



# OMG Systems Modeling Language™ (SysML<sup>®</sup>)

Version 2.0 Beta 2.2 (Release 2024-09)

## Part 2: SysML v1 to SysML v2 Transformation

**OMG Document Number:** None

Date: October 2024

Standard document URL: https://www.omg.org/spec/SysML/2.0/Transformation/

Machine Readable File(s): <a href="https://www.omg.org/spec/SysML/20240201/">https://www.omg.org/spec/SysML/20240201/</a>

Normative:

https://www.omg.org/spec/SysML/20240201/SysMLv1Tov2.xmi

```
Copyright © 2019-2024, 88 solutions Corporation
Copyright © 2019-2024, Airbus
Copyright © 2019-2024, Aras Corporation
Copyright © 2019-2024, Association of Universities for Research in Astronomy (AURA)
Copyright © 2019-2024, BigLever Software
Copyright © 2019-2024, Boeing
Copyright © 2022-2024, Budapest University of Technology and Economics
Copyright © 2021-2024, Commissariat à l'énergie atomique et aux énergies alternatives (CEA)
Copyright © 2019-2024, Contact Software GmbH
Copyright © 2019-2024, Dassault Systèmes (No Magic)
Copyright © 2019-2024, DSC Corporation
Copyright © 2020-2024, DEKonsult
Copyright © 2020-2024, Delligatti Associates LLC
Copyright © 2019-2024, The Charles Stark Draper Laboratory, Inc.
Copyright © 2020-2024, ESTACA
Copyright © 2022-2024, Galois, Inc.
Copyright © 2019-2024, GfSE e.V.
Copyright © 2019-2024, George Mason University
Copyright © 2019-2024, IBM
Copyright © 2019-2024, Idaho National Laboratory
Copyright © 2019-2024, INCOSE
Copyright © 2019-2024. Intercax LLC
Copyright © 2019-2024, Jet Propulsion Laboratory (California Institute of Technology)
Copyright © 2019-2024, Kenntnis LLC
Copyright © 2020-2024, Kungliga Tekniska högskolon (KTH)
Copyright © 2019-2024, LightStreet Consulting LLC
Copyright © 2019-2024, Lockheed Martin Corporation
Copyright © 2019-2024, Maplesoft
Copyright © 2021-2024, MID GmbH
Copyright © 2020-2024, MITRE
Copyright © 2019-2024, Model Alchemy Consulting
Copyright © 2019-2024, Model Driven Solutions, Inc.
Copyright © 2019-2024, Model Foundry Pty. Ltd.
Copyright © 2023-2024, Object Management Group, Inc.
Copyright © 2019-2024, On-Line Application Research Corporation (OAC)
Copyright © 2019-2024, oose Innovative Informatik eG
Copyright © 2019-2024, Østfold University College
Copyright © 2019-2024, PTC
Copyright © 2020-2024, Qualtech Systems, Inc.
Copyright © 2019-2024, SAF Consulting
Copyright © 2019-2024, Simula Research Laboratory AS
Copyright © 2019-2024, System Strategy, Inc.
Copyright © 2019-2024, Thematix Partners, LLC
Copyright © 2019-2024, Tom Sawyer
Copyright © 2022-2024, Tucson Embedded Systems, Inc.
Copyright © 2019-2024, Universidad de Cantabria
Copyright © 2019-2024, University of Alabama in Huntsville
Copyright © 2019-2024, University of Detroit Mercy
Copyright © 2019-2024, University of Kaiserslauten
```

Copyright © 2020-2024, Willert Software Tools GmbH (SodiusWillert)

#### USE OF SPECIFICATION - TERMS, CONDITIONS & NOTICES

The material in this document details an Object Management Group specification in accordance with the terms, conditions and notices set forth below. This document does not represent a commitment to implement any portion of this specification in any companys products. The information contained in this document is subject to change without notice.

#### LICENSES

The companies listed above have granted to the Object Management Group, Inc. (OMG) a nonexclusive, royalty-free, paid up, worldwide license to copy and distribute this document and to modify this document and distribute copies of the modified version. Each of the copyright holders listed above has agreed that no person shall be deemed to have infringed the copyright in the included material of any such copyright holder by reason of having used the specification set forth herein or having conformed any computer software to the specification.

Subject to all of the terms and conditions below, the owners of the copyright in this specification hereby grant you a fully-paid up, non-exclusive, nontransferable, perpetual, worldwide license (without the right to sublicense), to use this specification to create and distribute software and special purpose specifications that are based upon this specification, and to use, copy, and distribute this specification as provided under the Copyright Act; provided that: (1) both the copyright notice identified above and this permission notice appear on any copies of this specification; (2) the use of the specifications is for informational purposes and will not be copied or posted on any network computer or broadcast in any media and will not be otherwise resold or transferred for commercial purposes; and (3) no modifications are made to this specification. This limited permission automatically terminates without notice if you breach any of these terms or conditions. Upon termination, you will destroy immediately any copies of the specifications in your possession or control.

#### **PATENTS**

The attention of adopters is directed to the possibility that compliance with or adoption of OMG specifications may require use of an invention covered by patent rights. OMG shall not be responsible for identifying patents for which a license may be required by any OMG specification, or for conducting legal inquiries into the legal validity or scope of those patents that are brought to its attention. OMG specifications are prospective and advisory only. Prospective users are responsible for protecting themselves against liability for infringement of patents.

#### **GENERAL USE RESTRICTIONS**

Any unauthorized use of this specification may violate copyright laws, trademark laws, and communications regulations and statutes. This document contains information which is protected by copyright. All Rights Reserved. No part of this work covered by copyright herein may be reproduced or used in any form or by any means--graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems--without permission of the copyright owner.

#### DISCLAIMER OF WARRANTY

WHILE THIS PUBLICATION IS BELIEVED TO BE ACCURATE, IT IS PROVIDED "AS IS" AND MAY CONTAIN ERRORS OR MISPRINTS. THE OBJECT MANAGEMENT GROUP AND THE COMPANIES LISTED ABOVE MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS PUBLICATION, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF TITLE OR

OWNERSHIP, IMPLIED WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR USE. IN NO EVENT SHALL THE OBJECT MANAGEMENT GROUP OR ANY OF THE COMPANIES LISTED ABOVE BE LIABLE FOR ERRORS CONTAINED HEREIN OR FOR DIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL, RELIANCE OR COVER DAMAGES, INCLUDING LOSS OF PROFITS, REVENUE, DATA OR USE, INCURRED BY ANY USER OR ANY THIRD PARTY IN CONNECTION WITH THE FURNISHING, PERFORMANCE, OR USE OF THIS MATERIAL, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

The entire risk as to the quality and performance of software developed using this specification is borne by you. This disclaimer of warranty constitutes an essential part of the license granted to you to use this specification.

#### RESTRICTED RIGHTS LEGEND

Use, duplication or disclosure by the U.S. Government is subject to the restrictions set forth in subparagraph (c) (1) (ii) of The Rights in Technical Data and Computer Software Clause at DFARS 252.227-7013 or in subparagraph (c)(1) and (2) of the Commercial Computer Software - Restricted Rights clauses at 48 C.F.R. 52.227-19 or as specified in 48 C.F.R. 227-7202-2 of the DoD F.A.R. Supplement and its successors, or as specified in 48 C.F.R. 12.212 of the Federal Acquisition Regulations and its successors, as applicable. The specification copyright owners are as indicated above and may be contacted through the Object Management Group, 9C Medway Road, PMB 274, Milford, MA 01757, U.S.A.

#### **TRADEMARKS**

CORBA<sup>®</sup>, CORBA logos<sup>®</sup>, FIBO<sup>®</sup>, Financial Industry Business Ontology<sup>®</sup>, Financial Instrument Global Identifier<sup>®</sup>, IIOP<sup>®</sup>, IMM<sup>®</sup>, Model Driven Architecture<sup>®</sup>, MDA<sup>®</sup>, Object Management Group<sup>®</sup>, OMG<sup>®</sup>, OMG Logo<sup>®</sup>, SoaML<sup>®</sup>, SOAML<sup>®</sup>, SysML<sup>®</sup>, UAF<sup>®</sup>, Unified Modeling Language<sup>™</sup>, UML<sup>®</sup>, UML Cube Logo<sup>®</sup>, VSIPL<sup>®</sup>, and XMI<sup>®</sup> are registered trademarks of the Object Management Group, Inc.

For a complete list of trademarks, see: <a href="https://www.omg.org/legal/tm\_list.htm">https://www.omg.org/legal/tm\_list.htm</a>. All other products or company names mentioned are used for identification purposes only, and may be trademarks of their respective owners.

#### COMPLIANCE

The copyright holders listed above acknowledge that the Object Management Group (acting itself or through its designees) is and shall at all times be the sole entity that may authorize developers, suppliers and sellers of computer software to use certification marks, trademarks or other special designations to indicate compliance with these materials.

Software developed under the terms of this license may claim compliance or conformance with this specification if and only if the software compliance is of a nature fully matching the applicable compliance points as stated in the specification. Software developed only partially matching the applicable compliance points may claim only that the software was based on this specification, but may not claim compliance or conformance with this specification. In the event that testing suites are implemented or approved by Object Management Group, Inc., software developed using this specification may claim compliance or conformance with the specification only if the software satisfactorily completes the testing suites.

#### OMG'S ISSUE REPORTING PROCEDURE

All OMG specifications are subject to continuous review and improvement. As part of this process we encourage readers to report any ambiguities, inconsistencies, or inaccuracies they may find by completing the Issue Reporting Form listed on the main web page <a href="https://www.omg.org">https://www.omg.org</a>, under Documents, Report a Bug/Issue.

## **Table of Contents**

0 Preface	23
1 Scope	
2 Conformance	3
3 Normative References	5
4 Terms and Definitions	7
5 Symbols	9
6 Introduction	11
6.1 Mapping Approach	
6.2 Acknowledgements	
7 Mappings	
7.1 Overview	
7.2 Foundations	
7.2.1 Overview	
7.2.2 Foundational class specifications	
7.2.2.1 UniqueMapping.	
7.2.2.2 Factory	
7.2.2.3 Mapping	
7.2.2.4 MainMapping	
7.2.2.5 Initializer	
7.3 Mapping Helper and Library	
7.3.1 Helper	
7.3.2 SysML v1 Library	
7.4 Initializers	
7.4.1 Overview	
7.4.1 Overview 7.4.2 Mapping Specifications.	
** * *	
7.4.2.1 A production of Lord	
7.4.2.1.1 AnnotatingElement_Init	
7.4.2.1.2 Annotation_Init	
7.4.2.1.3 Association_Init	
7.4.2.1.4 Behavior_Init	
7.4.2.1.5 Classifier_Init	
7.4.2.1.6 Comment_Init	
7.4.2.1.7 Conjugation_Init	
7.4.2.1.8 Connector_Init	
7.4.2.1.9 Documentation_Init	
7.4.2.1.10 Element_Init	
7.4.2.1.11 EndFeatureMembership_Init	
7.4.2.1.12 Expression_Init	
7.4.2.1.13 Feature_Init	
7.4.2.1.14 FeatureChainExpression_Init	
7.4.2.1.15 FeatureChaining_Init	
7.4.2.1.16 FeatureMembership_Init	
7.4.2.1.17 FeatureReferenceExpression_Init	
7.4.2.1.18 FeatureTyping_Init	
7.4.2.1.19 FeatureValue_Init	
7.4.2.1.20 Function_Init	
7.4.2.1.21 Import_Init	
7.4.2.1.22 Interaction_Init	
7.4.2.1.23 InvocationExpression_Init	
7.4.2.1.24 ItemFlow_Init	31
7.4.2.1.25 Membership_Init	31
7.4.2.1.26 MembershipImport_Init	31
7.4.2.1.27 Namespace_Init	32
7.4.2.1.28 NamespaceImport_Init	32

7.4.2.1.29 OperatorExpression_Init	32
7.4.2.1.30 OwningMembership Init	33
7.4.2.1.31 Package_Init	33
7.4.2.1.32 ParameterMembership_Init	
7.4.2.1.33 Predicate_Init	
7.4.2.1.34 Redefinition_Init	
7.4.2.1.35 ReferenceSubsetting_Init	
7.4.2.1.36 Relationship_Init	
7.4.2.1.37 ReturnParameterMembership_Init	
7.4.2.1.38 Specialization Init	
7.4.2.1.39 Step Init	
7.4.2.1.40 Subclassification Init	
7.4.2.1.41 Subsetting_Init	
7.4.2.1.42 Succession_Init	
7.4.2.1.43 SuccessionItemFlow_Init	
7.4.2.1.44 TextualRepresentation_Init	
7.4.2.1.45 Type_Init	
7.4.2.1.46 TypeFeaturing_Init	
7.4.2.2 System Initializers	
7.4.2.2.1 ActionUsage_Init	
7.4.2.2.2 ActorMembership_Init	
7.4.2.2.3 AssignmentActionUsage Init	
7.4.2.2.4 ConjugatedPortDefinition Init	
7.4.2.2.5 ConjugatedPortTyping Init	
7.4.2.2.6 ConnectionUsage Init	
7.4.2.2.7 ConstraintDefinition_Init	
7.4.2.2.8 ConstraintUsage_Init	
7.4.2.2.9 Definition_Init	
7.4.2.2.10 EventOccurerenceUsage_Init	
7.4.2.2.11 FlowConnectionUsage_Init	
7.4.2.2.12 ItemDefinition_Init	
7.4.2.2.13 ItemFeature_Init	
7.4.2.2.14 MetadataUsage_Init	
7.4.2.2.15 ObjectiveMembership_Init	
7.4.2.2.16 OccurenceDefinition_Init	
7.4.2.2.17 OccurrenceUsage_Init	
7.4.2.2.18 PartUsage_Init	
7.4.2.2.19 PortConjugation_Init	
7.4.2.2.10 FortConjugation_Init	
7.4.2.2.21 ReferenceUsage Init	
7.4.2.2.21 ReferenceOsage_Init	
7.4.2.2.2 Requirement/osage_init	
7.4.2.2.2 StateOsage_IIII	
7.4.2.2.25 Usage Init	
7.5 Factories	
7.5 actories	
7.5.2 Mapping Specifications.	
7.5.2.1 LiteralString_Factory	
7.5.2.2 StringParameterFeature_Factory	
7.5.2.3 StringParameterFeatureValue_Factory	
7.5.2.4 StringParameterMembership_Factory	
7.5.2.5 SubjectMembership_Factory	
7.5.2.6 AssignmentActionUsage_Factory	
7.5.2.7 AssignmentActionUsageFeatureMembership2_Factory	
7.5.2.8 AssignmentActionUsageFeatureMembership3_Factory	
7.5.2.9 AssignmentActionUsageOwningMembership_Factory	49

7.5.2.10 AssignmentActionUsageParameterMembership_Factory	
7.5.2.11 AssignmentActionUsageReferenceUsageIn1_Factory	49
7.5.2.12 AssignmentActionUsageTargetReferenceUsageIn2_Factory	50
7.5.2.13 AssignmentActionUsageTargetReferenceUsageIn3_Factory	50
7.5.2.14 DirectedReferenceUsage_Factory	50
7.5.2.15 DirectedReferenceUsageParameterMembership_Factory	51
7.5.2.16 EmptyObjectiveMembership_Factory	51
7.5.2.17 EmptyRequirementUsage_Factory	52
7.5.2.18 EmptySubject_Factory	52
7.5.2.19 EmptySubjectMembership_Factory	
7.5.2.20 FeatureTyping_Factory	
7.5.2.21 FlowConnectionUsage_Factory	
7.5.2.22 FlowConnectionUsageFeatureMembership_Factory	
7.5.2.23 FlowEndParameterMembership_Factory	54
7.5.2.24 FlowItem_Factory	
7.5.2.25 FlowItemFeatureMembership_Factory	
7.5.2.26 InformationFlowEventOccurrenceUsage_Factory	
7.5.2.27 InformationFlowReferenceSubsetting_Factory	
7.5.2.28 LiteralBoolean_Factory	
7.5.2.29 LiteralNull_Factory	
7.5.2.30 LiteralRational_Factory	
7.5.2.31 ObjectFlowItemFlowEndRedefinition_Factory	
7.5.2.32 ReferenceSubsetting_Factory	
7.5.2.33 ReturnParameterFeature_Factory	
7.5.2.34 ReturnParameterFeatureMembership_Factory	
7.5.2.35 Subsetting_Factory	
7.6 Generic Mappings	
7.6.1 Overview	
7.6.2 Common Mappings	
7.6.2.1 CommonFeatureReferenceExpression_Mapping	
7.6.2.2 CommonMembership_Mapping	
7.6.2.3 CommonParameterReferenceUsageInMembership_Mapping	
7.6.2.4 CommonParameterReferenceUsageIn_Mapping	
7.6.2.5 CommonParameterReferenceUsageInFeatureTyping_Mapping	
7.6.2.6 CommonParameterReferenceUsageInUntyped_Mapping	
7.6.2.7 CommonReturnParameterFeature_Mapping	
7.6.2.8 CommonReturnParameterFeatureTyping_Mapping	
7.6.2.9 CommonReturnParameterFeatureUntyped_Mapping	
7.6.2.10 CommonReturnParameterFeatureMembership_Mapping	
7.6.2.11 CommonReturnParameterReferenceUsageMembership_Mapping	
7.6.2.12 CommonReturnParameterReferenceUsage_Mapping	
7.6.2.13 CommonReturnParameterReferenceUsageFeatureTyping_Mapping	
7.6.2.14 CommonRefurnParameterReferenceOsageOntyped_Mapping	
7.6.2.15 CommonReferenceUsageInFeatureMembership_Mapping	
7.6.2.17 CommonReferenceUsageInFeatureTyping_Mapping	/0
7.6.2.17 CommonReferenceUsageInUntyped Mapping	
7.6.2.18 Commonkererence osagemontyped_mapping	
7.6.3.1 GenericToAnnotatingElement Mapping	
7.6.3.2 Generic To Annotating Element_wapping	
7.6.3.3 Generic To Association _ Mapping	
7.6.3.4 Generic To Association Mapping 7.6.3.4 Generic To Behavior Mapping	
7.6.3.5 GenericToClassifier Mapping	
7.6.3.6 Generic To Comment Mapping	
7.6.3.7 Generic ToConfinent_Iwapping	
7.6.3.8 GenericToConnector_Mapping	
7.0.2.0 Generic i oconnector_iviapping	/0

7.6.3.9 GenericToDocumentation Mapping	76
7.6.3.10 GenericToElement Mapping	
7.6.3.11 GenericToEndFeatureMembership_Mapping	
7.6.3.12 GenericToExpression_Mapping	
7.6.3.13 GenericToFeature Mapping	
7.6.3.14 GenericToFeatureChainExpression Mapping	
7.6.3.15 GenericToFeatureChaining Mapping	
7.6.3.16 GenericToFeatureMembership Mapping	
7.6.3.17 GenericToFeatureReferenceExpression Mapping	
7.6.3.18 GenericToFeatureTyping_Mapping	
7.6.3.19 GenericToFeatureValue Mapping	
7.6.3.20 GenericToFunction_Mapping	
7.6.3.21 GenericToImport Mapping	
7.6.3.22 GenericToInvocationExpression_Mapping	
7.6.3.23 GenericToInteraction Mapping	
7.6.3.24 GenericToItemFlow_Mapping	
7.6.3.25 GenericToMembership Mapping	
7.6.3.26 GenericToMembershipImport_Mapping	
7.6.3.27 GenericToNamespace Mapping	
7.6.3.28 GenericToNamespaceImport Mapping	
7.6.3.29 GenericToOperatorExpression Mapping	
7.6.3.30 GenericToOwningMembership_Mapping	
7.6.3.31 GenericToPackage Mapping	
7.6.3.32 GenericToParameterMembership_Mapping	
7.6.3.33 GenericToPredicate Mapping	
7.6.3.34 GenericToRedefinition Mapping	
7.6.3.35 GenericToReferenceSubsetting_Mapping	
7.6.3.36 GenericToRelationship_Mapping	
7.6.3.37 GenericToReturnParameterMembership_Mapping	
7.6.3.38 GenericToSpecialization Mapping	
7.6.3.39 GenericToStep Mapping	
7.6.3.40 GenericToSubclassification Mapping	
7.6.3.41 GenericToSubsetting Mapping	
7.6.3.42 GenericToSuccession Mapping	
7.6.3.43 GenericToSuccessionItemFlow Mapping	
7.6.3.44 GenericToTextualRepresentation Mapping	
7.6.3.45 GenericToType Mapping	
7.6.3.46 GenericToTypeFeaturing Mapping	
7.6.4 Generic Mappings to Systems.	
7.6.4.1 GenericToActionUsage Mapping	
7.6.4.2 GenericToActorMembership Mapping	
7.6.4.3 GenericToAssignmentActionUsage_Mapping	
7.6.4.4 GenericToConnectionUsage Mapping	
7.6.4.5 GenericToConjugatedPortDefinition Mapping	
7.6.4.6 GenericToConjugatedPortTyping Mapping	
7.6.4.7 GenericToConstraintDefinition Mapping	
7.6.4.8 GenericToConstraintUsage Mapping	
7.6.4.9 GenericToDefinition Mapping	
7.6.4.10 GenericToEventOccurerenceUsage Mapping	
7.6.4.11 GenericToItemDefinition Mapping	
7.6.4.12 GenericToltemUsage	
7.6.4.13 GenericToMetadataUsage_Mapping	
7.6.4.14 GenericToObjectiveMembership Mapping	
7.6.4.15 GenericToOccurenceDefinition Mapping	
7.6.4.16 GenericToOccurrenceUsage Mapping	
7.6.4.17 GenericToPartUsage Mapping	
	103

7.6.4.18 GenericToPerformActionUsage_Mapping	
7.6.4.19 GenericToPortConjugation_Mapping	106
7.6.4.20 GenericToPortDefinition_Mapping	107
7.6.4.21 GenericToReferenceUsage_Mapping	107
7.6.4.22 GenericToRequirementUsage_Mapping	
7.6.4.23 GenericToStateSubactionMembership_Mapping	108
7.6.4.24 GenericToStateUsage_Mapping	108
7.6.4.25 GenericToSubjectMembership_Mapping	109
7.6.4.26 GenericToTransitionUsage_Mapping	109
7.6.4.27 GenericToUsage_Mapping	109
7.7 Mappings from UML4SysML metaclasses	110
7.7.1 Overview	110
7.7.2 Actions	110
7.7.2.1 Overview	110
7.7.2.2 UML4SysML::Actions elements not mapped	112
7.7.2.3 Mapping Specifications	113
7.7.2.3.1 Accept Event Actions	113
7.7.2.3.1.1 AcceptCallAction Mapping	113
7.7.2.3.1.2 AcceptEventAction_Mapping	113
7.7.2.3.1.3 AEAChangeExpressionMembership Mapping	114
7.7.2.3.1.4 AEAChangeParameter Mapping	
7.7.2.3.1.5 AEAChangeParameterFeatureValue_Mapping	
7.7.2.3.1.6 AEAChangeParameterTrigger Mapping	
7.7.2.3.1.7 AEAChangeParameterTriggerExpression_Mapping	
7.7.2.3.1.8 AEAChangeParameterResultExpressionMembership Mapping	
7.7.2.3.1.9 AEAChangeParameterFeatureChainExpression Mapping	
7.7.2.3.1.10 AEAChangeParameterFeature Mapping	
7.7.2.3.1.11 AEAChangeParameterExpressionFeatureValue_Mapping	
7.7.2.3.1.12 AEAChangeParameterFeatureReferenceExpression Mapping	
7.7.2.3.1.13 AEAChangeParameterMembership Mapping	
7.7.2.3.1.14 AEAChangeParameterParameterMembership_Mapping	
7.7.2.3.1.15 AEAReceiverParameter Mapping	
7.7.2.3.1.16 AEAReceiverParameterMembership_Mapping	
7.7.2.3.1.17 AEAReceiverFeatureValue_Mapping	
7.7.2.3.1.18 AEASignalParameter Mapping	
7.7.2.3.1.19 AEASignalParameterFeatureTyping Mapping	
7.7.2.3.1.20 AEAParameterMembership_Mapping	
7.7.2.3.1.21 AEAReceiverFeatureReferenceExpression_Mapping	
7.7.2.3.1.22 AEAReceiverFeatureReferenceExpressionMembership Mapping	
7.7.2.3.1.23 ReplyAction_Mapping	
7.7.2.3.1.24 UnmarshallAction_Mapping	
7.7.2.3.2 Actions	
7.7.2.3.2.1 CommonAction_Mapping	
7.7.2.3.2.2 OpaqueAction_Mapping	
7.7.2.3.2.3 OABody_Mapping	
7.7.2.3.2.4 OABodyMembership_Mapping	
7.7.2.3.2.5 Pin_Mapping	
7.7.2.3.2.6 ValuePin Mapping	
7.7.2.3.2.7 ValuePinFeatureValue_Mapping	
7.7.2.3.2.8 ValuePinUntyped Mapping	
7.7.2.3.3 Invocation Actions	
7.7.2.3.3.1 BroadcastSignalAction_Mapping	
7.7.2.3.3.2 CallBehaviorAction Mapping	
7.7.2.3.3.3 CBAFeatureTyping_Mapping	
7.7.2.3.3.4 CallOperationAction_Mapping	
7.7.2.3.3.5 COAOutputPinFeature Mapping	
/./.=	

7.7.2.3.3.6 COAOutputPinFeatureChainExpression_Mapping	138
7.7.2.3.3.7 COAOutputPinFeatureChainExpressionMembership_Mapping	138
7.7.2.3.3.8 COAOutputPinFeatureFeature_Mapping	139
7.7.2.3.3.9 COAOutputPinFeatureFeatureMembership_Mapping	139
7.7.2.3.3.10 COAOutputPinFeatureFeatureValue_Mapping	140
7.7.2.3.3.11 COAOutputPinFeatureMembership_Mapping	140
7.7.2.3.3.12 COAOutputPinFeatureReferenceExpression_Mapping	141
7.7.2.3.3.13 COAOutputPinFeatureReferenceExpressionMembership_Mapping	142
7.7.2.3.3.14 COAOutputPinParameterMembership_Mapping	142
7.7.2.3.3.15 COAOutputPinReferenceUsage_Mapping	143
7.7.2.3.3.16 COAOutputPinReferenceUsageFeatureValue_Mapping	143
7.7.2.3.3.17 COAPerformAction_Mapping	144
7.7.2.3.3.18 COAPerformActionFeatureMembership_Mapping	145
7.7.2.3.3.19 COAPerformActionReferenceSubsetting Mapping	
7.7.2.3.3.20 COAPerformActionFeature Mapping	146
7.7.2.3.3.21 COAPerformActionFeatureChainingOperation_MappingMapping	
7.7.2.3.3.22 COAPerformActionFeatureChainingTarget_Mapping	
7.7.2.3.3.23 SendObjectAction Mapping	
7.7.2.3.3.24 SendSignalAction_Mapping	148
7.7.2.3.3.25 SSAFeatureMembership_Mapping	
7.7.2.3.3.26 SSAParameterMembership Mapping	
7.7.2.3.3.27 SSAReferenceUsage_Mapping	
7.7.2.3.3.28 SSAItemParameterMembership Mapping	
7.7.2.3.3.29 SSAItemReferenceUsage Mapping	
7.7.2.3.3.30 SSAItemReferenceUsageFeatureValue_Mapping	
7.7.2.3.3.31 SSAItemReferenceUsageFeatureTyping_Mapping	
7.7.2.3.3.32 SSAItemReferenceUsageInvocationExpression Mapping	
7.7.2.3.3.33 SSATargetParameterMembership Mapping	
7.7.2.3.3.34 SSATargetReferenceUsage Mapping	
7.7.2.3.3.35 SSATargetReferenceUsageFeatureValue Mapping	
7.7.2.3.3.36 SSATargetReferenceUsageFeatureValueMembership_Mapping	
7.7.2.3.3.37 SSATargetReferenceUsageFeatureValueExpression_Mapping	
7.7.2.3.3.38 SSASendActionUsage Mapping	
7.7.2.3.3.39 StartClassifierBehaviorAction Mapping	
7.7.2.3.3.40 StartObjectBehaviorAction Mapping	
7.7.2.3.4 Link Actions	
7.7.2.3.4.1 ClearAssociationAction Mapping	
7.7.2.3.4.2 CreateLinkAction Mapping	
7.7.2.3.4.3 CreateLinkObjectAction_Mapping	
7.7.2.3.4.4 DestroyLinkAction_Mapping	
7.7.2.3.4.5 ReadLinkAction Mapping	
7.7.2.3.4.6 ReadLinkObjectEndAction Mapping	
7.7.2.3.4.7 ReadLinkObjectEndQualifierAction Mapping	
7.7.2.3.5 Object Actions	
7.7.2.3.5.1 CreateObjectAction Mapping.	
7.7.2.3.5.1 ClearconjectAction_Wapping	
7.7.2.3.5.3 COAInvocationExpression Mapping	
7.7.2.3.5.4 COAPin_Mapping	
7.7.2.3.5.5 COAPinFeatureValue Mapping	
7.7.2.3.5.6 DestroyObjectAction_Mapping	
7.7.2.3.5.6 DestroyObjectAction_Mapping	
7.7.2.3.5.8 DOADestroyActionUsageFeatureMembership_Mapping	
7.7.2.3.5.9 DOADestroyActionUsageFeatureReferenceExpression_Mapping	
7.7.2.3.5.10 DOADestroyActionUsageMembership_Mapping	
7.7.2.3.5.11 DOADestroyActionUsageFeatureTyping_Mapping	
7.7.2.3.5.12 DOADestroyActionUsageFeatureValue_Mapping	1/0

7.7.2.3.5.13 DOADestroyActionUsageReferenceUsage_Mapping	170
7.7.2.3.5.14 DOADestroyFeatureMembership_Mapping	
7.7.2.3.5.15 ReadIsClassifiedObjectAction_Mapping	172
7.7.2.3.5.16 RICOAFeatureValue_Mapping	
7.7.2.3.5.17 RICOAFeatureValueOperatorExpression_Mapping	
7.7.2.3.5.18 RICOAFeatureValueOperatorExpressionFeature_Mapping	
7.7.2.3.5.19 RICOAFeatureValueOperatorExpressionFeatureValue_Mapping	174
7.7.2.3.5.20 RICOAFeatureValueOperatorFeatureReferenceExpression_Mapping	
7.7.2.3.5.21 RICOAFeatureValueOperatorMembership_Mapping	
7.7.2.3.5.22 RICOAFeatureValueOperatorParameterMembership_Mapping	176
7.7.2.3.5.23 RICOAOutputPin_Mapping	
7.7.2.3.5.24 ReadExtentAction_Mapping	177
7.7.2.3.5.25 REAFeatureValue_Mapping	178
7.7.2.3.5.26 REAFeatureValueOperatorExpression_Mapping	
7.7.2.3.5.27 REAFeatureValueOperatorExpressionFeature_Mapping	
7.7.2.3.5.28 REAFeatureValueOperatorExpressionFeatureTyping_Mapping	
7.7.2.3.5.29 REAFeatureValueOperatorExpressionMembership_Mapping	181
7.7.2.3.5.30 REAOutputPin_Mapping	
7.7.2.3.5.31 ReadSelfAction_Mapping	
7.7.2.3.5.32 RSAFeatureValue_Mapping	
7.7.2.3.5.33 RSAFeatureValueFeatureReferenceExpression_Mapping	183
7.7.2.3.5.34 RSAFeatureValueMembership_Mapping	
7.7.2.3.5.35 RSAOutputPin_Mapping	184
7.7.2.3.5.36 ReclassifyObjectAction_Mapping	185
7.7.2.3.5.37 TestIdentityAction_Mapping	185
7.7.2.3.5.38 TIAOperatorExpression_Mapping	186
7.7.2.3.5.39 TIAResultExpressionMembership_Mapping	187
7.7.2.3.5.40 ValueSpecificationAction_Mapping	188
7.7.2.3.5.41 VSAOutputPin_Mapping	189
7.7.2.3.5.42 VSAOutputPinFeatureValue_Mapping	189
7.7.2.3.6 Other Actions	190
7.7.2.3.6.1 RaiseExceptionAction_Mapping	190
7.7.2.3.6.2 ReduceAction_Mapping	
7.7.2.3.7 Structural Feature Actions	191
7.7.2.3.7.1 AddStructuralFeatureValueAction_Mapping	191
7.7.2.3.7.2 ASFVAFeatureTyping_Mapping	192
7.7.2.3.7.3 ASFVAObjectFeatureMembership_Mapping	192
7.7.2.3.7.4 ASFVAObjectReferenceUsage_Mapping	193
7.7.2.3.7.5 ASFVAObjectReferenceUsageFeatureTyping_Mapping	
7.7.2.3.7.6 ASFVAObjectReferenceUsageRedefinition_Mapping	194
7.7.2.3.7.7 ASFVATargetFeatureChainExpression_Mapping	195
7.7.2.3.7.8 ASFVATargetFeatureMembership_Mapping	196
7.7.2.3.7.9 ASFVATargetFeatureValue_Mapping	
7.7.2.3.7.10 ASFVATargetParameterExpressionFeature_Mapping	197
7.7.2.3.7.11 ASFVATargetParameterExpressionFeatureMembership_Mapping	197
7.7.2.3.7.12 ASFVATargetParameterExpressionMembership_Mapping	198
7.7.2.3.7.13 ASFVATargetParameterFeature_Mapping	
7.7.2.3.7.14 ASFVATargetParameterFeatureExpressionMembership_Mapping	199
7.7.2.3.7.15 ASFVATargetParameterFeatureReferenceExpression_MappingMapping	200
7.7.2.3.7.16 ASFVATargetParameterFeatureValue_Mapping	200
7.7.2.3.7.17 ASFVATargetParameterMembership_Mapping	201
7.7.2.3.7.18 ASFVATargetReferenceUsage_Mapping	202
7.7.2.3.7.19 ASFVATargetReferenceUsageRedefinition_Mapping	202
7.7.2.3.7.20 ClearStructuralFeatureAction_Mapping	203
7.7.2.3.7.21 ReadStructuralFeatureAction_Mapping	203
7.7.2.3.7.22 RSFAReferenceUsage_Mapping	204

7.7.2.3.7.23 RSFAReferenceUsageExpressionFeature Mapping	205
7.7.2.3.7.24 RSFAReferenceUsageExpressionFeatureMembership Mapping	205
7.7.2.3.7.25 RSFAReferenceUsageExpressionFeatureReferenceExpression Mapping	
7.7.2.3.7.26 RSFAReferenceUsageExpressionFeatureValue Mapping	
7.7.2.3.7.27 RSFAReferenceUsageFeatureChainExpression Mapping	207
7.7.2.3.7.28 RSFAReferenceUsageFeatureChainExpressionFeature Mapping	
7.7.2.3.7.29 RSFAReferenceUsageFeatureChainExpressionMembership Mapping	
7.7.2.3.7.30 RSFAReferenceUsageFeatureMembership Mapping	
7.7.2.3.7.31 RSFAReferenceUsageFeatureValue Mapping	
7.7.2.3.7.32 RSFAReferenceUsageMembership_Mapping	
7.7.2.3.7.33 RSFAReferenceUsageParameterMembership_Mapping	
7.7.2.3.7.34 RemoveStructuralFeatureValueAction_Mapping	
7.7.2.3.8 Structured Actions	
7.7.2.3.8.1 LoopNode Mapping	
7.7.2.3.8.2 SequenceNode_Mapping	
7.7.2.3.8.3 StructuredActivityNode_Mapping	
7.7.2.3.9 Variable Actions	
7.7.2.3.9.1 AddVariableValueAction Mapping	
7.7.2.3.9.2 AVVAFeatureTyping_Mapping	
7.7.2.3.9.3 AVVAFeatureValue Mapping	
7.7.2.3.9.4 AVVAIsReplaceAll Mapping	
7.7.2.3.9.5 AVVAIsReplaceAllFeatureMembership_Mapping	
7.7.2.3.9.6 AVVAIsReplaceAllRedefinition Mapping	
7.7.2.3.9.7 AVVAIsReplaceAllValue Mapping	
7.7.2.3.9.8 AVVAValueExpressionMembership_Mapping	
7.7.2.3.9.9 AVVAValueFeatureReferenceExpression Mapping	
7.7.2.3.9.10 AVVAVariable Mapping	
7.7.2.3.9.11 AVVAVariableFeatureMembership_Mapping	
7.7.2.3.9.12 AVVAVariableRedefinition_Mapping	
7.7.2.3.9.13 ClearVariableAction_Mapping	
7.7.2.3.9.14 CVAFeatureMembership_Mapping	
7.7.2.3.9.15 CVAReferenceUsage_Mapping	
7.7.2.3.9.16 CVAReferenceUsageFeatureValue_Mapping	
7.7.2.3.9.17 ReadVariableAction_Mapping	
7.7.2.3.9.18 RVAFeatureMembership_Mapping	
7.7.2.3.9.19 RVAReferenceUsage Mapping	
7.7.2.3.9.20 RVAReferenceUsageFeatureReferenceExpression_Mapping	
7.7.2.3.9.21 RVAReferenceUsageFeatureTyping Mapping	
7.7.2.3.9.22 RVAReferenceUsageFeatureValue Mapping	
7.7.2.3.9.23 RVAReferenceUsageExpressionMembership_Mapping	
7.7.2.3.9.24 RemoveVariableValueAction Mapping	
7.7.2.3.9.25 RVVAFeatureTyping Mapping	
7.7.2.3.9.26 RVVAVariable Mapping	
7.7.2.3.9.27 RVVAVariableExpressionMembership Mapping	
7.7.2.3.9.28 RVVAVariableFeatureMembership Mapping	
7.7.2.3.9.29 RVVAVariableFeatureReferenceExpression Mapping	
7.7.2.3.9.30 RVVAVariableFeatureValue Mapping	
7.7.2.3.9.31 RVVAVariableRedefinition Mapping	
7.7.3 Activities	
7.7.3.1 Overview	
7.7.3.2 UML4SysML::Activities elements not mapped	
7.7.3.3 Mapping Specifications	
7.7.3.3.1 ActivityAsDefinition Mapping	
7.7.3.3.2 ActivityEdgeInitialNodeFeatureMembership_Mapping	
7.7.3.3.3 ActivityEdgeMetadata Mapping	
7.7.3.3.4 ActivityEdgeMetadataFeatureMembership_Mapping	
	231

7.7.3.3.5 ActivityEdgeMetadataFeatureTyping_Mapping	237
7.7.3.3.6 ActivityEdgeMetadataFeatureValue_Mapping	238
7.7.3.3.7 ActivityEdgeMetadataOwningMembership_Mapping	239
7.7.3.3.8 ActivityEdgeMetadataRedefinition_Mapping	239
7.7.3.3.9 ActivityEdgeMetadataReferenceUsage_Mapping	240
7.7.3.3.10 ActivityEdgeSourceEndFeature_Mapping	240
7.7.3.3.11 ActivityEdgeSourceInitialNode_Mapping	241
7.7.3.3.12 ActivityEdgeSourceEndFeatureMembership_Mapping	242
7.7.3.3.13 ActivityEdgeSourceInitialNodeSubsetting_Mapping	242
7.7.3.3.14 ActivityEdgeSourceEndSubsetting_Mapping	243
7.7.3.3.15 ActivityEdgeTransitionUsageSourceMembership_Mapping	244
7.7.3.3.16 CentralBufferNode_Mapping	244
7.7.3.3.17 CommonActivityEdgeSuccessionAsUsage_Mapping	245
7.7.3.3.18 CommonVariable_Mapping	246
7.7.3.3.19 ControlFlowTransitionUsage Mapping	247
7.7.3.3.20 ControlFlowFinalNodeFeatureMembership_Mapping	
7.7.3.3.21 ControlFlowTargetFinalNodeSubsetting Mapping	
7.7.3.3.22 ControlFlowSuccessionAsUsage Mapping	
7.7.3.3.23 ControlFlowTargetFinalNode Mapping	
7.7.3.3.24 ControlFlowTargetEndFeature Mapping	
7.7.3.3.25 ControlFlowTargetFeatureMembership_Mapping	
7.7.3.3.26 ControlFlowTargetEndSubsetting_Mapping	
7.7.3.3.27 ControlFlowTransitionUsageFeatureMembership Mapping	
7.7.3.3.28 DataStoreNode Mapping	
7.7.3.3.29 DecisionNode_Mapping	
7.7.3.3.30 FlowFinalNodeMembership Mapping	
7.7.3.3.31 ForkNode_Mapping	
7.7.3.3.2 InitialNodeMembership Mapping	
7.7.3.3.33 JoinNode Mapping	
7.7.3.3.4 MergeNode Mapping	
7.7.3.3.3 ObjectFlow_Mapping	
7.7.3.3.6 ObjectFlowFeatureMembership_Mapping	
7.7.3.3.7 ObjectFlowGuardFeatureMembership_Mapping	
7.7.3.3.38 ObjectFlowGuard Mapping	
7.7.3.3.9 ObjectFlowGuardSuccessionTargetEndFeature_Mapping	
7.7.3.3.40 ObjectFlowGuardSuccessionTargetEndFeatureMembership Mapping	
7.7.3.3.41 ObjectFlowGuardSuccessionTargetEndSubsetting_Mapping	
7.7.3.3.42 ObjectFlowItemFeature Mapping	
7.7.3.3.43 ObjectFlowItemFeatureMembership Mapping	
7.7.3.3.44 ObjectFlowItemFeatureTyping_Mapping	
7.7.3.3.45 ObjectFlowItemFeatureUntyped Mapping	
7.7.3.3.46 ObjectFlowEndFeatureMembership Mapping	
7.7.3.3.47 ObjectFlowItemFlowEnd_Mapping	
7.7.3.3.48 ObjectFlowItemFlowEndReferenceUsage_Mapping	
7.7.3.3.49 ObjectFlowItemFlowEndFeatureMembership Mapping	
7.7.3.3.50 ObjectFlowItemFlowEndRedefinition Mapping	
7.7.3.3.51 ObjectFlowItemFlowEndSubsetting Mapping	
7.7.3.3.51 ObjectFlowTransitionUsageFeatureMembership Mapping	
7.7.3.3.52 ObjectFlow Hanstdon Osage Feature Wellhoetship_Wapping	
7.7.3.3.54 VariableFeatureTyping Mapping	
7.7.3.3.55 VariableItem Mapping	
7.7.3.3.56 VariableMembership Mapping	
7.7.4 Classification	
7.7.4.1 Overview	
7.7.4.1 Overview	
7.7.4.2 Mapping Specifications	273 275
/ / <b>T</b> /	/. / <b>1</b>

7.7.4.2.2 Classifier_Mapping	275
7.7.4.2.3 DefaultLowerBound Mapping	276
7.7.4.2.4 DefaultMultiplicityBoundFeatureMembership_Mapping	277
7.7.4.2.5 DefaultMultiplicityElement_Mapping	
7.7.4.2.6 DefaultMultiplicityLowerBoundFeatureMembership_Mapping	
7.7.4.2.7 DefaultMultiplicityMembership_Mapping	
7.7.4.2.8 DefaultMultiplicityUpperBoundFeatureMembership Mapping	
7.7.4.2.9 DefaultUpperBound Mapping	
7.7.4.2.10 DefaultValue_Mapping	
7.7.4.2.11 ElementFeatureMembership_Mapping	
7.7.4.2.12 Generalization Mapping	
7.7.4.2.13 InstanceSpecificationLink Mapping	
7.7.4.2.15 InstanceSpecification_Mapping	
7.7.4.2.14 histancespecification Mapping Mappi	
7.7.4.2.16 InstanceValue_Mapping	
7.7.4.2.17 InstanceValueMembership_Mapping	
7.7.4.2.18 LowerBoundValueFeatureMembership_Mapping	
7.7.4.2.19 MultiplicityElement_Mapping	
7.7.4.2.20 MultiplicityLowerBoundOwningMembership_Mapping	
7.7.4.2.21 MultiplicityMembership_Mapping	
7.7.4.2.22 MultiplicityUpperBoundOwningMembership_Mapping	
7.7.4.2.23 Operation_Mapping	
7.7.4.2.24 Parameter_Mapping	
7.7.4.2.25 ParameterDefaultValue_Mapping	292
7.7.4.2.26 ParameterMembership_Mapping	
7.7.4.2.27 ParameterSet_Mapping	294
7.7.4.2.28 ParameterSetMembership_Mapping	295
7.7.4.2.29 ParameterSetParameterFeatureMembership_Mapping	296
7.7.4.2.30 ParameterSetParameterReferenceUsage_Mapping	296
7.7.4.2.31 ParameterSetParameterReferenceUsageFeatureValue Mapping	297
7.7.4.2.32 ParameterSetParameterReferenceUsageFeatureValueExpression Mapping	
7.7.4.2.33 ParameterSetParameterReferenceUsageMembership Mapping	
7.7.4.2.34 ParameterToFeatureTyping Mapping	
7.7.4.2.35 PropertyCommon_Mapping	
7.7.4.2.36 PropertySubsetting_Mapping	
7.7.4.2.37 PropertyTypedByClassInterface_Mapping	
7.7.4.2.38 PropertyUntyped Mapping	
7.7.4.2.39 Realization Mapping	
7.7.4.2.40 Slot Mapping	
7.7.4.2.41 SlotMembership_Mapping	
7.7.4.2.42 SlotFeatureTyping_Mapping	
7.7.4.2.43 SlotValue Mapping	
7.7.4.2.44 StructuralFeature Mapping	
= ··· -	
7.7.4.2.45 StructuralFeatureMembership_Mapping	
7.7.4.2.46 StructuralFeatureToFeatureTyping_Mapping	
7.7.4.2.47 TypedElementFeatureTyping_Mapping	
7.7.4.2.48 UpperBoundValueFeatureMembership_Mapping	
7.7.5 CommonBehavior	
7.7.5.1 Overview	
7.7.5.2 UML4SysML::CommonBehavior elements not mapped	
7.7.5.3 Mapping Specifications	
7.7.5.3.1 Behavior_Mapping	
7.7.5.3.2 ChangeEvent_Mapping	
7.7.5.3.3 OpaqueBehavior_Mapping	
7.7.5.3.4 OpaqueBehaviorMembership_Mapping	
7.7.5.3.5 OpaqueBehaviorSpecification_Mapping	313

