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Some Desired Features for the DEVS Architecture Description Language

Olivier Dalle - Judicaël Ribault
INRIA - CRISAM
University of Nice Sophia Antipolis
I3S-UMR CNRS 6070
BP93 - 06903 Sophia Antipolis, France
olivier.dalle@sophia.inria.fr

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Abstract
ADL are particularly well suited for component-based model frameworks that support hierarchical composition, such as DEVS with coupled models. In this paper we present some features found in the ADL of another hierarchical component model, namely the Fractal Component Model (FCM). To our best knowledge, these features are not yet available in most of the current DEVS implementations. Using a few examples coming from our experience, we demonstrate the usefulness of these features for Modeling & Simulation and their potential relevance for inclusion in a future DEVS implementation standard.

1. INTRODUCTION
Architecture Description Languages (ADL) are specialized languages for describing the architecture of complex multi-parts software. ADL are particularly well suited for component-based model frameworks that support hierarchical composition, such as DEVS with coupled models.

Concepts commonly associated with the field of software architectures are [1]:

- components that represent the basic entities of an application,
- connectors that identify the types of interactions between components of the architecture,
- configurations that describe an architecture in terms of components and connectors,
- composites that reify a configuration as a component.

In this paper we present a few selected features found in the ADL of other hierarchical component models, and in particular in the Fractal Component Model[2] (FCM). The aim of this paper is to demonstrate the usefulness of these features and advocate for their inclusion in a future DEVS software specification standard. It is worth emphasizing that, with respect to our previous publications, this paper does not present new ideas but rather gives a synthetic view on the ideas that were introduced and further developed in other papers[3], [4], [5], [6], [7], [8]. This paper is intended to help discussions about the standardization of DEVS.

The selected features described in this paper have been chosen because they are actually offered by the FCM. The FCM has been implemented in various languages including Java, and C/C++. The features described in this paper are actually mostly related the FractalADL Java Library[9], which is a supporting Library for the various Java implementations of the FCM. Indeed, our experience and motivation for recommending these features comes from our experience in using them within the Open Simulation Architecture project (OSA)[10], which is based on such a Java-based implementations of the FCM.

The remainder of this paper is organized as follows: in Section 2., we describe the features in a general way and discuss their relevance with the DEVS formalism; Then, in Section 3., with give a few examples to illustrate some practical use of these features; finally, we conclude in Section 4..

2. DESCRIPTION OF THE DESIRED FEATURES
In this section, we introduce the features that we would like to recommend for the DEVS standardization. First, before we introduce these three features, we start with an overall introduction to the FractalADL library, in section 2.1.. Then, in section 2.3., we discuss the feature of extensibility and overloading of architecture definitions, which helps to enforce reuse of software and provides an excellent basis for comparative studies. Then, in section 2.4., we discuss the feature of using templates and iterative constructions for building large-scale simulation software architectures. Last, in section 2.5., we advocate the use of the shared components, an original FCM construct that allows a better modeling of some situations and proves to be helpful in tuning the complexity of models.

2.1. Introduction to Fractal and FractalADL
Compared to standard (Java) object instances, components have the ability to support (or obey to) non-functional concerns, such as life-cycle, naming, access control or persistence to name a few. More precisely, “non-functional” means
that it is a concern that is not related to the business logic of a given component, but applies equally to all components.

Let’s look closer at an example with the life-cycle concern: the life-cycle concern is about starting and stopping a component without compromising the whole application; it is meant for high-availability applications, to allow any component to be safely replaced with an upgraded version without shutting down the whole application. This concern applies equally to all the components of the application regardless of their specific business: it is a non-functional concern.

In Fractal, these non-functional concerns are implemented by means of dedicated controllers, placed beside the functional code (or merged with it, depending on the Fractal implementation). The list of controllers associated to a given component is merged into an entity called a membrane in the Fractal jargon. Compared to other component models, an interesting feature of Fractal is that it allows to build new custom membranes, by adding, removing or replacing any such controller to or from an existing membrane.

