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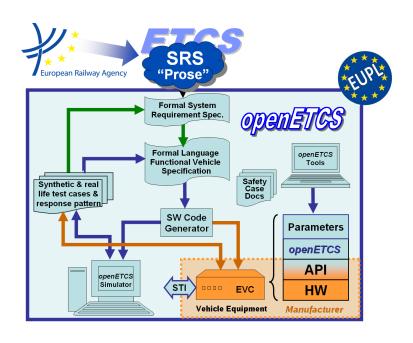
Work-Package 7: "Secondary tools - Transformation"

Evaluation of supporting tools and methods against the WP2 requirements and task 1

List of criteria on supporting tools and methods and results on the benchmark

Marielle Petit-Doche, all participants of the benchmark and all participants of VnV and Safety process

October 2013



Funded by:















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Work-Package 7: "Secondary tools - Transformation"

OETCS/WP7/O7.2.1 - 00/05 October 2013

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List of criteria on supporting tools and methods and results on the benchmark

Marielle Petit-Doche
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all participants of the benchmark
all participants of VnV and Safety process
WP4 partners

Evaluation

Prepared for openETCS@ITEA2 Project

Abstract: This document gives elements to evaluate the tools and methods to complete the primary toolchain and to support verification and validation activities, safety activities, moodel transformation and data management for the whole project. Evaluation on the means and tools of benchmark is also described.

This document focusses on means and tools for model transformation and code generation.

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Table of Contents

Fig	igures and Tables			
1	Intro	duction	. 1	
	1.1	Organisation of the document	. 1	
2	Temp	plate	. 2	
	2.1	Instructions	. 2	
	2.2	Presentation	. 3	
	2.3	Common criteria on secondary means and tools	. 3	
		2.3.1 Project and WP2 requirements	. 3	
		2.3.2 Qualification	. 4	
		2.3.3 Complementarity with primary toolchain	. 5	
	2.4	Means and tools for model transformation and code generation		
		2.4.1 Activities	. 6	
		2.4.2 Input Artifacts		
		2.4.3 Output Artifacts		
		2.4.4 Process		
	2.5	Other comments	. 7	
3	Cond	clusion	. 8	
	3.1	Main usage of the approach	8	
Δni	-	x A: Scade		
ΛPI				
	A.1	Instructions		
	A.2	Presentation		
	A.3	Common criteria on secondary means and tools		
		A.3.1 Project and WP2 requirements		
		A.3.2 Qualification		
		A.3.3 Complementarity with primary toolchain		
	A.4	Means and tools for model transformation and code generation		
		A.4.1 Activities		
		A.4.2 Input Artifacts		
		A.4.3 Output Artifacts		
	۸.	A.4.4 Process		
		Other comments		
Apı	pendi	x B: Rodin		
	B.1	Instructions	15	
	B.2	Presentation		
	B.3	Common criteria on secondary means and tools		
		B.3.1 Project and WP2 requirements		
		B.3.2 Qualification		
		B.3.3 Complementarity with primary toolchain		
	B.4	Means and tools for model transformation and code generation		
		B.4.1 Activities	19	
		B.4.2 Input Artifacts		
		B.4.3 Output Artifacts	20	

	B.4.4 Process	20
B.5	Other comments	20
Append	ix C: Acceleo	21
C.1	Instructions	21
C.2	Presentation	
C.3	Common criteria on secondary means and tools	
	C.3.1 Project and WP2 requirements	
	C.3.2 Qualification	
	C.3.3 Complementarity with primary toolchain	
C.4	Means and tools for model transformation and code generation	
0.4	C.4.1 Activities	
	C.4.2 Input Artifacts	
	C.4.3 Output Artifacts	
	C.4.4 Process	
C 5	Other comments	
	ix D: ATL	
Appenu		
D.1	Instructions	
D.2	Presentation	
D.3	Common criteria on secondary means and tools	
	D.3.1 Project and WP2 requirements	
	D.3.2 Qualification	
	D.3.3 Complementarity with primary toolchain	
D.4	Means and tools for model transformation and code generation	
	D.4.1 Activities	31
	D.4.2 Input Artifacts	31
	D.4.3 Output Artifacts	32
	D.4.4 Process	32
D.5	Other comments	32
Append	ix E: QVTO and SmartQVT	33
E.1	Instructions	33
E.2	Presentation	34
E.3	Common criteria on secondary means and tools	34
	E.3.1 Project and WP2 requirements	34
	E.3.2 Qualification	35
	E.3.3 Complementarity with primary toolchain	36
E.4	Means and tools for model transformation and code generation	37
	E.4.1 Activities	
	E.4.2 Input Artifacts	37
	E.4.3 Output Artifacts	38
	E.4.4 Process	38
E.5	Other comments	38
Append	ix F: XTend	39
F.1	Instructions	39
F.2	Presentation	
F.3	Common criteria on secondary means and tools	
1.0	F.3.1 Project and WP2 requirements	
	F.3.2 Qualification	
	F.3.3 Complementarity with primary toolchain	
F.4	Means and tools for model transformation and code generation	
7	said total in model advisor and bodo gorioration	

	F.4.1 Activities	43
	F.4.2 Input Artifacts	43
	F.4.3 Output Artifacts	44
	F.4.4 Process	44
F.5	Other comments	44
Appendi	ix: References	45

OETCS/WP7/07.2.1 – 00/05 vi

Figures and Tables

Figures

Tables

OETCS/WP7/07.2.1 – 00/05 vii

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OETCS/WP7/07.2.1 - 00/05	viii

1 Introduction

The aim of this document is to report the results of the evaluation of means and tools for the secondary means and tools, i.e. the means and tools which complete the primary tool chain dedicated to formal model and software design.

