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CML-DEVS: a specification language for DEVS conceptual models

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Abstract

DEVS models are widely used in the research community, in the industry and even in military or defense departments. Therefore, several software tools exist for modeling and simulating these models. However, each of these tools has its specific input language and a DEVS model described within a particular framework cannot be simulated by a different one. Moreover, the practitioners willing to use one of these tools must have non-trivial programming skills or must ask to a programmer to translate their models into the language of the desired tool. In this paper, we present CML-DEVS, a language that allows the conceptual, abstract or mathematical representation of DEVS models, in terms of mathematical and logical expressions without involving programming issues. Models described with CML-DEVS can be automatically translated (i.e. compiled) into the input language of different modeling and simulation tools. We also present a set of rules to translate CML-DEVS models into models that can be simulated with well-known DEVS frameworks such as DEVS-Suite and PowerDEVS. These rules allow the implementation of a multi-target compiler.

Keywords: Conceptual Model, Abstract Model, DEVS, Discrete Event Simulation, Abstract Language

1. Introduction

Modeling and simulation (M&S) has grown in the last years becoming a discipline by itself. It is used by many different communities, in a wide range of application domains from academia to industry and defense departments.

One of the most popular formalisms among all these M&S communities is DEVS (Discrete EVent System Specification) [1], being the most general formalism to describe discrete event

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systems (DES). DEVS is an abstract formalism for model specification and simulation that is independent of any particular implementation. It is based on system theory and is expressive enough as to represent all other DES formalisms, i.e. all models representable in those formalisms can be represented in DEVS [2].

Nowadays, many DEVS tools were developed and are currently used with very good results (for instance, DEVS-C++ [3], DEVSim++ [4], CD++ [5], PowerDEVS [6], JDEVS [7], DEVS-Suite [8], LSIS-DME [9]). Each of these tools has its own input language based on some programming language, or use some sentences in a programming language, or is, simply, a programming language like Java, C or C++. Therefore, those practitioners who want to simulate their models using such tools must have, at least, basic programming skills or they need a programmer to implement their models.

Generally, each of these input languages is different, hindering the interoperability between simulation tools. For instance, a simulation model described using PowerDEVS cannot be simulated in JDEVS (or at least not in a straightforward way). On the other hand, the model described in PowerDEVS models essentially the same system that would be modeled in JDEVS. Hence, it would be desirable to be able to describe the abstract model as is seen by the expert and then automatically translate it to one or more input languages.

The contribution of this paper is a formal modeling language, CML-DEVS (Conceptual Modeling Language for DEVS), that allows the conceptual or abstract description of DEVS models in terms of logical and mathematical expressions without involving programming concepts. That is, engineers can use CML-DEVS to write DEVS models using every-day mathematics. CML-DEVS models, however, can be automatically parsed, analyzed and translated into the input languages of different M&S tools to simulate them with any of these tools. This approach is widely used in the formal method community (cf. Z [10], B [11], Alloy [12]) where formal specifications are written in classic mathematics and logic in such a way that these specifications can be directly used in tools such as type-checkers, theorem provers, code-generators, etc.

Figure 1 depicts an overview of the modeling and simulation process using CML-DEVS. First, the model is expressed in its abstract form by the practitioner using CML-DEVS. Then, using a multi-target compiler, the model is translated into the proper input language of different simulation tools in order to simulate it with the desired M&S framework (the implementation of this multi-target compiler is part of our future work). Commonly, during the model validation process, for example via simulations [13], the original model may need to be modified. In any case, these modifications must be done over the abstract model, which is recompiled before continuing with the validation process. In this way, the practitioner avoids modifying the source code of the translated models.



Figure 1: DEVS Modeling & Simulation process

CML-DEVS is described by its syntax and semantics. The former is given by means of examples and its EBNF (Extended Backus Naur Form), the usual way to formally describe grammars, while the latter is given in terms of the code that must be generated in the input language of two M&S tools, DEVS-Suite and PowerDEVS. These rules completely define the multi-target compiler, turning its implementation in a rather direct task (using standard compiler implementation techniques). To extend CML-DEVS to other target languages, it is only necessary to provide and implement the corresponding set of translation rules. The choice of these particular tools is relatively arbitrary. Since these tools have different input languages (C++ and Java) the intention is to show how a CML-DEVS model can be automatically translated into different simulators languages.

The remainder of this paper is organized as follows. In the following section we describe and comment some other approaches about the description of DEVS models. In Section 3 the DEVS formalism is briefly described. Section 4 presents CML-DEVS showing its purpose with several examples. Section 5 introduces the set of rules to translate a CML-DEVS model into a DEVS-Suite and a PowerDEVS model. In Section 7 we very briefly comment two case studies. Finally, in Section 8 we discuss some conclusions and further consideration.

2. Related work and other approaches

DEVS is a powerful and widely used formalism in the M&S community. Several simulation tools were independently developed to describe DEVS models requiring a great effort. Because of this, an international group composed by researchers from several universities around the world has been created with the goal of defining a standard for modeling and simulating systems with DEVS [14].

This group has identified four areas of the DEVS framework that need to be standardized [15, 16]:

- the DEVS formalism itself, and its variants,
- model representation, which should describe the model structure and dynamics in a platform-independent manner,
- minimum requirements for a simulator to be labeled "DEVS-compliant",
- model libraries, aimed at providing a collection of models usable out of the box.

CML-DEVS attacks the second issue, representing DEVS models in an abstract way and independently of any platform or programming language.

We see CML-DEVS as an extended or improved version of the specification language for DEVS models, DEVSpecL, developed by Hong and Kim [17]. As DEVSpecL, CML-DEVS aims to preserve the abstract concept of the DEVS formalism. However our proposal adds new abstract mathematical notions to DEVSpecL such as a set theory which is essential to describe abstract models. As Hong and Kim mention, DEVSpecL supports only basic features which need user defined APIs to be able to describe general models. The modeler should define these APIs in the programing language or environment in which the model is executed. Furthermore, regarding the *complex types* supported by DEVSpecL, they only include sequences (but actually used as stacks). These considerations limit the abstraction level of DEVSpecL. Moreover, the modeler still has to write programming code to make something complex. CML-DEVS is inspired by the formal notations used in software engineering such as Z, B or Alloy, adding mathematical theories fundamental to model systems.

