Quantised State System Simulation in Dymola/Modelica using the DEVS Formalism

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Abstract
Continuous-time systems can be converted to discrete-event descriptions using the Quantised State Systems (QSS) formalism. Hence it is possible to simulate continuous-time systems using a discrete-event simulation tool, such as a simulation engine based on the DEVS formalism.

A new Dymola library, ModelicaDEVS, was developed that implements the DEVS formalism. DEVS has been shown to be efficient for the simulation of systems exhibiting frequent switching operations, such as flyback converters. ModelicaDEVS contains a number of basic components that can be used to carry out DEVS simulations of physical systems. Furthermore, it is also possible - with some restrictions - to combine the two simulation types of ModelicaDEVS and Dymola (discrete-event and discrete-time simulation) and create hybrid models that contain ModelicaDEVS as well as standard Dymola components.

Keywords: DEVS formalism; Quantised State Systems; Event-Based Simulation; Numerical Integration

1 Introduction
Since Dymola/Modelica was primarily designed to deal with continuous physical problems, numerical integration is central to its operation, and therefore, the search for new algorithms that may improve the efficiency of simulation runs is justified.

Toward the end of the nineties, a new approach for numerical integration by a discrete-event formalism has been developed by Zeigler et al. [13]: given the fact that all computer-based continuous system simulations have to undergo a discretisation of one form or another –as digital machines are not able to process raw continuous signals– the basic idea of the new integration approach was to replace the discretisation of time by a quantisation of state.

The DEVS formalism turned out to be particularly well suited for implementing such a state quantisation approach, given that it is not limited to a finite number of system states, which is in contrast to many other discrete-event simulation techniques.

The Quantised State Systems (QSS) introduced by Kofman [6] in 2001 improved the original quantised state approach of Zeigler by avoiding the problem of ever creating illegitimate models, and hence gave rise to efficient DEVS simulation of large and complex systems.

The simulation of a continuous system by a (discrete) DEVS model comes with several benefits: When using discretisation of time, variables have to be updated synchronously\footnote{Note that this is not true for methods with dense output. However, the above statement holds for the majority of today’s integration methods, since they rarely make use of dense output.}. Thus, the time steps have to be chosen according to the variable that changes the fastest, otherwise a change in that variable could be missed. In a large system where probably very slow but also very fast variables are present, this is critical to computation time, since the slow variables have to be updated way too often. The DEVS formalism however allows for asynchronous variable updates, whereby the computational costs can be reduced significantly: every variable updates at its own speed; there is no need anymore for an adaptation to the fastest one in order not to miss important developments between time steps. This property could be extremely useful in stiff systems that exhibit widely spread eigenvalues, i.e., that feature mixed slow and fast variables.

The DEVS formalism is very well suited for problems with frequent switching operations such as electrical...
power systems. Given that the problem of iteration at discontinuities does not apply anymore, it even allows for real-time simulation.

For hybrid systems with continuous-time, discrete-time, and discrete-event parts, a discrete-event method provides a “unified simulation framework”: discrete-time methods can be seen as a particular case of discrete-event methods [6], and continuous-time parts can be transformed in a straightforward manner to discrete-time/discrete-event systems.

When using the QSS approach of Kofman in order to transform a continuous system into a corresponding discrete system, there exists a closed formula for the global error bound [2], which allows a mathematical analysis of the simulation.

Since the mid seventies, when Zeigler introduced the DEVS formalism [11], there have emerged several DEVS implementations, most of them designed to simulate discrete systems. However, one simulation/modelling software system aimed at simulating continuous systems is PowerDEVS [8]: it provides a library consisting of block diagram component models that can be used for modelling any system described by ODE’s (DAE’s), thereby allowing for the simulation of continuous systems.

The implementation of ModelicaDEVS has been kept close to the PowerDEVS simulation software. Hence ModelicaDEVS can be considered a re-implementation of PowerDEVS in Modelica.

