COMPARISON BETWEEN MODELICA 2.0 Y ECOSIMPRO/EL 3.2

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Abstract

Modelica and EcosimPro/EL are object-oriented tools which use equations for modelling continuous physical systems and discrete events. This paper describes the comparative study which was carried out at a general level to show the different characteristics of the two languages. In this work we have generally tried to pick out the most significant properties of the object-oriented languages and determine which of them are common to both. The paper goes on to describe the incorporation into the model of a simple control system in both languages and discusses the properties used in each implementation in a fair amount of detail. It ends with the conclusions, indicating which characteristics could be included or modified in both languages with a view to increasing the system modelling and simulation capabilities offered by each one.

Key Words: Object-oriented modelling, EcosimPro, EL, Dymola, Modelica.

1 INTRODUCTION

The objective of this work is to carry out a comparative study of two languages, Modelica and EcosimPro/EL (from now on referred to as EL), which are currently being used to model physical systems. The former was developed by “Modelica Association”, a non-profit making organisation with headquarters in Linköping, Sweden. It was created in response to the need to define a standard modelling and simulation language as a result of an agreement between a group of specialists in these disciplines.

EL on the other hand is a language developed by EA International specifically for use with EcosimPro, its tool for modelling and simulating physical systems.

Both languages are basically object-oriented and use declarations. They contain all the elements necessary to model and simulate continuous, discrete and hybrid dynamic systems in a non-causal way.

In the comparison we used Modelica 2.0, based on the last issue of the public document which defines it [1] and in the case of EL we used the documentation supplied with EcosimPro [2]. This analysis does not include details about characteristics which are not related to the modelling and simulation activities. An in-depth, detailed comparative study would generate a huge amount of documentation. This work summarises the system modelling and simulating concepts of both languages and the way each one implements them.

An angular velocity control system is subsequently modelled and simulated using the two languages. The system is particularly interesting and illustrative because it is simple and yet responds to different modelling needs which can be met in different ways in each of the languages. Extensions which will enable the languages to cover further needs are also proposed.

The work concludes with a section which summarises the fundamental differences between both languages and suggests some extensions that could be made to them.
2 MODELICA 2.0 vs ECOSIMPRO/EL 3.2

This section addresses the general comparison between the two languages. An in-depth comparison which included syntactic aspects would result in a document as large as it would be lacking in useful information. The work therefore focuses on aspects that differentiate the two languages on a conceptual level. The comparison will be made in the following order: data types and properties, sentences, terminals, component classes, functions, libraries, partitions and definition of experiments. Tables summarising the properties and characteristics of the two languages will be included in each section.

2.1 DATA TYPES AND PROPERTIES

2.1.1 Basic Data Types

Table 1 sets out the types of fundamental variables for both languages.

<table>
<thead>
<tr>
<th>Type</th>
<th>Modelica</th>
<th>EL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>Boolean</td>
<td>BOOLEAN</td>
</tr>
<tr>
<td>Whole</td>
<td>Integer</td>
<td>INTEGER</td>
</tr>
<tr>
<td>Real</td>
<td>Real</td>
<td>REAL</td>
</tr>
<tr>
<td>String</td>
<td>String</td>
<td>STRING</td>
</tr>
<tr>
<td>Table 1D</td>
<td>NO</td>
<td>TABLE_1D</td>
</tr>
<tr>
<td>Table 2D</td>
<td>NO</td>
<td>TABLE_2D</td>
</tr>
<tr>
<td>Table 3D</td>
<td>NO</td>
<td>TABLE_3D</td>
</tr>
<tr>
<td>Function pointers</td>
<td>NO</td>
<td>FUNC_PTR</td>
</tr>
</tbody>
</table>

EL contemplates two types of tables and function pointers as language base types. Modelica does not include them as such, but it does offer ways to include them as composite types. For example, data tables for interpolation in Modelica can be implemented by coding them or by using existing libraries which offer this function, such as the ‘Modelica Additions’ library.

