



Grant ANR-12-INSE-0011

ANR INS GEMOC

D1.2.1 - DSML behavioral semantics definition tools (SOFTWARE)

Task 1.2.1

Version 1.0

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

DOCUMENT CONTROL

	-: 2013/11/22	A: 2013/11/28	B: 2014/11/03	C:	D:
Written by	Didier Vojtisek	Didier Vojtisek	Xavier Crégut		
Signature					
Approved by					
Signature					

Revision index	Modifications
_	version 0.1
A	version 0.2 - addition of worflow chapter
В	version 1.0 - addition of tutorial section
С	
D	

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

Authors

Author	Partner	Role
Didier Vojtisek	INRIA	Lead author
Mélanie Bats	OBEO	Contributor
Joël Champeau	ENSTA Bretagne	Contributor
Benoit Combemale	INRIA	Contributor
Xavier Crégut	IRIT – Université de Toulouse/INP	Contributor
Papa Issa DIALLO	ENSTA Bretagne	Contributor
Florent Latombe	IRIT – Université de Toulouse/INP	Contributor

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

Contents

1		oduction	6
	1.1	Purpose	6
	1.2	Perimeter	6
	1.3	Definitions, Acronyms and Abbreviations	6 7
	1.4	Summary	/
2	Arcl	hitecture of the DSML behavioral semantics definition tools	9
	2.1	Implementation of an Executable DSML (Executable Domain-Specific Modeling Language	
		(xDSML))	9
	2.2	xDSML development method	9
	2.3	xDSML development tool	10
		2.3.1 xDSML Project	10
		2.3.2 Internal structure of the GEMOC Language Workbench	11
		2.3.3 xDSML Metamodel	11
3	Con	noc Language Workbench: xDSML development tool workflow	12
3	3.1	xDSML definition	12
	0.1	3.1.1 New Gemoc Language project Command	13
	3.2	Domain Model definition (AS)	14
	0	3.2.1 New EMF Project Command	14
		3.2.2 Select existing EMF Project Command	15
	3.3	Modelers definition (CS)	16
		3.3.1 New Tree editor Command	17
		3.3.2 Select existing Tree editor Command	17
		3.3.3 New Xtext editor Command	17
		3.3.4 Select existing Xtext editor Command	18
		3.3.5 New Sirius editor Command	18
		3.3.6 Select existing Sirius editor Command	18
	3.4	RunTime Data and Domain-Specific Actions	19
		3.4.1 New Kermeta 2 project Command	20
		3.4.2 Select existing Kermeta 2 project Command	20
		3.4.3 New Kermeta 3 project Command	20
	۰.	3.4.4 Select existing Kermeta 3 project Command	21
	3.5	Model of Concurrency and Communication (Model of Concurrency and Communication (MoCC)) definition	
		3.5.1 New MoCCML MoCC project Command	21
	3.6	Domain-Specific Events specification file definition	22
	3.0	3.6.1 New ECL file Command	22
		3.6.2 New Modelh'x project Command	23
		3.6.3 Select existing ECL file Command	23
	3.7	Animators definition	23
4	Cur	rent implementation	24
_		·	
5		orial description	25
	5.1	Tutorial Description	25
	5.2	Process Description	26

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1	•	

6	Conclusion	27
Α	Getting started with the Language Workbench	28

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

1. Introduction

1.1 Purpose

This document presents the tools supporting the methodology for defining an Executable Domain-Specific Modeling Language (xDSML). The developed tools orchestrate a set of features proposed by the GEMOC language workbench to help the language designer in the various activities leading to the definition of an xDSML.

We describe the various steps of the process and the tools that support it.

The tools and the wizards supporting the process are integrated and deployed into the GEMOC Studio. A tutorial has been proposed to illustrate the process and the use of the GEMOC Studio.

The GEMOC Studio can be found on the download page of the GEMOC project: http://gemoc.org/studio-download/. The source code is available on the git server: git+ssh://developer-name@scm.gforge.inria.fr//gitroot/gemoc-dev/gemoc-dev.git. The version described in this deliverable is the v0.1.2 2014_11_14.

The tutorial is available at https://github.com/gemoc/gemoc-studio/wiki/GuideTutorialAutomata. The sources of the tutorial are available on git server in /gemoc-dev/org/gemoc/sample/tutorial/automata/.

1.2 Perimeter

This document describes the version v1 of the software deliverable D1.2.1 (*DSML behavioral semantics definition tools*). It presents the current state of the tools provided in the Language Workbench of the GEMOC studio. These tools ease the application of the methodology defined in Task 1.1. It also includes the definition of the technical workflow associated to the tools as well as a tutorial to explain the definition of an xDSML on a concrete example.

