ModelicaML: Getting Started
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Abstract: This document provides a short introduction to ModelicaML and describes how to install the ModelicaML modeling and simulation environment.
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1 Installation

The ModelicaML modeling and code generation environment is implemented using the Eclipse technology and includes the following plug-ins:

- Papyrus [5] as UML-based modeling tool (for ModelicaML modeling)
- Acceleo [4] for model to text transformation (for Modelica code generation)

Acceleo\(^1\) became Eclipse Projects and is now based on the OMG model-to-text standard specification. For the future, it is planned to migrate the current environment from Acceleo 2.8 to Acceleo 3.x version.

The current ModelicaML Eclipse implementation has been tested for the following configuration:

- **Eclipse Kepler SR1, Papyrus 0.10, Acceleo 2.8, Xtext 2.4**

1.1 Install OpenModelica Compiler (OMC)

Follow the instruction from [http://www.openmodelica.org/index.php/download](http://www.openmodelica.org/index.php/download) to install OpenModelica compiler (OMC) that is used for simulating ModelicaML models. **It should be installed before Eclipse is installed.**

1.2 Download Eclipse Modeling Tools Package (**Kepler SR1 or later**)

Description: Eclipse framework is used by ModelicaML modeling and code generation tools.


Procedure:

- Download, extract and start **Eclipse Modeling Tools**
- Update the network connection properties (if required) so other plug-ins can be installed.

1.3 Install Papyrus (UML Modeling Tool)

Description: Papyrus UML Modeler is used to create ModelicaML models.

Procedure:

- In Eclipse click Help -> Install Modeling Components -> Select Papyrus -> Finish
- Update the network connection properties (if required) so other plug-ins can be installed.

\(^1\) [http://www.eclipse.org/modeling/m2t/?project=acceleo](http://www.eclipse.org/modeling/m2t/?project=acceleo)
Figure 2: Install Papyrus

Provider website:  http://www.eclipse.org/papyrus/
Eclipse Update Site:  Part of the Eclipse Modeling Package

1.4  Update Papyrus (UML Modeling Tool)
Some issues were fixed after the Kepler SR1 in Sep. 2013. It is recommended to update Papyrus (see figure below). This update will be obsolete after the new official Papyrus release in Feb. 2014. You can use this update-site:
http://download.eclipse.org/modeling/mdt/papyrus/updates/nightly/kepler

Figure 3: Update Papyrus
1.5 Install Xtext (ModelicaML Action Code Editing)

Description: Xtext - Language Development Framework.
Provider website:  http://www.eclipse.org/Xtext/
Eclipse Update Site: Part of Eclipse Modeling Package

![Figure 4: Install Xtext](image)

1.6 Install Acceleo 2.8 (Modelica Code Generation)

Description: Acceleo technology is used for the generating of Modelica code from ModelicaML models.
Provider website:  http://www.acceleo.org/pages/home/en
Eclipse Update Site:  http://www.acceleo.org/update/

Note, the required version of Acceleo is not the one that is included in the Eclipse Modeling Components package. The required framework, the ModelicaML code generator is based on, is Acceleo 2.8 (an older version of Acceleo). It is planned to migrate to Acceleo 3.0 (which is included in the Eclipse Modeling Components package) in near future.

Procedure:
- In Eclipse go to Help -> Install New Software
- Add the Update Site
- Install Acceleo Components (see screenshot)
1.7 Install Modelica Development Tooling
Description: MDT is used for viewing and editing of Modelica code within Eclipse environment and for connecting ModelicaML tool to OpenModelica Compiler (OMC) for model validation and simulation.