2 Continuous System Simulation with DEVS

2.1 The DEVS Formalism

The DEVS formalism has been introduced by Zeigler in 1976 [11]. It was the first methodology designed for discrete-event system simulation that is based on system theory.

A DEVS model has the following structure:

\[ M = \langle X, Y, S, \delta_{\text{int}}(s), \delta_{\text{ext}}(s,e,x), \lambda(s), \tau_a(s) \rangle \]

where the variables have the following meaning (see also [2], Chapter 11):

- \( X \): all possible inputs
- \( Y \): outputs
- \( S \): set of states

The variable \( e \) indicates the amount of time the system has already spent in the current state. \( \delta_{\text{ext}}(s,e,x) \) is the external transition that is executed after an external event has been received. \( \delta_{\text{int}}(s) \) is the internal transition that is executed as soon as the system has spent in its current state the time indicated by the time-advance function.

\( \tau_a(s) \) is the so-called time advance function that indicates how much time has to pass until the system undergoes the next internal transition. The time-advance function is often represented by variable \( \sigma \) which holds the value for the amount of time that the system has to remain in its current state in the absence of external events.

The \( \lambda \)-function is the output function. It is executed prior to performing an internal transition. External transitions do not produce output.

Figure 1 illustrates the functioning of a DEVS model: the system receives input (top graph) at certain time instants, changes its states according to the internal and external transitions (center graph), and produces output (bottom graph).

In theory, DEVS models can describe arbitrarily complex systems. The only drawback is that the more complex the system is, the more difficult it will be to set up the correct transition functions describing the system. Fortunately, complex systems can be broken down into simpler submodels that are easier to handle. The fact that DEVS is closed under coupling [2] makes such an approach viable.

Figure 2 illustrates this concept: the model \( N \) consists of two coupled atomic models \( M_a \) and \( M_b \). \( N \) can be said to wrap \( M_a \) and \( M_b \) and is indistinguishable from the outside from an atomic model.
2.2 Quantised State Systems

For a system to be representable by a DEVS model, it must exhibit an input/output behaviour that is describable by a sequence of events. In other words, the DEVS formalism is able to model any system with piecewise constant input/output trajectories, since piecewise constant trajectories can be described by events [2].

Continuous state variables are being quantised. Consider the following system represented by the state-space description:

\[
\dot{x}(t) = f(x(t), u(t), t)
\]

where \( x(t) \) is the state vector and \( u(t) \) is the input vector, i.e. a piecewise constant function. The corresponding quantised state system has the following form:

\[
\dot{q}(t) \approx f(q(t), u(t), t)
\]

where \( q(t) \) is the (componentwise) quantised version of the original state vector \( x(t) \). A simple quantisation function could be:

\[
q(t) = \text{floor}(x(t)).
\]

Unfortunately, the transformation of a continuous system into its discrete counterpart by applying an arbitrarily chosen quantisation function can yield an illegitimate model\(^2\). Thus, the quantisation function has to be chosen carefully, such that it prevents the system from switching states with an infinite frequency. This property can be achieved by adding hysteresis to the quantisation function [6], which leads to the notion of a Quantised State System (QSS) as introduced by Kofman [6] providing legitimate models that can be simulated by the DEVS formalism. A hysteretic quantisation function is defined as follows [2]: Let \( \mathcal{Q} = \{Q_0, Q_1, \ldots, Q_r\} \) be a set of real numbers where \( Q_{k-1} < Q_k \) with \( 1 \leq k \leq r \). Let \( \Omega \) be the set of piecewise continuous trajectories, and let \( x \in \Omega \) be a continuous trajectory. The mapping \( b : \Omega \rightarrow \mathcal{Q} \) is a hysteretic quantisation function if the trajectory \( q = b(x) \) satisfies:

\[
q(t) = \begin{cases} 
Q_m & \text{if } t = t_0 \\
Q_{k+1} & \text{if } x(t) = Q_{k+1} \land q(t^-) = Q_k \land k < r \\
Q_{k-1} & \text{if } x(t) = Q_k - \varepsilon \land q(t^-) = Q_k \land k < 0 \\
q(t^-) & \text{otherwise}
\end{cases}
\]

and:

\[
m = \begin{cases} 
0 & \text{if } x(t_0) < Q_0 \\
r & \text{if } x(t_0) \geq Q_r \\
j & \text{if } Q_j \leq x(t_0) < Q_{j+1}
\end{cases}
\]