1.3 Definitions, Acronyms and Abbreviations

AS Abstract Syntax

API Application Programming Interface

Behavioral Semantics see Execution semantics

CCSL Clock-Constraint Specification Language

CS Concrete Syntaxes

Domain Engineer user of the Modeling Workbench

DSA Domain-Specific Action

DSE Domain-Specific Event

DSML Domain-Specific (Modeling) Language

Dynamic Semantics see *Execution semantics*

Eclipse Plugin an Eclipse plugin is a Java project with associated metadata that can be bundled and deployed as a contribution to an Eclipse-based IDE

ED Execution Data

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

EF Execution Function

Execution Semantics Defines when and how elements of a language will produce a model behavior

GEMOC Studio Eclipse-based studio integrating both a language workbench and the corresponding modeling workbenches

GUI Graphical User Interface

Language Workbench a language workbench offers the facilities for designing and implementing modeling languages

Language Designer a language designer is the user of the language workbench

MoCC Model of Concurrency and Communication

Model model which contributes to the convent of a View

Modeling Workbench a modeling workbench offers all the required facilities for editing and animating domain specific models according to a given modeling language

MSA Model-Specific Action

MSE Model-Specific Event

RTD RunTime Data

Static semantics Constraints on a model that cannot be expressed in the metamodel. For example, static semantics can be expressed as OCL invariants

TESL Tagged Events Specification Language

xDSML Executable Domain-Specific Modeling Language

1.4 Summary

This document describes the current state of the tools provided in the Language Workbench of the GEMOC studio as part of the D1.2.1 deliverable in its version v1.

The GEMOC language workbench is intended to Language Engineer who wish to design a new Executable Domain-Specific Modeling Language (xDSML).

Building an xDSML consists in defining the various parts of a language (abstract syntax, concrete syntaxes and behavioral semantics), aggregated together thanks to a model of their aggregation (xDSML model) as part of a dedicated project (xDSML project). The combination of these parts provides a concrete tooling supporting the execution of the conforming models. It will also provide a convenient way to deploy the resulting language via a modeling workbench. In this case, the System Engineers will be able to create and execute models conforming to this language.

The parts required to build an xDSML are: a domain model with its Abstract Syntax (AS), the Domain-Specific Action (DSA) including both the execution function and data, a MoCC, the Domain-Specific Event (DSE), one or several editors (modelers) and optionally one or several graphical animators.

The GEMOC studio offers a workflow that is supported by a dashboard and a suite of wizards for helping the Language Engineers while designing an xDSML.

The workflow explicitly supports various technologies for implementing the required parts of an xDSML. The concrete technologies explicitly supported by the studio for building the xDSML parts are:

- Domain Model:
 - Ecore + EMF genmodel
- DSAs:

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

- Kermeta 3
- direct modification of ecore and generated code
- DSEs:
 - ECL
- MoCC:
 - MoCCML with the MoCCML solver.
- Editors:
 - EMF tree editor
 - Xtext text editor
 - Sirius viewpoint
- Animators (Backends):
 - Obeo Designer for Simulation

Other technologies can be used by creating them separately and including them manually.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

2. Architecture of the DSML behavioral semantics definition tools

2.1 Implementation of an Executable DSML (xDSML)

The implementation of an xDSML consists in implementing the required components of the language so that it can support the execution of the conforming models. Figure 2.1 illustrates the overall process to define the different components, namely the abstract syntax, the concrete syntax (both for edition and animation), and the behavioral semantics (incl., the DSAs, the MoCC and the DSEs).

Each of these components can be implemented using different tools if they are compatible with the Eclipse platform and EMF. For example, the editors can be tree editors (from EMF), Sirius viewpoints or Xtext editors.

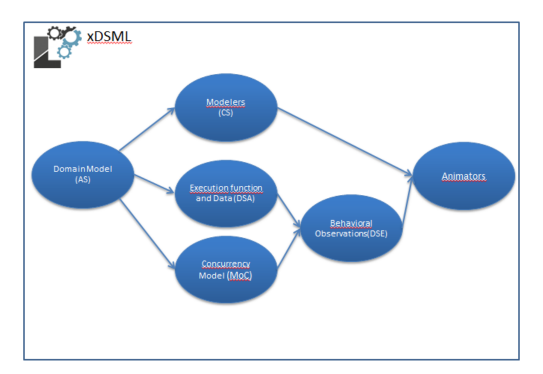


Figure 2.1: xDSML components

2.2 xDSML development method

It is possible to develop an xDSML by directly linking all the components together. However, in order to ease the integration and to tackle the possible variability of the technology used for implementing the different components, the GEMOC Studio offers a development method that provides guidances and drives the language designer.

The method implements a workflow corresponding to the guidelines specified in D1.1.1.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

2.3 xDSML development tool

In the GEMOC Studio, the workflow is equipped with a tooling support that offers GUI interactions for launching the concrete wizards. This tooling strongly relies on a special eclipse project: the xDSML project, that includes in a dedicated model (an xDSML model) an explicit description of the aggregation of the various xDSML components. the xDSML model contains the aggregation definition that will be used by the various tools to update the xDSML project accordingly.

