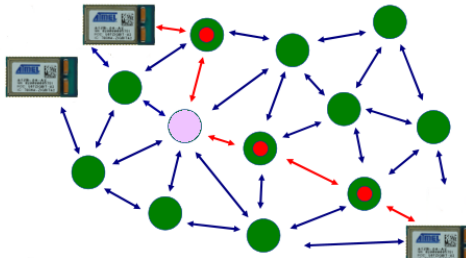


Figure : Zigbee Mesh Network

# Zigbee Network Configuration

## Rerouting Example

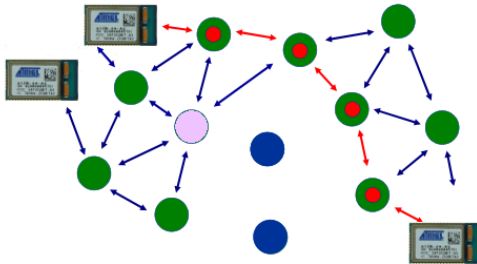


Figure : Network after rerouting

- Network Coordinator
- Failed Node
- Network Router
- Message Route

# Milestones



Phase 1. Product outline and information gathering



Phase 2. Application requirements and specification

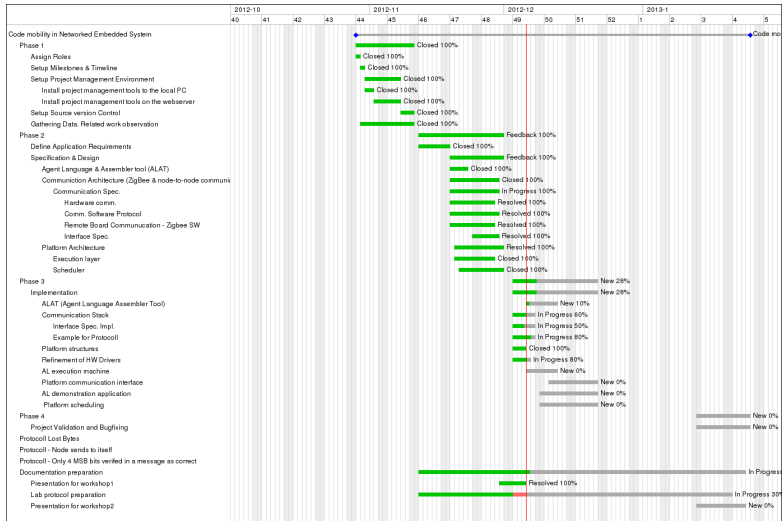


Phase 3. Implementation



Phase 4. Validation and analysis

# Gantt diagram



# Workpackages

	Name	Interdependencies	Dates	Deliverables
WP1	Documentation	all	25.10.12 - 15.01.13	D1.1 Lab protocol
				D1.2 specification
				D1.3 workshop1
				D1.4 workshop2
WP2	Adaption of drivers		5.12 - 15.12	D2.1 hardware drivers
WP3	Agent language tool		6.12 - 10.12	D2.1 Agent language assembler tool
WP4	Communication	D2.1		Protocol
WP5	Platform	WP3, WP4	10.12 - 21.12	D3.1 Platform

# Tools

Version control



git

Documentation & code repository



github

File sharing



amazon s3

Project management



redmine

<http://nes2012group4.herokuapp.com/>

IDE

Eclipse

Editors



Emacs

# References



Ezio Bartocci, Flavio Corradini, Emanuela Merelli, and Leonardo Vito.

Model driven design and implementation of activity-based applications in hermes.

*Proceedings of the 7th WOA 2006 Workshop, From Objects to Agents (Dagli Oggetti Agli Agenti), Catania, Italy, September 26-27, 2006, 2006.*



Alfonso Fuggetta, Gian Pietro Picco, and Giovanni Vigna.

Understanding code mobility.

*IEEE Transactions on Software Engineering*, 24:342–361, 1998.



# Questions



## Roles

Konstantin Selyunin

Project manager

internal coordination

## defining tasks

control meeting deadlines

Igor Pelesić

System architect

technical decisions

determine technical part of the project

Miljenko Jakovljević

Documentation responsible

Lab protocol

documentation decisions