This evaluation task is part of work package WP7, task 2 "Secondary tools analyses and recommendations". According to the results of WP2, especially the OpenETCS process and the requirements on language and tools [1], and the results of T7.1 on the primary toolchain [2], the aim of this task is to determine the best candidates to complete and support the primary toolchain for the following activities:

- verification and validation (WP4)
- safety activities support (WP4)
- data, function and requirement management (SSRS, WP3 and WP4)
- model transformation and code generation (WP3 and WP4)

This document is dedicated to tools and means for model transformation and code generation.

1.1 Organisation of the document

The chapter 2 provides a template to describe the means and tools and a list of criteria according WP2 requirements on language, models and tools, and T7.1 primary tool chain decision. The objectives of this description and criteria are to allow to determine the best means of description and associated tool for a given activities.

The chapter 3 resumes the results of the evaluation at the end of the benchmark activities.

In Appendix, a chapter is dedicated to each models produced during the benchmark activities:

- Scade Suite
- Rodin and Pluggins
- Acceleo
- ATL
- QVTO and SmartQVT
- Xtend

2 Template

2.1 Instructions

Author Author of the approaches description %%Name - Company%%

Assessor 1 First assessor of the approaches %%Name - Company%%

Assessor 2 Second assessor of the approaches %%Name - Company%%

In the sequel, main text is under the responsibilities of the author.

Author: Author can add comments using this format at any place.

Assessor 1: First assessor can add comments using this format at any place.

Assessor 2: Second assessor can add comments using this format at any place.

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- 2 recommended / adapted (with light improvements if necessary) weakly accepted / integration prototyped or defined in details / adapted after small improvements / available after small developments or tests
- 3 highly recommended / well adapted / strongly accepted / integration done and tested / well adapted to the purpose / available and suitable for the purpose All the notes can be commented under each table.
- * difficult to evaluate with a note (please add a comment under the table)

All the notes can be commented under each table.

2.2 Presentation

This section gives a quick presentation of the approach and the tool.

Name %%Name of the approach and the tool%%

Web site %%if available, how to find information%%

Licence %%Kind of licence%%

Abstract

Short abstract on the approach and tool (10 lines max)

Publications

Short list of publications on the approach (5 max)

2.3 Common criteria on secondary means and tools

This section discusses the common criteria of the means and tools according to the project requirements on tools and the results of T7.1.

2.3.1 Project and WP2 requirements

The objectives of this list of criteria is to check if the proposed means and tools meet the main criteria of the project: open-source approaches, usability, modularity, coverage of the objectives,...

According WP2 requirements, give a note for characteristics of the use of the tool (from 0 to 3):

	Author	Assessor 1	Assessor 2	Total
Open Source (D2.6-02-074)				
Portability to operating systems (D2.6-02-075)				
Cooperation of tools (D2.6-02-076)				
Robustness (D2.6-02-078)				
Modularity (D2.6-02-078.1)				
Documentation management (D2.6-02-078.02)				
Distributed software development (D2.6-02-078.03)				
Simultaneous multi-users (D2.6-02-078.04)				
Issue tracking (D2.6-02-078.05)				
Differences between models (D2.6-02-078.06)				
Version management (D2.6-02-078.07)				
Concurrent version development (D2.6-02-078.08)				
Model-based version control (D2.6-02-078.09)				
Role traceability (D2.6-02-078.10)				
Safety version traceability (D2.6-02-078.11)				
Model traceability (D2.6-02-079)				
Tool chain integration				
Scalability				
User Friendliness				

2.3.2 Qualification

This section discusses how the tool can be classified according EN50128 requirements (D2.6-02-085). Some qualification shall be mandatory if the tool is involved to design a SIL4 software.

	Author	Assessor 1	Assessor 2	Total
Tool manual (D.2.6-01-42.02)				
Proof of correctness (D.2.6-01-42.03)				
Existing industrial usage				
Model verification				
Test generation				
Simulation, execution, debugging				
Formal proof				

Which level of tool qualification has been reached or will be reached within the next year?

Score:

- 3 already qualified for this level
- 2 qualification possible to this level, but some elements shall be provided

0 qualification not recommended for this level

	Author	Assessor 1	Assessor 2	Total
class T1				
class T2				
class T3				

Other elements for tool certification

2.3.3 Complementarity with primary toolchain

The objectives of this list of criteria is to check if the proposed means and tools can be easily integrated to the primary toolchain.

2.3.3.1 Language

According to the decisions and the propositions of T7.1, how the mean and approach can be adapted to or can complete the chosen language and methods:

	Author	Assessor 1	Assessor 2	Total
SysML				
Scade method				
EFS language				
B Method				
C language				

SysML

How the means or tools can complete SysML?

