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# **Lab Protocol**

## **Code mobility in Networked Embedded System**

**NES**

**Group 4**

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**abstract:** The lab protocol contains the final project documentation. We present the introductory part of the project and all necessary organization details in the chapter 1. The requirements are stated in chapter 2. Chapter 3 provides the reader with unambiguous specification, Implementation details are represented in chapter 4.

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# 1 Project Outline

## 1.1 Organization

The roles and responsibilities for the project are represented as follows:

- **Project manager:** Konstantin Selyunin [S]
  - Defining tasks
  - Internal organization
  - Control meeting deadlines
  - Agent assembler language: Development and Implementation
  - Adaptation of drivers
- **System architect:** Igor Pelesić [P]
  - Defining and reviewing technical aspects
  - Designing communication protocol
  - Adaptation of drivers
  - Platform: Design and Implementation
- **Zigbee communication:** Miljenko Jakovljević [J]
  - Designing board-to-board communication using zigbee
  - Presentation for workshop 1: communication part

## 1.2 Project Description

The purpose of the project is to design, implement and evaluate code mobility platform on Embedded system engineering board [2]. Our goal is to develop the system that allows users to build and execute simple agent program on top of hardware ESE platform. To achieve the goal we have developed three layered software: agent layer, platform layer, communication layer. Our goal is to show that code mobility concepts that are successfully used on much higher abstraction level are applicable for the embedded applications. During the project we have developed and implemented infrastructure that allows developer of agent program do not be aware of the hardware services presented on the given platform.

## 1.3 Definitions, Acronyms, and Abbreviations

By *code mobility* we mean the capability of code to change the location where it is executed.

*Strong* code mobility is the ability to allow migration of both code and execution state to the destination, *weak* code mobility allows code transfer but it does not involve the transfer of the execution state.

*Platform* is a component that provides corresponding hardware services to

## 1.4 Background

The research has been done to use code mobility in distributed environment [1] and various application has been developed including [3] web application platform that allows people without major programming experience to develop the application as work-flow specification in graphical form. The use of code mobility is to "move the knowledge close to the resources" [4] and enable higher flexibility of accessing remote resources.

## 1.5 Workpackages

In the following section we describe workpackage deliverables for our project:

### 1.5.1 WP1 Documentation

#### 1.5.1.1 Requirements and Specification

Before the development and implementation, clear requirements should be defined. In this deliverable we define user roles, global requirements for the project, functional and non-functional requirements.

#### 1.5.1.2 Presentation for Workshop 1

In the first workshop we introduce to the audience the general overview of our project and specification. For this deliverable we have done self-contained presentation, which introduce all necessary concepts, our goals and approach. The goal for preparing the presentation is to convey a message of our project to audience, assuming no prior knowledge of code mobility concepts. We introduce milestones and time plan, as well as project management concepts to achieve the goal.

#### 1.5.1.3 Presentation for Workshop 2

In the second workshop we present the results of our work. We do the test application for using the code mobility on the board. We discuss our major design decisions that have been made during the design and implementation phases.

#### 1.5.1.4 Lab protocol

The lab protocol will consist of outline of our project, the requirements and specification for the project. In addition it contains precision description of Agent language, low-level assembler-like language that support code mobility syntax. Description of the API and structure of our software.

Workpackage 1. Documentation			
Responsible:	Konstantin Selyunin	Start date:	07.11.2012
Deliverables:	D1.1 Requirements and Specification	Finish date:	28.01.2013
	D1.2 Presentation for Workshop 1	Estimated Effort:	180 hours
	D1.3 Presentation for Workshop 2	Interdependencies:	all
	D1.4 Lab protocol		

### 1.5.2 WP2 Adaptation of drivers

The platform will provide access to hardware for mobile agents. During this deliverable drivers for the following peripherals should be adapted or otherwise implemented:

1. **Bargraph:** Port A of nodes 0 and 1 is connected to the led bargraph. The driver should display encoded in binary number a value from the range 0 ... 255 on the bargraph.
2. **Heater:** Two heating resistors on the node 2 could be controlled by PWM signal. Driver that provide setting a duty cycle should be implemented. To control PWM PIN of the microcontroller timers should be configured and appropriate mode of the PWM should be selected.
3. **Cooler:** The cooling fan is also controlled by PWM signal. The same approach as for the heating should be used here. Controlling the speed of the fan should be done by setting up the duty cycle of the PWM signal.
4. **Temperature sensor:** Three temperature sensors are connected to the bottom of the sink with I2C interface. The driver should read data from all sensors and return the average.
5. **Led matrix display:** Led matrix display with 6 segments of 5 by 7 each is connected to the node 3. The driver should provide API for writing single character and arrays of characters to the led matrix.
6. **TFT display:** Node 2 is connected to 640 by 360 TFT display. The driver should provide the following capabilities: set the cursor to the position on the display, set font and background colors and print arrays of characters on the display.

Workpackage 2. Adaptation of drivers			
Responsible:	Igor Pelesić , Konstantin Selyunin	Start date:	15.11.2012
Deliverables:	D2.1 driver implementation	Finish date:	12.12.2012
		Estimated Effort:	80 hours
		Interdependencies:	

### 1.5.3 WP3 Agent language tool

To design mobile agents special language that supports constructs for mobility is required. In this deliverable we design and implement the low-level assembler-like language. The Agent language should provide access to the hardware as well as have syntax for expressing code-mobility concepts.

Workpackage 3. Agent language tools			
Responsible:	Konstantin Selyunin	Start date:	06.12.2012
Deliverables:	D3.1 agent language tool	Finish date:	21.12.2012
		Estimated Effort:	40 hours
		Interdependencies:	

### 1.5.4 WP4 Platform Communication

Protocol needs to provide environment for communication between platforms and transferring code. During this deliverable communication protocol that fulfil aforementioned requirements should be implemented. The main purpose of the project is to implement main code mobility concepts so we do not restrict ourselves to fulfil real-time requirements. CSMA/CA protocol will suit for our purpose, so we propose to implement communication using this protocol. One of the main goals for possible future work is to make agents and message transfer real-time.

Workpackage 4. Communication			
Responsible:	Igor Pelesić	Start date:	10.12.2012
Deliverables:	D4.1 CSMA/CA communication protocol	Finish date:	21.12.2012
		Estimated Effort:	60 hours
		Interdependencies:	

### 1.5.5 WP5 Platform

Platform supports concurrent execution of mobile agents as well as provides means for transferring agent code and messages. The main challenges in this deliverable are to implement priority based scheduler, execution layer and communication layer. It is of paramount importance that each platform support only hardware that is physically connected to dedicated  $\mu C$ , to save memory. It should be done during compile time.

Workpackage 5. Platform			
Responsible:	Igor Pelesić	Start date:	21.12.2012
Deliverables:	D5.1 Platform	Finish date:	15.01.2013
		Estimated Effort:	120 hours
		Interdependencies:	

## 1.6 Milestones and timeplan

For successful completion of our project, the following deadlines should be met:

- 22.11.2012 Clear defined requirements and specification
- 06.12.2012 Workshop 1: presentation of project outline, specification and requirements. Discussion of challenges, possible fallacies and pitfalls.
- 15.12.2012 Availability of Agent language tool
- 21.12.2012 Completion of communication protocol (D4.1)
- 23.01.2013 Availability of platform (D5.1), completion of implementation work.
- 29.01.2013 Documentation of the work in the lab protocol
- 29.01.2013 Demo application for workshop 2.
- 31.01.2013 Workshop2: Presentation of results. (D1.3)

## 1.7 Gantt diagramm

To represent interdependencies between tasks and sequence of execution of all tasks in our project we use Gantt diagram.