In addition, we consider that models defined with CML-DEVS have a more "pure DEVS" style compared to DEVSpecL. For instance, with DEVSpecL the modeler should define message types and interfaces to represent input/output events, which may contain general purpose programming language code or structural types. With CML-DEVS we intend to keep input/output events in an abstract way just defining the port values types.

Moreover, the article that presents DEVSpecL [17] lacks sufficient details in some aspects. For instance, the external and internal transition functions consist of sequences of expressions (expr), that are not further explained except for a few examples. Also, no reference to the elapsed time, e, is made in the external transition function.

Finally, in this paper we present the translation rules that allow the implementation of a multi-target compiler for the input language of two different simulators. This does not seem to have be presented by Hong and Kim.

Mittal and Douglass [18] present a domain specific language, based on Finite Deterministic DEVS (FDDEVS) [19], for Parallel DEVS as a component of the revised DEVSML framework (DEVSML 2.0). It also intends to be used as an abstract representation of DEVS models (among other things). To define DEVS models with some fancy features like code assistance and run-time model validation, they integrate into Eclipse a DEVSML editor using the Xtext framework and the EBNF grammar of their language. However, the DEVSML grammar has some differences and limitations with respect to Parallel DEVS. For instance, input/output values are defined as *message entities*. The elapsed time in the external transition is omitted and replaced by *continue* and *reschedule* sentences. Finally, FDDEVS is a constrained, less expressive subset of DEVS.

Both works described above would allow automatic code generation in order to get executable DEVS code in different DEVS implementations, like DEVSJAVA, DEVSim++, DEVSim-Java.

Several works propose XML as a language to describe DEVS models [20, 21, 16, 22]. According to Touraille et al [16] it seems to be a good choice, since there are many XML tools and it is platform independent. However, XML by itself nor these specific proposals provide an abstract representation of DEVS models neither. Perhaps, XML can be a suitable option as an intermediate representation, i.e. between the abstract description of the model and its representation in some simulation tool.

In a recent work, framed in his PhD thesis, L. Touraille [23] developed a framework aimed to model systems with DEVS. The core of this framework is a meta-model for DEVS. It is virtually separated in two parts, one to specify the "static" part of the model, i.e. states, inputs/outputs; and the other to define the behavior, namely, the internal and external transition functions as well as the time advance and output functions. The latter is based on a semi-generic language defined by him which only supports a restricted set of features. To allow the modeler to use more advanced features, he gives the possibility to embed some "un-generic" code, whose actual content will depend on the target platform. Based on such meta-model, he developed translations into several DEVS platforms allowing the interoperability between several simulation tools. This transformation is not made from an abstract description of a DEVS model, but from, precisely, this meta-model. This approach is related to model driven engineering, while ours comes from formal methods.

On a different approach, a huge effort has been spent in adopting Model Driven Engineering (MDE) and Model Driven Development (MDD) principles and techniques to achieve the so called *Models Transformations* [24, 25, 26, 27, 28, 29, 30]. The MDE approach addresses the steps required to take a model from conceptual design through to final implementation [28]. In this approach, different modeling or metal-modeling languages are proposed to describe each stage (model) of those transformations. None of these modeling languages describes a DEVS model using only mathematical or logical concepts. Although, some of these model transformations are automatic some of them still require to write code in some general-purpose programming language. In this way, we think that our work could also contribute to this MDD approach, describing DEVS models in the corresponding model transformation level.

In summary, there are many languages that can be used for describing DEVS models.

However, as far as we know, none of them takes as starting point the abstract description (based only on mathematics and logic) of a DEVS model. Some of these approaches require at some point the introduction of programming code.

3. The DEVS formalism

As mentioned in the introduction, DEVS is a formalism independent of any particular implementation. According to Zeigler et al [1], there are two classes of DEVS models, *Atomic* models and *Coupled* models. Our work concerns only with atomic models. In fact, a coupled model is equivalent to a (complex) atomic model [1]. An atomic DEVS Model is defined by the structure:

$$M = (X, Y, S, \delta_{int}, \delta_{ext}, \lambda, ta)$$

where:

- $X = \{(p, v) \mid p \in InPorts, v \in X_p\}$ is the set of input ports and values, where InPorts represents the set of input ports and X_p , the set of values for the input ports;
- $Y = \{(p, v) \mid p \in OutPorts, v \in Y_p\}$ is the set of output ports and values, where *OutPorts* represents the set of output ports and Y_p , the set of values for the output ports;
- S is the set of state values;
- $\delta_{int}: S \to S$ is the internal transition function;
- $\delta_{ext}: Q \times X \to S$ is the external transition function, where:

 $Q = \{(s, e) \mid s \in S, 0 \le e \le ta(s)\}$ is the *total state* set, and

e is the *time elapsed* since last transition;

- $\lambda: S \to Y$ is the output function; and
- $ta: S \to \mathbb{R}^+_{0,\infty}$ is the time advance function.

 δ_{int} , δ_{ext} , λ and ta are the functions that define the system dynamics. Each possible state $s \in S$ is associated to a time advance value, $ta(s) \in \mathbb{R}^+_{0,\infty}$, which indicates the time that the system will remain in that state if no input events occur. Once that time has passed, an internal transition is performed, reaching a new state s', $s' = \delta_{int}(s)$. At the same time, an output event, y, is generated by the output function, $y = \lambda(s)$. Therefore, δ_{int} , ta and λ define the autonomous behavior of the system.

When an input event arrives, an external transition is performed. The new state depends on the input value, the previous state and also the elapsed time since the last transition. If the system is in the state s and the input event x arrives in the instant e (i.e. e time units from the last transition) the new state, s', is calculated as $s' = \delta_{ext}(s, e, x)$. In case of an external transition, no output event is generated. Let us see briefly how to describe a model using the DEVS formalism with two little examples, a processor and a queue. These examples were taken from the book were B. Zeigler presents the formalism [1] and, therefore, is the original form to describe DEVS models. It can be understood by anyone without programming knowledge or skills and it is independent of any simulator.