Scade, EFS, Classical B

How the means or tools can complete the current proposals for formal modeling language?

C language

How the means or tools can complete or be adapted to SIL4 software in C language?

2.3.3.2 Tools and platforms

According to the decisions and the propositions of T7.1, how the mean and approach can be integrated to or can complete the chosen tools and platforms:

	Author	Assessor 1	Assessor 2	Total
Eclipse				
Papyrus				
Scade				
EFS tools				
B tools				

Eclipse

How the means or tools can be integrated to the Eclipse platform?

Papyrus

How the means or tools can complete Papyrus?

Scade, EFS, Classical B

How the means or tools can complete the current proposals for formal modeling tools?

2.4 Means and tools for model transformation and code generation

This section defines the criteria for the means and tools dedicated to model and code transformation. These activities are shared by the work packages WP3 and WP4.

2.4.1 Activities

These transformations concern the design models (from a model to an another, or to executable code) but also validation activities (for model-based testing techniques for example).

Besides dedicated verification activities shall be necessary to check these transformation (conformance, coverage, traceability,...)

Which transformations are covered by the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Model transformation for design				
Model transformation for VnV				
Code Generation				

2.4.2 Input Artifacts

Which artifacts are used as input of the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Informal description				
SysML model				
Scade model				
EFS model				
Classical B modes				
C Code				
Others (give details)				

2.4.3 Output Artifacts

Which artifacts are used as output of the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Informal description				
SysML model				
Scade model				
EFS model				
Classical B modes				
C Code				
Others (give details)				

2.4.4 Process

How process the tool, with which characteristics (please provides comments)?

	Author	Assessor 1	Assessor 2	Total
Informal				
Model To Text (M2T)				
Model To Model (M2M)				
EMF models compliant				
others				

2.5 Other comments

Comment. This section is available for the author or the assessors to complete the description and criteria.

3 Conclusion

Comment. MPD: Todo

The sequel is let as an example is this early version.

Criteria to discuss here are those which concerns all the secondary tools as open-source issues, compatibility with primary tool-chain, compatibility with eclipse,...

This conclusion give a sum up of the evaluation results for each approach. The detailed results of each approach are given in the appendix.

Minus mark "-" means this criteria as not been evaluated for this approach.

Star mark "*" means this criteria has been difficult to evaluate for this approach.

The highest score is 9 and means that the criteria is fully respected, the lowest score is 0.

3.1 Main usage of the approach

Comment. MPD: Todo

The sequel is let as an example in this early version.

Score and results shall be corrected latter.

This section discusses the main usage of the approach.

According to the figure ??, for which phases do you recommend the approach (give a note from 0 to 3):

	GOPRR	ERTMSFormalSpecs	SysML with Papyrus	SysML with EA	SCADE	EventB	Classical B	System C	Petri Nets	GNATprove
Verification	5	1	7	9	3	9	3	2	6(9)	2 (3)
Validation	9	9	6	7	9	9	5	5	6(9)	3 (4)
Safety analysis	9	0	6	7	9	6	9	9	6(9)	6(9)
Data, function or requirement management	9	0	3	3	9	3	9	6	2 (3)	6(9)
Model or code transformation	9	0	3	3	9	3	9	6	2 (3)	6(9)

Appendix A: Scade

A.1 Instructions

Author Author of the approaches description %%Name - Company%%

Assessor 1 First assessor of the approaches %%Name - Company%%

Assessor 2 Second assessor of the approaches %%Name - Company%%

In the sequel, main text is under the responsibilities of the author.

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- * difficult to evaluate with a note (please add a comment under the table)

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A.2 Presentation

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Publications

Short list of publications on the approach (5 max)

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Modularity (D2.6-02-078.1)				
Documentation management (D2.6-02-078.02)				
Distributed software development (D2.6-02-078.03)				
Simultaneous multi-users (D2.6-02-078.04)				
Issue tracking (D2.6-02-078.05)				
Differences between models (D2.6-02-078.06)				
Version management (D2.6-02-078.07)				
Concurrent version development (D2.6-02-078.08)				
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Role traceability (D2.6-02-078.10)				
Safety version traceability (D2.6-02-078.11)				
Model traceability (D2.6-02-079)				
Tool chain integration				
Scalability				
User Friendliness				

A.3.2 Qualification

This section discusses how the tool can be classified according EN50128 requirements (D2.6-02-085). Some qualification shall be mandatory if the tool is involved to design a SIL4 software.

	Author	Assessor 1	Assessor 2	Total
Tool manual (D.2.6-01-42.02)				
Proof of correctness (D.2.6-01-42.03)				
Existing industrial usage				
Model verification				
Test generation				
Simulation, execution, debugging				
Formal proof				

Which level of tool qualification has been reached or will be reached within the next year?

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- 2 qualification possible to this level, but some elements shall be provided

0 qualification not recommended for this level

	Author	Assessor 1	Assessor 2	Total
class T1				
class T2				
class T3				

Other elements for tool certification

A.3.3 Complementarity with primary toolchain

The objectives of this list of criteria is to check if the proposed means and tools can be easily integrated to the primary toolchain.