7.7.5.3.6 TimeEvent_Mapping	314
7.7.5.3.7 Trigger Mapping	314
7.7.6 CommonStructure	314
7.7.6.1 Overview	315
7.7.6.2 Mapping Specifications	315
7.7.6.2.1 Abstraction Mapping	
7.7.6.2.2 Comment Mapping	
7.7.6.2.3 CommentAnnotation_Mapping	
7.7.6.2.4 CommentOwnership_Mapping	
7.7.6.2.5 Constraint Mapping	
7.7.6.2.6 ConstrainedElementFeatureMembership_Mapping	
7.7.6.2.7 ConstraintUsageFeatureTyping_Mapping	
7.7.6.2.8 ConstraintUsage Mapping	
7.7.6.2.9 Dependency Mapping	
7.7.6.2.10 DirectedRelationship Mapping	
7.7.6.2.11 ElementMain Mapping	
7.7.6.2.12 ElementMembership Mapping	
7.7.6.2.13 ElementOwnership Mapping	
7.7.6.2.14 ElementOwningMembership Mapping	
7.7.6.2.15 NamedElementMain Mapping	
7.7.6.2.16 Namespace Mapping	
7.7.6.2.17 Relationship Mapping	
7.7.6.2.17 Keladoliship_wapping	
7.7.0.2.18 Osage_Mapping	
7.7.1 Overview	
7.7.7.2 Mapping Specifications	
7.7.7.2.1 InformationFlow Mapping	
7.7.7.2.1 InformationFlowConveyedFeatureMembership Mapping	
• • • • • •	
7.7.7.2.3 InformationFlowEnd_Mapping	
7.7.7.2.4 InformationFlowEndFeatureMembership_Mapping	
7.7.7.2.5 InformationFlowFeatureTyping_Mapping	
7.7.7.2.6 InformationFlowSubclassification_Mapping	
7.7.7.2.7 InformationItem_Mapping	
7.7.7.2.8 InformationItemFlowConveyedItemUsage_Mapping	
7.7.7.2.9 InformationItemFlowConveyedItemUsageFeatureTyping_Mapping	
7.7.8 Interactions	
7.7.8.1 Overview	
7.7.8.2 UML4SysML::Interactions elements not mapped	
7.7.8.3 Mapping Specifications	
7.7.8.3.1 ActionExecutionSpecification_Mapping	
7.7.8.3.2 BehaviorExecutionSpecification_Mapping	
7.7.8.3.3 CombinedFragment_Mapping	
7.7.8.3.4 CombinedFragmentMembership_Mapping	
7.7.8.3.5 ExecutionSpecificationMembership_Mapping	
7.7.8.3.6 Interaction_Mapping	
7.7.8.3.7 InteractionOperand_Mapping	
7.7.8.3.8 InteractionOperandMembership_Mapping	
7.7.8.3.9 InteractionUse_Mapping	
7.7.8.3.10 InteractionUseMembership_Mapping	
7.7.8.3.11 InteractionUseFeatureTyping_Mapping	
7.7.8.3.12 LifelineMembership_Mapping	
7.7.8.3.13 LifelinePartUsage_Mapping	343
7.7.8.3.14 LifelineFeatureTyping_Mapping	344
7.7.8.3.15 Message_Mapping	345
7.7.8.3.16 MessageMembership_Mapping	345
7.7.8.3.17 StateInvariant_Mapping	346

7.7.8.3.18 StateInvariantMembership_Mapping	346
7.7.8.3.19 StateInvariantFeatureTyping Mapping	
7.7.9 Packages	
7.7.9.1 Overview	
7.7.9.2 UML4SysML::Packages elements not mapped	348
7.7.9.3 Mapping Specifications	
7.7.9.3.1 ElementImport Mapping	
7.7.9.3.2 Model Mapping	
7.7.9.3.3 ModelViewpointMetadataUsage Mapping	
7.7.9.3.4 ModelViewpointMetadataFeatureMembership Mapping	
7.7.9.3.5 ModelViewpointMetadataReferenceUsage_Mapping	
7.7.9.3.6 ModelViewpointMetadataFeatureTyping Mapping	
7.7.9.3.7 ModelViewpointMetadataMembership_Mapping	
7.7.9.3.8 ModelViewpointMetadataFeatureValue_Mapping	
7.7.9.3.9 ModelViewpointMetadataRedefinition Mapping	
7.7.9.3.10 ModelViewpointValue Mapping	
7.7.9.3.11 Package Mapping	
7.7.9.3.12 PackageImport Mapping	
7.7.9.3.13 PackageURIMetadataUsage_Mapping	
7.7.9.3.14 PackageURIFeatureMembership Mapping	
7.7.9.3.15 PackageURIFeatureTyping Mapping	
7.7.9.3.16 PackageURIMetadataReferenceUsage Mapping	
7.7.9.3.17 PackageURIMetadataFeatureValue Mapping	
7.7.9.3.18 PackageURIMetadataMembership Mapping	
7.7.9.3.19 PackageURIRedefinition Mapping	
7.7.9.3.20 PackageURIValue Mapping	
7.7.9.3.21 Profile Mapping	
7.7.9.3.22 ProfileMetadataMembership Mapping	
7.7.9.3.23 ProfileMetadataUsage Mapping	
7.7.9.3.24 StereotypeMetadataDefinition Mapping	
7.7.9.3.25 StereotypeMetadataDefinitionMembership Mapping	
7.7.9.3.26 StereotypeOccurenceUsage Mapping	
7.7.9.3.27 StereotypeOccurenceUsageFeatureTyping_Mapping	
7.7.9.3.28 StereotypeOccurenceUsageMembership_Mapping	
7.7.9.3.29 StereotypeOccurenceUsageMultiplicityMembership_Mapping	
7.7.9.3.30 StereotypeOccurenceUsageMultiplicityRange Mapping	
7.7.9.3.31 StereotypeOccurenceUsageMultiplicityRangeInfinity_Mapping	
7.7.9.3.32 StereotypeOccurenceUsageInfinityReturnParameter_Mapping	
7.7.9.3.33 StereotypeOccurenceUsageInfinityReturnParameterMembership Mapping	
7.7.9.3.34 StereotypeOccurenceUsageMultiplicityRangeMembership Mapping	
7.7.10 SimpleClassifiers	
7.7.10 Simple classifiers 7.7.10.1 Overview	
7.7.10.2 Mapping Specifications	
7.7.10.2.1 Attribute Mapping	
7.7.10.2.2 Attribute_Mapping	
7.7.10.2.3 AttributeRedefinedRedefinition Mapping	
= 11 0	
7.7.10.2.4 AttributeRedefinedMembership_Mapping	
7.7.10.2.5 AttributeRedefinedFeatureTyping_Mapping	
7.7.10.2.6 BehavioredClassifier_Mapping	
7.7.10.2.8 BehavioredClassifierFeatureTyping_Mapping	
7 - 22 - 7	
7.7.10.2.10 DataType_Mapping	
7.7.10.2.11 Enumeration_Mapping	
7.7.10.2.12 EnumerationLiteral_Mapping	
7.7.10.2.13 EnumerationVariantMembership_Mapping	5/9

7.7.10.2.14 Interface_Mapping	380
7.7.10.2.15 InterfaceConjugatedPortDefinition_Mapping	380
7.7.10.2.16 InterfaceConjugatedPortDefinitionMembership_Mapping	381
7.7.10.2.17 InterfacePortConjugation_Mapping	382
7.7.10.2.18 InterfaceRealization_Mapping	383
7.7.10.2.19 PrimitiveType_Mapping	383
7.7.10.2.20 Reception_Mapping	384
7.7.10.2.21 ReceptionFeatureTyping_Mapping	384
7.7.10.2.22 Signal_Mapping	385
7.7.11 StateMachines	385
7.7.11.1 Overview	385
7.7.11.2 Mapping Specifications	
7.7.11.2.1 CommonPseudostate_Mapping	386
7.7.11.2.2 ConnectionPointReference_Mapping	386
7.7.11.2.3 DoBehaviorStateSubactionMembership_Mapping	387
7.7.11.2.4 EntryBehaviorStateSubactionMembership_Mapping	
7.7.11.2.5 ExitBehaviorStateSubactionMembership_Mapping	389
7.7.11.2.6 FinalState_Mapping	389
7.7.11.2.7 InitialState_Mapping	390
7.7.11.2.8 InitialStateSubactionMembership_Mapping	391
7.7.11.2.9 PseudoState_Mapping	391
7.7.11.2.10 Region_Mapping	392
7.7.11.2.11 State_Mapping	393
7.7.11.2.12 StateBehaviorPerformActionUsage_Mapping	394
7.7.11.2.13 StateBehaviorPerformActionUsageFeatureTyping_Mapping	395
7.7.11.2.14 StateBehaviorStateSubactionMembership_Mapping	396
7.7.11.2.15 StateDefinition_Mapping	396
7.7.11.2.16 Transition_Mapping	397
7.7.11.2.17 TransitionSuccession_Mapping	398
7.7.11.2.18 TransitionSourceToSubsetting_Mapping	399
7.7.11.2.19 TransitionSuccessionSource_Mapping	399
7.7.11.2.20 TransitionSuccessionSourceMembership_Mapping	400
7.7.11.2.21 TransitionSuccessionTarget_Mapping	401
7.7.11.2.22 TransitionSuccessionTargetMembership_Mapping	401
7.7.11.2.23 TransitionTargetToSubsetting_Mapping	402
7.7.12 StructuredClassifiers	403
7.7.12.1 Overview	403
7.7.12.2 Mapping Specifications	403
7.7.12.2.1 AssociationClass_Mapping	403
7.7.12.2.2 AssociationCommon_Mapping	404
7.7.12.2.3 AssociationMetadataUsage_Mapping	
7.7.12.2.4 AssociationMetadataUsageFeatureMembership_Mapping	405
7.7.12.2.5 AssociationMetadataUsageFeatureTyping_Mapping	
7.7.12.2.6 AssociationMetadataUsageFeature_Mapping	407
7.7.12.2.7 AssociationMetadataUsageFeatureValue_Mapping	407
7.7.12.2.8 AssociationMetadataUsageMembership_Mapping	408
7.7.12.2.9 AssociationMetadataUsageRedefinition_Mapping	408
7.7.12.2.10 Class_Mapping	409
7.7.12.2.11 ConnectionEndToSubsetting_Mapping	410
7.7.12.2.12 Connector_Mapping	411
7.7.12.2.13 ConnectorEndToFeatureCommon_Mapping	412
7.7.12.2.14 ConnectorEndToMembership_Mapping	
7.7.12.2.15 ConnectorEndToOwnedFeature_Mapping	
7.7.12.2.16 ConnectorEndToSubsettedFeature Mapping	
7.7.12.2.17 ConnectorEndToSubsettedFeatureMembership Mapping	
7.7.12.2.18 ConnectorMultiplicityMembership Mapping	

	44.5
7.7.12.2.19 ConnectorType_Mapping	
7.7.12.2.20 ConnectorTypeDerived_Mapping	
7.7.12.2.21 End_Mapping	
7.7.12.2.22 EndMembership_Mapping	
7.7.12.2.23 EndToSubsettedFeature_Mapping	
7.7.12.2.24 EndToSubsettedFeatureChaining_Mapping	
7.7.12.2.25 NonOwnedEndSubsetting_Mapping	
7.7.12.2.26 NonOwnedEndToSubsettedFeatureMembership_Mapping	
7.7.12.2.27 NonOwnedEnd_Mapping	
7.7.12.2.28 NonOwnedEndMembership_Mapping	422
7.7.12.2.29 NonOwnedEndSubsettingMembership_Mapping	422
7.7.12.2.30 NonOwnedEndFeatureTyping_Mapping	423
7.7.12.2.31 OwnedEnd_Mapping	423
7.7.12.2.32 OwnedEndMembership_Mapping	425
7.7.12.2.33 Port_Mapping	425
7.7.12.2.34 PortUntyped_Mapping	426
7.7.12.2.35 PropertyToFeatureChaining_Mapping	427
7.7.12.2.36 QualifierMembership_Mapping	427
7.7.13 UseCases	428
7.7.13.1 Overview	
7.7.13.2 UML4SysML::UseCases elements not mapped	428
7.7.13.3 Mapping Specifications	428
7.7.13.3.1 Actor_Mapping	428
7.7.13.3.2 Include_Mapping	429
7.7.13.3.3 IncludeFeatureTyping Mapping	429
7.7.13.3.4 UseCase_Mapping	430
7.7.13.3.5 UseCaseActor Mapping	431
7.7.13.3.6 UseCaseActorFeatureTyping_Mapping	432
7.7.13.3.7 UseCaseActorMembership_Mapping	433
7.7.13.3.8 UseCaseEmptySubjectReferenceUsage_Mapping	433
7.7.13.3.9 UseCaseObjectiveMembership_Mapping	434
7.7.13.3.10 UseCaseObjectiveRequirementUsage_Mapping	434
7.7.13.3.11 UseCaseObjectiveSubjectMembership_Mapping	435
7.7.13.3.12 UseCaseSubjectFeatureTyping_Mapping	435
7.7.13.3.13 UseCaseSubjectMembership Mapping	436
7.7.13.3.14 UseCaseSubjectReferenceUsage Mapping	437
7.7.14 Values	437
7.7.14.1 Overview	437
7.7.14.2 UML4SysML::Values elements not mapped	438
7.7.14.3 Mapping Specifications	
7.7.14.3.1 EqualOperatorExpressionFeature Mapping	
7.7.14.3.2 EqualOperatorExpressionFeatureValue Mapping	
7.7.14.3.3 EqualOperatorExpressionOperandParameterMembership_Mapping	
7.7.14.3.4 Expression Mapping	
7.7.14.3.5 ExpressionElse Mapping	
7.7.14.3.6 ExpressionElseMembership_Mapping	
7.7.14.3.7 ExpressionElseSpecification Mapping	
7.7.14.3.8 LiteralBoolean Mapping	
7.7.14.3.9 LiteralInteger Mapping	
7.7.14.3.10 LiteralNull Mapping	
7.7.14.3.11 LiteralReal Mapping	
7.7.14.3.12 LiteralSpecificationCommon_Mapping	
7.7.14.3.13 LiteralSpecificationFeatureTyping_Mapping	
7.7.14.3.14 LiteralString Mapping	
7.7.14.3.15 LiteralUnlimitedUnbounded Mapping	
7.7.14.3.16 LiteralUnlimitedInteger_Mapping	

7.7.14.3.17 OpaqueExpressionAsValue_Mapping	448
7.7.14.3.18 OpaqueExpression_Mapping	449
7.7.14.3.19 OpaqueExpressionFeature_Mapping	449
7.7.14.3.20 OpaqueExpressionFeatureFeature_Mapping	450
7.7.14.3.21 OpaqueExpressionFeatureFeatureMembership_Mapping	450
7.7.14.3.22 OpaqueExpressionFeatureValue_Mapping	451
7.7.14.3.23 OpaqueExpressionFeatureValueExpression_Mapping	452
7.7.14.3.24 OpaqueExpressionFeatureValueExpressionMembership_Mapping	452
7.7.14.3.25 OpaqueExpressionMembership_Mapping	453
7.7.14.3.26 OpaqueExpressionParameterMembership_Mapping	453
7.7.14.3.27 OpaqueExpressionReferenceUsageReturnParameterMembership Mapping	454
7.7.14.3.28 OpaqueExpressionReferenceUsage Mapping	455
7.7.14.3.29 OpaqueExpressionReferenceUsageFeatureTyping_Mapping	455
7.7.14.3.30 OpaqueExpressionReferenceUsageUntyped_Mapping	
7.7.14.3.31 OpaqueExpressionSpecification Mapping	
7.7.14.3.32 TimeExpression_Mapping	457
7.7.14.3.33 ValueSpecification Mapping	458
7.8 Mappings from SysML v1.7 stereotypes	458
7.8.1 Overview	459
7.8.2 Activities	459
7.8.2.1 Overview	
7.8.2.2 SysML::Activities elements not mapped	
7.8.2.3 Mapping Specifications	
7.8.2.3.1 ProbabilityMetadataUsage Mapping	
7.8.2.3.2 ProbabilityMetadataUsageFeatureMembership_Mapping	
7.8.2.3.3 ProbabilityMetadataUsageFeatureTyping_Mapping	
7.8.2.3.4 ProbabilityMetadataUsageReferenceUsage Mapping	
7.8.2.3.5 ProbabilityMetadataUsageReferenceUsageFeatureValue_Mapping	
7.8.2.3.6 ProbabilityMetadataUsageReferenceUsageRedefinition Mapping	
7.8.2.3.7 ProbabilityOwningMembership Mapping	
7.8.2.3.8 RateMetadataUsage Mapping	
7.8.2.3.9 RateMetadataUsageContinuousFeatureMembership Mapping	
7.8.2.3.10 RateMetadataUsageFeatureValue Mapping	
7.8.2.3.11 RateMetadataUsageContinuousReferenceUsage_Mapping	
7.8.2.3.12 RateMetadataUsageContinuousReferenceUsageRedefinition Mapping	
7.8.2.3.13 RateMetadataUsageDiscreteFeatureMembership Mapping	
7.8.2.3.14 RateMetadataUsageDiscreteReferenceUsage_Mapping	
7.8.2.3.15 RateMetadataUsageDiscreteReferenceUsageRedefinition Mapping	
7.8.2.3.16 RateMetadataUsageFeatureTyping Mapping	
7.8.2.3.17 RateOwningMembership Mapping	
7.8.2.3.18 Model Libraries	
7.8.2.3.18.1 ControlValues	
7.8.2.3.18.1.1 ControlValueKind	
7.8.3 Allocations	
7.8.3.1 Overview	
7.8.3.2 SysML::Allocations elements not mapped	
7.8.3.3 Mapping Specifications	
7.8.3.3.1 Allocation Mapping	
7.8.3.3.2 AllocationFeatureMembership_Mapping	
7.8.3.3.3 AllocationFeatureTyping Mapping	
7.8.3.3.4 AllocationReferenceUsage_Mapping	
7.8.3.3.5 AllocationSourceReferenceUsageRedefinition_Mapping	
7.8.3.3.6 AllocationTargetFeatureMembership Mapping	
7.8.3.3.7 AllocationTargetReferenceUsage Mapping	
7.8.3.3.8 AllocationTargetReferenceUsageRedefinition Mapping	
7.8.3.3.9 AllocationUsage Mapping	

7.8.3.3.10 AllocationUsageEndFeatureMembership_Mapping	478
7.8.3.3.11 AllocationUsageFeature Mapping	
7.8.3.3.12 AllocationUsageFeatureChaining Mapping	
7.8.3.3.13 AllocationUsageFeatureChainingChainedFeature Mapping	
7.8.3.3.14 AllocationUsageFeatureMembership Mapping	
7.8.3.3.15 AllocationUsageFeatureSubsetting Mapping	
7.8.3.3.16 AllocationUsageFeatureSubsettingFeature_Mapping	
7.8.3.3.17 AllocationUsageTargetEndFeatureMembership_Mapping	
7.8.3.3.18 AllocationUsageTargetFeature Mapping	
7.8.3.3.19 AllocationUsageTargetFeatureChaining Mapping	
7.8.3.3.20 AllocationUsageTargetFeatureSubsetting_Mapping	
7.8.3.3.21 AllocationUsageTargetFeatureSubsettingFeature Mapping	
7.8.4 Blocks	
7.8.4.1 Overview	
7.8.4.2 SysML::Blocks elements not mapped	
7.8.4.3 Mapping Specifications	
7.8.4.3.1 AssociationBlock Mapping	
7.8.4.3.2 BindingConnector Mapping	
7.8.4.3.3 Block_Mapping	
7.8.4.3.4 EncapsulatedBlock_Mapping	
7.8.4.3.5 EncapsulatedBlockMetadataMembership_Mapping	
7.8.4.3.6 EncapsulatedBlockMetadata Mapping	
7.8.4.3.7 EncapsulatedBlockMetadataFeatureMembership_Mapping	
7.8.4.3.8 EncapsulatedBlockMetadataFeatureTyping_Mapping	
7.8.4.3.9 EncapsulatedBlockMetadataReferenceUsage Mapping	
7.8.4.3.10 EncapsulatedBlockMetadataFeatureValue_Mapping	
7.8.4.3.11 EncapsulatedBlockMetadataRedefinition_Mapping	
7.8.4.3.12 PartProperty Mapping	
7.8.4.3.13 Model Libraries	
7.8.4.3.13.1 PrimitiveValueTypes	
7.8.4.3.13.1.1 Boolean	
7.8.4.3.13.1.2 Complex	
7.8.4.3.13.1.3 Integer	
7.8.4.3.13.1.4 Number	
7.8.4.3.13.1.5 Real	
7.8.4.3.13.1.6 String	
7.8.4.3.13.2 UnitAndQuantityKind	
7.8.4.3.13.2.1 QuantityKind	
* *	
7.8.4.3.13.2.2 Unit	
7.8.5 ConstraintBlocks	
7.8.5.1 Overview	
7.8.5.2 Mapping Specifications	
7.8.5.2.1 ConstraintBlock_Mapping	
7.8.5.2.2 ConstraintParameter_Mapping	
7.8.6.1 Overview	
7.8.6.2 SysML::ModelElements elements not mapped	
7.8.6.3 Mapping Specifications	
7.8.6.3.1 ProblemRationaleMetadataFeatureMembership_Mapping	
7.8.6.3.2 ProblemRationaleMetadataFeatureTyping_Mapping	
7.8.6.3.3 ProblemRationaleMetadataReferenceUsage_Mapping	
7.8.6.3.4 ProblemRationaleMetadataFeatureValue_Mapping	
7.8.6.3.5 ProblemRationaleMetadataMembership_Mapping	
7.8.6.3.6 Concern_Mapping	
7.8.6.3.7 ConcernDocumentation_Mapping	504

7.8.6.3.8 ConcernOwningMembership_Mapping	
7.8.6.3.9 ConcernStakeholderMembership_Mapping	505
7.8.6.3.10 ConcernStakeholderPartUsage_Mapping	
7.8.6.3.11 ConcernStakeholderPartUsageFeatureTyping_Mapping	506
7.8.6.3.12 ConcernStakeholderPartUsageOwningMembership_Mapping	507
7.8.6.3.13 ConcernStakeholderPartUsageFeature_Mapping	507
7.8.6.3.14 ElementGroup_Mapping	508
7.8.6.3.15 ElementGroupMetadaMembership_Mapping	509
7.8.6.3.16 ElementGroupMetadataFeatureMembership_Mapping	510
7.8.6.3.17 ElementGroupMetadataFeatureTyping_Mapping	510
7.8.6.3.18 ElementGroupMetadataFeatureValue_Mapping	511
7.8.6.3.19 ElementGroupMetadataRedefinition_Mapping	511
7.8.6.3.20 ElementGroupMetadataReferenceUsage_Mapping	512
7.8.6.3.21 ElementGroupMetadataUsage_Mapping	513
7.8.6.3.22 ProblemRationale_Mapping	513
7.8.6.3.23 ProblemRationaleMetadataRedefinition_Mapping	514
7.8.6.3.24 ProblemRationaleMetadataUsage_Mapping	515
7.8.6.3.25 Stakeholder Mapping	
7.8.6.3.26 StakeholderMetadataUsage_Mapping	517
7.8.6.3.27 StakeholderMetadataFeatureMembership_Mapping	
7.8.6.3.28 StakeholderMetadataFeatureTyping_Mapping	
7.8.6.3.29 StakeholderMetadataOwningMembership	
7.8.6.3.30 StakeholderMetadataReferenceUsage_Mapping	
7.8.6.3.31 StakeholderMetadataReferenceUsageFeatureValue Mapping	
7.8.6.3.32 StakeholderMetadataReferenceUsageRedefinition Mapping	
7.8.6.3.33 Viewpoint Mapping	
7.8.6.3.34 ViewpointConcernReferenceSubsetting Mapping	
7.8.6.3.35 ViewpointConcernUsage_Mapping	
7.8.6.3.36 ViewpointConstraintUsage Mapping	
7.8.6.3.37 ViewpointConstraintUsageDocumentation_Mapping	
7.8.6.3.38 ViewpointConstraintUsageOwningMembership_Mapping	
7.8.6.3.39 ViewpointFramedConcernMembership Mapping	
7.8.6.3.40 ViewpointLanguagesMetadataFeatureMembership_Mapping	
7.8.6.3.41 ViewpointLanguagesMetadataFeatureValue_Mapping	
7.8.6.3.42 ViewpointLanguagesMetadataRedefinition_Mapping	
7.8.6.3.43 ViewpointLanguagesMetadataReferenceUsage_Mapping	
7.8.6.3.44 ViewpointMetadataFeatureTyping Mapping	
7.8.6.3.45 ViewpointLanguagesMetadataOperatorExpression_Mapping	
7.8.6.3.46 ViewpointMetadataOwningMembership Mapping	
7.8.6.3.47 ViewpointMetadataUsage_Mapping	
7.8.6.3.48 ViewpointPresentationsMetadataFeatureMembership Mapping	
7.8.6.3.49 ViewpointPresentationsMetadataFeatureValue Mapping	
7.8.6.3.50 ViewpointPresentationsMetadataOperatorExpression_Mapping	
7.8.6.3.51 ViewpointPresentationsMetadataRedefinition_Mapping	
7.8.6.3.52 ViewpointPresentationsMetadataReferenceUsage Mapping	
7.8.6.3.53 ViewpointRenderingFeatureMembership_Mapping	
7.8.6.3.54 ViewpointRenderingUsage Mapping	
7.8.6.3.55 ViewpointRenderingUsageActionUsage Mapping	
7.8.6.3.56 ViewpointRenderingUsageActionUsageFeatureMembership_Mapping	
7.8.6.3.57 ViewpointRenderingUsageActionUsageFeatureTyping Mapping	
7.8.6.3.58 ViewpointRequirementConstraintMembership Mapping	
7.8.6.3.59 ViewpointSquirementeonstraintsvernoership_wapping	
7.8.6.3.60 ViewpointSatisfyRequirementUsage Mapping	
7.8.6.3.61 ViewpointSatisfyRequirementUsageReferenceSubsetting Mapping	
7.8.6.3.62 ViewpointViewpointUsage Mapping	
7.8.6.3.63 ViewpointViewpointUsageFeatureMembership Mapping	
view point view pointe sager catarety ichidelship iviapping	

7.8.7 PortsAndFlows	542
7.8.7.1 Overview	542
7.8.7.2 SysML::Ports&Flows elements not mapped	542
7.8.7.3 Mapping Specifications	
7.8.7.3.1 AcceptChangeStructuralFeatureEventAction_Mapping	542
7.8.7.3.2 CommonFullPort Mapping	
7.8.7.3.3 ConjugatedPortDefinition Mapping	
7.8.7.3.4 Feature Direction Kind	545
7.8.7.3.5 FlowDirectionKind	545
7.8.7.3.6 FullPort Mapping	545
7.8.7.3.7 FullPortMetadata Mapping	
7.8.7.3.8 FullPortMetadataFeatureMembership Mapping	
7.8.7.3.9 FullPortMetadataFeatureTyping Mapping	
7.8.7.3.10 FullPortMetadataOwningMembership_Mapping	
7.8.7.3.11 FullPortMetadataReferenceUsage Mapping	
7.8.7.3.12 FullPortMetadataReferenceUsageFeatureValue_Mapping	
7.8.7.3.13 FullPortMetadataReferenceUsageRedefinition_Mapping	
7.8.7.3.14 FullPortUntyped Mapping	
7.8.7.3.15 InterfaceBlock Mapping	
7.8.7.3.16 InterfaceBlockConjugated Mapping	
7.8.7.3.17 InterfaceBlockOwningMembership Mapping	
7.8.7.3.18 OperationDirectedFeature_Mapping	
7.8.7.3.19 PortConjugation Mapping	
7.8.8 Requirements.	
7.8.8.1 Overview	
7.8.8.2 SysML::Requirements elements not mapped	
7.8.8.3 Mapping Specifications	
7.8.8.3.1 DeriveReqt Mapping	
7.8.8.3.2 DeriveReqtFeatureTyping_Mapping	
7.8.8.3.3 DeriveReqtSourceEndFeatureMembership_Mapping	
7.8.8.3.4 DeriveReqtSourceFeature Mapping	
7.8.8.3.5 DeriveReqtSourceFeatureReferenceSubsetting_Mapping	
7.8.8.3.6 DeriveReqtTargetEndFeatureMembership Mapping	
7.8.8.3.7 DeriveReqtTargetFeature Mapping	
7.8.8.3.8 DeriveReqtTargetFeatureReferenceSubsetting Mapping	
7.8.8.3.9 Refine Mapping	
7.8.8.3.10 RefineAnnotation Mapping	
7.8.8.3.11 RefineMetadataFeatureMembership Mapping	
7.8.8.3.12 RefineMetadataReferenceUsage_Mapping	
7.8.8.3.13 RefineMetadataReferenceUsageFeatureValue_Mapping	
7.8.8.3.14 RefineMetadataReferenceUsageRedefinition Mapping	
7.8.8.3.15 RefineMetadataUsage Mapping	
7.8.8.3.16 RefineMetadataUsageFeatureTyping_Mapping	
7.8.8.3.17 Requirement Mapping	
7.8.8.3.18 RequirementDocumentation Mapping	
7.8.8.3.19 RequirementDocumentationMembership_Mapping	
7.8.8.3.20 RequirementSubject Mapping	
7.8.8.3.21 RequirementSubjectMembership Mapping	
7.8.8.3.22 Satisfy_Mapping	
7.8.8.3.23 SatisfyReferenceUsage_Mapping	
7.8.8.3.24 SatisfyReferenceUsageFeatureMembership_Mapping	
7.8.8.3.25 SatisfySubjectReferenceUsage_Mapping	
7.8.8.3.26 SatisfySubjectReferenceUsageValue_Mapping	
7.8.8.3.27 SatisfySubjectReferenceUsageValueFeature Mapping	
7.8.8.3.28 SatisfySubjectReferenceUsageFeatureChaining_Mapping	
7.8.8.3.29 SatisfySubjectReferenceUsageValueFeatureChainingProperty Mapping	
7.0.0.5.27 Sanisty Subjective renew Course various catalogue maining reports_iviapping	

7.8.8.3.30 SatisfySubjectReferenceUsageFeatureValue_Mapping	575
7.8.8.3.31 SatisfySubjectReferenceUsageValueOwningMembership_Mapping	575
7.8.8.3.32 SatisfySubjectSubjectMembership_Mapping	576
7.8.8.3.33 SatisfyFeatureTyping_Mapping	577
7.8.8.3.34 SatisfyReferenceUsageFeatureTyping_Mapping	577
7.8.8.3.35 TestCaseActivity_Mapping	578
7.8.8.3.36 TestCaseActivityReturnParameterMembership_Mapping	579
7.8.8.3.37 TestCaseVerifyObjectiveMembership_Mapping	579
7.8.8.3.38 TestCaseVerifyObjectiveRequirementUsage_Mapping	580
7.8.8.3.39 TestCaseVerifyRequirementUsageReferenceSubsetting_Mapping	580
7.8.8.3.40 TestCaseVerifyRequirementUsage_Mapping	581
7.8.8.3.41 Trace_Mapping	582
7.8.8.3.42 TraceAnnotation_Mapping	
7.8.8.3.43 TraceMetadataFeatureMembership_Mapping	583
7.8.8.3.44 TraceMetadataReferenceUsage_Mapping	584
7.8.8.3.45 TraceMetadataReferenceUsageFeatureValue_Mapping	584
7.8.8.3.46 TraceMetadataReferenceUsageRedefinition_Mapping	585
7.8.8.3.47 TraceMetadataUsage_Mapping	586
7.8.8.3.48 TraceMetadataUsageFeatureTyping_Mapping	586
7.8.8.3.49 Verify_Mapping	587
7.8.8.3.50 Model Libraries	
7.8.8.3.50.1 Verdicts	588
7.8.8.3.50.1.1 VerdictKind	588

## **List of Tables**

1. List of all mappings	110
2. List of SysML v1 elements not mapped of this section	112
3. List of all mappings	234
4. List of SysML v1 elements not mapped of this section	234
5. List of all mappings	
6. List of all mappings	309
7. List of SysML v1 elements not mapped of this section	310
8. List of all mappings	314
9. List of all mappings	315
10. List of all mappings	328
11. List of all mappings	334
12. List of SysML v1 elements not mapped of this section	335
13. List of all mappings	348
14. List of SysML v1 elements not mapped of this section	348
15. List of all mappings	370
16. List of all mappings	385
17. List of all mappings	403
18. List of all mappings	428
19. List of SysML v1 elements not mapped of this section	
20. List of all mappings	437
21. List of SysML v1 elements not mapped of this section	438
22. List of all mappings	
23. List of SysML v1 elements not mapped of this section	459
24. List of all mappings	472
25. List of SysML v1 elements not mapped of this section	472
26. List of all mappings	486
27. List of SysML v1 elements not mapped of this section	486
28. List of all mappings	
29. List of all mappings	499
30. List of SysML v1 elements not mapped of this section	499
31. List of all mappings	
32. List of SysML v1 elements not mapped of this section	542
33. List of all mappings	
34. List of SysML v1 elements not mapped of this section	555

### 0 Preface

#### **OMG**

Founded in 1989, the Object Management Group, Inc. (OMG) is an open membership, not-for-profit computer industry standards consortium that produces and maintains computer industry specifications for interoperable, portable, and reusable enterprise applications in distributed, heterogeneous environments. Membership includes Information Technology vendors, end users, government agencies, and academia.

OMG member companies write, adopt, and maintain its specifications following a mature, open process. OMG's specifications implement the Model Driven Architecture<sup>®</sup> (MDA<sup>®</sup>), maximizing ROI through a full-lifecycle approach to enterprise integration that covers multiple operating systems, programming languages, middleware and networking infrastructures, and software development environments. OMG's specifications include: UML<sup>®</sup> (Unified Modeling Language<sup>TM</sup>); CORBA<sup>®</sup> (Common Object Request Broker Architecture); CWM<sup>TM</sup> (Common Warehouse Metamodel); and industry-specific standards for dozens of vertical markets.

More information on the OMG is available at <a href="https://www.omg.org/">https://www.omg.org/</a>.

## **OMG Specifications**

As noted, OMG specifications address middleware, modeling, and vertical domain frameworks. All OMG Specifications are available from the OMG website at: <a href="https://www.omg.org/spec">https://www.omg.org/spec</a>

All of OMG's formal specifications may be downloaded without charge from our website. (Products implementing OMG specifications are available from individual suppliers.) Copies of specifications, available in PostScript and PDF format, may be obtained from the Specifications Catalog cited above or by contacting the Object Management Group, Inc. at:

OMG Headquarters 9C Medway Road, PMB 274 Milford, MA 01757 USA Tel: +1-781-444-0404

Fax: +1-781-444-0320

Email: pubs@omg.org

Certain OMG specifications are also available as ISO standards. Please consult https://www.iso.org

#### Issues

All OMG specifications are subject to continuous review and improvement. As part of this process we encourage readers to report any ambiguities, inconsistencies, or inaccuracies they may find by completing the Issue Reporting Form listed on the main web page <a href="https://www.omg.org">https://www.omg.org</a>, under Specifications, Report an Issue.

## 1 Scope

This specification describes a transformation for a semantic translation from SysML v1 [SysMLv1] to SysML v2 [SysMLv2] in a precise way. (In this document, "SysML v1" refers to SysML v1.7, the last version of SysML prior to v2.0, and "SysML v2" refers to SysML v2.0, or whatever version corresponds to the current version of this specification.)

The main intent is to provide the rules on which automated conversions of SysML v1 models to the SysML v2 standard can be developed. In addition, this annex can be considered an educational document that provides useful information for people who would like to compare using SysML v2 and using SysML v1.

More sophisticated applications of this transformation can also be envisaged. For instance, a SysML v1 conformant tool could use this transformation to implement a limited subset of the SysML v2 API that will provide "SysMLv2-like" read-only access to its SysMLv1 models for external applications.

## 2 Conformance

A tool shall demonstrate *conformance* with this specification by meeting all of the following requirements.

- 1. The tool shall implement the UML4SysML abstract syntax and SysML v1 profile conformant with [SysMLv1]. The tool should, but is not required, to provide the ability to import a SysML v1 model using standard XMI Model Interchange format [XMI].
- 2. The tool shall implement the SysML v2 abstract syntax conformant with [SysML v2]. The tool should, but is not required, to provide the ability to export a SysML v2 model KerML-standard model interchange project (see [KerML], Clause 10; see also [SysML v2], Clause 2).
- 3. The tool shall implement a transformation from an abstract syntax representation of an input SysML v1 model to the abstract syntax representation of an output SysML v2, as specified in of this specification.

A tool may claim *partial conformance* with this specification by satisfying the first two requirements above, but only implementing an identified subset of the mappings specified in and. (Note that care must also be taken that certain mappings depend on other mappings, and so cannot reasonably be implemented separately.)

**Note.** A tool that conforms to [SysMLv2] is not required to necessarily implement a transformation conformant with this specification, or it may implement a SysML v1 to v2 transformation that is not claimed to conform with the transformation defined in this specification.

## 3 Normative References

The following normative documents contain provisions which, through reference in this text, constitute provisions of this specification.

[KerML] *Kernel Modeling Language (KerML)*, Version 1.0 <a href="https://www.omg.org/spec/KerML/1.0">https://www.omg.org/spec/KerML/1.0</a>

[MOF] *Meta Object Facility*, Version 2.5.1 <a href="https://www.omg.org/spec/MOF/2.5.1">https://www.omg.org/spec/MOF/2.5.1</a>

[OCL] *Object Constraint Language*, Version 2.4 <a href="https://www.omg.org/spec/OCL/2.4">https://www.omg.org/spec/OCL/2.4</a>

[SysML v1] *OMG Systems Modeling Language (SysML)*, Version 1.7 https://www.omg.org/spec/SysML/1.7

[SysML v2] *OMG Systems Modeling Language (SysML)*, Version 2.0 <a href="https://www.omg.org/spec/SysML/2.0">https://www.omg.org/spec/SysML/2.0</a>

[UML] *Unified Modeling Language (UML)*, Version 2.5.1 <a href="https://www.omg.org/spec/UML/2.5.1">https://www.omg.org/spec/UML/2.5.1</a>

[XMI] XML Metadata Interchange, Version 2.5.1 <a href="https://www.omg.org/spec/XMI/2.5.1">https://www.omg.org/spec/XMI/2.5.1</a>

# **4 Terms and Definitions**

Various terms and definitions are specified throughout the body of this specification.

# **5 Symbols**

No special symbols are defined in this specification.

# 6 Introduction

# **6.1 Mapping Approach**

The SysML v1 to v2 transformation is specified by directional mappings between UML metaclasses or stereotypes that are part of the SysML v1 specification [SysMLv1] (referenced below as the "SysML v1 scope") on the one hand, and the set of the metaclasses defined in the KerML [KerML] and SysMLv2 [SysMLv2] specifications (referenced below as "SysML v2") in the other hand. Some library classes are also involved.

Each mapping is a directed relationship that reifies a semantic link between a concept belonging to the SysML v1 scope on the source side and one concept belonging to SysML v2 (or one conforming library element) on the target side. As a set, those mappings constitute a declarative specification of a formal transformation that describes how the information encoded by the SysML v1 concepts can be reliably represented using constructs of SysML v2 metaclass instances.

In this approach, a mapping is represented by a UML class that has a pair of associations. One provides the from end that designates the source SysML v1 concept, while the other provides the to end that designates the target SysML v2 metaclass.

In addition to those associations, a mapping class provides a set of operations defining how the values of nonderived properties of the target metaclass instance have to be computed based on property values reachable from the source object. The computation algorithm is provided by the body condition of those operations and expressed using OCL code.

Note that the values assigned to the properties of the target object shall be instances of SysML v2 metaclasses, coming themselves from transformations of SysMLv1 objects to SysMLv2 objects. Since the specification is declarative, the order in which the individual transformations shall happen is not imposed. It is up to a conforming implementation to deal with this. Instead, the <code>getMapped</code> static operation is provided for referring to the result of a transformation from within an OCL rule. It returns a (possibly undefined) value, that is typed by the target metaclass of the mapping class from which it is invoked.

Each mapping class enables the transformation of any object that has the type specified by the from role to an object of the type specified by the to role, as long as it is not overloaded by a more specific mapping definition. In other words, assume a mapping is specified for the class A (i.e., it has A typing its from property), then it applies to any instance of a class B if B is a subclass of A and if there is no specialization of that mapping class specified for B (i.e., that has B typing its from property).

It is possible to restrict the applicability of a mapping specification to a specific subset of objects. This is achieved by the filter static operation that is evaluated against each candidate object. Only objects of the appropriate type for which this filter operation returns true shall be translated according to the specifications of that mapping class. The default filter operation always returns true.

Some mapping classes have one or more qualifiers for their to attribute. In such a case, each of those qualifiers reflects the specific property of the source type (i.e. the type of the from attribute) that has the same name and the same type. For those specific mappings, it is expected to get one instance of the target class (as specified by the type of the to attribute") for each actual combination of value of those properties for a given instance of object of the source type, assuming they pass the applicability filter as described above.

## 6.2 Acknowledgements

The primary authors of this specification document (and also developers of a proof-of-concept implementation of it) are:

· Yves Bernard, Airbus

· Tim Weilkiens, oose

The specification was formally submitted for standardization by the following organizations:

- 88solutions Corporation
- Dassault Systèmes
- GfSE e.V.
- IBM
- INCOSE
- Intercax LLC
- · Lockheed Martin Corporation
- MITRE
- Model Driven Solutions, Inc.
- PTC
- Simula Research Laboratory AS
- Thematix Partners LLC

However, work on the specification was also supported by over 200 people in over 80 organizations that participated in the SysML v2 Submission Team (SST), by contributing use cases, providing critical review and comment, and validating the language design. The following individuals had leadership roles in the SST:

- Manas Bajaj, Intercax LLC (API and services development lead)
- Yves Bernard, Airbus (v1 to v2 transformation co-lead)
- Bjorn Cole, Lockheed Martin Corporation (metamodel development co-lead)
- Sanford Friedenthal, SAF Consulting (SST co-lead, requirements V&V lead)
- Charles Galey, Lockheed Martin Corporation (metamodel development co-lead)
- Karen Ryan, Siemens (metamodel development co-lead)
- Ed Seidewitz, Model Driven Solutions (SST co-lead, pilot implementation lead)
- Tim Weilkiens, oose (v1 to v2 transformation co-lead)

The specification was prepared using CATIA No Magic modeling tools and the OpenMBEE system for model publication (<a href="http://www.openmbee.org">http://www.openmbee.org</a>), with the invaluable support of the following individuals:

- Tyler Anderson, No Magic/Dassault Systèmes
- Christopher Delp, Jet Propulsion Laboratory
- Ivan Gomes, Twingineer
- Doris Lam, Jet Propulsion Laboratory
- Robert Karban, Jet Propulsion Laboratory
- Christopher Klotz, No Magic/Dassault Systèmes
- John Watson, Lightstreet Consulting

# 7 Mappings

### 7.1 Overview

This Clause is organized in order to match the packages that subdivide the model of the transformation. The Foundations package gathers the abstract classes that represent the concepts on top of which the mapping approach is built. The next subclause presents a utility class named Helper that provides reusable operations that simplify the OCL statements defining the computation rules of target properties and make them more readable. Libraries play an important role in SysML v2, and a specific one has been created in order to represent semantics equivalent to those of UML/SysML concepts, where needed. It is presented in this subclause as well.

The three next subclauses are dedicated to initializers, factories and generic mappings, respectively. They do not specify mappings, strictly speaking. Instead, they factorize more or less advanced OCL code that will be reused by the actual mapping specifications that are contained in the two last subclauses. The first of them is dedicated to UML metaclass from the UML4SYSML scope, while the second deals with SysML stereotypes more specifically.

### 7.2 Foundations

#### 7.2.1 Overview

The concepts defined by KerML/SysML v2 are relatively similar to those of UML/SysML v1, but the ways they are built are different. This makes the specification of the global transformation quite complex. In order to keep it manageable, specific kinds of foundational classes are provided. They represent concepts on which classical "model to model" transformation technologies rely:

- The mappings built on top of the abstract class Mapping shall be executed only when they are explicitly called. Each call shall produce a new target element, whatever the source element. It specifies a from property typed by the UML::CommonStructure::Element metaclass that shall be redefined by any of its subclass for specifying the convenient type of source element. Also it specifies a default (neutral) filter and a set of getMapped operations for various purposes: regular mapping result, qualified mapping result and mapping result for a collection of elements.
- The mappings built on top of the abstract class UniqueMapping, specified as a specialization of the Mapping class, shall produce only one target element for a given source element, whatever the number of time they are called.
- The mappings built on top of the abstract class MainMapping, specified as a specialization of the UniqueMapping class, shall be systematically executed (i.e. implicitly called) for all the elements that match both theirs source type and filter. There can be at most one main mapping for a given source type and only one target element shall be produced for a given source element.

The corresponding classes are located the the Foundations package.

Sometimes, it is necessary to be able to generate elements in the target model without having to provide an explicit link with a source element. In such a case, a mapping class is not appropriate. Instead the mapping framework provides the concept of a Factory.

Last, the concept of an Initializer allows the factorization of the specification of properties' default values that can be inherited by mappings and factories, as convenient.

In the model of the transformation that is specified here, all of the abstract classes of this Foundations package are subject to direct or indirect subclassing. In other words, this specification is built as a set of interrelated initializers, factories, regular, unique and main mappings, where the initializers' operation factorizes the specification of default values for their target element, wherever possible. Those "default operations" are either used as-is or redefined by mappings or factories that can inherit for a specific initializer, as appropriate.

### 7.2.2 Foundational class specifications

### 7.2.2.1 UniqueMapping

#### **Description**

The mappings built on top of the abstract class UniqueMapping are a specific kind of Mappings that are intended to produce only one target element for a given source element, whatever the number of time they are called. If a getMapped is called several time with the same source element, the target element returned shall always be the same.