Example 3.1. Processor

This model represents a processor that receives jobs that take a given time to be processed. The input value received by the model represents the time that takes the processor to process the incoming job. If the processor is busy when a new job arrives, it is ignored. Once the job is processed, the system issues an output event with the time it took to process it.

$$M_{proc} = \langle X, Y, S, \delta_{int}, \delta_{ext}, \lambda, ta \rangle$$

- $\bullet \ \ X=\{(in,x):x\in \mathbb{R}^+\}$
- $Y = \{(out, y) : y \in \mathbb{R}^+\}$
- $S = \{ idle, busy \} \times (\mathbb{R}^+_0 \cup \{\infty\}) \times \mathbb{R}^+$
- $\delta_{int}((phase, \sigma, job)) = (idle, \infty, job)$

•
$$\delta_{ext}((phase, \sigma, job), e, (port, value)) = \begin{cases} (busy, value, value) & \text{if } phase = idle \\ (phase, \sigma - e, job) & \text{otherwise} \end{cases}$$

•
$$\lambda((phase, \sigma, job)) = (out, job)$$

• $ta((phase, \sigma, job)) = \sigma$

The set of ports and values for the input events consist of a single port, *in* and of values from \mathbb{R}^+ , representing the processing time of the incoming job. The output set has the same interpretation, respectively, with the port *out*. The state consists of three variables¹. The first represents the state of the processor (*idle* or *busy*); the second one, the remaining processing time of the current job (∞ if there is no job being processed); and the third one, the total processing time of the current job. If a job arrives when the processor is *idle*, the remaining processing time is set according to the input value, *value*, and the phase is changed. On the other hand, if the phase is *busy*, the job is just ignored and the elapsed processing time is updated. When the processing time finishes, this value is issued as an output. In the corresponding internal transition the phase is changed to *idle* and the remaining processing time is set to ∞ ; in this case no further transition will occur unless a new job arrives.

Example 3.2. Queue

The queue consists on a list that stores jobs IDs (elements from \mathbb{R}^+), as they arrive. When a signal is received, instead of a job, the queue transmits the first job of the list (i.e. the first to arrive), if any, and it is removed from the queue.

¹Or consists of one variable with three components

- $M = \langle X, Y, S, \delta_{int}, \delta_{ext}, \lambda, ta \rangle$
- $X = \{(in, x) : x \in \mathbb{R}^+ \cup \{signal\}\}$
- $\bullet \quad Y=\{(\mathit{out},y):y\in \mathbb{R}^+\cup\{\emptyset\}\}$
- $S = (\text{List } \mathbb{R}^+) \times (\mathbb{R}^+_0 \cup \{\infty\})$

•
$$\delta_{int}((xs,\sigma)) = \begin{cases} (\text{tail } xs,\infty) & \text{if } xs \neq \emptyset\\ (xs,\infty) & \text{otherwise} \end{cases}$$

- $\delta_{ext}((xs,\sigma), e, (port, value)) = \begin{cases} (xs \land \langle value \rangle, \infty) & \text{if } value \in \mathbb{R} \\ (xs, 0) & \text{if } value = signal \end{cases}$
- $\lambda((xs,\sigma)) = \begin{cases} (out, head xs) & \text{if } xs \neq \emptyset \\ (out, \emptyset) & \text{otherwise} \end{cases}$

•
$$ta((xs,\sigma)) = \sigma$$

We think, that at this point, this example needs no further explanations than saying that List \mathbb{R}^+ is a list of real positive numbers; $xs \cap \langle value \rangle$ concatenates the element *value* at the end of xs; tail xs represents all except the first element of the list xs and head xs, the first element of xs.

4. Writing abstract DEVS models with CML-DEVS

As mentioned before, the contribution of this work is a modeling language that allows the description of abstract DEVS models, similarly as the examples shown above, without using programming notions (such as control flow, memory management, data structures, etc).

In Figure 2 we show how the model of the processing queue could be described using CML-DEVS. In this example can be observed, roughly, how is the structure of a CML-DEVS model. It consists of several substructures or components, each one representing a component of an atomic DEVS model. Each component is framed by *markers* or *key words*, like X is ... end X for the input ports. The state variables and input and output ports are defined in the same way, each within the corresponding structure. Variables are declared by giving a name and its type (e.g. $s : \mathbb{R} \cup \{\emptyset\}$). Transition, output and time advance functions, have also similar structures. The body of these functions consist of different type of sentences. Mainly, these sentences are assignments to update the state value or to issue an event on an output port. As can be seen in this example, there are a bit more complex sentences, like the definition by cases (defcases ... end defcases). The definition by cases has a structure very similar to the abstract model of the example, where the result of the function (the new state or the output value, respectively) is bound to a condition.

If a practitioner wants to simulate one of the example models of Section 3, even one so simple, it will involve some programming task. For instance, in Example 3.2 a decision must

```
atomic queue is \langle X, Y, S, \delta int, \delta ext, \lambda, ta \rangle where
X is
        in : \mathbb{R} \cup \{signal\};
end X
Y is
        out : \mathbb{R} \cup \{\emptyset\};
end Y
S is
        s : List \mathbb{R} \times \text{Time};
end S
\delta int((xs, \sigma)) is
        defcases
        case s = (tail xs, \infty); if (xs \neq \{\})
        case s = (xs, \infty); if (xs = \{\})
        end defcases
end \deltaint
\delta \text{ext}((xs, \sigma), \mathbf{e}, (in, x)) is
        defcases
        case s = (xs \cap \langle x \rangle, \infty); if (x \in \mathbb{R})
        case s = (xs, 0); if (x = signal)
        end defcases
end \delta ext
\lambda((xs,\sigma)) is
        defcases
        case (out, head xs); if (xs \neq \{\})
        case (out, \emptyset); if (x = \{\})
        end defcases
end \lambda
ta((xs, \sigma)) is
        \sigma;
end ta
end atomic
```

Figure 2: CML-DEVS model of the queue

be made about the representation of X, Y and S, regarding how to represent the symbol \emptyset and *signal*. Maybe, in this particular case, with a float or double variable in some language will suffice for X and Y using, say, a negative number to represent *signal* and \emptyset respectively. However, in a slightly different case, for instance $\mathbb{R} \cup \{\emptyset\}$, this representation would not work and another one must be defined. In addition, a data structure is needed in order to manage the elements of the queue. Using CML-DEVS, the practitioner does not need to deal with these issues, he or she can describe the model in its abstract form and later automatically translate it into the language of the desired simulation tool.

Besides the structures that can be observed in Figure 2, CML-DEVS allows the definition of *parameters* of the model, *auxiliary functions* and provides an easy method to set the initial state for the simulation. These features will be detailed later.

As can be seen, CML-DEVS is intended to be as close as the specialist would describe

a model "with pen and paper", like the examples of Section 3. Even more, a CML-DEVS model can be easily formatted to look like those examples. This could be done, for instance, using a language like $\mathbb{E}T_{EX}$ [31] (see more in Section 6).

