CREATING DEVS COMPONENTS
WITH THE METAMODELLING TOOL ATOM³

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ABSTRACT
DEVs is a well-known formalism that provides a rigorous basis for discrete event modelling and simulation. In this paper we present two possible DEVs metamodels that are used to automatically generate 1) a tool that allows the graphical definition of DEVs models and 2) Zope products that allow storing DEVs models in a model library under the Web Application Server Zope. The tool is capable of generating a representation suitable for simulation by an external DEVs solver. The generation of executable model representations and Zope products is realized by graph transformation. The tool, the simulator and the model library form a dedicated DEVs modelling and simulation environment. The paper demonstrates how dedicated, domain/problem-specific modelling and simulation environments can be easily generated from metamodels using graph transformation.

1. INTRODUCTION

The emergence of the world-wide web (WWW) and its popularity in the simulation community gave birth to the concept of web-based simulation (Fishwick 1996). This now includes (among others) activities that deal with the use of the WWW as an infrastructure to support distributed simulation execution. It also encompasses research into tools, environments and frameworks that support the distributed, collaborative design and development of simulation models (Page 1998).

Within this context we started a Collaborative Simulation project in which a generic web environment is developed to support simulation and modelling components in multidisciplinary collaborative projects (Levytskyy and Kerckhoffs 2000a). The practical application of our prototyped environment lies in the NanoComp project (nanocom.et.tudelft.nl), which investigates computing systems based on quantum devices. Hence is the name NanoComp Simulation Environment (NCSE). The environment’s functionality is similar to that of the DLR-Virtual Laboratory (Ernst et al. 2003) and provides registered (web-)users with model registration and access to experiments. Registered models and tools are treated as limited Internet resources and are organized into a central Model Library. NCSE itself runs on top of the Web Application Server Zope (www.zope.org) and its resources are created from Zope products.

Since 2002, all major parts of the environment are no longer coded, but rather (meta)modelled. Code is automatically generated by means of AToM³ (A Tool for Multi-formalism and Meta-Modelling) (de Lara and Vangheluwe 2002), which is also a part of the NCSE as a generic modelling client. AToM³ is a visual tool that uses metamodelling and graph grammars to specify and generate domain-specific environments. Meta-modelling refers to modelling formalism concepts at a meta-level, and model transformation refers to the automatic conversion, translation or modification of a model of a given formalism into another model in the same or different formalism (Vangheluwe et al. 2002).
This paper demonstrates how meta-modelling and graph transformation can be used to construct a modelling and simulation environment, in this particular case dedicated to DEVS, a well-known formalism that provides a rigorous basis for discrete event modelling and simulation (Zeigler et al. 2000). Figure 1 depicts the process of constructing a DEVS environment within the NCSE. There are three domains: “AToM³”, “File System” and “Zope”. “Meta” and “Model” levels span across these domains. Their intersections create six zones. A number of models specified in various formalisms are present in the figure. Graph Grammar models specify transformations. When applied to a model, they convert it into another form and, only specific to our depiction, may transfer it into a different zone. We use <model>_<formalism> syntax to name models throughout the paper. For example, DEVS_ER denotes a (meta)model of the DEVS formalism, described in the Entity Relationship (ER) formalism. Similarly, ER2SCD_GG denotes a model of the transformation between a model in the ER formalism into its equivalent in the Simplified Class Diagrams (SCD) formalism, described in the Graph Grammar (GG) formalism.

AToM³ allows one to create a DEVS metamodel in a formalism, such as ER (zone 1 in Figure 1). The ER2SCD_GG transformation automatically converts DEVS_ER into another form: DEVS_SCD, which is the starting point for automated code generation for Zope. SCD2ZProduct_GG produces DEVS Products for Zope (zone 3), from which clients can create containers for DEVS models at the lower level (zone 6). The DEVS tool itself (zone 4) is automatically generated from metamodel DEVS_ER via ER2MM_GG, an internal AToM³ graph transformation discussed in (de Lara and Vangheluwe 2002). This tool provides DEVS2PythonDEVS_GG, a transformation, which converts any valid DEVS models into a representation (zone 5) executable by an external solver. Communication between the DEVS tool (zone 4) and NCSE resources (zone 6) is being implemented.

The rest of the paper is organized as follows. Section 2 presents two possible DEVS metamodels. Section 3 presents the DEVS tool (generated from the first metamodel). Section 4 discusses the code generation schemes for an external DEVS solver and for Zope. Section 5 concludes the paper with final remarks.

2. METAMODELLING DEVS

Metamodelling refers to the definition or description of modelling languages or formalisms. A metamodel of a given formalism specifies the syntax of the formalism by defining the language constructs and how they are built-up in terms of other constructs.

