# Using Component-based Discrete-event Modeling with NSA-DEVS – an Invitation

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**Abstract.** The quest for a simulation scheme that combines the preciseness of the PDEVS formalism with the ease of use of standard simulation environments has lead to the definition of NSA-DEVS, which has meanwhile been shown to provide a useful basis for real-world applications. A set of modeling and simulation tools for NSA-DEVS is freely available that uses Matlab as programming language and the graphical editor of Simulink for the construction of complex models from simple atomic components.

To demonstrate that these tools are ready for general discrete-event based applications, the implementation of a textbook example is presented in some detail. It is shown that components that are necessary for a transaction-oriented style can be modeled easily, leading to a comprehensible model with a solid mathematical basis.

# Introduction

For modeling and simulation using the discrete event approach, practitioners can choose between a lot of commercial simulation environments, which provide users with a wide range of components and helpful tools [1]. However, the behaviour of complex models can sometimes be different than expected, especially because the documentation often does not provide all necessary details. In such situations users generally build a toolset of workarounds to make things work. But this often leads to conceptual problems and does not deepen the understanding of the precise behaviour of a model [2].

On the other hand, one could start instead with a precise description of the model and its components, using the well-established PDEVS formalism [3]. There are even a few free tools that provide a user-extensible set of DEVS-based components and a graphical user interface for combining components to build complex models [4]. But Preyser et al. have shown in [5] that the way, how PDEVS uses transitory states (i. e. states with lifetime 0), makes it hard to define some simple

reusable components, especially when they show Mealy behaviour. Therefore they proposed a revised version of the PDEVS formalism [6] that allows for the direct description of Mealy components.

However, this formalism still has problems with chains of concurrent events [7]. Therefore it has been extended to NSA-DEVS (*Non-Standard Analysis DEVS*), which solves these difficulties by formally introducing infinitesimal delays. This idea has been analyzed thoroughly in [8, 9] and used to implement a large real-world example [10]. A corresponding simulation environment has been built, which contains graphical tools and a growing library of components. It is based on Matlab and the graphical editor of Simulink and is freely available from [11].

Since this article is primarily an invitation to use these new tools for modeling and simulation in discreteevent based studies, it concentrates on practical aspects, not on the underlying mathematical formalism. After a short definition of NSA-DEVS and a recapitulation of previous results, the structure of the tools and the basic workflow for concrete studies will be presented in some detail. A basic example from Law's textbook [12] will illustrate how to implement and apply components for standard entity-based applications.

# 1 Definition of NSA-DEVS

Like the PDEVS specification, the NSA-DEVS formalism describes two types of models: *atomic models*, which are the basic components, and *coupled models*, which combine atomic and coupled models in a hierarchical structure.

An atomic model (cf. Fig. 1) is given by a set X of input ports, each with a name, a similar set Y of output ports, a set S of internal states and an input delay time  $\tau$ . Each state s has a lifetime, given by the time



Figure 1: Dynamics of an atomic component.

advance function ta(s). The behaviour is given by the output function  $\lambda$ , which defines output values *y*, and the transition function  $\delta$ , which computes the next internal state. Both functions depend on three values: the current state *s*, the elapsed time *e* since the last transition and the input values *x*. When an external event, i. e. a set *x* of input values, occurs at time *t*,  $\lambda$  is called at time  $t + \tau$ , followed by an immediate call of  $\delta$ . An internal event, i.e. a state change after a waiting time ta(s), leads to a direct (undelayed) call of  $\lambda$  and  $\delta$ .

The essential modification of NSA-DEVS is the introduction of the input delay together with extended time values: Introducing an infinitesimal value  $\varepsilon > 0$ , times are defined as values of the form  $a + b\varepsilon$ . The delay time is usually defined as  $\tau = \varepsilon$  and only changed at rare occasions to guarantee a given order of events. Furthermore, the lifetime of states can never be 0, but an "immediate" (transitory) state change needs at least an infinitesimal time  $\tau_D$ .

A coupled model is basically a set of several lists that describe the submodels used (atomic or coupled), the input and output ports of the coupled model and all connections between the submodels and from or to the ports of the coupled model. Inputs of a coupled model are immediate, i. e. they have no additional input delays.

# 2 Current Status of NSA-DEVS

The fundamental insight of [5] was that while the basic PDEVS formalism is sufficient to model any discreteevent based system, this is generally not possible with every reusable component. After the definition of NSA-DEVS one had therefore to show that it was up to this task.