Despite most of the Fractal implementations come with a minimal set of default controllers, none are explicitly required by the Fractal specification. This lack of minimal requirement makes the component model extremely versatile, but it incurs a slightly heavier programming cost, because the exact list of available controllers must be retrieved by introspection. For example, let’s consider the so-called naming-controller, which is in charge of assigning a name (any string value) to a component. Because this very basic feature is optional, the corresponding controller is not required to be present. Therefore, a careful programming requires that introspection is used to retrieve that controller prior to using it, because there is a risk that it might not be available. This programming constraint is a deliberate choice of the FCM designers. On one hand, if that naming feature was required to be present in all components, then the programming would be easier because the corresponding controller could be accessed without caution. On the other hand, forcing any feature that could be useless to be associated to all component might result in very big components each possibly having a significant amount of useless code (and bugs).

The Fractal Architecture Description Language (Fractal-ADL) is a contributed software Library, written in Java, which is part of the ObjectWeb Consortium’s Fractal project. FractalADL provides a Factory component that reads architectures descriptions from files and build the corresponding hierarchical component-based software architecture in memory. These architecture descriptions are provided as XML definitions, according to a Document Type Definition (DTD).

The FractalADL Library is built using a collection of Fractal components. Interestingly the component assembly that forms the FractalADL factory component is built recursively: it reads its own architecture description (ie., the architecture of the hierarchical components used to implement the FractalADL factory) using a hard-coded bootstrap component architecture. Thanks to this flexible, reflexive architecture, the FractalADL components can be extended at will, which in turn allows to extend the ADL itself, and therefore the language definitions it is able to recognize. This flexibility might seem excessive, but it is consistent with the Fractal philosophy described earlier, in which the non-functional services provided by the membrane of a component can be customized and extended at will. This ability has been used to extend the original ADL in various directions, such as including support for the distributed execution of components for example. In the OSA project[10], we used this extension capability to allow the scheduling of exogenous events directly within a (model) architecture definition, or to specify the points in the modeling code where to collect data samples for the instrumentation framework.

Although almost all the content of the Factory could be re-engineered, and therefore almost all its functional specifications could be changed, a typical FractalADL Factory supports the following constructs:

- definition of a component, which is a container for more definitions, specifying its name and source (either binary code or another ADL definition file),
- specification of component interfaces (services offered and used),
- list of components bindings (how services offered by some components are connected to services used by others)
- component location (on which host to deploy the component instance for execution)
- component content (list of sub-components in case of a hierarchical component)
- component special features (eg. the template feature described later on, or the capability of scheduling of simulation events used in OSA)

The Listing 1 illustrates the previous basic constructs through a simple client-server example: at the top level, the application is composed of two components, a client, named “client” and a server named “Server”. Since the semantics of each XML tag-word is self-explanatory, it is not to be further explained. In the remaining of this paper, the two first lines declaring XML encoding and DOCTYPE are skipped for the sake of brevity.
2.2. Similarities and potential connection with DEVS

DEVS and Fractal are both hierarchical component models. While DEVS describes the interactions between components by means of input/outputs, Fractal interconnects its components using client-server interface bindings. In other words, in Fractal, components interact using method calls, also called messages in OOP jargon. In the most simple cases, one can easily find a way of translating one form into the other (e.g. DEVS to Fractal) and conversely: asynchronous method calls can be serialized and transformed into DEVS input/outputs while DEVS point-to-point input/outputs can be exchanged between Fractal components using client-server method calls. More complex interactions, such as point-to-multi-points DEVS couplings, can be solved either by adding extra fractal multiplexing components to route a single event to its multiple destinations, or by adding a multi-point controller directly in the membrane of the fractal components supporting complex bindings between Fractal components. However, some translations are a bit more difficult between both models, such as translating in DEVS a Fractal synchronous method call (a method call that returns a result value to the caller). In that case, the method call has to be split in two events, one sent to the callee with the method call and parameters, and another one on the way back to the caller with the method result.

When looking at implementations, these similarities are quite obvious. Let’s consider for example the case of DEVSJava and Julia, which are Java implementations of respectively DEVS and FCM and consider the sample architecture presented in Figure 1.