The discrete values \( Q_i \) and the distance \( Q_{k+1} - Q_k \) (usually constant) are called the quantisation levels and the quantum, respectively. The boundary values \( Q_0 \) and \( Q_r \) are the upper and the lower saturation values, and \( \varepsilon \) is the width of the hysteresis window. Figure 3 shows a quantisation function with uniform quantisation intervals.

\[\text{Figure 3: Quantisation function with hysteresis [2].}\]

The QSS described above is a first-order approximation of the real system trajectory. Kofman however has also introduced second- and third-order approximations that may reduce the error made by the approximation. These systems are referred to as QSS2 [7] and QSS3 [9], respectively.

3 ModelicaDEVS

The average block of the ModelicaDEVS library exhibits the following basic structure:
The following sections will offer more insight into the reasons for this specific block structure.

In accordance with the PowerDEVS implementation, ModelicaDEVS event ports (connectors) consist of four variables representing the coefficients to the first three terms (constant, linear, and quadratic) of the function's Taylor series expansion, and a Boolean value that indicates whether a block is currently sending an event. Dense output can then be approximated as:

\[ y_{out} = y_0 + y_1 \cdot (t - t_{last}) + y_2 \cdot (t - t_{last})^2 \]

whereby the coefficient of the quadratic term of the Taylor series, \( y_2 = yVal[3] \), is only used by the third-order accurate method, QSS3, whereas the linear term, \( y_1 = yVal[2] \), is used by QSS2 and QSS3.

Let us now consider a small example in order to gain increased insight into the role of the Boolean variable of the port. Let us assume a two-block system consisting of block A and block B, where the only input port of block B is connected to the only output port of block A. Every block features a variable \( dext \) accompanied by an equation

\[ dext = uEvent; \]

where \( uEvent \) is the Boolean component of the connector that represents an input event. Suppose now that block A produces an output event at time \( t = 3 \).

At this precise instant, it updates its output vector with the appropriate values (the coefficients of the Taylor series) and sets \( A.yEvent \) to true:

```plaintext
when dint then
  yVal[1]= ...; //new output value 1
  yVal[2]= ...; //new output value 2
  yVal[3]= ...; //new output value 3
end when;

yEvent = edge(dint);
```

Still at time \( t = 3 \), block B notices that now \( B.uEvent \) has become true (note that \( B.uEvent = A.yEvent \) because the two blocks are connected), and therefore \( dext \) has become true, also. Consequently, Block B is executing its external transition [4].

A DEVS model must contain code to perform internal and external transitions, as well as execute the time advance and output functions at the appropriate instants. All of these functions have to be explicitly or implicitly present in the ModelicaDEVS blocks. The time advance function is normally represented by a variable \( sigma \). It is a popular trick in DEVS to represent the current value of the time advance function by \( sigma \) [2].

The internal transition is executed when \( dint \) is true. An internal transition depends only on \( sigma \). Hence the value of \( dint \) can be calculated as:

\[ dint = time \geq \text{pre(lastTime)} + \text{pre(sigma)}; \]

where \( lastTime \) holds the time of the last execution of a transition (internal or external).