Paste Gantt diagram here.

## 2 Requirements

This section lists all requirements that should meet the project with respect to user roles of code mobility application. Defining requirements in a rigorous way will help us to exercise realistic validation scenarios.

### 2.1 User roles

R\_UR\_1 Application Developers (Tasks: Create control application in agent language, debug, test, prepare deployment packages)

R\_UR\_2 Application Consumers (Tasks: Deploy control application on target system, fill valuable bug reports)

R\_UR\_3 Plattform Developers (Tasks: Maintenance, Extensions, Porting to another target board)

R\_UR\_4 Application Designers (Tasks: Design control application)

### 2.2 Global Requirements:

#### 2.2.1 Application Development requirements:

R\_AD\_1 The App Developer should be enabled to instantiate up to 4 agents on a single node, which are running concurrently.

R\_AD\_2 The App Developer should be allowed to configure the execution scheduling of the agents via a prioritization of the agents.

R\_AD\_3 The platform should provide a simple agent programming language to the App Developer in which the agents of an application can be developed.

R\_AD\_4 The agent language should provide the App Developer with the possibility to reproduce its code on another node or on another board.

R\_AD\_5 The agent language should provide the App Developer with the possibility to communicate with another agent on the same board.

R\_AD\_6 The agent language should provide the App Developer with the possibility to access the node hardware.

R\_AD\_7 The agent language should provide the App Developer with the possibility to implement loops.

R\_AD\_8 The agent language should provide the App Developer with the possibility to compare variables.

R\_AD\_9 The agent language should provide the App Developer with the possibility to perform addition, subtraction, multiplication and division on variables.



R\_AD\_10 The agent language should provide the App Developer with the possibility to perform delays in the execution of code.

R\_AD\_11 The platform should allow debugging of agents executions.

R\_AD\_12 The platform should provide means for the creation of easily installable deployment packages.

### **2.2.2 Application Consumers requirements:**

R\_AC\_1 The platform should provide means to deploy the agent software on the target boards easily.

R\_AC\_2 A tracing mechanism should be provided in order to ease the process of fault detection and to allow valuable bug descriptions.

### **2.2.3 Application Designers requirements:**

R\_A\_DES\_1 A description of the platform possibilities and limitations should be provided.

R\_A\_DES\_2 The platform should provide means for reducing the overall complexity of a system, by allowing encapsulation of different tasks.

R\_A\_DES\_3 The platform should provide configurable inter agent communication facilities.

R\_A\_DES\_4 The platform should provide means to enable standby scenarios by allowing dynamical code reproduction.

R\_A\_DES\_5 The platform should provide means for strong mobility, where an agent and its execution state are transferred to a new node or board and the execution on the new destination is started from the memorized state.

R\_A\_DES\_6 A description of a platform should provide a list of all available services

## **2.3 Non-functional requirements**

R\_NF\_1 The platform should be open to extensions i.e adding new hardware.

R\_NF\_2 The agent language should be extendable.

R\_NF\_3 Scalability

R\_NF\_4 Documentation

R\_NF\_5 A platform tracing mechanism should be provided which allows for more efficient bug-fixing.

## **2.4 Low-Level Requirements**

### **2.4.1 Communication protocol**

R\_LL\_CP\_1 Protocol must provide means to avoid collisions on the bus

R\_LL\_CP\_2 Protocol must provide means to check correctness of the data sent

### 2.4.2 Drivers

R\_LL\_DRV\_1 Drivers shall deliver access for the platform to hardware by means of API

R\_LL\_DRV\_2 The cooler driver must provide means to set up the duty cycle of the fan in range 0 (turn off) to 100 (full speed).

R\_LL\_DRV\_3 The heater driver must provide functions to set the dissipated power of the heating resistors in range: 0 (turn off) to 100 (max power dissipation).

R\_LL\_DRV\_4 Temperature driver must provide means to read temperature from all three sensors with precision of 1/8 of degree Celcius.

R\_LL\_DRV\_5 Let matrix driver must provide means to display char arrays on the led indicators.

R\_LL\_DRV\_6 TFT display driver must provide means to set background color of a display, position cursor to the desired location, set the font and background color and print array of characters on the display

## 3 Specification and design

### 3.1 General

The following figure depicts the general outline of the code mobility project.

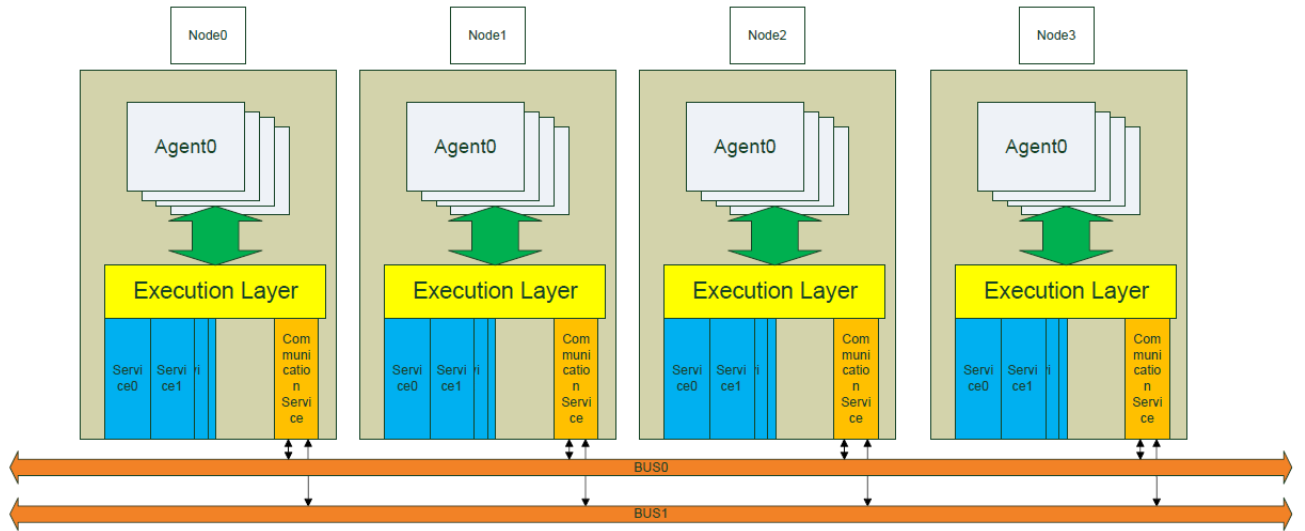


Figure 3.1: Overview

On each of the 4 nodes, which can be found on the ESE board, a virtualization platform will be deployed. This virtualization platform will be able to execute up to 4 agents concurrently. The agents will be programmed in a simplistic assembler like agent language. On the platform there will be an execution layer which is able to execute the agent language. The agents will be able to access the hardware attached to a node via services which are provided by the virtualization platform. Additionally the agents can reproduce themselves to another node or even board. Within the platform a scheduler will be responsible for providing execution time to each of the agents according to their priority.