EL’s function pointers are not contemplated by Modelica, but there are sufficient means to replace its purpose. In general, whether with regard to programming or modelling languages, function pointers are used to express parametric behaviour which can be passed as an argument for classes or functions. This feature can be incorporated into Modelica with the use of parametric classes and/or components.

In Modelica all the base types are considered as preconstructed classes comprising a series of attributes which model their behaviour. All the base type attributes are specified in [1]. With these attributes it is possible to:

- Assign a physical quantity to the variable that the base type refers to; eg, voltage, current, temperature, etc
- Define the units which the variable represents and the units in which the variable is to be displayed; eg, the units represented can be expressed in m/s, whereas the variable can be displayed in km/h
- Define validity intervals for the variable, beyond which the tool would generate a warning or error message during model simulation
- Define attributes to condition the tool to assign the initial value and parameters of the variable

In the case of real types, there are attributes which can be used to define nominal values for the variable so that its value can be standardised or the tolerance vectors of the DAE resolvers can be adapted. Other attributes enable the real types, or their subtypes, to condition the symbol [symbolic???] handlers when selecting the status variables in the event of higher index problems.

These attributes are defined so that they can be used by the tools incorporating the Modelica language, although they might not necessarily use them. Dymola is the tool used by the authors with Modelica. The documentation [3] does not specify that all the functions that these attributes offer must be used as indicated in [1].

EL does not treat the fundamental types as classes, but rather as basic language types which will form part of other components.

2.1.2 Types of Enumerated and Derived Data

This section addresses the possibilities which both languages offer with regard to enumerations, subsets and arrays. They are outlined below in Table 2.

<table>
<thead>
<tr>
<th>Type</th>
<th>Modelica</th>
<th>EL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumerations</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Subsets</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Arrays</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Let us take a look at some of the differences regarding the types discussed. In both cases the enumerations are completely supported. The subsets are only defined for EL.

The most important difference, which is perhaps a clear disadvantage, is the limited elements which can be contained in an array and this is demonstrated by EL. The use of basic and enumerated types as elements in an array is restricted by EL. Modelica, on the other hand, allows classes or models as well as the basic and enumerated types to be elements in any array. This restriction in EL could give rise to limitations in the modelling of systems formed by an...
array of regular interconnected structures. In general, distributed parameter models can be built with very modular arrays of components.

2.1.3. Data Properties. Variability

The variability of the different types of variables is evident in both languages. The only difference between the two languages lies in the degree of syntax. Both allow variables to be defined with different variability:

?? Constants. Once declared and initialised, their value never changes

?? Parameters. Once declared and initialised their value does not change during a simulation, although it might change from one simulation to another

?? Discrete variables. Their value changes during a simulation only at the instants in which discrete events occur. Their value is maintained in the time intervals between events

?? Continuous variables. Their value can change at any moment during a simulation

2.1 SENTENCES

In general, the sentences that comprise the language code for physical system modelling can be classified into sequential, continuous and discrete sentences.

Sequential sentences are executed in a predefined order within the code section to which they belong. They are the typical sentences used in programming languages like FORTRAN or C++.

Continuous sentences describe the behaviour of continuous dynamic systems. They are normally mathematical ratios which link some variables with others. They are generally sets of equations which are not necessarily continuous. Discrete sentences describe discontinuities which are explicitly defined by means of relational or logical expressions. With these types of sentences the existence of discontinuities in continuous models can be declared, or systems of discrete events can be modelled directly. The are executed in each integration run calculated by the numerical resolver.

The concepts of continuous, discrete and hybrid systems are quite clearly described in [4], although in summary it could be said that the ‘across’ variables are those which are potentially associated with the component interconnection nodes and the ‘through’ variables are the flows associated with the potential ones and they enter or leave the components via the terminals.

Table 3 summarises the types of sentences offered by the two languages. The order is the same as that described in [2].

The sentences in both Modelica and EL are of similar construction and permit the functions described to be implemented.