Using the formal DEVS representation, the first level of this architecture can be described as follows (cf. [11]):

Listing 1. A sample FractalADL declaration that defines an application made of a client and a server.

```xml
<definition name="ClientServerApp">  
  <component name="Client">  
    <interface name="cli">  
      role="client"  
      signature="ClientSvc"/  
    </interface>  
    <content class="ClientImpl"/>  
  </component>  
  <component name="Server">  
    <interface name="srv">  
      role="server"  
      signature="ServerSvc"/  
    </interface>  
    <content class="ServerImpl"/>  
  </component>  
  <binding client="Client.cli"  
    server="Server.srv"/>  
</definition>
```

Listing 2. Java code used in DEVSJava to build the pipeline coupled architecture presented in Figure 1.

```java
public Pipeline() {  
  super("AB");  
  // Define AB's external ports  
  addInport("in");  
  addOutport("out");  
  // Instantiate sub-components  
  ViewableAtomic a = new proc("A", 10);  
  ViewableAtomic b = new proc("B", 10);  
  // include AB's sub-components  
  add(a);  
  add(b);  
  initialize();  
  // External Input Coupling(s)  
  addCoupling(this,"in","a","in");  
  // Internal Coupling(s)  
  addCoupling(a,"out",b,"in");  
  // External Output Coupling(s)  
  addCoupling(b,"out",this,"out");
}
```

Figure 1. A simple “pipeline” coupled architecture in DEVSJava

\[ AB = \langle X,Y,D,\{M_d\mid d \in D\},EIC,EOC,IC > \]  
\[ = \langle \{in,x \in X_{in}\},\{out,y \in Y_{out}\},  
       \{A,B\},\{M_A,M_B\},  
       \{((AB, in), (A, in))\},\{((B, out), (AB, out))\},  
       \{((A, out), (B, in))\} > \]  

where \( M_A \) and \( M_B \) are two basic DEVS components (atomic or coupled) each having the same input and output ports as \( AB \).

In DEVSJava, the code of the following Listing 2 implements this “pipeline” coupled architecture: the external ports are declared by lines 5-6, the instances of A and B are created by lines 9-10 and inserted in AB by lines 13-14; then the couplings are created by lines 19-23.

In Fractal/Julia, as shown in the Listing 3 hereafter, the code is slightly more lengthy because of introspection (see
2.3. Extension and overloading of definitions

A FractalADL definition can be divided into several sub-definitions that can be read from separate files. Moreover, the language supports a mechanism to ease the extension and re-definition through inheritance. Hence this mechanism allows to reuse previous architecture definitions in order to build new definitions that extend or replace the existing ones.

Indeed, when a definition \( B \) extends a definition \( A \), \( B \) possesses all the elements defined in definition \( A \), like an internal copying mechanism. Moreover, if definition \( B \) defines an element that has the same name in definition \( A \), \( B \)'s definition overrides \( A \)'s one. The extension mechanism allows to create a new definition by composition of existing definitions.

For example, let us consider the example given in Listing 4. This FractalADL definition, named \( \text{models.helloworld.client} \), declares a Fractal component named \( \text{Client} \) whose Java content is provided by the class \( \text{models.helloworld.ClientModel} \). This Fractal component also has a (Fractal) client-type interface named \( \text{server} \) and typed by the Java interface signature \( \text{ServerItf} \).

In the simplest form, overloading allows to replace or extend some parts of a Fractal definition. For example, in Listing 5, a new definition is given that overloads the previous definition of Listing 4, such that the interface signature is now given by the \( \text{AlternateItf} \) Java interface instead of \( \text{ServerItf} \). Notice that in this new definition, the content of the component is not specified, which triggers the inheritance mechanism: by default, the new definition inherits from all the definitions given in the original definition, and the change only applies to the pre-existing interface named \( \text{server} \). This change only occurs because in both definitions, the interface is given the same \( \text{server} \) name. In case the name would differ, then this new definition would add a second client interface to the component instead of replacing its existing one.

The FractalADL overloading and inheritance mechanisms allow more complex constructions based on multiple inheritance. For example, in addition to the previous definitions of Listing 4, we could add a second definition such as the one given in Listing 6. Notice both definitions define the same component named \( \text{Client} \) but with totally different contents. Without entering the details, the second definitions gives details about the simulation scenario in which the component will be used, such as the specification of an exogenous event to be injected in that component at time \( \text{tval} \) (\( \text{tval} \) is a pseudo-variable provided by a scripting mechanism of FractalADL that is not further described in this discussion). Notice this second definition is not overloading the first one (no \( \text{extends} \) keyword); it is fully independent of the first one. Hence, a third definition is required to merge these two almost conflicting definitions. Such a merging definition is