Provider Site:  http://www.openmodelica.org/index.php/developer/tools/133
Eclipse Update Site:  http://www.ida.liu.se/~pelab/modelica/OpenModelica/MDT/

Procedure:
- In Eclipse go to Help -> Install New Software
- Add the Update-Site
- Install MDT (see screenshot)
1.8 Install ModelicaML

Provider Site:  https://openmodelica.org/index.php/openmodelicaworld/tools/226
Update site:  http://www.ida.liu.se/~pelab/modelica/OpenModelica/MDT/ModelicaML/update/kepler
1.9 **Import an Example Projects**

- Download example projects from the ModelicaML website [11]
- Go to File -> Import Existing Project into Workspace
- Select the example project
- Select the option “copy projects into workspace”
Figure 8: Import ModelicaML examples
2 Customization

2.1 Eclipse.ini
Components of ModelicaML typically require more memory allocated to Eclipse as defined by default. In order to avoid *out of memory* messages you should modify your `eclipse.ini` file and allocate more memory to eclipse. Add to your `eclipse.ini` (in your eclipse installation directory) the following lines (adopt if needed):

```ini
-launcher.XXMaxPermSize 1024M
-showsplash
org.eclipse.platform
-launcher.XXMaxPermSize 1024m
-launcher.defaultAction openFile
-vmargs
-Dosgi.requiredJavaVersion=1.5
-Dhelp.lucene.tokenizer=standard
-XX:MaxPermSize=2048m
-Xms512m
-Xmx2048m
```

2.2 Eclipse ModelicaML Perspective
ModelicaML defines the perspective layout but not the action sets. You can rearrange the layout and deselect not relevant toolbar actions and menus by going to *Window* -> *Customize Perspective*. A typical ModelicaML perspective layout could look like in the figure below.

![Figure 9: Example ModelicaML Perspective layout](image-url)
For customizing the Eclipse toolbar and menus by switch to “ModelicaML Modeling” perspective and then got to “Window -> Customize Perspective”. A customization could look like this:

![Customization Perspective](image)

You can save your preferences by going to Window->Save Perspective As and overwrite the ModelicaML perspective.

2.3 Preference Pages

2.3.1 ModelicaML and Papyrus Preference Pages

There ModelicaML and Papyrus and preference pages that you can use for the definition of default settings.
2.3.2 Model Validation Customization

ModelicaML validation is based on EMF Validation Framework [12]. Other plugins may contribute (constraints) rules for validating the same models elements as are contained in ModelicaML models. In order to validate your model only according to the ModelicaML validation rules you should adopt the preferences as shown in the figure below.
2.4 Papyrus Customization

By using “Load Browser Customization” button on the Model Explorer you can select predefined customizations for rendering the model tree. The order of the customizations matters and the one on top overwrites all underneath. For example, ModelicaML Customization is based and is overwriting some properties of other customizations (as depicted below).

![Figure 13: Loading ModelicaML Model Explorer Customization](image)

2.5 Papyrus Diagram Palette Customization

Each diagram in Papyrus can have multiple palettes. If you only want ModelicaML palettes to appear on your diagram you should de-select other palettes are shown on the figure below.

![Figure 14: Papyrus Diagram Palettes](image)
3 ModelicaML: Introduction

ModelicaML is a graphical modeling language and UML profile for the description of system architecture and system dynamic behavior. ModelicaML is based on an extended subset of the OMG Unified Modeling Language (UML) and is designed for Modelica code generation from graphical models such as state machines and activity diagrams, supporting hardware/software co-modeling and system requirement verification. ModelicaML is developed in collaboration between Linköping University and EADS Innovation Works, within the Open Source Modelica Consortium.

ModelicaML extends the graphical modeling capabilities of Modelica by providing standardized diagrams for presenting the composition, connection, inheritance, and behavior of system models. Moreover, ModelicaML incorporates methods for model-based verification of system requirements using simulations.

![System Modeling with ModelicaML](image1)

![Modelica Code Generation](image2)

![System Simulation with Modelica Tools](image3)

Figure 15: ModelicaML concept

The goal of ModelicaML is to enable an efficient and effective way to create, visualize and maintain combined UML and Modelica models. ModelicaML is defined as a graphical notation that facilitates different views (e.g., composition, inheritance, behavior) on system models. It is based on a subset of UML and reuses some concepts from SysML. ModelicaML is designed to generate Modelica code from graphical models. Since the ModelicaML profile is an extension of the UML meta-model it can be used as an extension for both UML and SysML.

