

AN APPROACH TO PROVIDE TYPE SAFETY OF LANGUAGES FOR PROGRAMMING WIRELESS SENSOR NETWORKS

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ABSTRACT

On the design of a reliable programming model for wireless sensor networks (WSN), we must deal with various concerns, such as heterogeneousness of sensors, different sensing capabilities, dynamic updates and power consumption. The adhoc-networking characteristic of WSNs, its nonviable physical access, and the fact that WNS's are typically programmed in low-level paradigms, and the nonexistence of a robust semantic for existing languages are features that burden the task of programming sensor networks.

A more efficient approach to program WSN is using a high-level programming language combined with robust semantics. This combination is not provided by any existing programming languages. Consequently, it is not possible to prove the equivalence between the semantics of the language and its implementation. Therefore, a semantic gap is induced.

This paper proposes the creation of a calculus for a specific programming language and the corresponding virtual machine. Furthermore, it provides the semantic equivalence between the calculus and the virtual machine, thus the type-safety of the language. The main contribution of this paper is the design and the implementation of a virtual machine for the Callas language, as derived from the base calculus

KEYWORDS

Wireless, Sensor, Network, virtual machine, calculus

1. INTRODUCTION

Wireless Sensor Networks (WSNs) are collections of small and low-cost sensors, also called motes, as a result of their small size. These sensors can be deployed over wide areas and programmed to sense their environment. Wireless Sensor Networks have been challenging the research community with an efficient programming model for them [3]. This programming model must deal with various concerns, such as: a heterogeneous mix of sensors, motes with different sensing capabilities, dynamic updates and power consumption [9]. WSNs have some very specific characteristics that are significantly different from other wireless networks, essentially:

- The design of a sensor network is mostly driven by the target application [5];

- Sensor nodes are highly constrained in terms of CPU speed, memory availability and power consumption;
- Large-scale sensor networks require self-configuration and automatic software updates without human intervention [5].

Moreover, the reliability in communication and lifetime of a WSN and its nodes is inferior compared to more conventional networks [16].

Wireless sensor networks have no rigid structure, and their granularity can vary from tens to thousands of nodes.

2. PROGRAMMING SENSOR NETWORKS

In this we have given a brief overview of a different variety of programming models for wireless sensor networks, focusing on their relative advantages and disadvantages.

The models can be broadly classified as high-level and low-level programming languages or tools [9].

a. Low-level Programming

The low-level programming of sensor networks can be done in distinct layers: directly using binary code, on top of a hardware abstract layer such as a virtual machine, and as part of a more generous middleware framework [15]. I have briefly described each approach, giving examples of programming languages/systems for each layer, and focusing on their advantages and disadvantages.

b. Virtual Machines

There are few virtual machine implementations for sensor networks. One of the better known in the literature is Mat, a communication-centric virtual machine [14].

The main focus of this virtual machine is the communication between sensors in the network [17]. Programming sensor networks with Mat can be done using the Tiny Script e language or using a higher level programming language called Mottle [10]. Programs are called capsules and they may be injected in the network, when needed, to achieve specific tasks [11]. These programs have the capability to move between sensors. There are also mechanisms that allow the installation of ad-hoc routing algorithms and data aggregation.

c. High Level Programming

At network level, the high-level programming can be divided in microprogramming or sensor-based programming [14]. The main idea of microprogramming systems is that applications for sensor networks should be developed as typical distributed applications without the need for the programmer to specify the role of each computing node individually [14]. The approach taken by these systems allows the programmer to focus on the application in a high-level fashion neglecting network architecture and communication details [7]. A compiler or a bundle of run-time libraries should take care of those details [13]. Applications in this kind of systems can be implemented using two types of behavior: global behavior and local behavior.

In systems using the local behavior approach, the network is partitioned in regions to specify a computation [17]. Abstract Regions, HOOD, Regiment, Kairos and SNACK are examples of

systems and programming languages that are based on a local behavior approach. Regiment is a great example of this kind of language, as it uses network regions and data streams as the elemental programming abstractions. It is a functional language that does not permit input, output, or direct manipulation of a program state. The run-time environment is based on DTM virtual machine, previously described in this chapter [16].