### 3.2 Virtualization Platform

The main task of the virtualization platform is to interpret the agent language commands of the agents and to provide them access to the hardware attached to a node via well defined interfaces. Additionally the platform should allow the concurrent execution of the agents. Therefore some basic means for code and data protection for the agent memory is required. This is achieved by assigning each of the agents an own memory segment and not allowing any other agent to access any other memory but its own. If some collaboration between the agents is required this must be requested via the communication service. The metadata of an agent as its code and memory segment will be stored in a structure that is shown in the figure below.

Every agent has a unique id within the virtualization platform. Additionally a priority and a status for the scheduler are stored. Assigning these values for an agent lies within the scope of an agent developer. Reproducing an agent on a virtualization platform where the agent's id

```

typedef struct {

    uint8_t id;
    uint8_t priority;
    agent_status_t status;

    uint32_t status_flag;
    uint16_t pc;

    int16_t regs[REG_MAX];

    uint16_t code_len;
    uint16_t regstr_len [STR_REG_MAX];

    uint16_t* code;

    char** reg_str;

    volatile char* rec_msg_content;
    volatile uint16_t rec_msg_len;

} agent_t;

```

Figure 3.2: Agent structure

is already used will result in a denial of the reproduction by the platform. Every agent has 13 numerical general purpose registers used for the execution of the agent language. Additionally there are 3 char general purpose registers. The result of every agent language command will be written to the accumulator. There is also a program counter which is used for the execution of the agent and the numerical agent language representation is stored as well. The agent structure also contains a buffer for receiving messages from other agents.

In order to reproduce the agent on another board or node the agent's structure needs to be serialized and transmitted via the communication layer.

Additionally the virtualization platform has to provide the agent developer with some means to deploy the agent executable to the virtualization platform, during compilation of the platform. During the initialization of the platform all deployed agents should be instantiated on the given platform.

### 3.3 Execution Layer

The execution layer is responsible for the execution of an agent which is written in the agent language and later translated to agent opcodes. The agent language provides means for:

- storing values to the general purpose registers
- comparing the contents of the general purpose registers
- performing basic mathematical functions like addition, subtraction, multiplication and division
- a jump operation

- reproduction and cloning functions
- sleep, delay and terminate functions
- functions to access the hardware attached to a node

If a function of the agent language returns a value, this value will be stored in the accumulator, where it can be used later on for further operations e.g. comparison etc.

The basic workflow of the execution layer as soon it is called by the scheduler is to read the next agent language opcode (all agent opcodes have a fixed length) as identified by the program counter, to decode it and to perform the function which is described by the opcode. Eventually the program counter value is changed and the control is returned back to the scheduler.

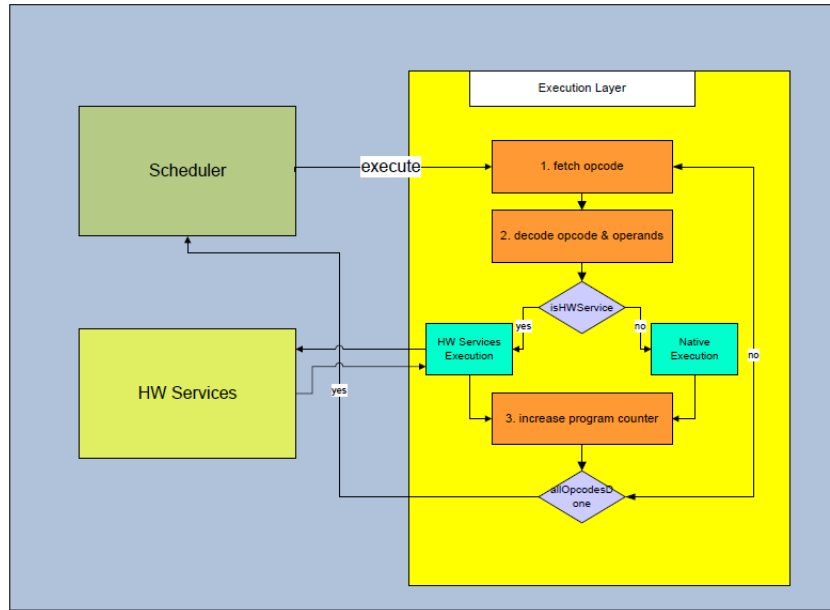


Figure 3.3: Execution Layer

The execution layer is called by the method `execute` which takes the following input parameters:

- Pointer to a specific agent structure
- Number of opcodes to execute

### 3.4 Hardware Services

The virtualization platform provides access to the hardware attached to a node via according hardware device drivers. The methods of the device drivers are made public to the execution layer which in turns allows the agents to access these methods. As the hardware supported by a node differs from node to node the virtualization platform should be able to discover during its initialization which hardware is supported on the node where it's running.

This will be achieved by defining a global set of function pointers within the virtualization platform. This set should contain all possible methods of all available device drivers. During initialization the platform will assign the according function pointer to a method provided by the device driver if the device is supported, otherwise the according function pointer will stay null.

```

/**
    Function : execute_agent
        executes the next opcodes of an agent
    Returns :
        the amount of successfully executed opcodes
    Parameters :
        agent : agent status structure
        opcode: amount of opcodes to be executed
**/
uint8_t execute_agent(agent_t *agent, uint8_t opcode_size);

```

Figure 3.4: Executing agent language opcode

```

typedef struct {

    void (*set_bargraph)(uint8_t value);

    uint32_t (*clk_get_time)(void);

    void (*set_cooler)(uint8_t duty_cycle);

    void (*DISPLAY_drawBg)(uint16_t rgb);

    void (*DISPLAY_drawDot)(uint8_t row, uint8_t col,
                            uint16_t rgb, uint8_t grid);

    void (*DISPLAY_draw_char)(uint8_t x, uint8_t y,
                              uint16_t font_color, uint16_t bg_color,
                              uint8_t pixel_size, char c);

    void (*heater_set)(uint8_t duty_cycle);

    void(*button0_callback)(void);
    void(*button1_callback)(void);

    uint16_t (*therm_get_temp)(uint8_t name);

    void (*dotmatrix_send)(char *data);

} drivers_t;

```

Figure 3.5: Device drivers methods

The platform detects all the supported drivers on a specific node by inspection of the linked drivers. All drivers linked will be initialized during the setup of a platform and the methods provided by the drivers will be stored in the global function pointer table. Choosing this approach we would reach some form of modularity which would allow us to exchange the device drivers without necessity to change the platform code.

If an interaction with a device driver is blocking, then the calling agent will be put to status blocking unless there is an answer from the device driver.