To construct a DEVS metamodel we use Entity Relationship (ER) diagrams extended with constraints.

This is the default meta-formalism of AToM³. Constraints further restrict how a construct can be connected to another construct to be meaningful.

Each DEVS modelling construct is specified with attributes, constrained with constraints, visually presented with its appearance and participates in relationships according to its cardinality. We define each construct’s attributes with a minimum collection of features that form the basis for the DEVS semantics.
appearance
An atomic DEVS is represented as a solid rectangle with its name above the top left corner (see Figure 3). It may contain states connected by transitions.

state allows a modeller to add a DEVS state to an atomic model and specify behaviour.

attributes
name is a unique identifier of a component: String
initial is a marker for the initial state: Boolean
internal_transition is a quasi-feature that specifies the internal transition via the internal_transition relationship: Constraint text
external_transition is a quasi-feature that specifies the external transition via the external_transition relationship: Constraint text
output is the output function: Constraint text
time_advance is the time advance function: Constraint text

Figure 4: State Appearance

appearance
A state is represented as a solid gray circle with its name in the center (see Figure 4).

coupled_devs is a model expressed in Coupled DEVS with ports. It is a container for atomic and coupled models. In case of Classic DEVS, the modeller has to implement the tie-breaking function select.

attributes
name is a unique identifier of a component: String
parent is a quasi-feature that returns the parent of the coupled_devs in a hierarchical model via the contains_model relationship: coupled_devs
ports is a quasi-feature that returns a collection of references to input and output ports via the contains_port relationship: Set {port}
children is a quasi-feature that returns a collection of references to children components via the contains_model relationship: Set {DEVS}
EIC is a quasi-feature that returns a collection of external input couplings via the channel relationship:
Set {{{coupled_devs, inport}, (DEVS, inport)}}
EOC is a quasi-feature returning a collection of external output couplings via the channel relationship:
Set {{{DEVS, outport}, (coupled_devs, outport)}}
IC is a quasi-feature that returns the collection of internal couplings via the channel relationship:
Set {{{DEVS, outport}, (DEVS, inport)}}
select is the tie-breaking function: Constraint text

Figure 5: Port Appearance

appearance
A port is represented as a small (relative to the other appearances) square with its name labeled next to it (see ).

channel is responsible for specifying input/output connections between interfaces (ports) of DEVS components. Note on cardinality: one outport can be connected to many inports.

appearance
A channel is represented as a solid connector with an arrow end pointing to the input interface (port) of a component.

Along with the properties defined for each DEVS construct, a modeller can add global properties for the metamodel itself to, for example, document models belonging to this family of the DEVS formalism. All global properties and regular attributes are to be filled-in at the lower meta-level.

Figure 6: DEVS Metamodel in SCD

Figure 6 shows another DEVS metamodel (DEVS_SCD) expressed in the Simplified Class Diagrams (SCD) formalism (Levytskyy and Kerckhoffs 2003), a custom UML Class Diagrams-like formalism designed with AToM3 for the NanoComp project. This metamodel is equivalent to the previously described DEVS_ER, but is less detailed: it is stripped of any syntax related to graphical nature, and any constraints related to well-formedness rules that are required for
modelling tools. The model shown is the result of automated transformation from the DEVS metamodel in ER into the SCD formalism by means of graph rewriting. This rather straightforward graph transformation is beyond the scope of this paper. DEVS_SCD model is created solely for the purpose of code generation for Zope. We will return to it in subsection 4.2.

3. THE TOOL

Given the DEVS_ER metamodel, AToM3 can generate (by means of ER2MM_GG as illustrated in Figure 1) a meta-specification, which, when loaded into the meta-level of AToM3, turns it into the modelled DEVS tool. A part of this meta-specification is a specification of the User Interface. This specification is a model in its own right and can be edited in AToM3 at any time in the “Buttons” formalism. By default, this specification creates a button for every construct of the formalism. An instance of the generated DEVS modelling tool with a simple DEVS model on its canvas is shown in Figure 6. For a complete description of this tool, we refer to (Posse and Bolduc 2003).

![Figure 6: DEVS modelling tool](image)

In this tool, the user can create coupled or atomic DEVS models by clicking the corresponding button on the left and then clicking in the canvas. The same applies for each element that forms a DEVS model (states, ports, channels, and transitions.) To create a channel between ports, or a state transition, the user clicks on the Connect button, then clicks on the source and finally on the target. If the link is a state transition, the user is asked to select whether it is an internal or an external transition. To specify that a component is part of another (e.g. a submodel, or a port,) the user clicks on the Connect button, then clicks on the “parent”, and finally on the “child”. Each graphical element, which is not a link, has a label with its name. This can be edited using the Edit button.

