

# Scriptable Sensor Network

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## **Abstract—Abstract**

### I. INTRODUCTION

#### A. Wireless Sensor Network

A wireless sensor network (WSN) is a wireless network consisting of spatially distributed autonomous devices using sensors to cooperatively monitor physical or environmental conditions, such as temperature, sound, vibration, pressure, motion or pollutants, at different locations [?]. This resource-constrained network is usually self-configured and data centric, and always has dynamic topology and a specific application running on it. In our experiments, we use SunSpots, powerful sensor devices which are easier to program to make a more flexible sensor network.

#### B. Scripting Language

A scripting language is a programming language that allows some control of a single or many software applications. Scripts are often interpreted from the source code or "semi-compiled" to bytecode which is interpreted, unlike the applications they are associated with, which are traditionally compiled to native machine code for the system on which they run. Scripting languages are nearly always embedded in the application with which they are associated. With this characteristic of scripting language, it can support dynamic execution fairly well.

#### C. Concept of Active Network

Active network is an architectural framework to allow extension of network services by users. It can support application-specific network (layer) services and programs can inject code fragments to decide how their traffic is processed by the network. The nodes of active network are programmed to perform custom operations on the messages that pass through the node. For example, a node could be programmed or customized to handle packets on an individual user basis or to handle multicast packets differently than other packets.

### II. BACKGROUND

At present, most state of the art sensor networks are designed for a single application. We can bear this approach on the condition that the device in the sensor network is not so powerful and expensive. But with the advent of more powerful sensor devices, we want to utilize the hardware we invest in the sensor network to a bigger extent, hoping that it can run multiple applications in it, not restricted by simply measuring temperature and humidity. Traditionally, the

administrator of the sensor network can collect all the devices in the network from different locations, upgrade the firmware locally to deploy new applications and then install them back. This approach is feasible but wastes human resources and money greatly. Spontaneously a smarter approach which can dynamically install, run and remove the applications in the sensor network has been put up. This approach, which can change the behavior of the network programmatically makes the sensor network an active network.

### III. SOLUTION

To answer the problem described in the previous section, we came up with idea to run one or more scripts on top of the sensor network. We first run our native application on the sensor network and provide it a basic capabilities to run script on the application. The application handles the installation and execution of scripts so we can dynamically install and execute scripts on the sensor network. We call our application Lua SPOT.

As implied in the name, Lua SPOT is able to run scripts written in Lua language. Lua is chosen because it is fairly simple yet powerful scripting language and it is designed as an embedded scripting language. Lua needs a virtual machine to be run on and we use Kahlua<sup>1</sup>, an open source Lua Virtual Machine that is written on Java language which can be run on top of Sun SPOT, the sensor network that we use.

We will describe Lua SPOT in detail in the following sections.

#### A. Software Architecture

First of all, we would like to give a general overview of the building blocks of Lua SPOT. As shown in Figure III-A, generally Lua SPOT is composed of three layers including the Sun SPOT layer where Lua SPOT runs on. This layer is where Lua SPOT gets executed. It also provides APIs to use the wireless network, access sensors and other input/output ports that can be used by any Sun SPOT application that run on top of it.

The middle layer is where Lua SPOT resides. We also put the Lua VM there since it will be part of Lua SPOT. This layer provides a script execution environment that handles scripts execution as well as installation and removal. APIs exposed by the Sun SPOT layer will also be exported to the scripts by creating function wrappers that can be called from Lua scripts above.

<sup>1</sup><http://code.google.com/p/kahlua/>

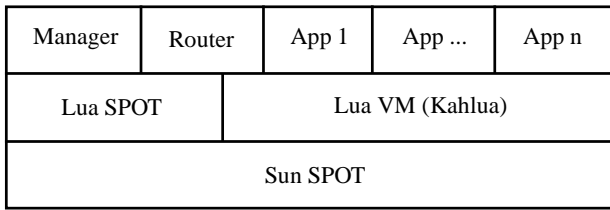


Fig. 1. Software Architecture

Lua scripts run on the top layer and they will be the application logic that controls the sensor network. The scripts will be run on the Lua virtual machine and can use APIs that are provided by the Lua SPOT to access functions that are provided by Sun SPOT and the Lua SPOT itself.

### B. Service Provider

In Lua SPOT, we introduce a term Service Provider. We design the sensor network as a service provider that provides services which can be used by other entities.