2.2 TERMINALS

The terminals allow the components of a single system to communicate with each other. In Table 4 we can see the properties the two languages provide in the implementation of these types of components.

With these types of components, EL is more flexible than Modelica. With EL the reserved words ‘IN’ and ‘OUT’ can be used to define the addressability of the ‘Through’ variables of the terminals.

The ‘across’ and ‘through’ variables are clearly described in [4], although in summary it could be said that the ‘across’ variables are those which are potentially associated with the component interconnection nodes and the ‘through’ variables are the flows associated with the potential ones and they enter or leave the components via the terminals.
With EL, equations that relate the variables can be introduced and the ‘SINGLE’ modifier can be used to restrict the number of connections of a given port. With Modelica, addressability is defined in the language by agreement, and in the Through variables the flow always enters in the component.

It does not allow equations to exist in the terminals. In fact, all models created with Modelica are classes, and the ‘connectors’ are restricted classes because they do not have code blocks which contain continuous or sequential (or, therefore, discrete) sentences. The only terminal connection limitations are those defined by their causality.

### 2.3 COMPONENT CLASSES

The classes or components are the fundamental elements of object-oriented languages. They constitute the basic tool for representing the behaviour of systems ranging from simple indivisible ones to very complex ones formed by other subsystems.

#### 2.4.1 Blocks of Code in Classes

Both languages use a set of code sections to define the classes. Each section has a certain objective in both languages. The class sections for the two languages are listed in Table 5.

<table>
<thead>
<tr>
<th>Modelica</th>
<th>EL</th>
</tr>
</thead>
<tbody>
<tr>
<td>declarative</td>
<td>PORTS</td>
</tr>
<tr>
<td>protected equations</td>
<td>DATA</td>
</tr>
<tr>
<td>initial equations</td>
<td>DECLS</td>
</tr>
<tr>
<td>algorithm</td>
<td>TOPOLOGY</td>
</tr>
</tbody>
</table>

The ‘declarative’ section in Modelica is the first section which exists after the class name has been defined. It has no label and it is the location where the class variables and components are declared.

There is no unique association between the sections of the two languages. Table 6 clearly summarises what type of code is included in each section.

#### Declaration of:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Modelica</th>
<th>EL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminals</td>
<td>declarative</td>
<td>PORTS</td>
</tr>
<tr>
<td>Protected variables</td>
<td>protected</td>
<td>DECLS</td>
</tr>
<tr>
<td>Components</td>
<td>declarative</td>
<td>TOPOLOGY</td>
</tr>
</tbody>
</table>

Some clarifications have to be made in connection with Table 6. In EL the parameters can be declared both in the DATA section and in the component identification definition.

There are two ways to initialise the variables in Modelica: assigning the ‘start’ and ‘fixed’ attributes of the variables upon initialisation, or defining equations for the initial instant in the ‘initial equation’ section. In both cases the sentences are declarative which means the tool will perform the necessary algebraic equations to solve the problem of the initial value which arises in the simulation. EL, on the other hand, deals with initialisation in INIT, sequentially executing the initialisation instructions contained in the INIT block.

Sentences which define events can only be declared in the ‘DISCRETE’ block in EL. However, in Modelica they can be declared in the ‘equation’ or ‘algorithm’ block. In fact, when they appear in the ‘algorithm’ block the definition of events can be prioritised so that in the light of possible simultaneous events, they could always be handled in a certain order. Details of the different configurations are given in [5].

In Modelica, the use of sequential sentences is dealt with in a section specific to components which include this type of behaviour; that is, in the ‘algorithm’ section.

#### 2.4.2 Advanced Features

Both EL and Modelica have certain advanced features with which the behaviour between classes can be parametrised or varied. Table 7 lists the features, indicating which of them are incorporated into each of the languages.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Modelica</th>
<th>EL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple inheritance</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>
Both Modelica and EL support multiple inheritance and abstract classes.