2.3.1 xDSML Project

The role of the xDSML project is twofold:

- to support the interactions with the user while building an xDSML,
- to offer the technical services used by the Modeling Workbench tooling.

2.3.1.1 Typical structure

An xDSML project contains the following elements:

project.xdsml This is the xDSML model containing the xDSML definition of the current language. This is actually a model conforming to the metamodel gemoc_language_workbench_conf.ecore (cf. Section 2.3.3)

plugin.xml This file declares the available services which can be used by other components (*e.g.*, components of the GEMOC Modeling Workbench).

xdsml-java-gen This folder is automatically generated by the language workbench from the xDSML model. It implements the technical services.

manifest.mf The dependencies to the other language components are automatically added to the manifest.mf.

Other technology-dependent artefacts Depending on the tool used for a given xDSML component, some additional artifact might be created and included into the project (*e.g.*, DSEs written in ECL will produce a QVTo file that will be used by the solver).

2.3.1.2 User interactions

The xDSML project is the support for various user interactions.

- visualization of the current implementation of the xDSML. A view allows to see what are the language components aggregated into the xDSML.
- create a new component. It allows to launch wizards able to build the new components.
- set a new component from an existing one. It allows to launch wizards able to select an existing compatible component and associate it to the xDSML implementation.
- open the language components. It allows to open the project or the file for a language component already aggregated into the xDSML.

These interactions are driven by the process described in chapter 3.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

2.3.1.3 Technical services

The xDSML project offers the following technical services for the Modeling Workbench tooling (e.g., to be used by the Execution Engine).

- A *Model Loading service* which is able to load a model described in (one of) the available syntax(es) (*i.e.*, the one implemented for the xDSML and specified in the xDSML model).
- A DSA execution service which is responsible for locating the methods and objects referenced by instances of DSEs in the DSAs (i.e., bytecode).
- A Solver service which is responsible for interpreting the solver input (resulting from the compilation
 of the Domain-Specific Events for a given model) and for returning a scheduling trace that can be
 interpreted by the Execution Engine.
- A Feedback Policy service which specifies how the returning values of DSAs should impact the MoCC.
 For example, the evaluation of the condition of a decision node will impact which branches of the decision node can happen in the future of the execution.

Depending on the tool used for a given language component, some additional services might be associated to the project.

2.3.2 Internal structure of the GEMOC Language Workbench

All the tools required for developing a new xDSML are gathered and deployed in the GEMOC Language Workbench.

It also supports the definition of the xDMSL project, as well as the interactions and automated tasks relying on the xDMSL project. This workbench is based on the following main internal components:

xDSML metamodel (gemoc_language_workbench_conf.ecore) This is the metamodel for defining xDSML models. This is an Ecore model specifying the information about a given language. This metamodel is supported by the tool ensuring the aggregation of the various language components.

xDSML view of project.xml This is an editor implementing the view on a given xDSML.

Actions supporting the xDSML design process Depending on the state of the xDSML model (i.e., language description), the GUI proposes context-dependent actions to support the user in the language definition. It launches Eclipse commands and Eclipse wizards.

xDSML builder This Eclipse service tracks the changes on the xDSML model. Whenever a change occurs, it automatically updates or generates the relevant artefacts in the xDSML project.

2.3.3 xDSML Metamodel

An xDSML model conforms to the xDSML metamodel. The metamodel is presented in Figure 2.2lt allows to represent resources such as files or eclipse projects in the language workbench in order to aggregate them as an xDSML.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

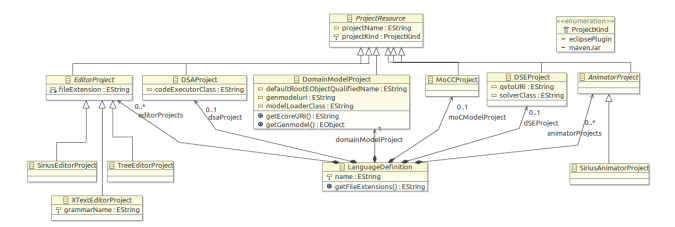


Figure 2.2: xDSML metamodel

3. Gemoc Language Workbench: xDSML development tool workflow

The GEMOC Studio offers several services for defining an xDSML. The underlying tools can be called in a predetermined sequence in order to achieve the various activities that are required to build an xDSML. A specific workflow tool has been implemented to help the user in performing the activities (or steps) of the GEMOC xDSML development method. Figure 3.1 presents the global view of the tools that implements the different activities of the Language Workbench workflow.

In the following sections, each activity will be fully detailed, including the major concrete artifacts resulting from the commands.

Caption:

- Activity: an activity is a step of the workflow. Each activity is supported by at least one concrete Command
- Command: a command is a concrete action of the studio, usually implemented as a wizard.
- 中 Artifact creation: Artifact created as the result of a command.
- 🗗 Artifact update: Artifact updated as the result of a command.

3.1 xDSML definition

The *Create language workbench definition* Activity is the global activity of assembling the various components of a xDSML tool suite.