Applications on the Lua SPOT will provide services. Functions inside each application can be called by other entities using some mechanism. Since the interaction between the functions and other entities is basically using function call, or remote function call to be precise, therefore an RPC like mechanism will be used to invoke a function inside an application.

Other entities that want to access a function inside a sensor network should send a message that represents an RPC. For the sake of simplicity, we design the RPC message as shown in Figure III-B.

ID	Application	Function	Parameter
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Fig. 2. RPC Message Format

It contains four fields and each field is separated by a single space. The first field will be the message identifier which distinguish our packet with any other packet. It contains a single character *c*, a short for "call".

The second and third field will be the application and function identifier. At the moment, we simply use the application and function name. The last field is the parameter that will be supplied to the function. Multiple parameters will be merged into one parameter and it is the function responsibility to parse the parameter into multiple parameters.

Based on this very basic idea of making the sensor network as a service provider, we can build many useful and powerful applications. For example, a routing function can be implemented as just another function. Messages that need to be routed will be inserted as a message of a function call to a routing function. In the last part of this section, we will show you an example of routing function that we make as part of basic pre-installed applications.

The routing function itself can be replaced or even we can install a new one that suits better with the requirements at

a time. So, changing the behaviour of a network can be as simple as inserting a new application.

### C. Application Execution

When the connection listener in the Lua SPOT receives a message, it will create a new thread and pass the message to a function called `dispatch()` from inside the thread. This function handles the initial message processing. It drops unwanted messages and extracts the application and function name as well as the parameter.

After knowing the application and function name, the `dispatch()` function will create a new Lua Virtual Machine and invoke the requested application and function. Each new Lua Virtual Machine contains the Lua standard library, the Sun SPOT and Lua SPOT libraries will be described later, the requested application code, and all other installed applications.

All installed applications will be available inside the Lua Virtual Machine. One application can call function on another application.

Since each function call is executed under a separate Lua Virtual Machine, this means the function call is stateless because any state will be destroyed once the function returns. One function execution and other function executions that happen at the same time can't interfere each other.

However, a special APIs are provided by the Lua SPOT that allow the applications to share a global state. This will be described in the next section.

### D. Sun SPOT and Lua SPOT APIs

Originally, the APIs that are available inside the Lua Virtual Machine is very limited. It only contains the Lua standard library so the scripts run on it are useless since they can only process something (the parameter) from the network but can't do something to the network.

Therefore, a set of functions that are categorized into two APIs are provided: Sun SPOT and Lua SPOT APIs. The Sun SPOT API contains functions to access facilities provided by the Sun SPOT such as sensors and other input/output ports. The second API contains other functions that are required to make applications run on Lua SPOT more powerful, such as the global memory storage, synchronization, and also function to send message to the network.

### E. Basic Applications

There are two basic applications in the Lua SPOT: Application Manager and Basic Router. The first application is responsible for adding, removing, and installing new application. The second application provides a routing function to route a message from one sensor network to other sensor network.

1) *Application Manager*: Installing a new application in Sun SPOT is just a matter of calling a function. A default application called Application Manager is responsible to handle this kind of things. This application, which is named `manager`, is written in Java and will be the only application that is written in Java.

The application has two main functions: `install` and `remove`. The `remove` function need an application name

that will be removed as the parameter. The `install` function needs more complex structure of the parameter since special care is needed when receiving new application data.

The size of message that can be transmitted to the network in one go is limited. This can be considered as the MTU in the regular network. Since the application size can be larger than the MTU, a data fragmentation is needed. Therefore, the parameter of the `install` function contains information about fragments. Figure III-E1 shows the message structure that is expected by the `install` function.

c	manager	install	name	index	fragments
application data					

Fig. 3. Application Installation Packet Structure

The function requires four parameters: the application name, the fragment index, the total fragments, and the application data. When receiving new install request (identified by index 0), the application manager will initialize new application slot in the memory. The application data is appended to that slot until the last fragment arrives. The application manager will then activate the application so it is ready to be used.

2) *Basic Router*: When a sensor network want to send a message to another sensor network, there is a case when they are not within a range so the message should be transmitted through one or more intermediate sensor networks. In order to do this, a special function need to be used so an intermediate sensor network can receive and forward such message. This functionality is called routing.