The external transition is executed when \( dext \) is true. The variable \( dext \) is defined as follows:

\[ dext = uEvent; \]

The internal and external transitions are represented by a when-statement. The reason for packing the internal and external transitions into a single when-statement instead of having two separate when-statements, one representing the internal transition and the lambda function, the other one representing the external transition, is due to a rule of the Modelica language specification that states that equations in different when-statements may be evaluated simultaneously. Hence, if there are two when-statements each containing an expression for a variable \( X \), \( X \) is considered overdetermined. This circumstance would cause a syntactical problem with variables that have to be updated both during the internal and the
external transition and thus would have to appear in both when-statements. For this reason, we need to have a when-statement that is active if either \( \text{dint} \) or \( \text{dext} \) becomes true. Subsequently, an additional discrimination is done within the when-statement, determining whether it was an internal (\( \text{dint} \) is true) or an external transition (\( \text{dext} \) is true) that made the when-statement become active, and as the case may be, updating the variables with the appropriate value. The \( \text{lambda function} \) is executed right before an internal transition. Lines 17-22 of the “block basic structure” code (beginning of Section 3) constitute the typical lambda function part, containing a when-statement and a separate instruction for the \( \text{yEvent} \) variable. The right hand side of the equations in the lambda function normally depends on \( \text{pre()} \) values of the used variables. This is due to the fact that the lambda function has to be executed prior to the internal transition. The variable \( \text{yEvent} \) has to be true in the exact instant when an internal transition is executed and false otherwise. This behaviour is obtained by using the Modelica \text{edge()} \) operator.

There is one particular situation that can occur in a model that requires special attention: let us assume two connected blocks, where both block A and block B have to execute an internal transition simultaneously (Figure 4). Whereas block A simply executes its internal transition, block B is confronted with the problem of concurrent events: from block A it receives an external event, but at the same time, it was about to undergo its own internal transition. Which event should be processed first? This question is to be answered by the priority settings between the two blocks.

In our simple two-block example there are only two possible priority orderings with the following consequences: either block A is prior to block B, and block A will produce the output event before block B executes the internal transition (block B will first execute an external transition triggered by the external event it received from block A), or block B is prior to block A, such that block B will first undergo its internal transition and receive the external event right afterwards, when A will be allowed to execute its internal transition.

The problem of block priorities can be solved in two ways: by an explicit, absolute ordering of all components in a model (e.g., a list), or by letting every block determine itself whether it processes the external or the internal event first, in case both of them occur simultaneously. ModelicaDEVS implements the latter approach. As can be seen in the “block basic structure” code, internal transitions take always priority over external transitions (line 26: the code checks first whether \( \text{dint} \) is true).

The reason for this choice is quite simple. As internal events are processed before external events, and since internal events are accompanied by output events, the variable \( \text{yEvent} \) can be computed as a function of \( \text{dint} \) alone. If we were to force external events to be processed before internal events, we would need to make sure that \( \text{yEvent} \) is only set true in the case that the internal event is not accompanied by a simultaneous external event. Thus \( \text{yEvent} \) would now be a function of both \( \text{dint} \) and \( \text{dext} \). Yet, \( \text{dext} \) is a function of \( \text{uEvent} \). Thus, if ModelicaDEVS blocks were connected in a circular fashion, as this is often the case, an algebraic loop in discrete (Boolean) variables would be created, which would get the Dymola compiler into trouble.

By forcing the internal events to always take preference over external events, ModelicaDEVS blocks can be interconnected in an arbitrary fashion without ever creating algebraic loops in the Boolean event-indication variables.

Note that since Dymola/Modelica is already aimed at object-oriented modelling, which includes the reuse of multi-component models as parts of larger models, the issue of hierarchically coupled models did not require any special treatment in ModelicaDEVS.

Dymola can trigger two types of events: \textit{state events} that require iteration to locate the event time, and \textit{time events} that make Dymola “jump” directly to the point in time when the time event takes place. The only expressions responsible for activating the when-statements in the models, namely:

\[
\text{dext} = \text{uEvent};
\]

and:

\[
\text{dint} = \text{time} \geq \text{pre(lastTime)} + \text{pre(sigma)};
\]

both trigger time events and hence avoid the computationally more expensive state events.
An earlier version of ModelicaDEVS used an approach that triggered mostly state events. Inspired by the book of Fritzson [4], a number of small modifications have been applied that converted all state events to time events. Performance comparisons carried out between the two versions showed that the time-event approach is roughly four times faster than an equivalent approach triggering state events.