### 3.4.1 Device drivers

#### 3.4.1.1 Cooler

The device driver for the cooler should be initialized with a function:

- `void init_cooler(void)` This function should configure the timer and set PWM mode. After executing init function cooler should stay off.
- `void set_cooler(uint8_t duty_cycle)` This function sets the duty cycle of the PWM-signal, which controls the speed of the fan and the cooling effect.
- **required components** 1 timer for PWM signal

#### 3.4.1.2 Heater

The device driver for the heating registers should be initialized with a function:

- `void heater_init(void)`  
This function should configure the timer and set PWM mode. After executing init function heater should stay off.
- `void heater_set(uint8_t duty_cycle)`  
This function sets the duty cycle of the PWM-signal, which controls the dissipated power (0 - no heating, 100 - max power dissipation)
- **required components** 1 timer for PWM signal

#### 3.4.1.3 Temperature sensor

The temperature sensor driver should be initialized with the following function:

- `void therm_init(void)`  
This function should initialize temperature sensors connected to I2C bus.
- `uint16_t therm_get_temp(uint8_t name)`  
This function returns the value of the temperature in degrees Celcius.

#### 3.4.1.4 Led matrix

The led matrix driver should be initialized with the following function:

- `void init_dotmatrix(void)`
- `void dotmatrix_send(char *data)`  
Using this function we send the first six characters to the led matrix.

#### 3.4.1.5 Bargraph

With the following function we initialize LED bargraph, connected to the port A of nodes 0 or 1

- `void bargraph_init(void)`
- `void set_bargraph(uint8_t value)`  
This function is used to display the corresponding **value** on the bargraph.

### 3.4.1.6 TFT display

The following function is used to initialize TFT display that is connected to the node 2 of the ESE board:

- `void DISPLAY_init(void)`
- `void DISPLAY_drawBg(uint16_t rgb)`  
This function is used to draw the background of the display. RGB color could be defined using the following macro: `RGB(R[0..255], G[0..255], B[0..255])`.
- `void DISPLAY_string(uint8_t x, uint8_t y, uint16_t font_color, uint16_t bg_color, uint8_t pixel_size, char *string)`  
The following function is used to display char array on the display, starting from the position `x`, `y` with corresponding RGB values of font and background. The size of the font could be changed by setting the size of the basic drawing pixel.

## 3.5 Communication Layer

The agents should be able to communicate with other agents on the same node or on the same board. Therefore the agent language provides means to request the sending or receiving of a message.

The sending function is blocking the further execution of the agent until the message is sent. When an agent wants to send a message this message is proceeded to the communications service which takes care of the actual transmission. While the sending procedure is ongoing the further execution of the sending agent is blocked. As soon as the communication service signalizes a successful message transmission or a failure the result of the sending function is written to the accumulator and the agent will be made available for further execution.

When an agent sends a message to another agent, the receiving platform stores the content to the receiver agent structure. The receiving agent is able to retrieve the last message from its buffer. However only one message can be stored within the receiving agent structure and the next message will overwrite the content and possible the id of the last message.

The communication service provides no guarantees that sending of a message will succeed; it works on a best effort approach. Therefore the agent developer has to make sure by reading the return value of a sending operation whether the message was successfully sent or not and should initialize a retransmission in case of failure.

Every message sent should be identified by an id, in order to allow the transmission of messages with different semantics.

The receiver of a message should be identified via the node number (0..3) where the receiving agent is currently expected to be running and the receiver agent id. As the ids of agents are within the scope of the agent developer she has to make sure, that the correct receiving agent is addressed. Additionally a multicast message could be supported by allowing omitting the node address which should result in sending the message to all agents identified by the provided id.

## 3.6 Scheduler

The main task of the scheduler which is part of the virtualization platform is to identify the next agent to be executed and to utilize the execution layer to perform the execution of the according agent. The decision which agent to be chosen should be made on a static priority based scheduling policy.

Every agent is assigned a priority (0..254) by the agent developer which is stored within the agent structure. The highest priority is 254 and the lowest priority is 0. Based on the priorities



of the currently running agents the scheduler creates a static list by which the order of the agent execution is defined. The scheduler instructs the execution layer to execute exactly priority + 1 opcodes for a given agent. Eventually the control returns to the scheduler and the next agent from the list is picked. The list is iterated cyclically.

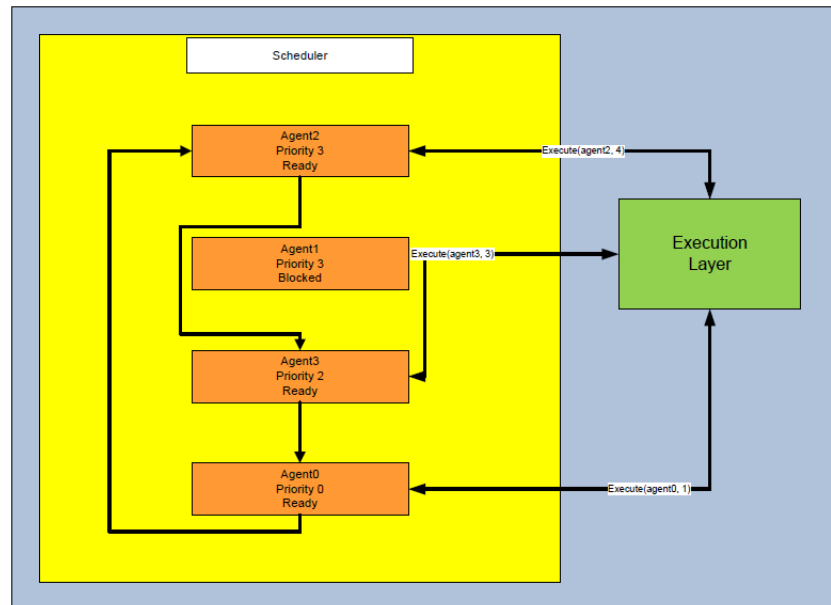


Figure 3.6: Scheduler

If an agent which is to be scheduled next is currently blocked, then its execution should be omitted.

As an agent can reproduce it self to another node or board or clone itself within the same platform the scheduling list requires adaptation as soon as new agent is deployed on a platform. Whenever a given platform is the destination end point of a reproduction respectively cloning operation the scheduler needs to update its scheduling list before proceeding with further executions.

### 3.7 Agent language

### 3.7.1 Agent language (Assembler level)

To develop a mobile agent *Agent language* will be used. Language is tied to agent internal structure and support necessary operation for code mobility and message exchange. While writing the program for agent user should not be aware of hardware services presented on a given platform, but have common knowledge about all available services and what operations are allowed to do with the services (have list of services and available operations).

It is the responsibility of the platform to provide required service to the agent (perform measurement, IO operation) or to manifest an error if the service is not available on the given platform. All current variables are allowed to store only in registers of agent structure (Fig. 3.2).

We propose to use the following principle: every opcode should be 16 bits long, that will lead to more simple procedure during decoding of the executable on the platform side. Another principle is that `reg_0` is used as `accumulator`: the results of all computations, comparisons and messages received by the agent will be put to this register. This will lead to more compact code on the platform side.

The language supports the following groups of operations: arithmetic, control flow, code mobility, message exchange, access to hardware services. Every agent has 16 registers in its internal structure: 13 for holding 16-bit numerical values and 3 for holding character strings.

To achieve the following twofold goal: keep the length of the every opcode 16 bits as well provide a capability to directly write values to the 16-bit registers we propose to split every 16-bit register into **high** and **low** parts, that will be used in **ldl** and **ldh** commands. Pictorially we represent it as follows.