On sensor-based programming systems, the responsibility to specify the role of each sensor (implementation, compilation and deployment) belongs to the programmer [10]. Also in this line of work, our project tackles the problem of providing the WSN with a robust programming model in the sense that the languages obtained are type-safe and that the semantics of the virtual machine matches that of the formal model [9]. The type-safety property of the Callas language allows programs to be verified statically and a significant set of would-be run-time errors to be detected prematurely [8]. Higher level programming in our project is achieved by encoding high-level constructs in the core programming model, thus preserving semantics.

3. THE PROGRAMMING MODEL

Callas is a calculus for programming sensor networks that provides primitives for sensor computation, communication, code mobility, and updates. It provides a type-safe framework for developing programming languages and run-time systems [14].

A network is represented as S or as 0 , being the later the representation of an empty network [7]. A network is a concurrent composition of sensors devices, represented as

$$[C, R \triangleright M, T]_{p,t}^{I,O}.$$

Each sensor device comprises the following elements [12]:

- C - a call-stack for the running process;
- R - a priority queue of runnable processes;
- M - a table with the installed code modules;
- T - a table of timers for function calls;
- I - a queue of incoming messages from the network;
- O - a queue of outgoing messages for the network;
- p - the current position;
- t - the current time.

The running process uses the C stack, while the runnable processes are located at R . The interface between low-level networking is done with I and O queues. These queues buffer the messages between sensor devices in the network. Messages are serialized or packaged function calls of the form l [5]. The devices are not only capable of measuring their position, p , but can also sense a few physical properties of the environment (e.g. temperature, humidity), by calling external routines. The code installed in each sensor is represented by M and it consists of a set of named functions. The later are represented by $l = (x) P$, where l is the name of the function, x are the parameters, and P the code for the function. T is a set of timed function calls to functions in M . Each timed call is a tuple formed by the call to be triggered, the timer period, the time after which the timer expires and, the time of the next call.

A process P can: call a function ($v.l(v)$), call an external function ($\text{extern } l(v)$), install a module ($M.\text{install } M'$), send a message ($\text{send } l(v)$), receive a message ($\text{receive } l$), program a timed call ($\text{timer } l(v) \text{ every } v \text{ expire } v$), or assign values to variables (the let construct). In the module installation, the process adds the set of functions in M' to M . $\text{send } l(v)$ takes a call, packages it, and places it at the outgoing-queue, to be sent over the network. On the other hand, a $\text{receive } l$

gets a packaged call from the incoming-queue, unpacks it, and places it in the run-queue. In a timed-call timer $l(v)$ every v expire v , the call $l(v)$ is executed periodically until the timer expires. A timed call that does not expire is written as timer $l(v)$ every v forever. Finally, the let construct permits the processing of intermediate values in computations [15].

3.2 Semantics

The operational semantics is defined with the help of a structural congruence as usually in process calculus the congruence rules are given in Figure 3.2 [17].

Standard rule is $[C, R : M, T] Ip, O \equiv [C, R : M, T] Ip, O \{0\}$, which provides a conceptual membrane to the sensor. This membrane is an artifice to prevent sensors from receiving duplicate copies of a message during a broadcast [3].

All sensor's reductions are carried out without any interference. The installation of a module on a sensor is controlled by the rules R-INSTALL-INTERFACE and R-INSTALL – MODULE

$$S1 \mid S2 \equiv S2 \mid S1, S \mid 0 \equiv S, S1 \mid (S2 \mid S3) \equiv (S1 \mid S2) \mid S3 \text{ (S-monoid-Sensor)}$$

$$[C, R \triangleright M, T]_{p,t}^{I,O} \equiv [C, R \triangleright M, T]_{p,t}^{I,O} \{0\} \quad (\text{S-INIT-SEND})$$

Figure 3.2: Structural congruence for sensors.

The first one is responsible for the installation of a module on the sensor's interface, and the second one is responsible for the installation of a module on an anonymous module.

3.3 Language Syntax

We have presented some examples written in a concrete syntax derived from the calculus for the Callas language. The syntax does not use braces to delimit blocks. It is inspired in the Python programming language and its indentation style, which makes use of white space to delimit blocks. The grammar for the concrete syntax may be consulted in [18]. In the Callas Language, lines which end with (:) delimit the start of a block of code and the consequent lines with the same indentation constitute the body of the block.