As in any language there are *reserved* words. In the queue example they can be distinguished from variables or values because they appear in another font type, like **atomic**.

In the following sections, we explain in detail the syntax of CML-DEVS. Moreover, the EBNF of the language can be seen in an on-line technical report [32].

4.1. Structure of an atomic model

As mentioned above, an atomic model in CML-DEVS consists of several substructures related to each component of an atomic DEVS model. The order in which these structures are declared is not relevant. Furthermore, it is not necessary to declare them if they are not used. That is, if a model does not receive any input event, the declaration of X and δ ext can be omitted. If these are not defined, neither should be declared in the vector defining the model: $< X, Y, S, \delta$ int, δ ext, λ , ta >. That is, all components declared in that vector, must be defined later.

4.2. Definitions and types

The definition of the state and the input and output ports have the same syntax as shown before in the Example 3.2. In Figure 3 different definitions are presented. These can be either state variables, input ports or output ports, depending on the structure within which they are declared.

jobs : List \mathbb{R} ; σ : Time; $in : \mathbb{R} \cup \{\text{signal}\};$ $out : \mathbb{R} \cup \{\emptyset\};$ $elevator : \{up, down, stopped\};$ sensor : Boolean; name : Text; $years : \mathbb{P} \mathbb{N};$ $pair : \mathbb{Z} \times \mathbb{R};$ $sch : \mathbb{Z} \rightarrow \{idle, exec, finished\};$

Figure 3: CML-DEVS - State, Input Ports and Output Ports

Regarding the input and outputs events, each definition represents a port (input and output, accordingly) and the types or set of the values issued by them. The input and output sets are formed by the Cartesian product of those defined ports and values.

CML-DEVS provides several *basic* types and allows the construction of new *complex* ones like tuples, unions, sets, lists and partial functions, as shown above. The basic types

are: \mathbb{N} , \mathbb{Z} , \mathbb{R} , Time (equivalent to $\mathbb{R}_0^+ \cup \{\emptyset\}$), Text, Boolean and enumerated types expressed within braces, $\{\}$.

 \mathbb{P} , List, \cup , × and → allow the construction of complex types from basic or other complex types. \mathbb{P} Type represents an unsorted set of elements of type Type (without repeated elements). List Type, in turn, is a sorted list of elements of type Type (lists may have repeated elements). \cup and × construct unions and tuples, respectively, of possibly different types (in fact, unions of the same type would make no sense). Finally, → constructs partial functions.

CML-DEVS also allows the definition of *synonyms*. They are used to simplify or facilitate the variable declaration, or even the declaration of new synonyms. For example, if some complex type is used several times, the practitioner can name this complex type with some synonym and then use the latter in the declaration of variables. For instance:

 $var1 : \mathbb{N} \times \mathbb{R};$ $var2 : (\mathbb{N} \times \mathbb{R}) \times \text{Boolean};$ $var3 : \text{List } (\mathbb{N} \times \mathbb{R}) \cup \{\emptyset\};$

Could be replaced by:

 $NRPair == \mathbb{N} \times \mathbb{R};$ var1 : NRPair; $var2 : NRPair \times Boolean;$ $var3 : \text{List } NRPair \cup \{\emptyset\};$

It is worth mentioning the importance of sets and partial functions for the abstract or conceptual modeling. For instance, let us think of the model of a simple scheduler that changes the state of a scheduled process according with some signals or values. The state of the scheduler could be:

 $sch: \mathbb{N} \rightarrow \{idle, exec, finished\}$

where \mathbb{N} represents the process identifiers and $\{idle, exec, finished\}$, the different process states. Changing the state of a specific process, *proc*, to *idle* could be done easily (using the *overwriting* operator) as follows:

 $sch = sch \oplus \{(proc, idle)\};$

However, had the scheduler been modeled with a list, like:

sch: List($\mathbb{N} \times \{idle, exec, finished\}$)

that simple operation would involve a longer expression:

```
\begin{split} schTmp: \mathsf{List}(\mathbb{N}\times\{idle, exec, finished\});\\ \mathsf{foreach}\ p \ \mathsf{in}\ sch\\ \mathsf{defcases}\\ & \mathsf{if}\ (p.1=proc) \Rightarrow schTmp \frown \langle (p.1, idle)\rangle;\\ & \mathsf{default} \Rightarrow schTmp \frown \langle p\rangle;\\ & \mathsf{end}\ \mathsf{defcases}\\ \mathsf{end}\ \mathsf{foreach}\\ sch=schTmp; \end{split}
```

Hence, in many situations modeling with sets can yield simpler, more readable models than using programming-oriented data structures such as lists. In general this is so because many entities in the "real world" are essentially sets rather than lists.

4.3. Transition, output and time advance functions

The description of the transition functions, and also the time advance and output functions, have the same main structure. An overview of these were presented in the previous section with the example. These function definitions consist of a frame, for example δ int is ...end δ int for the internal transition function, with optional arguments. These arguments are, indeed, the arguments of such functions, i.e. (s, e, x) in δ_{ext} and (s) in δ_{int} , λ and ta.

If the arguments are explicitly declared, this must be done in the order the state variables were declared in the *state* section. However, the names used as arguments may not necessarily be the same as those previously defined:

```
S is

var : \mathbb{R} \times \mathbb{R};

end S

:

\delta int((var1, var2)) is

var1 = \dots

var2 = \dots

end \delta int
```

where var1 (var2) corresponds to the first (second) component of var.

This is also the case of the Example 3.2, where the state is defined by the variable s: List $\mathbb{R} \times \text{Time}$, and then, the transition, output and time advance functions, instead of using s as argument, use the pair (xs, σ) .

The last two arguments of δ_{ext} , in case they are explicitly defined, can have any arbitrary

name. However, the modeler can use the reserved CML-DEVS names e, value and port:

```
\delta \text{ext}(s, \mathbf{e}, (\text{port}, \text{value})) is

s = \text{value};

...

end \delta \text{ext}
```

If in any function the arguments are not present, the variables declared in the *state* are implicitly used together with the reserved variables **e**, **port** and **value**:

```
S is

var1 : \mathbb{R};

var2 : \mathbb{N};

end S

:

\deltaext is

var1 = value + e;

var2 = 0;

end \deltaext
```

The body of each function is composed by *sentences*. There are four kinds of sentences in CML-DEVS.