The figure 3.2 presents the activity and its supporting Commands.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

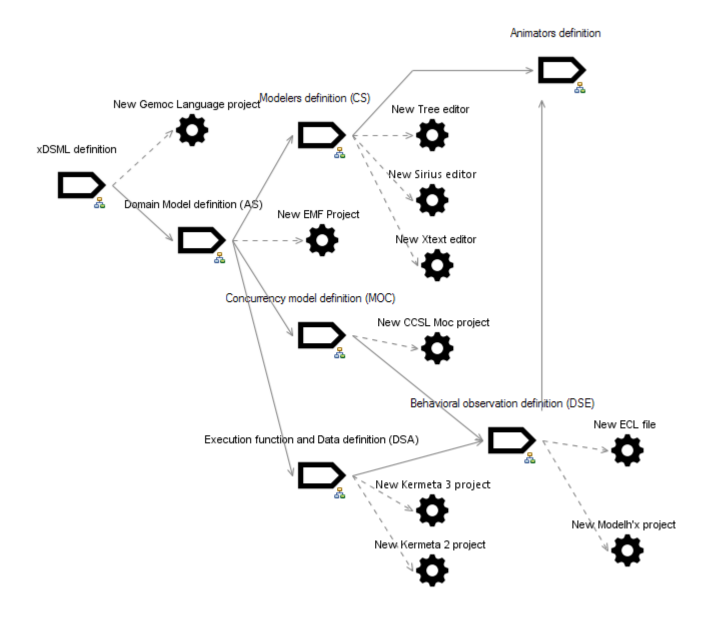


Figure 3.1: Workflow proposed in the GEMOC Language Workbench, and supported tools

3.1.1 New Gemoc Language project Command

The New Gemoc Language project Command is a wizard that creates the eclipse project hosting the xDSML definition and the glue code connecting the components for this definition.

3.1.1.1 Created artefacts

Artifacts created by the New Gemoc Language project Command:

Gemoc Language project This is the eclipse project hosting the xDSML definition and the glue code connecting the components for this definition.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

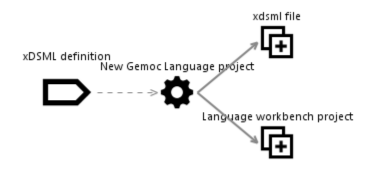


Figure 3.2: xDSML definition activity

xdsml file This is the definition of the language assembly. It acts as a dashboard presenting the implementation choices and provides a link to the concrete implementations components.

3.1.1.2 Updated artefacts

Artifacts updated by the New Gemoc Language project Command: None

3.2 Domain Model definition (AS)

The *Domain Model definition* Activity is the activity of creating the domain model and the components that implement this model.

The figure 3.3 presents the activity and its supporting Commands.

3.2.1 New EMF Project Command

The *New EMF Project* Command is a wizard that creates a new eclipse project hosting the ecore file of the domain definition and its java implementation in an eclipse plugin.

3.2.1.1 Created artefacts

Artifacts created by the New EMF Project Command:

EMF project This artifact is an eclipse plugin project that hosts an ecore file and its java implementation.

ecore This artifact is an ecore model representing the domain of the xDSML.

genmodel This artifact is a genmodel file that is used internally by the eclipse plugin to build the java implementation.

3.2.1.2 Updated artefacts

Artifacts updated by the New EMF Project Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

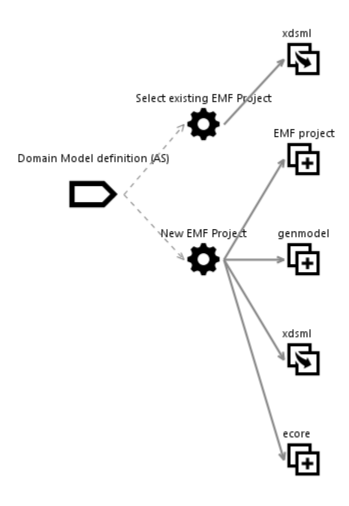


Figure 3.3: Domain Model definition (AS) activity

3.2.2 Select existing EMF Project Command

The *New EMF Project* Command is a wizard that selects an eclipse plugin project hosting the ecore file of the domain definition and its java implementation.

3.2.2.1 Created artefacts

Artifacts created by the Select existing EMF Project Command:
None

3.2.2.2 Updated artefacts

Artifacts updated by the Select existing EMF Project Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

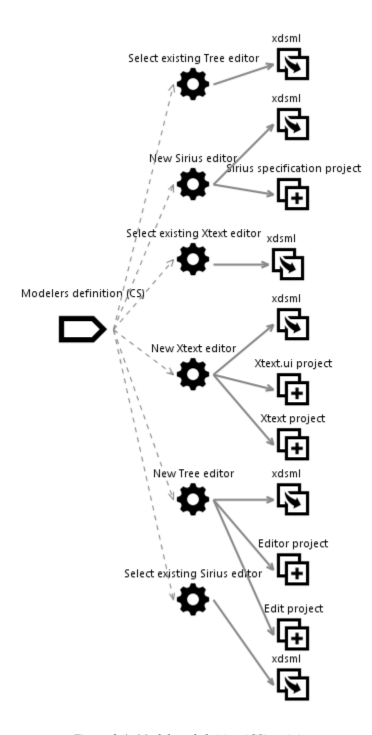


Figure 3.4: Modelers definition (CS) activity

3.3 Modelers definition (CS)

This activity will create or associate implementations of concrete syntaxes for the domain Model.