The first step was the definition of a corresponding abstract simulator [8]. According to the DEVS philosophy, the simulator is actually part of the definition of the formalism. It adds a semantic layer to the static definition of models by defining their exact behaviour. In a next step [9], a set of standard examples was defined formally and implemented using simple reusable atomic components. A special point of interest was, how one can define the infinitesimal parameters introduced by NSA-DEVS in a simple and systematic way. This was studied further with a large real-world example in [10] consisting of 391 atomic and 88 coupled models in 5 hierarchical levels. It contained 391 input delay times  $\tau$  and 12 additional delays  $\tau_D$  for transitory states. Its construction has been simplified by the introduction of a graphical model builder, which uses Simulink for the definition of coupled models.

In the course of these investigations, a basic set of atomic models has been defined and implemented:

- sources (constant, several generators),
- math operations (add, gain, multiply, divide, compare),
- · logic operations and flipflops based on IEEE 1164,
- routing components (combine, distribute),
- a QSS-based integrator,
- a sink (toworkspace) for logging simulation results,
- common logistics components (queue, server, batch, unbatch, terminator),
- statistical computations (getmax, utilization).

For all atomic models, corresponding NSA-DEVS blocks are provided for the Simulink editor and assembled in libraries. They make it possible to construct coupled models using Simulink's graphical capabilities for positioning and connecting blocks and ports. In addition, block parameters can be set, among them the values for the input delay  $\tau$  and, where necessary, the transition delay  $\tau_D$ .

All delay values are predefined and usually set to the default value  $\tau_{def} = \varepsilon$ . An exception are components that emit trains of output values with infinitesimal time distances, such as queue and combine atomics. They need larger values for  $\tau_D$ , which are predefined in the library to  $\tau_D = 2\varepsilon$ . This often works, but has to be enlarged in special cases. If a special ordering is requested for loops that contain several sequences of components, one has to increase a few input delays to slow down some paths [10].

### 3 Implementation in Matlab

For the implementation of the example models, a set of tools and a component library have been constructed that are based on Matlab and the Simulink editor. Using a simple example, we will describe the basic workflow necessary to implement own models and running simulations.

Listing 1: Atomic model am\_add2.

```
1 classdef am_add2 < handle</pre>
2
     properties
3
       s
4
       in1
5
       in2
6
       name
7
       tau
8
       debug
9
     end
10
    methods
11
       function obj = am_add2(name, tau,
           debug)
         obj.s = "running";
12
         obj.in1 = 0;
13
14
         obj.in2 = 0;
         obj.name = name;
15
16
         obj.debug = debug;
17
         obj.tau = tau;
18
       end
19
       function delta(obj,e,x)
20
         if isfield(x, "in1")
           obj.in1 = x.in1;
21
22
         end
23
         if isfield(x, "in2")
24
           obj.in2 = x.in2;
25
         end
26
       end
27
       function y = lambda(obj,e,x)
28
         s1 = obj.in1;
29
         s2 = obj.in2;
         if isfield(x, "in1")
30
31
           s1 = x.in1;
32
         end
         if isfield(x, "in2")
33
34
           s2 = x.in2;
35
         end
36
         y.out = s1 + s2;
37
       end
       function t = ta(obj)
38
         t = [inf, 0];
39
40
       end
41
    end
42 end
```

The atomic models are the basic building blocks. They are implemented in Matlab as classes that contain a constructor and the methods delta, lambda and ta. A simple example is the class am\_add2 for the addition of two input values (cf. Listing 1) and shows how to implement a Mealy component. On first sight, it looks similar to its counterpart in a continuous environment, but the discrete-event nature leads to a very typical change: Since input values are defined only, when an input event arrives, these values have to be stored internally using properties in1 and in2. The property s is used throughout the whole library to denote "macroscopic" states, which is useful in more complex atomics. Here it is simply set to a constant value. The remaining properties store the values of external parameters, in this case the name of the component, the input delay and a debug flag.

The constructor provides initial values for all properties, its parameter list defines the set of external parameters of the component. The delta method just stores incoming values. The lambda method computes the output value, which is given here by the sum of the incoming or stored values. Finally the ta method returns the lifetime of the state, which is always given as a two-dimensional vector [a, b], denoting the time  $t = a + b\varepsilon$ . In this case it is always infinite.

As a graphical representation of am\_add2 a Simulink subsystem with the name am\_add2 is stored in an NSA-DEVS library using the Simulink editor. Internally it just consists of unconnected input and output ports, which have the names of the ports that are used inside the atomic model. Additionally, it has a mask that defines the order and values of all parameters – except name, which is set to the name of the actual component – and short description and help texts (cf. Fig. 2).

Advanc	ed			
u	[0,1]			
bug	0			
ebug	0	 	 	

Figure 2: Mask of the am\_add2 atomic.