Ports are labelled as either input or output ports. Each state has two attributes apart from its name. These are two fields which may contain an arbitrary Python script to specify the time-advance and output for the state.

External transitions between states also have an additional attribute which may contain some Python script to specify whether the transition is enabled or not. This script has as parameters the source state, the elapsed time, and the values at the input ports. It should return true or false. For example, if there is an external transition link between two states $s_0$ and $s_1$, labelled with a condition such as $e < 1.0$ and $x_1 = 3$, where $e$ is a variable representing the elapsed-time since the last transition, and $x_1$ is the name of some input port, then the external transition will take place if the condition becomes true. All these attributes for ports, states and external transitions can be specified by using the Edit button.

The Generate simulator button is used to produce the Python code for the DEVS model on the canvas. The generated code is a textual representation of DEVS models that can be used by the PythonDEVS simulator (Bolduc and Vangheluwe 2002), an implementation of the standard classic DEVS simulation algorithm. The underlying graph transformation (Posse and Bolduc 2003) is briefly described in subsection 4.1.

4. GRAPH TRANSFORMATION

One approach to manipulate graphical structures, such as our representation of DEVS models, is graph transformation. Graph transformation extends the idea of term rewriting to arbitrary graphs. The theory behind graph transformation has been thoroughly studied (see for example (Rozenberg 1999)), but there are still few software tools that support it. AToM3 is one such tool.

The central notion in graph transformation is that of a graph grammar. A graph grammar is a collection of productions or rules specifying how a (sub)graph of a so-called host graph can be replaced by another (sub)graph.

Some graph grammars are enriched by associating with each rule, some additional conditions and actions. These can be used to model side-effects.

Informally, the operational semantics of graph grammars is as follows. We start from a host graph and a graph grammar. A direct derivation is the result of matching some subgraph of the host graph to the left-hand side of some rule in the grammar, checking if the additional condition is true, and if so, replacing that subgraph by the corresponding right-hand side of the rule, subsequently performing any additional actions associated with the rule. Some graph rewriting systems associate priorities to the rules, so that if more than one rule matches the host graph, the priorities act as tie-breakers. An execution or trace is a sequence of direct derivations.

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1This informal definition, as implemented in AToM3, is most closely related to the so-called SPO approach to graph transformation (Rozenberg 1999; Ehrig 1979).
Graph transformation has been used in a plethora of applications, such as specifying the operational semantics of graphical languages, and specifying formalism translations. This paper demonstrates two graph transformations that generate Python code (see below).

Code generation can be understood in terms of formalism transformation where the original representation is the source formalism and the language of the generated code is the target formalism. While it is theoretically possible to provide a purely graphical translation from a formalism such as DEVS into a real programming language such as Python, it is not a very practical approach, since it would require defining a meta-model for the target language. Real programming languages have too many constructs and special cases to make this approach feasible in practice. However, we can still have a graph transformation approach since rules in a graph grammar can have associated actions encoding side-effects. In our approach we use the graphical nature of the source formalism to traverse and annotate the model which is being translated, while the rule's actions generate the associated code.

4.1 PythonDEVS Code Generation

In order to generate simulators from DEVS models represented graphically we use graph transformation. This, however, requires us to introduce some extensions to the meta-model. In particular we need some “pointers” or “markers” to traverse the DEVS model and mark which submodels have been already processed. There are two equivalent approaches to this: 1) use a graphical pointer, or 2) use an attribute in the nodes to represent the fact that a node has already been visited. Our graph grammar uses the second approach.

Another issue in the code generation scheme is that for a given model node we might require access to several of its neighbour nodes to generate its code. For instance, when generating code for any model node we need to know which are the node's ports, or when generating code for a coupled model we need to know which are its submodels. None of these situations can be handled by a single rewriting rule, since the left-hand side of a rule always has a fixed number of nodes, but we need to apply the rule of interest for an arbitrary number of neighbours. One possible solution is to create a special “collecting” node, and have a rule that adds the neighbours to a list in this collecting node. This rule, when applied, marks each neighbour as visited so that it is not added twice. The rule also should have a priority higher than that of the actual code generation of the model of interest, since code generation should happen only after all the relevant neighbour's information has been collected.

The code generation rules themselves do not perform any important rewriting aside from getting rid of annotations such as the collecting nodes mentioned above. The code generation is performed by the actions, which can access the annotations.