The following table represents registers of agent structure as well as their corresponding addresses.

Addressing registers of agent structure			
General purpose registers		Character registers	
Register	rrrr	Char Register	rrrr
reg_0	0000	reg_str_0	1101
reg_1	0001	reg_str_1	1110
reg_2	0010	reg_str_2	1111
reg_3	0011		
reg_4	0100		
reg_5	0101		
reg_6	0110		
reg_7	0111		
reg_8	1000		
reg_9	1001		
reg_10	1010		
reg_11	1011		
reg_12	1100		

### 3.7.1.1 Arithmetic operations of agent assembly language

#### Addition

Add the content of **reg\_d** and **reg\_r** (or value) and put the result into **reg\_0**.

**add reg\_d, reg\_r**

Syntax	Operands	Program counter	Flags
<b>add reg_d, reg_r</b>	$\text{reg}_0 \leq \text{reg}_d \leq \text{reg}_{12},$ $\text{reg}_0 \leq \text{reg}_r \leq \text{reg}_{12}$	$\text{PC} = \text{PC} + 1$	<b>C</b>

Operation

$\text{reg}_0 \leftarrow \text{reg}_d + \text{reg}_r$

16-bit opcode:

		reg_d	reg_r
0000	0011	dddd	rrrr

**add reg\_r, value**

Syntax	Operands	Program counter	Flags
<b>add reg_r, value</b>	$\text{reg}_0 \leq \text{reg}_r \leq \text{reg}_{12},$ $0x00 \leq \text{value} \leq 0xFF$	$\text{PC} = \text{PC} + 1$	<b>C</b>

Operation

$\text{reg}_0 \leftarrow \text{reg}_r + \text{value}$

16-bit opcode:

	reg_r	value	
0011	rrrr	vvvv	vvvv

### Subtraction

Subtract **reg\_s** (or value) from **reg\_m** and put the result into **reg\_0**.

**sub reg\_m, reg\_s**

Syntax	Operands	Program counter	Flags
<b>sub reg_m, reg_s</b>	$\text{reg}_0 \leq \text{reg}_m \leq \text{reg}_{12},$ $\text{reg}_0 \leq \text{reg}_s \leq \text{reg}_{12},$	$\text{PC} = \text{PC} + 1$	<b>C</b>

Operation

$\text{reg}_0 \leftarrow \text{reg}_m - \text{reg}_s$

16-bit opcode:

		reg_m	reg_s
0000	0110	mmmm	ssss

**sub reg\_m, value**

Syntax	Operands	Program counter	Flags
<b>sub reg_m, value</b>	$\text{reg}_0 \leq \text{reg}_m \leq \text{reg}_{12},$ $0x00 \leq \text{value} \leq 0xFF$	$\text{PC} = \text{PC} + 1$	<b>C</b>

Operation

$\text{reg}_0 \leftarrow \text{reg}_m - \text{value}$

16-bit opcode:

	reg_m	value	
0110	mmmm	vvvv	vvvv

### Division

Divide **reg1** by **reg2** (or value) and put the result into **reg\_0**.

**div reg\_d, reg\_r**

Syntax	Operands	Program counter	Flags
<b>div reg_d, reg_r</b>	$\text{reg}_0 \leq \text{reg}_d \leq \text{reg}_{12},$ $\text{reg}_0 \leq \text{reg}_r \leq \text{reg}_{12},$	$\text{PC} = \text{PC} + 1$	<b>C</b>

Operation

$\text{reg}_0 \leftarrow \text{reg}_d / \text{reg}_r$

16-bit opcode:

		reg_d	reg_r
0000	1001	dddd	rrrr

**div reg\_d, value**

Syntax	Operands	Program counter	Flags
<b>div reg_d, value</b>	$\text{reg}_0 \leq \text{reg}_d \leq \text{reg}_{12},$ $0x00 \leq \text{value} \leq 0xFF$	$\text{PC} = \text{PC} + 1$	<b>C</b>

Operation

$\text{reg}_0 \leftarrow \text{reg}_d / \text{value}$

16-bit opcode:

	reg_d	value	
1001	dddd	vvvv	vvvv

### Multiplication

Multiply `reg1` and `reg2` (or value) and put the result into `reg_0`.

`mul reg_d, reg_r`

Syntax	Operands	Program counter	Flags
<code>mul reg_d, reg_r</code>	$\text{reg\_0} \leq \text{reg\_d} \leq \text{reg\_12},$ $\text{reg\_0} \leq \text{reg\_r} \leq \text{reg\_12}$	$\text{PC} = \text{PC} + 1$	<b>C</b>

Operation

$\text{reg\_0} \leftarrow \text{reg\_d} * \text{reg\_r}$

16-bit opcode:

		reg_d	reg_r
0000	1100	dddd	rrrr

`mul reg1, value`

Syntax	Operands	Program counter	Flags
<code>mul reg_d, value</code>	$\text{reg\_0} \leq \text{reg\_d} \leq \text{reg\_12},$ $0x00 \leq \text{value} \leq 0xFF$	$\text{PC} = \text{PC} + 1$	<b>C</b>

Operation

$\text{reg\_0} \leftarrow \text{reg\_d} * \text{value}$

16-bit opcode:

	reg_d	value	
1100	dddd	vvvv	vvvv

### 3.7.1.2 Control flow operations and comparison in agent assembly language

#### Jump if greater

Jump to `offset` in code segment of agent structure if the value of `reg_0` is 1.

`jmpgr offset`

Syntax	Operands	Program counter
<code>jmpgr offset</code>	$-128 \leq \text{offset} \leq +127$	$\text{PC} = \text{PC} + \text{offset} + 1$ if $\text{reg\_0} = 1,$ $\text{PC} = \text{PC} + 1$ otherwise

16-bit opcode:

		offset	
1111	0011	vvvv	vvvv

#### Jump if equal

Jump to `offset` in code segment of agent structure if the value of `reg_0` is 0.

`jmpeq offset`

Syntax	Operands	Program counter
<code>jmpeq offset</code>	$-128 \leq \text{offset} \leq +127$	$\text{PC} = \text{PC} + \text{offset} + 1$ if $\text{reg\_0} = 0,$ $\text{PC} = \text{PC} + 1$ otherwise

16-bit opcode:

		offset	
1111	0110	vvvv	vvvv

### Jump if less

Jump to `offset` in code segment of agent structure if the value of `reg_0` is -1.

`jmpls offset`

Syntax	Operands	Program counter
<code>jmpls offset</code>	$-128 \leq \text{offset} \leq +127$	$\text{PC} = \text{PC} + \text{offset} + 1$ if <code>reg_0 = -1</code> , $\text{PC} = \text{PC} + 1$ otherwise

16-bit opcode:

		offset	
1111	1100	vvvv	vvvv

### Comparison

Compare `reg1` and `reg2` (or value).