4 Results

4.1 Efficiency

In order to compare the run-time efficiency of ModelicaDEVS to other simulation software systems (PowerDEVS and standard Dymola), a system with frequent switching operations was modelled using each of the three tools (PowerDEVS, ModelicaDEVS and Dymola), and the execution times of the three codes were compared against each other.

The chosen system is the flyback converter example presented in [5].

The flyback converter can be used to transform a given input voltage to a different output voltage. It belongs to the group of DC-DC converters.

A very simple electrical circuit with a voltage source connected to the primary winding of the converter and a load to its secondary winding looks as shown in Figure 5.

Figure 6 shows the first two milliseconds of a simulation run of the flyback converter circuit given in Figure 5. The rapid switching is a result of the high switching rate of the ideal switch.

The flyback converter is described by a set of acausal equations in Dymola. However, in order to be able to model the flyback converter in either ModelicaDEVS or PowerDEVS, the behaviour of the converter needs to be converted to a causalised block diagram3, which then can be modelled using component models of the PowerDEVS/ModelicaDEVS libraries.

Figure 7 shows the flyback converter model built in ModelicaDEVS. The structure of this block diagram is also valid for the PowerDEVS model.

Table 1 provides the average simulation CPU time for a simulation of 0.002 seconds of the flyback converter model in standard Dymola, ModelicaDEVS, and PowerDEVS, respectively. The Dymola and ModelicaDEVS model were simulated setting the numerical integration method to LSODAR4. Testing has been carried out on an IntelCeleron 2.6 GHz Laptop with 256MB RAM. The resulting CPU time may vary from

3For more details on the causalising process in the flyback converter example, see [1].
4Although ModelicaDEVS does not make use of LSODAR directly, the event handling behaviour of Dymola is somewhat influenced by the selection of the numerical integration algorithm.
one computer system to another, but the relative ordering is expected to remain the same.

Table 1: Execution efficiency comparison.

<table>
<thead>
<tr>
<th>System</th>
<th>CPU time [s]</th>
<th>events</th>
<th>points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dymola</td>
<td>0.062</td>
<td>239</td>
<td>738</td>
</tr>
<tr>
<td>QSS1</td>
<td>3.55</td>
<td>6363</td>
<td>11829</td>
</tr>
<tr>
<td>QSS2</td>
<td>0.688</td>
<td>958</td>
<td>2299</td>
</tr>
<tr>
<td>QSS3</td>
<td>0.656</td>
<td>833</td>
<td>2164</td>
</tr>
<tr>
<td>M-DEVS</td>
<td>QSS2</td>
<td>0.064</td>
<td>N/A</td>
</tr>
<tr>
<td>QSS3</td>
<td>0.019</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>P-DEVS</td>
<td>QSS2</td>
<td>0.018</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 1 shows a clear ordering of the three different systems in terms of performance: PowerDEVS is faster than Dymola, which in turn is faster than ModelicaDEVS.

First, it needs to be remarked that standard Dymola simulates this model very efficiently. The switching (BooleanPulse) block leads to time events only, whereas the diode should lead to state events. Yet, this is not the case.

Switching at the input leads immediately to a switching of the diode as well. Since Dymola iterates after each event to determine a consistent set of initial conditions, the switching of the diode is accomplished at once without need of first triggering a state event. Second, the model is quite trivial. The execution time is almost entirely dictated by the number of time events handled. What happens in between events is harmless in comparison.

Standard Dymola performs exactly one time event per switching. In contrast, ModelicaDEVS performs considerably more time events. Time events take here the role of integration steps.