Listing 3. Java code used in Fractal/Julia to build the pipeline coupled architecture presented in figure 1.

```
1 GenericFactory cf = Fractal.getGenericFactory(boot);
2 // Instructions skipped ...
3 // create types abType, aType and bType ...
4 // create instance of AB component
5 Component ab = cf.newFcInstance(abType, "composite", null);
6 // create instance of type A component
7 Component a = cf.newFcInstance(aType, "primitive", "aImpl");
8 // create instance of type B component
9 Component b = cf.newFcInstance(bType, "primitive", "bImpl");
10 // add sub-components a & b in ab
11 Fractal.getContentController(ab).addFcSubComponent(a);
12 Fractal.getContentController(ab).addFcSubComponent(b);
13 // bind component interfaces
14 Fractal.getBindingController(ab).bindFc("in", a, getFcInterface("in"));
15 Fractal.getBindingController(ab).bindFc("in", b, getFcInterface("in"));
16 Fractal.getBindingController(b).bindFc("out", ab, getFcInterface("out"));
```

Listing 4. An example of a simple FractalADL component definition.

```
1 <definition name="models.helloworld.client">
2 <component name="Client" />
3 <content class="models.helloworld.ClientModel"/>
4 <interface name="server" role="client" signature="ServerItf"/>
5 </component>
6 </definition>
```

Listing 5. FractalADL definition overloading the previous definition of Listing 4 with an alternate interface signature.

```
1 <definition name="models.helloworld.clientAlt" extends "models.helloworld.client">
2 <component name="Client" />
3 <content class="models.helloworld.ClientModel"/>
4 <interface name="server" role="client" signature="AlternateItf"/>
5 </component>
6 </definition>
```
given by Listing 7 in which the experience.helloworld.client component results from the merging of both the previous models.helloworld.client and scenarios.helloworld.client(12) (the value 12 being passed to the tval argument of the latter definition).

2.4. Templates and iterative constructions

In a given architecture, the same component often needs to be instantiated several times. For example, in a Peer-to-Peer network simulation, the model of the peer node might need to be instantiated thousands of times. When the component to be multi-instantiated is primitive/atomic, it is sufficient to repeat the same declaration. Indeed, the ADL does not always offer a loop mechanism (this is the case in FractalADL), which requires to describe the complete architecture as shown in Listing 8: Line 1 names the architecture; Lines 2-7 describe the 3 components Node1, Node2 and Node3 whose definition are given in another file named Node.Fractal. The definition described in this file represents a component supposed to have a client interface named “link”. Lines 8-9 describe the Server component whose definition located in the file Server.Fractal that represents a primitive component with a server interface named “link”. Finally lines 18-20 describe the connection between the 3 components Node1, Node2 and node3 with component Server.

Reusing this architecture is not easy if we want to vary the number of Nodes in the application. The FCM allows through the Factory and Template constructs to describe only one template component Node and bind it to a Factory component that will take care of its replication. Notice that the templated component (in our case, the peer Node component) can be of arbitrary complexity: in case of a hierarchical component, the whole hierarchy is replicated. Hence the only difference between a normal component and a template component, is the fact that the template component offers an additional non-functional replication service.

Since the template feature is a non-functional concern, it can be added by means of a controller in the membrane of any component. However, the template feature does not allow a component to be used as easily as a regular one. In particular, since the component can be replicated an arbitrary number of times, a mechanism is required to establish the external bindings between the new instances of the (template) component and other components. This is what the Factory component is used for: the Factory component is in charge of supervising the process and establishing the binding (ie. couplings) dynamically while new instances of the template are replicated.

We first presented this Template/Factory in [8]; it is slightly different from the original mechanism proposed in the Fractal reference implementations, which do not support overloading and reuse of template as well as our proposed solution.

Let us consider an example: Listing 9 shows the Fractal description on which we want to apply the Template/Factor mechanism. Line 1 names the architecture. Lines 2-3 describe the Node component whose description is defined in the file Node.Fractal. The definition described in this file represents a primitive component having a client interface named “link”. Lines 4-5 describe the Server component whose definition located in the file Server.Fractal, which represents a primitive component with a server interface named “link”. Line 6 describes the connection between the Node and Server components through their interface “link”.