UML/SysML provides the modeler with powerful descriptive constructs at the expense of sometimes loosely defined semantics that are marked as “semantic variation points” in the UML/SysML specifications. The intention in ModelicaML is to provide the modeler with powerful executable constructs and precise execution semantics that are based on the Modelica language. Therefore, ModelicaML uses a subset of UML, extends the UML meta-model (using the UML profiling mechanism) with new constructs in order to introduce missing Modelica concepts, and reuses some concepts from SysML. However, like UML and SysML, ModelicaML is mainly used as a graphical notation. ModelicaML models are eventually translated into Modelica code. Hence, the ModelicaML execution semantics are defined by the Modelica language and ultimately by a Modelica compiler that will translate the generated Modelica code into an executable form.

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2 SysML itself is also a UML Profile. All ModelicaML stereotypes that extend UML meta-classes are also applicable to the corresponding SysML elements.
Presently, the ModelicaML prototype is based on the following architecture:

- **Papyrus** [5] is used as modeling tool. It is extended by the ModelicaML profile and customized modeling tool features (e.g. dedicated toolbars, diagram selections, etc.).
- A ModelicaML model can be validated in order to check constraints and possible inconsistencies by using a validator plug-in which informs the modeler about inconsistencies or restriction violations. Note that the validation on the ModelicaML model does not replace the semantic analysis by a Modelica compiler.
- The ModelicaML code generator that generates Modelica code from the ModelicaML models is implemented using the Acceleo Eclipse plug-in [4], which follows the MDA approach and the model-to-text recommendations of the OMG.
- Finally, Modelica tools such as OpenModelica[7], Dymola[8] or MathModelica[9] are used to load the generated Modelica code and to simulate it.

![Figure 16: ModelicaML prototype architecture](image)

Since the ModelicaML profile is an extension of the UML meta-model it can be used for both: modeling with the standard UML and with the SysML.

### 3.1 ModelicaML Notation Overview

The following UML diagrams can be used in ModelicaML for a graphical representation of model data:

- **Class Diagram**: for representing inheritance and class decomposition.
- **Composite Structure Diagram**: for representing class components and their interconnection. This diagram is similar to the *Modelica Connection Diagram*.
- **Activity Diagram**: for modeling of conditional equations or algorithm statements.
- **State Machine Diagram**: for modeling of state-based behavior.

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3 SysML itself is also a UML Profile. All stereotypes that extend UML meta-classes are applicable to the SysML as well.
Textual requirements are represented using classes with additional attributes such as ID and text. It is possible to link requirements to other classes in order to establish traceability. Furthermore, it is possible to formalize requirements and to bind them to design models in order to evaluate requirements during system simulations. See the ModelicaML examples for more information.

### 3.2 Using Existing Modelica Models in ModelicaML

It is possible to use existing Modelica models in ModelicaML. By convention, in order to enable it all Modelica models must be located in the “code-sync” folder (see Figure 18) inside your Eclipse ModelicaML project.

The central idea is that the created ModelicaML elements, called proxies, only reflect the Modelica models from the “code-sync” folder. This means that proxies should never be edited in ModelicaML but kept synchronized with the Modelica models from the “code-sync” folder. Therefore, whenever the Modelica models have change, the proxies should be synchronized as described in section 3.2.1.

There is the following restriction on the Modelica models to be imported:

- **The first level class must be a Modelica Package**
- The first level Modelica package should not have extends or import relations (those will not be imported)

Moreover, in the current version the following data is not translated (subject to future enhancements):

- **constrainedBy** relation between types
- **partial derivative function** relation between functions.
3.2.1 How to Use It

**Alternative 1:** To create new proxies or synchronize the Modelica models from the “code-sync” folder with the existing proxies click on the “Synchronize Modelica Model Proxies” from the toolbar (see Figure 19) and follow the dialog instructions. For small or mid-size models the synchronization takes seconds. For large models, such as entire MSL, the synchronization may take minutes or hours.

![Figure 19: Proxy Synchronization toolbar button](image)

**Alternative 2:** In addition, there is an alternative graphical Eclipse view (see Figure 20) that provides a tree-based overview of the loaded Modelica models, and has separate actions for loading and synchronizing proxies. The tree-items are decorated with colored text-style and error or warning overlay images. These are useful features; however, the current implementation is not yet efficient in coping with large models. It is not recommended to use the graphical Eclipse view (from Figure 20) when synchronizing large models such as the entire Modelica Standard Library (in such a case **Alternative 1** from above should be used).