#### Generalizations

• Mapping (from Foundations)

### 7.2.2.2 Factory

### **Description**

Similarly to the well-known to the homonyms software design pattern, a Factory can be used for specifying the production of a target element without any link with a source element. Factories have in common with mapping classes the operations that specify how the properties of the target element shall be computed and the "to" property that specifies the type of the target element. However factories do not define source element. Instead, they can have parameters. Those parameters, if any, shall be specified by properties with appropriate types and multiplicities. Factories are expected to provide a "create" operation with parameters matching in type and multiplicity the properties that are intended to specify them.

#### Generalizations

• Initializer (from Foundations)

#### **7.2.2.3 Mapping**

#### **Description**

This is the generic abstract class that provides the basic features of any mapping class mapping. The mappings built on top of the abstract class Mapping are intended to be executed only when explicitly called (e.g. by the rule of another mapping class). It specifies a "from" property typed by the UML::CommonStructure::Element metaclass that shall be redefined by any of its subclass for specifying the convenient type of source element. Also it specifies a default (neutral) filter and a set of getMapped operations for various purposes: regular mapping result, qualified mapping result and mapping result for a collection of elements. Each call to the getMapped operation shall produce a new target element, whatever the source element provided. Instances of Mapping class are represent a link between one source element and the target element produced by the transformation specified by that mapping class.

#### Generalizations

• Initializer (from Foundations)

### **Association Ends**

• from : Element [1]

#### **Operations**

• filter (in src : Element) : Boolean [1] returns "true" if the element provided as the actual parameter value can have a mapping to an instance of

the type specified by the "to" attribute (i.e. can be used as a value for the "from" attribute)

true

• getMapped (in fromVar : Element) : Element [1]

#### postConditions:

```
self.filter(fromVar) and
self.to.allFeatures()->selectByKind(UML::Property)->reject(isDerived)
->forAll(p | let ops: Operation = self.allFeatures()
    ->selectByKind(UML::Operation)->any(o | o.name = p.name) in
    p = ops()) and
result = self.to
```

• getMapped (in fromVar : Element, in qual : Element) : Element [1]

#### postConditions:

```
self.filter(fromVar) and
self.to.allFeatures()->selectByKind(UML::Property)->reject(isDerived)
->forAll(p | let ops: Operation = self.allFeatures()
    ->selectByKind(UML::Operation)->any(o | o.name = p.name) in
   if ops.ownedParameter
        ->select(p | p.direction = UML::ParameterDirectionKind:: 'in')
        ->size()=1 then
       p = ops(qual)
   else if ops.ownedParameter
        ->select(p | p.direction = UML::ParameterDirectionKind:: 'in')
        ->size()=0 then
       p = ops()
   else
       invalid
   endif endif) and
result = self.to
```

getMappedColl (in fromColl : Element) : Element [0..\*]

### postConditions:

```
result = fromColl->collect(e | self.getMapped(e))
```

#### 7.2.2.4 MainMapping

#### **Description**

The mappings built on top of the abstract class MainMapping are a specific kind of UniqueMappings class that are always implicitly called for any element in the source model that match both their source type (as specified by their "from" property) and their filter condition. If more than one main mapping is specified for a given source type, they shall have filters that specify mutually exclusive conditions. Also, as with any unique mapping, only one target element shall be produced for a given source element.

#### Generalizations

• UniqueMapping (from Foundations)

#### 7.2.2.5 Initializer

#### **Description**

The abstract class Initializer is the common ancestor of Mapping and Factory. It specifies a "to" property typed by the KerML::Root::Element metaclass that shall be redefined by any of its subclass for specifying the convenient type of target element. Initializers are intended to specify reusable properties' computation rules, mainly for initializing them with default values. Those rules will be inherited or redefined by the sub-classes, as appropriate.

#### **Attributes**

• /inputs [0..\*]

#### **Association Ends**

• to : Element [1]

### 7.3 Mapping Helper and Library

### 7.3.1 Helper

#### **Description**

The Helper class contains operations that are used by multiple mapping classes. The specification is in the bodyCondition.

#### **Operations**

actionOwnedRelationship (in src : Element) : Relationship [0..\*]
 Reusable mapping rule for owned relationships of a UML4SysML::Action mapping.

```
let actionInputPin: Set(UML::Element) =
    src.ownedElement->select(e | e.oclIsTypeOf(UML::ActionInputPin)) in
let triggers: Set(UML::Element) =
    src.ownedElement->select(e | e.oclIsKindOf(UML::Trigger)) in
let toElementFMS: Set(UML::Element) =
    src.ownedElement->select(e | e.oclIsKindOf(UML::Pin)) in
let toElementOMS: Set(UML::Element) =
    (((src.ownedElement - toElementFMS) - actionInputPin) - triggers) in
toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))
->union(toElementFMS->collect(e | ElementFeatureMembership_Mapping.getMapped(e)))
```

• activityOwnedRelationship (in src : Element) : Relationship [0..\*] Reusable mapping rule for owned relationships of a UML4SysML::Activity mapping.

```
let initialNodes : Set(UML::Element) =
    src.ownedElement->select(e | e.oclIsKindOf(UML::InitialNode)) in
let flowFinalNodes : Set(UML::Element) =
    src.ownedElement->select(e | e.oclIsKindOf(UML::FlowFinalNode)) in
let ignoreActivityFinalNodes : Set(UML::Element) =
    src.ownedElement->select(e | e.oclIsKindOf(UML::ActivityFinalNode)) in
let ignoreEdgesToActivityFinalNodes : Set(UML::Element) =
    src.ownedElement->select(e | e.oclIsKindOf(UML::ActivityEdge)
    and e.oclAsType(UML::ActivityEdge).target.oclIsTypeOf(UML::ActivityFinalNode)) in
let elementsFMS : Set(UML::Element) =
```

```
(((src.ownedElement->select(e | e.oclIsKindOf(UML::ControlNode) or
   e.oclIsKindOf(UML::Action) or e.oclIsKindOf(UML::ControlFlow) or
   e.oclIsKindOf(UML::ObjectFlow) or e.oclIsKindOf(UML::Property))
   - initialNodes) - flowFinalNodes) - ignoreActivityFinalNodes)
   - ignoreEdgesToActivityFinalNodes in
let parameters: Set(UML::Parameter) =
   src.ownedElement->select(e | e.oclIsKindOf(UML::Parameter)) in
let ignoreParameterNodes: Set(UML::ActivityParameterNode) =
   src.ownedElement->select(e | e.oclIsKindOf(UML::ActivityParameterNode)) in
let ignoreActivityPartition: Set(UML::ActivityPartition) =
    src.ownedElement->select(e | e.oclIsKindOf(UML::ActivityPartition)) in
let ignoreInterruptibleActivityRegion: Set(UML::InterruptibleActivityRegion) =
   src.ownedElement
   ->select(e | e.oclIsKindOf(UML::InterruptibleActivityRegion)) in
let ownedClassifier: Sequence(UML::Classifier) =
   src.ownedElement->select(e | e.oclIsKindOf(UML::Classifier)) in
let variables: Sequence(UML::Variable) =
   src.ownedElement->select(e | e.oclIsKindOf(UML::Variable)) in
let parameterSets: Set(UML::ParameterSet) =
   src.ownedElement->select(e | e.oclIsKindOf(UML::ParameterSet)) in
let elementsOMS: Set(UML::Element) =
    ignoreActivityFinalNodes) -ignoreEdgesToActivityFinalNodes)
   -elementsFMS) -parameters) -ignoreParameterNodes) -
   ignoreActivityPartition) - ignoreInterruptibleActivityRegion) -
   ownedClassifier) -variables) -parameterSets) -
   Set{from.classifierBehavior}) in
let memberships : Sequence(UML::Element) =
elementsOMS->collect(e | ElementOwningMembership Mapping.getMapped(e))
->union(initialNodes->collect(e | InitialNodeMembership Mapping.getMapped(e)))
->union(flowFinalNodes->collect(e | FlowFinalNodeMembership Mapping.getMapped(e)))
->union(elementsFMS->collect(e | ElementFeatureMembership Mapping.getMapped(e)))
->union(variables->collect(e | VariableMembership Mapping.getMapped(e)))
->union(parameterSets->collect(e | ParameterSetMembership Mapping.getMapped(e)))
->union(ownedClassifier
->collect(e | ElementOwningMembership Mapping.getMapped(e))) in
if src.classifierBehavior.oclIsUndefined() then
   memberships
else
   memberships
    ->append(BehavioredClassifierFeatureMembership Mapping.getMapped(src))
endif
```

• createUUID () : String [1]

Creates a UUID. The specification is implementation-specific and therefore cannot provided here.

• excludedPin (in pin : Pin) : Boolean [1]

Checks if a pin is excluded from the transformation, because it is already defined as a parameter in the SysMLv1Library.

- getAppliedStereotypes (in element : Element) : Stereotype [0..\*]
  Returns the list of applied stereotypes. The specification is implementation-specific and therefore cannot provided here.
- getEnumerationType (in t : Enumeration) : EnumerationDefinition [1]
   Maps a given UML4SysM::Enumeration to the appropriate SysML v2 EnumerationDefinition.

```
let enum: SYSML2::EnumerationDefinition =
   Enumeration Mapping.getMapped(t) in
if enum.oclIsKindOf(SYSML2::EnumerationDefinition) then
else if t.name = 'VerdictKind' then
        SYSML2::EnumerationDefinition.allInstances()
        ->any(e | e.qualifiedName = 'VerificationCases::VerdictKind')
     else if t = UML::ParameterDirectionKind then
       KerML::FeatureDirectionKind
        else if t.qualifiedName =
            'SysML::Libraries::ControlValues::ControlValueKind' then
            SYSML2::EnumerationDefinition.allInstances()
            ->any(e | e.qualifiedName =
                'SysMLv1Library::Enumerations::ControlValueKind')
            else
                SYSML2::EnumerationDefinition.allInstances()
                ->any(e | e.qualifiedName =
                   'SysMLv1Library::Enumerations::' + t.name)
            endif
        endif
   endif
endif
```

• getFlowDirectionKind (in v : EnumerationLiteral) : FeatureDirectionKind [1] Maps a given SysMLv1 feature direction enumeration literal to a SysML v2 FeatureDirectionKind enumeration literal.

```
if v.enumeration.qualifiedName =
    'SysML::Ports&Flows::FlowDirectionKind' then
    if v = SysML::FlowDirectionKind::_'out' then
        KerML::FeatureDirectionKind::_'out'
    else if (v = SysML::FlowDirectionKind::_'in') then
        KerML::FeatureDirectionKind::_'in'
    else if (v = SysML::FlowDirectionKind::inout) then
        KerML::FeatureDirectionKind::inout
    else
        invalid
    endif endif endif
else
    invalid
endif
```

- getID (in src : Element) : String [1]
  Returns the identifier of a UML4SysML::Element. The specification is implementation-specific and therefore cannot provided here.
- getKerMLFeatureDirectionKind (in v : EnumerationLiteral) : FeatureDirectionKind [1] Maps a given SysMLv1 feature direction enumeration literal to a SysML v2 FeatureDirectionKind

enumeration literal.

```
if v.enumeration.qualifiedName =
    'SysML::Ports&Flows::FeatureDirectionKind' or
    v.enumeration.qualifiedName = 'SysML::Ports&Flows::FeatureDirection' then
    if v = SysML::FeatureDirectionKind::provided then
        KerML::FeatureDirectionKind::_'out'
    else if (v = SysML::FeatureDirectionKind::required) then
        KerML::FeatureDirectionKind::_'in'
    else if (v = SysML::FeatureDirectionKind::providedRequired) then
        KerML::FeatureDirectionKind::inout
    else
        invalid
    endif endif endif
else
    invalid
endif
```

• getKerMLParameterDirectionKind (in v : ParameterDirectionKind) : FeatureDirectionKind [1] Maps a given SysMLv1 parameter direction enumeration literal to a SysML v2 FeatureDirectionKind enumeration literal.

```
if v = UML::ParameterDirectionKind::_'in' then
    KerML::FeatureDirectionKind::_'in'
else if (v = UML::ParameterDirectionKind::return) then
    KerML::FeatureDirectionKind::out
else if (v = UML::ParameterDirectionKind::out) then
    KerML::FeatureDirectionKind::out
else if (v = UML::ParameterDirectionKind::inout) then
    KerML::FeatureDirectionKind::inout
else
    invalid
endif endif endif
```

• getKerMLVisibilityKind (in v : VisibilityKind) : VisibilityKind [1] Maps a given UML4SysML::VisibilityKind enumeration literal to a SysML v2 VisibilityKind enumeration literal.

```
if (v = UML::VisibilityKind::public) then
   KerML::VisibilityKind::public
else if (v = UML::VisibilityKind::protected) then
   KerML::VisibilityKind::protected
else if (v = UML::VisibilityKind::private) then
   KerML::VisibilityKind::private
else if (v = UML::VisibilityKind::package) then
   KerML::VisibilityKind::public
else
   invalid
endif endif endif
```

• getMetadataByName (in mdName : String) : AttributeDefinition [1] Returns the metadata attribute definition element for a given metadata name.

```
SYSML2::AttributeDefiniton.allInstances()->any(e | e.name = mdName)
```

• getRequirementStereotype (in element : NamedElement) : Stereotype [0..1] Returns the requirement stereotype for a given element.

```
let stereotypes: Set(UML::Stereotype) =
    Helper.getAppliedStereotypes(element) in
stereotypes->any(s | s.general->collect(g | g.qualifiedName)
->includes('SysML::Requirements::AbstractRequirement'))
```

getScalarValueType (in t : DataType) : DataType [1]
 Maps a given SysMLv1 primitive type to a SysMLv2 scalar value type.

```
if t.name = 'UnlimitedNatural' then
    SYSML2::DataType.allInstances()
    ->any(e | e.qualifiedName = 'ScalarValues::Natural')
else
    SYSML2::DataType.allInstances()
    ->any(e | e.qualifiedName = 'ScalarValues::' + t.name)
endif
```

• getScalarValueTypeByName (in ptName : String) : DataType [1] Maps a given SysMLv1 primitive type name string to a SysMLv2 scalar value type.

```
SYSML2::DataType.allInstances()
->any(e | e.qualifiedName = 'ScalarValues::' + ptName)
```

- getTagValue (in element : Element, in stereotypeName : String, in tagValueName : String) [1] Returns the value of a stereotype property. The specification is implementation-specific and therefore cannot provided here.
- getTagValueAsElement (in element : Element, in stereotypeName : String, in tagValueName : String) : Element [1]
  Returns the value of a stereotype property. The specification is implementation-specific and therefore cannot provided here.
- getTagValueAsElementColl (in element : Element, in stereotypeName : String, in tagValueName : String)
   : Element [0..\*]
   Returns the value of a stereotype property as a collection. The specification is implementation-specific and therefore cannot provided here.
- getTagValueAsString (in element : Element, in stereotypeName : String, in tagValueName : String) :
   String [1]
   Returns the value of a stereotype property as a string. The specification is implementation-specific and therefore cannot provided here.
- getTagValueAsStringColl (in element : Element, in stereotypeName : String, in tagValueName : String) :
   String [0..\*]
   Returns the value of a stereotype property as a string collection. The specification is implementation-specific and therefore cannot provided here.
- globalNamespace (): Namespace [1]

```
KerML::Package.allInstances()->any(p | p.owningNamespace->isEmpty())
```

• hasMainMapping (in element : Element) : Boolean [1]

- hasStereotypeApplied (in element: Element, in stereotypeName: String): Boolean [1] Returns true if the given stereotype is applied to the element. The specification is implementation-specific and therefore cannot provided here.
- isConnectionDef (in association : Association) : Boolean [1]
   Checks if a UML4SysML::Association is mapped to a SysML v2 ConnectionDefinition.

```
-- Case 1: composite association with
-- multiplicity 1..1 on owner side
let case1: Boolean = association.memberEnd
->exists(e | not e.isComposite and e.lower=1) and
association.memberEnd->exists(e | e.isComposite) in

-- Case 2: association is not composite and
-- there is no owned end with multiplicity 0..*
let case2: Boolean = not association.memberEnd
->exists(e | e.isComposite) and
not association.ownedEnd
->exists(e | e.lower = 0 and e.upper = -1) in
association.oclIsTypeOf(UML::AssociationClass) or
case1 or
case2
```

• isInScope (in element : Element) : Boolean [1]

The isInScope operation is intended to define the scope on which the transformation will apply. If the isInScope operation return "true" for a given model element, this element shall be consider by the transformation. Especially, main mappings - if any - will apply to it. It shall be ignored otherwise.

• isRequirement (in element : Element) : Boolean [1] Checks whether the stereotype AbstractRequirement is applied to the given element.

```
let stereotypes: Set(UML::Stereotype) =
    Helper.getAppliedStereotypes(element) in
stereotypes->exists(s | s.general->collect(g | g.qualifiedName)
->includes('SysML::Requirements::AbstractRequirement'))
```

packageOwnedRelationship (in src : Element) : Relationship [0..\*]
Reusable mapping rule for owned relationships of a UML4SysML::Package mapping.

```
let useCaseAssociations : Set(UML::Association) =
    src.ownedType->select(e | e.oclIsKindOf(UML::Association))
    ->select(a | a.memberEnd->exists(e | e.type.oclIsKindOf(UML::UseCase))) in
let unmappedAssociations : Set(UML::Association) =
    src.ownedType->select(e | e.oclIsKindOf(UML::Association))
    ->reject(a | Helper.isConnectionDef(a)) in
let imports: Set(UML::PackageImport) =
    src.packageImport->select(pi | Helper.isInScope(pi.importedPackage)) in
let relationships: Set(SysMLv2::Relationship) =
    src.ownedComment->reject(c | c.annotatedElement->includes(src))->collect(c| CommentOwners
->union(((src.ownedType-useCaseAssociations)-unmappedAssociations)->collect(e | ElementOwning
->union(imports->collect(i | PackageImport Mapping.getMapped(i))->asSet())
->union(src.ownedElement->select(e | e.oclIsKindOf(UML::Dependency) or
e.oclIsKindOf(UML::InformationFlow) or e.oclIsKindOf(UML::Package)
or (e.oclIsKindOf(UML::InstanceSpecification) and
e.oclAsType(UML::InstanceSpecification).classifier->notEmpty()))
->collect(e | ElementOwningMembership Mapping.getMapped(e))->asSet()) in
```

```
if src.URI.oclIsUndefined() or src.URI = '' then
    relationships
else
    relationships->including(PackageURIMetadataMembership_Mapping.getMapped(src))
endif
```

• stateOwnedRelationship (in src : Element) : Relationship [0..\*]
Reusable mapping rule for owned relationships of a UML4SysML::State mapping.

```
let initialState : Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Pseudostate) and
    e.oclAsType(UML::Pseudostate).kind = UML::PseudostateKind::initial) in
let toElementOMS : Set(UML::Element) = from.ownedElement - initialState in
toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))
->union(initialState->collect(e | InitialStateMembership_Mapping.getMapped(e))))
```

### 7.3.2 SysML v1 Library

### 7.4 Initializers

### 7.4.1 Overview

The classes presented in this subclause provide set of rules that provide default values for all non-derived features of their target metaclasses. Intentionally, initializers do not specify any "source" element. This makes them easier to specialize but prevents them from being able to provide a computation algorithm for some target features. In such a case, the operation matching the feature will be specified as abstract.

### 7.4.2 Mapping Specifications

### 7.4.2.1 KerML Initializers

### 7.4.2.1.1 Annotating Element\_Init

#### **Description**

Initializes the properties of the SysML v2 element AnnotatingElement.

#### Generalizations

• Element\_Init (from KerMLInitializers)

#### **Association Ends**

• to : AnnotatingElement [1] (redefines: Element\_Init::to)

### **Operations**

• annotation (): Annotation [0..\*]

### 7.4.2.1.2 Annotation\_Init

Set{}

### **Description**

Initializes the properties of the SysML v2 element Annotation.

#### Generalizations

• Relationship Init (from KerMLInitializers)

#### **Attributes**

• to: Annotation [1]

### **Operations**

- annotatedElement () : Element [1] {redefines target, abstract}
- annotatingElement (): AnnotatingElement [1] {redefines source, abstract}
- owningAnnotatedElement () : Element [0..1]

null

### 7.4.2.1.3 Association\_Init

### **Description**

Initializes the properties of the SysML v2 element Association.

### Generalizations

- Classifier\_Init (from KerMLInitializers)
- Relationship\_Init (from KerMLInitializers)

#### **Attributes**

• to: Association [1]

### 7.4.2.1.4 Behavior\_Init

### **Description**

Initializes the properties of the SysML v2 element Behavior.

### Generalizations

• Classifier\_Init (from KerMLInitializers)

#### **Attributes**

• to : Behavior [1]

### 7.4.2.1.5 Classifier\_Init

### **Description**

Initializes the properties of the SysML v2 element Classifier.

#### Generalizations

• Type Init (from KerMLInitializers)

#### **Attributes**

• to: Classifier [1]

### 7.4.2.1.6 Comment\_Init

#### **Description**

Initializes the properties of the SysML v2 element Comment.

#### Generalizations

• AnnotatingElement Init (from KerMLInitializers)

### **Association Ends**

• to : Comment [1] (redefines: AnnotatingElement Init::to)

### **Operations**

- body () : String [1]{abstract}
- locale () : String [1]

null

### 7.4.2.1.7 Conjugation\_Init

#### **Description**

Initializes the properties of the SysML v2 element Conjugation.

#### Generalizations

• Relationship Init (from KerMLInitializers)

#### **Attributes**

• to : Conjugation [1]

### **Operations**

- conjugatedType (): Type [1] {redefines source, abstract}
- originalType (): Type [1] {redefines target, abstract}

### 7.4.2.1.8 Connector\_Init

#### **Description**

Initializes the properties of the SysML v2 element Connector.

### Generalizations

• Feature Init (from KerMLInitializers)

• Relationship Init (from KerMLInitializers)

#### **Attributes**

• to: Connector [1]

### **Operations**

• isDirected () : Boolean [1]

false

### 7.4.2.1.9 Documentation\_Init

#### **Description**

Initializes the properties of the SysML v2 element Documentation.

### Generalizations

• Comment Init (from KerMLInitializers)

### Attributes

• to: Documentation [1]

### 7.4.2.1.10 Element\_Init

### **Description**

This is the general abstract class to be used as an ancestor for any class mapping specification.

### Generalizations

• Initializer (from Foundations)

### **Association Ends**

• to : Element [1] (redefines: Initializer::to)

### **Operations**

• aliasId () : String [0..\*]

Set{}

• declaredName () : String [0..1]

null

• elementId () : String [1]

Helper.createUUID()

• ownedRelationship (): Relationship [0..\*]

```
Set{}
```

• shortName (): String [0..1]

null

### 7.4.2.1.11 EndFeatureMembership\_Init

### Description

Initializes the properties of the SysML v2 element EndFeatureMembership.

#### Generalizations

• FeatureMembership\_Init (from KerMLInitializers)

#### Attributes

• to : EndFeatureMembership [1]

### 7.4.2.1.12 Expression\_Init

#### **Description**

Initializes the properties of the SysML v2 element Expression.

### Generalizations

• Step Init (from KerMLInitializers)

#### **Attributes**

• to : Expression [1]

### 7.4.2.1.13 Feature\_Init

### **Description**

Initializes the properties of the SysML v2 element Feature.

### Generalizations

• Type\_Init (from KerMLInitializers)

### Attributes

• to : Feature [1]

#### **Operations**

• direction () : FeatureDirectionKind [0..1]

```
null
isComposite (): Boolean [1]
false
isDerived (): Boolean [1]
false
isEnd (): Boolean [1]
false
isOrdered (): Boolean [1]
false
isPortion (): Boolean [1]
false
isReadOnly (): Boolean [1]
false
isUnique (): Boolean [1]
```

### 7.4.2.1.14 FeatureChainExpression\_Init

true

### **Description**

Initializes the properties of the SysML v2 element FeatureChainExpression.

### Generalizations

• OperatorExpression\_Init (from KerMLInitializers)

#### **Attributes**

• to : FeatureChainExpression [1]

### 7.4.2.1.15 FeatureChaining\_Init

### Description

Initializes the properties of the SysML v2 element FeatureChaining.

#### Generalizations

• Relationship Init (from KerMLInitializers)

#### **Attributes**

• to : FeatureChaining [1]

#### **Operations**

• chainingFeature (): Feature [1] {redefines target, abstract}

### 7.4.2.1.16 FeatureMembership\_Init

### **Description**

Initializes the properties of the SysML v2 element FeatureMembership.

#### Generalizations

- OwningMembership Init (from KerMLInitializers)
- TypeFeaturing\_Init (from KerMLInitializers)

#### **Attributes**

• to : FeatureMembership [1]

### **Operations**

- ownedMemberFeature (): Feature [1] {redefines ownedMemberElement, abstract}
- ownedRelatedElement () : Element [0..\*] {redefines ownedRelatedElement}

```
Set{self.ownedMemberFeature()}
```

### 7.4.2.1.17 FeatureReferenceExpression\_Init

### **Description**

Initializes the properties of the SysML v2 element FeatureReferenceExpression.

#### Generalizations

• Expression Init (from KerMLInitializers)

#### **Attributes**

• to : FeatureReferenceExpression [1]

### 7.4.2.1.18 FeatureTyping\_Init

### **Description**

Initializes the properties of the SysML v2 element Feature Typing.

### Generalizations

• Specialization\_Init (from KerMLInitializers)

#### **Attributes**

• to : FeatureTyping [1]

#### **Operations**

- type (): Type [1] {redefines general, abstract}
- typedFeature (): Feature [1] {redefines specific, abstract}

### 7.4.2.1.19 FeatureValue\_Init

### **Description**

Initializes the properties of the SysML v2 element FeatureValue.

### Generalizations

• OwningMembership Init (from KerMLInitializers)

#### **Attributes**

• to : FeatureValue [1]

### **Operations**

- featureWithValue (): Feature [1] {redefines ownedMemberElement, abstract}
- isDefault (): Boolean [1]

false

• isInitial (): Boolean [1]

false

• ownedRelatedElement () : Element [0..\*] {redefines ownedRelatedElement}

```
Set{self.value()}
```

• value (): Expression [1] {redefines ownedMemberElement, abstract}

### 7.4.2.1.20 Function\_Init

#### **Description**

Initializes the properties of the SysML v2 element Function.

### Generalizations

• Behavior Init (from KerMLInitializers)

#### **Attributes**

• to: Function [1]

### 7.4.2.1.21 Import\_Init

### **Description**

Initializes the properties of the SysML v2 element Import.

#### Generalizations

• Relationship Init (from KerMLInitializers)

#### **Attributes**

```
• to: Import [1]
```

### **Operations**

• importedMemberName (): String [0..1]

```
null
```

• isImportAll (): Boolean [1]

```
false
```

• isRecursive (): Boolean [1]

```
false
```

- source (): Element [1] {redefines source, abstract}
- target () : Element [1] {redefines target, abstract}
- visibility (): VisibilityKind [1]

```
KerML::VisibilityKind::public
```

### 7.4.2.1.22 Interaction\_Init

#### **Description**

Initializes the properties of the SysML v2 element Interaction.

#### Generalizations

- Association Init (from KerMLInitializers)
- Behavior\_Init (from KerMLInitializers)

### **Attributes**

• to: Interaction [1]

### 7.4.2.1.23 InvocationExpression\_Init

### **Description**

Initializes the properties of the SysML v2 element InvocationExpression.

### Generalizations

• Expression\_Init (from KerMLInitializers)

#### **Attributes**

• to : InvocationExpression [1]

### 7.4.2.1.24 ItemFlow\_Init

### **Description**

Initializes the properties of the SysML v2 element ItemFlow.

### Generalizations

• Connector\_Init (from KerMLInitializers)

#### **Attributes**

• to: ItemFlow [1]

### 7.4.2.1.25 Membership\_Init

#### **Description**

Initializes the properties of the SysML v2 element Membership.

#### Generalizations

• Relationship Init (from KerMLInitializers)

#### **Attributes**

• to : Membership [1]

### **Operations**

- memberElement () : Element [1] {redefines target, abstract}
- memberName (): String [0..1]

null

• memberShortName (): String [0..1]

null

- membershipOwningNamespace () : Element [0..\*] {redefines source, abstract}
- visibility (): VisibilityKind [1]

KerML::VisibilityKind::public

### 7.4.2.1.26 MembershipImport\_Init

### **Description**

Initializes the properties of the SysML v2 element MembershipImport.

#### Generalizations

• Import\_Init (from KerMLInitializers)

#### **Attributes**

• to : MembershipImport [1]

### **Operations**

• importedMembership (): Namespace [1] {redefines target, abstract}

### 7.4.2.1.27 Namespace\_Init

#### **Description**

Initializes the properties of the SysML v2 element Namespace.

#### Generalizations

• Element\_Init (from KerMLInitializers)

#### **Association Ends**

• to : Namespace [1] (redefines: Element\_Init::to)

### 7.4.2.1.28 NamespaceImport\_Init

### **Description**

Initializes the properties of the SysML v2 element NamespaceImport.

### Generalizations

• Import\_Init (from KerMLInitializers)

#### **Attributes**

• to : NamespaceImport [1]

### **Operations**

• importedNamespace (): Namespace [1] {redefines target, abstract}

### 7.4.2.1.29 OperatorExpression\_Init

### **Description**

Initializes the properties of the SysML v2 element OperatorExpression.

#### Generalizations

• Expression Init (from KerMLInitializers)

#### **Attributes**

• to : OperatorExpression [1]

#### **Operations**

• operator () : String [1]{abstract}

### 7.4.2.1.30 OwningMembership\_Init

### Description

Initializes the properties of the SysML v2 element OwningMembership.

#### Generalizations

• Membership Init (from KerMLInitializers)

#### **Attributes**

• to: OwningMembership [1]

#### **Operations**

- ownedMemberElement () : Element [1] {redefines memberElement, abstract}
- ownedRelatedElement () : Element [0..\*] {redefines ownedRelatedElement}

Set{self.ownedMemberElement()}

### 7.4.2.1.31 Package\_Init

### **Description**

Initializes the properties of the SysML v2 element Package.

### Generalizations

• Namespace Init (from KerMLInitializers)

#### **Attributes**

• to : Package [1]

### 7.4.2.1.32 ParameterMembership\_Init

#### **Description**

Initializes the properties of the SysML v2 element ParameterMembership.

#### Generalizations

• FeatureMembership\_Init (from KerMLInitializers)

#### **Attributes**

• to : ParameterMembership [1]

#### **Operations**

- ownedMemberParameter (): Feature [1] {redefines ownedMemberFeature, abstract}
- ownedRelatedElement () : Element [0..\*] {redefines ownedRelatedElement}

Set{self.ownedMemberParameter()}

#### 7.4.2.1.33 Predicate Init

#### **Description**

Initializes the properties of the SysML v2 element Predicate.

#### Generalizations

• Function\_Init (from KerMLInitializers)

### **Attributes**

• to: Predicate [1]

#### 7.4.2.1.34 Redefinition\_Init

#### **Description**

Initializes the properties of the SysML v2 element Redefinition.

#### Generalizations

• Subsetting\_Init (from KerMLInitializers)

#### **Attributes**

• to: Redefinition [1]

### **Operations**

- redefinedFeature (): Feature [1] {redefines subsettedFeature, abstract}
- redefiningFeature (): Feature [1] {redefines subsettingFeature, abstract}

### 7.4.2.1.35 ReferenceSubsetting\_Init

### Description

Initializes the properties of the SysML v2 element ReferenceSubsetting.

#### Generalizations

• Subsetting\_Init (from KerMLInitializers)

### **Attributes**

• to : ReferenceSubsetting [1]

### **Operations**

• referencedFeature (): Feature [1] {redefines subsettedFeature, abstract}

### 7.4.2.1.36 Relationship\_Init

#### **Description**

Initializes the properties of the SysML v2 element Relationship.

#### Generalizations

• Element Init (from KerMLInitializers)

#### **Association Ends**

```
• to : Relationship [1] (redefines: Element Init::to)
```

### **Operations**

• ownedRelatedElement () : Element [0..\*]

```
Set{}
• source(): Element[0..*]
Set{}
• target(): Element[0..*]
```

Set{}

### 7.4.2.1.37 ReturnParameterMembership\_Init

### **Description**

Initializes the properties of the SysML v2 element ReturnParameterMembership.

#### Generalizations

• ParameterMembership\_Init (from KerMLInitializers)

#### **Attributes**

• to : ReturnParameterMembership [1]

#### **Operations**

• isComposite (in src : Element) : Boolean [1] returns "true" if the element provided as the actual parameter value can have a mapping to an instance of the type specified by the "to" attribute (i.e. can be used as a value for the "from" attribute)

false

### 7.4.2.1.38 Specialization\_Init

#### **Description**

Initializes the properties of the SysML v2 element Specialization.

#### Generalizations

• Relationship Init (from KerMLInitializers)

#### **Attributes**

• to : Specialization [1]

### **Operations**

- general (): Type [1] {redefines target, abstract}specific (): Type [1] {redefines source, abstract}
- 7.4.2.1.39 Step\_Init

### **Description**

Initializes the properties of the SysML v2 element Step.

#### Generalizations

• Feature Init (from KerMLInitializers)

#### Attributes

• to: Step [1]

### 7.4.2.1.40 Subclassification\_Init

#### Description

Initializes the properties of the SysML v2 element Subclassification.

#### Generalizations

• Specialization\_Init (from KerMLInitializers)

#### **Attributes**

• to: Subclassification [1]

### **Operations**

- subclassifier () : Classifier [1]{abstract}superclassifier () : Classifier [1]{abstract}
- 7.4.2.1.41 Subsetting\_Init

#### **Description**

Initializes the properties of the SysML v2 element Subsetting.

### Generalizations

• Specialization\_Init (from KerMLInitializers)

#### **Attributes**

• to : Subsetting [1]

### **Operations**

- subsettedFeature () : Feature [1] {redefines general, abstract}
- subsettingFeature () : Feature [1] {redefines specific, abstract}

### 7.4.2.1.42 Succession\_Init

### **Description**

Initializes the properties of the SysML v2 element Succession.

#### Generalizations

• Connector Init (from KerMLInitializers)

#### **Attributes**

• to: Succession [1]

### 7.4.2.1.43 SuccessionItemFlow\_Init

### Description

Initializes the properties of the SysML v2 element SuccessionItemFlow.

#### Generalizations

- ItemFlow Init (from KerMLInitializers)
- Succession\_Init (from KerMLInitializers)

#### **Attributes**

• to : SuccessionItemFlow [1]

### 7.4.2.1.44 TextualRepresentation\_Init

### Description

Initializes the properties of the SysML v2 element TextualRepresentation.

#### Generalizations

• AnnotatingElement\_Init (from KerMLInitializers)

#### **Attributes**

• to : TextualRepresentation [1]

### **Operations**

- body (): String [1]{abstract}language (): String [1]{abstract}
- 7.4.2.1.45 Type\_Init

### **Description**

Initializes the properties of the SysML v2 element Type.

#### Generalizations

• Namespace\_Init (from KerMLInitializers)

#### **Attributes**

• to: Type [1]

### **Operations**

• isAbstract (): Boolean [1]

false

• isSufficient (): Boolean [1]

false

### 7.4.2.1.46 TypeFeaturing\_Init

### **Description**

Initializes the properties of the SysML v2 element TypeFeaturing.

#### Generalizations

• Relationship\_Init (from KerMLInitializers)

### Attributes

• to: TypeFeaturing [1]

### **Operations**

- featureOfType (): Feature [1] {redefines source, abstract}
- featuringType (): Type [1] {redefines target, abstract}

### 7.4.2.2 System Initializers

### 7.4.2.2.1 ActionUsage\_Init

### Description

Initializes the properties of the SysML v2 element ActionUsage.

### Generalizations

- Step Init (from KerMLInitializers)
- Usage\_Init (from SystemInitializers)

#### **Attributes**

• to : ActionUsage [1]

### **Operations**

• isComposite (): Boolean [1] {redefines isComposite}

true

### 7.4.2.2.2 ActorMembership\_Init

#### **Description**

Initializes the properties of the SysML v2 element ActorMembership.

#### Generalizations

• ParameterMembership Init (from KerMLInitializers)

#### **Attributes**

• to : ActorMembership [1]

### 7.4.2.2.3 AssignmentActionUsage\_Init

### **Description**

Initializes the properties of the SysML v2 element AssignmentActionUsage.

#### Generalizations

• ActionUsage\_Init (from SystemInitializers)

#### **Attributes**

• to : AssignmentActionUsage [1]

### 7.4.2.2.4 ConjugatedPortDefinition\_Init

### **Description**

Initializes the properties of the SysML v2 element ConjugatedPortDefinition.

### Generalizations

• PortDefinition Init (from SystemInitializers)

### **Attributes**

• to : ConjugatedPortDefinition [1]

### 7.4.2.2.5 ConjugatedPortTyping\_Init

#### **Description**

Initializes the properties of the SysML v2 element ConjugatedPortTyping.

#### Generalizations

• FeatureTyping Init (from KerMLInitializers)

#### **Attributes**

• to : ConjugatedPortTyping [1]

### **Operations**

- conjugatedPortDefinition (): ConjugatedPortDefinition [1] {redefines type, abstract}
- portDefinition () : PortDefinition [1]{abstract}

### 7.4.2.2.6 ConnectionUsage\_Init

#### **Description**

Initializes the properties of the SysML v2 element ConnectionUsage.

#### Generalizations

• PartUsage Init (from SystemInitializers)

#### Attributes

• to : ConnectionUsage [1]

### 7.4.2.2.7 ConstraintDefinition\_Init

### **Description**

Initializes the properties of the SysML v2 element ConstraintDefinition.

#### Generalizations

• Definition Init (from SystemInitializers)

### Attributes

• to : ConstraintDefinition [1]

### 7.4.2.2.8 ConstraintUsage\_Init

### **Description**

Initializes the properties of the SysML v2 element ConstraintUsage.

### Generalizations

• Usage\_Init (from SystemInitializers)

#### **Attributes**

• to : ConstraintUsage [1]

### 7.4.2.2.9 Definition\_Init

### **Description**

Initializes the properties of the SysML v2 element Definition.

#### Generalizations

• Classifier\_Init (from KerMLInitializers)

### Attributes

• to: Definition [1]

#### **Operations**

• isVariation () : Boolean [1]

false

### 7.4.2.2.10 EventOccurerenceUsage\_Init

#### **Description**

Initializes the properties of the SysML v2 element EventOccurrenceUsage.

#### Generalizations

• OccurrenceUsage\_Init (from SystemInitializers)

#### Attributes

• to : EventOccurrenceUsage [1]

### 7.4.2.2.11 FlowConnectionUsage\_Init

#### **Description**

Initializes the properties of the SysML v2 element FlowConnectionUsage.

#### Generalizations

• ConnectionUsage\_Init (from SystemInitializers)

#### **Association Ends**

• to: FlowConnectionUsage [1] (redefines: ConnectionUsage Init::to)

### 7.4.2.2.12 ItemDefinition\_Init

### **Description**

Initializes the properties of the SysML v2 element ItemDefinition.

#### Generalizations

• Definition Init (from SystemInitializers)

#### **Attributes**

• to: ItemDefinition [1]

### 7.4.2.2.13 ItemFeature\_Init

### Description

Initializes the properties of the SysML v2 element ItemFeature.

#### Generalizations

• Feature Init (from KerMLInitializers)

#### **Association Ends**

```
• to : ItemFeature [1] (redefines: Feature_Init::to)
```

### 7.4.2.2.14 MetadataUsage\_Init

### **Description**

Initializes the properties of the SysML v2 element MetadataUsage.

### Generalizations

• Usage\_Init (from SystemInitializers)

#### Attributes

• to : MetadataUsage [1]

### 7.4.2.2.15 ObjectiveMembership\_Init

### **Description**

Initializes the properties of the SysML v2 element ObjectiveMembership.

#### Generalizations

• FeatureMembership\_Init (from KerMLInitializers)

#### **Attributes**

• to: ObjectiveMembership [1]

### 7.4.2.2.16 OccurenceDefinition\_Init

#### **Description**

Initializes the properties of the SysML v2 element OccurrenceDefinition.

#### Generalizations

• Definition\_Init (from SystemInitializers)

#### **Attributes**

• to : OccurrenceDefinition [1]

### **Operations**

• isIndividual (): Boolean [1]

false

# 7.4.2.2.17 OccurrenceUsage\_Init

# Description

Initializes the properties of the SysML v2 element OccurrenceUsage.

### Generalizations

• Usage\_Init (from SystemInitializers)

#### **Attributes**

• to : OccurrenceUsage [1]

#### **Operations**

• isIndividual () : Boolean [1]

false

• portionKind () : PortionKind [1]{abstract}

# 7.4.2.2.18 PartUsage\_Init

### **Description**

Initializes the properties of the SysML v2 element PartUsage.

#### Generalizations

• Usage\_Init (from SystemInitializers)

### Attributes

• to : PartUsage [1]

# 7.4.2.2.19 PortConjugation\_Init

### **Description**

Initializes the properties of the SysML v2 element PortConjugation.

#### Generalizations

• Conjugation\_Init (from KerMLInitializers)

#### **Attributes**

• to : PortConjugation [1]

### **Operations**

• originalPortDefinition (): PortDefinition [1] {redefines originalType, abstract}

# 7.4.2.2.20 PortDefinition\_Init

## Description

Initializes the properties of the SysML v2 element PortDefinition.

#### Generalizations

• Definition Init (from SystemInitializers)

#### **Attributes**

• to: PortDefinition [1]

# 7.4.2.2.21 ReferenceUsage\_Init

### **Description**

Provides the basic features to map to a ReferenceUsage element.

### Generalizations

• Usage Init (from SystemInitializers)

#### **Attributes**

• to : ReferenceUsage [1]

# 7.4.2.2.22 RequirementUsage\_Init

# Description

Initializes the properties of the SysML v2 element RequirementUsage.

### Generalizations

• Usage\_Init (from SystemInitializers)

#### **Attributes**

• to : RequirementUsage [1]

## 7.4.2.2.23 StateUsage\_Init

### **Description**

Initializes the properties of the SysML v2 element StateUsage.

#### Generalizations

• ActionUsage\_Init (from SystemInitializers)

#### **Attributes**

• to: StateUsage [1]

# 7.4.2.2.24 SubjectMembership\_Init

### **Description**

Initializes the properties of the SysML v2 element SubjectMembership.

#### Generalizations

• ParameterMembership Init (from KerMLInitializers)

#### **Attributes**

• to : SubjectMembership [1]

### 7.4.2.2.25 Usage\_Init

### **Description**

Initializes the properties of the SysML v2 element Usage.

#### Generalizations

• Feature Init (from KerMLInitializers)

#### **Attributes**

• to: Usage [1]

#### **Operations**

• isVariation (): Boolean [1]

false

# 7.5 Factories

### 7.5.1 Overview

The classes presented in this subclause specify facilities for creating elements in the target model form an arbitrary set of zero to many input parameters. After the target element is created, no link between it and an the value of inputs parameter (if any) will be preserved.

# 7.5.2 Mapping Specifications

#### 7.5.2.1 LiteralString\_Factory

#### **Description**

Factory class to create a LiteralString element.

#### Generalizations

- Expression Init (from KerMLInitializers)
- Factory (from Foundations)

#### **Association Ends**

```
 string : String [1] to : LiteralString [1]
(redefines: Expression Init::to)
```

#### **Operations**

```
    create (in string : String) : LiteralString [1]
    ownedRelationship () : Relationship [0..*] {redefines ownedRelationship}
```

Set{ReturnParameterFeatureMembership\_Factory.create()}

# 7.5.2.2 StringParameterFeature\_Factory

## **Description**

Factory class to create a feature element representing a string.

#### Generalizations

- Factory (from Foundations)
- Feature\_Init (from KerMLInitializers)

### **Association Ends**

• string : String [1]

#### **Operations**

```
    create (in string : String) : Feature [1]
    ownedRelationship () : Relationship [0..*] {redefines ownedRelationship}
```

```
Set{StringParameterFeatureValue Factory.create(string)}
```

### 7.5.2.3 StringParameterFeatureValue\_Factory

#### **Description**

Factory class to create a string feature value relationship for a feature element.

### Generalizations

• Factory (from Foundations)

• FeatureValue Init (from KerMLInitializers)

#### **Association Ends**

• string : String [1]

### **Operations**

```
 create (in string : String) : FeatureValue [1] value () : Expression [1] {redefines value}
```

LiteralString\_Factory.create(string)

### 7.5.2.4 StringParameterMembership\_Factory

### **Description**

Factory class to create a parameter membership relationship for a feature element representing a string.

### Generalizations

- Factory (from Foundations)
- ParameterMembership\_Init (from KerMLInitializers)

#### **Association Ends**

• string: String[1]

#### **Operations**

- create (in string : String) : ParameterMembership [1]
- ownedMemberParameter () : Feature [1] {redefines ownedMemberParameter}

```
StringParameterFeature_Factory.create(string)
```

## 7.5.2.5 SubjectMembership\_Factory

### **Description**

Factory class to create a subject membership relationship for a given subject.

### Generalizations

- Factory (from Foundations)
- SubjectMembership\_Init (from SystemInitializers)

#### **Association Ends**

• subject: Type [1]

#### **Operations**

- create (in subject : Type) : SubjectMembership [1]
- ownedMemberParameter (): Feature [1] {redefines ownedMemberParameter}

### 7.5.2.6 AssignmentActionUsage\_Factory

#### **Description**

Factory to create an assignment action usage.

#### Generalizations

- AssignmentActionUsage Init (from SystemInitializers)
- Factory (from Foundations)

#### **Operations**

- create (): AssignmentActionUsage [1]
- ownedRelationship (): Relationship [0..\*] {redefines ownedRelationship}

```
Set{AssignmentActionUsageParameterMembership_Factory.create(),
DirectedReferenceUsageParameterMembership Factory.create(KerML::FeatureDirectionKind:: 'in')]
```

### 7.5.2.7 AssignmentActionUsageFeatureMembership2\_Factory

#### **Description**

Factory class to create a feature membership relationship for a feature element created by the factory class AssignmentActionUsageTargetReferenceUsageIn2 Factory.