The first example is the sampling program presented in the previous section, the second one is a simple Ping, and the last one computes a maximum value of a data attribute in a network [15].

```
#Sink
run:
  module Sampling as sampling
  def gather(self ,x ,y);
  extern log(x ,y);
  def receiver(self ,x ,y);

receive sensor. install(sampling);
send setup(period, interval);
timer receiver() every dt forever
```

Figure 3.3: Sampling program – Sink

```
#Sensor
run:
  module Sampling as sampling
  def setup(self ,x ,y):
    fire self. sample() every x ,require y
def sample(self);
  x=extern time()
  y=extern data()
```

```

send gather(x ,y)
  def receiver(self ,x ,y):
    receive
sensor. install(sampling);
timer receiver() every dt forever

```

Figure 3.4: Sampling program – Sensor

4. VIRTUAL MACHINE

The idea is to prove, in future work, the equivalence between the semantics of the calculus and that of the virtual machine, thus establishing the soundness of the virtual machine. The virtual machine we present serves as the specification for the run-time environment of the Callas programming language.

The programming language chosen to implement the virtual machine was Java. This choice was a result of the adoption of SunSPOT^R platform for the development. The SunSPOT^R devices run a compact version of a Java virtual machine, called Squawk.

A. Format of byte-code

In the byte-code format, a program (p) has as its constituents: a magic-number, a version, a list of modules, and a list of types. Both magic-number and version are basic types [13].

A module (m) is a list of functions (f), and each function is composed by a string with its name, the number of local variables, the code with its instructions, and a set of constant symbols [13]. All the instructions are given by c, and each constant symbol is given by u, that can be one of the follow: BOOL k, INTEGER n, FLOAT e, STRING k l,

B. Specification

The syntactic categories of the virtual machine are defined in Figure 4.2. A byte-array of Callas byte-code is represented by b of a set B. A word w of set (W) used in the virtual machine can be a boolean, an integer, a float, a string, or a module m of set M, which is a map $String \rightarrow B$ representing a set of functions [11]. The virtual machine has both incoming, and outgoing queues of sets I and O for network purposes. Both queues manipulate frames of set F, which are sequences of words. A priority queue, of set R, is also present. This queue is a sequence of runnable processes of set H [12]. A runnable process is composed of a tuple with: an operand-stack of set S and a byte-array of set B. On the other hand, the running-process is executed in a call stack of set C that contains tuples, of set G, with: an operand-stack, byte-code, an environment frame, and a program counter [7]. Finally, timed-calls are represented as tuples, of set T, with an operand-stack and tree integers representing the period, expire time, and the time of the next call. Finally, a machine state is a tuple of set:

$Int \times M \times T \times C \times R \times I \times O \{halt\}$

C. Semantics

In this section we present the operational semantics of the Callas virtual machine. The semantics is based on the reduction semantics for the calculus presented in [5], and is parametric in the program p.

byte array	b : B
word	w : W = Bool : Int : Float : String :M
frame	F = h ~W i
operand-stack	S = ~W
timer	T = S × Int × Int × Int
incoming-queue	I = ~F
outgoing-queue	O = ~F
runnable process	H = S × B

run-queue $R = \sim H$
 running process $G = S \times F \times \text{Int} \times B$
 call-stack $C = \sim G$
 module $m : M = \text{String} \rightarrow B$
 machine state $\text{Int} \times M \times T \times C \times R \times I \times O : \{\text{halt}\}$

Figure 4.2: The syntactic categories of the virtual machine.

n-initialized $h \langle w \rangle k \equiv \langle w_1, \dots, w_n, 01, \dots, 0k \rangle, k \geq 0$
 k-extra frame

frame $\langle w \rangle \equiv \langle w \rangle 0$
 stacks of syntactic category $\alpha \alpha_1 : \dots : \alpha_n | Q$
 queues of syntactic category $\alpha \alpha_1 : \dots : \alpha_n | Q$

Figure 4.3: Notation for the components of the virtual machine.

D. Implementation

In this section we focus on the implementation of the virtual machine. The main objective was to use the virtual machine’s operational semantics as a specification.