![Figure 20: Proxy Synchronization View](image)

**Result:** The proxies are created in the ModelicaML model as additional root nodes (see Figure 21) and can be referenced by other ModelicaML elements.
Note that no Modelica code is generated from proxies. Instead, for simulation both, the generated code (from the “code-gen” folder) and the referenced Modelica models (from the “code-sync” folder) must be loaded into the Modelica compiler. Moreover, if classes from the Modelica Standard Library (MSL) are used then the MSL should also be loaded in the Modelica compiler before simulating a model.

### 3.3 Graphical Annotation

Some basic icon annotation (basic UML notation for a package, class and state machine) is generated from the ModelicaML model. However, no diagrams are translated into Modelica graphical annotation.

### 3.4 Using Modelica Standard Library (MSL) in ModelicaML

Modelica Standard Library is provided as proxies (see section 3.2) within the ModelicaML profile. The following figure illustrates how to import a registered library in Papyrus. To import the MSL right-click on your top-level model, select “Import package from registered library” and select “Modelica Standard Library”.

### 3.5 Subset of the UML Used in ModelicaML

ModelicaML uses only a subset of the UML as basis meta-model. The following UML meta-classes (their interrelations are implicit and are not listed here) from [2] are used in ModelicaML models and are eventually translated into Modelica code. Most of them are extended by the ModelicaML Profile in order to facilitate the capturing of required Modelica constructs. Some are not extended and are used as defined by the UML (e.g. InitialNode, ControlFlow, Enumeration, Comment, etc.). The numbers in the title-rows correspond to the chapter-numbers in [2].

<table>
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<th>7 Classes</th>
<th>11 Actions</th>
<th>13 Common Behaviors</th>
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<td>FunctionBehavior</td>
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<tr>
<td>Comment</td>
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<td>OpaqueBehavior</td>
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<tr>
<td>Constraint</td>
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<tr>
<td>Enumeration</td>
<td>12 Activities</td>
<td>15 State Machines</td>
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<td>Activity</td>
<td>Pseudostate</td>
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<tr>
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<td>ControlFlow</td>
<td>Region (parallel states)</td>
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<tr>
<td>Connector</td>
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<tr>
<td>Parameter</td>
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3.5.1 Subset of UML2 Activity Concepts Supported in ModelicaML

A subset of the UML Activity is used in ModelicaML to model conditional equations or algorithm statements. The only constructs inside an Activity (with respective stereotype applied indicating that it is an equations or algorithm section) that are supported today are:
- InitialNode (exactly one),
- ControlFlows,
- OpaqueActions (for capturing the assignments or equations),
- CallBehaviorAction (for hierarchical modeling),
- MergeNode and
- DecisionNode (with if/when stereotypes).

Note that the semantic of this sub-set of UML activity is not based on the token-principle. This notation used for modeling conditional constructs, such as Modelica if or when.

3.5.2 Subset of UML2 State Machines Concepts Supported in ModelicaML

UML defines two types of state machines: Behavior state machines and protocol state machines. Behavior state machines are used to model parts of class behavior. ModelicaML state machines are derived from UML behavior state machines. Compared to behavior state machines, protocol state machines are limited in terms of expressiveness and are tailored to the need to express protocols or to define the lifecycle of objects. Since this is not the main intended area of application for ModelicaML, the protocol state machines are not taken into account. Consequently, none of the chapters of the UML specification that address the protocol state machines are considered.

3.5.2.1 Support of Graphical Notation

The graphical notation for ModelicaML state machines is based on the notation for UML behavior state machines. All modeling constructs are supported except SendSignalActions or other actions (see [2], p.578) which are not supported graphically. Instead the modeler can capture required behavior in the behavior bodies (e.g., entry/do/exit behavior of states).