Assignment. The simplest one is the assignment sentence. It is used, mainly, to update the state variables after a transition of the model, like xs = tail xs; or to issue a value by an output port, out = head xs. The left hand side of an assignment is always a variable name. The right hand side, instead, can be any expression (a value, a variable name, an operation or compound expressions like tuples, sets or lists). Some example of assignments can be observed in Figure 4.

```
\begin{array}{l} engine = stopped;\\ years = \{1974, 1988, 1990, 1991, 1992, 2004, 2013\};\\ pair = (-14, 3.1416);\\ val = \sin(45);\\ jobs = \langle 2.34, 5.98, 6.83 \rangle;\\ elem = \mathsf{head} \ xs;\\ \sigma = \sigma - \mathsf{e};\\ listA = listB; \end{array}
```

Figure 4: CML-DEVS - Assignments

CML-DEVS supports a variety of mathematical operations (including list and set operations), mathematical and trigonometric functions and the application of *custom* functions defined using CML-DEVS. The operators and mathematical functions supported are listed in Table 1.

+	—	*	
U	\cap	#	
sin	COS	tan	arcsin
arccos	arctan	log	sign
min	max	sqrt	rev
head	last	tail	front
div	dom	ran	\triangleleft
\triangleright	\oplus		

Table 1: CML-DEVS - Operators and mathematical functions

Definition by cases. The second kind of sentence is a structure that allows the definition of a function by cases. This is widely used and usually a very useful way to define the transition, output or time advance functions. In Example 3.2, δ_{int} , δ_{ext} and λ were defined in such a way.

For instance, an internal transition function defined by cases in DEVS is as follows:

	$sentence_1$	if $condition_1$
$\delta_{int}(s) = \langle$	$sentence_2$	$ if \ condition_2 \\$
• 1111 (•)		
	I sentence _n	otherwise

can be described with CML-DEVS as:

```
\begin{array}{l} \delta \mathsf{int}(s) \; \mathsf{is} \\ \mathsf{defcases} \\ & \mathsf{if} \; condition_1 \Rightarrow sentence_1; \\ & \mathsf{if} \; condition_2 \Rightarrow sentence_2; \\ & \dots \\ & \mathsf{default} \Rightarrow sentence_n; \\ \mathsf{end} \; \mathsf{defcases} \\ \mathsf{end} \; \delta \mathsf{int} \end{array}
```

All cases are framed by defcases ... end defcases. A condition consists of a *relational* operator between two operands. The operators supported by CML-DEVS are listed in Table 2. Meanwhile, the operands can be a variable name, a value or an operation. Moreover, conditions can be conjoined, disjointed or negated using the logical operators \land , \lor and \neg , respectively. Figure 5 shows some examples of conditions. Note that the operator = is overloaded, i.e. it is used in assignments and in comparisons with different meanings.

<	>	\leq	\geq
=	\neq	\in	¢
C	\subseteq	⊈	

Table 2: CML-DEVS - Relational operators

 $\neg (engine = stopped)$ $(years \neq \{\})$ $(pair.1 \leq 13)$ $((5.63 \in jobs) \land (4.13 \notin jobs))$ $((\{1974, 1990\} \subseteq years) \lor (\#years = 1))$ (value = signal)

Figure 5: CML-DEVS - Condition Examples

The above form to describe cases is inspired in logical constructions: *if condition then expression* (or *condition* \Rightarrow *expression*). Meanwhile, CML-DEVS provides an alternative way to define such cases, more similar to the mathematical definitions, enunciating the result of the case first, and then the condition (as in the examples of Section 3). In this alternative, each case is defined within the structure **case** *sentences* if *condition* **end case**.

The optional command, default, can be used for the case where none of the conditions is satisfied. This is followed only by the *sentences*, without the command if, \Rightarrow nor the *conditions*.

For each structure. The third type of sentence aims at modeling expressions such as:

$$\forall a \in A \bullet A = (A \setminus \{a\}) \cup \{a * 2\}$$

The above expression can be depicted in CML-DEVS as follows:

foreach
$$a$$
 in A
 $A = (A \setminus \{a\}) \cup \{a * 2\};$
end foreach

It is assumed that the type of x is Type and that of X is \mathbb{P} Type.

These sentences consist of the foreach declaration followed by an identifier, the keyword in, a variable or expression, followed by a set of sentences and finish with end foreach. The type of the expression or variable must be List *Type* or \mathbb{P} *Type*; and the identifier represents an element of that expression, thus its type is *Type*.

Where structure. The other usual way to define a function of a model is using auxiliary variables or expressions. For instance:

 $\delta_{ext}((xs,\sigma), e, (port, value)) = (ys, \infty)$ where: $ys = xs \land \langle value \rangle$

The fourth and last type of CML-DEVS sentence intends to provide such declarations. In Figure 6 it is depicted the corresponding CML-DEVS code for the above example. This structure is framed by **defwere** and **end defwhere** and consists of sentences and definitions. The definitions and sentences that come after where refer to the auxiliary variables.

```
\begin{split} \delta \text{ext}((xs,\sigma), \text{e}, (\text{port}, \text{value})) \text{ is } \\ \text{defwhere} \\ & xs = ys; \\ & \sigma = \infty; \\ \text{where} \\ & ys: \text{List } \mathbb{R}; \\ & ys = xs \frown \langle \text{value} \rangle; \\ \text{end defwhere} \\ \text{end } \delta \text{ext} \end{split}
```

Figure 6: CML-DEVS - Where Example

Recall that the *for each* structure, the definition by cases and the *where* structure can be combined with each other since all three are considered sentences.

A final remark about the transition functions is that if a state variable does not change its value it is not necessary to explicitly declare this situation (for instance xs = xs;), thus being this statement optional. Variables that do not appear in the left hand side of any assignment are assumed to maintain their values.

Regarding the output function, it generally consists of a pair of the form (p, v) representing, precisely, issuing an output event with value v through port p. Besides, it can be used **defcases**, in which case, the sentences will be pairs as the mentioned above. Moreover, if it is necessary, it can be used the **defwhere** and **foreach** structures.

Finally, the time advance function, ta, is similar to the output function, except that instead of a pair it consists of an expression of type $\mathbb{R}_0^+ \cup \{\infty\}$, being the value of such expression the value returned by the time advance function.

4.4. Parameters of the model

Although parameters are not part of the original DEVS formalism, they are used by almost all M&S tools and facilitates the description and maintenance of the models. If the

modeler wants to use parameters for a model, he or she must indicate this situation with the sentence (params) after the model name:

```
atomic ModelName(params) < \cdots > is
```

and later, he or she must define such parameters within the structure:

```
params is

param1 = val1;

param2 = val2;

...

end params
```

The parameters are not defined as the other variables of the models. Since they are declared with a fixed value (i.e. these values do not change throughout the whole the model), the type is derived from that value. That is, the type is implicit. These parameters can be seen as constant values of the model.