The figure 3.4 presents the activity and its supporting Commands.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

3.3.1 New Tree editor Command

The *New tree editor* Command is in charge of creating the plugins implementing a tree editor using EMF based on the Domain Model.

3.3.1.1 Created artefacts

Artifacts created by the New Tree editor Command:

Edit project The *Edit project* is an eclipse project that is part of a tree editor.

Editor project The *Editor project* is an eclipse project that is part of a tree editor.

3.3.1.2 Updated artefacts

Artifacts updated by the New Tree editor Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

3.3.2 Select existing Tree editor Command

This command is a wizard that selects existing eclipse plugin projects hosting a tree editor implementation.

3.3.2.1 Created artefacts

Artifacts created by the Select existing Tree editor Command:
None

3.3.2.2 Updated artefacts

Artifacts updated by the Select existing Tree editor Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

3.3.3 New Xtext editor Command

The *Create Xtext editor* Command is in charge of creating the plugins implementing a textual editor using Xtext based on the Domain Model.

3.3.3.1 Created artefacts

Artifacts created by the New Xtext editor Command:

Xtext project The *Xtext project* is an eclipse project that is part of a textual editor editor.

Xtext.ui project The *Xtext.ui project* is an eclipse project that is part of a textual editor editor.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

3.3.3.2 Updated artefacts

Artifacts updated by the New Xtext editor Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

3.3.4 Select existing Xtext editor Command

This Command is a wizard that selects existing eclipse plugin projects hosting an Xtext editor implementation.

3.3.4.1 Created artefacts

Artifacts created by the Select existing Xtext editor Command: None

3.3.4.2 Updated artefacts

Artifacts updated by the Select existing Xtext editor Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

3.3.5 New Sirius editor Command

The New Sirius editor Command is in charge of creating the plugins implementing a textual editor using Sirius framework based on the Domain Model.

3.3.5.1 Created artefacts

Artifacts created by the New Sirius editor Command:

Sirius specification project The *Sirius specification project* is an eclipse project that implements a Sirius editor.

3.3.5.2 Updated artefacts

Artifacts updated by the New Sirius editor Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

3.3.6 Select existing Sirius editor Command

This Command is a wizard that selects existing eclipse plugin projects hosting a Sirius editor implementation.

3.3.6.1 Created artefacts

Artifacts created by the Select existing Sirius editor Command: None

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

3.3.6.2 Updated artefacts

Artifacts updated by the Select existing Sirius editor Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

3.4 RunTime Data and Domain-Specific Actions

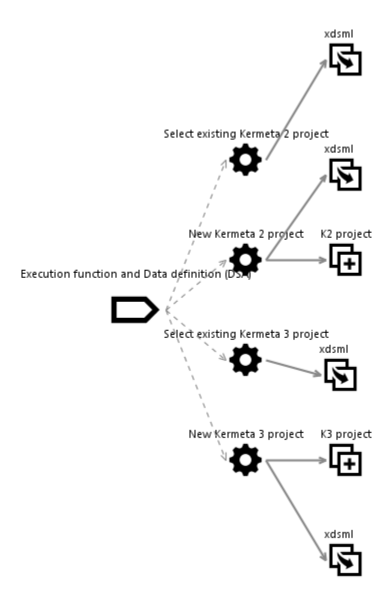


Figure 3.5: RTD and DSAs definition activity

This is the activity of creating the components that implement the RunTime Data and the Domain-Specific Actions of the xDSML. These components are based on the Abstract Syntax, as explained in Deliverable 1.1.1.

The figure 3.5 presents the activity and its supporting Commands.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

3.4.1 New Kermeta 2 project Command

This command is a wizard that is in charge of creating the plugin implementing the DSAs using Kermeta 2.

3.4.1.1 Created artefacts

Artifacts created by the New Kermeta 2 project Command:

K2 project This is an eclipse project written in Kermeta 2 that implements the DSAs of the xDSML.

3.4.1.2 Updated artefacts

Artifacts updated by the New Kermeta 2 project Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

3.4.2 Select existing Kermeta 2 project Command

This command is a wizard that is in charge of selecting an existing plugin implementing the DSAs using Kermeta 2.

3.4.2.1 Created artefacts

Artifacts created by the Select existing Kermeta 2 project Command: None

3.4.2.2 Updated artefacts

Artifacts updated by the Select existing Kermeta 2 project Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

3.4.3 New Kermeta 3 project Command

This command is a wizard that is in charge of selecting an existing plugin implementing the DSA using Kermeta 3.

