Towards a Decoupled Context-Oriented Programming Language for the Internet of Things

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ABSTRACT
Easily programming behaviors is one major issue of a large and reconfigurable deployment in the Internet of Things. Such kind of devices often requires to externalize part of their behavior such as the sensing, the data aggregation or the code offloading. Most existing context-oriented programming languages integrate in the same class or close layers the whole behavior. We propose to abstract and separate the context tracking from the decision process, and to use event-based handlers to interconnect them. We keep a very easy declarative and non-layered programming model. We illustrate by defining an extension to Golo - a JVM-based dynamic language.

Categories and Subject Descriptors
D.3.3 [Language Constructs and Features]: procedures, functions, and subroutines; D.2.11 [Software Architectures]: languages (e.g., description, interconnection, definition); D.2.8 [Software Engineering]: metrics — complexity measures, performance measures

General Terms
Language, Performance

Keywords
Programming Language, Context-Oriented Programming, Decoupled Architecture, Event-Based Handling, JVM, Golo

1. INTRODUCTION
Easily programming behaviors is one major issue of a large and reconfigurable deployment in the Internet of Things. Such kind of devices often requires to externalize part of their behavior such as the sensing, the data aggregation or the code offloading. Most existing context-oriented programming languages integrate in the same class or close layers the whole behavior.

In this article, we propose

• to abstract and separate the context tracking from the decision process. Indeed, most context-oriented languages use event-condition-action rules embedded in the business class or in the context definition. This definition is rather restrictive and would benefit from more complex decision-making mechanism such as neural network or machine learning;

• to externalize these interactions by using API-defined context and decision maker, and interconnecting them with event-based handler mechanisms;

• to demonstrate the feasibility of such externalization by developing Congolo - Contextual Golo, an extension to Golo - a JVM-based dynamic language [17]. Preliminary performances are given.

Section 2 details related works. Section 3 introduces Congolo: language enhancements and architecture. Section 4 goes into Congolo implementation, and finally, section 5 gives preliminary results.

2. RELATED WORK
Several COP languages exist based on a variety of programming languages. Most of them implements the context with the use of layers. Layers include context tracker mechanisms and context reaction ones. In order to compare these languages, we can thus focus at first on the way the context are defined, then how they are activated and finally how they are used throughout the code. Table I proposes a summary.
| Languages | Context declaration | Context type | Layer declaration | Layer implementation | Scope | Active context tracking | Implementation |
|-----------|---------------------|-------------|------------------|----------------------|-------|------------------------|----------------|
|          | Layer               | State       | Layer-in-class   | Class                |       | Push to layer stack    | Language extension |
|          | Class               | Data        | Class-in-layer   | Layer type           |       | Directly change        | New language     |
|          |                     |             |                  | Instance             |       | method lookup          |                 |

In many languages, context is integrated directly in the business code by the means of layers. It is the case in JCop [3], ContextJ [4], ContextErlang [6], ContextLua [19], or EventCJ [9]. In ECaesarJ [15], NextEJ [12], ServalCJ [11], or Subjective-C [7], the context is declared separately for instance by class inheritance or context tag declaration. In EventJava [8], the context is considered to be an event with specific data and is defined alongside the event consumer. Thus, when the event is triggered, the context is embedded into it.

The activation of the context, or layers depending on the language, often use the keyword `with` [2] [3] [12] [19]. Instead ContextErlang [6], ECaesarJ [15] or EventCJ [9] use a different approach where contexts are activated independently of the running program by the mean of events. In ECaesarJ [15], the activation is done by the use of specific events declared in the context object which can be triggered by others events, by method invocation or by composite expression. In EventCJ [9], they declare transition rules based on events that will activate or deactivate contexts. In ServalCJ [10] [11], where the distinction is made between context and layers, the context state is changed by specific actions and thus can be activate in the program, whereas layers are activated according to the state of one or multiple contexts and thus are activated implicitly. Finally in EventJava [8] where the context is defined by specific values of information when the event is triggered, the activation of the context is global but its particular definition, i.e. the values of the information that it holds, are defined by events.

Finally, we need to consider how the program takes into account the different contexts to adapt and modify the execution. Two strategies are often found when the language use a layer paradigm: layer-in-class and class-in-layer implementation. In the first one, the layers and corresponding behaviors are implemented inside the class such as in [2] [3] [19] or as in [9] [10] [11]. NextEJ [12] follows the same approach but differs by the fact that they use roles defined in the context classes to implement the different behaviours. ContextErlang [6] states that both methods have their advantages and thus offers the possibility of using the both of them. ECaesarJ [15] offers two distinct ways of using the current context. First, it is possible to bind specific events to the events triggered by the context changes or to directly query the context state with the help of the method `isActive()` of the context. In EventJava [8], as the context is represented by variables bound to an events, the context-dependent behaviors are implemented using this data.