In order to reuse this architecture, we need to vary the number of Node components. Figure 2 represents a schematic view of our solution. Each kind of component is represented using a different shape. The circle represents the Node component; the triangle represents the Server component; and the star represents the Duplicator component (the N, D and S letters represents their respective content). This example uses the ability of FractalADL to define multiple layers...
and binds the new Node component which is a regular component with template feature. The Duplicator component is connected to the Node component. In another independent layer, the Duplicator component is connected to the Node component. In this last layer, the Node component does not have any content but is declared as a template (the T mentionned on the top of the circle). The composition of these two layers is the result shown in the bottom part of the figure. The Duplicator component is connected to the Node component which is a regular component with template feature. The Duplicator component duplicates the Node component and binds the new Node component as the template one.

Listing 9. A simple model layer

Listing 10. Model architecture with loop

This additional template layer is implemented as shown on Listing 10, which reuses the previous definition to which it adds a variable number of Node components. Lines 1-3 assigns a name to the resulting architecture, explicit which architecture is extended, and defines the “scale” parameter which is the number of Node components to be instantiated. Lines 5-7 describe the Node component to which the template feature is added. Lines 9-11 describe the factory component Duplicator whose definition is described in the file Duplicator.Fractal. This definition describes a primitive component with a client interface “template” to the non-functional replication service. We see in line 10 that the parameter “scale” is passed to the factory component Duplicator. Line 13 connects the “template” interface of the factory component (Duplicator) to the “component” interface of the Node (it exists in all Fractal components). At runtime, during the initialization, the factory component Duplicator duplicates “scale” times the component connected to its “template” interface. The factory component Duplicator duplicates and binds new components in the same way as the original template component.

2.5. Multi-occurrence patterns
In [6], we presented the concept of multi-occurrence and demonstrated its feasibility in the DEVS formalism; we also presented few modelling patterns to demonstrate its usefulness. This multi-occurrence feature is inspired from the concept of shared component found in the FCM. The idea of a shared component is that of a component instance that can be found repeated in multiple places in a hierarchical architecture, but with the same internal state (i.e. the same internal state is shared by all the occurrences). This kind of component breaks a bit the intuitive notion of self-contained black-box, since a component behavior receives influences from all the places where it is shared. However, has demonstrated in [6], this construction can prove to be very useful and help to significantly improve reuse-ability of models.

In practice, in FractalADL, the first occurrence of a shared component is declared as a normal component. Then, subsequent occurrences are declared by giving a path relative to the first occurrence in the component hierarchy. Hence all the repetitions of the shared component do have not an equal importance: the first occurrence is a regular component while the remaining occurrences may be considered as proxy (a concept very similar to that of a “symbolic link” in Unix-like operating systems).

3. EXAMPLES OF USE
In order to better illustrate the usefulness and relevance of the features introduced in the previous section, in the follow-
ing we give two examples: the first one, in Section 3.1., illustrate the potential of the overloading feature for building simulation scenarios; the second one, in section 3.2., illustrates the potential use of multi-occurrence for building shortcuts in models to lower the computational complexity of a simulation.

3.1. Advanced scenarios using overloading

![Diagram of Scenario X Model]

**Figure 3.** Reuse and adapt a model of reference.

We present hereafter a case study to illustrate the potential usage of the overloading feature for building scenarios: we build an advanced scenario reusing existing component models that are only available in compiled form, at execution level (for example because it came after a long validation and verification process, or because we want to keep the source code secret). Figure 3 shows the composition of the complex scenario and the reference model. The reference model contains two components A and B. The complex scenario adds a new component C between A and B, and a new component EE which generates exogenous events. The composition is the result of the model and the scenario. In order to build such a composition we use the overloading feature of FractalADL.

To illustrate this kind of composition we build a practical example: a small security case study based on a reference model in which a user establishes an FTP session with a server using the unsecured version of the protocol. The case study consists in simulating a Man-In-The-Middle attack (MITM) in which an Adversary is able to intercept the traffic flows in both directions between the client and the server.

```xml
1 <definition name="ftp">
2 3 <component name="Client">
4   4 <interface name="cftp"
5     role="client"
6     signature="FtpService"/>
7   5 <content class="ClientImpl"/>
8 6 </component>
9 7 <component name="Server">
10   8 <interface name="sftp"
11     role="server"
12     signature="FtpService"/>
13   9 <content class="ServerImpl"/>
14 10 </component>
15 11 <binding client="Client.cftp"
16     server="Server.sftp"/>
17 </definition>
```

**Listing 11.** FractalADL definition used to implement layout of figure 4.

![Diagram of Components Layout]

**Figure 4.** Components layout of File Transfers Protocol case study.

First, we assume that we have existing models of the client and the FTP server. It is worth emphasizing that none of these existing models has been initially developed to be used in this study; therefore, we will assume that we are not supposed to have the source code of these components. Figure 4 shows the architecture of the model, and Listing 11 details its implementation in FractalADL. Line 1 names the model, lines 3-8 describe the client and lines 10-15 the server. Lines 17-18 represents the binding that connects the client to the server.