The virtual equations are a very flexible mechanism for modifying the behaviour of components which belong to the same inheritance. This property is not supported in Modelica, so when an equation is defined in one class it can never be modified in descendant classes.

Parametric classes constitute a mechanism which allows the class to which one or several components may belong to pass as an argument in definition or instantiation time. This is extremely powerful when it comes to reusing libraries which have been designed to exploit this feature. Comparing it with object oriented programming, the parametric classes are the same as the ‘templates’ in C++ [6]. EL does not have this feature.

### 2.5 FUNCTIONS

As far as functions are concerning, there are no conceptual differences between the two languages. Both allow the functions of external languages C and FORTRAN to be invoked. EL also allows C++ functions to be invoked.

### 2.6 LIBRARIES

The libraries are conceptually similar in both languages. Their purpose is to store models or classes which have been developed for subsequent use. The differences can be found in the implementation details.

One clear difference between EL and Modelica is the inclusion of graphic representation properties both in the components themselves and in the libraries where they are stored. Modelica allows an icon to be associated within the actual definition of a component by means of ‘annotation’ directives. This enables the user to program the graphic information of the component and to model its behaviour. For example, the complete source code of the ‘feedback’ element in Figure 1 declares not only the operation of difference between the two input variables, but also adds graphic information which enables the figure to be displayed. With Modelica, a library designer could even directly program the graphics primitives which represent the class in a graphic diagram. The graphic description of a component is normally created by the actual simulation tool using outline capturers.

For example, in the case of Dymola, the tool itself has an in-built outline capturer for the user’s particular use.

EcosimPro does not have an in-built outline capturer. Instead, an external tool, SmartSketch, can be used to provide the user with the graphical possibilities which EcosimPro does not offer. This method is not as dynamic as that offered by Dymola.

### 2.7 PARTITIONS

The partition is a concept which is only implemented in EcosimPro and it offers a great deal of flexibility in the design of experiments and simulations. It is a feature which is in-built into the tool and not into the language. Table 7 illustrates the possibilities that partitions offer.

None of the possibilities which EcosimPro offers with its partitions are available with Dymola/Modelica, at least as far as can be seen from the information supplied with the product [3].

<table>
<thead>
<tr>
<th>Feature</th>
<th>Modelica</th>
<th>EL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choice of surrounding conditions</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Choice of variable tearing in algebraic loops</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Choice of high index problem states</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Change parameter variability</td>
<td>NO</td>
<td>YES</td>
</tr>
</tbody>
</table>

### 2.8 DEFINITION OF EXPERIMENTS

EL explicitly offers the possibility of defining experiments for the systems to be simulated using blocks of sequential code with which the user can: declare variables, initialise algebraic variables in the models, define surrounding conditions, calculate steady states, select integration methods, select tolerances, generate reports, invoke external functions, etc.

With Modelica, all these possibilities depend greatly on the tool with which it is working. The functions that EL offers through the experiments can be attained through the scripts of Modelica, but to a limited extent.

### 3 EXAMPLE OF MODELLING AND SIMULATION IN BOTH LANGUAGES

#### 3.1 INTRODUCTION

In this section we are going to describe a particularly interesting example when it comes to practical comparisons between the two languages. The proposed system has been taken from [7] which suggests studying the model of a simple control system in which one of the components is gradually modified to add more real behaviour, and at the same
time observing how overall system behaviour changes.

The proposed system is that of Figure 7.7 of [7] (page 107), which the authors have titled “Our Sensor Benchmark” [Nota de traductor: Banco de Pruebas = Test Bench; Benchmark = marca de referencia, benchmark test = prueba de referencia]. It is a system which, though small, incorporates continuous and discrete components. By defining polymorphic components and parametric classes, it is possible to describe different component models and, in parallel, study the variations in the simulation results.

3.2 DESCRIPTION OF THE SYSTEM TO BE SIMULATED

The system to be simulated is an angular velocity control system (Figure 1). It comprises a PI controller, an ideal actuator and the plant to be controlled. The plant is formed by an inertial load connected to a fixed casing by a friction. The flange velocity is the variable which is to be controlled. This velocity is obtained through a sensor whose behaviour will affect overall system behaviour.

