An Open Issue on Applying Sharing Modeling Patterns in DEVS

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Abstract
This paper presents a discussion on the use of the DEVS formalism with the goal of studying how DEVS (or one of its derivatives) could support sharing modeling patterns. We address this open issue and present a discussion of this field that can be addressed by the DEVS community. On one hand, we describe the benefits and possible uses of sharing sub-components for component-based modeling; on the other hand, we explain why supporting such shared sub-components conflicts with the DEVS formalism.

1 INTRODUCTION
The DEVS formalism[1] provides a hierarchical and modular modeling mechanism, which tends itself to reuse and interoperability. Here, we introduce and discuss (with respect to the DEVS formalism) a new construction for hierarchical modeling called “shared component”. In order to illustrate the benefits and usefulness of such a construction, we discuss three different modeling patterns in which this construction is applied.

Modeling patterns are inspired from the (Software) Design Patterns of Gamma et al.[2]: a modeling pattern describes a generic modeling case for which a generic modeling recipe may be applied. Identifying modeling cases has two benefits: (i) it provides a common basis of reflexion to the community in order to find best modeling practices for particular modeling cases and (ii) it provides a set of best of modeling practices to the practitioners when they face a modeling case that matches a well known modeling pattern.

In a hierarchical component model, a shared component is a component instance that have more than one parent in the component hierarchy. This definition conflicts with the definition of a DEVS hierarchical model given by Zeigler et al. in [1] (p. 128):

\[ N = \langle T, X_N, Y_N, D, M, I, Z \rangle \]

where

\[ X_N \text{ is the set of inputs of the network } N, \]

On the contrary, sharing correspond to the idea of making an alias: every time a component is shared, it uses the same identical internal state. Using the object oriented terminology, shared components correspond to references to a unique instance of a given class.

This sharing feature is interesting because it allows new modeling patterns, such as the proxy, shortcut or matryoshka modeling patterns later described in this paper. Very few component models do effectively support this sharing feature: the Fractal component model[3] does explicitly support sharing while some others, like JainSLEE[4] provide proxying techniques which is a practical way of implementing sharing. In this paper, we discuss the use of DEVS for this purpose.

The DEVS formalism is a hierarchical, component oriented formalism used for the modeling and simulation of systems, according to the principles of the Systems Theory. Most component models, including DEVS, supports reusing. However, as we first explain in this paper, formally, the standard DEVS definition does not allow for the sharing feature. Therefore, our goal is to describe some of the potential benefits of sharing components and following, to raise the open issue of finding the best way to integrate this new feature in DEVS or one of its derivatives.

In the following, we first show why the sharing construction is not permitted by the standard DEVS definition. Then we will present three new modeling patterns for which sharing appears to be useful.

2 COMPONENT SHARING IN DEVS
As previously stated, in a hierarchical component model, a shared component is a component that have more than one parent in the component hierarchy.

This definition conflicts with the definition of a DEVS hierarchical model (Coupled System) given by Zeigler et al. in [1] (p. 128):

\[ X_N \text{ is the set of inputs of the network } N, \]
$Y_N$ is the set of outputs of the network $N$, $D$ is the set of component references, $M = \{M_d | d \in D\}$ are I/O systems, $I = \{I_d | d \in D \cup \{N\}\}$ are the sets of influencers, $Z = \{Z_d | d \in D \cup \{N\}\}$ are the interface maps.

This definition forbids sharing components because it requires that for a component $d \in D(N)$, where $D(N)$ is the set of components references of a coupled structure $N$, the set of influencers $I_d$ of the component $d$ is such that:

$$I_d \subseteq D(N) \cup \{N\}$$

In the case of shared components, the set $I_{d/\text{shared}}$ of influencers of $d$ in all the system is the union of the influencers of $d$ in all the coupled structures $N_i$ that reference $d$:

$$I_{d/\text{shared}} \subseteq \bigcup_i D(N_i) \cup CS(d)$$

where

$$CS(d) = \{N_i | d \in D(N_i)\}.$$  

### 3 SHARING MODELING PATTERNS

This section introduces three modeling patterns, which illustrate the usefulness and need of the shared component. These modeling patterns are useful for:

- modeling the real connections that may exist between components that are deeply buried into a component hierarchy (proxy modeling pattern);
- establishing shortcuts between components in order to reduce the overall simulation complexity of the model (the shortcut modeling pattern);
- enforcing layer separation and encapsulation in multi-layered architectures (the matriochka\textsuperscript{1} modeling pattern).