3.4.3.1 Created artefacts

Artifacts created by the New Kermeta 3 project Command:

K3 project This is an eclipse project written in Kermeta 3 that implements the DSA for the xDSML.

3.4.3.2 Updated artefacts

Artifacts updated by the New Kermeta 3 project Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

3.4.4 Select existing Kermeta 3 project Command

This command is a wizard that is in charge of selecting an existing plugin implementing the DSA using Kermeta 3.

3.4.4.1 Created artefacts

Artifacts created by the Select existing Kermeta 3 project Command: None

3.4.4.2 Updated artefacts

Artifacts updated by the Select existing Kermeta 3 project Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the selected artifacts so the glue can be automatically adapted to use them.

3.5 Model of Concurrency and Communication (MoCC) definition

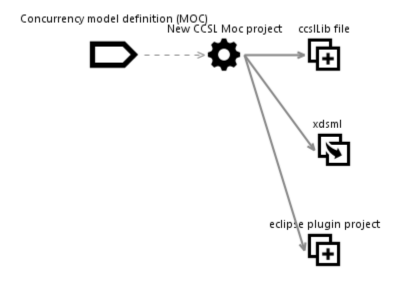


Figure 3.6: Model of Concurrency and Communication definition activity

This activity is in charge of creating the components that implement the model of computation of the Domain Model for the xDSML.

The figure 3.6 presents the activity and its supporting Commands.

3.5.1 New MoCCML MoCC project Command

The current implementation supposes that the DSE written in ECL have an import to the MoCC definition. This MoCC definition is supposed to be moccml and ccslLib files that is bundled in an eclipse plugin.

3.5.1.1 Created artefacts

Artifacts created by the New MOCCML MoCC project Command:

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

eclipse plugin project This is an eclipse plugin project that hosts and deploys the moccml and ccslLib files.

moccml/ccslLib file This is the moccml/ccslLib file implementing the MoCC in MoCCML.

3.5.1.2 Updated artefacts

Artifacts updated by the New MoCCML MoCC project Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

3.6 Domain-Specific Events specification file definition

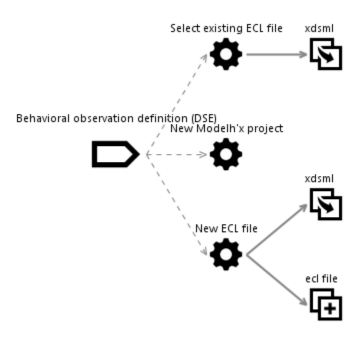


Figure 3.7: Behavioral observation definition (DSE) activity

This is the activity of creating the components that implement the Domain Specific Event for the xDSML. The figure 3.7 presents the activity and its supporting Commands.

3.6.1 New ECL file Command

The command is in charge of creating the plugin hosting the DSEs. This plugin is written using ECL (Event-Constraint Language).

3.6.1.1 Created artefacts

Artifacts created by the New ECL file Command:

ecl file The *ecl file* is the implementation of the DSEs written in ECL.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

3.6.1.2 Updated artefacts

Artifacts updated by the New ECL file Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the created artifacts so the glue can be automatically adapted to use them.

3.6.2 New Modelh'x project Command

Not implemented in this version of the Studio.

3.6.2.1 Created artefacts

Artifacts created by the New Modelh'x project Command: None

3.6.2.2 Updated artefacts

Artifacts updated by the New Modelh'x project Command: None

3.6.3 Select existing ECL file Command

This command is a wizard that is in charge of selecting an existing plugin implementing the DSEs using ECL.

3.6.3.1 Created artefacts

Artifacts created by the Select existing ECL file Command: None

3.6.3.2 Updated artefacts

Artifacts updated by the Select existing ECL file Command:

xdsml The command also updates the xDSML artifact in order to indicate the various locations of the ECL file so the glue can automatically create a qvto transformation from it and deploy it.

3.7 Animators definition

Animators definition



Figure 3.8: Animators definition activity

The figure 3.8 presents the activity and its supporting Commands.

In the xDSML editor we can launch a wizard to create the Viewpoint specification or select an existing one.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

4. Current implementation

The GEMOC Language Workbench is currently composed of the following eclipse plugins and development projects:

org.gemoc_language_workbench.api Eclipse plugin exposing the interfaces that a xDSML project must offer.

org.gemoc_language_workbench.conf.model EMF Eclipse plugin defining the xdsml.ecore and its implementation classes.

org.gemoc.gemoc_language_workbench.conf.model.edit Simple tree editor support for xdsml models.

org.gemoc.gemoc_language_workbench.conf.model.editor an editor with support for launching the wizards.

org.gemoc_language_workbench.documentation Eclipse help associated to the Gemoc Language workbench.

org.gemoc_language_workbench.extensions.k3 Eclipse plugin offering an implementation of the execution service for DSA built with Kermeta 3.