One can encounter different type of implementation for COP languages. The easiest one might be to develop an API such as ContextJ [4]. One can also extend existing languages with new keywords such as in [5], ContextJ [2], JCop [3], NextEJ [12], ContextErlang [6] or Subjective-C [7]. Finally some approaches propose a new COP language as EventCJ [9] or ServalCJ [10] [11].

### 3. DECOUPLED ARCHITECTURE

![Concrete and meta values in context representation](https://via.placeholder.com/150)
1 contexts = [ConfusedHero(), Weather()]

Listing 1. Congolo context example

We present in this section the Congolo language enhancements and the interpreter architecture.

3.1 Two-level Context Management

The declaration of a context is done using the keyword context as shown in Listing 1. The following expression must be a tuple composed of class instances implementing a specific Context interface. Scope of this context is the module where it is declared.

Where most approaches handle context as a simple state system with variables - activated or deactivated, we decided to allow a more flexible way of handling the context by introducing two levels of context values: meta values and concrete values. The meta values are used into the business code to declare the different layers. Concrete values are used inside the decision-maker to compute and output the meta values and thus to decide which layers to activate, as shown in Figure 1. Hence, the context is not directly used to invoke methods.

3.2 Function-grained Layers

Layers are usually defined as alternative methods to base methods (that are context independent) that will eventually be triggered depending on the context. The declaration is done with the help of a keyword such as layer, allowing to define multiple methods belonging to one layer. In our case, we propose an alternate method definition to indicate layers by using the at symbol and appending them to the method's parameter list: function myFunc = [arg1 |@\{contextA=METAVALUE1\}\} as in Listing 2. This choice was made because of the compatibility of this definition with the different function definitions allowed by Golo and because we think it looks like it really belongs to the language rather than having been added in an ad-hoc manner.

In other languages, it is usually possible to call the base method from the layered one. We propose this in a similar manner by using the keyword proceed() that will refer to the base method from the layered one. In addition we propose syntactic support for two base cases where the developer wish to call the base method before or after the layer as shown in Listing 2.

When multiple layers are activated at the same time, the usual proposed way is to simply take them in a LIFO manner as if they were stacked. However in our case the method to be called is chosen by the decision-maker. Thus in the case were multiple contexts, i.e. multiple meta values, are activated at the same time, again the system will make the decision to choose which methods are to be called.

3.3 Decision-Maker

One singular aspect of our proposition regarding previous ones is the way layers are activated. In many approaches, it was usually done in an ECA manner: when a specific context is activated and that a layered method is invoked, the corresponding layer is used. In that case, the decision is made at the programming step. It is of course possible to dynamically change the context at runtime but its binding to the layers is still static. In our case, we propose to delegate this decision to an external system, the decision-maker, which could be static just as in existing approaches but could also be based on more advanced algorithms and techniques from machine learning such as neural networks or genetic algorithms. In this case, the system could actively learn during the runtime of the application. We offer two ways of defining which decision-maker is to be used to resolve the method to invoke. First it is possible to have a specific decision-maker per object, and declaring it by defining a decisionmaker attributes in a dynamic object using a reference to an instance of a class implementing the Java interface fr.insa.lyon.congolo.api.DecisionMaker as in Listing 3. If no decisionmaker is defined in a object, all function invocation will refer to a global decision-maker instantiated at the program start.

In order to further separate the decision-making process from the rest of the application, we propose that the decision-makers use events as primary inputs and outputs. This events can either contain data, such as data from the concrete values, object and method for method invocation, or context information (meta values). In addition, the output can either be a method invocation, corresponding to the decision made by the system, or an event that could be further used as an input for the system.

Listing 2. Congolo layers example

Listing 3. Congolo decision maker definition
4. FROM GOLO TO CONGOLO

In this section, we detail the implementation of the proof-of-concept we developed. It comes with a limited set of functionality and does not follow exactly the requirements of the contributions in terms of syntax or integration but the main aspect which is the separation between the decision-making system and the rest of the code is working and it is still sufficient to develop a simple use case and perform first experiments.

4.1 Context support in the language

To provide the support for layered methods, we first modified the grammar of the language to introduce the corresponding elements as shown in Listing 5 and then modified the AST representation fr.insalyon.citi.golo.compiler.parser.ASTFunction to support the added context information. The grammar is defined using JJtree, a preprocessor for JavaCC.

Listing 5: Grammar modification - Golo.jjt

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4.1.1 From function call to the decision system

In order to abstract and decouple the decision-maker from the rest of the code, we opted for an event-oriented system, as in Figure 2. But to be able to use we first needed to add the support for contextual function invocation to Golo so that we could trick it as we wanted afterwards. We implemented this in the compilation process of Golo, whereas the decision-maker is designed as a Java API.