4.5. User defined functions

The definition of auxiliary functions by the modeler is also not part of the formalism originally defined by B. Zeigler either [1]. However, it is very common and useful to define auxiliary functions to describe the behavior of a part of the model or make some operation. CML-DEVS provides a basic structure to define this type of auxiliary functions. They are all defined within the structure:

functions LibraryName is

end functions

The functions defined therein form a *library* and the invocation of such functions is as follows:

```
LibraryName.funcName(...);
```

It is worth mentioning that this library can be used by any model which requires any of those functions. That is, the definition of the libraries is independent of the model.

The auxiliary functions are described using almost the same grammar used for the functions of the model. The first line of the body of a function defines its type, i.e. the arguments type and the return value type. This is followed, probably, by the definition of other variables and, later, one or more sentences as described above.

Let us see how it works with a short example. Consider a kind of filter function that takes a set of integer numbers, an integer number and returns a set with all the elements of the first argument that are smaller than the second argument. Figure 7 shows a possible way to describe this function using CML-DEVS.

```
function filter is

S: \mathbb{P} \mathbb{N}, n: \mathbb{N} \to res: \mathbb{P} \mathbb{N};
foreach x in S

defcases

if (x < n) \Rightarrow res = res \cup \{x\};

end defcases

end foreach

end function
```

Figure 7: CML-DEVS - Function example

Note that these functions are defined abstractly using classical mathematical language. Later, they are compiled into a concrete programming language, in the same way that the model that uses them.

4.6. Initial values for simulations

CML-DEVS provides, also, an easy way to define initial values for the state variables. The structure is quite simple:

simulate *ModelName* from *assignments* end simulate

where the *assignments* have the same form as those already described before and are used, precisely, to assign values to the state variables.

Although this issue does not concern to the modeling phase, but rather to the simulation of the model, we think that it is helpful (and almost mandatory) to provide this alternative in CML-DEVS. As mentioned before, the modeler should not modify the code already translated into the simulation language. Thereby, he or she can set these initial values without dealing with such code.

4.7. What CML-DEVS can specify

CML-DEVS can specify any DEVS model that can be implemented/simulated in a M&S tool. A DEVS model implemented in a M&S tool is a program in some programming language. First-order logic and set theory can specify any program (as it is known by the software engineering community [10] [11] [12]). CML-DEVS is based on first-order logic and set theory. Therefore, CML-DEVS can specify all DEVS models that can be written in a programming language. DEVS models that cannot be implemented/simulated in a M&S tool, cannot be described with CML-DEVS.

5. Translation of CML-DEVS models into simulation models

The intention of this section is to show that it is possible to automatically translate a CML-DEVS model into different simulation models (in different languages). We think that

it is an important contribution for the M&S community to be able to describe abstractly a DEVS model and, then, automatically translate it into the language of the desired simulation tool. As an example, we show how to translate CML-DEVS models into PowerDEVS and DEVS-Suite models.

This translation task is responsibility of the multi-target compiler, shown in Figure 1. The compiler can generate code in different target languages. The abstract syntax tree (AST) generated by the lexical analyzer has all the information about the model in a structured form. Then the AST is processed by a semantic analyzer, responsible for checking the correctness of the model, for example, not attempting to compare a set with text (type checking). Later, once the model is semantically verified, the code for each target language is produced by "specialized" code generators (i.e. the components implementing the translation rules). If one wishes to generate code for a new M&S tool, he or she only needs to add a new code generator. The multi-target compiler can be implemented using basic compiler development techniques. A scheme of a CML-DEVS multi-target compiler is outlined in Figure 8.



Figure 8: Schema of a CML-DEVS multi-target compiler

5.1. Preprocessing

Before starting with the translation of the CML-DEVS model, it must be performed a preprocessing. In this preprocessing the definition of the model is "normalized" according to two criteria. The first one relates to the normalization in the definition of the *Union* types and, the second one, to the definition of complex types in general. A detailed explanation of such preprocessing can be found in the CML-DEVS technical report [32].

5.2. Translation rules

In this section we show and comment, through some examples, how to translate an abstract model written in CML-DEVS into models implemented in DEVS-Suite and PowerDEVS (some translations are shown for DEVS-Suite and others for PowerDEVS). The full description of these rules is in the technical report [32]. As can be noted in that technical report, several rules are defined recursively, or they use other rules, in turn, to carry out the translation.

5.2.1. Model structure

The first thing to do in order to simulate a model, both in DEVS-Suite and in PowerDEVS, is to generate the necessary files, with the structure and code that each tool requires. In the case of DEVS-Suite, a file "ModelName.java" is needed, including in it all the model. This file consists of a Java class representing the model itself. The state variables are declared as class member variables together with the transition, output and time advance functions as class member methods. In the class constructor the variable members are instantiated and the input and output ports are declared. If necessary, DEVS-Suite provides a method for instantiating the state variables.

In the case of PowerDEVS, at least three files are needed. One file with the model structure (path to the model implementation, parameters and port connections), "Model-Name.pds". The other two files are the C++ header file, "ModelName.h", and the C++ source code, "ModelName.cpp". In the header file the state variables are defined and the transition, output and time advance functions are declared. Their definitions are in the .cpp file. Furthermore, if the practitioner wants to simulate the model using the GUI of PowerDEVS, one more file is necessary, "ModelName.pdm", including the graphical data (size, colors, position, etc).

5.2.2. Definitions

The *definitions* are used, mainly, to define the state variables. But also, as we mentioned before, CML-DEVS allows the definition of variables in other parts of the model, e.g. in the sentences *where* and in the user defined functions.

The basic types, \mathbb{N} , \mathbb{Z} , \mathbb{R} , Time, Text and Boolean; are quite simple to translate since for each of these types there is a type or class in Java and in C++ to which it can be translated. Regarding enumerated types, $\{enum_1, \ldots, enum_n\}$, instead of using enum of Java and C++ we decided to use String and const char*, respectively, because this facilitates the inclusion of them in complex types. Sets, lists and partial functions are also quite simple since we take advantage of templates already defined in both languages. Table 3 shows these translations.