Figure 8 shows the constant term of the Taylor series expansion of the load voltage as a function of time for QSS1 and QSS3. QSS1 requires a new time event as soon as the constant output no longer represents the true output, whereas QSS3 requires an event only, when the second-order accurate Taylor series expansion no longer approximates the true output. QSS1 requires roughly eight times as many events as QSS3, and is therefore between five and six times slower. Yet, even QSS3 requires roughly three times as many events as standard Dymola. In addition, the ModelicaDEVS model contains roughly three times as many variables as the standard Dymola model. All of these variables are being stored at every event. Consequently, QSS3 is roughly nine times slower than standard Dymola.

Yet, QSS3 in PowerDEVS is roughly three times faster than standard Dymola for comparable accuracy. A comparison between PowerDEVS and ModelicaDEVS is not straightforward. PowerDEVS implements Zeigler’s hierarchical simulator [12], whereas ModelicaDEVS operates on simultaneous equations and synchronous information flow [10]. Consequently, PowerDEVS suffers from requiring message passing to implement the communication between blocks, but enjoys the advantage of only having to process those equations that are directly involved with the event being handled. In contrast, ModelicaDEVS needs to visit all equations of all blocks whenever an event takes place. Which variables are to be updated in each case is decided by Boolean expressions associated with the various when-statements.

Yet the true difference in speed has probably more to do with the event handling itself. Dymola has been designed for optimal speed in the simulation of continuous models and for optimal robustness in handling hybrid models.

The algorithms implemented in Dymola for robust event handling are important in the context of hybrid modelling. In the context of a pure discrete-event simulation, these algorithms are an overkill. For example, in a pure discrete-event simulation there is no need for iteration after each event to determine a new consistent set of initial conditions. In Dymola, many variables are being stored internally in order to allow LSODAR to integrate continuous state equations correctly across discontinuities. In a pure discrete-event simulation, variables need to be stored for output only.
4.2 Mixed Systems

Mixed systems contain both Dymola and Modelica blocks. Figure 9 shows an example of a simple electrical circuit modelled in Dymola, and in a mixed version with a ModelicaDEVS capacitor. Figure 10 illustrates the implementation of the ModelicaDEVS capacitor. On its outside, this block looks like a normal electrical Dymola component, but internally it consists of ModelicaDEVS blocks that model the behaviour of a capacitor: The Gain block multiplies the incoming signal by the value of $\frac{1}{C}$, where $C$ is specified by a parameter, and passes it on to the Interpolator. Taken as a whole, the ModelicaDEVS blocks constitute nothing more than the well known capacitor formula $v = \frac{1}{C} \int i \, dt$.

![Figure 9: Two versions (Dymola and Dymola/ModelicaDEVS) of a simple electrical circuit.](image)

Unfortunately, it is not as straightforward as it may seem at first glance to replace a component from the Dymola standard electrical library by its ModelicaDEVS equivalent: since the electrical components do not assume a certain data flow direction (they are described by acausal equations), whereas the ModelicaDEVS components do (DEVS components feature input and output ports), the ModelicaDEVS capacitor must turn acausal equations into causal ones. It assumes the capacitive current $i$ to be given, and hence computes the capacitive voltage $v$. Note that such a capacitor would not work anymore correctly if we were to connect it to a voltage source instead of a current source. An even more severe problem is caused by the SamplerTime block applying the $\text{der}()$ operator to the signal that it receives through its input port:

```plaintext
du=\text{der}(u);
when \text{sample}(\text{start},\text{period}) \text{ then}
  yVal[1]=u;
  yVal[2]=\text{if method}\gt1 \text{ then } du \text{ else } 0;
  yVal[3]=\text{if method}\gt2 \text{ then } \text{der}(du) \text{ else } 0;
\text{end when;}
```

Given that the input of the SamplerTime block depends algebraically on the output of the Interpolator in the DEVS capacitor, Dymola would have to differentiate discrete variables, which it is unable to do. An attempt to solve this problem was made using Dymola’s “User specified Derivatives” feature described in the Dymola User’s Manual [3]: functions for the first and second derivatives have been inserted into the Interpolator, but due to unknown reasons, this did not resolve the issue either.