4.1.2 Custom bootstrap method

First to be able to call the contextual function by their original given name, we changed the function invocation of contextual functions. Golo is based on the invokedynamic opcode to bind at the runtime the callsite to the correct target, as defined by the language. For this process it provides several utility classes in the fr.insalyon.citi.golo.runtime package that acts accordingly to their name; FunctionCallSupport, MethodInvocationSupport, etc. We thus extended this package with the new class ContextualFunctionCallSupport. The Golo compiler replaces function calls, in the most generic terms of that, by invokedynamic instruction that are bound to specific bootstrap utility class according to their type (method, function, closure). In order to be able to use our newly designed bootstrap class we thus need to identify which of the function calls correspond to contextual function calls. We make this identification in the LocalReferenceAssignmentAndVerificationVisitor class. We already know which functions are contextual so we build a list containing those so that we can latter check whether the name of the invoked function matches the name of a contextual function and marking it as such. Then in the bytecode generation process we simply use our custom bootstrap class for those function calls.

The contextual bootstrap method then wraps everything into a message that will be sent to the decision maker. Since the call needs to be synchronized (the bootstrap method should return a method handle that will later be used at the original callsite, we then block the current thread waiting for the answer from the decision-maker. The bootstrap class actually reacts on a specific type of message that triggers a function that will unlock the thread and finally configure the method handle according to the decision made by the decision-maker. Once the bootstrap method is made the call site is bound to the correct target as for the decision-maker.

4.1.3 Event messaging

The messaging system used is a simple hierarchical-namespace messaging system developed especially for Golo [14]. These events are used to make the link between the function call and the decision-maker. The implementation is multi-threaded and the hierarchical design allows for interesting behaviors for a COP languages. It will be indeed easy to
```
reach multiple decision-makers, or implement various scopes for the contexts.

The framework either uses a callback mechanism where you can register a specific handle to be invoked upon the reception of the message, or an interface where you can register an instance of a class implementing the `gololang.concurrent.messaging.MessagingFunction`.

### 4.1.4 The decision maker

The decision-making part is designed as a Java API that defines a common `DecisionMaker` interface. We also provided a `DefaultDecisionMaker` class that implements some basic needed functionality allowing to quickly test our solution. The interface requires the implementation functions such as `train` or `init` but which are not used in our implementation because of its simplicity. They would be used in more advance systems such as a neural network.

#### 4.1.5 Context management

In order to be able to retrieve the adequate context regarding the function call, we register context objects with the help of a context manager that keeps track of which context texts were declared in which module as it is for now the only level we support for context declaration. When the decision-maker wants to retrieve the context information it queries the context manager with the module name and gets the list of the context objects declared for this module.

## 5. PRELIMINARY RESULTS

The evaluation of programming languages can be difficult. Benchmarks are a common way of doing this, but there usually are pitfalls because of the numerous options of compilation or runtime, the type of hardware, the versions of software and so on. In COP languages, a common benchmark is to compare calls to layered functions versus calls to standard functions and see the overhead such as described in [1], where multiple languages were tested to create a benchmark. To do so they compare 10 methods layered to plain implementation.

### 5.1 Micro-benchmark performance

Benchmarking is not an easy task especially for runtime-evaluated language. In addition they often do no reflect the future use or condition of the tested language. However it is still important to have an idea of how it performs relatively to others. In this perspective we designed a simple micro-

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### Table 2: Benchmark results

| Test                      | Language | Score (nops/ms) |
|---------------------------|----------|-----------------|
| Single invocation         | Congolo  | 29              |
|                           | Golo     | 6135            |
| Layered invocation (10)   | Congolo  | 1.9             |
|                           | Golo     | 3998            |

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[1] Layered invocation (10) Congolo

[2] Single invocation

[3] Test Language Score (nops/ms)
| Test                        | Language | Score (nops/ms) |
|----------------------------|----------|-----------------|
| Single invocation          | Congolo  | 55              |
|                            | Golo     | 5939            |
| Layered invocation (10)    | Congolo  | 2.7             |
|                            | Golo     | 3840            |

Table 3: Benchmark results with direct calls to the Decision-maker

the range of the score error, it is not the case for Congolo where the results are significantly different and show an improvement with the previous implementation.

On overall Congolo offers quite poor performances compared to Golo. However it is to be noted that achieving high performance was not the main axis of development, and achieving from 2 or 3 function calls - for highly layered calls - to 30 function calls per milliseconds appears to be enough for Internet of Things environments - as context changes are usually linked to quite stable physical phenomena.  

6. CONCLUSION AND FUTURE WORKS

We presented Congolo [13], a context-oriented language based on the Golo language, a dynamic JVM-based language. The main aspect and originality was to separate the reasoning part from the application code which was achieved by the use of an event-based messaging system and the invokedynamic instruction. Even if achieving 2 to 30 function calls per milliseconds is enough for Internet of Things environments, major performance improvements are required.  

The event-based messaging performances are encouraging since only slowing a function call from few milliseconds and can still be improved by multi-thread dispatching. The decision-maker however is slowing 100 times a function call, and branching decision and caching are part of future works. Achieving high-level context composition is also part of future work [18], and will probably require specific optimizations regarding the performances.

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