A.3.3.1 Language

According to the decisions and the propositions of T7.1, how the mean and approach can be adapted to or can complete the chosen language and methods:

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Scade method				
EFS language				
B Method				
C language				

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Model To Model (M2M)				
EMF models compliant				
others				

A.5 Other comments

Comment. This section is available for the author or the assessors to complete the description and criteria.

Appendix B: Rodin

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class T2				
class T3				

Other elements for tool certification

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B.3.3.1 Language

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Scade method				
EFS language				
B Method				
C language				

SysML

How the means or tools can complete SysML?

Scade, EFS, Classical B

How the means or tools can complete the current proposals for formal modeling language?

C language

How the means or tools can complete or be adapted to SIL4 software in C language?

B.3.3.2 Tools and platforms

According to the decisions and the propositions of T7.1, how the mean and approach can be integrated to or can complete the chosen tools and platforms:

	Author	Assessor 1	Assessor 2	Total
Eclipse				
Papyrus				
Scade				
EFS tools				
B tools				

Eclipse

How the means or tools can be integrated to the Eclipse platform?

Papyrus

How the means or tools can complete Papyrus?

Scade, EFS, Classical B

How the means or tools can complete the current proposals for formal modeling tools?

B.4 Means and tools for model transformation and code generation

This section defines the criteria for the means and tools dedicated to model and code transformation. These activities are shared by the work packages WP3 and WP4.

B.4.1 Activities

These transformations concern the design models (from a model to an another, or to executable code) but also validation activities (for model-based testing techniques for example).

Besides dedicated verification activities shall be necessary to check these transformation (conformance, coverage, traceability,...)

Which transformations are covered by the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Model transformation for design				
Model transformation for VnV				
Code Generation				

B.4.2 Input Artifacts

Which artifacts are used as input of the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Informal description				
SysML model				
Scade model				
EFS model				
Classical B modes				
C Code				
Others (give details)				

B.4.3 Output Artifacts

Which artifacts are used as output of the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Informal description				
SysML model				
Scade model				
EFS model				
Classical B modes				
C Code				
Others (give details)				

B.4.4 Process

How process the tool, with which characteristics (please provides comments)?

	Author	Assessor 1	Assessor 2	Total
Informal				
Model To Text (M2T)				
Model To Model (M2M)				
EMF models compliant				
others				

B.5 Other comments

Comment. This section is available for the author or the assessors to complete the description and criteria.

Appendix C: Acceleo

C.1 Instructions

Author Author of the approaches description %%Name - Company%%

Assessor 1 First assessor of the approaches %%Name - Company%%

Assessor 2 Second assessor of the approaches %%Name - Company%%

In the sequel, main text is under the responsibilities of the author.

Author: Author can add comments using this format at any place.

Assessor 1: First assessor can add comments using this format at any place.

Assessor 2: Second assessor can add comments using this format at any place.

When a note is required, please follow this list (inspired from Technology Readiness Level, see http://en.wikipedia.org/wiki/Technology_readiness_level):

- **0** not recommended / rejected / no integration possible or valuable / not adapted for this topic / not available for this topic
- 1 weakly recommended / adapted after major improvements / weakly rejected / concept of integration roughly defined / adapted after major improvements / available after major developments
- 2 recommended / adapted (with light improvements if necessary) weakly accepted / integration prototyped or defined in details / adapted after small improvements / available after small developments or tests
- 3 highly recommended / well adapted / strongly accepted / integration done and tested / well adapted to the purpose / available and suitable for the purpose All the notes can be commented under each table.
- * difficult to evaluate with a note (please add a comment under the table)

All the notes can be commented under each table.

C.2 Presentation

This section gives a quick presentation of the approach and the tool.

Name %%Name of the approach and the tool%%

Web site %%if available, how to find information%%

Licence %%Kind of licence%%

Abstract

Short abstract on the approach and tool (10 lines max)

Publications

Short list of publications on the approach (5 max)

C.3 Common criteria on secondary means and tools

This section discusses the common criteria of the means and tools according to the project requirements on tools and the results of T7.1.

C.3.1 Project and WP2 requirements

The objectives of this list of criteria is to check if the proposed means and tools meet the main criteria of the project: open-source approaches, usability, modularity, coverage of the objectives,...

According WP2 requirements, give a note for characteristics of the use of the tool (from 0 to 3):

	Author	Assessor 1	Assessor 2	Total
Open Source (D2.6-02-074)				
Portability to operating systems (D2.6-02-075)				
Cooperation of tools (D2.6-02-076)				
Robustness (D2.6-02-078)				
Modularity (D2.6-02-078.1)				
Documentation management (D2.6-02-078.02)				
Distributed software development (D2.6-02-078.03)				
Simultaneous multi-users (D2.6-02-078.04)				
Issue tracking (D2.6-02-078.05)				
Differences between models (D2.6-02-078.06)				
Version management (D2.6-02-078.07)				
Concurrent version development (D2.6-02-078.08)				
Model-based version control (D2.6-02-078.09)				
Role traceability (D2.6-02-078.10)				
Safety version traceability (D2.6-02-078.11)				
Model traceability (D2.6-02-079)				
Tool chain integration				
Scalability				
User Friendliness				

C.3.2 Qualification

This section discusses how the tool can be classified according EN50128 requirements (D2.6-02-085). Some qualification shall be mandatory if the tool is involved to design a SIL4 software.