3.5.2.2 Supported Subset of UML State Machine Concepts

In the following a list of UML state machine concepts\(^4\) is presented which are not supported in ModelicaML or which are supported in a different way:

- \textbf{15.3.2 FinalState (from BehaviorStateMachines)}: Supported in ModelicaML. However, no explicit completion events are generated if regions of a composite state have reached the FinalStates (see UML[2] p.574, see also comments for “Completion transitions and completion events” below). Furthermore, no termination of the context object (i.e. class owning the state machine) is implied if all regions of a composite state reach their FinalStates (see also comments for terminate state below).
- \textbf{13.3.6 CallEvent (from Communications)}:
  - \textit{CallEvent} implies a call of a class operation. This is not applicable to Modelica since Modelica does not support the class-method concept that can be found in object-oriented languages such as Java or C++.
- \textbf{15.3.8 Pseudostate (from BehaviorStateMachines), 15.3.9 PseudostateKind (from BehaviorStateMachines)}:
  - \textit{DeepHistory} is not supported in ModelicaML.
  - \textit{Terminate}: Reaching a terminate state in ModelicaML does not imply termination of the context object (i.e. class owning the state machine). Reaching a terminate state implies the deactivation of state machine.
- \textbf{15.3.11 State (from BehaviorStateMachines, ProtocolStateMachines)}:

\(^4\)The chapter numbers correspond to the UML[2] specification chapter numbers.
- **Deferred events and State redefinition** are **not** supported in ModelicaML.

- **15.3.12 StateMachine** (from BehaviorStateMachines):
  - Priority scheme for conflicting transitions that are at different hierarchy levels is different from UML. UML defines that “The priorities of conflicting transitions are based on their relative position in the state hierarchy. By definition, a transition originating from a sub state has higher priority than a conflicting transition originating from any of its containing states.” UML [2], p. 567). The ModelicaML priority scheme for conflicting transitions is different.

- **StateMachine extension** is **not** supported in ModelicaML.

- **15.3.14 Transition** (from BehaviorStateMachines):
  - Internal (and local) transition are **not** supported in ModelicaML. Only external transitions are supported.
  
  - Completion transitions and completion events as defined in UML (see p. 574) are **not** supported in ModelicaML. The reason for this is that for ModelicaML state machines a different priority scheme for conflicting transitions (that are at different hierarchy levels) is used. The same behavior can be expressed in ModelicaML using `isInState(…)` macro or joins.

- **Deferred triggers and Transition redefinition** are **not** supported in ModelicaML.

- **15.3.15 TransitionKind** (from BehaviorStateMachines): Only kind = external is supported in ModelicaML.

3.5.3 **Predefined Macros**

The following macros can be used inside transition guard definition or inside the bodies of entry/do/exit state-actions or transition effects.

### 3.5.3.1 Macros in Transition Guards

#### 3.5.3.1.1 AFTER - Macro

- Semantic: AFTER() macro is dedicated to state transitions. The meaning is that after a state is entered and the local state time exceeds the given number this part of the transition-guard evaluates to true.
- Syntax: `AFTER(expression)`
- Example: `AFTER(23)`
- Expanded to: `time - state_path.timeAtActivation > 23`

#### 3.5.3.1.2 CHANGE - Macro

- Semantic: CHANGE() macro has the same meaning as the Modelica change() function.
- Renamed to: `change(variable_name)`

#### 3.5.3.1.3 Absolute Value - Macro

- Semantic: Absolute value macro has the same meaning as the Modelica abs() function.
- Syntax: `|variable_name|`
- Expanded to: `abs(variable_name)`

### 3.5.3.2 Macros inside Action Bodies

#### 3.5.3.3 GEN_CHANGE - Macro

- Semantic: GEN_CHANGE() is used to negate a Boolean variable.
- Syntax: `GEN_CHANGE(name_of_the_boolean_variable)`
- Example: `GEN_CHANGE(var1)`
- Expanded to: `name_of_the_boolean_variable := not name_of_the_boolean_variable`
3.6 Limitations

Since ModelicaML is based on the UML meta-model some limitations exist with regard to the Modelica code to be generated or imported. These limitations are particularly important when importing existing Modelica code (e.g. Modelica Standard Library) into UML-based (e.g. ModelicaML) models:

- Graphical Decomposition of Ports (Instances of Connector Classes): In UML it is not possible to represent Ports decomposition (in ModelicaML these represent instances of connector classes) graphically.
- Short-Class-Definition: Modelica short-class-definition is not possible in ModelicaML. The modeler should use inheritance constructs instead.
References