An example of the code generation rule of a coupled model, showing the collecting nodes is depicted in Figure 8. The collecting nodes (S and P) each contain a list of the names of the submodel nodes and port nodes respectively. The rule simply deletes the annotations (the collecting nodes,) and its action is to call an external function passing it the model and the relevant annotations. The action is executed before the graph rewriting takes place. The rule also marks the model's node as visited so that it will not be applied again to that node.

![Figure 8: A Typical Code Generation Rule](image)

As an example, consider the model in Figure 7. In the atomic model \( A \), there is an external transition labelled \( evt \) from state \( s0 \) to state \( s1 \). This transition has as condition the following script:

\[
\text{if } e < 1.0: \\
\quad \text{if } i1 == 'a' \text{ and } i2 == 0 \text{ or } i1 == 'b' \text{ or } i2 > 0: \text{return } 1 \\
\quad \text{else: return } 0 \\
\quad \text{elif } e < 2.0: \text{return } i2 >= 1 \\
\quad \text{else: return } 0
\]

where 0 stands for false and 1 for true, following Python's convention. Then the PythonDEVS code generated for \( A \), is as follows:

```python
class A(AtomicDEVS):
    def __init__(self):
        AtomicDEVS.__init__(self)
        self.state = 's0'
        self.elapsed = 0.0
        self.i1 = self.addInPort()
        self.i2 = self.addInPort()
        self.o1 = self.addOutPort()
        self.o2 = self.addOutPort()
        def extTransition(self):
            s = self.state
            e = self.elapsed
            i1 = self.peek(self.i1)
            i2 = self.peek(self.i2)
            if s == 's0':
                def guard1_condition(e, i1, i2):
                    if e < 1.0:
                        if i1 == 'a' and i2 == 0
                            or i1 == 'b'
                            or i2 > 0: return 1
                        else: return 0
                    elif e < 2.0: return i2 >= 1
                    else: return 0
                if guard1_condition(e, i1, i2):
                    return 's1'
```

4.2 Zope Product Generation

The sequel describes the transformation SCD2ZProductGG, which, given an SCD model (in this case, DEVS_SCD), can generate Python code for a corresponding Zope product. This transformation also extends the source model with “markers” in a way
similar to that described above. A detailed description of this transformation can be found in (Levytskyy and Kerckhoffs 2003).

Figure 9 shows a somewhat modified part of the metamodel related to the “Atomic DEVS” component. The core of this diagram is concrete class atomic_devs. In addition, we created two “dummy” classes MRD (Metadata for Resource Discovery) and ARV (Abstract Resource View) that are defined outside the namespace of this model. These “imported” classes provide features that enable on-line registration, discovery and processing of NCSE resources (Levytskyy and Kerckhoffs 2001).

![Figure 9: Atomic DEVS Component](image)

The result of the SCD2ZProduct_GG transformation applied to the diagram in Figure 9, is a valid Python package implementing a Zope product. An excerpt of the code generated for Atomic DEVS product is

class atomic_devs(mxmSimpleItem, MRD, ARV):
    meta_type = 'atomic_devs'
    _allowed_meta_types = ('state', 'port')
    _properties = (
        {'type': 'string', 'id': 'name'},
    ) + MRD._properties + ARV._properties

def parent (self):
    '''Return the parent coupled_devs.'''
    return self.getParentNode()

def states (self):
    '''Return states of this atomic_devs.'''
    return self.objectValues('state')

def ports (self):
    '''Return ports of this atomic_devs.'''
    return self.objectValues('port')

index_html = HTMLFile('www/index_html', globals())

At this point, a Zope developer can finalize the synthesized product by for example specifying an implementation of the public interface index_html in the external HTML file www/index_html, and install the package in the Products directory of the Zope installation. After Zope has been restarted, a new type of objects, namely atomic_devs, can be created under Zope in the NCSE Model Library. These new objects, just like any other NCSE resources, are easily documented, searchable and executable on-line in a standard manner (Levytskyy and Kerckhoffs 2001).

5. CONCLUSIONS

In this paper we have introduced a DEVS modelling environment, which allows the graphical definition of DEVS models, generates well-structured dedicated simulators for the models and allows storing the models in a central repository in a consistent manner. We also emphasize metamodelling and graph transformation as suitable frameworks for the construction of such dedicated modelling and simulation environments.

Future work will be done to implement the communication between the DEVS tool (zone 4) and the NCSE Model Library (zone 6) as shown in Figure 1. This connectivity will enable us to store semantic information of DEVS models (both atomic and coupled) in the Model Library under Zope and later, retrieve this information into the DEVS tool to reuse it in modelling components. This implements the context-out and context-in ideas introduced by (Bernardi and Santucci 2003)

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