	Author	Assessor 1	Assessor 2	Total
Tool manual (D.2.6-01-42.02)				
Proof of correctness (D.2.6-01-42.03)				
Existing industrial usage				
Model verification				
Test generation				
Simulation, execution, debugging				
Formal proof				

Which level of tool qualification has been reached or will be reached within the next year?

Score:

- 3 already qualified for this level
- 2 qualification possible to this level, but some elements shall be provided

0 qualification not recommended for this level

	Author	Assessor 1	Assessor 2	Total
class T1				
class T2				
class T3				

Other elements for tool certification

C.3.3 Complementarity with primary toolchain

The objectives of this list of criteria is to check if the proposed means and tools can be easily integrated to the primary toolchain.

C.3.3.1 Language

According to the decisions and the propositions of T7.1, how the mean and approach can be adapted to or can complete the chosen language and methods:

	Author	Assessor 1	Assessor 2	Total
SysML				
Scade method				
EFS language				
B Method				
C language				

SysML

How the means or tools can complete SysML?

Scade, EFS, Classical B

How the means or tools can complete the current proposals for formal modeling language?

C language

How the means or tools can complete or be adapted to SIL4 software in C language?

C.3.3.2 Tools and platforms

According to the decisions and the propositions of T7.1, how the mean and approach can be integrated to or can complete the chosen tools and platforms:

	Author	Assessor 1	Assessor 2	Total
Eclipse				
Papyrus				
Scade				
EFS tools				
B tools				

Eclipse

How the means or tools can be integrated to the Eclipse platform?

Papyrus

How the means or tools can complete Papyrus?

Scade, EFS, Classical B

How the means or tools can complete the current proposals for formal modeling tools?

C.4 Means and tools for model transformation and code generation

This section defines the criteria for the means and tools dedicated to model and code transformation. These activities are shared by the work packages WP3 and WP4.

C.4.1 Activities

These transformations concern the design models (from a model to an another, or to executable code) but also validation activities (for model-based testing techniques for example).

Besides dedicated verification activities shall be necessary to check these transformation (conformance, coverage, traceability,...)

Which transformations are covered by the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Model transformation for design				
Model transformation for VnV				
Code Generation				

C.4.2 Input Artifacts

Which artifacts are used as input of the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Informal description				
SysML model				
Scade model				
EFS model				
Classical B modes				
C Code				
Others (give details)				

C.4.3 Output Artifacts

Which artifacts are used as output of the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Informal description				
SysML model				
Scade model				
EFS model				
Classical B modes				
C Code				
Others (give details)				

C.4.4 Process

How process the tool, with which characteristics (please provides comments)?

	Author	Assessor 1	Assessor 2	Total
Informal				
Model To Text (M2T)				
Model To Model (M2M)				
EMF models compliant				
others				

C.5 Other comments

Comment. This section is available for the author or the assessors to complete the description and criteria.

Appendix D: ATL

D.1 Instructions

Author Author of the approaches description %%Name - Company%%

Assessor 1 First assessor of the approaches %%Name - Company%%

Assessor 2 Second assessor of the approaches %%Name - Company%%

In the sequel, main text is under the responsibilities of the author.

Author: Author can add comments using this format at any place.

Assessor 1: First assessor can add comments using this format at any place.

Assessor 2: Second assessor can add comments using this format at any place.

When a note is required, please follow this list (inspired from Technology Readiness Level, see http://en.wikipedia.org/wiki/Technology_readiness_level):

- **0** not recommended / rejected / no integration possible or valuable / not adapted for this topic / not available for this topic
- 1 weakly recommended / adapted after major improvements / weakly rejected / concept of integration roughly defined / adapted after major improvements / available after major developments
- 2 recommended / adapted (with light improvements if necessary) weakly accepted / integration prototyped or defined in details / adapted after small improvements / available after small developments or tests
- 3 highly recommended / well adapted / strongly accepted / integration done and tested / well adapted to the purpose / available and suitable for the purpose All the notes can be commented under each table.
- * difficult to evaluate with a note (please add a comment under the table)

All the notes can be commented under each table.

D.2 Presentation

This section gives a quick presentation of the approach and the tool.

Name %%Name of the approach and the tool%%

Web site %%if available, how to find information%%

Licence %%Kind of licence%%

Abstract

Short abstract on the approach and tool (10 lines max)

Publications

Short list of publications on the approach (5 max)

D.3 Common criteria on secondary means and tools

This section discusses the common criteria of the means and tools according to the project requirements on tools and the results of T7.1.

D.3.1 Project and WP2 requirements

The objectives of this list of criteria is to check if the proposed means and tools meet the main criteria of the project: open-source approaches, usability, modularity, coverage of the objectives,...