`compare reg_d, reg_r`

Syntax	Operands	Program counter
<code>compare reg_d, reg_r</code>	$\text{reg}_0 \leq \text{reg}_d \leq \text{reg}_{12}$ , $\text{reg}_0 \leq \text{reg}_r \leq \text{reg}_{12}$	$\text{PC} = \text{PC} + 1$

Operation

$\text{reg}_0 \leftarrow 1$  if  $(\text{reg}_d - \text{reg}_r > 0)$

$\text{reg}_0 \leftarrow 0$  if  $(\text{reg}_d - \text{reg}_r = 0)$

$\text{reg}_0 \leftarrow -1$  if  $(\text{reg}_d - \text{reg}_r < 0)$

16-bit opcode:

		reg_d	reg_r
0000	1010	dddd	rrrr

`compare reg_d, value`

Syntax	Operands	Program counter
<code>compare reg_d, value</code>	$\text{reg}_0 \leq \text{reg}_d \leq \text{reg}_{12}$ , $0x00 \leq \text{value} \leq 0xFF$	$\text{PC} = \text{PC} + 1$

Operation

$\text{reg}_0 \leftarrow 1$  if  $(\text{reg}_d - \text{value} > 0)$

$\text{reg}_0 \leftarrow 0$  if  $(\text{reg}_d - \text{value} = 0)$

$\text{reg}_0 \leftarrow -1$  if  $(\text{reg}_d - \text{value} < 0)$

16-bit opcode:

	reg_r	value	
1010	rrrr	vvvv	vvvv

### 3.7.1.3 Code mobility operations of agent assembly language

#### Move code

Move agent structure to platform that possess required service

`move service`

Syntax	Operands	Program counter
<code>move service</code>	$\text{service}_0 \leq \text{service} \leq \text{service}_{255}$	$\text{PC} = \text{PC} + 1$
Operation		
Serialize and transmit agent structure to the platform that possess required service		

16-bit opcode:

	reg_r	service	
1111	0001	ssss	ssss

### Clone code

Replicate agent structure on the given platform

`clone`

Syntax

`clone`

Program counter

$PC = PC + 1$

16-bit opcode:

1111	0010	0000	0000

### Die

Destroy agent structure and free corresponding memory

`die`

16-bit opcode:

1111	0100	0000	0000

### 3.7.1.4 Message exchange

**Send** Message exchange between agents

`sendmsg reg, agent, platform`

Syntax

`sendmsg reg, agent, platform`

Operands

$platform\_0 \leq platform \leq platform\_3$

$agent\_0 \leq agent \leq agent\_3$

$reg\_0 \leq reg \leq reg\_12$

$reg\_str\_0 \leq reg \leq reg\_str\_2$

Program counter

$PC = PC + 1$

Operation

Send value of the register `reg` to the agent `aa` on the platform `pp`

16-bit opcode:

		register	agent	platform
1111	1000	rrrr	aa	pp

### Receive

Pull message from platform to register.

`pullmsg reg`

Syntax

`pullmsg`

Operation

$reg\_0 \leq reg \leq reg\_12$

$reg\_str\_0 \leq reg \leq reg\_str\_2$

Program counter

$PC = PC + 1$

Operation

$reg \leftarrow \text{message}$

16-bit opcode:

			rrrr
1111	1010	0000	0000

### 3.7.1.5 Store, move and wait operations

#### Store

Store value in h-part of reg\_d

`ldh reg_d, value`

Syntax

`ldh reg_d, value`

Operands

$\text{reg}_0 \leq \text{reg}_d \leq \text{reg}_{12},$   
 $0x00 \leq \text{value} \leq 0xFF$

Program counter

$\text{PC} = \text{PC} + 1$

Operation

$\text{reg\_d\_h} \leftarrow \text{value}$

16-bit opcode:

	reg_d	value	
1101	dddd	vvvv	vvvv

Store value in l-part of reg\_d

`ldl reg_d, value`

Syntax

`ldl reg_d, value`

Operands

$\text{reg}_0 \leq \text{reg}_d \leq \text{reg}_{12},$   
 $0x00 \leq \text{value} \leq 0xFF$

Program counter

$\text{PC} = \text{PC} + 1$

Operation

$\text{reg\_d\_l} \leftarrow \text{value}$

16-bit opcode:

	reg_d	value	
0100	dddd	vvvv	vvvv

Push char value in the str\_reg

`storecr reg_str, char`

Syntax

`storecr reg_str, char`

Operands

$\text{reg\_str}_0 \leq \text{reg\_str} \leq \text{reg\_str}_2$

Program counter

$\text{PC} = \text{PC} + 1$

Operation

$\text{reg\_str} \leftarrow \text{value}$

16-bit opcode:

	reg_str	value	
1011	rrrr	vvvv	vvvv

Clear the str\_reg

`clr reg_str`

Syntax

`clr str_reg`

Operands

$\text{reg\_str}_0 \leq \text{reg\_str} \leq \text{reg\_str}_2$

Program counter

$\text{PC} = \text{PC} + 1$

Operation

`clear str_reg`

16-bit opcode:

			rrrr
0000	0010	0000	rrrr

### Move

Move value from reg\_r to reg\_d

`mv reg_d, reg_r`

Syntax

`mv reg_d, reg_r`

Operands

$\text{reg}_0 \leq \text{reg}_d \leq \text{reg}_{12},$   
 $\text{reg}_0 \leq \text{reg}_r \leq \text{reg}_{12}$

Program counter

$\text{PC} = \text{PC} + 1$

Operation

$\text{reg}_d \leftarrow \text{reg}_r$

16-bit opcode:

		reg_d	reg_r
0000	1101	dddd	rrrr

### Wait

Wait for ms

`wait delay_ms`

Syntax

`wait delay_ms`

Operands

$0 \leq \text{delay\_ms} \leq 0xFF$

Program counter

$\text{PC} = \text{PC} + 1$

16-bit opcode:

		delay	
0000	0101	dddd	dddd

### Assign priority value

Assign priority of the agent to value in range 0..3

`priority value`

Syntax

`priority value`

Operands

$0 \leq \text{value} \leq 3$

Program counter

$\text{PC} = \text{PC} + 1$

Operation

$\text{priority} \leftarrow \text{value}$

16-bit opcode:

		priority	
0000	1000	pppp	pppp

### 3.7.1.6 Access to hardware services

#### Set

Set service to reg or value

`setservice service_id, reg`

Syntax

`setservice service_id,`  
`reg`

Operands

$\text{service}_0 \leq \text{service\_id} \leq \text{service}_{255},$   
 $\text{reg}_0 \leq \text{reg} \leq \text{reg}_{12}$

Program counter

$\text{PC} = \text{PC} + 1$

16-bit opcode:

	reg	service_id	
0111	rrrr	ssss	ssss



## Get

Put corresponding value from the service to the `reg_0`.

<code>getservice service_id</code>
------------------------------------

Syntax

`getservice service_id`

Operand

$\text{service}_0 \leq \text{service\_id} \leq \text{service}_{255}$

Program counter

$\text{PC} = \text{PC} + 1$

16-bit opcode:

		service_id	
0000	0111	ssss	ssss

## 3.8 Communication Architecture

The communication architecture is designed to support communication between nodes on the same development board as well as between boards.

### 3.8.1 Hardware

The communication on the board is carried out over two serial bus channels. One of them is to be used for a distributed control application running on nodes 0-3. Another bus is dedicated for code mobility between nodes 0-4.