org.gemoc_language_workbench.feature Eclipse feature used to deploy the language workbench plugins.

org.gemoc_language_workbench.p2updatesite Description of the update site deploying all these features and plugins. (used by continuous integration).

org.gemoc_language_workbench.root maven root description used by continuous integration to build all the other parts.

org.gemoc_language_workbench.sample.deployer Eclipse plugin deploying the examples illustrating the Language workbench. It currently deploys the tfsm example.

org.gemoc_language_workbench.ui Main eclipse plugin for the language workbench. It implements the workflow and its commands. It also implements the builder that updates the xDSML project according to the definition.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

5. Tutorial description

The workflow presented in section 3 is a technical workflow that explains the concrete actions which have to be performed in the GEMOC Language Wokbench in order to define an xDSML. It lacks more abstraction on why and in which order to build the different artefacts which are parts of the definition of an xDSML. The deliverable D1.1.1 describes a possible high level process to guide the Language Engineer in the definition of an xDSML. The stating point of this process is the identification of the Language Engineer's expectations and then describes a possible way to build the artefacts and validate them against the initial expectations.

The main advantage of this process is to present a way to build an xDSML which stresses the purpose of each steps from the Language Engineer viewpoint and not from the technical viewpoint (how the elementary steps are achieved in the GEMOC Language Workbench is not described). Unfortunately, this process cannot be implemented as this in the Language Worbench because:

- 1. It is only a possible way to perform the required steps. We believe that this process must not been enforced but only be used as guidelines by the Language Engineer.
- 2. It implies dealing with artifacts which are not part of GEMOC xDSML's artefacts. For example expectations of Language Engineer are not formalized in GEMOC. Furthermore, this process implies to fill in only parts of the proposed artefacts. For examples, it advocates to identify DSE before defining their mappings to the MoCC one one side and the DSA on the other side.
- 3. It is quite a complex process with a great number of tasks which cannot be easily presented to the Language Engineer in a convenient way for him.

In consequence, we believe that a better choice than implementing this process is to include in the GEMOC Language Workbench:

- 1. A tutorial to explain how to use the different tools to build an xDSML while focusing on the methodological aspects and not on the technical action to perform (this technical actions will obviously be explained).
- 2. A description of the process defined in the deliverable D1.1.1 as part of Eclipse help in the GEMOC Language Workbench.

5.1 Tutorial Description

Here are the description of the main parts of the tutorial describing how to build an xDSML according to the GEMOC approach and the GEMOC process described in D1.1.1.

It also illustrates the incremental definition of the xDSML as proposed by the GEMOC process and gradually presents main concepts of the GEMOC Language Workbench.

- 1. Description of the considered Domain-Specific (Modeling) Language (DSML)
- 2. Recall of the GEMOC Process
- 3. Definition of the requirements on the execution semantics of the xDSML

The first step consists in describing the system engineers' expectation in terms of execution semantics and visualization at runtime. As it is often a complex task for system engineers to formally describe their expectations, we advocate to define them through examples.

An example is composed of:

(a) A model which is conform to the DSML AS.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

- (b) A **scenario** which describes a particular use of the model. A scenario is considered of events, that is stimuli that trigger evolution of the model.
- (c) **Expected results** while the scenario is played. Expected results include values of runtime data, possible next events, etc.

4. Definition of DSA and MoCC

The purpose of this first increment is to explain how to define the MoCC and the DSA as well as the DSE.

5. Graphical visualization

This part shows how to build a graphical visualization of the model at runtime.

6. Illustration of the feedback mechanism

The purpose is to illustrate the feedback mechanism: information from the DSA are used to select among the possible futures proposed by the MoCC the ones that are compatible with the real execution of the model.

7. Call of User actions

This part explains how to connect an xDSML to an outside system.

This tutorial will be updated to follow the advances made in the GEMOC project.

5.2 Process Description

The process proposed in the deliverable D1.1.1 will be described as an Eclipse help so that the Language Designer may have access to it, anytime during the design process.

Aside the description of the process, the guidelines expressed in D1.1.1 and the lessons learned when developing new xDSML with the GEMOC Language Workbench will be added to the help in a kind of FAQ that answers common questions.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

6. Conclusion

The software deliverable D1.2.1 is a set of tools supporting the process to define an xDSML. It is completed with Eclipse help which includes a tutorial to demonstrate the use of the GEMOC Language Workbench and the description of the methodological process described in D1.1.1.

The various steps of the process for developing an xDSML are summarized in a dashboard (presented as a specific view that gives direct access to the main artefact of an xDSML project). The dashboard uses several wizards to drive the end user.

The tools and the wizards supporting the process are integrated and deployed into the GEMOC Studio. A tutorial has been proposed to illustrate the process and the use of the GEMOC Studio.

The GEMOC Studio can be found on the download page of the GEMOC project: http://gemoc.org/studio-download/. The source code is available on the git server: git+ssh://developer-name@scm.gforge.inria.fr//gitroot/gemoc-dev/gemoc-dev.git. The version described in this deliverable is the v0.1.2 2014_11_14.