#### Generalizations

- Factory (from Foundations)
- FeatureMembership Init (from KerMLInitializers)

#### **Operations**

- create (): FeatureMembership [1]
- ownedMemberFeature () : Feature [1] {redefines ownedMemberFeature}

```
AssignmentActionUsageTargetReferenceUsageIn2 Factory.create()
```

#### 7.5.2.8 AssignmentActionUsageFeatureMembership3\_Factory

## **Description**

Factory class to create a feature membership relationship for a feature element created by the factory class AssignmentActionUsageTargetReferenceUsageIn3\_Factory.

### Generalizations

- Factory (from Foundations)
- FeatureMembership Init (from KerMLInitializers)

#### **Operations**

• create () : FeatureMembership [1]

• ownedMemberFeature () : Feature [1] {redefines ownedMemberFeature}

AssignmentActionUsageTargetReferenceUsageIn3\_Factory.create()

### 7.5.2.9 AssignmentActionUsageOwningMembership\_Factory

#### **Description**

Factory class to create a owning membership relationship for an element created by the factory class AssignmentActionUsage\_Factory.

#### Generalizations

- Factory (from Foundations)
- OwningMembership\_Init (from KerMLInitializers)

### **Operations**

- create (): OwningMembership [1]
- ownedMemberElement () : Element [1] {redefines ownedMemberElement}

AssignmentActionUsage Factory.create()

### 7.5.2.10 AssignmentActionUsageParameterMembership\_Factory

#### **Description**

Factory class to create a parameter membership relationship for a feature element created by the factory class AssignmentActionUsageReferenceUsageIn1 Factory.

#### Generalizations

- Factory (from Foundations)
- ParameterMembership\_Init (from KerMLInitializers)

## **Operations**

- create (): ParameterMembership [1]
- ownedMemberParameter () : Feature [1] {redefines ownedMemberParameter}

AssignmentActionUsageReferenceUsageInl Factory.create()

# 7.5.2.11 AssignmentActionUsageReferenceUsageIn1\_Factory

### **Description**

Factory class creating a reference usage element with direction "in" as parameter of an assignment action usage.

#### Generalizations

- Factory (from Foundations)
- ReferenceUsage Init (from SystemInitializers)

# **Operations**

- create () : ReferenceUsage [1]
- direction (): FeatureDirectionKind [0..1] {redefines direction}

```
KerML::FeatureDirectionKind:: 'in'
```

• ownedRelationship (): Relationship [0..\*] {redefines ownedRelationship}

```
Set{AssignmentActionUsageFeatureMembership2 Factory.create()}
```

# 7.5.2.12 AssignmentActionUsageTargetReferenceUsageIn2\_Factory

### **Description**

Factory class creating a reference usage element as an owned feature of the reference usage of an assignment action usage.

#### Generalizations

- Factory (from Foundations)
- ReferenceUsage\_Init (from SystemInitializers)

#### **Operations**

- create (): ReferenceUsage [1]
- ownedRelationship () : Relationship [0..\*] {redefines ownedRelationship}

```
Set{AssignmentActionUsageFeatureMembership3_Factory.create()}
```

### 7.5.2.13 AssignmentActionUsageTargetReferenceUsageIn3\_Factory

### **Description**

Factory class creating a reference usage element as an owned feature of the reference usage of an assignment action usage.

#### Generalizations

- Factory (from Foundations)
- ReferenceUsage\_Init (from SystemInitializers)

#### **Operations**

• create (): ReferenceUsage [1]

# 7.5.2.14 DirectedReferenceUsage\_Factory

#### **Description**

Factory class creating a reference usage element with a given direction and without owned relationships.

## Generalizations

- Factory (from Foundations)
- ReferenceUsage Init (from SystemInitializers)

#### **Association Ends**

• featureDirectionKind : FeatureDirectionKind [1]

### **Operations**

- create (in featureDirectionKind : FeatureDirectionKind) : ReferenceUsage [1]
- direction (): FeatureDirectionKind [0..1] {redefines direction}

featureDirectionKind

### 7.5.2.15 DirectedReferenceUsageParameterMembership\_Factory

### **Description**

Factory class to create a parameter membership relationship for a feature element created by the factory class DirectedReferenceUsage Factory.

#### Generalizations

- Factory (from Foundations)
- ParameterMembership Init (from KerMLInitializers)

#### **Association Ends**

• featureDirectionKind : FeatureDirectionKind [1]

### **Operations**

- create (in featureDirectionKind : FeatureDirectionKind) : ParameterMembership [1]
- ownedMemberParameter () : Feature [1] {redefines ownedMemberParameter}

DirectedReferenceUsage\_Factory.create(featureDirectionKind)

# 7.5.2.16 EmptyObjectiveMembership\_Factory

#### **Description**

Factory class to create an objective membership without a source in the SysML v1 model.

#### Generalizations

- Factory (from Foundations)
- ObjectiveMembership Init (from SystemInitializers)

#### **Operations**

- create () : ObjectiveMembership [1]
- ownedMemberFeature () : Feature [1] {redefines ownedMemberFeature}

EmptyRequirementUsage Factory.create()

#### 7.5.2.17 EmptyRequirementUsage\_Factory

#### **Description**

Factory class to create a requirement usage without a source in the SysML v1 model.

#### Generalizations

- Factory (from Foundations)
- RequirementUsage\_Init (from SystemInitializers)

### **Operations**

- create () : RequirementUsage [1]
- ownedRelationship (): Relationship [0..\*] {redefines ownedRelationship}

```
Set{
EmptySubjectMembership_Factory.create(),
ReturnParameterFeatureMembership_Factory.create()}
```

### 7.5.2.18 EmptySubject\_Factory

#### **Description**

Factory class to create a reference usage representing a subject without a source in the SysML v1 model.

#### Generalizations

- Factory (from Foundations)
- ReferenceUsage Init (from SystemInitializers)

#### **Operations**

- create (): ReferenceUsage [1]
- direction (): FeatureDirectionKind [0..1] {redefines direction}

```
KerML::FeatureDirectionKind::_'in'
```

#### 7.5.2.19 EmptySubjectMembership\_Factory

#### **Description**

Factory class to create a memberhsip relationship for a reference usage representing a subject without a source in the SysML v1 model.

#### Generalizations

- Factory (from Foundations)
- SubjectMembership\_Init (from SystemInitializers)

#### **Operations**

- create (): SubjectMembership [1]
- ownedMemberParameter (): Feature [1] {redefines ownedMemberParameter}

```
EmptySubject_Factory.create()
```

## 7.5.2.20 FeatureTyping\_Factory

### **Description**

Factory class to create a Feature Typing relationship. The create parameter is set as the type.

#### Generalizations

- Factory (from Foundations)
- FeatureTyping Init (from KerMLInitializers)

#### **Association Ends**

• type : NamedElement [1]

### **Operations**

```
create (in type : NamedElement) : FeatureTyping [1]type () : Type [1] {redefines type}
```

### 7.5.2.21 FlowConnectionUsage\_Factory

#### **Description**

Factory class to create a FlowConnectionUsage as a target element for a UML4SysML::InformationFlow that is realized by a UML4SysML::Connector. The factory class only supports UML4SysML::InformationFlows which have exactly one source and one target element, which is implicitly assured since connectors in SysML may only ever have two ends.

#### Generalizations

- Factory (from Foundations)
- FlowConnectionUsage\_Init (from SystemInitializers)

### **Association Ends**

• informationFlow : InformationFlow [1]

#### **Operations**

- create (in informationFlow: InformationFlow): FlowConnectionUsage [1]
- ownedRelationship (): Relationship [0..\*] {redefines ownedRelationship}

### 7.5.2.22 FlowConnectionUsageFeatureMembership\_Factory

#### **Description**

Factory class to create a FeatureMembership relationship for a FlowConnectionUsage as a target element for a UML4SysML::InformationFlow that is realized by a UML4SysML::Connector.

#### Generalizations

- Factory (from Foundations)
- FeatureMembership Init (from KerMLInitializers)

# **Association Ends**

• informationFlow : InformationFlow [1]

### **Operations**

- create (in informationFlow : InformationFlow) : FeatureMembership [1]
- ownedMemberFeature (): Feature [1] {redefines ownedMemberFeature}

FlowConnectionUsage Factory.create(informationFlow)

#### 7.5.2.23 FlowEndParameterMembership\_Factory

#### **Description**

Factory class to create a ParameterMembership relationship for an end of a FlowConnectionUsage as a target element for a UML4SysML::InformationFlow that is realized by a UML4SysML::Connector.

#### Generalizations

- Factory (from Foundations)
- ParameterMembership Init (from KerMLInitializers)

#### **Association Ends**

- end : NamedElement [1]
- informationFlow : InformationFlow [1]

### **Operations**

- create (in informationFlow: InformationFlow, in end: NamedElement): ParameterMembership [1]
- ownedMemberParameter () : Feature [1] {redefines ownedMemberParameter}

InformationFlowEventOccurrenceUsage Factory.create(informationFlow, end)

### 7.5.2.24 FlowItem\_Factory

#### **Description**

Factory class to create a ItemFeature element as a target element for the flowing entity specified by an UML4SysML::InformationFlow.

#### Generalizations

- Factory (from Foundations)
- ItemFeature Init (from SystemInitializers)

#### **Association Ends**

• item: NamedElement [1]

#### **Operations**

- create (in item : NamedElement) : ItemFeature [1]
- ownedRelationship (): Relationship [0..\*] {redefines ownedRelationship}

```
if item.oclIsKindOf(UML::Classifier) then
    Set{FeatureTyping_Factory.create(item)}
else if item.oclIsKindOf(UML::Property) then
         Set{ReferenceSubsetting_Factory.create(item)}
    else
        Set{}
    endif
endif
```

## 7.5.2.25 FlowItemFeatureMembership\_Factory

#### **Description**

Factory class to create a FeatureMembership relationship for an ItemFeature as a target element for the flowing entity specified by an UML4SysML::InformationFlow.

#### Generalizations

- Factory (from Foundations)
- FeatureMembership\_Init (from KerMLInitializers)

#### **Association Ends**

• item: NamedElement [1]

### **Operations**

- create (in item : NamedElement) : FeatureMembership [1]
- ownedMemberFeature () : Feature [1] {redefines ownedMemberFeature}

```
FlowItem Factory.create(item)
```

### 7.5.2.26 InformationFlowEventOccurrenceUsage\_Factory

#### **Description**

### Generalizations

- EventOccurerenceUsage Init (from SystemInitializers)
- Factory (from Foundations)

#### **Association Ends**

- end : NamedElement [1]
- informationFlow : InformationFlow [1]

### **Operations**

- create (in informationFlow: InformationFlow, in end: NamedElement): EventOccurrenceUsage [1]
- ownedRelationship (): Relationship [0..\*] {redefines ownedRelationship}

```
Set{InformationFlowReferenceSubsetting Factory.create(informationFlow, end)}
```

### 7.5.2.27 InformationFlowReferenceSubsetting\_Factory

#### **Description**

Factory class to create a ReferenceSubsetting relationship for an end of a FlowConnectionUsage subsetting the target element of an end element of an UML4SysML::InformationFlow.

#### Generalizations

- Factory (from Foundations)
- ReferenceSubsetting\_Init (from KerMLInitializers)

#### **Association Ends**

- end : NamedElement [1]
- informationFlow : InformationFlow [1]

# **Operations**

- create (in informationFlow : InformationFlow, in end : NamedElement) : ReferenceSubsetting [1]
- referencedFeature (): Feature [1] {redefines referencedFeature}

```
InformationFlowEnd Mapping.getMapped(informationFlow, end)
```

#### 7.5.2.28 LiteralBoolean Factory

### **Description**

Factory class to create a LiteralBoolean element.

#### Generalizations

- Expression Init (from KerMLInitializers)
- Factory (from Foundations)

#### **Association Ends**

```
boolean : Boolean [1]to : LiteralBoolean [1]
(redefines: Expression_Init::to)
```

### **Operations**

- create (in boolean : Boolean) : LiteralBoolean [1]
- ownedRelationship (): Relationship [0..\*] {redefines ownedRelationship}

```
Set{ReturnParameterFeatureMembership Factory.create()}
```

### 7.5.2.29 LiteralNull\_Factory

# Description

Factory class to create a LiteralNull element.

#### Generalizations

- Expression Init (from KerMLInitializers)
- Factory (from Foundations)

#### **Association Ends**

```
• to: NullExpression [1] (redefines: Expression Init::to)
```

#### **Operations**

- create (): NullExpression [1]
- ownedRelationship (): Relationship [0..\*] {redefines ownedRelationship}

```
Set{ReturnParameterFeatureMembership Factory.create()}
```

### 7.5.2.30 LiteralRational\_Factory

#### **Description**

Factory class to create a LiteralRational element.

#### Generalizations

- Expression Init (from KerMLInitializers)
- Factory (from Foundations)

#### **Association Ends**

```
real: Real [1]to: LiteralRational [1]
(redefines: Expression Init::to)
```

#### **Operations**

```
    create (in real: Real): LiteralReal [1]
    ownedRelationship (): Relationship [0..*] {redefines ownedRelationship}
    Set {ReturnParameterFeatureMembership_Factory.create()}
```

### 7.5.2.31 ObjectFlowItemFlowEndRedefinition\_Factory

### **Description**

#### Generalizations

- Factory (from Foundations)
- Redefinition Init (from KerMLInitializers)

#### **Association Ends**

• feature : Feature [1]

#### **Operations**

create (in feature : Feature) : Redefinition [1]redefinedFeature () : Feature [1] {redefines redefinedFeature}

feature

### 7.5.2.32 ReferenceSubsetting\_Factory

## **Description**

Factory class to create a ReferenceSubseeting relationship. The create parameter is set as the referenced feature.

#### Generalizations

- Factory (from Foundations)
- ReferenceSubsetting\_Init (from KerMLInitializers)

#### **Association Ends**

• property : Property [1]

#### **Operations**

- create (in property : Property) : ReferenceSubsetting [1]
- referencedFeature () : Feature [1] {redefines referencedFeature}

property

#### 7.5.2.33 ReturnParameterFeature\_Factory

#### **Description**

Factory class to create a feature element with direction 'out' representing a return parameter.

#### Generalizations

- Factory (from Foundations)
- Feature\_Init (from KerMLInitializers)

### **Operations**

```
• create () : Feature [1]
```

• direction (): FeatureDirectionKind [0..1] {redefines direction}

```
KerML::FeatureDirectionKind:: 'out'
```

### 7.5.2.34 ReturnParameterFeatureMembership\_Factory

#### **Description**

Factory class to create a feature membership relationship for a feature element with direction 'out' representing a return parameter.

#### Generalizations

- Factory (from Foundations)
- ReturnParameterMembership Init (from KerMLInitializers)

### **Operations**

- create (): ReturnParameterMembership [1]
- ownedMemberParameter () : Feature [1] {redefines ownedMemberParameter}

```
ReturnParameterFeature_Factory.create()
```

### 7.5.2.35 Subsetting\_Factory

#### **Description**

Factory class to create a Subsetting relationship. The create parameter is set as the subsetted feature.

#### Generalizations

- Factory (from Foundations)
- Subsetting Init (from KerMLInitializers)

#### **Association Ends**

• subsetted : NamedElement [1]

#### **Operations**

• create (in subsetted : NamedElement) : Subsetting [1]

• subsettedFeature () : Feature [1] {redefines subsettedFeature}

subsetted

# 7.6 Generic Mappings

#### 7.6.1 Overview

Generic mappings are partial definitions of transformation rules that are intended to factorize reusable algorithms for making the global specification more compact and easier to read and maintain. Basically, they provide a default value for all the non-derived attributes of their target metaclass wherever possible, or declare an abstract operation for them otherwise. They are similar to initializers, except that they have a source element defined. The operations provided by the generic mappings can be redefined by their specialization, as appropriate according to the source type specified by the redefinition of their from attribute.

All of these generic mappings are abstract.

# 7.6.2 Common Mappings

## 7.6.2.1 CommonFeatureReferenceExpression\_Mapping

#### **Description**

Common mapping class for a feature reference expression.

#### **General Mappings**

GenericToFeatureReferenceExpression Mapping

#### **Mapping Source**

TypedElement

#### **Mapping Target**

FeatureReferenceExpression

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

```
Set{CommonMembership_Mapping.getMapped(from),
CommonReturnParameterFeatureMembership Mapping.getMapped(from)}
```

#### 7.6.2.2 CommonMembership Mapping

### **Description**

Creates a membership relationship for memberElement().

# **General Mappings**

GenericToMembership\_Mapping

#### **Mapping Source**

TypedElement

# **Mapping Target**

Membership

# **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

from

# 7.6.2.3 CommonParameterReferenceUsageInMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToParameterMembership\_Mapping

# **Mapping Source**

Element

# **Mapping Target**

ParameterMembership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::ownedMemberParameter (): Feature [1]

## 7.6.2.4 CommonParameterReferenceUsageIn\_Mapping

### **Description**

Common mapping class that creates a parameter reference usage element with direction 'in' and with a type.

#### **General Mappings**

CommonParameterReferenceUsageInUntyped Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
if from.oclIsKindOf(UML::TypedElement) then
Set{CommonParameterReferenceUsageInFeatureTyping_Mapping.getMapped(from)}
else Set{} endif
```

#### 7.6.2.5 CommonParameterReferenceUsageInFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

### **General Mappings**

GenericToFeatureTyping\_Mapping

### **Mapping Source**

Element

### **Mapping Target**

FeatureTyping

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
if from.oclIsKindOf(UML::TypedElement)
then
if from.oclAsType(UML::TypedElement).type.oclIsKindOf(UML::PrimitiveType) then
    Helper.getScalarValueType(from.oclAsType(UML::TypedElement).type)
else
    from.oclAsType(UML::TypedElement).type
endif
else invalid endif
```

#### 7.6.2.6 CommonParameterReferenceUsageInUntyped\_Mapping

#### **Description**

Common mapping class that creates a parameter reference usage element with direction 'in' and without a type.

#### **General Mappings**

GenericToReferenceUsage Mapping

#### **Mapping Source**

Element

### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

ReferenceUsage::direction (): FeatureDirectionKind [0..1]
 KerML::FeatureDirectionKind:: 'in'

## 7.6.2.7 CommonReturnParameterFeature\_Mapping

### **Description**

Common mapping class that creates a parameter feature element with a type.

### **General Mappings**

CommonReturnParameterFeatureUntyped\_Mapping

#### **Mapping Source**

Element

# **Mapping Target**

Feature

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship () : Relationship [0..\*]

```
if from.oclIsKindOf(UML::Property) then
    Set{CommonReturnParameterFeatureTyping_Mapping.getMapped(from)}
else
    Set{}
endif
```

#### 7.6.2.8 CommonReturnParameterFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

### **General Mappings**

GenericToFeatureTyping Mapping

### **Mapping Source**

Element

### **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
if from.oclIsKindOf(UML::Property)
then
if from.oclAsType(UML::TypedElement).type.oclIsKindOf(UML::PrimitiveType) then
    Helper.getScalarValueType(from.oclAsType(UML::TypedElement).type)
else
    from.oclAsType(UML::TypedElement).type
endif
else invalid endif
```

#### 7.6.2.9 CommonReturnParameterFeatureUntyped\_Mapping

#### **Description**

Common mapping class that creates a parameter feature element without a type.

#### **General Mappings**

GenericToFeature\_Mapping

#### **Mapping Source**

Element

### **Mapping Target**

Feature

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

Feature::direction (): FeatureDirectionKind [0..1]
 KerML::FeatureDirectionKind:: 'out'

#### 7.6.2.10 CommonReturnParameterFeatureMembership\_Mapping

### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

### **General Mappings**

GenericToReturnParameterMembership\_Mapping

#### **Mapping Source**

Element

### **Mapping Target**

ReturnParameterMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReturnParameterMembership::ownedMemberParameter (): Feature [1]

### 7.6.2.11 CommonReturnParameterReferenceUsageMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToReturnParameterMembership\_Mapping

# **Mapping Source**

Element

## **Mapping Target**

ReturnParameterMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReturnParameterMembership::ownedMemberParameter (): Feature [0..1]

### 7.6.2.12 CommonReturnParameterReferenceUsage\_Mapping

#### **Description**

Creates a reference usage.

#### **General Mappings**

CommonReturnParameterReferenceUsageUntyped\_Mapping

### **Mapping Source**

Element

#### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
if from.oclIsKindOf(UML::TypedElement) then
Set{CommonReturnParameterReferenceUsageFeatureTyping_Mapping.getMapped(from)}
else Set{} endif
```

### 7.6.2.13 CommonReturnParameterReferenceUsageFeatureTyping\_Mapping

## **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

### **General Mappings**

GenericToFeatureTyping Mapping

#### **Mapping Source**

Element

### **Mapping Target**

FeatureTyping

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
if from.oclIsKindOf(UML::TypedElement)
then
if from.oclAsType(UML::TypedElement).type.oclIsKindOf(UML::PrimitiveType) then
    Helper.getScalarValueType(from.oclAsType(UML::TypedElement).type)
```

```
else
    from.oclAsType(UML::TypedElement).type
endif
else invalid endif
```

### 7.6.2.14 CommonReturnParameterReferenceUsageUntyped\_Mapping

### **Description**

Creates a reference usage.

### **General Mappings**

GenericToReferenceUsage\_Mapping

#### **Mapping Source**

Element

### **Mapping Target**

ReferenceUsage

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind::_'out'
```

## 7.6.2.15 CommonReferenceUsageIn\_Mapping

# Description

Common mapping class that creates a reference usage element with direction 'in'.

### **General Mappings**

CommonReferenceUsageInUntyped\_Mapping

#### **Mapping Source**

TypedElement

# **Mapping Target**

ReferenceUsage

### **Owned Mappings**

(none)

#### Applicable filters

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

Common mapping class that creates a reference usage element with direction 'in'.

Set{CommonReferenceUsageInFeatureTyping Mapping.getMapped(from)}

#### 7.6.2.16 CommonReferenceUsageInFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

## **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

**TypedElement** 

## **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
if from.type.oclIsUndefined() then
    CommonReferenceUsageInUntyped_Mapping.getMapped(from)
else
    CommonReferenceUsageIn_Mapping.getMapped(from)
endif
```

# 7.6.2.17 CommonReferenceUsageInFeatureTyping\_Mapping

### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

### **General Mappings**

GenericToFeatureTyping\_Mapping

#### **Mapping Source**

TypedElement

## **Mapping Target**

FeatureTyping

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
if from.type.oclIsKindOf(UML::PrimitiveType) then
    Helper.getScalarValueType(from.type)
else
    from.type
endif
```

### 7.6.2.18 CommonReferenceUsageInUntyped\_Mapping

### **Description**

Common mapping class that creates an untyped reference usage element with direction 'in'.

### **General Mappings**

GenericToReferenceUsage Mapping

### **Mapping Source**

TypedElement

### **Mapping Target**

ReferenceUsage

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

 $\bullet \quad Reference Usage :: direction \ (): Feature Direction Kind \ [0..1]$ 

```
KerML::FeatureDirectionKind::_'in'
```

• ReferenceUsage::declaredName (): String [0..1]

from.name

# 7.6.3 Generic Mappings To KerML

### 7.6.3.1 GenericToAnnotatingElement\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element *AnnotatingElement*.

### **General Mappings**

GenericToElement Mapping

# **Mapping Source**

Element

### **Mapping Target**

AnnotatingElement

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• AnnotatingElement::annotation (): Annotation [0..\*]

```
Set{}
```

### 7.6.3.2 GenericToAnnotation\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element Annotation.

### **General Mappings**

GenericToRelationship\_Mapping

## **Mapping Source**

Element

## **Mapping Target**

Annotation

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

- Annotation::annotatedElement (): Element [1] abstract rule
- Annotation::owningAnnotatedElement (): Element [0..1]

null

Annotation::annotatingElement (): AnnotatingElement [1]
 abstract rule

# 7.6.3.3 GenericToAssociation\_Mapping

### **Description**

Generic mapping class for mappings to the SysML v2 element Association.

# **General Mappings**

GenericToRelationship\_Mapping GenericToClassifier\_Mapping

### **Mapping Source**

Element

# **Mapping Target**

Association **Owned Mappings** (none) 7.6.3.4 GenericToBehavior\_Mapping Description Generic mapping class for mappings to the SysML v2 element Behavior. **General Mappings** GenericToClassifier\_Mapping **Mapping Source** Element **Mapping Target** Behavior **Owned Mappings** (none) 7.6.3.5 GenericToClassifier\_Mapping **Description** Generic mapping class for mappings to the SysML v2 element Classifier. **General Mappings** GenericToType Mapping **Mapping Source** Element **Mapping Target** Classifier **Owned Mappings** (none) 7.6.3.6 GenericToComment\_Mapping **Description** 

Generic mapping class for mappings to the SysML v2 element Comment.

# **General Mappings**

GenericToAnnotatingElement Mapping **Mapping Source** Element **Mapping Target** Comment **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • Comment::locale (): String [1] null • Comment::body (): String [1] abstract rule 7.6.3.7 GenericToConjugation\_Mapping **Description** Generic mapping class for mappings to the SysML v2 element Conjugation. **General Mappings** GenericToRelationship Mapping **Mapping Source** Element **Mapping Target** Conjugation **Owned Mappings** (none) **Applicable filters** (none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

- Conjugation::originalType (): Type [1] abstract rule
- Conjugation::conjugatedType (): Type [1] abstract rule

### 7.6.3.8 GenericToConnector\_Mapping

### **Description**

Generic mapping class for mappings to the SysML v2 element *Connector*.

### **General Mappings**

GenericToFeature\_Mapping
GenericToRelationship\_Mapping

### **Mapping Source**

Element

### **Mapping Target**

Connector

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Connector::isDirected (): Boolean [1]

false

# 7.6.3.9 GenericToDocumentation\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element *Documentation*.

#### **General Mappings**

GenericToComment Mapping

# **Mapping Source**

Element

### **Mapping Target**

Documentation

# **Owned Mappings**

(none)

# 7.6.3.10 GenericToElement\_Mapping

#### **Description**

This is the general abstract class to be used as an ancestor for any class mapping specification.

## **General Mappings**

Mapping

### **Mapping Source**

Element

# **Mapping Target**

Element

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Element::ownedRelationship (): Relationship [0..*]
    Set{}
• Element::declaredName (): String [0..1]
```

null

• Element::aliasId (): String [0..\*]

Set{}

• Element::shortName (): String [0..1]

null

• Element::elementId (): String [1]

```
Helper.createUUID()
```

# 7.6.3.11 GenericToEndFeatureMembership\_Mapping

### **Description**

Generic mapping class for mappings to the SysML v2 element *EndFeatureMembership*.

# **General Mappings**

GenericToFeatureMembership\_Mapping

# **Mapping Source**

Element

## **Mapping Target**

EndFeatureMembership

### **Owned Mappings**

(none)

# 7.6.3.12 GenericToExpression\_Mapping

### **Description**

Generic mapping class for mappings to the SysML v2 element Expression.

### **General Mappings**

GenericToStep\_Mapping

### **Mapping Source**

Element

### **Mapping Target**

Expression

### **Owned Mappings**

(none)

### 7.6.3.13 GenericToFeature\_Mapping

### **Description**

Generic mapping class for mappings to the SysML v2 element Feature.

### **General Mappings**

GenericToType\_Mapping

# **Mapping Source**

Element

#### **Mapping Target**

Feature

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Feature::isPortion(): Boolean[1]

false
```

• Feature::isOrdered () : Boolean [1]

false

• Feature::isUnique () : Boolean [1]

true

• Feature::direction (): FeatureDirectionKind [0..1]

null

• Feature::isReadOnly (): Boolean [1]

false

• Feature::isEnd (): Boolean [1]

false

• Feature::isComposite (): Boolean [1]

false

• Feature::isDerived () : Boolean [1]

false

# 7.6.3.14 GenericToFeatureChainExpression\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element FeatureChainExpression.

## **General Mappings**

GenericToOperatorExpression Mapping

Mapping Source	
Element	
Mapping Target	
FeatureChainExpression	
Owned Mappings	
(none)	
7.6.3.15 GenericToFeatureChaining_Mapping	
Description	
Generic mapping class for mappings to the SysML v2 element FeatureChaining.	
General Mappings	
GenericToRelationship_Mapping	
Mapping Source	
Element	
Mapping Target	
FeatureChaining	
Owned Mappings	
(none)	
Applicable filters	
(none)	
Mapping rules	
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target eleproperties.	ment
• FeatureChaining: chainingFeature () · Feature [1]	

• FeatureChaining::chainingFeature () : Feature [1] abstract rule

# 7.6.3.16 GenericToFeatureMembership\_Mapping

## Description

Generic mapping class for mappings to the SysML v2 element FeatureMembership.

## **General Mappings**

GenericToOwningMembership\_Mapping GenericToTypeFeaturing\_Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedRelatedElement () : Element [0..\*]

```
Set{self.ownedMemberFeature()}
```

FeatureMembership::ownedMemberFeature (): Feature [1]
 abstract rule

#### 7.6.3.17 GenericToFeatureReferenceExpression\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element FeatureReferenceExpression.

## **General Mappings**

GenericToExpression Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

FeatureReferenceExpression

## **Owned Mappings**

(none)

## 7.6.3.18 GenericToFeatureTyping\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element Feature Typing.

#### **General Mappings**

GenericToSpecialization_Mapping
Mapping Source
Element
Mapping Target
FeatureTyping
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.
<ul> <li>FeatureTyping::type (): Type [1]     abstract rule</li> <li>FeatureTyping::typedFeature (): Feature [1]     abstract rule</li> </ul>
7.6.3.19 GenericToFeatureValue_Mapping
Description
Generic mapping class for mappings to the SysML v2 element FeatureValue.
General Mappings
GenericToOwningMembership_Mapping
Mapping Source
Element
Mapping Target
FeatureValue
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

FeatureValue::ownedRelatedElement (): Element [0..\*]
 Set{self.value()}
 FeatureValue::featureWithValue (): Feature [1]
 abstract rule
 FeatureValue::value (): Expression [1]
 abstract rule
 FeatureValue::isInitial (): Boolean [1]
 false
 FeatureValue::isDefault (): Boolean [1]

#### 7.6.3.20 GenericToFunction\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element Function.

#### **General Mappings**

GenericToBehavior Mapping

false

#### **Mapping Source**

Element

#### **Mapping Target**

Function

#### **Owned Mappings**

(none)

#### 7.6.3.21 GenericToImport\_Mapping

## Description

Generic mapping class for mappings to the SysML v2 element Import.

## **General Mappings**

GenericToRelationship\_Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

Import

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
    Import::importedMemberName (): String [0..1]
    null
```

• Import::isImportAll (): Boolean [1]

false

• Import::visibility (): VisibilityKind [1]

```
KerML::VisibilityKind::public
```

• Import::isRecursive (): Boolean [1]

false

## 7.6.3.22 GenericToInvocationExpression\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element InvocationExpression.

#### **General Mappings**

GenericToExpression\_Mapping

#### **Mapping Source**

Element

## **Mapping Target**

InvocationExpression

# **Owned Mappings**

(none)

#### 7.6.3.23 GenericToInteraction\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element Interaction.

#### **General Mappings**

GenericToBehavior_Mapping GenericToAssociation_Mapping
Mapping Source
Element
Mapping Target
Interaction
Owned Mappings
(none)
7.6.3.24 GenericToltemFlow_Mapping
Description
Generic mapping class for mappings to the SysML v2 element <i>ItemFlow</i> .
General Mappings
GenericToConnector_Mapping
Mapping Source
Element
Mapping Target
ItemFlow
Owned Mappings
(none)
7.6.3.25 GenericToMembership_Mapping
Description
Generic mapping class for mappings to the SysML v2 element <i>Membership</i> .
General Mappings
GenericToRelationship_Mapping
Mapping Source
Element
Mapping Target
Membership
Owned Mappings

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

 $\bullet \quad Membership::memberShortName\ (): String\ [0..1]$ 

null

• Membership::memberName (): String [0..1]

null

- Membership::memberElement (): Element [1] abstract rule
- Membership::membershipOwningNamespace (): Element [0..\*] abstract rule
- Membership::visibility (): VisibilityKind [1]

KerML::VisibilityKind::public

## 7.6.3.26 GenericToMembershipImport\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element MembershipImport.

## **General Mappings**

GenericToImport Mapping

**Mapping Source** 

Element

**Mapping Target** 

MembershipImport

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

Mapping rules

MembershipImport::importedMembership (): Namespace [1]
 abstract rule

## 7.6.3.27 GenericToNamespace\_Mapping

## Description

Generic mapping class for mappings to the SysML v2 element *Namespace*.

#### **General Mappings**

GenericToElement\_Mapping

**Mapping Source** 

Element

#### **Mapping Target**

Namespace

## **Owned Mappings**

(none)

#### 7.6.3.28 GenericToNamespaceImport\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element NamespaceImport.

#### **General Mappings**

GenericToImport Mapping

#### **Mapping Source**

Element

## **Mapping Target**

NamespaceImport

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

NamespaceImport::importedNamespace (): Namespace [1]
 abstract rule

## 7.6.3.29 GenericToOperatorExpression\_Mapping

## Description

Generic mapping class for mappings to the SysML v2 element *OperatorExpression*.

#### **General Mappings**

GenericToExpression\_Mapping

**Mapping Source** 

Element

#### **Mapping Target**

OperatorExpression

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OperatorExpression::operator () : String [1] abstract rule

#### 7.6.3.30 GenericToOwningMembership\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element *OwningMembership*.

## **General Mappings**

GenericToMembership\_Mapping

## **Mapping Source**

Element

#### **Mapping Target**

OwningMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedRelatedElement () : Element [0..\*]

```
Set{self.ownedMemberElement()}
```

OwningMembership::ownedMemberElement (): Element [1]
 abstract rule

## 7.6.3.31 GenericToPackage\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element *Package*.

#### **General Mappings**

GenericToNamespace\_Mapping

#### **Mapping Source**

Element

## **Mapping Target**

Package

#### **Owned Mappings**

(none)

#### 7.6.3.32 GenericToParameterMembership\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element ParameterMembership.

#### **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

ParameterMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::ownedRelatedElement () : Element [0..\*]

```
Set{self.ownedMemberParameter()}
```

• ParameterMembership::ownedMemberParameter (): Feature [1]

null

# 7.6.3.33 GenericToPredicate\_Mapping

## **Description**

Generic mapping class for mappings to the SysML v2 element *Predicate*.

## **General Mappings**

GenericToFunction\_Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

Predicate

#### **Owned Mappings**

(none)

## 7.6.3.34 GenericToRedefinition\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element Redefinition.

#### **General Mappings**

GenericToSubsetting\_Mapping

## **Mapping Source**

Element

#### **Mapping Target**

Redefinition

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

- Redefinition::redefiningFeature () : Feature [1] abstract rule
- Redefinition::redefinedFeature (): Feature [1]
   abstract rule

#### 7.6.3.35 GenericToReferenceSubsetting\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element *ReferenceSubsetting*.

## **General Mappings**

GenericToSubsetting Mapping

## **Mapping Source**

Element

## **Mapping Target**

ReferenceSubsetting

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceSubsetting::referencedFeature (): Feature [1] abstract rule

#### 7.6.3.36 GenericToRelationship Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element *Relationship*.

#### **General Mappings**

GenericToElement\_Mapping

#### **Mapping Source**

Element

## **Mapping Target**

Relationship

# **Owned Mappings**

(none)

#### Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Relationship::ownedRelatedElement () : Element [0..*]
```

```
Set{}
```

• Relationship::source () : Element [0..\*]

```
Set{}
```

• Relationship::target () : Element [0..\*]

```
Set{}
```

## 7.6.3.37 GenericToReturnParameterMembership\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element ReturnParameterMembership.

## **General Mappings**

GenericToParameterMembership\_Mapping

#### **Mapping Source**

Element

## **Mapping Target**

ReturnParameterMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReturnParameterMembership::isComposite (in src : Element) : Boolean [1]

returns "true" if the element provided as the actual parameter value can have a mapping to an instance of the type specified by the "to" attribute (i.e. can be used as a value for the "from" attribute)

false

#### 7.6.3.38 GenericToSpecialization\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element Specialization.

## **General Mappings**

GenericToRelationship\_Mapping

#### **Mapping Source**

Element

## **Mapping Target**

Specialization

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

- Specialization::general (): Type [1] abstract rule
- Specialization::specific (): Type [1] abstract rule

#### 7.6.3.39 GenericToStep\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element Step.

#### **General Mappings**

GenericToFeature\_Mapping

#### **Mapping Source**

Element

## **Mapping Target**

Step

## **Owned Mappings**

(none)

#### 7.6.3.40 GenericToSubclassification\_Mapping

## Description

Generic mapping class for mappings to the SysML v2 element Subclassification.

## **General Mappings**

GenericToSpecialization Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

Subclassification

## **Owned Mappings**

(none)

#### Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

 $\bullet \quad Subclassification :: superclassifier \ (): Classifier \ [1]$ 

null

• Subclassification::subclassifier (): Classifier [1]

## 7.6.3.41 GenericToSubsetting\_Mapping

## Description

Generic mapping class for mappings to the SysML v2 element Subsetting.

#### **General Mappings**

GenericToSpecialization Mapping

## **Mapping Source**

Element

## **Mapping Target**

Subsetting

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Subsetting::ownedRelatedElement () : Element [0..\*]

```
Set{}
```

- Subsetting::subsettedFeature () : Feature [1] abstract rule
- Subsetting::subsettingFeature (): Feature [1]

from

## 7.6.3.42 GenericToSuccession\_Mapping

## **Description**

Generic mapping class for mappings to the SysML v2 element Succession.

#### **General Mappings**

GenericToConnector\_Mapping

#### **Mapping Source**

Element

## **Mapping Target**

Succession
Owned Mappings
(none)
7.6.3.43 GenericToSuccessionItemFlow_Mapping
Description
Generic mapping class for mappings to the SysML v2 element SuccessionItemFlow.
General Mappings
GenericToSuccession_Mapping GenericToItemFlow_Mapping
Mapping Source
Element
Mapping Target
SuccessionItemFlow
Owned Mappings
(none)
7.6.3.44 GenericToTextualRepresentation_Mapping
Description
Generic mapping class for mappings to the SysML v2 element <i>TextualRepresentation</i> .
General Mappings
GenericToAnnotatingElement_Mapping
Mapping Source
Element
Mapping Target
TextualRepresentation
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

- TextualRepresentation::language (): String [1] abstract rule
- TextualRepresentation::body (): String [1] abstract rule

#### 7.6.3.45 GenericToType\_Mapping

## Description

Generic mapping class for mappings to the SysML v2 element *Type*.

#### **General Mappings**

GenericToNamespace\_Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

Type

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
Type::isAbstract(): Boolean[1]
        falseType::isSufficient(): Boolean[1]
```

# 7.6.3.46 GenericToTypeFeaturing\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element *TypeFeaturing*.

## **General Mappings**

GenericToRelationship\_Mapping

false

#### **Mapping Source**

# Element Mapping Target TypeFeaturing Owned Mappings

(none)

**Applicable filters** 

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

- TypeFeaturing::featureOfType () : Feature [1] abstract rule
- TypeFeaturing::featuringType (): Type [1] abstract rule

## 7.6.4 Generic Mappings to Systems

## 7.6.4.1 GenericToActionUsage\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element ActionUsage.

## **General Mappings**

GenericToUsage\_Mapping GenericToStep\_Mapping

**Mapping Source** 

Element

**Mapping Target** 

ActionUsage

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

Mapping rules

• ActionUsage::isComposite (): Boolean [1] true

## 7.6.4.2 GenericToActorMembership\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element ActorMembership.

#### **General Mappings**

GenericToParameterMembership\_Mapping

**Mapping Source** 

Element

**Mapping Target** 

ActorMembership

**Owned Mappings** 

(none)

## 7.6.4.3 GenericToAssignmentActionUsage\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element Assignment Action Usage.

#### **General Mappings**

GenericToActionUsage Mapping

**Mapping Source** 

Element

**Mapping Target** 

AssignmentActionUsage

**Owned Mappings** 

(none)

#### 7.6.4.4 GenericToConnectionUsage\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element ConnectionUsage.

#### **General Mappings**

GenericToPartUsage_Mapping
Mapping Source
Element
Mapping Target
ConnectionUsage
Owned Mappings
(none)
7.6.4.5 GenericToConjugatedPortDefinition_Mapping
Description
Generic mapping class for mappings to the SysML v2 element ConjugatedPortDefinition.
General Mappings
GenericToPortDefinition_Mapping
Mapping Source
Element
Mapping Target
ConjugatedPortDefinition
Owned Mappings
(none)
7.6.4.6 GenericToConjugatedPortTyping_Mapping
Description
Generic mapping class for mappings to the SysML v2 element ConjugatedPortTyping.
General Mappings
GenericToFeatureTyping_Mapping
Mapping Source
Element
Mapping Target
ConjugatedPortTyping
Owned Mappings
(none)

#### Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

- ConjugatedPortTyping::conjugatedPortDefinition (): ConjugatedPortDefinition [1]
   abstract rule
- ConjugatedPortTyping::portDefinition (): PortDefinition [1] abstract rule

## 7.6.4.7 GenericToConstraintDefinition\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element ConstraintDefinition.

#### **General Mappings**

GenericToDefinition\_Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

ConstraintDefinition

#### **Owned Mappings**

(none)

#### 7.6.4.8 GenericToConstraintUsage\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element ConstraintUsage.

#### **General Mappings**

GenericToUsage Mapping

## **Mapping Source**

Element

## **Mapping Target**

ConstraintUsage

#### **Owned Mappings**

(none)

## 7.6.4.9 GenericToDefinition\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element *Definition*.

#### **General Mappings**

GenericToClassifier\_Mapping

## **Mapping Source**

Element

## **Mapping Target**

Definition

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Definition::isVariation (): Boolean [1]

false

## 7.6.4.10 GenericToEventOccurerenceUsage\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element *EventOccurrenceUsage*.

## **General Mappings**

GenericToOccurrenceUsage Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

EventOccurrenceUsage

## **Owned Mappings**

(none)

# 7.6.4.11 GenericToltemDefinition\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element ItemDefinition.

## **General Mappings**

GenericToDefinition\_Mapping

#### **Mapping Source**

Element

## **Mapping Target**

ItemDefinition

#### **Owned Mappings**

(none)

## 7.6.4.12 GenericToltemUsage

#### **Description**

Generic mapping class for mappings to the SysML v2 element ItemUsage.

## **General Mappings**

GenericToOccurrenceUsage\_Mapping

## **Mapping Source**

Element

#### **Mapping Target**

ItemUsage

## **Owned Mappings**

(none)

## 7.6.4.13 GenericToMetadataUsage\_Mapping

## **Description**

Generic mapping class for mappings to the SysML v2 element MetadataUsage.

#### **General Mappings**

GenericToUsage\_Mapping

#### **Mapping Source**

Element

Mapping Target
MetadataUsage
Owned Mappings
(none)
7.6.4.14 GenericToObjectiveMembership_Mapping
Description
Generic mapping class for mappings to the SysML v2 element <i>ObjectiveMembership</i> .
General Mappings
GenericToFeatureMembership_Mapping
Mapping Source
Element
Mapping Target
ObjectiveMembership
Owned Mappings
(none)
7.6.4.15 GenericToOccurenceDefinition_Mapping
Description
Generic mapping class for mappings to the SysML v2 element OccurrenceDefinition.
General Mappings
GenericToDefinition_Mapping
Mapping Source
Element
Mapping Target
OccurrenceDefinition
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

• OccurrenceDefinition::isIndividual () : Boolean [1]

false

## 7.6.4.16 GenericToOccurrenceUsage\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element OccurrenceUsage.

#### **General Mappings**

GenericToUsage Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

OccurrenceUsage

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OccurrenceUsage::isIndividual (): Boolean [1]

false

• OccurrenceUsage::portionKind () : PortionKind [1]

invalid

## 7.6.4.17 GenericToPartUsage\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element PartUsage.

#### **General Mappings**

GenericToUsage\_Mapping

## **Mapping Source**

Element
Mapping Target
PartUsage
Owned Mappings
(none)
7.6.4.18 GenericToPerformActionUsage_Mapping
<u>SYSML2136</u> : Transformation of UML4SysML::State does not consider entry, do, and exit behavior
Description
Generic mapping class for mappings to the SysML v2 element <i>PerformActionUsage</i> .
General Mappings
GenericToActionUsage_Mapping
Mapping Source
Element
Mapping Target
PerformActionUsage
Owned Mappings
(none)
7.6.4.19 GenericToPortConjugation_Mapping
Description
Generic mapping class for mappings to the SysML v2 element <i>PortConjugation</i> .
General Mappings
GenericToConjugation_Mapping
Mapping Source
Element
Mapping Target
PortConjugation
Owned Mappings
(none)

#### Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

 PortConjugation::originalPortDefinition (): PortDefinition [1] abstract rule

## 7.6.4.20 GenericToPortDefinition\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element PortDefinition.

## **General Mappings**

GenericToDefinition\_Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

PortDefinition

#### **Owned Mappings**

(none)

## 7.6.4.21 GenericToReferenceUsage\_Mapping

#### **Description**

Provides the basic features to map to a ReferenceUsage element.

## **General Mappings**

GenericToUsage\_Mapping

#### **Mapping Source**

Element

## **Mapping Target**

Reference Usage

## **Owned Mappings**

(none)

#### 7.6.4.22 GenericToRequirementUsage\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element RequirementUsage.

#### **General Mappings**

GenericToUsage\_Mapping

#### **Mapping Source**

Element

## **Mapping Target**

RequirementUsage

#### **Owned Mappings**

(none)

#### 7.6.4.23 GenericToStateSubactionMembership\_Mapping

<u>SYSML2\_-136</u>: Transformation of UML4SysML::State does not consider entry, do, and exit behavior

#### **Description**

Generic mapping class for mappings to the SysML v2 element StateSubactionMembership.

## **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

StateSubactionMembership

## **Owned Mappings**

(none)

## 7.6.4.24 GenericToStateUsage\_Mapping

#### **Description**

Generic mapping class for mappings to the SysML v2 element *StateUsage*.

#### **General Mappings**

GenericToActionUsage\_Mapping

#### **Mapping Source**

Element
Mapping Target
StateUsage
Owned Mappings
(none)
7.6.4.25 GenericToSubjectMembership_Mapping
Description
Generic mapping class for mappings to the SysML v2 element SubjectMembership.
General Mappings
GenericToParameterMembership_Mapping
Mapping Source
Element
Mapping Target
SubjectMembership
Owned Mappings
(none)
7.6.4.26 GenericToTransitionUsage_Mapping
Description
Generic mapping class for mappings to the SysML v2 element <i>TransitionUsage</i> .
General Mappings
GenericToActionUsage_Mapping
Mapping Source
Element
Mapping Target
TransitionUsage
Owned Mappings
(none)
7.6.4.27 GenericToUsage_Mapping
Description

Generic mapping class for mappings to the SysML v2 element *Usage*.

## **General Mappings**

GenericToFeature\_Mapping

**Mapping Source** 

Element

**Mapping Target** 

Usage

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Usage::isVariation (): Boolean [1]

false

# 7.7 Mappings from UML4SysML metaclasses

## 7.7.1 Overview

UML4SysML is the subset of UML containing all model elements that are reused by SysML. The complete list of model elements is defined in [SysMLv1], subclause 4.1.

## 7.7.2 Actions

#### 7.7.2.1 Overview

Table 1. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
AcceptCallAction	AcceptActionUsage
AcceptEventAction	AcceptActionUsage
ActionInputPin	ReferenceUsage
AddStructuralFeatureValueAction	ActionUsage
AddVariableValueAction	ActionUsage
BroadcastSignalAction	ActionUsage
CallBehaviorAction	ActionUsage

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
CallOperationAction	ActionUsage
Clause	not mapped; see next section
ClearAssociationAction	ActionUsage
ClearStructuralFeatureAction	ActionUsage
ClearVariableAction	ActionUsage
ConditionalNode	not mapped; see next section
CreateLinkAction	ActionUsage
CreateLinkObjectAction	ActionUsage
CreateObjectAction	ActionUsage
DestroyLinkAction	ActionUsage
DestroyObjectAction	ActionUsage
InputPin	not mapped; see next section
LinkEndCreationData	not mapped; see next section
LinkEndData	not mapped; see next section
LinkEndDestructionData	not mapped; see next section
LoopNode	ActionUsage
OpaqueAction	ActionUsage
OutputPin	ReferenceUsage
RaiseExceptionAction	ActionUsage
ReadExtentAction	ActionUsage
ReadIsClassifiedObjectAction	ActionUsage
ReadLinkAction	ActionUsage
ReadLinkObjectEndAction	ActionUsage
ReadSelfAction	ActionUsage
ReadStructuralFeatureAction	ActionUsage
ReadVariableAction	ActionUsage
ReclassifyObjectAction	ActionUsage
ReduceAction	ActionUsage
RemoveStructuralFeatureValueAction	ActionUsage
RemoveVariableValueAction	ActionUsage
ReplyAction	ActionUsage
SendObjectAction	ActionUsage
SendSignalAction	ActionUsage
SequenceNode	ActionUsage

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
StartClassifierBehaviorAction	ActionUsage
StartObjectBehaviorAction	ActionUsage
StructuredActivityNode	ActionUsage
TestIdentityAction	CalculationUsage
UnmarshallAction	ActionUsage
ValuePin	ReferenceUsage
ValueSpecificationAction	ActionUsage

# 7.7.2.2 UML4SysML::Actions elements not mapped

Table 2. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
AcceptCallAction	Since the CallEvent is not supported by SysML v2, the AcceptCallAction is also not covered. It is mapped to an empty action usage to keep the connections within the activity respectively action definition.
ActionInputPin	The UML4SysML::ActionInputPin concept is not covered by SysML v2. The model element is mapped as a input or output pin, but without the special action input pin semantics.
Clause	Mapping is not specified yet.
ConditionalNode	Mapping is not specified yet.
LinkEndCreationData	Mapping is not specified yet.
LinkEndData	Mapping is not specified yet.
LinkEndDestructionData	Mapping is not specified yet.
ReclassifyObjectAction	The UML4SysML::ReclassifyObjectAction is not supported by SysML v2. It is mapped to an empty action usage to keep the connections within the activity respectively action definition.
ReplyAction	The UML4SysML::ReplyAction is only used with UML4SysML::AcceptCallAction. Since we have no mapping of AcceptCallAction to SysML v2, there is also no mapping for ReplyAction. However, it is mapped to an empty action usage to keep the connections within the activity respectively action definition.
StartClassifierBehaviorAction	The UML4SysML::StartClassifierBehaviorAction is not supported by SysML v2. It is mapped to an empty action usage to keep the connections within the activity respectively action definition.
StartObjectBehaviorAction	The UML4SysML::StartObjectBehaviorAction is not supported by SysML v2. It is mapped to an empty action usage to keep the connections within the activity respectively action definition.

SysML v1 Concept	Rationale
UnmarshallAction	Mapping is not specified yet.

#### 7.7.2.3 Mapping Specifications

#### 7.7.2.3.1 Accept Event Actions

#### 7.7.2.3.1.1 AcceptCallAction\_Mapping

#### **Description**

Since the CallEvent is not supported by SysML v2, the AcceptCallAction is also not covered. It is mapped to an empty action usage to keep the connections within the activity respectively action definition.

#### **General Mappings**

AcceptEventAction Mapping

## **Mapping Source**

AcceptCallAction

#### **Mapping Target**

AcceptActionUsage

#### **Owned Mappings**

(none)

#### 7.7.2.3.1.2 AcceptEventAction\_Mapping

#### **Description**

The UML4SysML::AcceptEventAction is mapped to a AcceptActionUsage element.

If the trigger is a signal, it is mapped to an accept parameter typed by the signal.

SysMLv2 does not support more than one trigger. Therefore only the first specified trigger of the action is transformed. All further triggers are ignored.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

## **General Mappings**

CommonAction Mapping

#### **Mapping Source**

AcceptEventAction

#### **Mapping Target**

AcceptActionUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• AcceptActionUsage::ownedRelationship (): Relationship [0..\*]

#### 7.7.2.3.1.3 AEAChangeExpressionMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

AcceptEventAction

#### **Mapping Target**

FeatureMembership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
from.trigger.get(0).event.oclAsType(UML::ChangeEvent).changeExpression
```

#### 7.7.2.3.1.4 AEAChangeParameter\_Mapping

### **Description**

The mapping class transforms the change event specified at the AcceptEventAction.