The aim is to study the results of the different simulations in which different sensor models have been used. To this end, three different models of the sensor are built: ideal, with sampler and zero order retainer; and with sampler-retainer and A/D converter.

Of all the system components, the only one that will vary is ‘sensor’, whose behaviour will successively be refined adding more realism.

3.3 IMPLEMENTATION IN MODELICA

To implement the system in Modelica all the components used will be those contained in the Modelica Standard Library (MSL). The different implementations of the velocity sensor are based on components from the MSL, although the models vary as characteristics are introduced.

The following is the Modelica code of the system shown in Figure 1:

```modelica
model SensorBenchmark "Banco de pruebas"
import Modelica.Blocks;
Blocks.Continuous.PI controller(k={100},T={0.1});
Blocks.Math.Feedback;
Blocks.Sources.Trapezoid ref(offset={50}, rising={0.2},
width={0.25}, falling={0.2}, amplitude={50});
Rotational.Inertia inertia(J=0.8);
Rotational.Damper damper(d=2);
Rotational.Fixed ground;
Rotational.Torque actuator;
replaceable Rotational.Sensors.SpeedSensor sensor
extends Rotational.Interfaces.AbsoluteSensor;
equation
connect(ref.outPort, feedback.inPort1)
connect(feedback.outPort, controller.inPort)
connect(controller.outPort, actuator.inPort)
connect(inertia.flange_a, damper.flange_a);
connect(damper.flange_b, ground.flange_b);
connect(actuator.flange_b, sensor.flange_a);
connect(sensor.outPort, feedback.inPort2);
end SensorBenchmark;
```

Attention is drawn to the declaration of the parametrisable component ‘sensor’, forerunner of the specifier ‘replaceable’. To define different control system classes with different sensor models it would be necessary to create them as classes derived from ‘SensorBenchmark’, redeclaring the component ‘sensor’. The classes to which the sensors can belong must always be subclasses of ‘Modelica.Mechanics.Rotational.Interfaces.AbsoluteSensor’.

New models are defined below for the different sensors to be implemented:

3.3.1 Ideal Sensor

This sensor measures the absolute flange angular velocity without introducing any type of error into the measurement.

The following is the Modelica code of this component:

```modelica
model SpeedSensor "Ideal sensor to measure the absolute flange angular velocity"
extends Interfaces.Absolute.Sensor;
Slunits.AngularVelocity w "Absolute angular velocity of flange";
equation
w = der(flange_a.phi);
w = outPort.signal[1];
0 = flange_a.tau;
end SpeedSensor;
```

This component belongs to the MSL and has been reproduced to that we can briefly comment on it. It is a model derived from the base class ‘Modelica.Mechanics.Rotational.Interfaces.AbsoluteSensor’.

Add a continuous variable of the angular velocity type (subtype of real) ‘w’ and it will be defined as a derivative of the angular position ‘phi’ contained in the connector of the base class (flange_a). The base class appears in the fragment of code shown below:
partial model AbsoluteSensor
  "Base class to measure a single absolute flange variable"
  extends Modelica.Icons.RotationalSensor
    "(left) flange to be measured (flange axis directed INTO cut plane)"
    Modelica.Blocks.Interfaces.OutPort outPort(final n=1);
end AbsoluteSensor;

This class comprises two connectors, one is mechanical (Flange_a) and the other is a type of output signal (OutPort).