A coupled model, such as the simple example model demo1 shown in Fig. 3, is defined by a Matlab function that creates all its atomic and – using recursion – its coupled components and all connections. To simplify this tedious and error prone programming task, the user instead builds the model from the Simulink representation by copying the components from the library and con-

necting them in the standard way. The toworkspace models are used here to collect the simulation results. In the example, their parameter varname is set to "input" and "result" respectively.



Figure 3: Coupled model demo1.

The very simple script shown in Listing 2 can now be used to create and run the model and plot the simulation results.

Listing 2: Run script for model demo1.

```
1 function testDemo()
2 tEnd = 6;
3 
4 model_generator("demo1");
5 out = model_simulator("demo1", tEnd);
6 plot_results(out, tEnd);
7 end
```

From the Simulink representation, the model\_generator creates the Matlab scripts for all coupled models. Next the model\_simulator runs the model and collects all results in the struct variable out. In the example model it contains the two fields out.input and out.results, which each have subfields t and y for the time and result values. They can now be plotted easily with Matlab's standard functions.

A typical result is shown in Fig. 4. The am\_generator creates increasing numbers, starting at t = 1, which are shifted by the constant value 3. The output event at t = 0 probably comes unexpected. It is due to the am\_const atomic that sends its value only once at the beginning. It is then stored in am\_add2 and added to the initial value 0 stored for the other input port. One should bear in mind that the coupled models look like Simulink models, but the inner workings of discrete-event models are still very different.

Discrete-event models can easily contain very hard to find errors. To support the debugging process, the



Figure 4: Plot of simulation results for the model demo1.

toolset supports three different levels, from simple time stamps over debug outputs from individually chosen atomic components to a complete output of internal simulator messages. The last level creates a graphical representation of all messages with a huge amount of information and is usually only useful for simple test models.

# 4 Example Model

In order to show that the methods and tools presented can be used directly for transaction-based modeling, we will implement a standard textbook example [12]. The model describes a time-shared computer with N terminals, which submit jobs of varying computing time demands. These jobs are processed on a single CPU in time-slices of length q using a round-robin scheduler with a switching time  $t_{swap}$ . When a job completes, a new job is created after a waiting time. The waiting and processing times are exponentially distributed random variables with mean values  $t_W$  and  $t_S$ . After the completion of  $N_J$  jobs, the average response time and queue length and the CPU utilization are computed.

A common method to implement such a model uses entities describing the jobs, which contain attributes such as the service time, i. e. the remaining processing time, or the start time. Entity attributes are implemented using struct variables. Four atomics have been created to handle such entity attributes (cf. Fig. 5): am\_adddata adds a set of fields denoting new attributes to each incoming entity. If the input is not already an entity (i. e. of type struct), an entity is created with an additional attribute that stores the input value. am\_writedata changes the value of an entity attribute using values from other attributes. The changing function is defined as string parameter describing an arbitrary Matlab command. am\_readdata outputs the value of an attribute from the input entity and am\_deletedata deletes a set of attributes.



Figure 5: Atomic models for entity handling.

A few existing atomics have been modified to optionally read an attribute from an incoming entity instead of using a parameter or an input, among them the server and distribute components. With these atomics, one can create a coupled model for a server with exponentially distributed service times  $t_S$  (cf. Fig. 6): The addTS component adds an attribute to store the value of  $t_S$ , setTS sets the value of this attribute using the Matlab command string

where the variable tS is the mean service time, given by a mask parameter. The am\_server component uses the attribute of incoming entities to set the current service time. Finally, deleteTS deletes the attribute for the sake of better encapsulation. Using a different formula for the computation of  $t_S$ , which uses several attributes, one can implement complex strategies for calculating the service time.



Figure 6: Coupled model of a server with entity-dependent service times.

A standard component in a transaction-based environment is the N-server, which can serve up to N incoming entities, each with its own service time. Its exact behaviour can be quite complicated and often is not transparent to the user of a commercial program. The NSA-DEVS description eliminates all ambiguities that arise e. g. with several incoming and outgoing entities at the same time. The diagram in Fig. 7 describes the basic behaviour of the am\_nserver atomic, where monitoring compliance with the maximum server capacity has been omitted for better readability. Among its properties are a list E of entities in the server, a corresponding list  $\sigma$  of remaining service times and a list qOut of outgoing entities. An interesting difference to the simple server is the possibility that several entities can be ready at the same time. To handle this, the N-server moves all finished entities to qOut, changes to the state *emitting* and outputs them with a time delay of  $t_D$ . According to the rules stated above,  $t_D$  is predefined as  $2\varepsilon$ , but may need to be enlarged in special applications. All details defining the exact behaviour can be found in the open source code of am\_nserver.m [11].



Figure 7: State diagram of the N-server component.