## **General Mappings**

GenericToReferenceUsage Mapping

### **Mapping Source**

AcceptEventAction

# **Mapping Target**

ReferenceUsage

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{AEAChangeParameterFeatureValue_Mapping.getMapped(from)}
```

• ReferenceUsage::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind:: 'in'
```

#### 7.7.2.3.1.5 AEAChangeParameterFeatureValue Mapping

### **Description**

Creates a feature value relationship.

## **General Mappings**

GenericToFeatureValue\_Mapping

#### **Mapping Source**

AcceptEventAction

# **Mapping Target**

FeatureValue

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

AEAChangeParameterTrigger\_Mapping.getMapped(from)

### 7.7.2.3.1.6 AEAChangeParameterTrigger\_Mapping

### **Description**

The mapping class creates a TriggerInvocationExpression from the change event specified at the AcceptEventAction.

## **General Mappings**

GenericToInvocationExpression\_Mapping

### **Mapping Source**

AcceptEventAction

# **Mapping Target**

Trigger Invocation Expression

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• TriggerInvocationExpression::ownedRelationship (): Relationship [0..\*]

Set{AEAChangeParameterFeatureMembership Mapping.getMapped(from)}

## 7.7.2.3.1.7 AEAChangeParameterTriggerExpression\_Mapping

#### **Description**

The mapping class creates the trigger expression element for the change parameter of the SysML v2 AcceptActionUsage element.

# **General Mappings**

GenericToExpression Mapping

#### **Mapping Source**

AcceptEventAction

#### **Mapping Target**

Expression

### **Owned Mappings**

(none)

## Applicable filters

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Expression::ownedRelationship (): Relationship [0..\*]

Set{AEAChangeParameterResultExpressionMembership Mapping.getMapped(from)}

#### 7.7.2.3.1.8 AEAChangeParameterResultExpressionMembership Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToFeatureMembership Mapping

## **Mapping Source**

AcceptEventAction

### **Mapping Target**

ResultExpressionMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ResultExpressionMembership::ownedMemberFeature (): Feature [1]

AEAChangeParameterFeatureChainExpression Mapping.getMapped(from)

### 7.7.2.3.1.9 AEAChangeParameterFeatureChainExpression\_Mapping

### **Description**

The mapping class creates the feature chain expression element for the change parameter of the SysML v2 AcceptActionUsage element.

### **General Mappings**

GenericToInvocationExpression\_Mapping

# **Mapping Source**

AcceptEventAction

### **Mapping Target**

FeatureChainExpression

### **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureChainExpression::ownedRelationship (): Relationship [0..\*]

# 7.7.2.3.1.10 AEAChangeParameterFeature\_Mapping

### **Description**

The mapping class creates the feature for the feature chain expression element for the change parameter of the SysML v2 AcceptActionUsage element.

### **General Mappings**

GenericToFeature\_Mapping

# **Mapping Source**

AcceptEventAction

### **Mapping Target**

Feature

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship () : Relationship [0..\*]

 $\verb|Set{AEAChangeParameterExpressionFeatureValue\_Mapping.getMapped(from)|}|$ 

# 7.7.2.3.1.11 AEAChangeParameterExpressionFeatureValue\_Mapping

## **Description**

Creates a feature value relationship.

# **General Mappings**

GenericToFeatureValue Mapping

### **Mapping Source**

AcceptEventAction

## **Mapping Target**

FeatureValue

### **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value () : Expression [1]

AEAChangeParameterFeatureReferenceExpression Mapping.getMapped(from)

### 7.7.2.3.1.12 AEAChangeParameterFeatureReferenceExpression\_Mapping

#### **Description**

The mapping class creates the feature reference expression for the feature chain expression element for the change parameter of the SysML v2 AcceptActionUsage element.

### **General Mappings**

GenericToFeatureReferenceExpression Mapping

#### **Mapping Source**

AcceptEventAction

### **Mapping Target**

FeatureReferenceExpression

# **Owned Mappings**

(none)

### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

Set{AEAChangeParameterMembership Mapping.getMapped(from)}

#### 7.7.2.3.1.13 AEAChangeParameterMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToMembership Mapping **Mapping Source** AcceptEventAction **Mapping Target** Membership **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • Membership::memberElement () : Element [1] from.trigger.get(0).event.oclAsType(UML::ChangeEvent).changeExpression 7.7.2.3.1.14 AEAChangeParameterParameterMembership\_Mapping **Description** Creates a membership relationship for *memberElement()*. **General Mappings** GenericToParameterMembership\_Mapping **Mapping Source** AcceptEventAction **Mapping Target** ParameterMembership **Owned Mappings** (none) **Applicable filters** (none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::ownedMemberParameter (): Feature [1]

```
AEAChangeParameterFeature_Mapping.getMapped(from)
```

### 7.7.2.3.1.15 AEAReceiverParameter\_Mapping

#### **Description**

The mapping class creates the reference usage element for the receiver parameter of the SysML v2 AcceptActionUsage element.

## **General Mappings**

 $Generic To Reference Usage\_Mapping$ 

### **Mapping Source**

AcceptEventAction

#### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind::_'in'
```

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
if from.trigger.get(0).port->size() > 0
then Set{AEAReceiverFeatureValue_Mapping.getMapped(from)}
else Set{}
endif
```

### 7.7.2.3.1.16 AEAReceiverParameterMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToParameterMembership_Mapping
Mapping Source
AcceptEventAction
Mapping Target
ParameterMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.
• ParameterMembership::ownedMemberParameter () : Feature [1]
AEAReceiverParameter_Mapping.getMapped(from)
7.7.2.3.1.17 AEAReceiverFeatureValue_Mapping
Description
Creates a feature value relationship.
General Mappings
GenericToFeatureValue_Mapping
Mapping Source
AcceptEventAction
Mapping Target
FeatureValue
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value () : Expression [1]

AEAReceiverFeatureReferenceExpression\_Mapping.getMapped(from)

### 7.7.2.3.1.18 AEASignalParameter\_Mapping

#### **Description**

The mapping class creates the reference usage element for the signal parameter of the SysML v2 AcceptActionUsage element.

## **General Mappings**

GenericToReferenceUsage Mapping

### **Mapping Source**

AcceptEventAction

#### **Mapping Target**

ReferenceUsage

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind::_'in'
```

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
Set{AEASignalParameterFeatureTyping Mapping.getMapped(from)}
```

### 7.7.2.3.1.19 AEASignalParameterFeatureTyping\_Mapping

### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

### **General Mappings**

GenericToFeatureTyping Mapping

## **Mapping Source**

AcceptEventAction

## **Mapping Target**

FeatureTyping

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
let event : UML::Event = from.trigger.get(0).event in
if event.oclIsTypeOf(UML::SignalEvent) then
    event.oclAsType(UML::SignalEvent).signal
else invalid endif
```

#### 7.7.2.3.1.20 AEAParameterMembership\_Mapping

### **Description**

The mapping class creates the parameter membership relationship for the element that can be received by the accept action. The source of the element is the trigger of the UML4SysML::AcceptEventAction.

Currently, more than one trigger is not supported by the transformation.

### **General Mappings**

GenericToParameterMembership\_Mapping

## **Mapping Source**

AcceptEventAction

#### **Mapping Target**

ParameterMembership

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::ownedMemberParameter (): Feature [1]

```
if from.trigger.get(0).event.oclIsTypeOf(UML::SignalEvent) then
    AEASignalParameter_Mapping.getMapped(from)
else if from.trigger.get(0).event.oclIsTypeOf(UML::ChangeEvent) then
    AEAChangeParameter_Mapping.getMapped(from)
else
    invalid
endif
```

# 7.7.2.3.1.21 AEAReceiverFeatureReferenceExpression\_Mapping

#### **Description**

The mapping class creates the feature reference expression for the reference usage element for the receiver parameter of the SysML v2 AcceptActionUsage element.

### **General Mappings**

GenericToFeatureReferenceExpression\_Mapping

#### **Mapping Source**

AcceptEventAction

#### **Mapping Target**

FeatureReferenceExpression

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

```
Set \{ A \texttt{EAR} a ceiver Feature Reference \texttt{Expression} Membership\_Mapping.get Mapped (from) \textit{,} Return Parameter Feature Membership\_Factory.create() \}
```

### 7.7.2.3.1.22 AEAReceiverFeatureReferenceExpressionMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToMembership\_Mapping

### **Mapping Source**

AcceptEventAction

### **Mapping Target**

Membership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement (): Element [1]

```
if from.trigger.get(0).port->size() > 0 then
    from.trigger.get(0).port.get(0)
else
    invalid
endif
```

### 7.7.2.3.1.23 ReplyAction\_Mapping

# Description

The UML4SysML::ReplyAction is only used with UML4SysML::AcceptCallAction. Since we have no mapping of AcceptCallAction to SysML v2, there is also no mapping for ReplyAction. However, it is mapped to an empty action usage to keep the connections within the activity respectively action definition.

### **General Mappings**

CommonAction Mapping

### **Mapping Source**

ReplyAction

# **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

## 7.7.2.3.1.24 UnmarshallAction\_Mapping

## **Description**

The mapping of UML4SysML::UnmarshallAction is not specified yet. It is currently mapped to an empty action usage to keep the connections within the activity respectively action definition.

## **General Mappings**

CommonAction Mapping

#### **Mapping Source**

UnmarshallAction

### **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

#### 7.7.2.3.2 Actions

### 7.7.2.3.2.1 CommonAction\_Mapping

## **Description**

Base mapping class for model elements of kind UML4SysML::Action. The target element is a SysML v2 ActionUsage.

### **General Mappings**

GenericToActionUsage\_Mapping NamedElementMain\_Mapping

## **Mapping Source**

Action

# **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

```
let actionInputPin: Set(UML::Element) =
```

```
from.ownedElement->select(e | e.oclIsTypeOf(UML::ActionInputPin)) in
let triggers: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Trigger)) in
let toElementFMS: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Pin)) in
let toElementOMS: Set(UML::Element) =
    (((from.ownedElement - toElementFMS) - actionInputPin) - triggers) - from.ownedElement in
toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))->asSet()
->union(self.oclAsType(ElementMain_Mapping).ownedRelationship())
->union(toElementFMS->collect(e | ElementFeatureMembership_Mapping.getMapped(e))->asSet())
```

• ActionUsage::isComposite (): Boolean [1]

true

#### 7.7.2.3.2.2 OpaqueAction\_Mapping

#### **Description**

The UML4SysML::OpaqueAction is mapped to a SysML v2 ActionUsage with a textual representation.

The following shows an example of the expected SysMLv2 textual syntax of a UML4SysML::OpaqueAction.

```
action thisIsAOpaqueAction {
  in x : ScalarValues::Integer;
  in y : ScalarValues::Integer;
  out result : ScalarValues::Boolean;

language "OCL"
  /*
  * x = y + 1;
  */
}
```

#### **General Mappings**

CommonAction\_Mapping

# **Mapping Source**

OpaqueAction

#### **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship () : Relationship [0..\*]

```
if from.body->size() > 0 then
Helper.actionOwnedRelationship(from)->append(OABodyMembership_Mapping.getMapped(from))
else
Helper.actionOwnedRelationship(from)
endif
```

#### 7.7.2.3.2.3 OABody\_Mapping

#### **Description**

The languages and bodies of a UML4SysML::OpaqueAction are mapped to SysMLv2 TextualRepresentations.

### **General Mappings**

GenericToAnnotatingElement Mapping

### **Mapping Source**

OpaqueAction

### **Mapping Target**

TextualRepresentation

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• TextualRepresentation::body () : String [1]
```

```
if from.body.notEmpty() then from.body.first() else invalid endif
```

• TextualRepresentation::language (): String [1]

```
if from.language.notEmpty() then from.language.first() else invalid endif
```

#### 7.7.2.3.2.4 OABodyMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToOwningMembership Mapping

### **Mapping Source**

OpaqueAction

### **Mapping Target**

OwningMembership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

```
OABody Mapping.getMapped(from)
```

#### 7.7.2.3.2.5 Pin\_Mapping

### **Description**

Mapping class for model elements of kind UML4SysML::Pin. The operation ownedRelationship() makes a distinction between typed and untyped pins. The target element is a SysMLv2 ReferenceUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

# **General Mappings**

GenericToReferenceUsage\_Mapping NamedElementMain\_Mapping

#### **Mapping Source**

Pin

# **Mapping Target**

ReferenceUsage

### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
not Helper.excludedPin(src)
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(ElementMain_Mapping).ownedRelationship()
->including(MultiplicityMembership Mapping.getMapped(from))
```

• ReferenceUsage::direction (): FeatureDirectionKind [0..1]

```
if from.oclIsTypeOf(UML::InputPin) then
    KerML::FeatureDirectionKind::_'in'
else if from.oclIsTypeOf(UML::OutputPin) then
    KerML::FeatureDirectionKind::_'out'
else
    invalid
endif endif
```

### 7.7.2.3.2.6 ValuePin\_Mapping

### **Description**

A UML4SysML::ValuePin is mapped to a SysML v2 ReferenceUsage with assigned value.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action sysMLv1Action {
    in sysMLv1ValuePin1 : ScalarValues::Integer = 42;
    in sysMLv1ValuePin2 = {
        return result;
        language "English"
        /*
        * this is a opaque expression
        */
        }.result;
}
```

#### **General Mappings**

No general mappings.

#### **Mapping Source**

ValuePin

### **Mapping Target**

No target element.

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ownedRelationship (): Relationship [0..\*]

```
Set{PinFeatureTyping_Mapping.getMapped(from),
ValuePinFeatureValue_Mapping.getMapped(from),
MultiplicityMembership_Mapping.getMapped(from)}
```

## 7.7.2.3.2.7 ValuePinFeatureValue\_Mapping

## **Description**

The mapping class creates the value expression for the reference usage element.

## **General Mappings**

GenericToFeatureValue Mapping

#### **Mapping Source**

ValuePin

### **Mapping Target**

FeatureValue

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

```
if from.value.oclIsUndefined() then invalid else from.value endif
```

# 7.7.2.3.2.8 ValuePinUntyped\_Mapping

### **Description**

Same as ValuePin Mapping, but for UML4SysML::ValuePins without a specified type.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action sysMLv1Action {
            in sysMLv1ValuePin1 = 42;
}
```

### **General Mappings**

Pin\_Mapping

### **Mapping Source**

ValuePin

### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(Pin_Mapping).ownedRelationship()->including(ValuePinFeatureValue_Mapping.getN
```

#### 7.7.2.3.3 Invocation Actions

### 7.7.2.3.3.1 BroadcastSignalAction\_Mapping

#### **Description**

The UML4SysML::BroadcastSignalAction is mapped to a SysML v2 ActionUsage. The details of the mapping are not defined yet.

## **General Mappings**

CommonAction\_Mapping

#### **Mapping Source**

BroadcastSignalAction

### **Mapping Target**

ActionUsage

### **Owned Mappings**

(none)

### 7.7.2.3.3.2 CallBehaviorAction\_Mapping

## **Description**

A UML4SysML::CallBehaviorAction is mapped to a SysML v2 ActionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

# **General Mappings**

CommonAction\_Mapping

### **Mapping Source**

CallBehaviorAction

### **Mapping Target**

ActionUsage

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

```
Helper.actionOwnedRelationship(from)
->append(CBAFeatureTyping Mapping.getMapped(from))
```

# 7.7.2.3.3.3 CBAFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

## **General Mappings**

GenericToFeatureTyping\_Mapping

#### **Mapping Source**

CallBehaviorAction

### **Mapping Target**

FeatureTyping

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• FeatureTyping::type(): Type[1] from.behavior
```

#### 7.7.2.3.3.4 CallOperationAction\_Mapping

#### **Description**

A UML4SysML::CallOperationAction is mapped to a SysML v2 ActionUsage which calls the operation.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action sysMLv1CallOperationAction {
  in paramIn;
  in target : ThisIsABlock;
  out paramReturn = target.sysMLv1Operation;
}
```

### **General Mappings**

CommonAction\_Mapping

# **Mapping Source**

CallOperationAction

# **Mapping Target**

ActionUsage

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship () : Relationship [0..\*]

```
Helper.actionOwnedRelationship(from)
->including(COAPerformActionFeatureMembership Mapping.getMapped(from))
```

#### 7.7.2.3.3.5 COAOutputPinFeature\_Mapping

## Description

The mapping class creates the feature element for the output parameter.

### **General Mappings**

GenericToFeature\_Mapping

### **Mapping Source**

OutputPin

### **Mapping Target**

Feature

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind:: 'in'
```

• Feature::ownedRelationship () : Relationship [0..\*]

```
Set{COAOutputPinFeatureFeatureValue_Mapping.getMapped(from),
COAOutputPinFeatureFeatureMembership_Mapping.getMapped(from)}
```

### 7.7.2.3.3.6 COAOutputPinFeatureChainExpression\_Mapping

### **Description**

The mapping class creates the feature chain expression for the output parameter feature value.

#### **General Mappings**

GenericToInvocationExpression Mapping

### **Mapping Source**

OutputPin

#### **Mapping Target**

FeatureChainExpression

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureChainExpression::ownedRelationship (): Relationship [0..\*]

```
Set{COAOutputPinParameterMembership_Mapping.getMapped(from),
COAOutputPinFeatureChainExpressionMembership_Mapping.getMapped(from),
ReturnParameterFeatureMembership Factory.create()}
```

### 7.7.2.3.3.7 COAOutputPinFeatureChainExpressionMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToMembership\_Mapping

### **Mapping Source**

OutputPin

## **Mapping Target**

Membership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement (): Element [1]

from.owner.oclAsType(UML::CallOperationAction).operation

## 7.7.2.3.3.8 COAOutputPinFeatureFeature\_Mapping

### **Description**

Creates a feature element for the UML4SysML::CallOperationAction mapping.

### **General Mappings**

GenericToFeature\_Mapping

### **Mapping Source**

OutputPin

### **Mapping Target**

Feature

# **Owned Mappings**

(none)

### 7.7.2.3.3.9 COAOutputPinFeatureFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

## **General Mappings**

GenericToFeatureMembership Mapping

# **Mapping Source**

OutputPin

# **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

COAOutputPinFeatureFeature\_Mapping.getMapped(from)

### 7.7.2.3.3.10 COAOutputPinFeatureFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

### **General Mappings**

GenericToFeatureValue Mapping

### **Mapping Source**

OutputPin

### **Mapping Target**

FeatureValue

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

 ${\tt COAOutputPinFeatureReferenceExpression\_Mapping.getMapped(from)}$ 

## 7.7.2.3.3.11 COAOutputPinFeatureMembership\_Mapping

## **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

### **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

### OutputPin

## **Mapping Target**

FeatureMembership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

COAOutputPinReferenceUsage Mapping.getMapped(from)

### 7.7.2.3.3.12 COAOutputPinFeatureReferenceExpression\_Mapping

#### **Description**

The mapping class creates the feature reference expression for the output parameter.

### **General Mappings**

GenericToFeatureReferenceExpression\_Mapping

### **Mapping Source**

OutputPin

## **Mapping Target**

FeatureReferenceExpression

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

 $Set \{ \texttt{COAOutputPinFeatureReferenceExpressionMembership\_Mapping.getMapped(from)} \ , \\ \texttt{ReturnParameterFeatureMembership\_Factory.create()} \ \}$ 

### 7.7.2.3.3.13 COAOutputPinFeatureReferenceExpressionMembership\_Mapping

### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToMembership\_Mapping

## **Mapping Source**

OutputPin

### **Mapping Target**

Membership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement (): Element [1]

```
from.owner.oclAsType(UML::CallOperationAction).target
```

### 7.7.2.3.3.14 COAOutputPinParameterMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToParameterMembership Mapping

# **Mapping Source**

OutputPin

# **Mapping Target**

ParameterMembership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::ownedMemberParameter (): Feature [1]

```
COAOutputPinFeature_Mapping.getMapped(from)
```

• ParameterMembership::visibility (): VisibilityKind [1]

```
KerML::VisibilityKind::private
```

# 7.7.2.3.3.15 COAOutputPinReferenceUsage\_Mapping

### **Description**

Creates a reference usage.

### **General Mappings**

GenericToReferenceUsage\_Mapping

### **Mapping Source**

OutputPin

### **Mapping Target**

ReferenceUsage

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
Set{COAOutputPinReferenceUsageFeatureValue_Mapping.getMapped(from)}
```

### 7.7.2.3.3.16 COAOutputPinReferenceUsageFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

#### **General Mappings**

GenericToFeatureValue_Mapping
Mapping Source
OutputPin
Mapping Target
FeatureValue
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.
• FeatureValue::value (): Expression [1]
COAOutputPinFeatureChainExpression_Mapping.getMapped(from)
7.7.2.3.3.17 COAPerformAction_Mapping
<u>SYSML2136</u> : Transformation of UML4SysML::State does not consider entry, do, and exit behavior
Description
The mapping class creates the PerformActionUsage element.
General Mappings
GenericToPerformActionUsage_Mapping
Mapping Source
CallOperationAction
Mapping Target
PerformActionUsage
Owned Mappings
(none)
Applicable filters
(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PerformActionUsage::ownedRelationship (): Relationship [0..\*]

Set{COAPerformActionReferenceSubsetting\_Mapping.getMapped(from)}

### 7.7.2.3.3.18 COAPerformActionFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

### **General Mappings**

GenericToEndFeatureMembership\_Mapping

### **Mapping Source**

CallOperationAction

#### **Mapping Target**

EndFeatureMembership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature () : Feature [1]

COAPerformAction\_Mapping.getMapped(from)

### 7.7.2.3.3.19 COAPerformActionReferenceSubsetting\_Mapping

#### **Description**

Creates a subsetting relationship.

## **General Mappings**

GenericToReferenceSubsetting Mapping

### **Mapping Source**

CallOperationAction

### **Mapping Target**

ReferenceSubsetting

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceSubsetting::ownedRelatedElement () : Element [0..\*]

```
Set{COAPerformActionFeature Mapping.getMapped(from)}
```

### 7.7.2.3.3.20 COAPerformActionFeature\_Mapping

## **Description**

The mapping class creates the feature element for the perform action usage.

#### **General Mappings**

GenericToFeature\_Mapping

### **Mapping Source**

CallOperationAction

### **Mapping Target**

Feature

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship () : Relationship [0..\*]

```
Set{COAPerformActionFeatureChainingTarget_Mapping.getMapped(from),
COAPerformActionFeatureChainingOperation Mapping.getMapped(from)}
```

#### 7.7.2.3.3.21 COAPerformActionFeatureChainingOperation\_Mapping

### **Description**

146

The mapping class creates the feature chaining element for the operation of the perform action usage. **General Mappings** GenericToFeatureChaining Mapping **Mapping Source** CallOperationAction **Mapping Target** FeatureChaining **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • FeatureChaining::chainingFeature (): Feature [1] from.operation 7.7.2.3.3.22 COAPerformActionFeatureChainingTarget\_Mapping **Description** The mapping class creates the feature chaining element for the target element of the perform action usage. **General Mappings** GenericToFeatureChaining Mapping **Mapping Source** CallOperationAction **Mapping Target** FeatureChaining **Owned Mappings** (none) **Applicable filters** 

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureChaining::chainingFeature (): Feature [1]

```
from.target
```

### 7.7.2.3.3.23 SendObjectAction\_Mapping

#### **Description**

A UML4SysML::SendObjectAction is mapped to a SysMLv2 ActionUsage that includes a SendActionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action sysMLv1SendObjectAction {
        in target : SysMLv1Block;
        send SysMLv1Objectl() to target;
}
part def SysMLv1Block;
item def SysMLv1Object;
```

### **General Mappings**

SendSignalAction\_Mapping

### **Mapping Source**

SendObjectAction

#### **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

### 7.7.2.3.3.24 SendSignalAction\_Mapping

#### **Description**

A UML4SysML::SendSignalAction is mapped to a SysMLv2 ActionUsage that includes a SendActionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action sysMLv1SendSignalAction {
          in target : SysMLv1Block;
          send SysMLv1Signal() to target;
}
part def SysMLv1Block;
item def SysMLv1Signal;
```

#### **General Mappings**

CommonAction\_Mapping

**Mapping Source** 

SendSignalAction

**Mapping Target** 

ActionUsage

**Owned Mappings** 

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship () : Relationship [0..\*]

```
Helper.actionOwnedRelationship(from)
->including(SSAFeatureMembership_Mapping.getMapped(from))
```

# 7.7.2.3.3.25 SSAFeatureMembership\_Mapping

## **Description**

Creates a feature membership relationship for ownedMemberFeature().

# **General Mappings**

GenericToFeatureMembership\_Mapping

**Mapping Source** 

InvocationAction

**Mapping Target** 

FeatureMembership

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [1]

SSASendActionUsage Mapping.getMapped(from)

### 7.7.2.3.3.26 SSAParameterMembership\_Mapping

### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToParameterMembership Mapping

**Mapping Source** 

InvocationAction

### **Mapping Target**

ParameterMembership

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::ownedMemberParameter (): Feature [1]

SSAReferenceUsage Mapping.getMapped(from)

#### 7.7.2.3.3.27 SSAReferenceUsage\_Mapping

#### **Description**

Creates a reference usage.

#### **General Mappings**

GenericToReferenceUsage Mapping

# **Mapping Source**

InvocationAction

## **Mapping Target**

ReferenceUsage

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind::_'in'
```

# 7.7.2.3.3.28 SSAltemParameterMembership\_Mapping

### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToParameterMembership\_Mapping

## **Mapping Source**

InvocationAction

## **Mapping Target**

ParameterMembership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::ownedMemberParameter (): Feature [1]

```
SSAItemReferenceUsage_Mapping.getMapped(from)
```

## 7.7.2.3.3.29 SSAItemReferenceUsage\_Mapping

## **Description**

Creates a reference usage.

## **General Mappings**

GenericToReferenceUsage\_Mapping

### **Mapping Source**

InvocationAction

# **Mapping Target**

ReferenceUsage

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
Set{SSAItemReferenceUsageFeatureValue_Mapping.getMapped(from)}
```

• ReferenceUsage::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind::_'in'
```

## 7.7.2.3.3.30 SSAltemReferenceUsageFeatureValue\_Mapping

### **Description**

Creates a feature value relationship.

# **General Mappings**

GenericToFeatureValue Mapping

## **Mapping Source**

InvocationAction

## **Mapping Target**

FeatureValue

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

FeatureValue::value(): Expression [1]
 SSAItemReferenceUsageInvocationExpression Mapping.getMapped(from)

## 7.7.2.3.3.31 SSAltemReferenceUsageFeatureTyping\_Mapping

## **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

## **General Mappings**

GenericToFeatureTyping Mapping

#### **Mapping Source**

InvocationAction

### **Mapping Target**

FeatureTyping

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
if from.oclIsTypeOf(UML::SendSignalAction) then
    from.signal
else if from.oclIsTypeOf(UML::SendObjectAction) then
    from.request
else
    invalid
endif endif
```

## 7.7.2.3.3.32 SSAItemReferenceUsageInvocationExpression\_Mapping

## **Description**

The mapping class creates the invocation expression for the SysML v2 SendActionUsage. **General Mappings** GenericToInvocationExpression Mapping **Mapping Source** InvocationAction **Mapping Target** InvocationExpression **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • InvocationExpression::ownedRelationship (): Relationship [0..\*]  ${\tt Set\{SSAItemReferenceUsageFeatureTyping\_Mapping.getMapped(from),}$ ReturnParameterFeatureMembership Factory.create() } 7.7.2.3.3.33 SSATargetParameterMembership\_Mapping **Description** Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToParameterMembership Mapping

### **Mapping Source**

InvocationAction

#### **Mapping Target**

ParameterMembership

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::ownedMemberParameter (): Feature [1]

SSATargetReferenceUsage Mapping.getMapped(from)

## 7.7.2.3.3.34 SSATargetReferenceUsage\_Mapping

## **Description**

Creates a reference usage.

## **General Mappings**

GenericToReferenceUsage Mapping

**Mapping Source** 

InvocationAction

**Mapping Target** 

ReferenceUsage

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::direction () : FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind:: 'in'
```

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

Set{SSATargetReferenceUsageFeatureValue Mapping.getMapped(from)}

### 7.7.2.3.3.35 SSATargetReferenceUsageFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

# **General Mappings**

GenericToFeatureValue Mapping

# **Mapping Source**

InvocationAction

## **Mapping Target**

FeatureValue

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

SSATargetReferenceUsageFeatureValueExpression Mapping.getMapped(from)

## 7.7.2.3.3.36 SSATargetReferenceUsageFeatureValueMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

# **General Mappings**

GenericToMembership\_Mapping

#### **Mapping Source**

InvocationAction

## **Mapping Target**

Membership

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement (): Element [1]

# 7.7.2.3.3.37 SSATargetReferenceUsageFeatureValueExpression\_Mapping

## **Description**

The mapping class creates the feature reference expression for the target reference usage element of the  $SysML\ v2$  SendActionUsage.

#### **General Mappings**

GenericToFeatureReferenceExpression\_Mapping

## **Mapping Source**

InvocationAction

#### **Mapping Target**

FeatureReferenceExpression

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

```
Set{SSATargetReferenceUsageFeatureValueMembership_Mapping.getMapped(from),
ReturnParameterFeatureMembership Factory.create()}
```

### 7.7.2.3.3.38 SSASendActionUsage\_Mapping

#### **Description**

The mapping class creates the SysML v2 element SendActionUsage for the UML4SysML::SendSignalAction mapping.

#### **General Mappings**

GenericToActionUsage\_Mapping

#### **Mapping Source**

InvocationAction

## **Mapping Target**

SendActionUsage

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• SendActionUsage::ownedRelationship (): Relationship [0..\*]

```
Set{SSAItemParameterMembership_Mapping.getMapped(from),
SSAParameterMembership_Mapping.getMapped(from),
SSATargetParameterMembership_Mapping.getMapped(from)}
```

#### 7.7.2.3.3.39 StartClassifierBehaviorAction\_Mapping

#### **Description**

The UML4SysML::StartClassifierBehaviorAction is not supported by SysML v2. It is mapped to an empty action usage to keep the connections within the activity respectively action definition.

#### **General Mappings**

CommonAction\_Mapping

#### **Mapping Source**

StartClassifierBehaviorAction

#### **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

# 7.7.2.3.3.40 StartObjectBehaviorAction\_Mapping

#### **Description**

The UML4SysML::StartObjectBehaviorAction is not supported by SysML v2. It is mapped to an empty action usage to keep the connections within the activity respectively action definition.

### **General Mappings**

CommonAction\_Mapping

## **Mapping Source**

StartObjectBehaviorAction

## **Mapping Target**

ActionUsage **Owned Mappings** (none) **7.7.2.3.4 Link Actions** 7.7.2.3.4.1 ClearAssociationAction\_Mapping **Description** The UML4SysML::ClearAssociationAction is mapped to a SysML v2 ActionUsage. The details of the mapping are not defined yet. **General Mappings** CommonAction\_Mapping **Mapping Source** ClearAssociationAction **Mapping Target** ActionUsage **Owned Mappings** (none) 7.7.2.3.4.2 CreateLinkAction\_Mapping Description The UML4SysML::CreateLinkAction is mapped to a SysML v2 ActionUsage. The details of the mapping are not completely defined yet. **General Mappings** CommonAction Mapping **Mapping Source** CreateLinkAction **Mapping Target** ActionUsage **Owned Mappings** (none) **Applicable filters** (none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

#### 7.7.2.3.4.3 CreateLinkObjectAction\_Mapping

#### **Description**

A UML4SysML::CreateLinkObjectAction is mapped to a SysML v2 ActionUsage. The details of the mapping are not defined yet.

#### **General Mappings**

CreateLinkAction Mapping

#### **Mapping Source**

CreateLinkObjectAction

#### **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

### 7.7.2.3.4.4 DestroyLinkAction\_Mapping

# Description

The UML4SysML::DestroyLinkAction is mapped to a SysML v2 ActionUsage. The details of the mapping are not completely defined yet.

#### **General Mappings**

CommonAction\_Mapping

## **Mapping Source**

DestroyLinkAction

## **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

#### 7.7.2.3.4.5 ReadLinkAction\_Mapping

#### **Description**

The UML4SysML::ReadLinkAction is mapped to a SysML v2 ActionUsage. The details of the mapping are not completely defined yet.

## **General Mappings**

CommonAction\_Mapping

#### **Mapping Source**

ReadLinkAction

### **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

#### 7.7.2.3.4.6 ReadLinkObjectEndAction\_Mapping

#### **Description**

The UML4SysML::ReadLinkObjectEndAction is mapped to a SysML v2 ActionUsage. The details of the mapping are not defined yet.

### **General Mappings**

CommonAction Mapping

#### **Mapping Source**

ReadLinkObjectEndAction

### **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

#### 7.7.2.3.4.7 ReadLinkObjectEndQualifierAction\_Mapping

#### **Description**

The UML4SysML::ReadLinkObjectEndQualifierAction is mapped to a SysML v2 ActionUsage. The details of the mapping are not defined yet.

### **General Mappings**

CommonAction\_Mapping

#### **Mapping Source**

ReadLinkObjectEndQualifierAction

## **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

# 7.7.2.3.5 Object Actions

# 7.7.2.3.5.1 CreateObjectAction\_Mapping

## **Description**

A UML4SysML::CreateObjectAction is mapped to a SysML v2 ActionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

## **General Mappings**

CommonAction Mapping

### **Mapping Source**

CreateObjectAction

## **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

## 7.7.2.3.5.2 COAInvocationExpessionFeatureTyping\_Mapping

# Description

Creates a feature typing relationship owned by the element *typedFeature()*.

## **General Mappings**

GenericToFeatureTyping\_Mapping

#### **Mapping Source**

CreateObjectAction

# **Mapping Target**

FeatureTyping

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
    FeatureTyping::type(): Type[1]
    from.classifier
```

## 7.7.2.3.5.3 COAInvocationExpression\_Mapping

### **Description**

The mapping class creates the invocation expression to create the object.

## **General Mappings**

GenericToInvocationExpression\_Mapping

## **Mapping Source**

CreateObjectAction

## **Mapping Target**

InvocationExpression

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• InvocationExpression::ownedRelationship (): Relationship [0..\*]

```
Set{COAInvocationExpessionFeatureTyping_Mapping.getMapped(from),
CommonReturnParameterFeatureMembership Mapping.getMapped(from.result)}
```

### 7.7.2.3.5.4 COAPin\_Mapping

## **Description**

The mapping class creates the output parameter of the ActionUsage for the mapping of UML4SysML::CreateObjectAction.

### **General Mappings**

No general mappings.

## **Mapping Source**

OutputPin

# **Mapping Target**

No target element.

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.owner.oclIsTypeOf(UML::CreateObjectAction)
```

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ownedRelationship (): Relationship [0..\*]

```
Set{PinFeatureTyping_Mapping.getMapped(from),
COAPinFeatureValue Mapping.getMapped(from)}
```

### 7.7.2.3.5.5 COAPinFeatureValue\_Mapping

## **Description**

Creates a feature value relationship.

#### **General Mappings**

GenericToFeatureValue\_Mapping

### **Mapping Source**

OutputPin

## **Mapping Target**

FeatureValue

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

FeatureValue::value (): Expression [1]
 COAInvocationExpression Mapping.getMapped(from.owner)

### 7.7.2.3.5.6 DestroyObjectAction\_Mapping

#### **Description**

The UML4SysML::DestroyObjectAction is conceptually mapped to the SysML v2 library function OccurrenceFunctions::destroy.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
    action sysMLv1DestroyObjectAction {
        in target : SysMLv1Block;
        action : OccurrenceFunctions::destroy {
            in occ = target;
        }
    }
}
part def SysMLv1Block;
```

## **General Mappings**

CommonAction\_Mapping

## **Mapping Source**

DestroyObjectAction

## **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

```
Helper.actionOwnedRelationship(from)
->including(DOADestroyFeatureMembership_Mapping.getMapped(from))
```

#### 7.7.2.3.5.7 DOADestroyActionUsage\_Mapping

#### **Description**

The mapping class creates the action usage for the destroy function.

### **General Mappings**

GenericToActionUsage\_Mapping

#### **Mapping Source**

DestroyObjectAction

#### **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

```
Set{DOADestroyActionUsageFeatureTyping_Mapping.getMapped(from),
DOADestroyActionUsageFeatureMembership Mapping.getMapped(from)}
```

## 7.7.2.3.5.8 DOADestroyActionUsageFeatureMembership\_Mapping

## **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

DestroyObjectAction

# **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [1]

DOADestroyActionUsageReferenceUsage\_Mapping.getMapped(from)

# 7.7.2.3.5.9 DOADestroyActionUsageFeatureReferenceExpression\_Mapping

### **Description**

The mapping class creates the feature reference expression for the UML4SysML::DestroyObjectAction mapping.

## **General Mappings**

GenericToFeatureReferenceExpression\_Mapping

## **Mapping Source**

DestroyObjectAction

#### **Mapping Target**

FeatureReferenceExpression

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

```
Set{DOADestroyActionUsageMembership_Mapping.getMapped(from),
ReturnParameterFeatureMembership Factory.create()}
```

## 7.7.2.3.5.10 DOADestroyActionUsageMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToMembership\_Mapping

#### **Mapping Source**

DestroyObjectAction

# **Mapping Target**

Membership

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement (): Element [1]

from.target

## 7.7.2.3.5.11 DOADestroyActionUsageFeatureTyping\_Mapping

# Description

Creates a feature typing relationship owned by the element *typedFeature()*.

## **General Mappings**

GenericToFeatureTyping\_Mapping

## **Mapping Source**

DestroyObjectAction

# **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SysMLv2::Function.allInstances(
)->any(e | e.qualifiedName = 'OccurrenceFunctions::destroy')
```

## 7.7.2.3.5.12 DOADestroyActionUsageFeatureValue\_Mapping

### **Description**

Creates a feature value relationship.

## **General Mappings**

GenericToFeatureValue\_Mapping

## **Mapping Source**

DestroyObjectAction

## **Mapping Target**

FeatureValue

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value () : Expression [1]

```
DOADestroyActionUsageFeatureReferenceExpression Mapping.getMapped(from)
```

## 7.7.2.3.5.13 DOADestroyActionUsageReferenceUsage\_Mapping

## **Description**

Creates a reference usage.

# **General Mappings**

GenericToReferenceUsage\_Mapping

## **Mapping Source**

DestroyObjectAction

**Mapping Target** 

ReferenceUsage

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

Set{DOADestroyActionUsageFeatureValue Mapping.getMapped(from)}

## 7.7.2.3.5.14 DOADestroyFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

## **General Mappings**

GenericToFeatureMembership\_Mapping

**Mapping Source** 

DestroyObjectAction

**Mapping Target** 

FeatureMembership

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

DOADestroyActionUsage\_Mapping.getMapped(from)

## 7.7.2.3.5.15 ReadIsClassifiedObjectAction\_Mapping

#### **Description**

The UML4SysML::ReadIsClassifiedObjectAction is conceptually mapped to a SysML v2 ActionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

## **General Mappings**

CommonAction\_Mapping

### **Mapping Source**

Read Is Classified Object Action

## **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

## 7.7.2.3.5.16 RICOAFeatureValue\_Mapping

### **Description**

Creates a feature value relationship.

## **General Mappings**

GenericToFeatureValue\_Mapping

### **Mapping Source**

ReadIsClassifiedObjectAction

## **Mapping Target**

FeatureValue

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value () : Expression [1]

RICOAFeatureValueOperatorExpression Mapping.getMapped(from)

#### 7.7.2.3.5.17 RICOAFeatureValueOperatorExpression Mapping

#### **Description**

The mapping class creates the operator expression for the UML4SysML::ReadIsClassifiedObjectAction mapping.

### **General Mappings**

GenericToOperatorExpression Mapping

### **Mapping Source**

ReadIsClassifiedObjectAction

## **Mapping Target**

OperatorExpression

# **Owned Mappings**

(none)

## Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OperatorExpression::ownedRelationship (): Relationship [0..\*]

```
Set{RICOAFeatureValueOperatorParameterMembership Mapping.getMapped(from)}
```

• OperatorExpression::operator () : String [1]

```
if from.isDirect then 'istype' else 'hastype' endif
```

## 7.7.2.3.5.18 RICOAFeatureValueOperatorExpressionFeature\_Mapping

#### **Description**

The mapping class creates the feature for the operator expression of the UML4SysML::ReadIsClassifiedObjectAction mapping.

## **General Mappings**

GenericToFeature\_Mapping

## **Mapping Source**

ReadIsClassifiedObjectAction

## **Mapping Target**

Feature

#### **Owned Mappings**

(none)

## Applicable filters

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship () : Relationship [0..\*]

```
Set \{RICOAF eature Value Operator Expression Feature Value\_Mapping.get Mapped (from) \} \\
```

• Feature::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind:: 'in'
```

#### 7.7.2.3.5.19 RICOAFeatureValueOperatorExpressionFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

## **General Mappings**

GenericToFeatureValue\_Mapping

## **Mapping Source**

ReadIsClassifiedObjectAction

## **Mapping Target**

FeatureValue

#### **Owned Mappings**

(none)

## Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value () : Expression [1]

 ${\tt RICOAFeatureValueOperatorFeatureReferenceExpression\_Mapping.getMapped(from)}$ 

## 7.7.2.3.5.20 RICOAFeatureValueOperatorFeatureReferenceExpression\_Mapping

## **Description**

The mapping class creates the feature reference expression for the UML4SysML::ReadIsClassifiedObjectAction mapping.