3.3.2 Sensor with Sampler and Retainer

The code is shown below:

model SampleHoldSensor
import Modelica.Mechanics.Rotational;
extends Rotational.Interfaces.AbsoluteSensor;
Modelica.SIunits.AngularVelocity w;
parameter Modelica.SIunits.Time sample_interval=0.1;
equation
  w = der(flange_a.phi);
  flange_a.tau = 0;
algorithm
  when sample(0, sample_interval) then
    outPort.signal[1] := w;
  end when;
end SampleHoldSensor;

This sensor is derived from Modelica.Mechanics.Rotational.Interfaces.AbsoluteSensor to fulfill the restriction imposed on the control system. It also adds the code necessary to model the behaviour of a sampler and zero order retainer. This code forces an event every 'sample_interval' seconds via the Modelica internal function 'sample()', and assigns the value of the angular velocity of the mechanical connectors to the output signal. Because the output signal is being assigned within a 'when' sentence, its variability becomes implicitly converted to discrete, maintaining its value until the next event which fulfills the condition in the 'when' sentence (its next sample). The sampling period is defined as a parameter of the model.

3.3.3 Sensor with Sampler, Retainer and A/D Converter

This sensor models the additional behaviour of a data acquisition system based on the A/D function. This adds more realism to the sensor and enables us to study the errors made by behaviours which have not been modelled in the previous models. In this case the quantification noise is added to the measurement from the sampler and retainer. The following is the code of the new model:

model QuantizedSensor
import Modelica.SIunits;
import Modelica.Mechanics.Rotational;
extends Rotational.Interfaces.AbsoluteSensor;
parameter Integer bits=4;
parameter SIunits.Time sample_interval=0.02;
parameter SIunits.AngularVelocity min=-150;
parameter SIunits.AngularVelocity max=150;
SIunits.AngularVelocity w;
protected
  parameter Real delta=(max - min)/2^bits;
  Integer level;
equation
  w = der(flange_a.phi);
  flange_a.tau = 0;
algorithnm
  when sample(0, sample_interval) then
    level := integer((w  - min)/delta);
  end when;
  if level < 0 then
    outPort.signal[1] := min;
  elseif level >= 2^bits then
    outPort.signal[1] := max;
  else
    outPort.signal[1] := level*delta + min;
  end if;
end QuantizedSensor;

This model is again derived from Modelica.Mechanics.Rotational.Interfaces.AbsoluteSensor to fulfill the condition imposed by the system it represents. It has a parameter, the number of bits from the A/D for the quantification, so that in different instantiations of the component with different values of the number of bits it is possible to observe the effect of this parameter on the final behaviour of the model.

With the code, we can easily follow the implementation of the operation of an A/D converter in which the extremes of the analogue signal to be converted (max and min) and the internal integer variable 'level' which stores the value of the conversion are defined. Based on this value, the 'outPort.signal[1]' continuous output variable is assigned as a function of the 'level' variable.

3.4 IMPLEMENTATION IN ECOSIMPRO/EL

There are two properties which are used by Modelica in the above code that EL does not have: replaceable components and the internal function 'sample()'. However this is not an obstacle, it is simply a difference in the design of the component. To implement the function of the three sensors, the sensor model has to be changed for each system simulation. In order that the sensor can sample, a component which implements the sample is created by the generation of discrete events. The system code, EL in Figure 1, is described below:

USE MECH_ROTATIONAL
USE TILLER_C04

COMPONENT SensorBenchmark
  TOPOLOGY
  MECH_ROTATIONAL.RotationalInertia inertia (J=0.8)
  MECH_ROTATIONAL.RotationalFixed ground
  MECH_ROTATIONAL.RotationalDamper damper (d=0.2)
  MECH_ROTATIONAL.RotationalTorque actuator
  TILLER_C04.PIController controller (Kp = 100, Ti = 0.1)

C207-7
CONNECT ground.o TO damper.flange_b
CONNECT damper.flange_a TO inertia.flange_b
CONNECT actuator.flange_b TO inertia.flange_a
CONNECT sensor.flange_a TO inertia.flange_a
CONNECT controller.driver TO actuator.inPort
CONNECT sensor.outPort TO controller.sensor
END COMPONENT

3.4.1 Ideal Sensor

The following is the EL code obtained from the MECH_ROTATIONAL library developed by EA International:

ABSTRACT COMPONENT RotationalAbsoluteSensor
PORTS
  OUT MECH_ROTATIONAL.Flange flange_a
  OUT CONTROL.analog_signal outPort
END COMPONENT

COMPONENT RotationalSpeedSensor IS_A RotationalAbsoluteSensor
DECLS
  REAL w
  CONTINUOUS
    w = flange_a.phi'
    w = outPort.signal
    0 = flange_a.tau
END COMPONENT

Following the methodology of implementation in Modelica, the component ‘RotationalSpeedSensor’ has been developed based on the abstract base class ‘RotationalAbsoluteSensor’.