Access to the bus is controlled by separate UART modules on each micro-controller. The bit rate is constrained by the maximum value of 2 Mbps according to the manual.

Node 4 functions as a gateway to another board. It is a bridge between the local and the wireless zigbee network.

### 3.8.2 Code Mobility

Code mobility between nodes includes local mobility on the same board and remote mobility between different boards. Executable agents generally have larger volume than control data. Sending at regular time intervals is not assumed, thus communication is aperiodic. A simple protocol based on message acknowledgment can be used.

There are two use cases: a) local mobility: destination is one of the nodes 0-3. b) remote mobility: destination is the gateway node 4. The gateway is to contain a zigbee stack implementation to enable access to the personal area network.

### 3.8.3 Addressing Scheme

Simple local addressing requires unique identifiers for each node. For remote communication, board addresses have to be compatible with the configuration of the zigbee network. Since, each node will have a static number of agent execution environments, the address has to contain its identifier as well.

### 3.8.4 Communication Interface

The interface for accessing the communication system is given below in Figures 3.7 through 3.9.

```

struct frame{
    unsigned dst_node:4;           //destination node
    unsigned dst_board:4;         //destination board
    unsigned dst_agent:4;         //destination agent
    frame_id_t frame_id;         //source of a message
    unsigned frame_length:16;      //length of frame payload in
        bytes
    unsigned index:16;            //index for buffering
    struct frame *next_frame;     //next frame to be sent
    char *data;                  //payload
};

```

Figure 3.7: Message Structure

```

/**
    Function: recv_handler
        Reassembles a complete frame from received packets
    Parameters: msg_length      length of the current packet
                msg_body       payload of the current packet
*/
void recv_handler(uint8_t msg_length, uint8_t *msg_body);

```

Figure 3.8: Message Receiving

```

/**
    Function: send_message
        Sends message over communication interface
    Parameters: frame
                frame to be sent
    Returns: amount of sent packets
*/
uint8_t send_message(frame_t frame);

```

Figure 3.9: Message Sending

## 4 Implementation

### 4.1 Platform

#### 4.1.1 Initialization

The platform initialization depends on the settings of a nodes makefile and on the data provided by the Application developer. The settings of a nodes makefile influence the set of hardware services available to the specific platform. When a node is linked to some hardware drivers supported by the platform e.g. bargraph, the according makefile will compile the platform code with a C preprocessor setting `-DBARGGRAPH`. The platform will only support those drivers for which C preprocessor defines where made, by inspecting the defines and only assigning the driver function pointers supported. This allows for simple adaptation and extension of the platform by changing the drivers linked to the platform. Additionally by choosing this approach a smaller size of the executable is achieved.

```
# put platform specific hardware drivers to be supported by this node
OBJ-ESEL-MDEP-$(MNAME)-y += protocol0 bargraph
```

Figure 4.1: Platform makefile

The makefile snippet from the figure shown above will result in a compilation of the platform with the setting `-DPROTOCOL0 -DBARGGRAPH`.

The initialization code of the platform checks for these defines and only registers and initializes those drivers supported as shown in the figure below.

```
#ifdef BARGGRAPH
    bargraph_init();
    platform.drivers.set_bargraph = set_bargraph;
#endif

#ifdef PROTOCOL0
    protocol_init(platform.id, recv_handler);
#endif
```

Figure 4.2: Platform drivers initialization

Additionally the agents to be executed need to be initialized on the platform by the application developer. This is achieved by providing C macros to the application developer which need to be filled with proper data. The C macros offered by the platform are shown in the figure below.

The `AGENT_INIT` macro needs to be defined by the application developer in order to instantiate an agent. As its input parameters it requires the agent id, agent priority and a binary string

```

#include "platform.h"

PLATFORMCONFIGURATION()
{
    AGENTS_CONFIGURATION() {
        // agent id, agent prio, agent_code
        AGENT_INIT(0x02, 0x02, 0000011100000000111110
        00110100010000010100011110010000000000001111
        1001111111011),
    },

    BOARD_ID(0x00)
};

```

Figure 4.3: Platform agent initialization

representing the agent code, which is delivered by the platform assembler tool (`asm_agent`). During platform initialization the binary string is converted to a binary representation in order to reduce the actual code size. Up to 4 agents can be initialized. All configured agents are assigned the status ready.

Additionally the application developer is able to initialize the board id, required for inter board communication via the `BOARD_ID` macro.

#### 4.1.2 Execution

After successful platform initialization the scheduler iterates through the configured agents i.e. those with status ready and forwards them to the execution layer to be executed via the method `execute_agent` shown in figure 4.4 on page 29.

The execution layer fetches the next opcode for the considered agent, decodes the according and finally executes the specific opcode. Eventually the program counter is increased and the next opcode gets executed. The execution of an agent is stopped as soon as the desired amount of opcode has been executed or if an agent was put to a different status than ready.

The decoding of the agent opcodes is performed by analyzing the 8 bit opcode header of the total 16 bit opcode as exemplarily shown in figure 4.5 on page 30.

Finally the opcode gets executed and agent configuration structure is updated as shown in figure 4.6 on page 30.

After all opcodes of an agent have been executed or the according agent was stopped the scheduler looks for the next agent with status ready to be executed.

#### 4.1.3 Communication

The communication layer provides means to send and receive messages via the USART serial bus. The lower level implementation of the CSMA/CA protocol allows up to 15 bytes of payload to be transferred with a single message. Due to this limitation an upper layer protocol is introduced which allows greater messages to be exchanged between nodes.

```

uint8_t execute_agent(agent_t *agent, uint8_t opcode_size) {

    uint8_t opcodes_done = 0;

    while (opcodes_done < opcode_size) {
        //1. fetch next opcode
        uint16_t opcode = agent->code[agent->pc];

        //2. decode opcode
        opcode_t dec_opcode = decode_opcode(opcode);

        //3. execute opcode
        execute_opcode(agent, dec_opcode);

        //4. increase program counter
        if (agent->status == ready) {
            if (agent->pc < agent->code_len - 1 || agent->pc == 0xffff) {
                agent->pc += 1;
            } else {
                agent->status = stopped;
                break;
            }
            opcodes_done += 1;
        } else {
            return opcodes_done;
        }
    }

    return opcodes_done;
}

```

Figure 4.4: Platform agent execution

This protocol works with frames, where a frame is split into a sufficient amount of packets which are transmitted via the serial bus sequentially. In order to increase data throughput 2 types of packages were introduced: start packages and data packages.

The start packages always initialize the sending of a new frame and contain all the necessary data to successfully address the destination of the packet and inform the receiver about specific frame settings i.e. frame id and frame length. Figure ?? on page 31 shows the layout of start packages.

The data packages are only used when a frame payload is greater than the 15 byte which can be sent within a single packet. These data packages identify the frame to which they belong and are able to transmit more payload data within a package. Figure 4.2 on page 31 shows the layout of data packages.