#### **General Mappings**

GenericToFeatureReferenceExpression Mapping

#### **Mapping Source**

ReadIsClassifiedObjectAction

#### **Mapping Target**

FeatureReferenceExpression

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

```
Set{RICOAFeatureValueOperatorMembership_Mapping.getMapped(from),
CommonReturnParameterFeatureMembership Mapping.getMapped(from)}
```

### 7.7.2.3.5.21 RICOAFeatureValueOperatorMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToMembership Mapping

#### **Mapping Source**

ReadIsClassifiedObjectAction

## **Mapping Target**

Membership

## **Owned Mappings**

(none)

## 7.7.2.3.5.22 RICOAFeatureValueOperatorParameterMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToParameterMembership\_Mapping

## **Mapping Source**

ReadIsClassifiedObjectAction

### **Mapping Target**

ParameterMembership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::visibility (): VisibilityKind [1]

```
KerML::VisibilityKind::private
```

• ParameterMembership::ownedMemberParameter (): Feature [1]

RICOAFeatureValueOperatorExpressionFeature Mapping.getMapped(from)

#### 7.7.2.3.5.23 RICOAOutputPin\_Mapping

## SYSML2 -249: RICOAOutputPin\_Mapping should specialized Pin\_Mapping

## Description

The mapping class creates the output parameter of the ActionUsage element for the UML4SysML::ReadIsClassifiedObjectAction mapping.

### **General Mappings**

Pin Mapping

### **Mapping Source**

OutputPin

#### **Mapping Target**

ReferenceUsage

## **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.owner.oclIsTypeOf(UML::ReadIsClassifiedObjectAction)
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

Change PinTyped... to TypedElementFeatureTyping\_Mapping.getMapped

```
Set{TypedElementFeatureTyping_Mapping.getMapped(from),
RICOAFeatureValue_Mapping.getMapped(from.owner),
MultiplicityMembership Mapping.getMapped(from)}
```

#### 7.7.2.3.5.24 ReadExtentAction Mapping

#### **Description**

A UML4SysML::ReadExtentAction is mapped to a SysML v2 ActionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

#### **General Mappings**

CommonAction_Mapping
Mapping Source
ReadExtentAction
Mapping Target
ActionUsage
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.
• ActionUsage::ownedRelationship () : Relationship [0*]
<pre>Helper.actionOwnedRelationship(from)</pre>
7.7.2.3.5.25 REAFeatureValue_Mapping
Description
Creates a feature value relationship.
General Mappings
GenericToFeatureValue_Mapping
Mapping Source
OutputPin
Mapping Target
FeatureValue
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

FeatureValue::value(): Expression [1]
 REAFeatureValueOperatorExpression Mapping.getMapped(from)

## 7.7.2.3.5.26 REAFeatureValueOperatorExpression\_Mapping

#### **Description**

The mapping class creates the operator expression for the UML4SysML::ReadExtentAction mapping.

#### **General Mappings**

GenericToOperatorExpression\_Mapping

### **Mapping Source**

OutputPin

### **Mapping Target**

OperatorExpression

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OperatorExpression::ownedRelationship (): Relationship [0..\*]

```
Set{REAFeatureValueOperatorExpressionMembership_Mapping.getMapped(from),
CommonReturnParameterFeatureMembership Mapping.getMapped(from)}
```

• OperatorExpression::operator (): String [1]

'all'

### 7.7.2.3.5.27 REAFeatureValueOperatorExpressionFeature\_Mapping

### **Description**

The mapping class creates the feature for the operator expression for the UML4SysML::ReadExtentAction mapping.

# **General Mappings**

GenericToFeature Mapping

#### **Mapping Source**

OutputPin

**Mapping Target** 

Feature

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship (): Relationship [0..\*]

Set{REAFeatureValueOperatorExpressionFeatureTyping Mapping.getMapped(from)}

## 7.7.2.3.5.28 REAFeatureValueOperatorExpressionFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

## **General Mappings**

GenericToFeatureTyping\_Mapping

**Mapping Source** 

OutputPin

**Mapping Target** 

FeatureTyping

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

from.owner.classifier

## 7.7.2.3.5.29 REAFeatureValueOperatorExpressionMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToFeatureMembership\_Mapping

## **Mapping Source**

OutputPin

#### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

REAFeatureValueOperatorExpressionFeature Mapping.getMapped(from)

## 7.7.2.3.5.30 REAOutputPin\_Mapping

#### **Description**

The mapping class creates the output parameter of the ActionUsage for the mapping of UML4SysML::ReadExtentAction.

## **General Mappings**

Pin\_Mapping

## **Mapping Source**

OutputPin

## **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

## Applicable filters

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.owner.oclIsTypeOf(UML::ReadExtentAction)
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
Set {TypedElementFeatureTyping_Mapping.getMapped(from),
REAFeatureValue_Mapping.getMapped(from)}
->union(self.oclAsType(Pin Mapping).ownedRelationship())
```

## 7.7.2.3.5.31 ReadSelfAction\_Mapping

## Description

A UML4SysML::ReadSelfAction is mapped to a SysML v2 ActionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
    action sysMLv1ReadSelfAction {
        out : Base::Anything = this;
    }
}
```

#### **General Mappings**

CommonAction Mapping

## **Mapping Source**

ReadSelfAction

#### **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

## 7.7.2.3.5.32 RSAFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

## **General Mappings**

GenericToFeatureValue\_Mapping

## **Mapping Source**

OutputPin

#### **Mapping Target**

FeatureValue

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

RSAFeatureValueFeatureReferenceExpression Mapping.getMapped(from)

### 7.7.2.3.5.33 RSAFeatureValueFeatureReferenceExpression\_Mapping

### **Description**

The mapping class creates the feature reference expression for the mapping of UML4SysML::ReadSelfAction.

# **General Mappings**

GenericToFeatureReferenceExpression Mapping

## **Mapping Source**

OutputPin

## **Mapping Target**

FeatureReferenceExpression

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

Set{RSAFeatureValueMembership\_Mapping.getMapped(from),
CommonReturnParameterFeatureMembership Mapping.getMapped(from)}

#### 7.7.2.3.5.34 RSAFeatureValueMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToMembership\_Mapping

# **Mapping Source**

OutputPin

## **Mapping Target**

Membership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

```
SYSML2::Feature.allInstances()
->any(e | e.qualifiedName = 'Occurrences::Occurrence::this')
```

## 7.7.2.3.5.35 RSAOutputPin\_Mapping

# Description

The mapping class creates the output parameter of the ActionUsage for the mapping of UML4SysML::ReadSelfAction.

## **General Mappings**

Pin\_Mapping

## **Mapping Source**

OutputPin

## **Mapping Target**

ReferenceUsage

## **Owned Mappings**

(none)

## **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.owner.oclIsKindOf(UML::ReadSelfAction)
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::isAbstract () : Boolean [1]

true

• ReferenceUsage::isUnique () : Boolean [1]

false

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
Set{TypedElementFeatureTyping_Mapping.getMapped(from),
RSAFeatureValue_Mapping.getMapped(from)}
->union(self.oclAsType(Pin Mapping).ownedRelationship())
```

#### 7.7.2.3.5.36 ReclassifyObjectAction Mapping

### **Description**

The UML4SysML::ReclassifyObjectAction is not supported by SysML v2. It is mapped to an empty action usage to keep the connections within the activity respectively action definition.

## **General Mappings**

CommonAction Mapping

### **Mapping Source**

ReclassifyObjectAction

#### **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

#### 7.7.2.3.5.37 TestIdentityAction\_Mapping

#### **Description**

A UML4SysML::TestIdentityAction is mapped to a SysML v2 ActionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

#### **General Mappings**

CommonAction Mapping

### **Mapping Source**

TestIdentityAction

#### **Mapping Target**

CalculationUsage

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• CalculationUsage::ownedRelationship () : Relationship [0..\*]

```
Helper.actionOwnedRelationship(from)
->including(TIAResultExpressionMembership Mapping.getMapped(from))
```

# 7.7.2.3.5.38 TIAOperatorExpression\_Mapping

#### **Description**

The mapping class creates the operator expression for the UML4SysML::TestIdentityAction mapping.

## **General Mappings**

 $Generic To Operator Expression\_Mapping$ 

## **Mapping Source**

TestIdentityAction

## **Mapping Target**

OperatorExpression

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OperatorExpression::operator () : String [1]

' == '

• OperatorExpression::ownedRelationship () : Relationship [0..\*]

Set{EqualOperatorExpressionOperandParameterMembership\_Mapping.getMapped(from.first), EqualOperatorExpressionOperandParameterMembership\_Mapping.getMapped(from.second), CommonReturnParameterFeatureMembership\_Mapping.getMapped(from.result)}

#### 7.7.2.3.5.39 TIAResultExpressionMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

TestIdentityAction

### **Mapping Target**

Result Expression Membership

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

 $\bullet \quad Result Expression Membership::owned Member Feature \ (): Feature \ [0..1]$ 

### 7.7.2.3.5.40 ValueSpecificationAction\_Mapping

### **Description**

A UML4SysML::ValueSpecificationAction is mapped to a SysML v2 ActionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

#### **General Mappings**

CommonAction\_Mapping

#### **Mapping Source**

ValueSpecificationAction

### **Mapping Target**

ActionUsage

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

```
let toElementFMS: Set(UML::Element) =
   from.ownedElement->select(e | e.oclIsKindOf(UML::Pin)) in
let toElementOMS: Set(UML::Element) =
   (from.ownedElement - toElementFMS) - Set{from.value} in
```

```
toElementFMS->collect(e | ElementFeatureMembership_Mapping.getMapped(e))
->union(toElementOMS->collect(e | ElementOwningMembership Mapping.getMapped(e)))
```

#### 7.7.2.3.5.41 VSAOutputPin\_Mapping

### **Description**

The mapping class creates the output parameter of the ActionUsage for the mapping of UML4SysML::ValueSpecificationAction.

#### **General Mappings**

Pin\_Mapping

# **Mapping Source**

OutputPin

### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.owner.oclIsKindOf(UML::ValueSpecificationAction)
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
let relationships : Set(KerML::Relatiomship) = self.oclAsType(Pin_Mapping).ownedRelationship
->including(VSAOutputPinFeatureValue_Mapping.getMapped(from)) in
if from.type.oclIsUndefined() then
relationships
else
relationships->including(TypedElementFeatureTyping_Mapping.getMapped(from))
endif
```

#### 7.7.2.3.5.42 VSAOutputPinFeatureValue Mapping

### **Description**

Creates a feature value relationship.

#### **General Mappings**

GenericToFeatureValue Mapping

### **Mapping Source**

OutputPin

#### **Mapping Target**

FeatureValue

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

```
if from.owner.value.oclIsTypeOf(UML::OpaqueExpression) then
    OpaqueExpressionAsValue_Mapping.getMapped(from.owner.value)
else
    from.owner.value
endif
```

#### 7.7.2.3.6 Other Actions

### 7.7.2.3.6.1 RaiseExceptionAction\_Mapping

#### **Description**

The UML4SysML::RaiseExceptionAction is mapped to a SysML v2 ActionUsage. The details of the mapping are not defined yet.

# **General Mappings**

CommonAction Mapping

# **Mapping Source**

RaiseExceptionAction

### **Mapping Target**

ActionUsage

### **Owned Mappings**

(none)

#### 7.7.2.3.6.2 ReduceAction\_Mapping

### **Description**

The UML4SysML::ReduceAction is mapped to a SysML v2 ActionUsage. The details of the mapping are not defined yet.

# **General Mappings**

CommonAction\_Mapping

#### **Mapping Source**

ReduceAction

#### **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

#### 7.7.2.3.7 Structural Feature Actions

#### 7.7.2.3.7.1 AddStructuralFeatureValueAction\_Mapping

### **Description**

A UML4SysML::AddStructuralFeatureValueAction is mapped to a SysML v2 ActionUsage defined by the SysML v1 library action definition SysMLv1Library::AddStructuralFeatureValueAction.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

#### **General Mappings**

CommonAction\_Mapping

### **Mapping Source**

AddStructuralFeatureValueAction

# **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ASFVAFeatureTyping_Mapping.getMapped(from),
ASFVATargetFeatureMembership_Mapping.getMapped(from),
ASFVAObjectFeatureMembership_Mapping.getMapped(from)}
```

### 7.7.2.3.7.2 ASFVAFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping\_Mapping

#### **Mapping Source**

AddStructuralFeatureValueAction

#### **Mapping Target**

FeatureTyping

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::ActionDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::AddStructuralFeatureValueAction')
```

# 7.7.2.3.7.3 ASFVAObjectFeatureMembership\_Mapping

# **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership\_Mapping

### **Mapping Source**

AddStructuralFeatureValueAction

#### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

ASFVAObjectReferenceUsage Mapping.getMapped(from)

#### 7.7.2.3.7.4 ASFVAObjectReferenceUsage\_Mapping

#### **Description**

Creates a reference usage.

# **General Mappings**

UniqueMapping
GenericToReferenceUsage\_Mapping

### **Mapping Source**

AddStructuralFeatureValueAction

### **Mapping Target**

ReferenceUsage

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
Set{ASFVAObjectReferenceUsageRedefinition_Mapping.getMapped(from),
ASFVAObjectReferenceUsageFeatureTyping_Mapping.getMapped(from)}
```

### 7.7.2.3.7.5 ASFVAObjectReferenceUsageFeatureTyping\_Mapping

# **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping\_Mapping

#### **Mapping Source**

AddStructuralFeatureValueAction

#### **Mapping Target**

FeatureTyping

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• FeatureTyping::type (): Type [1]
```

```
from.structuralFeature.owner
```

#### 7.7.2.3.7.6 ASFVAObjectReferenceUsageRedefinition\_Mapping

### **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

### **General Mappings**

GenericToRedefinition\_Mapping

# **Mapping Source**

AddStructuralFeatureValueAction

### **Mapping Target**

#### Redefinition

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::ReferenceUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::AddStructuralFeatureValueAction::object')
```

#### 7.7.2.3.7.7 ASFVATargetFeatureChainExpression Mapping

#### **Description**

The mapping class creates the feature chain expression element for the target element of the UML4SysML::AddStructuralFeatureValueAction mapping.

#### **General Mappings**

GenericToFeatureChainExpression Mapping

#### **Mapping Source**

AddStructuralFeatureValueAction

#### **Mapping Target**

FeatureChainExpression

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureChainExpression::ownedRelationship (): Relationship [0..\*]

```
Set{ASFVATargetParameterMembership_Mapping.getMapped(from),
ASFVATargetParameterFeatureExpressionMembership_Mapping.getMapped(from),
ReturnParameterFeatureMembership Factory.create()}
```

# 7.7.2.3.7.8 ASFVATargetFeatureMembership\_Mapping

### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

### **General Mappings**

GenericToFeatureMembership\_Mapping

### **Mapping Source**

AddStructuralFeatureValueAction

#### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

ASFVATargetReferenceUsage Mapping.getMapped(from)

### 7.7.2.3.7.9 ASFVATargetFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

### **General Mappings**

GenericToFeatureValue Mapping

### **Mapping Source**

AddStructuralFeatureValueAction

# **Mapping Target**

FeatureValue

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::isInitial () : Boolean [1]

true

• FeatureValue::value (): Expression [1]

ASFVATargetFeatureChainExpression\_Mapping.getMapped(from)

# 7.7.2.3.7.10 ASFVATargetParameterExpressionFeature\_Mapping

### **Description**

The mapping class creates the feature element of the feature reference expression for the target element of the UML4SysML::AddStructuralFeatureValueAction mapping.

#### **General Mappings**

GenericToFeature\_Mapping

# **Mapping Source**

AddStructuralFeatureValueAction

### **Mapping Target**

Feature

#### **Owned Mappings**

(none)

### 7.7.2.3.7.11 ASFVATargetParameterExpressionFeatureMembership\_Mapping

### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

# **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

AddStructuralFeatureValueAction

### **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

ASFVATargetParameterExpressionFeature Mapping.getMapped(from)

#### 7.7.2.3.7.12 ASFVATargetParameterExpressionMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToMembership Mapping

#### **Mapping Source**

AddStructuralFeatureValueAction

### **Mapping Target**

Membership

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement (): Element [1]

ASFVAObjectReferenceUsage Mapping.getMapped(from)

#### 7.7.2.3.7.13 ASFVATargetParameterFeature\_Mapping

# Description

The mapping class creates the feature element for the target element of the UML4SysML::AddStructuralFeatureValueAction mapping.

# **General Mappings**

GenericToFeature Mapping

#### **Mapping Source**

AddStructuralFeatureValueAction

# **Mapping Target**

Feature

# **Owned Mappings**

(none)

### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind::_'in'
```

• Feature::ownedRelationship () : Relationship [0..\*]

```
Set{ASFVATargetParameterFeatureValue_Mapping.getMapped(from),
ASFVATargetParameterExpressionFeatureMembership Mapping.getMapped(from)}
```

#### 7.7.2.3.7.14 ASFVATargetParameterFeatureExpressionMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToMembership\_Mapping

### **Mapping Source**

AddStructuralFeatureValueAction

### **Mapping Target**

Membership

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

from.structuralFeature

#### 7.7.2.3.7.15 ASFVATargetParameterFeatureReferenceExpression\_Mapping

#### **Description**

The mapping class creates the feature reference expression element for the target element of the UML4SysML::AddStructuralFeatureValueAction mapping.

### **General Mappings**

GenericToFeatureReferenceExpression\_Mapping

#### **Mapping Source**

AddStructuralFeatureValueAction

#### **Mapping Target**

FeatureReferenceExpression

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

Set{ASFVATargetParameterExpressionMembership\_Mapping.getMapped(from),
ReturnParameterFeatureMembership\_Factory.create()}

#### 7.7.2.3.7.16 ASFVATargetParameterFeatureValue\_Mapping

# Description

Creates a feature value relationship.

### **General Mappings**

GenericToFeatureValue Mapping

# **Mapping Source**

AddStructuralFeatureValueAction

#### **Mapping Target**

FeatureValue

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

ASFVATargetParameterFeatureReferenceExpression Mapping.getMapped(from)

### 7.7.2.3.7.17 ASFVATargetParameterMembership\_Mapping

### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToParameterMembership\_Mapping

### **Mapping Source**

AddStructuralFeatureValueAction

# **Mapping Target**

ParameterMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::visibility (): VisibilityKind [1]

```
KerML::VisibilityKind::private
```

• ParameterMembership::ownedMemberParameter (): Feature [1]

```
ASFVATargetParameterFeature_Mapping.getMapped(from)
```

### 7.7.2.3.7.18 ASFVATargetReferenceUsage\_Mapping

### **Description**

Creates a reference usage.

#### **General Mappings**

GenericToReferenceUsage Mapping

# **Mapping Source**

AddStructuralFeatureValueAction

### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ASFVATargetReferenceUsageRedefinition_Mapping.getMapped(from),
ASFVATargetFeatureValue_Mapping.getMapped(from),
AssignmentActionUsageOwningMembership Factory.create()}
```

# 7.7.2.3.7.19 ASFVATargetReferenceUsageRedefinition\_Mapping

# **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

# **General Mappings**

GenericToRedefinition\_Mapping

#### **Mapping Source**

AddStructuralFeatureValueAction

### **Mapping Target**

Redefinition

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::ReferenceUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::AddValueAction::target')
```

### 7.7.2.3.7.20 ClearStructuralFeatureAction\_Mapping

### **Description**

The UML4SysML::ClearStructuralFeatureAction is mapped to a SysML v2 ActionUsage. The details of the mapping are not defined yet.

#### **General Mappings**

CommonAction Mapping

#### **Mapping Source**

ClearStructuralFeatureAction

# **Mapping Target**

ActionUsage

### **Owned Mappings**

(none)

## 7.7.2.3.7.21 ReadStructuralFeatureAction\_Mapping

### **Description**

A UML4SysML::ReadStructuralFeatureAction is mapped to a SysML v2 ActionUsage that returns the value of the specified structural feature of the given object.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
attribute sysMLv1Property;
}
```

# **General Mappings**

CommonAction\_Mapping

# **Mapping Source**

ReadStructuralFeatureAction

### **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

```
Helper.actionOwnedRelationship(from)
->including(RSFAReferenceUsageFeatureMembership_Mapping.getMapped(from))
```

#### 7.7.2.3.7.22 RSFAReferenceUsage\_Mapping

# **Description**

Creates a reference usage.

#### **General Mappings**

 $GenericToReferenceUsage\_Mapping$ 

### **Mapping Source**

ReadStructuralFeatureAction

# **Mapping Target**

ReferenceUsage

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind:: 'out'
```

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
Set{RSFAReferenceUsageFeatureValue Mapping.getMapped(from)}
```

### 7.7.2.3.7.23 RSFAReferenceUsageExpressionFeature\_Mapping

#### **Description**

The mapping class creates the feature of the feature chain expression for the reference usage of the UML4SysML::ReadStructuralFeatureValueAction mapping.

#### **General Mappings**

GenericToFeature\_Mapping

### **Mapping Source**

ReadStructuralFeatureAction

### **Mapping Target**

Feature

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship (): Relationship [0..\*]

```
Set{RSFAReferenceUsageExpressionFeatureValue_Mapping.getMapped(from),
RSFAReferenceUsageExpressionFeatureMembership_Mapping.getMapped(from)}
```

#### 7.7.2.3.7.24 RSFAReferenceUsageExpressionFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

### **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

ReadStructuralFeatureAction

#### **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

#### Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

RSFAReferenceUsageFeatureChainExpressionFeature Mapping.getMapped(from)

### $7.7.2.3.7.25\ RSFAR eference Usage Expression Feature Reference Expression\_Mapping$

# Description

The mapping class creates the feature reference expression element for the UML4SysML::RemoveStructuralFeatureValueAction mapping.

# **General Mappings**

GenericToFeatureReferenceExpression Mapping

### **Mapping Source**

ReadStructuralFeatureAction

### **Mapping Target**

FeatureReferenceExpression

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

 $Set \{RSFAReference Usage Expression Feature Membership\_Mapping.get Mapped (from) \textit{,} Return Parameter Feature Membership\_Factory.create()\}$ 

### 7.7.2.3.7.26 RSFAReferenceUsageExpressionFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

#### **General Mappings**

GenericToFeatureValue\_Mapping

#### **Mapping Source**

ReadStructuralFeatureAction

# **Mapping Target**

FeatureValue

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

RSFAReferenceUsageExpressionFeatureReferenceExpression Mapping.getMapped(from)

#### 7.7.2.3.7.27 RSFAReferenceUsageFeatureChainExpression\_Mapping

#### **Description**

The mapping class creates the feature chain expression element for the reference usage of the UML4SysML::ReadStructuralFeatureValueAction mapping.

#### **General Mappings**

GenericToFeatureChainExpression Mapping

# **Mapping Source**

ReadStructuralFeatureAction

### **Mapping Target**

FeatureChainExpression

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureChainExpression::ownedRelationship (): Relationship [0..\*]

```
Set{RSFAReferenceUsageParameterMembership_Mapping.getMapped(from),
RSFAReferenceUsageMembership_Mapping.getMapped(from),
ReturnParameterFeatureMembership_Factory.create()}
```

#### 7.7.2.3.7.28 RSFAReferenceUsageFeatureChainExpressionFeature\_Mapping

# **Description**

The mapping class creates the feature element for the feature chain expression for the UML4SysML::RemoveStructuralFeatureValueAction mapping.

#### **General Mappings**

GenericToFeature Mapping

### **Mapping Source**

ReadStructuralFeatureAction

# **Mapping Target**

Feature

### **Owned Mappings**

(none)

# 7.7.2.3.7.29 RSFAReferenceUsageFeatureChainExpressionMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToMembership\_Mapping

#### **Mapping Source**

ReadStructuralFeatureAction

#### **Mapping Target**

Membership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

from.structuralFeature

### 7.7.2.3.7.30 RSFAReferenceUsageFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

### **General Mappings**

GenericToFeatureMembership\_Mapping

### **Mapping Source**

ReadStructuralFeatureAction

# **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

RSFAReferenceUsageFeatureValue\_Mapping.getMapped(from)

# 7.7.2.3.7.31 RSFAReferenceUsageFeatureValue\_Mapping

### **Description**

Creates a feature value relationship.

### **General Mappings**

GenericToFeatureValue\_Mapping

# **Mapping Source**

ReadStructuralFeatureAction

#### **Mapping Target**

FeatureValue

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

RSFAReferenceUsageFeatureChainExpression Mapping.getMapped(from)

### 7.7.2.3.7.32 RSFAReferenceUsageMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToMembership Mapping

# **Mapping Source**

ReadStructuralFeatureAction

# **Mapping Target**

Membership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

from.object

#### 7.7.2.3.7.33 RSFAReferenceUsageParameterMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToParameterMembership Mapping

#### **Mapping Source**

ReadStructuralFeatureAction

### **Mapping Target**

ParameterMembership

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::ownedMemberParameter (): Feature [1]

RSFAReferenceUsageExpressionFeature Mapping.getMapped(from)

### 7.7.2.3.7.34 RemoveStructuralFeatureValueAction\_Mapping

## **Description**

The UML4SysML::RemoveStructuralFeatureValueAction is mapped to a SysML v2 ActionUsage. The details of the mapping are not defined yet.

### **General Mappings**

CommonAction\_Mapping

#### **Mapping Source**

RemoveStructuralFeatureValueAction
Mapping Target
ActionUsage
Owned Mappings
(none)
7.7.2.3.8 Structured Actions
7.7.2.3.8.1 LoopNode_Mapping
Description
The UML4SysML::LoopNode is mapped to a SysML v2 ActionUsage. The details of the mapping are not defined yet.
General Mappings
StructuredActivityNode_Mapping
Mapping Source
LoopNode
Mapping Target
ActionUsage
Owned Mappings
(none)
7.7.2.3.8.2 SequenceNode_Mapping
Description
The UML4SysML::SequenceNode is mapped to a SysML v2 ActionUsage. The details of the mapping are not defined yet.
General Mappings
CommonAction_Mapping StructuredActivityNode_Mapping
Mapping Source
SequenceNode
Mapping Target
ActionUsage
Owned Mappings
(none)

#### 7.7.2.3.8.3 StructuredActivityNode\_Mapping

#### **Description**

The UML4SysML::StructuredActivityNode is mapped to a SysML v2 ActionUsage. The details of the mapping are not defined yet.

#### **General Mappings**

CommonAction Mapping

#### **Mapping Source**

StructuredActivityNode

#### **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

#### Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

```
let initialNodes : Set(UML::Element) =
   from.ownedElement->select(e | e.oclIsKindOf(UML::InitialNode)) in
let finalNodes : Set(UML::Element) =
   from.ownedElement->select(e | e.oclIsKindOf(UML::FinalNode)) in
let objectFlowsWithGuard : Set(UML::ObjectFlow) =
   from.ownedElement->select(e | e.oclIsKindOf(UML::ObjectFlow)
       and not e.oclAsType(UML::ObjectFlow).guard.oclIsUndefined()) in
let objectFlows : Set(UML::ObjectFlow) =
   from.ownedElement->select(e | e.oclIsKindOf(UML::ObjectFlow)) in
let ignoreInterruptibleActivityRegion: Set(UML::InterruptibleActivityRegion) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::InterruptibleActivityRegion)) in
let elementsFMS : Set(UML::Element) =
    ((from.ownedElement->select(e | e.oclIsKindOf(UML::ControlNode) or
        e.oclIsKindOf(UML::Action) or (e.oclIsKindOf(UML::ControlFlow) or
        e.oclIsKindOf(UML::Pin))) - initialNodes) - finalNodes) in
let elementsOMS: Set(UML::Element) =
    (((((from.ownedElement-initialNodes)-finalNodes)-objectFlowsWithGuard)
        -objectFlows) -elementsFMS) -ignoreInterruptibleActivityRegion) in
elementsOMS->collect(e | ElementOwningMembership Mapping.getMapped(e))
->union(elementsFMS->collect(e | ElementFeatureMembership Mapping.getMapped(e)))
->union(initialNodes->collect(e | InitialNodeMembership Mapping.getMapped(e)))
->union(finalNodes->collect(e | FlowFinalNodeMembership Mapping.getMapped(e)))
->union(objectFlowsWithGuard
    ->collect(e | ObjectFlowGuardFeatureMembership Mapping.getMapped(e)))
->union(objectFlows->collect(e | ObjectFlowFeatureMembership Mapping.getMapped(e)))
```

#### 7.7.2.3.9 Variable Actions

#### 7.7.2.3.9.1 AddVariableValueAction\_Mapping

#### **Description**

A UML4SysML::AddVariableValueAction is mapped to a SysML v2 ActionUsage defined by the SysML v1 library action definition SysMLv1Library::AddValueAction. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

### **General Mappings**

CommonAction Mapping

#### **Mapping Source**

AddVariableValueAction

## **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

```
let relationships : Set(KerML::Relationship) =
Set{AVVAFeatureTyping_Mapping.getMapped(from)}
->including(AVVAVariableFeatureMembership_Mapping.getMapped(from)) in
if from.isReplaceAll then
```

```
relationships->including(AVVAIsReplaceAllFeatureMembership_Mapping.getMapped(from))
else
    relationships
endif
```

#### 7.7.2.3.9.2 AVVAFeatureTyping\_Mapping

### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

GenericToFeatureTyping\_Mapping

### **Mapping Source**

AddVariableValueAction

#### **Mapping Target**

FeatureTyping

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• FeatureTyping::type (): Type [1]
```

```
SYSML2::ActionDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::AddValueAction')
```

### 7.7.2.3.9.3 AVVAFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

### **General Mappings**

GenericToFeatureValue Mapping

# **Mapping Source**

AddVariableValueAction

#### **Mapping Target**

FeatureValue

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

AVVAValueFeatureReferenceExpression Mapping.getMapped(from)

#### 7.7.2.3.9.4 AVVAIsReplaceAll\_Mapping

### **Description**

The mapping class creates a reference usage element as mapping target for the AddVariableValueAction::isReplaceAll property.

#### **General Mappings**

GenericToReferenceUsage\_Mapping

#### **Mapping Source**

AddVariableValueAction

### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

# Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{AVVAIsReplaceAllRedefinition_Mapping.getMapped(from),
AVVAIsReplaceAllValue_Mapping.getMapped(from),
AssignmentActionUsageOwningMembership Factory.create()}
```

### 7.7.2.3.9.5 AVVAIsReplaceAllFeatureMembership\_Mapping

### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*. **General Mappings** GenericToFeatureMembership Mapping **Mapping Source** AddVariableValueAction **Mapping Target** FeatureMembership **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • FeatureMembership::ownedMemberFeature (): Feature [1] AVVAIsReplaceAll\_Mapping.getMapped(from) 7.7.2.3.9.6 AVVAIsReplaceAllRedefinition\_Mapping Description Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*. **General Mappings** GenericToRedefinition Mapping **Mapping Source** AddVariableValueAction **Mapping Target** Redefinition **Owned Mappings** (none) **Applicable filters** (none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature () : Feature [1]

```
SYSML2::ReferenceUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::AddValueAction::isReplaceAll')
```

#### 7.7.2.3.9.7 AVVAIsReplaceAllValue\_Mapping

#### **Description**

The mapping class maps the value of the AddVariableValueAction::isReplaceAll property.

# **General Mappings**

GenericToFeatureValue Mapping

### **Mapping Source**

AddVariableValueAction

#### **Mapping Target**

FeatureValue

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• FeatureValue::value () : Expression [1]
```

```
LiteralBoolean_Factory.create(from.isReplaceAll)
```

# 7.7.2.3.9.8 AVVAValueExpressionMembership\_Mapping

# **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToMembership\_Mapping

### **Mapping Source**

AddVariableValueAction

### **Mapping Target**

Membership

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

from.variable

### 7.7.2.3.9.9 AVVAValueFeatureReferenceExpression\_Mapping

# Description

The mapping class creates the feature reference expression element for the UML4SysML::AddStructuralFeatureValueAction mapping.

#### **General Mappings**

GenericToFeatureReferenceExpression Mapping

### **Mapping Source**

AddVariableValueAction

### **Mapping Target**

FeatureReferenceExpression

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship () : Relationship [0..\*]

```
\label{lem:set_avvalue} Set \{\texttt{AVVAValueExpressionMembership\_Mapping.getMapped(from), ReturnParameterFeatureMembership\_Factory.create()} \}
```

## 7.7.2.3.9.10 AVVAVariable\_Mapping

### **Description**

The mapping class creates a reference usage element for the UML4SysML::AddVariableValueAction mapping.

### **General Mappings**

GenericToReferenceUsage Mapping

#### **Mapping Source**

AddVariableValueAction

#### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{AVVAVariableRedefinition_Mapping.getMapped(from),
AVVAFeatureValue_Mapping.getMapped(from),
AssignmentActionUsageOwningMembership Factory.create()}
```

#### 7.7.2.3.9.11 AVVAVariableFeatureMembership\_Mapping

# **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

AddVariableValueAction

# **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
AVVAVariable Mapping.getMapped(from)
```

# 7.7.2.3.9.12 AVVAVariableRedefinition\_Mapping

### **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

### **General Mappings**

GenericToRedefinition Mapping

#### **Mapping Source**

AddVariableValueAction

#### **Mapping Target**

Redefinition

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::ReferenceUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::AddValueAction::target')
```

#### 7.7.2.3.9.13 ClearVariableAction\_Mapping

#### **Description**

The UML4SysML::ClearVariableAction is mapped to a SysML v2 ActionUsage that sets the attribute usage representing the variable to null.

The expected SysML v2 textual notation of a SysMLv1::ClearVariableAction is as follows

```
action def SysMLv1Activity {
    private attribute sysMLv1Variable : ScalarValues::Integer;

    action sysMLv1ClearVariableAction {
        sysMLv1Variable := null;
     }
}
```

# **General Mappings**

CommonAction Mapping

#### **Mapping Source**

ClearVariableAction

#### **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

```
Helper.actionOwnedRelationship(from)
->including(CVAFeatureMembership Mapping.getMapped(from))
```

### 7.7.2.3.9.14 CVAFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for ownedMemberFeature().

### **General Mappings**

 $Generic To Feature Membership\_Mapping$ 

# **Mapping Source**

ClearVariableAction

### **Mapping Target**

FeatureMembership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
CVAReferenceUsage Mapping.getMapped(from)
```

#### 7.7.2.3.9.15 CVAReferenceUsage Mapping

#### **Description**

Creates a reference usage.

#### **General Mappings**

GenericToReferenceUsage Mapping

#### **Mapping Source**

ClearVariableAction

### **Mapping Target**

ReferenceUsage

### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{CVAReferenceUsageFeatureValue_Mapping.getMapped(from),
AssignmentActionUsageOwningMembership Factory.create()}
```

• ReferenceUsage::declaredName (): String [0..1]

```
from.variable.name
```

## 7.7.2.3.9.16 CVAReferenceUsageFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

### **General Mappings**

GenericToFeatureValue\_Mapping

## **Mapping Source**

ClearVariableAction

### **Mapping Target**

FeatureValue

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• FeatureValue::value(): Expression[1]
LiteralNull Factory.create()
```

#### 7.7.2.3.9.17 ReadVariableAction\_Mapping

### **Description**

A UML4SysML::ReadVariableValueAction is mapped to a SysML v2 ActionUsage with an out parameter that returns the value of the attribute usage that is the transformation target of the UML4SysML::Variable.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
    private attribute sysMLv1Variable : ScalarValues::Integer;

action sysMLv1ReadVariableAction {
         out result : ScalarValues::Integer = sysMLv1Variable;
    }
}
```

## **General Mappings**

CommonAction\_Mapping

#### **Mapping Source**

ReadVariableAction

### **Mapping Target**

ActionUsage

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

Set{RVAFeatureMembership\_Mapping.getMapped(from)}

## 7.7.2.3.9.18 RVAFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

### **General Mappings**

GenericToFeatureMembership\_Mapping

## **Mapping Source**

ReadVariableAction

### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
RVAReferenceUsage_Mapping.getMapped(from.result)
```

# 7.7.2.3.9.19 RVAReferenceUsage\_Mapping

### **Description**

Creates a reference usage.

### **General Mappings**

GenericToReferenceUsage\_Mapping

### **Mapping Source**

Pin

### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
let featureTyping : Set(KerML::FeatureTyping) =
    if from.type.oclIsUndefined() then
        Set{}
    else
        Set{RVAReferenceUsageFeatureTyping_Mapping.getMapped(from)}
    endif in
featureTyping
->including(RVAReferenceUsageFeatureValue Mapping.getMapped(from))
```

### 7.7.2.3.9.20 RVAReferenceUsageFeatureReferenceExpression\_Mapping

#### **Description**

The mapping class creates the feature reference expression element for the UML4SysML::ReadVariableAction mapping.

#### **General Mappings**

GenericToFeatureReferenceExpression\_Mapping

#### **Mapping Source**

Pin

## **Mapping Target**

FeatureReferenceExpression

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

Set{RVAReferenceUsageExpressionMembership\_Mapping.getMapped(from),
ReturnParameterFeatureMembership Factory.create()}

### 7.7.2.3.9.21 RVAReferenceUsageFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

## **General Mappings**

TypedElementFeatureTyping Mapping

#### **Mapping Source**

Pin

#### **Mapping Target**

FeatureTyping

### **Owned Mappings**

(none)

### 7.7.2.3.9.22 RVAReferenceUsageFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

### **General Mappings**

GenericToFeatureValue\_Mapping

## **Mapping Source**

Pin

# **Mapping Target**

FeatureValue

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

RVAReferenceUsageFeatureReferenceExpression Mapping.getMapped(from)

### 7.7.2.3.9.23 RVAReferenceUsageExpressionMembership\_Mapping

### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToMembership Mapping

### **Mapping Source**

Pin

## **Mapping Target**

Membership

# **Owned Mappings**

(none)

# Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement (): Element [1]

```
from.owner.oclAsType(UML::ReadVariableAction).variable
```

# 7.7.2.3.9.24 RemoveVariableValueAction\_Mapping

### **Description**

A UML4SysML::RemoveVariableValueAction is mapped to a SysML v2 ActionUsage defined by the SysML v1 library action definition SysMLv1Library::RemoveVariableValueAction.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
    private sysMLv1Variable : ScalarValues::Integer;

action sysMLv1RemoveVariableValueAction
    : SysMLv1Library::RemoveVariableValueAction {
        :>> variable := sysMLv1Variable;
    }
}
```

#### **General Mappings**

CommonAction Mapping

#### **Mapping Source**

RemoveVariableValueAction

#### **Mapping Target**

ActionUsage

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

```
Helper.actionOwnedRelationship(from)
->including(RVVAFeatureTyping_Mapping.getMapped(from))
->including(RVVAVariableFeatureMembership Mapping.getMapped(from))
```

## 7.7.2.3.9.25 RVVAFeatureTyping\_Mapping

### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping Mapping

### **Mapping Source**

RemoveVariableValueAction

### **Mapping Target**

FeatureTyping

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::ActionDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::RemoveVariableValueAction')
```

### 7.7.2.3.9.26 RVVAVariable\_Mapping

#### **Description**

The mapping class creates a reference usage element for the UML4SysML::RemoveVariableValueAction mapping.

### **General Mappings**

GenericToReferenceUsage\_Mapping

#### **Mapping Source**

RemoveVariableValueAction

## **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{RVVAVariableRedefinition_Mapping.getMapped(from),
RVVAVariableFeatureValue_Mapping.getMapped(from),
AssignmentActionUsageOwningMembership Factory.create()}
```

## 7.7.2.3.9.27 RVVAVariableExpressionMembership\_Mapping

### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToMembership\_Mapping

## **Mapping Source**

RemoveVariableValueAction

#### **Mapping Target**

Membership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

from.variable

### 7.7.2.3.9.28 RVVAVariableFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for ownedMemberFeature().

### **General Mappings**

GenericToFeatureMembership Mapping

# **Mapping Source**

RemoveVariableValueAction

### **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
RVVAVariable_Mapping.getMapped(from)
```

#### 7.7.2.3.9.29 RVVAVariableFeatureReferenceExpression\_Mapping

#### **Description**

The mapping class creates the feature reference expression element for the UML4SysML::RemoveVariableValueAction mapping.

### **General Mappings**

GenericToFeatureReferenceExpression\_Mapping

#### **Mapping Source**

RemoveVariableValueAction

#### **Mapping Target**

FeatureReferenceExpression

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

```
Set{RVVAVariableExpressionMembership_Mapping.getMapped(from),
ReturnParameterFeatureMembership Factory.create()}
```

## 7.7.2.3.9.30 RVVAVariableFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

## **General Mappings**

GenericToFeatureValue\_Mapping

### **Mapping Source**

RemoveVariableValueAction

### **Mapping Target**

FeatureValue

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value(): Expression[1]

RVVAVariableFeatureReferenceExpression Mapping.getMapped(from)

#### 7.7.2.3.9.31 RVVAVariableRedefinition\_Mapping

#### **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

## **General Mappings**

GenericToRedefinition\_Mapping

### **Mapping Source**

RemoveVariableValueAction

### **Mapping Target**

Redefinition

### **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::ReferenceUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::RemoveVariableValueAction::variable')
```

# 7.7.3 Activities

### **7.7.3.1 Overview**

Table 3. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
Activity	ActionDefinition RequirementUsage ViewDefinition
ActivityFinalNode	not mapped; see next section
ActivityParameterNode	not mapped; see next section
ActivityPartition	not mapped; see next section
CentralBufferNode	ActionUsage
ControlFlow	SuccessionAsUsage TransitionUsage
DataStoreNode	ActionUsage
DecisionNode	DecisionNode
ExceptionHandler	not mapped; see next section
FlowFinalNode	not mapped; see next section
ForkNode	ForkNode
InitialNode	not mapped; see next section
InterruptibleActivityRegion	not mapped; see next section
JoinNode	JoinNode
MergeNode	MergeNode
ObjectFlow	TransitionUsage SuccessionFlowConnectionUsage
Variable	not mapped; see next section

# 7.7.3.2 UML4SysML::Activities elements not mapped

Table 4. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
ActivityFinalNode	Mapping is not specified yet.
ActivityParameterNode	The parameter of the activity is mapped from SysML v1 to SysML v2. The additional concept of the activity parameter node is necessary for the token semantic of SysML v1 activities, which is not part of SysML v2. Therefore, the additional concept of the activity parameter node is not mapped to SysML v2.
ActivityPartition	Mapping is not specified yet.
ExceptionHandler	Mapping is not specified yet.

SysML v1 Concept	Rationale
InterruptibleActivityRegion	Mapping is not specified yet.

#### 7.7.3.3 Mapping Specifications

#### 7.7.3.3.1 ActivityAsDefinition\_Mapping

#### **Description**

A UML4SysML::Activity is mapped to a SysMLv2 ActionDefinition.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
  in parIn : SysMLv1Block;
  out parOut;
  out parReturn;
}
part def SysMLv1Block;
```

### **General Mappings**

Behavior\_Mapping

#### **Mapping Source**

Activity

#### **Mapping Target**

ActionDefinition

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionDefinition::ownedRelationship (): Relationship [0..\*]

```
let relationships : Set(KerML::Relationship) =
    Helper.activityOwnedRelationship(from) in
let parameters : Set(UML::Parameter) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Parameter)) in
relationships->union(parameters
    ->collect(p | ParameterMembership_Mapping.getMapped(p))
)
```

### 7.7.3.3.2 ActivityEdgeInitialNodeFeatureMembership\_Mapping

### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToEndFeatureMembership Mapping

#### **Mapping Source**

InitialNode

## **Mapping Target**

EndFeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature (): Feature [1]

ActivityEdgeSourceInitialNode\_Mapping.getMapped(from)

# 7.7.3.3.3 ActivityEdgeMetadata\_Mapping

## **Description**

Adds metadata to the transformation target elements of UML4SysML::ControlFlow and UML::ObjectFlow to map the UML4SysML::ActivityEdge::weight property which has no direct target in SysML v2.

### **General Mappings**

GenericToMetadataUsage Mapping

## **Mapping Source**

ActivityEdge

#### **Mapping Target**

MetadataUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::declaredName (): String [0..1]

```
'weight'
```

• MetadataUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ActivityEdgeMetadataFeatureTyping_Mapping.getMapped(from),
ActivityEdgeMetadataFeatureMembership Mapping.getMapped(from)}
```

## 7.7.3.3.4 ActivityEdgeMetadataFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership Mapping

### **Mapping Source**

ActivityEdge

### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
ActivityEdgeMetadataReferenceUsage_Mapping.getMapped(from)
```

### 7.7.3.3.5 ActivityEdgeMetadataFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

### **General Mappings**

 $Generic To Feature Typing\_Mapping$ 

**Mapping Source** 

ActivityEdge

**Mapping Target** 

FeatureTyping

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::ActivityEdgeData')
```

# 7.7.3.3.6 ActivityEdgeMetadataFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

**General Mappings** 

GenericToFeatureValue Mapping

**Mapping Source** 

ActivityEdge

**Mapping Target** 

FeatureValue

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

FeatureValue::value (): Expression [1]
 from.weight

## 7.7.3.3.7 ActivityEdgeMetadataOwningMembership\_Mapping

#### **Description**

Creates a owning membership relationship for *ownedMemberElement()*.