$\longrightarrow$	state transition due to internal event
$ \rightarrow$	state transition due to external event
ta	lifetime of the state
E	external event (entity at input)
E+	insert entity in list E
E-	remove entity from list E
#E	number of entities in list E

With these atomics the three coupled models Terminals, CPU and the complete model timeShared can be assembled easily. The Terminals model (cf. Fig. 8) starts with a generator initialJobs that creates N entities at time 0 (more precisely at times  $n \cdot t_D$ ) with consecutive IDs. They get the attributes startTime, outPort and remainingServiceTime, which is set to the individual service times. An N-server implements the individual waiting times. The startTime is set to the current simulation time, using the utility function *get\_time()*, and the entities proceed to the CPU. When a job is fully processed by the CPU, a corresponding ID is sent as external event to the input of coupled model Terminals, where it is promoted to a new job by the atomic model constAdder.



Figure 8: Coupled model Terminals.

The CPU model (cf. Fig. 9) starts with a queue for the waiting jobs, followed by a server representing the CPU proper. Its service time is set to  $q + t_{swap}$  or less, if the job is almost ready. After processing, the entity attributes are updated: The time slice is subtracted from the remainingServiceTime and outPort is set to 1, if the job is ready, or 2 otherwise. The internal feedback from the server to the queue signals to the queue whether the server is available.



Figure 9: Coupled model CPU.

The complete model timeShared (cf. Fig. 10) shows the loop around the CPU that jobs are sent, until they have got their complete service time. The distribute atomic uses the outPort attribute to route finished jobs through the upper port. Finally the response time is computed by subtracting the value of

attribute startTime from the current time and the entity is terminated. The terminator counts the outgoing jobs and sends this value back to the coupled model Terminals, where new jobs are created. A stop atomic halts the simulation, after  $N_J$  jobs have been processed.



Figure 10: Complete coupled model timeShared.

Adding a few output blocks, one can gather enough information to get a complete picture of the model behaviour. The information displayed in Fig. 11 is sufficient to read off the waiting and service times of the jobs and follow each job individually through the model. This allows to thoroughly check the system behaviour. Especially intuitive is the plot of the remaining time after the CPU, which nicely displays the loops of the jobs around the CPU and the interaction of several jobs.

The component library contains the atomic am\_getmean that calculates the running mean value of its input values, and the atomic am\_utilization for the computation of the CPU utilization. Adding them to the timeShared model, one easily gets all requested statistical data. A typical example with N = 20 and  $N_J = 1000$  is shown in Fig. 12. The results are similar to those of the SimEvents version of this model that had been used in [2], and consistent with the results shown in [12].

# **5** Conclusions

The implementation of the timeShared model has once again shown that NSA-DEVS is a conveniant basis for component-based modeling of discrete-event sys-



Figure 11: Detailed results of timeShared.

tems with a sound mathematical foundation. Especially, not one of the delay parameters had to be changed from its default value. This should be the typical case for systems with stochastical elements, where the probability of concurrent events is quite small.

Furthermore, the toolset available freely from [11] has proven its versatility: After finding and implementing a suitable set of atomics for handling entities with variable attributes and adding some standard atomics to the library, the construction of a transaction-oriented application proceeded by standard graphical methods. We invite all modelers interested in discrete-event modeling to try out these tools, ask for enhancements or even provide useful new atomics to the library.

During the design of the free NSA-DEVS simulator and the library, the focus has mainly been on correctness and simplicity. This shows, when measuring its performance: The simulation of timeShared with N = 40 and  $N_J = 1000$  has a runtime of around 45 seconds on a recent PC platform, while the corresponding SimEvents version needs less than 2 s. Of course, the comparison is not quite fair, since SimEvents compiles the Matlab code before a run. Nevertheless, there is definitely large potential for improvement by trading elegance of construction for runtime performance and by generally reducing the number of messages sent.

With the presented tools and methods, one can finally tackle the questions that have been raised in [2]:

What are the shortcomings of current implementations? Which concepts or components are missing? How could a reasonable set of



Figure 12: Statistical results of timeShared.

components be defined?

The atomic models for entity handling and the N-server introduced above are practical examples, how to precisely define fundamental building blocks due to their underlying NSA-DEVS based formulation. Another step along these lines would be the introduction of versatile queue models that are capable of supporting all the applications denoted in the ARGESIM benchmark C22 [13]. To cite [2] once again:

For the advancement of transaction-based modeling it is vital that it is based on a thorough theoretical analysis to reveal the fundamental abstractions and basic components that are necessary.

This is true more generally for all discrete-event based modeling. NSA-DEVS and corresponding tools seem to be a promising path to promote such a program.

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