The receiving platform of the communication reassembles the received packets into a single

```

uint8_t nibble1 = NIBBLE1(opcode);
uint8_t nibble2 = NIBBLE2(opcode);

switch (nibble1) {
//0000
case 0:
    switch (nibble2) {

//clr reg_str
//0000 0010 0000 rrrr
case 2:
    result.id = CLEAR;
    result.reg1 = NIBBLE4(opcode);
    break;

//add reg_d, reg_r
//0000 0011 dddd rrrr
case 3:
    result.id = ADD_R;
    result.reg1 = NIBBLE3(opcode);
    result.reg2 = NIBBLE4(opcode);
    break;

```

Figure 4.5: Platform agent opcode decoding

```

case JMP_G:
    PRINTF("jmpgr_offset:%d\n", opcode.value);
    if (agent->regs[REG_ACC]==1) {
        agent->pc = agent->pc + opcode.value;
    }
    break;

case JMP_E:
    PRINTF("jmqeq_offset:%d\n", opcode.value);
    if (agent->regs[REG_ACC]==0){
        agent->pc = agent->pc + opcode.value;
    }
    break;

case JMP_L:
    PRINTF("jmpls_offset:%d\n", opcode.value);
    if (agent->regs[REG_ACC]==-1){
        agent->pc = agent->pc + opcode.value;
    }
    break;

```

Figure 4.6: Platform agent opcode execution

dst_node	packet len
start_type	src board
src_node	frame id
packet id hi	
packet id low	
dst board	dst agent
frame length hi	
frame length low	
data	
...	
crc	

Table 4.1: Start Package

dst_node	packet len
start_type	src board
src_node	frame id
packet id hi	
packet id low	
data	
...	
crc	

Table 4.2: Data Package

frame prior to informing the according agent about this event.

#### 4.1.4 Code Mobility

In order to provide means for code mobility a localization service is introduced which allows identifying the hardware supported by a specific node. This is achieved by a static array storing the addresses of the nodes supporting a specific hardware as shown in figure 4.7 on page 31. This localization is only valid for the current ESE board and requires adaptation when porting the platform to another board.

```
uint8_t service_locations[MAX_SERVICE][MAX_NODES] = {
    {NODE0_ID, NODE1_ID, INVALID, INVALID}, //BARGRAPH
    {NODE1_ID, INVALID, INVALID, INVALID}, //THERMOMETER
    {NODE1_ID, INVALID, INVALID, INVALID}, //COOLER
    {NODE1_ID, INVALID, INVALID, INVALID}, //HEATER
    {NODE3_ID, INVALID, INVALID, INVALID}, //LED
    {NODE2_ID, INVALID, INVALID, INVALID}, //LCD
    {NODE0_ID, NODE1_ID, NODE2_ID, NODE3_ID} //BUTTONS
};
```

Figure 4.7: Service localization

After the address of the receiving board has been identified, the agent is serialized via the

serialize\_agent method. A frame containing a code mobility message is marked by a code mobility header and trailer (0x55).

When a complete frame has been received by a platform it checks whether this is a data message or code mobility message by inspecting the first(header) and last(trailer) byte of the received message. If a code mobility message was received the platform deserializes the agent, increments its program counter by 1 and instantiate this very agent within the platform so its considered for execution during the next scheduling round.

```
if (GET_MOBILITY_HEADER(current->data) == MOBILITY_BYTE &&
    GET_MOBILITY_END(current->data, current->frame_length - 1)
    == MOBILITY_BYTE){
    //code mobility message

    for (i = 0; i < AGENTMAX; i++){
        if (platform.agents[i].status == stopped){
            agent_t agent = deserialize_agent(current->data);
            agent.id = id;
            agent.regs[REG_ACC] = 0;
            agent.pc+= 1;
            platform.agents[i] = agent;
            break;
        }
    }
}
```

Figure 4.8: Agent deserialization

In order to allow to distinguish whether the agent was moved or is the initiator of the moving, the receiving platform writes a 0 to accumulator of the received agent, whereas the sending platform writes the amount of sent packets to the accumulator of the sending agent.



## 5 Validation

## **6 Results and future plans**

## 7 Specification

## 8 Implementation timetable

Figure 8.1 shows the implementation timetable.

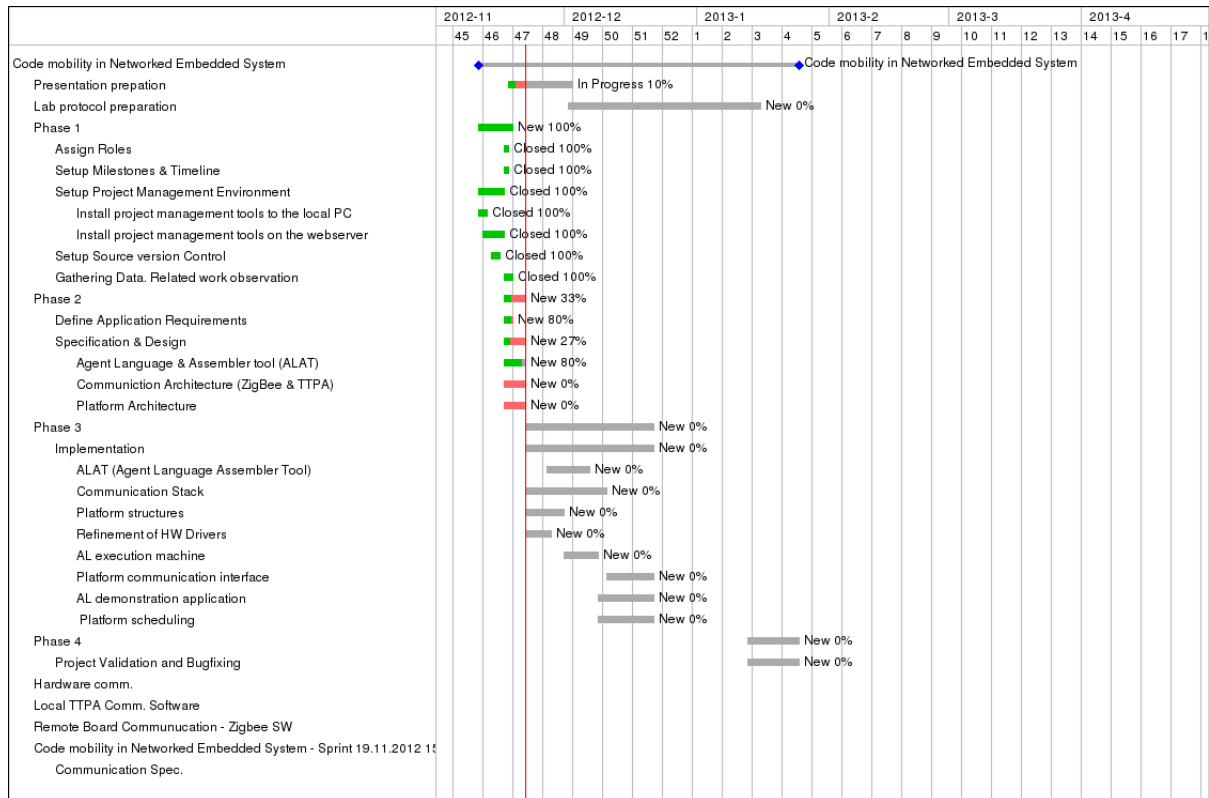


Figure 8.1: Gantt Diagram of the Project

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