According WP2 requirements, give a note for characteristics of the use of the tool (from 0 to 3):

	Author	Assessor 1	Assessor 2	Total
Open Source (D2.6-02-074)				
Portability to operating systems (D2.6-02-075)				
Cooperation of tools (D2.6-02-076)				
Robustness (D2.6-02-078)				
Modularity (D2.6-02-078.1)				
Documentation management (D2.6-02-078.02)				
Distributed software development (D2.6-02-078.03)				
Simultaneous multi-users (D2.6-02-078.04)				
Issue tracking (D2.6-02-078.05)				
Differences between models (D2.6-02-078.06)				
Version management (D2.6-02-078.07)				
Concurrent version development (D2.6-02-078.08)				
Model-based version control (D2.6-02-078.09)				
Role traceability (D2.6-02-078.10)				
Safety version traceability (D2.6-02-078.11)				
Model traceability (D2.6-02-079)				
Tool chain integration				
Scalability				
User Friendliness				

D.3.2 Qualification

This section discusses how the tool can be classified according EN50128 requirements (D2.6-02-085). Some qualification shall be mandatory if the tool is involved to design a SIL4 software.

	Author	Assessor 1	Assessor 2	Total
Tool manual (D.2.6-01-42.02)				
Proof of correctness (D.2.6-01-42.03)				
Existing industrial usage				
Model verification				
Test generation				
Simulation, execution, debugging				
Formal proof				

Which level of tool qualification has been reached or will be reached within the next year?

Score:

- 3 already qualified for this level
- 2 qualification possible to this level, but some elements shall be provided

0 qualification not recommended for this level

	Author	Assessor 1	Assessor 2	Total
class T1				
class T2				
class T3				

Other elements for tool certification

D.3.3 Complementarity with primary toolchain

The objectives of this list of criteria is to check if the proposed means and tools can be easily integrated to the primary toolchain.

D.3.3.1 Language

According to the decisions and the propositions of T7.1, how the mean and approach can be adapted to or can complete the chosen language and methods:

	Author	Assessor 1	Assessor 2	Total
SysML				
Scade method				
EFS language				
B Method				
C language				

SysML

How the means or tools can complete SysML?

Scade, EFS, Classical B

How the means or tools can complete the current proposals for formal modeling language?

C language

How the means or tools can complete or be adapted to SIL4 software in C language?

D.3.3.2 Tools and platforms

According to the decisions and the propositions of T7.1, how the mean and approach can be integrated to or can complete the chosen tools and platforms:

	Author	Assessor 1	Assessor 2	Total
Eclipse				
Papyrus				
Scade				
EFS tools				
B tools				

Eclipse

How the means or tools can be integrated to the Eclipse platform?

Papyrus

How the means or tools can complete Papyrus?

Scade, EFS, Classical B

How the means or tools can complete the current proposals for formal modeling tools?

D.4 Means and tools for model transformation and code generation

This section defines the criteria for the means and tools dedicated to model and code transformation. These activities are shared by the work packages WP3 and WP4.

D.4.1 Activities

These transformations concern the design models (from a model to an another, or to executable code) but also validation activities (for model-based testing techniques for example).

Besides dedicated verification activities shall be necessary to check these transformation (conformance, coverage, traceability,...)

Which transformations are covered by the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Model transformation for design				
Model transformation for VnV				
Code Generation				

D.4.2 Input Artifacts

Which artifacts are used as input of the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Informal description				
SysML model				
Scade model				
EFS model				
Classical B modes				
C Code				
Others (give details)				

D.4.3 Output Artifacts

Which artifacts are used as output of the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Informal description				
SysML model				
Scade model				
EFS model				
Classical B modes				
C Code				
Others (give details)				

D.4.4 Process

How process the tool, with which characteristics (please provides comments)?

	Author	Assessor 1	Assessor 2	Total
Informal				
Model To Text (M2T)				
Model To Model (M2M)				
EMF models compliant				
others				

D.5 Other comments

Comment. This section is available for the author or the assessors to complete the description and criteria.

Appendix E: QVTO and SmartQVT

E.1 Instructions

Author Author of the approaches description %%Name - Company%%

Assessor 1 First assessor of the approaches %%Name - Company%%

Assessor 2 Second assessor of the approaches %%Name - Company%%

In the sequel, main text is under the responsibilities of the author.

Author: Author can add comments using this format at any place.

Assessor 1: First assessor can add comments using this format at any place.

Assessor 2: Second assessor can add comments using this format at any place.

When a note is required, please follow this list (inspired from Technology Readiness Level, see http://en.wikipedia.org/wiki/Technology_readiness_level):

- **0** not recommended / rejected / no integration possible or valuable / not adapted for this topic / not available for this topic
- 1 weakly recommended / adapted after major improvements / weakly rejected / concept of integration roughly defined / adapted after major improvements / available after major developments
- 2 recommended / adapted (with light improvements if necessary) weakly accepted / integration prototyped or defined in details / adapted after small improvements / available after small developments or tests
- 3 highly recommended / well adapted / strongly accepted / integration done and tested / well adapted to the purpose / available and suitable for the purpose All the notes can be commented under each table.
- * difficult to evaluate with a note (please add a comment under the table)

All the notes can be commented under each table.

E.2 Presentation

This section gives a quick presentation of the approach and the tool.

Name %%Name of the approach and the tool%%

Web site %%if available, how to find information%%

Licence %%Kind of licence%%

Abstract

Short abstract on the approach and tool (10 lines max)

Publications

Short list of publications on the approach (5 max)

E.3 Common criteria on secondary means and tools

This section discusses the common criteria of the means and tools according to the project requirements on tools and the results of T7.1.