3.4.2 Sensor with Sampler and Retainer

To implement this component in EL the behaviour of the sampler has to be modelled by the periodical generation of events. The ‘sampler’ component is implemented as the base class of other components which need to incorporate this behaviour, which could be achieved through the inheritance mechanism which the two languages have.

The following is the EL code of the ‘sampler’ component:

COMPONENT Sampler
DATA
  REAL sample_interval = 0.1
DECLS
  BOOLEAN sample = FALSE
INIT
  sample = TRUE AFTER sample_interval
DISCRETE
  WHEN(sample==TRUE) THEN
    sample = TRUE AFTER 0
END WHEN
END COMPONENT

The component to be implemented for replacement in the test bench / benchmark is ‘SampleHoldSensor’. It must be based on ‘sampler’ and it must include code to maintain the value of the continuous variable sampled until the next sampling instant.

The following is the EL code of the ‘SampleHoldSensor’ component:

COMPONENT SampleHoldSensor IS A Sampler,
  MECH_ROTATIONAL.RotationalAbsoluteSensor
DECLS
  REAL w
  DISCRETE
    WHEN(sample==TRUE) THEN
      outPort.signal = w
    END WHEN
  CONTINUOUS
    w = flange_a.phi'
    0 = flange_a.tau
END COMPONENT

By means of multiple inheritance the component incorporates the behaviour of the ‘Sampler’ which did not exist in the original ‘sensor’ component.

3.4.3 Sensor with Sampler, Retainer and A/D Converter

The component is the same as that which is coded in the Modelica section. The following is the EL code of this component:

USE MECH_ROTATIONAL
COMPONENT QuantizedSensor IS_A
  MECH_ROTATIONAL.RotationalAbsoluteSensor, Sampler
DATA
  INTEGER bits = 4
  REAL min = -150
  REAL max = 150
DECLS
  REAL delta
  REAL w
  INTEGER level
  DISCRETE
    WHEN (sample) THEN
      level = (w - min) / delta
      IF (level < 0) THEN
        outPort.signal = min
      ELSEIF (level >= 2**bits) THEN
        outPort.signal = max
      ELSE
        outPort.signal = level*delta + min
      END IF
    END IF
END COMPONENT

3.5 SIMULATION WITH DYMOLA/MODELICA

To compare system behaviour with respect to the three sensor models, a simulation was run with the three components simultaneously. The following is the Modelica code of the system to be simulated:

model Comparacion
model SamplingCase = SensorBenchmark (redeclare SampleHoldSensor sensor(sample_interval=0.01));
To run the simulation of the three components simultaneously, a class which contains all three is defined. Use has been made beforehand of Modelica's capability to define new 'SamplingCase' and 'QuantizedSensor' classes, both based on the initial model ‘SensorBenchmark’ but passing the sensor class to be used as an argument. ‘SamplingCase’ is a class derived from ‘SensorBenchmark’ in which the sensor class is a sampler and retainer. ‘QuantizedCase’ is a class derived from ‘SensorBenchmark’ in which the sensor class is a sampler, retainer and A/D function.

Subsequently, three components ‘ideal’, ‘sampling’ and ‘quantized’ of the ‘SensorBenchmark’, ‘SamplingCase’ and ‘QuantizedCase’ types, respectively, are declared. Parameters of instantiation in time are passed to the last two components to fix the sampling period at 15 ms, instead of the 10 ms defined by the classes to which they belong. The results of the simulation are shown in Figures 2 and 3.