Lua SPOT contains an application that does routing. It receives a message and if the message is not sent to it, it will forward the message. The message will be hopped from one sensor network to the other until eventually it reaches the destination. If the routing application receives a message that is directed to it, it will remove the routing header and process the original message. The processing is done by calling the `dispatch()` function from inside application.

This routing application might be very basic, but it can already be used to forward a message from one node to another node that are not withing a range. This application is implemented as a Lua script and can be replaced if needed.

Just like the `install` function, routing function is implemented as another function that can be called. The name of application is `routing` and the function that will do routing is `route`. The function expects several parameters as shown in Figure III-E2.

The message contains message id that will be used to avoid processing duplicate messages, it also has a maximum hop number to limit the message distribution. Source and destrination addresses are obviously used to state the sender and receiver. The last part of the message is another message that is embedded in this message. As mentioned earlier, that nested message will be sent to the `dispatch()` function so it can be processed just like any other message.

c	router	route	msg id	maxhop
src addr			dst addr	
nested message				

Fig. 4. Router Packet Structure

#### IV. LUA SPOT AND ACTIVE NETWORK

One of the key concept of Active Network is an ability to change network behavior programmatically [1]. A message that is sent to a node may contain a program that will be executed on the node. This program will then run and control the traffic that passes through the node. Furthermore, a message might be an active "capsule", a small program that gets executed in every router/switch that it traverses.

In this section, we would like to show that Lua SPOT can be used as a foundation in building an active network. We will try to design a Lua SPOT application that can show features of active network.

##### A. Interacting with Lua SPOT

The basic and only interaction with Lua SPOT is by sending an RPC message. Lua SPOT does nothing but accepting an RPC message and dispatch the message to the corresponding application and function. Therefore, all features that are expected from a network device are implemented as functions inside applications or, as we mention earlier, services.

Lua SPOT has a very main function that acts as gateway of command execution, the `dispatch()` function. This function is called when Lua SPOT receives a new message. This function can also be called from inside an application which opens possibility of executing any message that is created from inside the application, including a message that is taken from the parameter of the function. That is, a message that is passed as a parameter through the `dispatch()` function that might come from other network elements.

At the current implementation of Lua SPOT, the created Lua Virtual Machines will contains all installed applications. A function that is invoked can access all other available functions. In this way, any new application that is installed in the sensor networks will enrich the functionality of the sensor networks. The installed application can have functions that are not intended to be called remotely, but solely for making the sensor network richer.

##### B. Creating Active Network

Based on Lua SPOT approach described in the previous section, we will design an application that can support two scenarios that are expected from an Active Network, as discussed in [1]. An ability to execute a program embedded in the message and let the program to control the traffic; and a support to send "capsule" to the network, a message that contains an embedded program which will be executed on the receiving nodes and forwarded to other nodes.

The first scenario can be achieved at least in two ways. The first one is by replacing the router application by another application that is smarter in processing the incoming messages. If this routing function is a standard routing function that is used to carry all other messages, replacing it means changing the way the network works.

Another way to achieve the first scenario is by inserting a new routing function. Any other messages that we want to transmit can be carried using that routing function. Therefore, if we have messages that need to be handled (routed) differently, we can use this new routing function to carry them.

A "capsule" message can be handled by Lua SPOT by having a function that does two things: routing and dispatching. When the function receives a message, it will execute the embedded message by passing it to the `dispatch()` function and also forward the message to the other nodes.

## V. EXPERIMENTS

### A. Topology

Multiple applications will run on the host, collecting different kinds of data from different applications in the sensor network. And new applications can be selected from the host workstation to be broadcasted to install in the network. Different nodes in the sensor network will communicate with each other by means of radio connection.

### B. Expectation

We expect new Lua applications can be selected from host application and be installed in the sensor network. The Lua application will be compiled to binary format beforehand. And we also expect that applications can be called and removed when received certain messages we specify in the above section.

### C. Results

In our experiments, the Lua application can really be managed dynamically in the sensor network. The new Lua application, which is to light on the SunSpots one by one in the sequence of devices orientation can be deployed in the whole sensor network. After installing this application, a message to run this application from the host will make all the nodes work coordinately to finish this task. And a remove message can make all the nodes remove this application, thus this application can no longer be called.

## VI. CONCLUSION

### REFERENCES

- [1] David L. Tennenhouse and David Wetherall. Towards an active network architecture. *Computer Communication Review*, 37(5):81–94, 2007.