### Code Mobility

Konstantin Selyunin e1228206@student.tuwien.ac.at

Igor Pelesić

igor.pelesic@gmail.com

Miljenko Jakovljević

micky686@gmail.com

06. December 2012



#### Outline

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

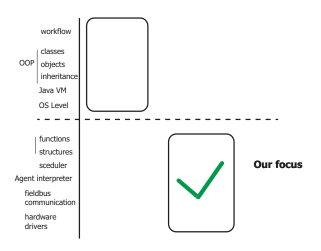
Enable client customization of remote resources

Performance gains

[FPV98, BCMV06]



#### Level of abstraction



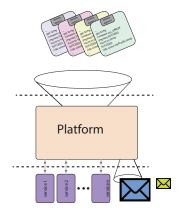
### Requirements

- 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



# Mobile agent 1

...

MEASURE: get temp compare acc, ERROR jmpneq SUCCEED move to temp jmp MEASURE: SUCCEED: //do some staff with temp Get temperature value

Platform can provide this service?

yes: do staff

Mobile agent 1

MEASURE: get temp

compare acc, ERROR impneq SUCCEED move to temp imp MEASURE:

SUCCEED:

//do some staff with temp

..

Get temperature value

Platform can provide this service?

yes: do staff

# Mobile agent 1

...

MEASURE: get temp compare acc, ERROR jmpneq SUCCEED move to temp jmp MEASURE:

SUCCEED:

//do some staff with temp

••

Get temperature value

Platform can provide this service?

yes: do staff

Mobile agent 1

MEASURE: get temp compare acc, ERROR jmpneq SUCCEED move to temp jmp MEASURE

SUCCEED: //do some staff with temp

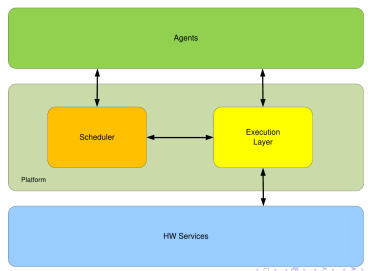
Get temperature value

Platform can provide this service?

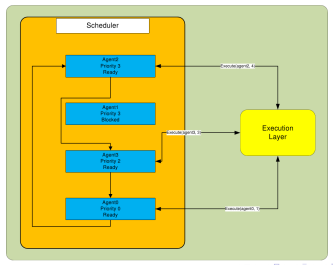
yes: do staff

General overview Agents Platform Communication Protocol

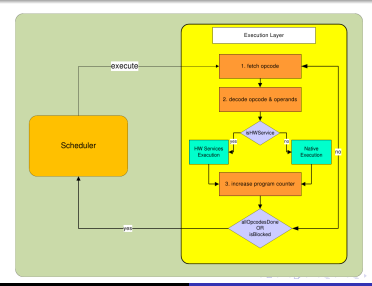
#### **Platform**



#### Scheduler



### **Execution Layer**



### Protocol Design

#### Requirements

Local and remote communication

bridging layers

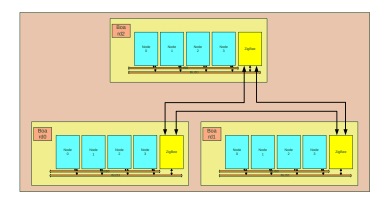
Sending agent code

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	destination node	payload length	
1	data		
1 1			
14	data		
15	crc		

Figure : Low Level Datagram

Byte MSB		LSB	
o[	destination node	payload length	
1	source node	destination board	
2	source board	packet type	
3	frame id		
4	packet id high		
5	packet id low		
6	empty		
7[	data		
lıΓ			
14	data		
15	crc		

Figure : High Level Datagram



## Network Configuration

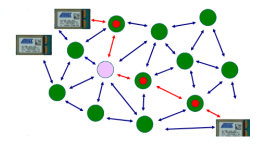


Figure: Zigbee Mesh Network

# Zigbee Network Configuration

Rerouting Example

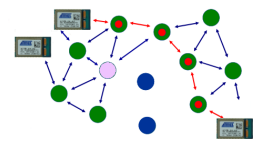


Figure: Network after rerouting

- Network Coordinator
   Failed Node
- Network Router
- Message Route

#### Milestones



Phase 1. Product outline and information gathering



Phase 2. Application requirements and specification

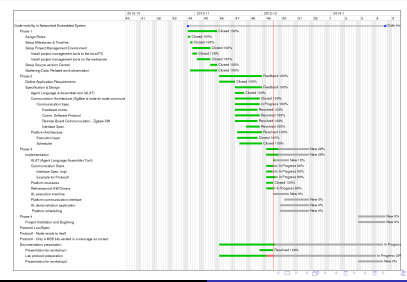


Phase 3. Implementation



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

Documentation & code repository

File sharing

Project management

**IDE** 

**Editors** 



git



github



amazon s3



redmine

http://nes2012 group 4. herokuapp.com/

**Eclipse** 



**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

Introduction System architecture Project management Tools

#### 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	