The data-structures we require map one-to-one with those of the formal semantics (Table 4.4). The implementation was done in the Java programming language, to run on the Squawk virtual machine installed in SunSPOT^R devices [9]. The source code of the virtual machine is provided with this thesis in Appendix A.

Abstraction	Implementation
b	byte[]
p	Program
m	Module
f	Function
\mathcal{H}	RunnableProcess
\mathcal{G}	RunningProcess
\mathcal{T}	TimedCall
\mathcal{F}	java.util.Vector
\mathcal{I}	com.sun.spot.util.Queue
\mathcal{O}	com.sun.spot.util.Queue
\mathcal{R}	com.sun.spot.util.Queue
\mathcal{S}	java.util.Stack
\mathcal{C}	java.util.Stack

Table 4.1: Data-structures map.

The virtual machine’s primary structure is the class Program, which keeps run-time information about the program’s byte-code p .

```

Class Program
{
    private int magicNumber ;
    private byte version ;
    private Vector modules ;
    private Vector types;
    private byte [] byteCode ;
    Program(int magicNumber ,byte version,Vector modules ,Vector typesbyte [] byteCode)
    {
        ...
    }
}
    
```

```
}
```

Class Program has the following elements: a magic number, a version, a vector that keeps the program's modules, and a vector that keeps the type information. The number of modules and types can be extracted from the Vector object.

As we saw, a Program has a list of modules and each element of this list has its own structure. Next, we present the definition of the Module class.

```
Class Module {  
protected byte open ;  
protected Vector functions;  
    Module()  
    { ...  
    }  
}
```

The class Module has only two elements: a byte that indicates whether a module has free variables, and a vector with the functions that make up the module [16]. To be more conservative in terms of memory we use a vector instead of a hash table, we consider that we do not have a large number of functions in a module. In future work, the use of a hash table will be preferable.

Class Function has the following attributes: the name, the number of locals, the bytecode, and the symbols. The function's symbols are constants that can be referred to in the byte-code and can be one of the following types: integer, float, boolean, string, or a module [9]. We extract the symbols associated with every function from its byte code to make the implementation simpler. The field `byteCode` of the class Function should then be understood as composed of the machine instructions for the body of the function.

```
Class Function  
{  
private String name ;  
private byte [] byteCode ;  
private Vector symbols ;  
private byte numberOfLocals;  
Function()  
{ ... }  
}
```

These data-structures completely describe the program's byte code.

We now turn to the virtual machine data-structures. One of these structures is represented by class `RunnableProcess`, which represents a run-queue tuple H for a given function and environment frame.

E. Developing and Running Callas applications

For the development of the virtual machine for the Callas language and of Callas applications we have chosen the Eclipse platform [13]. The reasons behind this choice were the fact that it runs on multiple platforms and has an excellent support for Java based development.

Here, we have presented a small example session that builds Callas applications and runs it on the SunSPOTR simulation tool Solarium. We will use the Ping program, and two sensors: Sensor and Sink. Both are Java projects, and have an embedded Callas virtual machine.

In Figure 4.5 we see the SunSPOT SDK libraries used by the virtual machine and the applications.