We use the simple layered protocol stack model depicted in figure 1 as a basic example model that will be systematically referred to in the following sections.

This model represents a system made of two identical communicating nodes. These two nodes communicate with each other using a simplified OSI-like protocol stack made of the 4 upper layers of the OSI reference model (application, presentation, session and transport). These four layers have been chosen arbitrarily and their implementation needs not to be further described. At the lowest level, the two nodes communicate with each other using transport level packets. These packets are handled and delivered to each peer node by the central transport network component.

\textsuperscript{1}Matriochka is the Russian name of the Russian dolls.

#### 3.1 The proxy modeling pattern

Let's assume we want to model a road traffic network in which some of the vehicles, not all, are equipped with the nodes depicted on figure 1. Assume also that we want to reuse an already existing hierarchical model of the vehicle depicted on figure 2.

![Figure 1. Two interconnected nodes communicating using an OSI-like layered protocol stack.](image1)

![Figure 2. Decomposition of a simple vehicle model.](image2)

If we want to to plug the `node` component on this vehicle, we should plug it somewhere in the `electronics` component of the vehicle. However, as shown on figure 3, in order to plug the `node` component in the vehicle, the latter needs to be modified, in order to allow the `node` to reach the network (grayed area).

These modifications makes the task of reusing components more complicated. First notice that a node does not finally communicate with a network but with another node. So if we insert the same node model in two different kinds of vehicles and then we want both vehicles to communicate with each other, then both vehicles need to be modified as shown in the grayed area. In fact, the same kind of modification need to be applied to every kind of vehicle in which we want to plug the node.

Even worse, if the second node is not a vehicle but a very complex system and unfortunately the node is deeply buried in that complex system, then all the hierarchical levels of this
To summarize, the proxy modeling pattern is useful for modeling new situations in which a given component (e.g., the network) needs to be inserted in several places because it exhibits a strong ubiquitous nature. In this case the proxy modeling pattern allows for such an arbitrary insertion without having to modify the target component. This greatly favors the reuse of existing components, because the required modifications are local to the place where the new component is added, without any side effect on the surrounding components.

It is also worth stressing that we did not make any assumption on the dynamics of the modifications: the problem addressed thanks to shared components in this proxy modeling pattern is exactly the same if the insertion of a the new component need to be done once for all (the node is a fixed component of the vehicle) or dynamically during the simulation (the node is a component that may be plugged in or removed from the vehicle at any time). Hence, the benefits of sharing component are the same in the standard DEVS or in the Dynamic Structure variant such as DS-DEVS[5].

3.2 The shortcut modeling pattern

The shortcut modeling pattern consists in using a shared component to build interaction shortcuts between 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 [1] for a definition of the simulation complexity).

It is worth stressing that compared to the previous proxy pattern, the main goal of this shortcut is to create an interaction that does not physically exist in the real system: it is a new, fake interaction, that is only added in order reduce the simulation complexity. 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.

The shortcut modeling pattern is illustrated by figure 5: the application inner component is the same as the original one described in figure 1; the app-sc-wrapper is a new hierarchical component that replaces the application component in the original model of figure 1 (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-filter component.

Thanks to this construction, an outgoing packet from the application inner component will either be directed toward the realistic path (the one with high simulation complexity) toward the presentation 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 path 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 5.** The shortcut modeling pattern applied to the application layer component.

This construction may be applied several times in the same model. For example, as shown on figure 6, this shortcut construction may be applied to each of the four components that model a network layer: the application, as already described in figure 5 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.

### 3.3 The matriochka modeling pattern

The matriochka (or Russian doll) modeling pattern applies to models of systems that exhibit a recursively hierarchical structure. The OSI-like layered model of figure 1 is a good illustration of such a system.

However, despite the flat design of the model depicted on figure 1 reflects the usual layered representation of OSI-like models, it does not fully reflect the hierarchical philosophy of the OSI-layered reference model. Indeed, this flat design somehow violates (ignores) one of the fundamental principles of the layered approach (see for example [6] for a summarized description of the OSI layered model philosophy and its associated terminology): an entity of level \(N\) can only interact with entities of level \((N + 1)\) and entities of level \((N - 1)\). Indeed, despite no violation of this principle appears in the example of figure 1, this flat design cannot help to prevent such a violation: one could, mistakenly or on purpose, decide to connect the application component directly to the transport component (provided that these two components have compliant interfaces).