The tutorial is available at https://github.com/gemoc/gemoc-studio/wiki/GuideTutorialAutomata. The sources of the tutorial are available on git server in /gemoc-dev/org/gemoc/sample/tutorial/automata/.

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

A. Getting started with the Language Workbench

This annex presents some of the major steps to get started with the current GUI of the workflow tooling. It will use one the example that is bundled in the GEMOC Studio (TFSM). It shows how to install the example. It also shows some of the basic GUI commands used to create or navigate an xDSML by aggregating components with an xDSML project and model.

Understanding the TFSM example itself and how its aggregated components are designed internally is not in the scope of this document. To understand the design of the xDSML TFSM and play with it, we refer the reader to http://gemoc.org/sle13/ (including videos).

- Download the GEMOC Studio from http://gemoc.org/studio-download/.
- Install the TFSM example definition. This is done by navigating in eclipse menu: File > new > Example... > GEMOC TFSM Language example (see figureA.1).
- In this example you can open the project.xdsml file in order to have a dashboard that synthetizes the current components used by the xDSML definition. As shown on figure A.2, in the current version, the dashboard is presented as a view on the different components of the xDSML. The component type (Eclipse project or resource) is displayed with a clickable underlined red text. On its right is displayed the location of the component if it has been initialized. A browse button allows to select an existing component.
 - Clicking on the component type as an effect which depends on whether the component type has been initialized or not. When initialized, it opens the corresponding resource. If several resources of the expected type are available, a popup allow the user to select one of them. If the resource has not been initialized yet, clicking on the component type launches the wizard to create it.
- The workflow actions are accessible by clicking on the component type (underlined red terms on figure A.2) from the xDSML view of the project.xdsml file. These actions are also in the menu labeled *Gemoc Language*, (see figure A.3.)
- Using the wizard via the actions will automatically update the project.tfsm accordingly. The project.xdsml file will in turn be used in the background in order to update the org.gemoc.sample.tfsm project so it can act as the glue between the elements that are part of the xDSML (update of the dependencies, creation of factories, ...).

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

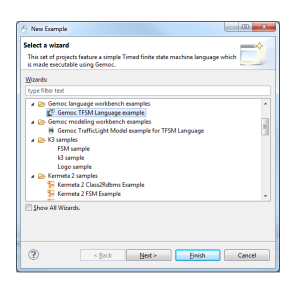


Figure A.1: install TFSM language example screenshot

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

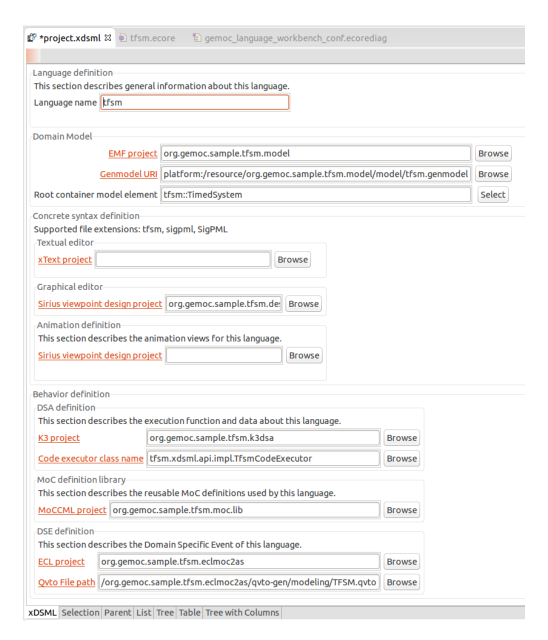


Figure A.2: Dashboard and activity menu screenshot

ANR INS GEMOC / Task 1.2.1	Version:	1.0
DSML behavioral semantics definition tools (SOFTWARE)	Date:	November 20, 2014
D1.2.1		

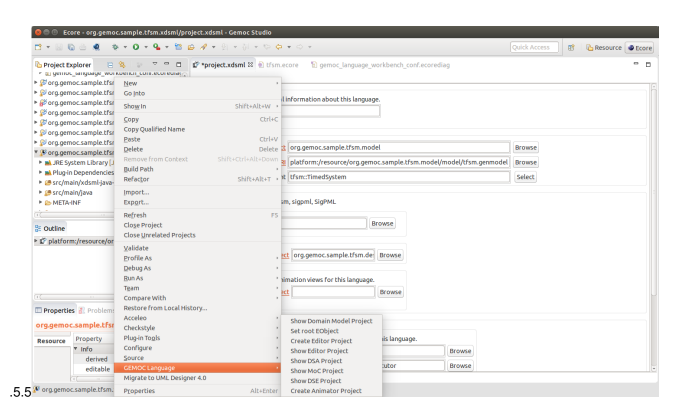


Figure A.3: GEMOC Language menu