### **General Mappings**

GenericToOwningMembership Mapping

**Mapping Source** 

ActivityEdge

**Mapping Target** 

OwningMembership

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

ActivityEdgeMetadata\_Mapping.getMapped(from)

# 7.7.3.3.8 ActivityEdgeMetadataRedefinition\_Mapping

#### **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

## **General Mappings**

GenericToRedefinition\_Mapping

### **Mapping Source**

ActivityEdge

### **Mapping Target**

#### Redefinition

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::ActivityEdgeData::weight')
```

### 7.7.3.3.9 ActivityEdgeMetadataReferenceUsage\_Mapping

#### **Description**

Creates a reference usage.

#### **General Mappings**

GenericToReferenceUsage\_Mapping

#### **Mapping Source**

ActivityEdge

## **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ActivityEdgeMetadataRedefinition_Mapping.getMapped(from),
ActivityEdgeMetadataFeatureValue Mapping.getMapped(from)}
```

### 7.7.3.3.10 ActivityEdgeSourceEndFeature\_Mapping

## **Description**

Creates a SysML v2 feature for the source activity node of the SysML v1 activity edge which subsets the SysML v2 target element of the source activity node.

#### **General Mappings**

GenericToFeature\_Mapping

## **Mapping Source**

Element

# **Mapping Target**

Feature

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::isEnd () : Boolean [1]

true

• Feature::ownedRelationship () : Relationship [0..\*]

Set{ActivityEdgeSourceEndSubsetting\_Mapping.getMapped(from)}

### 7.7.3.3.11 ActivityEdgeSourceInitialNode\_Mapping

### **Description**

The UML4SysML::InitialNode is mapped to a subsetted feature of the SysML v2 library element Actions::start.

## **General Mappings**

GenericToFeature Mapping

### **Mapping Source**

InitialNode

### **Mapping Target**

Feature

# **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::isEnd(): Boolean[1]
true

• Feature::ownedRelationship () : Relationship [0..\*]

Set{ActivityEdgeSourceInitialNodeSubsetting Mapping.getMapped(from)}

### 7.7.3.3.12 ActivityEdgeSourceEndFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

## **General Mappings**

GenericToEndFeatureMembership Mapping

## **Mapping Source**

Element

#### **Mapping Target**

EndFeatureMembership

### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature () : Feature [1]

```
ActivityEdgeSourceEndFeature Mapping.getMapped(from)
```

#### 7.7.3.3.13 ActivityEdgeSourceInitialNodeSubsetting\_Mapping

## **Description**

Creates a subsetting relationship.

### **General Mappings**

GenericToReferenceSubsetting\_Mapping

### **Mapping Source**

InitialNode

### **Mapping Target**

ReferenceSubsetting

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceSubsetting::referencedFeature (): Feature [1]

```
SYSML2::ActionUsage.allInstances()
->any(m | m.qualifiedName = 'Actions::Action::start')
```

# 7.7.3.3.14 ActivityEdgeSourceEndSubsetting\_Mapping

## Description

Creates a subsetting relationship.

### **General Mappings**

GenericToReferenceSubsetting\_Mapping

### **Mapping Source**

Element

## **Mapping Target**

ReferenceSubsetting

# **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

 $\bullet \quad Reference Subsetting :: referenced Feature\ (): Feature\ [1]$ 

from

### 7.7.3.3.15 ActivityEdgeTransitionUsageSourceMembership\_Mapping

### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToMembership Mapping

#### **Mapping Source**

ActivityNode

## **Mapping Target**

Membership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

```
if from.oclIsTypeOf(UML::ActivityParameterNode) then
    from.parameter
else
    from
endif
```

## 7.7.3.3.16 CentralBufferNode\_Mapping

#### **Description**

The mapping of the UML4SysML::CentralBufferNode is not defined in detail yet. It will be an action usage which contains the behavior of a central buffer node.

#### **General Mappings**

GenericToActionUsage\_Mapping NamedElementMain\_Mapping

#### **Mapping Source**

CentralBufferNode

#### **Mapping Target**

ActionUsage

### **Owned Mappings**

(none)

#### 7.7.3.3.17 CommonActivityEdgeSuccessionAsUsage\_Mapping

#### **Description**

The mapping class provides a common mapping of a UML4SysML::ActivityEdge to a SysMLv2 SucessionAsUsage. The mapping is used for UML4SysML::ControlFlows and UML4SysML::ObjectFlows.

### **General Mappings**

GenericToConnector Mapping

**Mapping Source** 

ActivityEdge

#### **Mapping Target**

SuccessionAsUsage

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• SuccessionAsUsage::ownedRelationship (): Relationship [0..\*]

### 7.7.3.3.18 CommonVariable\_Mapping

#### **Description**

Abstract mapping class for UML4SysML::Variable which is defined in the context of UML4SysML::Activity. A UML4SysML::Variable is mapped to a SysMLv2 AttributeUsage or SysMLv2 ItemUsage. See specialized mapping classes for the specific mapping rules.

#### **General Mappings**

PropertyCommon Mapping

#### **Mapping Source**

Variable

### **Mapping Target**

Feature

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship () : Relationship [0..\*]

```
let typing: KerML::FeatureTyping =
    VariableFeatureTyping_Mapping.getMapped(from) in
if typing.oclIsUndefined() then
    Set{MultiplicityMembership_Mapping.getMapped(from)}
else
    Set{MultiplicityMembership_Mapping.getMapped(from), typing}
endif
```

```
Feature::isDerived (): Boolean [1]
false
Feature::isEnd (): Boolean [1]
false
Feature::isComposite (): Boolean [1]
false
```

## 7.7.3.3.19 ControlFlowTransitionUsage Mapping

#### **Description**

A UML4SysML::ControlFlow with a guard condition is mapped to a SysMLv2 TransitionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

### **General Mappings**

GenericToTransitionUsage\_Mapping NamedElementMain\_Mapping

#### **Mapping Source**

ControlFlow

#### **Mapping Target**

TransitionUsage

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
not src.quard.oclIsUndefined()
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• TransitionUsage::ownedRelationship (): Relationship [0..\*]

```
let relationships : Set(KerML::Relationship) = self.oclAsType(ElementMain Mapping).ownedRela
->union(Set{ActivityEdgeTransitionUsageSourceMembership Mapping.getMapped(from.source)
,CommonParameterReferenceUsageInMembership Mapping.getMapped(from.source)
,ControlFlowTransitionUsageFeatureMembership Mapping.getMapped(from)
, CommonActivityEdgeSuccessionAsUsage Mapping.getMapped(from)
,CommonReturnParameterReferenceUsageMembership Mapping.getMapped(from)}) in
let relationshipsWithGuard : Set(KerML::Relationship) =
if from.guard.oclIsTypeOf(UML::OpaqueExpression) then
   relationships
   ->including (ElementFeatureMembership Mapping.getMapped(from.guard))
else
endif in
let relationshipsConsideringWeight : Set(KerML::Relationship) =
if from.weight.oclIsUndefined() then
   relationshipsWithGuard
else
   relationshipsWithGuard
   ->including(ActivityEdgeMetadataOwningMembership Mapping.getMapped(from))
if Helper.hasStereotypeApplied(from, 'SysML::Activities::Probability') then
   relationshipsConsideringWeight
   ->including(ProbabilityOwningMembership Mapping.getMapped(from))
else
   relationshipsConsideringWeight
endif
```

#### 7.7.3.3.20 ControlFlowFinalNodeFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for ownedMemberFeature().

#### **General Mappings**

GenericToEndFeatureMembership\_Mapping

#### **Mapping Source**

ActivityNode

### **Mapping Target**

EndFeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature (): Feature [1]

```
ControlFlowTargetFinalNode_Mapping.getMapped(from)
```

#### 7.7.3.3.21 ControlFlowTargetFinalNodeSubsetting\_Mapping

### **Description**

Creates a subsetting relationship.

#### **General Mappings**

GenericToReferenceSubsetting\_Mapping

#### **Mapping Source**

FinalNode

#### **Mapping Target**

ReferenceSubsetting

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceSubsetting::referencedFeature () : Feature [1]

```
SYSML2::ActionUsage.allInstances()
->any(m | m.qualifiedName = 'Actions::Action::done')
```

## 7.7.3.3.22 ControlFlowSuccessionAsUsage\_Mapping

## **Description**

A UML4SysML::ControlFlow without a guard condition is mapped to a SysMLv2 SuccessionAsUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
     action sysMLv1Action1;
```

### **General Mappings**

NamedElementMain\_Mapping CommonActivityEdgeSuccessionAsUsage Mapping

#### **Mapping Source**

ControlFlow

#### **Mapping Target**

SuccessionAsUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.guard.oclIsUndefined()
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• SuccessionAsUsage::ownedRelationship (): Relationship [0..\*]

```
let relationships : Set(KerML::Relationship) = Set{
if from.source.oclIsKindOf(UML::InitialNode) then
   ActivityEdgeInitialNodeFeatureMembership Mapping.getMapped(from.source)
else
   ActivityEdgeSourceEndFeatureMembership Mapping.getMapped(from.source)
endif,
if from.oclIsKindOf(UML::ObjectFlow) then
    ObjectFlowGuardSuccessionTargetEndFeatureMembership Mapping.getMapped(from)
else if from.target.oclIsKindOf(UML::FinalNode) then
        {\tt ControlFlowFinalNodeFeatureMembership\_Mapping.getMapped(from.target)}
     else
        ControlFlowTargetFeatureMembership Mapping.getMapped(from.target)
     endif
endif} in
let relationshipsWithGuard : Set(KerML::Relationship) =
if from.guard.oclIsUndefined() then
    relationships
else
   relationships
    ->including(ElementFeatureMembership Mapping.getMapped(from.guard))
let relationshipsConsideringWeight : Set(KerML::Relationship) =
if from.weight.oclIsUndefined() then
```

```
relationshipsWithGuard
else
    relationshipsWithGuard
    ->including(ActivityEdgeMetadataOwningMembership_Mapping.getMapped(from))
endif in

(if Helper.hasStereotypeApplied(from, 'SysML::Activities::Probability') then
    relationshipsConsideringWeight
    ->including(ProbabilityOwningMembership_Mapping.getMapped(from))
else
    relationshipsConsideringWeight
endif)->union(self.oclAsType(ElementMain_Mapping).ownedRelationship())
```

### 7.7.3.3.23 ControlFlowTargetFinalNode\_Mapping

#### **Description**

The mapping class maps a UML4SysML::FinalNode to a Feature which will be subsetted by Actions::Action::done. The subsetting is created by the mapping class ControlFlowTargetFinalNodeSubsetting Mapping.

#### **General Mappings**

GenericToFeature Mapping

#### **Mapping Source**

FinalNode

#### **Mapping Target**

Feature

### **Owned Mappings**

(none)

#### Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Feature::isEnd () : Boolean [1]
```

true

• Feature::ownedRelationship (): Relationship [0..\*]

```
Set{ControlFlowTargetFinalNodeSubsetting Mapping.getMapped(from)}
```

### 7.7.3.3.24 ControlFlowTargetEndFeature\_Mapping

#### **Description**

The mapping class maps the UML4SysML::ActivityNode to a Feature which is subsetted by the mapping target of the UML4SysML::ActivityNode. The subsetting is created by the mapping class ControlFlowTargetEndSubsetting Mapping.

#### **General Mappings**

GenericToFeature\_Mapping

#### **Mapping Source**

ActivityNode

### **Mapping Target**

Feature

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship (): Relationship [0..\*]

```
Set{ControlFlowTargetEndSubsetting Mapping.getMapped(from)}
```

• Feature::isEnd () : Boolean [1]

true

### 7.7.3.3.25 ControlFlowTargetFeatureMembership\_Mapping

### **Description**

Creates a feature membership relationship for ownedMemberFeature().

#### **General Mappings**

 $Generic To End Feature Membership\_Mapping$ 

### **Mapping Source**

ActivityNode

### **Mapping Target**

EndFeatureMembership

## **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature () : Feature [1]

ControlFlowTargetEndFeature Mapping.getMapped(from)

## 7.7.3.3.26 ControlFlowTargetEndSubsetting\_Mapping

### **Description**

Creates a subsetting relationship.

### **General Mappings**

GenericToReferenceSubsetting\_Mapping

#### **Mapping Source**

ActivityNode

## **Mapping Target**

ReferenceSubsetting

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceSubsetting::referencedFeature (): Feature [1]

from

### 7.7.3.3.27 ControlFlowTransitionUsageFeatureMembership\_Mapping

### **Description**

Creates a feature membership relationship for ownedMemberFeature().

### **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

ControlFlow

### **Mapping Target**

TransitionFeatureMembership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• TransitionFeatureMembership::kind (): TransitionFeatureKind [1]

```
KerML::TransitionFeatureKind::guard
```

• TransitionFeatureMembership::ownedMemberFeature () : Feature [1]

```
if from.guard.oclIsKindOf(UML::OpaqueExpression) then
    OpaqueExpressionAsValue_Mapping.getMapped(from.guard)
else
    from.guard
endif
```

## 7.7.3.3.28 DataStoreNode\_Mapping

# Description

The mapping of the UML4SysML::DataStoreNode is not defined in detail yet. It will an action usage which contains the behavior of a data store node.

#### **General Mappings**

CentralBufferNode\_Mapping

#### **Mapping Source**

DataStoreNode

#### **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

#### 7.7.3.3.29 DecisionNode\_Mapping

#### **Description**

The UML4SysML::DecisionNode is mapped to a SysMLv2 DecisionNode.

There is no suitable element in SysML v2 for the else condition of an outgoing UML4SysML::ActivityEdge. Therefore, it is mapped to a TextualRepresentation with language "SysML v1" and body "else" (see ExpressionElse\_Mapping class).

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
    action sysMLv1Action1;
    succession sysMLv1ControlFlow1 first sysMLv1Action1 then sysMLv1DecisionNode;
    decide sysMLv1DecisionNode;
    succession sysMLv1ControlFlow2 first sysMLv1DecisionNode if {
        return : ScalarValues::Boolean;
        // guard expression, for example, opaque expression
}.result then sysMLv1Action2;
    succession flow2 first sysMLv1DecisionNode if {
        return : ScalarValues::Boolean;
        language "SysMLv1"
        /*
        * else
        */
}.result then sysMLv1Action2;
    action sysMLv1Action2;
}
```

### **General Mappings**

GenericToUsage\_Mapping NamedElementMain Mapping

#### **Mapping Source**

DecisionNode

#### **Mapping Target**

DecisionNode

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• DecisionNode::isComposite (): Boolean [1]

### 7.7.3.3.30 FlowFinalNodeMembership\_Mapping

#### **Description**

The mapping class creates a membership relationship to the action usage library element Actions::Action::done.

### **General Mappings**

GenericToMembership\_Mapping

### **Mapping Source**

FlowFinalNode

#### **Mapping Target**

Membership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

```
SysMLv2::ActionUsage.allInstances()
->any(e | e.qualifiedName = 'Actions::Action::done')
```

### 7.7.3.3.31 ForkNode\_Mapping

#### **Description**

The UML4SysML::ForkNode is mapped to a SysMLv2 ForkNode.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
    first start;
    action sysMLv1Action1;

    then fork sysMLv1ForkNode;

    then sysMLv1Action2;
    then sysMLv1Action3;
    action sysMLv1Action2;
    then sysMLv1JoinNode;
    action sysMLv1Action3;
    then sysMLv1JoinNode;
```

```
join sysMLv1JoinNode;
then done;
}
```

### **General Mappings**

GenericToUsage\_Mapping NamedElementMain\_Mapping

### **Mapping Source**

ForkNode

## **Mapping Target**

ForkNode

### **Owned Mappings**

(none)

## 7.7.3.3.32 InitialNodeMembership\_Mapping

## Description

The mapping class creates a membership relationship to the action usage library element Actions::Action::start.

### **General Mappings**

GenericToMembership\_Mapping

**Mapping Source** 

InitialNode

### **Mapping Target**

Membership

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

```
SysMLv2::ActionUsage.allInstances()
->any(e | e.qualifiedName = 'Actions::Action::start')
```

• Membership::memberName (): String [0..1]

```
if from.name = '' then null else from.name endif
```

### 7.7.3.3.33 JoinNode\_Mapping

### **Description**

The UML4SysML::JoinNode is mapped to a SysMLv2JoinNode.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
    first start;
    action sysMLv1Action1;

    then fork sysMLv1ForkNode;

    then sysMLv1Action2;
    then sysMLv1Action3;
    action sysMLv1Action2;
    then sysMLv1JoinNode;
    action sysMLv1JoinNode;
    in sysMLv1JoinNode;
    then sysMLv1JoinNode;
    then done;
}
```

## **General Mappings**

GenericToUsage\_Mapping NamedElementMain Mapping

#### **Mapping Source**

JoinNode

### **Mapping Target**

JoinNode

## **Owned Mappings**

(none)

## 7.7.3.3.34 MergeNode\_Mapping

#### **Description**

The UML4SysML::MergeNode is mapped to a SysMLv2 MergeNode.

## **General Mappings**

GenericToUsage\_Mapping NamedElementMain Mapping

# **Mapping Source**

MergeNode

# **Mapping Target**

MergeNode

## **Owned Mappings**

(none)

## 7.7.3.3.35 ObjectFlow\_Mapping

# Description

A UML4SysML::ObjectFlowFlow without a guard condition is mapped to a SysMLv2SuccessionFlowConnectionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

#### **General Mappings**

GenericToConnector\_Mapping NamedElementMain\_Mapping

## **Mapping Source**

ObjectFlow

# **Mapping Target**

SuccessionFlowConnectionUsage

# **Owned Mappings**

(none)

## **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.guard.oclIsUndefined()
and (not src.target.oclIsTypeOf(UML::ActivityFinalNode))
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• SuccessionFlowConnectionUsage::ownedRelationship (): Relationship [0..\*]

```
let relationships : Set(KerML::Relationship) =
let sourceFeatureMembership : KerML::FeatureMembership = ObjectFlowEndFeatureMembership Mappe
let targetFeatureMembership : KerML::FeatureMembership = ObjectFlowEndFeatureMembership Mappi
if from.source.ocllsKindOf(UML::ObjectNode) then
   Set{ObjectFlowItemFeatureMembership Mapping.getMapped(from),
   sourceFeatureMembership, targetFeatureMembership}
else
   Set{sourceFeatureMembership, targetFeatureMembership}
endif in
let relationshipsConsideringWeight : Set(KerML::Relationship) =
if from.weight.oclIsUndefined() then
   relationships
else
   relationships
   ->including(ActivityEdgeMetadataOwningMembership Mapping.getMapped(from))
let relationshipsConsideringRate : Set(KerML::Relationship) =
if (Helper.hasStereotypeApplied(from, 'SysML::Activities::Rate') or
   Helper.hasStereotypeApplied(from, 'SysML::Activities::Discrete') or
   Helper.hasStereotypeApplied(from, 'SysML::Activities::Continuous')) then
   relationshipsConsideringWeight
   ->including (RateOwningMembership Mapping.getMapped(from))
else
   relationshipsConsideringWeight
endif in
self.oclAsType(ElementMain Mapping).ownedRelationship()->union(
   if Helper.hasStereotypeApplied(from, 'SysML::Activities::Probability') then
        relationshipsConsideringRate
        ->including(ProbabilityOwningMembership Mapping.getMapped(from))
   else
       relationshipsConsideringRate
   endif
)
```

#### 7.7.3.3.36 ObjectFlowFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

ObjectFlow

## **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [1]

ObjectFlow\_Mapping.getMapped(from)

# 7.7.3.3.37 ObjectFlowGuardFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

# **General Mappings**

GenericToFeatureMembership\_Mapping

## **Mapping Source**

ObjectFlow

#### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
ObjectFlowGuard_Mapping.getMapped(from)
```

# 7.7.3.3.38 ObjectFlowGuard\_Mapping

## **Description**

A UML4SysML::ObjectFlowFlow with a guard condition is mapped to a combined SysMLv2 TransitionUsage and SysMLv2 SuccessionFlowConnectionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

#### **General Mappings**

GenericToTransitionUsage\_Mapping NamedElementMain\_Mapping

## **Mapping Source**

ObjectFlow

#### **Mapping Target**

TransitionUsage

## **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
(not src.guard.oclIsUndefined())
and (not src.target.oclIsTypeOf(UML::ActivityFinalNode))
```

• TransitionUsage::ownedRelationship () : Relationship [0..\*]

```
Set{
ActivityEdgeTransitionUsageSourceMembership_Mapping.getMapped(from.source),
CommonParameterReferenceUsageInMembership_Mapping.getMapped(from.source),
ObjectFlowTransitionUsageFeatureMembership_Mapping.getMapped(from),
ObjectFlowGuardSuccessionTargetEndFeatureMembership_Mapping.getMapped(from),
CommonActivityEdgeSuccessionAsUsage_Mapping.getMapped(from),
CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from)
}->union(self.oclAsType(ElementMain Mapping).ownedRelationship())
```

# 7.7.3.3.39 ObjectFlowGuardSuccessionTargetEndFeature\_Mapping

#### **Description**

Creates a feature element for the UML4SysML::ObjectFlow mapping.

## **General Mappings**

GenericToFeature\_Mapping

#### **Mapping Source**

ObjectFlow

#### **Mapping Target**

Feature

#### **Owned Mappings**

 objectFlowGuardSuccessionTargetEndSubsetting : ObjectFlowGuardSuccessionTargetEndSubsetting Mapping

# Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Feature::isEnd(): Boolean[1]
true
```

• Feature::ownedRelationship (): Relationship [0..\*]

Set{objectFlowGuardSuccessionTargetEndSubsetting.to}

## 7.7.3.3.40 ObjectFlowGuardSuccessionTargetEndFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

## **General Mappings**

GenericToEndFeatureMembership\_Mapping

## **Mapping Source**

ObjectFlow

#### **Mapping Target**

EndFeatureMembership

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature (): Feature [1]

ObjectFlowGuardSuccessionTargetEndFeature\_Mapping.getMapped(from)

## 7.7.3.3.41 ObjectFlowGuardSuccessionTargetEndSubsetting\_Mapping

# Description

Creates a subsetting relationship.

# **General Mappings**

GenericToSubsetting Mapping

## **Mapping Source**

ObjectFlow

# **Mapping Target**

Subsetting

# **Owned Mappings**

• objectFlowGuardSuccessionTargetEndFeature : ObjectFlowGuardSuccessionTargetEndFeature Mapping

## **Applicable filters**

(none)

• Subsetting::subsettingFeature () : Feature [1]

objectFlowGuardSuccessionTargetEndFeature.to

• Subsetting::subsettedFeature (): Feature [1]

ObjectFlow Mapping.getMapped(from)

## 7.7.3.3.42 ObjectFlowItemFeature\_Mapping

#### **Description**

The mapping class maps the source UML4SysML::ObjectNode to a ItemFeature which is typed by the UML4SysML::ObjectNode type.

#### **General Mappings**

ObjectFlowItemFeatureUntyped Mapping

**Mapping Source** 

ObjectNode

**Mapping Target** 

ItemFeature

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ItemFeature::ownedRelationship (): Relationship [0..\*]

Set{ObjectFlowItemFeatureTyping\_Mapping.getMapped(from)}

## 7.7.3.3.43 ObjectFlowItemFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for ownedMemberFeature().

# **General Mappings**

GenericToFeatureMembership Mapping

## **Mapping Source**

ObjectFlow

# **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
if from.source.type.oclIsUndefined() then
   ObjectFlowItemFeatureUntyped_Mapping.getMapped(from.source)
else
   ObjectFlowItemFeature_Mapping.getMapped(from.source)
endif
```

## 7.7.3.3.44 ObjectFlowItemFeatureTyping\_Mapping

## **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

TypedElementFeatureTyping Mapping

## **Mapping Source**

ObjectNode

## **Mapping Target**

FeatureTyping

## **Owned Mappings**

(none)

#### 7.7.3.3.45 ObjectFlowItemFeatureUntyped\_Mapping

# Description

The mapping class maps the source UML4SysML::ObjectNode to a ItemFeature without a type.

# **General Mappings**

GenericToFeature\_Mapping

## **Mapping Source**

ObjectNode

# **Mapping Target**

**ItemFeature** 

#### **Owned Mappings**

(none)

# 7.7.3.3.46 ObjectFlowEndFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

## **General Mappings**

GenericToEndFeatureMembership\_Mapping

# **Mapping Source**

ActivityNode

#### **Mapping Target**

EndFeatureMembership

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature () : Feature [1]

ObjectFlowItemFlowEnd Mapping.getMapped(from)

# 7.7.3.3.47 ObjectFlowItemFlowEnd\_Mapping

## **Description**

The mapping class maps a UML4SysML::ActivityNode to a ItemFlowEnd which is subsetted by the transformation target of the UML4SysML::ActivityNode.

## **General Mappings**

GenericToFeature\_Mapping

# **Mapping Source** ActivityNode **Mapping Target** ItemFlowEnd **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • ItemFlowEnd::isEnd (): Boolean [1] true • ItemFlowEnd::ownedRelationship (): Relationship [0..\*] ${\tt Set \{ObjectFlowItemFlowEndSubsetting\_Mapping.getMapped(from),}$ ObjectFlowItemFlowEndFeatureMembership\_Mapping.getMapped(from)} 7.7.3.3.48 ObjectFlowItemFlowEndReferenceUsage\_Mapping **Description** Creates a feature element for the UML4SysML::ObjectFlow mapping. **General Mappings**

GenericToReferenceUsage Mapping

# **Mapping Source**

ActivityNode

## **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
let redefinition : KerML::Redefinition =
if from.owner.oclIsTypeOf(UML::AddVariableValueAction) or
    from.owner.oclIsTypeOf(UML::AddStructuralFeatureValueAction) then
   if from.name = 'value' then
        ObjectFlowItemFlowEndRedefinition Factory.create(SYSML2::ReferenceUsage.allInstances
            ->any(m | m.qualifiedName = 'SysMLv1Library::AddValueAction::value'))
   else if from.name = 'insertAt' then
        ObjectFlowItemFlowEndRedefinition Factory.create(SYSML2::ReferenceUsage.allInstances
            ->any(m | m.qualifiedName = '\overline{SysMLv1Library::AddValueAction::insertAt'))
   else if from.owner.oclIsTypeOf(UML::AddStructuralFeatureValueAction) and (from.name = 'ok
        ObjectFlowItemFlowEndRedefinition Factory.create(SYSML2::ReferenceUsage.allInstances
            ->any(m | m.qualifiedName = 'SysMLv1Library::AddStructuralFeatureValueAction::obj
        ObjectFlowItemFlowEndRedefinition Factory.create(ElementMain Mapping.getMapped(from))
   endif endif endif
else
   if from.oclIsTypeOf(UML::ActivityParameterNode) then
        ObjectFlowItemFlowEndRedefinition Factory.create(
            ElementMain Mapping.getMapped(from.oclAsType(UML::ActivityParameterNode).paramete
   else if from.oclIsTypeOf(UML::FlowFinalNode) then
        ObjectFlowItemFlowEndRedefinition Factory.create(ElementMain Mapping.getMapped(
        SysMLv2::ActionUsage.allInstances()->any(e | e.qualifiedName = 'Actions::Action::dor
        ObjectFlowItemFlowEndRedefinition Factory.create(ElementMain Mapping.getMapped(from))
   endif endif
endif in
Set{redefinition}
```

# 7.7.3.3.49 ObjectFlowItemFlowEndFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

ActivityNode

#### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

• FeatureMembership::ownedMemberFeature(): Feature[1]

ObjectFlowItemFlowEndReferenceUsage Mapping.getMapped(from)

## 7.7.3.3.50 ObjectFlowItemFlowEndRedefinition Mapping

# Description

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

# **General Mappings**

GenericToRedefinition\_Mapping

**Mapping Source** 

ActivityNode

**Mapping Target** 

Redefinition

#### **Owned Mappings**

(none)

# 7.7.3.3.51 ObjectFlowItemFlowEndSubsetting\_Mapping

## **Description**

Creates a subsetting relationship.

## **General Mappings**

GenericToReferenceSubsetting Mapping

**Mapping Source** 

ActivityNode

**Mapping Target** 

ReferenceSubsetting

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

• ReferenceSubsetting::referencedFeature (): Feature [1]

```
if from.oclIsKindOf(UML::ActivityParameterNode) then
    Parameter Mapping.getMapped(from.parameter)
else if from.oclIsKindOf(UML::Pin) then
        CommonAction Mapping.getMapped(from.owner)
   else if from.oclIsKindOf(UML::InitialNode) then
            SysMLv2::ActionUsage.allInstances()
            ->any(e | e.qualifiedName = 'Actions::Action::start')
        else if from.oclIsKindOf(UML::FinalNode) then
                SysMLv2::ActionUsage.allInstances()
                ->any(e | e.qualifiedName = 'Actions::Action::done')
            else
                from
            endif
        endif
   endif
endif
```

# 7.7.3.3.52 ObjectFlowTransitionUsageFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership Mapping

## **Mapping Source**

ObjectFlow

# **Mapping Target**

TransitionFeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• TransitionFeatureMembership::kind (): TransitionFeatureKind [1]

```
KerML::TransitionFeatureKind::guard
```

• TransitionFeatureMembership::ownedMemberFeature (): Feature [1]

```
if from.guard.oclIsKindOf(UML::OpaqueExpression) then
    OpaqueExpressionAsValue_Mapping.getMapped(from.guard)
else
    from.guard
endif
```

#### 7.7.3.3.53 VariableAttribute Mapping

#### **Description**

A UML4SysML::Variable is mapped to a SysML v2 AttributeUsage if the type of the variable is of kind UML4SysML::DataType.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
  private attribute sysmlv1Variable : ScalarValues::Integer;
}
```

# **General Mappings**

NamedElementMain\_Mapping CommonVariable\_Mapping

#### **Mapping Source**

Variable

#### **Mapping Target**

AttributeUsage

# **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.type.oclIsKindOf(UML::DataType)
```

#### Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

#### 7.7.3.3.54 VariableFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

TypedElementFeatureTyping Mapping

## **Mapping Source**

Variable

#### **Mapping Target**

FeatureTyping

#### **Owned Mappings**

(none)

## 7.7.3.3.55 VariableItem\_Mapping

# Description

A UML4SysML::Variable is mapped to a SysML v2 ItemUsage if the type of the variable is not of kind UML4SysML::DataType.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
  private item sysmlv1Variable : SysMLv1Block;
}
part def SysMLv1Block;
```

# **General Mappings**

NamedElementMain\_Mapping CommonVariable\_Mapping

# **Mapping Source**

Variable

## **Mapping Target**

ItemUsage

# **Owned Mappings**

(none)

#### Applicable filters

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
not src.type.oclIsKindOf(UML::DataType)
```

#### Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

## 7.7.3.3.56 VariableMembership\_Mapping

# **Description**

Creates a membership relationship for *memberElement()*.

# **General Mappings**

ElementFeatureMembership\_Mapping

# **Mapping Source**

Variable

# **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::visibility (): VisibilityKind [1]

KerML::VisibilityKind::private

# 7.7.4 Classification

## **7.7.4.1 Overview**

Table 5. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
Generalization	Subclassification
GeneralizationSet	not mapped; see next section
InstanceSpecification	ConnectionUsage
InstanceValue	FeatureReferenceExpression
Operation	PerformActionUsage
Parameter	ReferenceUsage
ParameterSet	not mapped; see next section
Property	AttributeUsage
Slot	Feature
Substitution	AllocationDefinition SatisfyRequirementUsage

## 7.7.4.2 Mapping Specifications

# 7.7.4.2.1 BehavioralFeature\_Mapping

# **Description**

The mapping class is the abstract base class for UML4SysML::BehavioralFeature mappings.

## **General Mappings**

GenericToUsage\_Mapping Namespace\_Mapping

## **Mapping Source**

BehavioralFeature

# **Mapping Target**

Usage

# **Owned Mappings**

(none)

## 7.7.4.2.2 Classifier\_Mapping

# Description

The mapping class is the abstract base class for all mapping classes that map specializations of UML4SysML::Classifier elements.

## **General Mappings**

GenericToClassifier\_Mapping Namespace\_Mapping

## **Mapping Source**

Classifier

## **Mapping Target**

Classifier

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

• Classifier::isAbstract (): Boolean [1]

```
from.isAbstract
```

• Classifier::ownedRelationship (): Relationship [0..\*]

```
let generalizations : Set(UML::Generalization) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Generalization))->asSet() in
let toElementFMS: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Feature))->asSet() in
let toElementOMS: Set(UML::Element) =
    ((from.ownedElement - toElementFMS) - generalizations) - from.ownedComment in
toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))->asSet()
->union(toElementFMS->collect(e | ElementFeatureMembership_Mapping.getMapped(e))->asSet())
->union(generalizations->collect(e | Generalization_Mapping.getMapped(e))->asSet())
->union(self.oclAsType(ElementMain_Mapping).ownedRelationship())
```

# 7.7.4.2.3 DefaultLowerBound\_Mapping

#### **Description**

The mapping class creates the default lower bound of a multiplicity element.

#### **General Mappings**

GenericToExpression Mapping

#### **Mapping Source**

Element

# **Mapping Target**

LiteralInteger

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• LiteralInteger::value () : Integer [1]
```

1

• LiteralInteger::ownedRelationship (): Relationship [0..\*]

```
Set{CommonReturnParameterFeatureMembership Mapping.getMapped(from)}
```

## 7.7.4.2.4 DefaultMultiplicityBoundFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

## **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

Element

## **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::isComposite (): Boolean [1]

true

# 7.7.4.2.5 DefaultMultiplicityElement\_Mapping

#### **Description**

The mapping class creates a feature element representing the default multiplicity.

# **General Mappings**

GenericToFeature Mapping

## **Mapping Source**

Element

## **Mapping Target**

MultiplicityRange

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MultiplicityRange::ownedRelationship (): Relationship [0..\*]

OrderedSet{DefaultMultiplicityLowerBoundFeatureMembership\_Mapping.getMapped(from), DefaultMultiplicityUpperBoundFeatureMembership Mapping.getMapped(from)}

• MultiplicityRange::isUnique () : Boolean [1]

true

• MultiplicityRange::declaredName (): String [0..1]

'defaultMultiplicity'

# 7.7.4.2.6 DefaultMultiplicityLowerBoundFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

DefaultMultiplicityBoundFeatureMembership Mapping

#### **Mapping Source**

Element

# **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): MultiplicityRange [1]

DefaultLowerBound Mapping.getMapped(from)

## 7.7.4.2.7 DefaultMultiplicityMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToOwningMembership\_Mapping

#### **Mapping Source**

Element

# **Mapping Target**

OwningMembership

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement () : Element [1]

DefaultMultiplicityElement\_Mapping.getMapped(from)

# 7.7.4.2.8 DefaultMultiplicityUpperBoundFeatureMembership\_Mapping

# **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

## **General Mappings**

DefaultMultiplicityBoundFeatureMembership\_Mapping

## **Mapping Source**

Element

# **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : MultiplicityRange [1]

```
DefaultUpperBound Mapping.getMapped(from)
```

#### 7.7.4.2.9 DefaultUpperBound\_Mapping

# **Description**

The mapping class creates the default upper bound of a multiplicity element.

# **General Mappings**

GenericToExpression Mapping

## **Mapping Source**

Element

## **Mapping Target**

LiteralInteger

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• LiteralInteger::value () : Integer [1]
```

1

• LiteralInteger::ownedRelationship (): Relationship [0..\*]

```
Set{CommonReturnParameterFeatureMembership_Mapping.getMapped(from)}
```

# 7.7.4.2.10 DefaultValue\_Mapping

## **Description**

The expected SysML v2 textual syntax of a mapped SysML v2 default value is as follows:

```
attribute sysMLv1Property : ScalarValues::String default := "default value";
```

# **General Mappings**

GenericToFeatureValue\_Mapping

## **Mapping Source**

Property

## **Mapping Target**

FeatureValue

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::isDefault (): Boolean [1]

true

• FeatureValue::value (): Expression [1]

from.defaultValue

# 7.7.4.2.11 ElementFeatureMembership\_Mapping

## **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

# **General Mappings**

GenericToFeatureMembership Mapping

# **Mapping Source**

Element

# **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::visibility (): VisibilityKind [1]

```
if from.oclIsKindOf(UML::NamedElement) then
Helper.getKerMLVisibilityKind(from.oclAsType(UML::NamedElement).visibility)
else KerML::VisibilityKind::public endif
```

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
NamedElementMain Mapping.getMapped(from)
```

# 7.7.4.2.12 Generalization\_Mapping

# Description

A UML4SysML::Generalization relationship is mapped to a SysML v2 Subclassification.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part def SysMLv1BlockGeneral;
part def SysMLv1BlockSpecial :> SysMLv1BlockGeneral;
```

# **General Mappings**

GenericToSpecialization\_Mapping ElementMain\_Mapping

#### **Mapping Source**

Generalization

# **Mapping Target**

Subclassification

#### **Owned Mappings**

(none)

#### Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Subclassification::subclassifier (): Classifier [1]

```
Classifier_Mapping.getMapped(from.specific)
```

• Subclassification::superclassifier (): Classifier [1]

# 7.7.4.2.13 InstanceSpecificationLink\_Mapping

#### **Description**

The UML4SysML::InstanceSpecification that is a link is mapped to a SysMLv2 ConnectionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part def SysMLv1Block1;
part def SysMLv1Block2;
connection def SysMLv1Association {
        end : SysMLv1Block1[1];
        end : SysMLv1Block2[1];
}
part sysMLv1InstanceSpecification1 : SysMLv1Block1;
part sysMLv1InstanceSpecification2 : SysMLv1Block2;
connection sysMLv1Link : SysMLv1Association
        connect sysMLv1InstanceSpecification1 to sysMLv1InstanceSpecification2;
```

#### **General Mappings**

NamedElementMain\_Mapping GenericToConnectionUsage Mapping

# **Mapping Source**

InstanceSpecification

## **Mapping Target**

ConnectionUsage

#### **Owned Mappings**

(none)

#### Applicable filters

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.classifier->select(c|c.oclIsTypeOf(UML::Association))->size()>0
```

• ConnectionUsage::ownedRelationship () : Relationship [0..\*]

#### 7.7.4.2.14 InstanceSpecification\_Mapping

#### **Description**

The UML4SysML::InstanceSpecification that is not a link is mapped to a SysMLv2 PartDefinition.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part def SysMLv1Block {
          attribute sysMLv1ValueProperty : ScalarValues::String;
}
part sysMLv1InstanceSpecification : SysMLv1Block {
          redefines sysMLv1ValueProperty = "Hello InstanceSpecification";
}
```

#### **General Mappings**

NamedElementMain\_Mapping GenericToPartUsage Mapping

# **Mapping Source**

InstanceSpecification

## **Mapping Target**

PartUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.classifier->select( c | c.oclIsTypeOf(UML::Association))->size() = 0
```

• PartUsage::ownedFeatureMembership (): FeatureMembership [0..\*]

```
from.classifier
->collect(c | InstanceSpecificationToGeneralization Mapping.getMapped(from, c))
```

• PartUsage::ownedRelationship (): Relationship [0..\*]

## 7.7.4.2.15 InstanceSpecificationFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

## **General Mappings**

GenericToFeatureTyping Mapping

## **Mapping Source**

InstanceSpecification

#### **Mapping Target**

FeatureTyping with qualifier: classifier:Classifier

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• FeatureTyping::type (in classifier : Classifier) : Type [1]
```

```
Classifier Mapping.getMapped(classifier)
```

# 7.7.4.2.16 InstanceValue\_Mapping

#### **Description**

The UML4SysML::InstanceValue is mapped to a SysMLv2 FeatureReferenceExpression.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

#### **General Mappings**

ValueSpecification\_Mapping

#### **Mapping Source**

InstanceValue

## **Mapping Target**

FeatureReferenceExpression

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(ElementMain_Mapping).ownedRelationship()
->including(InstanceValueMembership_Mapping.getMapped(from.instance))
->including(ReturnParameterFeatureMembership_Factory.create())
```

#### 7.7.4.2.17 InstanceValueMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToMembership Mapping

# **Mapping Source**

InstanceSpecification

## **Mapping Target**

Membership

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

from

# 7.7.4.2.18 LowerBoundValueFeatureMembership\_Mapping

## **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

## **General Mappings**

GenericToFeatureMembership\_Mapping

# **Mapping Source**

MultiplicityElement

#### **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [0..1]

```
LiteralInteger Mapping.getMapped(from.lowerValue)
```

# 7.7.4.2.19 MultiplicityElement\_Mapping

## **Description**

A UML4SysML::MultiplicityElement is mapped to a SysML v2 MultiplicityRange.

# **General Mappings**

GenericToFeature\_Mapping

#### **Mapping Source**

MultiplicityElement

## **Mapping Target**

MultiplicityRange

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MultiplicityRange::declaredName (): String [0..1]

```
'multiplicity'
```

• MultiplicityRange::ownedRelationship (): Relationship [0..\*]

```
OrderedSet{MultiplicityLowerBoundOwningMembership_Mapping.getMapped(from), MultiplicityUpperBoundOwningMembership_Mapping.getMapped(from)}
```

• MultiplicityRange::isUnique (): Boolean [1]

```
from.isUnique
```

# 7.7.4.2.20 MultiplicityLowerBoundOwningMembership\_Mapping

#### **Description**

Creates a owning membership relationship for *ownedMemberElement()*.

#### **General Mappings**

GenericToOwningMembership\_Mapping

#### **Mapping Source**

MultiplicityElement

# **Mapping Target**

OwningMembership

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::memberName (): String [0..1]

```
'lowerBound'
```

• OwningMembership::ownedMemberElement () : Element [1]

```
if from.lowerValue.oclIsUndefined() then
    DefaultLowerBound_Mapping.getMapped(from)
else
    from.lowerValue
endif
```

## 7.7.4.2.21 MultiplicityMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToOwningMembership\_Mapping

#### **Mapping Source**

MultiplicityElement

# **Mapping Target**

OwningMembership

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

# 7.7.4.2.22 MultiplicityUpperBoundOwningMembership\_Mapping

#### **Description**

Creates a owning membership relationship for *ownedMemberElement()*.

## **General Mappings**

GenericToOwningMembership\_Mapping

## **Mapping Source**

MultiplicityElement

## **Mapping Target**

OwningMembership

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

```
if from.upperValue.oclIsUndefined() then
    DefaultUpperBound_Mapping.getMapped(from)
else
    from.upperValue
endif
```

• OwningMembership::memberName (): String [0..1]

#### 7.7.4.2.23 Operation\_Mapping

<u>SYSML2\_-136</u>: Transformation of UML4SysML::State does not consider entry, do, and exit behavior

#### **Description**

A UML4SysML::Operation is mapped to a SysML v2 PerformActionUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

<sup>&#</sup>x27;upperBound'

#### **General Mappings**

BehavioralFeature\_Mapping GenericToPerformActionUsage Mapping

# **Mapping Source**

Operation

## **Mapping Target**

PerformActionUsage

## **Owned Mappings**

(none)

#### Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PerformActionUsage::ownedRelationship (): Relationship [0..\*]

```
let parameters: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Parameter)) in
let parameterSets: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::ParameterSet)) in
self.oclAsType(ElementMain_Mapping).ownedRelationship()
->union(parameters->collect(e | ParameterMembership_Mapping.getMapped(e))->asSet())
->union(parameterSets->collect(e | ParameterSetMembership_Mapping.getMapped(e))->asSet())
```

#### 7.7.4.2.24 Parameter\_Mapping

## **Description**

A UML4SysML::Parameter is mapped to a SysML v2 ReferenceUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
          in parIn : ScalarValues::Boolean;
}
```

#### **General Mappings**

GenericToReferenceUsage\_Mapping NamedElementMain\_Mapping

#### **Mapping Source**

Parameter

#### **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::direction (): FeatureDirectionKind [0..1]

```
Helper.getKerMLParameterDirectionKind(from.direction)
```

• ReferenceUsage::declaredName (): String [0..1]

```
if from.direction = UML::ParameterDirectionKind::return then 'result' else from.name endif
```

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
let typings: Set(KerML::FeatureTyping) =
    if from.type.oclIsUndefined() then
    else
        Set{ParameterToFeatureTyping Mapping.getMapped(from)}
   endif in
let multiplicities: Set(KerML::Relationship) =
   Set{MultiplicityMembership Mapping.getMapped(from)} in
let defaultValues: Set(KerML::Relationship) =
    if from.defaultValue.oclIsUndefined() then
        Set{}
    else
        Set{ParameterDefaultValue Mapping.getMapped(from)}
   endif in
self.oclAsType(ElementMain Mapping).ownedRelationship()
->union(typings)
->union(multiplicities)
->union(defaultValues)
```

# 7.7.4.2.25 ParameterDefaultValue\_Mapping

#### **Description**

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
attribute value : ScalarValues::String default := "default value";
```

## **General Mappings**

GenericToFeatureValue\_Mapping

#### **Mapping Source**

Parameter

## **Mapping Target**

FeatureValue

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• FeatureValue::isDefault () : Boolean [1]
```

true

• FeatureValue::value () : Expression [1]

```
from.defaultValue
```

# 7.7.4.2.26 ParameterMembership\_Mapping

# **Description**

Creates a membership relationship for *memberElement()*.