Since we are considering hierarchical modeling in this paper, a convenient way to fully enforce this fundamental isolation principle of layering is to enforce isolation by means of the component hierarchy. At this point we have two options: either we decide that the upper-most (OSI-like) layer is the outer-most component in the hierarchy or conversely (and paradoxically), we decide that the lower-most (OSI-like) layer is outer-most component in the hierarchy.

The first option is illustrated on figure 7: the left side of the figure represents the component hierarchy that implements the OSI-like layered hierarchy depicted on the right side of the figure. However, since each layer except the lowest one is implemented as a hierarchical component, new components are introduced in order to distinguish the implementation parts of the layers from their surrounding container (application entity, presentation entity and session entity).

Figure 7 also clearly demonstrates why this matriochka modeling pattern strongly appeals for shared components. First, the actual interactions are supposed to occur at the lowest (OSI-Layer) level. Therefore, we need some way of establishing connections between the inner-most transport components, which leads back to the proxy modeling pattern described in section 3.1.

Furthermore, the model depicted on figure 1 is a simplistic case of a more general interaction model in which the follow-
Figure 7. One of the two possible hierarchical implementation of the simple OSI-Layered model depicted in figure 1 that strictly enforces the OSI interaction policy.

Figure 8. An example of a more complex interaction pattern: three applications interact with the same presentation component (OSI-like layered representation).

If we generalize the previous example at every possible level of our layered protocol stack, this means for any layer \( (N) \), the component entity (object instance) that implements the services of this layer \( (N) \) may be shared several times amongst entities of the upper layer \( (N+1) \). The number of times the same entity is shared depends on the number of times entities of level \( (N+1) \) need the services of level \( (N) \). Hence, this matriochka pattern strongly appeals for sharing because situations are possible in which a component shared at the highest level contains one or several sub-components that are shared themselves at the next level and so own down to the bottom of the hierarchy.

4 CONCLUSION

The goal of this paper was to raise an issue about sharing components in DEVS. The issue is to decide whether DEVS should eventually support sharing and if so, to decide how and to what extent component sharing could be added in DEVS and its variants. We presented three modeling patterns, that represent three different kind of modeling problems for which we claim that the sharing feature is useful.

The proxy modeling pattern describes a situation in which sharing components helps to better support the ubiquitous nature of a sub-system that may be found in various places of a global system. In this situation, sharing component(s) avoids structural modification on the surrounding components. The shortcut modeling pattern describes a situation in which sharing components helps the simulationist to lower the simulation complexity of his models. In this situation, sharing is used to install low complexity shortcuts in addition to the regular (high complexity) interaction paths of the model. The matriochka modeling pattern describes a situation in which sharing components helps to recursively enforce encapsulation in order to better reflect the layered architecture of a (sub-)system. In this situation, sharing is used to decide which (where) interaction paths should be allowed.

The technical issue of implementing the sharing feature in a DEVS simulator is not addressed in this paper. For example, sharing adds a noticeable complexity to the process of switching from a sequential to a parallel and distributed implementation of the simulator. More generally, as soon as a
component may have several parents in the hierarchy, which is the definition of the shared component, we may face various problems of concurrency of (hierarchical) control.

These technical issues are currently being partly addressed by the few component models implementations that offer the sharing feature, such as the ObjectWeb’s Fractal component model[3], that fully support sharing and parallel and distributed execution thanks to the FractalRMI library².

Experiments and further studies about sharing are currently conducted in the Open Simulation Architecture (OSA) project³ which is component-based discrete-event simulator built on top of the Fractal component model.

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REFERENCES


[2] E. Gamma, R. Helm, R. Johnson, and J. Vlissides, Design Patterns – Elements of Reusable Object-Oriented Software. Addison-Wesley, 1994.


BIOGRAPHY

OLIVIER DALLE is associate professor in the C.S. dept. of Faculty of Sciences at University of Nice-Sophia Antipolis (UNSA). He received is BS from U. of Bordeaux 1 and his M.Sc. and Ph.D. from UNSA. From 1999 to 2000 he was a post-doctoral fellow at the the french space agency center in Toulouse (CNES-CST), where he started working on component-based discrete event simulation of complex telecommunication systems. In 2000, he joined the MASCOTTE common project-team of the I3S-UNSA/CNRS Laboratory and INRIA, in Sophia Antipolis.

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³http://osaforge.inria.fr/