It can be seen how the performance of the velocity control system becomes degraded as the sampler, retainer and A/D converter are added. At the beginning the behaviour is very oscillatory because the system is on standby (w=0), the reference starts with a value of 50, and the sampling period is excessively high. As the sampling period decreases and the number of bits from the A/D converter increases, the behaviour gets closer to that of the control system based on an ideal sensor.

3.6 SIMULATION WITH ECOSIMPRO/EL

The following is the EL code required for the simulation:

```
USE MECH_ROTATIONAL
USE TILLER_C04
COMPONENT SamplingCase
  TOPOLOGY
  MECH_ROTATIONAL.RotationalInertia inertia (J=0.8)
  MECH_ROTATIONAL.RotationalFixed ground
  MECH_ROTATIONAL.RotationalDamper damper (d=0.2)
  MECH_ROTATIONAL.RotationalTorque actuator
  SampleHoldSensor sensor(sample_interval = 0.015)
  TILLER_C04.PIController controller (Kp = 100, Ti = 0.1)
  CONNECT ground.p TO damper.flange_b
  CONNECT damper.flange_a TO inertia.flange_b
  CONNECT actuator.flange_b TO inertia.flange_a
  CONNECT sensor.flange_a TO inertia.flange_a
  CONNECT controller.driver TO actuator.inPort
  CONNECT sensor.outPort TO controller.sensor
END COMPONENT

COMPONENT QuantizedCase
  TOPOLOGY
  MECH_ROTATIONAL.RotationalInertia inertia (J=0.8)
  MECH_ROTATIONAL.RotationalFixed ground
  MECH_ROTATIONAL.RotationalDamper damper (d=0.2)
  MECH_ROTATIONAL.RotationalTorque actuator
  QuantizedSensor sensor(sample_interval = 0.015, bits=8)
  TILLER_C04.PIController controller (Kp = 100, Ti = 0.1)
  CONNECT ground.p TO damper.flange_b
  CONNECT damper.flange_a TO inertia.flange_b
  CONNECT actuator.flange_b TO inertia.flange_a
  CONNECT sensor.flange_a TO inertia.flange_a
  CONNECT controller.driver TO actuator.inPort
  CONNECT sensor.outPort TO controller.sensor
END COMPONENT
```

The library TILLER_C04 has been developed by EA International. In this case, because there are no replaceable components in EL, the SamplingCase’ and ‘QuantizedCase’ classes have to be defined explicitly. The appropriate type of sensor is included in each one.

After the partition is generated by defect from EcosimPro, the following experiment is created:
We can see that the simulation results shown in Figures 4 and 5 are not the same as those in Figures 2 and 3. This is because a PI controller with different internal functions has been used in the implementation of the control system in each of the languages. In the case of Modelica the PI controller from the MSL has been used, and in the case of EL that described in chapter 4 of [7] has been used. In both cases we can clearly appreciate the effect of the sample and of the A/D converters used.

4 CONCLUSIONS

In general, both languages are perfectly tailored for the methodology of object-oriented modelling of continuous, discrete and hybrid systems. The following are the authors’ recommendations with respect to possible extensions to the two languages:

1. The modelling possibilities of EL would increase if the arrays could contain components in addition to simple types and derivatives.
2. The modelling possibilities of EL would increase with the inclusion of parametric classes.
3. Modelling components from the same inheritance graph with Modelica would be more flexible if it allowed the use of virtual equations which specialised the behaviour in successive generations of components.
4. The interface for simulating model experiments with EcosimPro by means of programming languages (C++) is a very flexible capability which Dymola/Modelica does not offer.
5. The use by EcosimPro/EL of complementary graphics tools such as SmartSketch, makes the task of modelling more uncomfortable than it would be if it were built into the tool itself. Because of this drawback, graphic modelling is much more comfortable with Dymola/Modelica than it is with EcosimPro.

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