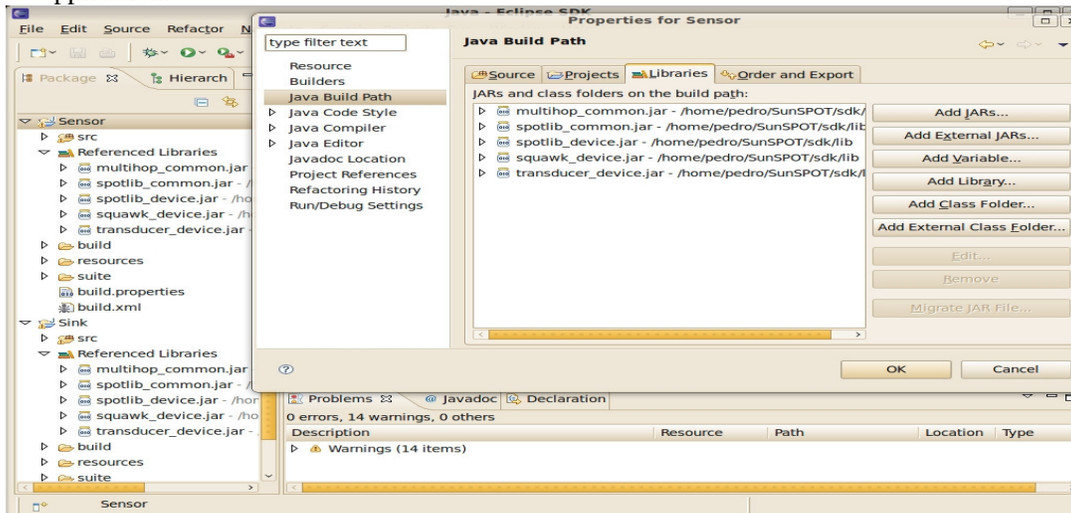


Figure 4.5: Referenced libraries.

Each project has a build.xml file (same as the Demos application projects supplied with the SunSPOT SDK), and a MANIFEST.MF file with the following configuration:

```
MIDlet-Name: VirtualMachine
MIDlet-Version: 1.0.0
MIDlet-Vendor: Sun MicrosystemsInc
MIDlet-1: , org.callas.vm.VirtualMachine
MicroEdition-Profile: IMP-1.0
MicroEdition-Configuration: CLDC-1.1
```

This indicates the entry point to the application.

An application is formed by the Java code of the virtual machine plus a byte-array that holds the Callas program byte-code. Upon initialization in the sensor, the virtual machine reads the byte-array and extracts this data into a run-time representation of the program.

To proceed with the Ping example we hit the Deploy MIDlet bundle action (Figure 4.8), which allow us to deploy an application onto the virtual SPOT. We select the build.xml file corresponding to the project, or an existing project's jar file that we want to deploy to the virtual SPOT. Another action that we use, the Display application output, allows us to view the output from applications running on the virtual device. We can also use the Set Name command to label virtual SPOTs, in this case sensor or sink (Figure 4.9).





(a) Sensor

(b) Sink

Figure 4.9: Set the name of the virtual SPOTs.

The application consists of two projects with the source of the Callas virtual machine and the byte-code to be executed.

Next, we set the name of each virtual SPOT: one as Sensor, the other as Sink. In Figure 4.9 we can view that the left virtual SPOT is the Sensor and the right is the Sink.

After this, we deploy both projects in their respective virtual SPOT (Figures 4.10 and 4.11) by selecting the appropriate build.xml files in each of the ping project/sensor and ping project/sink directories.



Figure 4.10: Deploy Sink project.

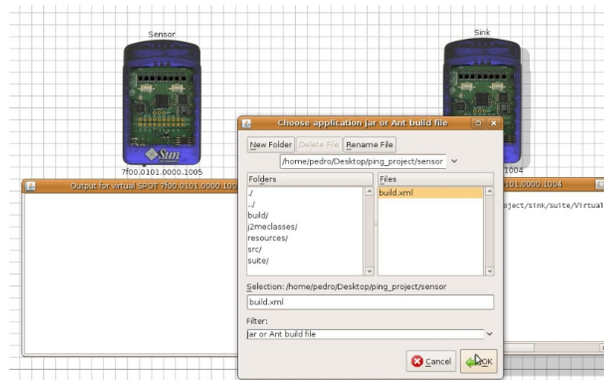


Figure 4.11: Deploy Sensor project.

The first one is responsible for the installation of a module on the sensor's interface, and the second one is responsible for the installation of a module on an anonymous module.

5. CONCLUSIONS

In this thesis we have presented the base calculus, presenting its reduction semantics, proved before being type-safe.

We have worked on specifying an operational semantics for a virtual machine for Callas based on the same calculus, maintaining as closest as possible from that of the calculus. Based on this operational semantics, we have developed an implementation of a virtual machine for the SunSPOT platform, which runs on top of a Squawk virtual machine.

We have written some programs in Callas language and created correspondent projects, and tested them in the SunSPOT devices, and in the Solarium tool. All of the programs written are type-safe.

For future work, we are intending to create high-level programming languages, add more abstractions to the semantics (e.g. regions), and prove the semantic equivalence between the calculus and the virtual machine, thus proving the type-safety of the language.

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