The protocol represented by this model is a two-party protocol. We will denote the two parties by the name Client and Server (Client want to be authenticated on Server).

From the original model above described, we want to derive a man-in-the-middle attacker scenario. Hence we need to introduce a third party Adversary. All the communication between Client and Server are intercepted by the Adversary. Thus both Client and Server talk to Adversary and cannot communicate directly with each other. The Adversary forwards the information between Client and Server, but - it's the security break - but it may read, change, or drop any communication.
3.2. Shortcuts based on shared components

The shortcut modeling pattern consists in using a shared component to build interaction shortcuts between distinct components. This construction may be used to shorten the interaction path between multiple components, and hence reduce the simulation complexity of the model (see for example [11] for a definition of the simulation complexity).

It is worth stressing that the main goal of this shortcut is to create an interaction that does not physically exist in the real system: this fake interaction is only added in order reduce the simulation complexity where the corresponding simplification is assumed to not have a significant impact on the output of the simulation. This kind of shortcut applies well to layered architectures, such as networks, in which peers at a given level need to use the services of lower layers to communicate with each other instead of directly exchanging messages.

Figure 5 shows the new architecture we want to obtain. Since model is locked, we cannot change his topology directly in source code. Listing 12 shows how to use the FractalADL overload capability to overload the topology. Line 1 shows that we extend the original ftp model in a new model called mitm-ftp. Line 2-9 represent the declaration of the new Adversary component. And lines 11-14 demonstrate how the original bindings between Client and Server can be overloaded by a new binding between Client and Adversary, and between Adversary and Server. With this topology, the communications between the Client and the Server go through the Adversary.

This example shows how to modify a model to include new component or change topology. The overload capability of Fractal ADL permit to reuse and change some specification of the model like topology. In fact, in our example, communication between the Client and the Server go through the Adversary but the FTP model have not been modified. We build a new model extending the original FTP model, and overload the binding between the Client and the Server.

Figure 6. Two interconnected nodes communicating using an OSI-like layered protocol stack.

The shortcut modeling pattern consists in applying the transformation illustrated by Figure 7 everywhere a shortcut end-point is needed (the figure only shows the transformation for application1, but a similar transformation is required for application2). The application1 inner component is the same as the original one described in Figure 6; the app-sc-wrapping1 is a new wrapping hierarchical component that replaces the application1 component in the original model of Figure 6 (both component have exactly the same interfaces); the app-shortcut component is a shared component that provides an alternate shorter path (hence the shortcut name) between every component in which it is plugged in. The decision to use this shorter path or not to use it is taken dynamically, for every packet, by the app-switch-filter1 component.

Thanks to this construction, an outgoing packet from the application1 inner component will either be directed toward the realistic path (the one with high simulation complexity) toward the presentation1 component, or toward the less realistic path through the app-shortcut component.
Compared to DS-DEVS, the dynamic structure variant of DEVS, notice that the decision to use the shortcut for a particular packet does not mean that subsequent packets will have also to use the shortcut. Since both paths are needed at any time, the need here is not for a dynamic change of structure, but for the simultaneous availability of both structures.

Figure 8. The shortcut modeling pattern may be applied (independently) to each level of a protocol stack.

This construction may be applied several times in the same model. For example, as shown on Figure 8, this shortcut construction may be applied to each of the four components that model a network layer: the application, as already described in Figure 7 but also the presentation, the session and the transport ones. In each case a new dedicated “switch-filter” component needs to be implemented.

Therefore, this shortcut modeling pattern provides a powerful mean for adjusting the simulation complexity of a model. However, deciding in which cases it is relevant to use the shortcut path and in which cases it is not, is a difficult question because it strongly depends on the model and the simulation goals (this question is not further addressed in this paper).
REFERENCES