E.3.1 Project and WP2 requirements

The objectives of this list of criteria is to check if the proposed means and tools meet the main criteria of the project: open-source approaches, usability, modularity, coverage of the objectives,...

According WP2 requirements, give a note for characteristics of the use of the tool (from 0 to 3):

	Author	Assessor 1	Assessor 2	Total
Open Source (D2.6-02-074)				
Portability to operating systems (D2.6-02-075)				
Cooperation of tools (D2.6-02-076)				
Robustness (D2.6-02-078)				
Modularity (D2.6-02-078.1)				
Documentation management (D2.6-02-078.02)				
Distributed software development (D2.6-02-078.03)				
Simultaneous multi-users (D2.6-02-078.04)				
Issue tracking (D2.6-02-078.05)				
Differences between models (D2.6-02-078.06)				
Version management (D2.6-02-078.07)				
Concurrent version development (D2.6-02-078.08)				
Model-based version control (D2.6-02-078.09)				
Role traceability (D2.6-02-078.10)				
Safety version traceability (D2.6-02-078.11)				
Model traceability (D2.6-02-079)				
Tool chain integration				
Scalability				
User Friendliness				

E.3.2 Qualification

This section discusses how the tool can be classified according EN50128 requirements (D2.6-02-085). Some qualification shall be mandatory if the tool is involved to design a SIL4 software.

	Author	Assessor 1	Assessor 2	Total
Tool manual (D.2.6-01-42.02)				
Proof of correctness (D.2.6-01-42.03)				
Existing industrial usage				
Model verification				
Test generation				
Simulation, execution, debugging				
Formal proof				

Which level of tool qualification has been reached or will be reached within the next year?

Score:

- 3 already qualified for this level
- 2 qualification possible to this level, but some elements shall be provided

0 qualification not recommended for this level

	Author	Assessor 1	Assessor 2	Total
class T1				
class T2				
class T3				

Other elements for tool certification

E.3.3 Complementarity with primary toolchain

The objectives of this list of criteria is to check if the proposed means and tools can be easily integrated to the primary toolchain.

E.3.3.1 Language

According to the decisions and the propositions of T7.1, how the mean and approach can be adapted to or can complete the chosen language and methods:

	Author	Assessor 1	Assessor 2	Total
SysML				
Scade method				
EFS language				
B Method				
C language				

SysML

How the means or tools can complete SysML?

Scade, EFS, Classical B

How the means or tools can complete the current proposals for formal modeling language?

C language

How the means or tools can complete or be adapted to SIL4 software in C language?

E.3.3.2 Tools and platforms

According to the decisions and the propositions of T7.1, how the mean and approach can be integrated to or can complete the chosen tools and platforms:

	Author	Assessor 1	Assessor 2	Total
Eclipse				
Papyrus				
Scade				
EFS tools				
B tools				

Eclipse

How the means or tools can be integrated to the Eclipse platform?

Papyrus

How the means or tools can complete Papyrus?

Scade, EFS, Classical B

How the means or tools can complete the current proposals for formal modeling tools?

E.4 Means and tools for model transformation and code generation

This section defines the criteria for the means and tools dedicated to model and code transformation. These activities are shared by the work packages WP3 and WP4.

E.4.1 Activities

These transformations concern the design models (from a model to an another, or to executable code) but also validation activities (for model-based testing techniques for example).

Besides dedicated verification activities shall be necessary to check these transformation (conformance, coverage, traceability,...)

Which transformations are covered by the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Model transformation for design				
Model transformation for VnV				
Code Generation				

E.4.2 Input Artifacts

Which artifacts are used as input of the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Informal description				
SysML model				
Scade model				
EFS model				
Classical B modes				
C Code				
Others (give details)				

E.4.3 Output Artifacts

Which artifacts are used as output of the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Informal description				
SysML model				
Scade model				
EFS model				
Classical B modes				
C Code				
Others (give details)				

E.4.4 Process

How process the tool, with which characteristics (please provides comments)?

	Author	Assessor 1	Assessor 2	Total
Informal				
Model To Text (M2T)				
Model To Model (M2M)				
EMF models compliant				
others				

E.5 Other comments

Comment. This section is available for the author or the assessors to complete the description and criteria.

Appendix F: XTend

F.1 Instructions

Author Author of the approaches description %%Name - Company%%

Assessor 1 First assessor of the approaches %%Name - Company%%

Assessor 2 Second assessor of the approaches %%Name - Company%%

In the sequel, main text is under the responsibilities of the author.

Author: Author can add comments using this format at any place.

Assessor 1: First assessor can add comments using this format at any place.

Assessor 2: Second assessor can add comments using this format at any place.

When a note is required, please follow this list (inspired from Technology Readiness Level, see http://en.wikipedia.org/wiki/Technology_readiness_level):

- **0** not recommended / rejected / no integration possible or valuable / not adapted for this topic / not available for this topic
- 1 weakly recommended / adapted after major improvements / weakly rejected / concept of integration roughly defined / adapted after major improvements / available after major developments
- 2 recommended / adapted (with light improvements if necessary) weakly accepted / integration prototyped or defined in details / adapted after small improvements / available after small developments or tests
- 3 highly recommended / well adapted / strongly accepted / integration done and tested / well adapted to the purpose / available and suitable for the purpose All the notes can be commented under each table.
- * difficult to evaluate with a note (please add a comment under the table)

All the notes can be commented under each table.