In order to be able to perform mixed simulations nonetheless, another trick has been applied: supplementary to the standard ModelicaDEVS SamplerTime block that uses the Modelica $\text{der}()$ operator, an additional block has been programmed: the SamplerTimeNumerical block avoids the problem caused by the $\text{der}()$ operator by means of the $\text{delay()}$ function that is used to differentiate the input variable numerically. Instead of the first and second derivatives of the input signal, the SamplerTimeNumerical returns a numerical approximation:

```plaintext
Du = \text{delay}(\text{pre}(u),D);
D2u= \text{delay}(\text{pre}(u),2\times D);
yVal[1]= \text{pre}(u);
yVal[2]=\text{if method}\gt1 \text{ then } (\text{pre}(u)-Du)/D \text{ else } 0;
yVal[3]=\text{if method}\gt2 \text{ then } (\text{pre}(u)-2\times Du+D2u)/(D\times D) \text{ else } 0;
```

Using the new sampler block, the mixed simulation could be carried out without any problems, and the results differ only slightly from the simulation with conventional Dymola components (see Figure 11).

4.3 Hybrid Systems

Hybrid systems contain mixed integration methods: standard Modelica integrators and ModelicaDEVS Integrator blocks. An example of a hybrid system is for instance an electrical circuit with at least one ModelicaDEVS capacitor/inductor (using the ModelicaDEVS Integrator block) and at least one Dymola capacitor/inductor (using the Modelica $\text{der}()$ operator). The flyback converter of Section 4.1, where the capacitor in the secondary winding is replaced by an equivalent ModelicaDEVS capacitor, may serve as an
Figure 11: Standard Dymola (blue) and mixed (red) simulation of the simple electrical circuit (Figure 9).

example of a hybrid system.

Note that the ModelicaDEVS capacitor applies numerical differentiation in order not to obtain “DAE index reduction” error messages (see previous section).

Figure 12: Standard Dymola (blue) and mixed (red) simulation of the flyback converter.

Figure 12 shows the output of the mixed simulation compared to the result of the standard Dymola simulation. Just as it was the case with the simpler example of Section 4.2, the output of the hybrid simulation differs only slightly from the Dymola simulation. Thus, it is also possible to perform not only accurate\(^5\) mixed simulations, but also hybrid simulations.

5 Note that due to the numerical differentiation used in the SamplerTimeNumerical block, the result is not as accurate as if analytical differentiation had been used. However, the accuracy is sufficient for most purposes, and also adjustable through selection of the width parameter, D.

5 Conclusions

A new Dymola/Modelica library implementing a number of Quantised State System (QSS) simulation algorithms has been presented. ModelicaDEVS duplicates the capabilities of PowerDEVS. The graphical user interfaces of both tools are practically identical. However, the underlying simulators are very different. Whereas PowerDEVS implements Zeigler’s hierarchical DEVS simulator, ModelicaDEVS operates on simultaneous equations and synchronous information flows.

The embedding of ModelicaDEVS within the Dymola/Modelica environment enables users to mix DEVS models with other modelling methodologies that are supported by Dymola and for which Dymola offers software libraries.

Unfortunately, ModelicaDEVS is much less efficient in run-time performance than PowerDEVS. The loss of run-time efficiency is probably caused by Dymola’s event handling algorithms that have been designed for optimal robustness in the context of hybrid system simulation rather than run-time efficiency in the context of pure discrete-event system simulation.

Although ModelicaDEVS offers a full implementation of a DEVS kernel and can therefore be used for the simulation of arbitrary discrete-event systems, the modelling blocks that have been made available so far in ModelicaDEVS are geared towards the simulation of continuous systems using QSS algorithms.

References


Biographies

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