CML-DEVS	DEVS-Suite	PowerDEVS
$vName: \mathbb{N};$	Integer vName;	unsigned int vName;
$vName: \mathbb{Z};$	Integer vName;	int vName;
$vName: \mathbb{R};$	Double vName;	double vName;
vName: Time;	Double vName;	double vName;
<i>vName</i> : Boolean;	Boolean vName;	bool vName;
<i>vName</i> : Text;	String vName;	const char* vName;
$vName: \{\ldots\};$	String vName;	const char* vName;
$vName: \mathbb{P}$ Type;	Set <type> vName;</type>	<pre>std::set<type> vName;</type></pre>
<i>vName</i> : List Type;	List <type> vName;</type>	<pre>std::list<type> vName;</type></pre>
$vName: Type1 \rightarrow Type2;$	<pre>Map<type1,type2> vName;</type1,type2></pre>	<pre>std::map<type1,type2> vName;</type1,type2></pre>

Table 3: Translation of Basic Types, Sets, Lists and Partial Functions

Regarding tuples and unions, different kinds of classes are defined to represent them. Also, depending on the type, each class needs different methods and constructors that will help in handling them in assignments, comparisons or inclusions. For instance in Listing 1 we show how to translate into Java code (i.e. DEVS-Suite) the following definition of an union:

 $in : \mathbb{R} \cup \{signal\};$

```
static class T_in extends Entity implements Comparable<Object>{
1
\mathbf{2}
     public Double v_Number;
 3
     public String v_Enum;
4
     public String type;
      T_in(){
5
 6
        v_Number = new Double(0.0);
 7
        v_Enum = new String("");
 8
        type = new String("");
9
      }
10
     T_in(T_in other) {
11
        this.v_Number=other.v_Number;
12
        this.v_Enum=other.v_Enum;
13
        this.type=other.type;
14
      }
15
      T_in(Double v) {
16
        v Number=v;
17
        type="Number";
18
      }
      T_in(String v){
19
20
        v_Enum=v;
        type="Enum";
21
22
23
      @Override public boolean equals(Object obj) {
24
        if (obj == this) return true;
25
        else if (obj==null) return false;
26
        else if (obj.getClass() !=T_in.class) return false;
27
        else{
28
          T_in other = (T_in) obj;
29
          if (other.type!=this.type) return false;
```

```
30
          else if (this.type=="Number") return (this.v_Number.equals(other.v_Number));
31
          else return (this.v_Enum.equals(other.v_Enum));
32
        }
33
      }
34
     @Override public int compareTo(Object other) {
35
        return this.equals(other)?0:1;
36
37
   }
38
   T_in out;
```

Listing 1: Translation of the union $in : \mathbb{R} \cup \{signal\}$ from CML-DEVS to DEVS-Suite

The method equals (...) of Listing 1 (Line 23) is used to compare instances of such type in order to determine whether they are equal or not. In Java, the classes used to translate tuples and unions implement Comparable<Object> and this requires to implement the method compareTo(...) (Line 34). Implementing Comparable<Object> is necessary to include such unions or tuples in sets or lists.

Concerning the input ports, both in DEVS-Suite and PowerDEVS an extra variable is defined, whose type is the union of the different input port types. This variable is used to handle the input values in the external transition function. Regarding the output ports, an "independent" class is defined for each of them since the values issued by these ports must be accessible from outside of the atomic model.

5.2.3. Assignments

Depending on the variable type or on the right hand side expression, an assignment may involve one or more sentences in the target language. Moreover, some auxiliary functions may be needed. Listing 2 shows the translation of the assignments of Figure 4 into C++ (i.e. PowerDEVS) code.

```
engine = "stopped";
1
2
  years = buildSet<int>(7,1974, 1988, 1990, 1991, 1992, 2004, 2013);
3
  pair.v1 = (int)-14;
  pair.v2 = (double) 3.1416;
4
5
  val = sin(45);
  jobs = buildList<double>(3,2.34, 5.98, 6.83);
6
7
  elem = (xs).front();
8
  sigma = sigma - e;
9
  listA = listB;
```

Listing 2: Translation of CML-DEVS assignments into C++ code

Besides the *auxiliary functions* builSet and builList, there are several more that help with the translation. These can be seen in the technical report [32]. Note that these functions are not defined by the modeler, but by the compiler designer.

5.2.4. "For Each" sentences

Translating foreach sentences may need some auxiliary variables. Figure 3 shows the translation into Java code of the CML-DEVS foreach sentence of the example in *For each structure* of Section 4.3. Recall that this kind of sentence works only with \mathbb{P} and List.



5.2.5. "Case" sentences

The main structure of the case sentences are translated using the classical conditional structures of Java and C++, if, else if and else. Listing 4 shows how to translate into Java the case sentences of the internal transition function of Example 3.2. The key issue is the translation of the conditions. In Listing 5 we show the translation of the example conditions of Figure 5 into C++.

```
1
   if (xs != buildList()) {
\mathbf{2}
        s.v1 = xs.subList(1, xs.size()-1);
3
        s.v2 = INFINITY;
4
   }
\mathbf{5}
   else if (xs == buildList()) {
6
        s.v1 = xs;
7
        s.v2 = INFINITY;
8
   }
```

Listing 4: Translation of CML-DEVS case sentences into Java code

```
1 !(engine=="stopped")
2 year != buildSet<int>()
3 pair.v1 <= 13
4 findInSet(jobs, (double)5.63)
5 isSubset(buildSet<int>((int)1974), years)
6 (in.type=="Enum")&&(in.v_Enum=="emitir")
```

Listing 5: Translation of CML-DEVS conditions into C++ code

5.2.6. "Where" sentences

The translation of where sentences consists, precisely, in properly rearranging the order of the definitions and sentences in the target language, and performing the corresponding translations of such definitions and sentences. The translation of the where sentences of Figure 6 into C++ is described in Listing 6.

```
1 std::list<Double> ys;
2 ys = listCat(xs, (double)value);
3 xs = ys;
```

Listing 6: Translation of a CML-DEVS where sentence into C++ code

5.3. Post-processing

Once the model has been translated into either DEVS-Java or PowerDEVS, a postprocessing must be performed. Each occurrence of a state variable on an assignment or on the right hand side of an assignment, inside the transition function definitions, is replaced by a copy of these variables made at the beginning of the function. This replacement is done because in the internal and external transition functions, these variables may be modified, but their uses in the abstract model refer to their original values.