F.2 Presentation

This section gives a quick presentation of the approach and the tool.

Name %%Name of the approach and the tool%%

Web site %%if available, how to find information%%

Licence %%Kind of licence%%

Abstract

Short abstract on the approach and tool (10 lines max)

Publications

Short list of publications on the approach (5 max)

F.3 Common criteria on secondary means and tools

This section discusses the common criteria of the means and tools according to the project requirements on tools and the results of T7.1.

F.3.1 Project and WP2 requirements

The objectives of this list of criteria is to check if the proposed means and tools meet the main criteria of the project: open-source approaches, usability, modularity, coverage of the objectives,...

According WP2 requirements, give a note for characteristics of the use of the tool (from 0 to 3):

	Author	Assessor 1	Assessor 2	Total
Open Source (D2.6-02-074)				
Portability to operating systems (D2.6-02-075)				
Cooperation of tools (D2.6-02-076)				
Robustness (D2.6-02-078)				
Modularity (D2.6-02-078.1)				
Documentation management (D2.6-02-078.02)				
Distributed software development (D2.6-02-078.03)				
Simultaneous multi-users (D2.6-02-078.04)				
Issue tracking (D2.6-02-078.05)				
Differences between models (D2.6-02-078.06)				
Version management (D2.6-02-078.07)				
Concurrent version development (D2.6-02-078.08)				
Model-based version control (D2.6-02-078.09)				
Role traceability (D2.6-02-078.10)				
Safety version traceability (D2.6-02-078.11)				
Model traceability (D2.6-02-079)				
Tool chain integration				
Scalability				
User Friendliness				

F.3.2 Qualification

This section discusses how the tool can be classified according EN50128 requirements (D2.6-02-085). Some qualification shall be mandatory if the tool is involved to design a SIL4 software.

	Author	Assessor 1	Assessor 2	Total
Tool manual (D.2.6-01-42.02)				
Proof of correctness (D.2.6-01-42.03)				
Existing industrial usage				
Model verification				
Test generation				
Simulation, execution, debugging				
Formal proof				

Which level of tool qualification has been reached or will be reached within the next year?

Score:

- 3 already qualified for this level
- 2 qualification possible to this level, but some elements shall be provided

0 qualification not recommended for this level

	Author	Assessor 1	Assessor 2	Total
class T1				
class T2				
class T3				

Other elements for tool certification

F.3.3 Complementarity with primary toolchain

The objectives of this list of criteria is to check if the proposed means and tools can be easily integrated to the primary toolchain.

F.3.3.1 Language

According to the decisions and the propositions of T7.1, how the mean and approach can be adapted to or can complete the chosen language and methods:

	Author	Assessor 1	Assessor 2	Total
SysML				
Scade method				
EFS language				
B Method				
C language				

SysML

How the means or tools can complete SysML?

Scade, EFS, Classical B

How the means or tools can complete the current proposals for formal modeling language?

C language

How the means or tools can complete or be adapted to SIL4 software in C language?

F.3.3.2 Tools and platforms

According to the decisions and the propositions of T7.1, how the mean and approach can be integrated to or can complete the chosen tools and platforms:

	Author	Assessor 1	Assessor 2	Total
Eclipse				
Papyrus				
Scade				
EFS tools				
B tools				

Eclipse

How the means or tools can be integrated to the Eclipse platform?

Papyrus

How the means or tools can complete Papyrus?

Scade, EFS, Classical B

How the means or tools can complete the current proposals for formal modeling tools?

F.4 Means and tools for model transformation and code generation

This section defines the criteria for the means and tools dedicated to model and code transformation. These activities are shared by the work packages WP3 and WP4.

F.4.1 Activities

These transformations concern the design models (from a model to an another, or to executable code) but also validation activities (for model-based testing techniques for example).

Besides dedicated verification activities shall be necessary to check these transformation (conformance, coverage, traceability,...)

Which transformations are covered by the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Model transformation for design				
Model transformation for VnV				
Code Generation				

F.4.2 Input Artifacts

Which artifacts are used as input of the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Informal description				
SysML model				
Scade model				
EFS model				
Classical B modes				
C Code				
Others (give details)				

F.4.3 Output Artifacts

Which artifacts are used as output of the mean or tool?

	Author	Assessor 1	Assessor 2	Total
Informal description				
SysML model				
Scade model				
EFS model				
Classical B modes				
C Code				
Others (give details)				

F.4.4 Process

How process the tool, with which characteristics (please provides comments)?

	Author	Assessor 1	Assessor 2	Total
Informal				
Model To Text (M2T)				
Model To Model (M2M)				
EMF models compliant				
others				

F.5 Other comments

Comment. This section is available for the author or the assessors to complete the description and criteria.

Appendix: References

[1] Sylvain Baro and Jan Welte. Requirements for openETCS. Technical Report D2.6, OpenETCS, 2013.

[2] Marielle Petit-Doche and WP7 Participants. D7.1: Report on the final choice of the primary toolchain. Primary Toolchain OETCS/WP7/D7.1, openETCS, July 2013.