Suppose that in a model the state has the following representation:

 $S = \mathbb{N} \times \mathbb{R} \times \mathsf{Time}$

and the internal transition function, δ_{int} , is as follows:

 $\delta_{int}((n, r, \sigma)) = (n+1, r*n, \sigma+n)$

In this case, in both r * n and in $\sigma + n$ the value of n before performing such transition must be considered, i.e. before n assumes the value n + 1. This is performed in two stages:

1. During the main translation step the following code is generated:

```
public void deltint() {
    n = n+1;
    r = r*n;
    sigma = sigma+n;
}
```

2. And during post-processing the code above is modified as follows:

```
public void deltint() {
    modeName prev=new modelName(this);
    n = prev.n+1;
    r = prev.r*prev.n;
    sigma = prev.sigma+prev.n;
}
```

5.4. Translating back the simulation results

Once the model is simulated with the selected tool, a mechanism to translate back these results into CML-DEVS is needed in order to let the user analyze the simulation results, namely abstracting the *concrete* results. With the defined translation rules, a mapping between ports, with the associated value types, and its corresponding translations is established. Therefore, the backward translation is relatively straightforward because it entails only reversing that mapping. Recall that the output of the simulations is a list of events issued by some ports. These are constant values that are in the range of the mapping mentioned above.

For instance, let us consider again the example of the queue and its translation into a PowerDEVS model². The first step is to create an atomic model just to capture the output of the queue atomic model, namely QueueOut. The definition of QueueOut only needs to know the class of the output values of the queue. Note that this information is available to our compiler since it defined such class. QueueOut translates back into CML-DEVS the received values and save them in a file. Recall that, in PowerDEVS, the output function outputs instances of the class Event. The relevant class members (for this explanation) are void *value and Port port (with typedef int Port). Consider that QueueOut receives the events in variable Event event. Therefore, the compiler needs to translate back event.value. Suppose that two different values received by QueueOut are those described in the left hand column of Table 4.

PowerDEVS output	CML-DEVS output
event.value.type = "Number"	
event.value.v_Number = 3.14	
event.port = 0	(out, 3.14)
event.value.type = "Enum"	
event.value.v_Enum = "EMPTY"	
event.port = 0	(out, \emptyset)

Table 4: Translating back outputs of the Queue

The compiler knows that event.port corresponds to CML-DEVS port *out*. So, it will generate an order pair of the form (*out*, *value*) where *value* is the translation of event.value. As can be seen, all the compiler needs to do at this point is to translate the same type of values that it translated when the simulation model was generated. For example event.value.v_Number is the result of translating \mathbb{R} , so, the number 3.14 is translated to 3.14.

6. A proposal for a CML-DEVS editor

To describe a CML-DEVS model it would be useful having a tool to assist the definition and edition of such a model, i.e. a CML-DEVS editor. This is specially helpful for using symbols like \mathbb{N} , \mathbb{R} , ∞ , \emptyset , and for describing in a fancy way, for example, functions defined by cases.

The first option is to write the models in plain text using commands as those of LATEX. One advantage is that CML-DEVS models can be easily rendered (i.e. display in an elegant form, as in a PDF document) as they would look if written with *pen and paper*.

An alternative solution consists in using any word processor, like Write of LibreOffice or Microsoft Word, and use the symbols provided by these tools. Later on, these documents

 $^{^{2}}$ In this example we avoid as much as possible programming details such as casts, references, pointers, etc., to simplify the presentation

can be easily processed by the compiler (because they save documents according to some XML style). A similar and complementary alternative is using any formula editor, to define complex functions or mathematical or logical sentences.

A third option could be to develop an IDE providing code typing assistance and syntax verification. A graphical environment capable of describing those symbols and showing models in an elegant way can help making user experience more satisfactory and similar to writing models by hand. This IDE can be integrated in a tool like Eclipse.

7. Validation and discussion of the proposal

We have used CML-DEVS in two case studies. Both include a DEVS model, its representation with CML-DEVS and its translation into PowerDEVS and DEVS-Suite generated by manually applying the translation rules presented in this article. Due to the extension of such case studies (specially the translated models) we do not include them here; they can be found on-line in [33]. One of the models represents the control system of an elevator and the other one a soda can vending machine. These DEVS models make use of all the advanced features of DEVS and some of the operators of set theory. The resulting CML-DEVS descriptions are as large as the original models. In turn, the translated code is considerably larger and complex both in PowerDEVS and DEVS-Suite. In our opinion these case studies show the feasibility of the approach presented in this paper.

8. Conclusions and further considerations

We introduced CML-DEVS, a novel modeling language that allows the description of conceptual DEVS models in their abstract form, independent of any platform or implementation. We consider that CML-DEVS is really abstract, specifically on its expressiveness and on its way of defining models. CML-DEVS main purpose is to bring DEVS models specifications closer to formalisms such as Z and B, where set theory is used to specify systems.

The main benefit of this language is that the specialist can define a model without having programming skills or without knowing a particular modeling language of a specific M&S tool. A model described using CML-DEVS looks like a conceptual model, based on mathematics and logic instead of a particular implementation of such model in a M&S tool.

We also present a set of rules to translate CML-DEVS models into PowerDEVS and DEVS-Suite models. These rules can be implemented within a compiler in order to automate these translations. In this way, the practitioner can describe his or her models in an abstract way and, afterwards, simulate them with the desired tool. Although we chose these two particular tools, it can be extended to other M&S tool languages.

The goal of describing DEVS models in their most abstract form, independent of any particular implementation, is twofold: a) it allows the interoperability between practitioners and/or researchers; and b) it facilitates models' maintenance and modifications.

As part of our future research, we will develop a CML-DEVS multi-target compiler. We think that, having already defined the translation rules, it is not a very complex task to create a CML-DEVS IDE, including the CML-DEVS editor and the multi-target compiler.

Future work also involves extending CML-DEVS to characterize variants or extensions of DEVS, like P-DEVS [34], STDEVS [35], Cell-DEVS [36], RT-DEVS [37], VECDEVS [38]; i.e. use CML-DEVS to describe abstractly models in such formalisms. We may consider extending the translation rules of CML-DEVS models into other M&S tool languages.

Although the code generated from automated translations could be different from what expected (concerning complexity and/or optimality), we discourage editing the resulting code. If the practitioners need to make changes to the model, they should modify the CML-DEVS model and re-compile it. Only once the model is properly validated (for instance, using the techniques presented in [13]), the specialist could ask to some developer to make an optimal implementation in the most suitable simulator for such model.

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