# **General Mappings**

GenericToParameterMembership Mapping

## **Mapping Source**

Parameter

## **Mapping Target**

ParameterMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::ownedMemberParameter (): Feature [1]

```
Parameter Mapping.getMapped(from)
```

#### 7.7.4.2.27 ParameterSet\_Mapping

#### **Description**

A UML4SysML::ParameterSet is mapped to a SysML v2 ReferenceUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
        in parIn [0..1];
        inout parInOut [0..1];
       out parOut [0..1];
       out parReturn [0..1];
        sysMLv1ParameterSet1 [1] {
                ref parIn = SysMLv1Activity::parIn;
                assert constraint sysMLv1ParameterSet1Condition {
                        language "English"
                         * opaque expression parameter set 1
                }
        sysMLv1ParameterSet2 [1] {
                ref parInOut = SysMLv1Activity::parInOut;
                ref parOut = SysMLv1Activity::parOut;
                ref parReturn = SysMLv1Activity::parReturn;
        }
}
```

# **General Mappings**

GenericToReferenceUsage Mapping

#### **Mapping Source**

ParameterSet

# **Mapping Target**

ReferenceUsage

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
from.parameter
->collect(p | ParameterSetParameterFeatureMembership_Mapping.getMapped(from, p))
->asSet()
```

• ReferenceUsage::declaredName (): String [0..1]

from.name

# 7.7.4.2.28 ParameterSetMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

# **General Mappings**

GenericToFeatureMembership\_Mapping

## **Mapping Source**

ParameterSet

## **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
ParameterSet Mapping.getMapped(from)
```

## 7.7.4.2.29 ParameterSetParameterFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for ownedMemberFeature()
--

## **General Mappings**

GenericToFeatureMembership\_Mapping

# **Mapping Source**

ParameterSet

# **Mapping Target**

FeatureMembership with qualifier: parameter:Parameter

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (in parameter : Parameter) : Feature [1]

ParameterSetParameterReferenceUsage\_Mapping.getMapped(parameter)

# 7.7.4.2.30 ParameterSetParameterReferenceUsage\_Mapping

#### **Description**

The mapping class creates the reference usage element for the UML4SysML::ParameterSet mapping.

## **General Mappings**

GenericToReferenceUsage Mapping

## **Mapping Source**

Parameter

#### **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

## Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

Set{ParameterSetParameterReferenceUsageFeatureValue\_Mapping.getMapped(from),
MultiplicityMembership Mapping.getMapped(from)}

# 7.7.4.2.31 ParameterSetParameterReferenceUsageFeatureValue\_Mapping

#### **Description**

The mapping class creates the feature reference expression for the reference usage element of the UML4SysML::ParameterSet mapping.

#### **General Mappings**

GenericToFeatureValue Mapping

#### **Mapping Source**

Parameter

#### **Mapping Target**

FeatureValue

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

ParameterSetParameterReferenceUsageFeatureValueExpression Mapping.getMapped(from)

## 7.7.4.2.32 ParameterSetParameterReferenceUsageFeatureValueExpression\_Mapping

## **Description**

The mapping class creates the feature reference expression for the UML4SysML::ParameterSet mapping.

# **General Mappings**

GenericToFeatureReferenceExpression_Mapping
Mapping Source
Parameter
Mapping Target
FeatureReferenceExpression
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.
• FeatureReferenceExpression::ownedRelationship () : Relationship [0*]
$Set \{ParameterSetParameterReferenceUsageMembership\_Mapping.getMapped(from), CommonReturnParameterFeatureMembership\_Mapping.getMapped(from)\}$
7.7.4.2.33 ParameterSetParameterReferenceUsageMembership_Mapping
Description
Creates a membership relationship for <i>memberElement()</i> .
General Mappings
GenericToMembership_Mapping
Mapping Source
Parameter
Mapping Target
Membership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

from

# 7.7.4.2.34 ParameterToFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

## **General Mappings**

 $TypedElementFeatureTyping\_Mapping$ 

**Mapping Source** 

Parameter

**Mapping Target** 

FeatureTyping

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::typedFeature () : Feature [1]

parameter.to

# 7.7.4.2.35 PropertyCommon\_Mapping

#### **Description**

The mapping class is the abstract base class for UML4SysML::Property mappings.

# **General Mappings**

StructuralFeature Mapping

## **Mapping Source**

Property

## **Mapping Target**

Feature

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::isDerived (): Boolean [1]

```
from.isDerived
```

• Feature::isEnd (): Boolean [1]

```
if from.association.oclIsUndefined() then
    false
else
    from.association.ownedEnd->includes(from)
endif
```

• Feature::isComposite (): Boolean [1]

```
from.isComposite
```

• Feature::ownedRelationship (): Relationship [0..\*]

```
let typings: Set(KerML::FeatureTyping) = if from.type.oclIsUndefined() then
    Set{}

else
    Set{StructuralFeatureToFeatureTyping_Mapping.getMapped(from)}

endif in

let subsettings: Set(KerML::Subsetting) = from.subsettedProperty
    ->collect(p | PropertySubsetting_Mapping.getMapped(from, p))->asSet() in

let defaultValue: Set(KerML::OwningMembership) =
    if from.defaultValue.oclIsUndefined() then
        Set{}
    else
        Set{DefaultValue_Mapping.getMapped(from)}
    endif in

typings->union(subsettings)->union(defaultValue)
->including(MultiplicityMembership_Mapping.getMapped(from))->asSet()
```

# 7.7.4.2.36 PropertySubsetting\_Mapping

#### **Description**

Creates a subsetting relationship.

#### **General Mappings**

GenericToSubsetting\_Mapping

## **Mapping Source**

**Property** 

#### **Mapping Target**

Subsetting with qualifier: subsettedProperty:Property

#### **Owned Mappings**

(none)

## Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Subsetting::subsettedFeature (in subsettedProperty : Property) : Feature [1]

```
Property_Mapping.getMapped(subsettedProperty)
```

• Subsetting::subsettingFeature (): Feature [1]

```
Property_Mapping.getMapped(from)
```

# 7.7.4.2.37 PropertyTypedByClassInterface\_Mapping

#### **Description**

A UML4SysML::Property typed by a UML4SysML::Class or UML4SysML::Interface is mapped to a SysML v2 OccurrenceUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

## **General Mappings**

PropertyCommon\_Mapping NamedElementMain Mapping

#### **Mapping Source**

Property

#### **Mapping Target**

OccurrenceUsage

## **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
if src.oclIsTypeOf(UML::Property) then
   let p: UML::Property = src.oclAsType(UML::Property) in
   if p.type.oclIsUndefined() then
        false
   else
        (p.type.oclIsTypeOf(UML::Class) or
        p.type.oclIsTypeOf(UML::Interface)) and
        not (p.name.indexOf('base_') > 0) and
        (p.association.oclIsUndefined() or p.association.ownedEnd->excludes(p))
   endif
else
   false
endif
```

# Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

# 7.7.4.2.38 PropertyUntyped\_Mapping

#### **Description**

A UML4SysML::Property is mapped to a SysML v2 Feature. The mapping class maps properties without a type.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part def SysMLv1Block {
          attribute sysMLv1Property;
}
```

#### **General Mappings**

PropertyCommon\_Mapping
GenericToReferenceUsage\_Mapping
NamedElementMain\_Mapping

## **Mapping Source**

Property

## **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

## **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.type.oclIsUndefined() and not
Helper.hasStereotypeApplied(src.owner, 'SysML::ConstraintBlocks::ConstraintBlock')
```

# Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

# 7.7.4.2.39 Realization\_Mapping

## **Description**

A UML4SysML::Realization relationship is mapped to a SysML v2 Dependency.

## **General Mappings**

Abstraction\_Mapping

**Mapping Source** 

Realization

**Mapping Target** 

Dependency

**Owned Mappings** 

(none)

## 7.7.4.2.40 Slot\_Mapping

## **Description**

A UML4SysML::Slot is mapped to a SysML v2 Feature.

# **General Mappings**

GenericToFeature\_Mapping ElementMain\_Mapping

**Mapping Source** 

Slot

**Mapping Target** 

Feature

**Owned Mappings** 

(none)

## 7.7.4.2.41 SlotMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

# **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

Slot

## **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::isReadOnly (): Boolean [1]

```
from.isReadOnly
```

• FeatureMembership::memberName (): String [0..1]

```
from.definingFeature.name
```

• FeatureMembership::ownedMemberFeature (): Feature [1]

from

# 7.7.4.2.42 SlotFeatureTyping\_Mapping

## **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

GenericToFeatureTyping\_Mapping

# **Mapping Source**

Slot

## **Mapping Target**

FeatureTyping

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

FeatureTyping::type (): Type [1]
 ElementMain\_Mapping.getMapped(from)

## 7.7.4.2.43 SlotValue\_Mapping

# Description

Issue here since a KerML feature cannot have more than one FeatureValue while a UML4SysML::Slot can. How to manage collection of values?

## **General Mappings**

GenericToFeatureValue\_Mapping

## **Mapping Source**

ValueSpecification

#### **Mapping Target**

FeatureValue

## **Owned Mappings**

(none)

# **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.owner.oclIsKindOf(UML::Slot)
```

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value () : Expression [1]

from

• FeatureValue::featureWithValue (): Feature [1]

```
Slot Mapping.getMapped(from.owner)
```

#### 7.7.4.2.44 StructuralFeature\_Mapping

#### **Description**

The mapping class is the abstract base class for all UML4SysML::StructuralFeature mappings.

#### **General Mappings**

GenericToFeature\_Mapping

#### **Mapping Source**

StructuralFeature

# **Mapping Target**

Feature

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Feature::isAbstract (): Boolean [1]
```

false

• Feature::isUnique (): Boolean [1]

```
from.isUnique
```

- Feature::isReadOnly (): Boolean [1]
  - abstract rule
- Feature::ownedRelationship (): Relationship [0..\*]

```
let typing: KerML::FeatureTyping =
    StructuralFeatureToFeatureTyping_Mapping.getMapped(from) in
if typing.oclIsUndefined() then
    Set{MultiplicityMembership_Mapping.getMapped(from)}
else
    Set{MultiplicityMembership_Mapping.getMapped(from), typing}
endif
```

• Feature::isOrdered (): Boolean [1]

## 7.7.4.2.45 StructuralFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for ownedMemberFeature().

## **General Mappings**

GenericToFeatureMembership\_Mapping

## **Mapping Source**

StructuralFeature

#### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [0..1]

```
NamedElementMain Mapping.getMapped(from)
```

• FeatureMembership::visibility (): VisibilityKind [1]

## 7.7.4.2.46 StructuralFeatureToFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

TypedElementFeatureTyping\_Mapping

#### **Mapping Source**

StructuralFeature

## **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

## 7.7.4.2.47 TypedElementFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

GenericToFeatureTyping\_Mapping

## **Mapping Source**

TypedElement

## **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
not src.type.oclIsUndefined()
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
if from.type.oclIsKindOf(UML::PrimitiveType) then
    Helper.getScalarValueType(from.type)
else if from.type.oclIsKindOf(UML::Enumeration) then
    Helper.getEnumerationType(from.type)
else
    Classifier_Mapping.getMapped(from.type)
endif endif
```

## 7.7.4.2.48 UpperBoundValueFeatureMembership\_Mapping

## **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

## **General Mappings**

GenericToFeatureMembership\_Mapping

## **Mapping Source**

MultiplicityElement

#### **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
if from.upper <> -1 then
    LiteralUnlimitedToInteger_Mapping.getMapped(from.upperValue)
else
    LiteralUnlimitedToUnbounded_Mapping.getMapped(from.upperValue)
endif
```

## 7.7.5 CommonBehavior

# **7.7.5.1 Overview**

Table 6. List of all mappings

11 8		
SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax	
AnyReceiveEvent	not mapped; see next section	
CallEvent	not mapped; see next section	
ChangeEvent	TextualRepresentation	
FunctionBehavior	RequirementUsage ViewDefinition	
OpaqueBehavior	ActionDefinition RequirementUsage ViewDefinition	
SignalEvent	not mapped; see next section	
TimeEvent	TextualRepresentation	
Trigger	AcceptActionUsage	

# 7.7.5.2 UML4SysML::CommonBehavior elements not mapped

Table 7. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
CallEvent	The concept of a CallEvent is not supported by SysML v2.

# 7.7.5.3 Mapping Specifications

#### 7.7.5.3.1 Behavior\_Mapping

## **Description**

The mapping class is the abstract base class for all UML4SysML::Behavior mappings.

#### **General Mappings**

GenericToBehavior\_Mapping Class\_Mapping

#### **Mapping Source**

Behavior

# **Mapping Target**

Behavior

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Behavior::ownedRelationship (): Relationship [0..\*]

```
let parameters: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Parameter)) in
let parameterSets: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::ParameterSet)) in
let features: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Property)) in
let elementsOMS: Set(UML::Element) =
    (((from.ownedElement - parameters) parameterSets) - features) in
elementsOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))
->union(features->collect(e | ParameterMembership_Mapping.getMapped(e)))
->union(parameterSets->collect(e | ParameterSetMembership_Mapping.getMapped(e)))
->union(parameterSets->collect(e | ParameterSetMembership_Mapping.getMapped(e)))
```

# 7.7.5.3.2 ChangeEvent\_Mapping

#### **Description**

T#3 meeting, 2022-12-14: Do not use automatic rules! Events are not single elements in SysML v2. Consider it in the transformation for AcceptEventAction, Transition

# **General Mappings**

GenericToTextualRepresentation\_Mapping NamedElementMain\_Mapping

#### **Mapping Source**

ChangeEvent

## **Mapping Target**

TextualRepresentation

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• TextualRepresentation::body (): String [1]

```
if from.changeExpression.oclIsKindOf(UML::OpaqueExpression) then
   if from.changeExpression.
        oclAsType(UML::OpaqueExpression).body.oclIsUndefined() then
        invalid
   else
        from.changeExpression.oclAsType(UML::OpaqueExpression).body.get(0)
   endif
else
   invalid
endif
```

• TextualRepresentation::language (): String [1]

```
if from.changeExpression.oclIsKindOf(UML::OpaqueExpression) then
    if from.changeExpression.
        oclAsType(UML::OpaqueExpression).language->size() = 0 then
        invalid
    else
        from.changeExpression.oclAsType(UML::OpaqueExpression).language.get(0)
    endif
else
    invalid
endif
```

# 7.7.5.3.3 OpaqueBehavior\_Mapping

# **Description**

A UML4SysML::OpaqueBehavior is mapped to a SysML v2 ActionDefinition.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1OpaqueBehavior {
    language "Built-in Math"
    /*
    * result = 42 + 23;
    */
}
```

## **General Mappings**

Behavior Mapping

#### **Mapping Source**

OpaqueBehavior

# **Mapping Target**

ActionDefinition

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.owner.oclIsKindOf(UML::Package)
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionDefinition::ownedRelationship (): Relationship [0..\*]

```
let parameters : Set(UML::Parameter) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Parameter)) in
let parameterSets : Set(UML::ParameterSet) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::ParameterSet)) in
let features : Set(UML::Property) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Property)) in
let elementsOMS: Set(UML::Element) =
    (((from.ownedElement - parameters) - parameterSets) - features) in
elementsOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))
->union(features->collect(e | PropertyMembership_Mapping.getMapped(e)))
->union(parameters->collect(e | ParameterMembership_Mapping.getMapped(e)))
->union(from.language
    ->collect(l | OpaqueBehaviorMembership_Mapping.getMapped(from, l)))
```

## 7.7.5.3.4 OpaqueBehaviorMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToOwningMembership\_Mapping

#### **Mapping Source**

OpaqueBehavior

# **Mapping Target**

OwningMembership with qualifier: language:String

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (in language : String) : Element [1]

OpaqueBehaviorSpecification Mapping.getMapped(from, language)

# 7.7.5.3.5 OpaqueBehaviorSpecification\_Mapping

#### **Description**

The mapping class creates the SysML v2 TextualRepresentation elements from the languages and bodies properties of the given UML4SysML::OpaqueBehavior.

## **General Mappings**

GenericToTextualRepresentation\_Mapping

#### **Mapping Source**

OpaqueBehavior

## **Mapping Target**

TextualRepresentation with qualifier: language:String

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• TextualRepresentation::language () : String [1]

```
language
```

• TextualRepresentation::body (): String [1]

```
let index:Integer = from.language->indexOf(language) in
from. 'body'->at(index)
```

# 7.7.5.3.6 TimeEvent\_Mapping

#### **Description**

T#3 meeting, 2022-12-14: Do not use automatic rules! Events are not single elements in SysML v2. Consider it in the transformation for AcceptEventAction, Transition

## **General Mappings**

NamedElementMain\_Mapping GenericToTextualRepresentation Mapping

#### **Mapping Source**

TimeEvent

#### **Mapping Target**

TextualRepresentation

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• TextualRepresentation::body (): String [1]

```
'tbd timeevent'
```

## 7.7.5.3.7 Trigger\_Mapping

## 7.7.6 CommonStructure

# 7.7.6.1 Overview

Table 9. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
Abstraction	AllocationDefinition SatisfyRequirementUsage
Comment	Package
Constraint	ConstraintDefinition
Dependency	Dependency
ElementImport	MembershipImport
PackageImport	NamespaceImport
Realization	Dependency
Usage	Dependency

# 7.7.6.2 Mapping Specifications

# 7.7.6.2.1 Abstraction\_Mapping

## Description

A UML4SysML::Abstraction relationship is mapped to a SysML v2 Dependency relationship.

## **General Mappings**

Dependency Mapping

**Mapping Source** 

Abstraction

## **Mapping Target**

Dependency

## **Owned Mappings**

(none)

# 7.7.6.2.2 Comment\_Mapping

## **Description**

A UML4SysML::Comment is mapped to a SysML v2 Comment.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
}
comment about SysMLv1Block1, SysMLv1Block /* comment body */
```

#### **General Mappings**

ElementMain\_Mapping
GenericToAnnotatingElement\_Mapping

#### **Mapping Source**

Comment

## **Mapping Target**

Comment

#### **Owned Mappings**

(none)

## **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
not Helper.hasStereotypeApplied(src, 'SysML::ModelElements::ElementGroup')
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Comment::annotation (): Annotation [0..\*]

```
from.annotatedElement
->collect(e | CommentAnnotation Mapping.getMapped(from, e))
```

• Comment::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(ElementMain_Mapping).ownedRelationship()
->union(self.annotation()->asSet())
```

• Comment::body (): String [1]

```
if from.body->isEmpty() then '' else from.body endif
```

## 7.7.6.2.3 CommentAnnotation\_Mapping

#### **Description**

The mapping class creates the annotation relationship for the UML4SysML::Comment mapping.

## **General Mappings**

GenericToAnnotation\_Mapping

## **Mapping Source**

#### Comment

#### **Mapping Target**

Annotation with qualifier: annotatedElement:Element

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Annotation::owningAnnotatedElement () : Element [0..1]

null

• Annotation::annotatedElement (in annotatedElement : Element) : Element [1]

```
ElementMain Mapping.getMapped(annotatedElement)
```

• Annotation::annotatingElement (): AnnotatingElement [1]

```
Comment Mapping.getMapped(from)
```

## 7.7.6.2.4 CommentOwnership\_Mapping

# Description

That mapping class creates an ownership relation that is convenient for a Comment. In SysMLv1/UML can be owned by any kind of element, including some that are not translated to SysMLv2 Namespaces.

#### **General Mappings**

GenericToAnnotation\_Mapping UniqueMapping

#### **Mapping Source**

Comment

#### **Mapping Target**

Annotation

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Annotation::ownedRelatedElement (): Element [0..\*]

```
Set{self.annotatingElement()}
```

• Annotation::annotatedElement () : Element [1]

```
ElementMain Mapping.getMapped(from.owner)
```

• Annotation::annotatingElement () : AnnotatingElement [1]

```
Comment Mapping.getMapped(from)
```

#### 7.7.6.2.5 Constraint\_Mapping

# **Description**

A UML4SysML::Constraint is mapped to a SysML v2 ConstraintDefinition and AssertConstraintUsages for the constrained elements.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like

# **General Mappings**

GenericToConstraintDefinition\_Mapping NamedElementMain\_Mapping

#### **Mapping Source**

Constraint

# **Mapping Target**

ConstraintDefinition

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ConstraintDefinition::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(ElementMain_Mapping).ownedRelationship()
->union(Set{ElementFeatureMembership_Mapping.getMapped(from.specification),
CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from.specification)})
```

# 7.7.6.2.6 ConstrainedElementFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

## **General Mappings**

GenericToFeatureMembership Mapping

# **Mapping Source**

Constraint

#### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
ConstraintUsage Mapping.getMapped(from)
```

#### 7.7.6.2.7 ConstraintUsageFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

## **General Mappings**

GenericToFeatureTyping Mapping

# **Mapping Source** Constraint **Mapping Target** FeatureTyping **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • FeatureTyping::type (): Type [1] from 7.7.6.2.8 ConstraintUsage\_Mapping Description The mapping class creates the SysML v2 AssertConstraintUsage elements for the constrained elements of the UML4SysML::Constraint mapping. **General Mappings** GenericToUsage Mapping **Mapping Source** Constraint **Mapping Target** AssertConstraintUsage **Owned Mappings** (none) **Applicable filters**

(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• AssertConstraintUsage::ownedRelationship (): Relationship [0..\*]

```
from.ownedComment->reject(c | c.annotatedElement->includes(from))->collect(c| CommentOwnersPreserved)
->union(Set{ConstraintUsageFeatureTyping_Mapping.getMapped(from),
CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from)})
```

• AssertConstraintUsage::declaredName (): String [0..1]

```
'assert ' + from.name
```

# 7.7.6.2.9 Dependency\_Mapping

## **Description**

A UML4SysML::Dependency relationship is mapped to a SysML v2 Dependency relationship.

#### **General Mappings**

DirectedRelationship Mapping

#### **Mapping Source**

Dependency

## **Mapping Target**

Dependency

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Dependency::client () : Element [0..*]
```

```
from.source->collect(e | ElementMain Mapping.getMapped(e))
```

• Dependency::supplier () : Element [0..\*]

```
from.target->collect(e | ElementMain_Mapping.getMapped(e))
```

• Dependency::declaredName (): String [0..1]

```
from.name
```

# 7.7.6.2.10 DirectedRelationship\_Mapping

## **Description**

The mapping class is the abstract base class for all UML4SysML::DirectedRelationship mappings.

## **General Mappings**

Relationship\_Mapping

#### **Mapping Source**

DirectedRelationship

# **Mapping Target**

Relationship

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Relationship::source () : Element [0..*]
```

```
from.source->collect(e | ElementMain_Mapping.getMapped(e))
```

• Relationship::target () : Element [0..\*]

```
from.target->collect(e | ElementMain_Mapping.getMapped(e))
```

# 7.7.6.2.11 ElementMain\_Mapping

# Description

This is the general abstract class to be used as an ancestor for any class mapping specification.

## **General Mappings**

GenericToElement\_Mapping MainMapping

## **Mapping Source**

Element

## **Mapping Target**

Element

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Element::ownedRelationship (): Relationship [0..\*]

```
from.ownedComment->reject(c | c.annotatedElement->includes(from))->collect(c| CommentOwnersh
```

• Element::elementId (): String [1]

```
Helper.getID(from)
```

## 7.7.6.2.12 ElementMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToMembership Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

Membership

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::visibility (): VisibilityKind [1]

```
if (from.oclIsKindOf(UML::NamedElement)) then
    from.oclAsType(UML::NamedElement).visibility
else
    KerML::VisibilityKind::public
endif
```

• Membership::memberElement () : Element [1]

```
ElementMain_Mapping.getMapped(from)
```

• Membership::membershipOwningNamespace () : Element [0..\*]

```
Set{ElementMain_Mapping(from)}
-- will not be used since corresponding attribute is derived,
-- but required for redefinition
```

#### 7.7.6.2.13 ElementOwnership\_Mapping

#### **Description**

The mapping class is the abstract base class for mappings that target ownership relationships.

#### **General Mappings**

GenericToRelationship\_Mapping UniqueMapping

#### **Mapping Source**

Element

## **Mapping Target**

Relationship

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Relationship::target () : Element [0..*]
```

```
OrderedSet{ElementMain Mapping.getMapped(from)}
```

• Relationship::source () : Element [0..\*]

```
OrderedSet{ElementMain_Mapping.getMapped(from.owner)}
```

• Relationship::ownedRelatedElement () : Element [0..\*]

```
self.target()
```

## 7.7.6.2.14 ElementOwningMembership\_Mapping

## **Description**

Creates a owning membership relationship for *ownedMemberElement()*.

## **General Mappings**

ElementMembership\_Mapping ElementOwnership Mapping

#### **Mapping Source**

Element

## **Mapping Target**

OwningMembership

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

```
ElementMain Mapping.getMapped(from)
```

• OwningMembership::ownedRelatedElement () : Element [0..\*]

```
Set{self.ownedMemberElement()}
```

• OwningMembership::membershipOwningNamespace () : Element [0..\*]

```
Set{ElementMain_Mapping(from)}
-- will not be used since corresponding attribute is derived,
-- but required for redefinition
```

# 7.7.6.2.15 NamedElementMain\_Mapping

## **Description**

The mapping class is the abstract base class for mappings of UML4SysML::NamedElements.

## **General Mappings**

ElementMain Mapping

## **Mapping Source**

NamedElement

# **Mapping Target**

Element

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Element::declaredName () : String [0..1]

from.name

# 7.7.6.2.16 Namespace\_Mapping

#### **Description**

The mapping class is the abstract base class for UML4SysML::Namespace mappings.

# **General Mappings**

GenericToNamespace\_Mapping NamedElementMain\_Mapping

## **Mapping Source**

Namespace

## **Mapping Target**

Namespace

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

 $\bullet \quad Name space :: owned Import\ (): Import\ [0..*]$ 

Set{}

# 7.7.6.2.17 Relationship\_Mapping

#### **Description**

Th mapping class is the abstract base class for UML4SysML::Relationship mappings.

## **General Mappings**

GenericToRelationship\_Mapping ElementMain Mapping

#### **Mapping Source**

Relationship

## **Mapping Target**

Relationship

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Relationship::ownedRelatedElement () : Element [0..\*]

```
from.relatedElement->select(e | from.ownedElement->includes(e))
->collect(e | ElementMain_Mapping.getMapped(e))
```

• Relationship::owningRelatedElement (): Element [0..1]

```
ElementMain_Mapping.getMapped(from.owner)
```

## 7.7.6.2.18 Usage\_Mapping

## Description

A UML4SysML::Usage relationship is mapped to a SysML v2 Dependency relationship.

# **General Mappings**

Dependency\_Mapping

# **Mapping Source**

Usage

## **Mapping Target**

Dependency

## **Owned Mappings**

(none)

## 7.7.7 InformationFlows

#### **7.7.7.1 Overview**

Table 10. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
InformationFlow	FlowConnectionDefinition
InformationItem	ItemDefinition

# 7.7.7.2 Mapping Specifications

## 7.7.7.2.1 InformationFlow\_Mapping

#### **Description**

A UML4SysML::InformationFlow is mapped to a FlowConnectionDefinition. If the UML4SysML::InformationFlow has defined realizingConnectors an additional FlowConnectionUsage element is created. The transformation rule is specified in the BehavioredClassifier::ownedRelationship operation. Then transformation also considers SysMLv1::ItemFlows which is handled by the factory class FlowConnectionUsage\_Factory.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part def SysMLv1Block {
       part partA : SysMLv1BlockA;
       part partB : SysMLv1BlockB;
       part itemC : SysMLv1BlockC;
       connection sysMLv1Connector connect partA to partB;
       message : SysMLv1InformationFlowB :> sysMLv1Connector of itemC from partA to partB;
}
part def SysMLv1BlockA;
part def SysMLv1BlockB;
part def SysMLv1BlockC;
part def SysMLv1BlockD;
connection def SysMLv1Association {
       end : SysMLv1BlockA;
       end : SysMLv1BlockB;
}
flow def SysMLv1InformationFlowA :> SysMLv1Association {
       item : SysMLv1BlockC;
       item : SysMLv1BlockD;
flow def SysMLv1InformationFlowB {
       end partA : SysMLv1BlockA;
       end partB : SysMLv1BlockB;
}
```

#### **General Mappings**

Relationship\_Mapping

#### **Mapping Source**

InformationFlow

#### **Mapping Target**

FlowConnectionDefinition

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FlowConnectionDefinition::ownedRelationship () : Relationship [0..\*]

```
from.source
    ->collect(s | InformationFlowEndFeatureMembership_Mapping.getMapped(from, s))->asSet()
->union(from.target
    ->collect(t | InformationFlowEndFeatureMembership_Mapping.getMapped(from, t))->asSet())
->union(from.conveyed
    ->collect(i | InformationFlowConveyedFeatureMembership_Mapping.getMapped(i))->asSet())
->union(from.realization->select( a | a.ocllsKindOf(UML::Association))
    ->collect(r | InformationFlowSubclassification_Mapping.getMapped(from, r))->asSet())
->union(self.oclAsType(ElementMain_Mapping).ownedRelationship())
->asOrderedSet()
```

# 7.7.7.2.2 InformationFlowConveyedFeatureMembership\_Mapping

# **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership\_Mapping

## **Mapping Source**

Classifier

## **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

InformationItemFlowConveyedItemUsage Mapping.getMapped(from)

#### 7.7.7.2.3 InformationFlowEnd\_Mapping

#### **Description**

The mapping class creates the source feature of the FlowConnectionDefinition for the mapping of UML4SysML::InformationFlow.

#### **General Mappings**

GenericToFeature\_Mapping UniqueMapping

#### **Mapping Source**

InformationFlow

#### **Mapping Target**

Feature with qualifier: end:NamedElement

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Feature::ownedRelationship (): Relationship [0..*]
```

```
Set{InformationFlowFeatureTyping Mapping.getMapped(from, end)}
```

• Feature::isEnd (): Boolean [1]

true

#### 7.7.7.2.4 InformationFlowEndFeatureMembership\_Mapping

#### **Description**

The mapping class creates the source and the target membership relationships of the Flow Connection Definition for the UML4SysML::Information Flow mapping.

#### **General Mappings**

GenericToFeatureMembership Mapping UniqueMapping **Mapping Source** InformationFlow **Mapping Target** FeatureMembership with qualifier: end:NamedElement **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • FeatureMembership::ownedMemberFeature (in end : NamedElement) : Feature [1] InformationFlowEnd Mapping.getMapped(from, end) 7.7.7.2.5 InformationFlowFeatureTyping\_Mapping Description Creates a feature typing relationship owned by the element *typedFeature()*. **General Mappings** GenericToFeatureTyping Mapping UniqueMapping **Mapping Source** InformationFlow **Mapping Target** FeatureTyping with qualifier: element:NamedElement **Owned Mappings** (none) **Applicable filters** 

(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (in source : NamedElement) : Type [1]

ElementMain Mapping.getMapped(element)

### 7.7.7.2.6 InformationFlowSubclassification Mapping

### **Description**

Creates a Subclassification relationship between the target element of the UML4SysML::InformationFlow mapping and the target element of the UML4SysML::Association which realizes the flow.

# **General Mappings**

GenericToSubclassification Mapping

#### **Mapping Source**

InformationFlow

### **Mapping Target**

Subclassification with qualifier: element:Relationship

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Subclassification::superclassifier () : Classifier [1]

element

• Subclassification::subclassifier (): Classifier [1]

 ${\tt from}$ 

## 7.7.7.2.7 InformationItem\_Mapping

### **Description**

A UML4SysML::InformationItem is mapped to a SysML v2 ItemDefinition.

## **General Mappings**

Classifier Mapping

## **Mapping Source**

InformationItem **Mapping Target** ItemDefinition **Owned Mappings** (none) 7.7.7.2.8 InformationItemFlowConveyedItemUsage\_Mapping **Description** Creates an ItemUsage element representing the conveyed classifier of an UML4SysML::InformationFlow. **General Mappings** GenericToItemUsage **Mapping Source** Classifier **Mapping Target** ItemUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • ItemUsage::ownedRelationship (): Relationship [0..\*] Set{InformationItemFlowConveyedItemUsageFeatureTyping Mapping.getMapped(from)} 7.7.7.2.9 InformationItemFlowConveyedItemUsageFeatureTyping\_Mapping **Description** Creates a feature typing relationship owned by the element *typedFeature()*. **General Mappings** 

GenericToFeatureTyping\_Mapping

Classifier

**Mapping Target** 

FeatureTyping

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

from

# 7.7.8 Interactions

# 7.7.8.1 Overview

Table 11. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
ActionExecutionSpecification	ActionUsage
BehaviorExecutionSpecification	ActionUsage
CombinedFragment	Interaction
ConsiderIgnoreFragment	not mapped; see next section
Continuation	not mapped; see next section
DestructionOccurrenceSpecification	not mapped; see next section
ExecutionOccurrenceSpecification	not mapped; see next section
Gate	not mapped; see next section
GeneralOrdering	not mapped; see next section
Interaction	Interaction RequirementUsage ViewDefinition
InteractionConstraint	not mapped; see next section
InteractionOperand	Interaction
InteractionUse	Step
Lifeline	PartUsage
Message	ItemFlow
MessageOccurrenceSpecification	not mapped; see next section

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
OccurrenceSpecification	not mapped; see next section
PartDecomposition	not mapped; see next section
StateInvariant	Invariant

# 7.7.8.2 UML4SysML::Interactions elements not mapped

Table 12. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
ConsiderIgnoreFragment	Mapping is not specified yet.
Continuation	Mapping is not specified yet.
DestructionOccurrenceSpecification	Mapping is not specified yet.
ExecutionOccurrenceSpecification	Mapping is not specified yet.
Gate	Mapping is not specified yet.
GeneralOrdering	Mapping is not specified yet.
InteractionConstraint	Mapping is not specified yet.
MessageOccurrenceSpecification	Mapping is not specified yet.
OccurrenceSpecification	Mapping is not specified yet.
PartDecomposition	Mapping is not specified yet.

# 7.7.8.3 Mapping Specifications

# 7.7.8.3.1 ActionExecutionSpecification\_Mapping

## **Description**

A UML4SysML::ActionExecutionSpecification is mapped to a SysML v2 ActionUsage.

## **General Mappings**

GenericToActionUsage\_Mapping NamedElementMain\_Mapping

# **Mapping Source**

Action Execution Specification

## **Mapping Target**

ActionUsage

## **Owned Mappings**

(none)

# 7.7.8.3.2 BehaviorExecutionSpecification\_Mapping

# Description

A UML4SysML::BehaviorExecutionSpecification is mapped to a SysML v2 ActionUsage.

## **General Mappings**

GenericToActionUsage\_Mapping NamedElementMain\_Mapping

### **Mapping Source**

BehaviorExecutionSpecification

## **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

## 7.7.8.3.3 CombinedFragment\_Mapping

## **Description**

A UML4SysML::CombinedFragment is mapped to a SysMLv2 Interaction.

## **General Mappings**

NamedElementMain\_Mapping GenericToInteraction Mapping

## **Mapping Source**

CombinedFragment

#### **Mapping Target**

Interaction

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Interaction::ownedRelationship (): Relationship [0..\*]

```
let operands: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::InteractionOperand)) in
let occurrencesSpecs: Set(UML::Element) =
```

```
from.ownedElement->select(e | e.oclIsKindOf(UML::OccurrenceSpecification)) in
let elements: Set(UML::Element) =
    (from.ownedElement - operands) - occurrencesSpecs in
elements->collect(e | ElementOwningMembership_Mapping.getMapped(e))->asSet()
->union(operands->collect(e | InteractionOperandMembership_Mapping.getMapped(e))->asSet())
->union(self.oclAsType(ElementMain Mapping).ownedRelationship())
```

### 7.7.8.3.4 CombinedFragmentMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

CombinedFragment

#### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
self.memberFeature()
```

• FeatureMembership::memberFeature (): Feature [1]

```
ElementMain_Mapping.getMapped(from)
```

## 7.7.8.3.5 ExecutionSpecificationMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToEndFeatureMembership\_Mapping

## **Mapping Source**

ExecutionSpecification

## **Mapping Target**

EndFeatureMembership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature (): Feature [0..1]

```
self.memberFeature()
```

• EndFeatureMembership::memberFeature (): Feature [1]

```
ElementMain Mapping.getMapped(from)
```

# 7.7.8.3.6 Interaction\_Mapping

## **Description**

A UML4SysML::Interaction is mapped to a SysMLv2 Interaction.

#### **General Mappings**

Namespace\_Mapping GenericToInteraction\_Mapping

# **Mapping Source**

Interaction

## **Mapping Target**

Interaction

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Interaction::ownedRelationship (): Relationship [0..\*]

```
let lifelines: Set(UML::Element) = from.lifeline in
let messageOccurrences: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::MessageOccurrenceSpecification)) in
let executionOccurrences: Set(UML::Element) =
    from.fragment->select(e | e.oclIsKindOf(UML::ExecutionSpecification)) in
let occurrencesSpecs: Set(UML::Element) =
    from.fragment->select(e | e.oclIsKindOf(UML::OccurrenceSpecification)) in
let messages: Set(UML::Element) = from.message in
let invariants: Set(UML::Element) =
    from.fragment->select(e | e.oclIsKindOf(UML::StateInvariant)) in
let interactionUsages: Set(UML::Element) =
   from.fragment->select(e | e.oclIsKindOf(UML::InteractionUse)) in
let combinedFragments: Set(UML::Element) =
    from.ownedElement->select( e | e.oclIsKindOf(UML::CombinedFragment)) in
let continuations: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Continuation)) in
let elements: Set(UML::Element) =
    ((((((((((from.ownedElement - lifelines) - messageOccurrences)
    - executionOccurrences) - occurrencesSpecs) - messages) -
    combinedFragments) - invariants) -
    interactionUsages) - continuations) - from.ownedComment in
elements->collect(e | ElementOwningMembership Mapping.getMapped(e))->asSet()
->union(lifelines->collect(e | LifelineMembership Mapping.getMapped(e))->asSet())
->union(executionOccurrences
    ->collect(e | ExecutionSpecificationMembership Mapping.getMapped(e))->asSet())
->union(messages->collect(e | MessageMembership Mapping.getMapped(e))->asSet())
->union(combinedFragments
    ->collect(e | CombinedFragmentMembership Mapping.getMapped(e))->asSet())
->union(invariants
    ->collect(e | StateInvariantMembership Mapping.getMapped(e))->asSet())
->union(interactionUsages
    ->collect(e | InteractionUseMembership Mapping.getMapped(e))->asSet())
->union(self.oclAsType(ElementMain Mapping).ownedRelationship())
```

#### 7.7.8.3.7 InteractionOperand Mapping

#### **Description**

A UML4SysML::InteractionOperand is mapped to a SysML v2 Interaction.

#### **General Mappings**

NamedElementMain\_Mapping GenericToInteraction Mapping

#### **Mapping Source**

**InteractionOperand** 

#### **Mapping Target**

Interaction

## **Owned Mappings**

Systems Modeling Language v2.0 Beta 2.1

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Interaction::ownedRelationship (): Relationship [0..\*]

```
let executionOccurrences: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::ExecutionSpecification)) in
let occurrencesSpecs: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::OccurrenceSpecification)) in
let continuations: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Continuation)) in
let elements: Set(UML::Element) =
    (((from.ownedElement - executionOccurrences) - occurrencesSpecs) -
    continuations) - from.ownedComment in
elements->collect(e | ElementOwningMembership_Mapping.getMapped(e))->asSet()
->union(self.oclAsType(ElementMain_Mapping).ownedRelationship())
->union(executionOccurrences
    ->collect(e | ExecutionSpecificationMembership_Mapping.getMapped(e))->asSet())
```

## 7.7.8.3.8 InteractionOperandMembership\_Mapping

## Description

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToFeatureMembership\_Mapping

### **Mapping Source**

InteractionOperand

## **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
self.memberFeature()
```

• FeatureMembership::memberFeature (): Feature [1]

```
ElementMain Mapping.getMapped(from)
```

## 7.7.8.3.9 InteractionUse\_Mapping

## **Description**

A UML4SysML::InteractionUse is mapped to a SysML v2 Step.

### **General Mappings**

GenericToStep\_Mapping Namespace\_Mapping

## **Mapping Source**

InteractionUse

#### **Mapping Target**

Step

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Step::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(ElementMain_Mapping).ownedRelationship()->including(InteractionUseFeatureType
```

## 7.7.8.3.10 InteractionUseMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

# **General Mappings**

GenericToFeatureMembership\_Mapping

## **Mapping Source**

InteractionUse

## **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [0..1]

```
self.memberFeature()
```

• FeatureMembership::memberFeature (): Feature [1]

```
ElementMain_Mapping.getMapped(from)
```

# 7.7.8.3.11 InteractionUseFeatureTyping\_Mapping

## **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping\_Mapping

## **Mapping Source**

InteractionUse

# **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

FeatureTyping::type (): Type [1]
 ElementMain Mapping.getMapped(from.refersTo)

## 7.7.8.3.12 LifelineMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

 $Generic To Feature Membership\_Mapping$ 

#### **Mapping Source**

Lifeline

## **Mapping Target**

FeatureMembership

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [0..1]

```
self.memberFeature()
```

• FeatureMembership::memberFeature (): Feature [1]

```
ElementMain_Mapping.getMapped(from)
```

# 7.7.8.3.13 LifelinePartUsage\_Mapping

#### **Description**

A UML4SysML::Lifeline is mapped to a SysML v2 PartUsage.

# **General Mappings**

GenericToPartUsage\_Mapping NamedElementMain\_Mapping

## **Mapping Source**

Lifeline

#### **Mapping Target**

PartUsage

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PartUsage::ownedRelationship (): Relationship [0..\*]

self.oclAsType(ElementMain Mapping).ownedRelationship()->including(LifelineFeatureTyping Map

# 7.7.8.3.14 LifelineFeatureTyping\_Mapping

## **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

GenericToFeatureTyping\_Mapping

### **Mapping Source**

Lifeline

## **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

# 7.7.8.3.15 Message\_Mapping

## **Description**

A UML4SysML::Message is mapped to a SysML v2 ItemFlow.

## **General Mappings**

GenericToItemFlow\_Mapping NamedElementMain\_Mapping

## **Mapping Source**

Message

#### **Mapping Target**

ItemFlow

## **Owned Mappings**

(none)

# 7.7.8.3.16 MessageMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToFeatureMembership Mapping

## **Mapping Source**

Message

## **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::memberFeature (): Feature [1]

```
ElementMain Mapping.getMapped(from)
```

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
self.memberFeature()
```

# 7.7.8.3.17 StateInvariant\_Mapping

## **Description**

A UML4SysML::StateInvariant is mapped to a SysML v2 Invariant.

#### **General Mappings**

GenericToExpression\_Mapping Namespace\_Mapping

#### **Mapping Source**

StateInvariant

## **Mapping Target**

Invariant

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Invariant::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(ElementMain_Mapping).ownedRelationship()
->including(StateInvariantFeatureTyping_Mapping.getMapped(from))
```

## 7.7.8.3.18 StateInvariantMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToFeatureMembership\_Mapping

# **Mapping Source**

StateInvariant

## **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::memberFeature (): Feature [1]

```
ElementMain_Mapping.getMapped(from)
```

• FeatureMembership::ownedMemberFeature () : Feature [0..1]

```
self.memberFeature()
```

# 7.7.8.3.19 StateInvariantFeatureTyping\_Mapping

## **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

## **General Mappings**

GenericToFeatureTyping Mapping

## **Mapping Source**

StateInvariant

# **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

# 7.7.9 Packages

## **7.7.9.1 Overview**

Table 13. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
Extension	not mapped; see next section
ExtensionEnd	not mapped; see next section
Image	not mapped; see next section
Model	Package
Package	Package
PackageMerge	not mapped; see next section
Profile	Package
ProfileApplication	not mapped; see next section
Stereotype	MetadataDefinition

## 7.7.9.2 UML4SysML::Packages elements not mapped

Table 14. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
Extension	The mapping of the extension relationship is performed in the context of Stereotype_Mapping.
ExtensionEnd	The mapping of the extension end property is performed in the context of Stereotype_Mapping.
Image	Mapping is not specified yet.
PackageMerge	The concept of the PackageMerge relationship is not supported by SysML v2.

## 7.7.9.3 Mapping Specifications

## 7.7.9.3.1 ElementImport\_Mapping

#### **Description**

A UML4SysML::ElementImport is mapped to a SysMLv2 MembershipImport. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
package SysMLv1Package1 {
    import SysMLv1Package2::SysMLv1Block;
    import SysMLv1Package2::SysMLv1ValueType;
}
package SysMLv1Package2 {
    part def SysMLv1Block;
    attribute def SysMLv1ValueType;
}
```

## **General Mappings**

GenericToMembershipImport\_Mapping NamedElementMain Mapping

### **Mapping Source**

ElementImport

#### **Mapping Target**

MembershipImport

#### **Owned Mappings**

(none)

#### Applicable filters

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
if src.oclIsKindOf(UML::ElementImport) then
    Helper.hasMainMapping(src.oclAsType(UML::ElementImport).importedElement)
else
    false
endif
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MembershipImport::visibility (): VisibilityKind [1]

```
Helper.getKerMLVisibilityKind(from.visibility)
```

• MembershipImport::importedMemberName (): String [0..1]

```
from.alias
```

MembershipImport::importedMembership (): Namespace [1]

```
ElementOwningMembership Mapping.getMapped(from.importedElement)
```

## 7.7.9.3.2 Model\_Mapping

#### **Description**

SysMLv2 has no explicit model element for a model. The UML4SysML::Model element is mapped to a SysMLv2 Package. The property "viewpoint" is mapped to a metadata defined in the SysML v1 library. The expected SysML v2 textual notation of a UML4SysML::Model with URI and viewpoint is as follows. If URI or viewpoint are not set in the source model, the metadata is not generated.

```
package SysMLv1Model {
   @SysMLv1Library::PackageData {URI="https://omg.org";}
   @SysMLv1Library::ModelData {'viewpoint'="The viewpoint of the model element.";}
}
```

### **General Mappings**

Package Mapping

#### **Mapping Source**

Model

# **Mapping Target**

Package

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Package::ownedRelationship (): Relationship [0..\*]

```
let relationships : Set(KerML::Relationship) =
    self.oclAsType(Package_Mapping).ownedRelationship() in
if from.viewpoint.oclIsUndefined() or from.viewpoint = '' then
    relationships
else
    relationships
    ->including(ModelViewpointMetadataMembership_Mapping.getMapped(from))
endif
```

### 7.7.9.3.3 ModelViewpointMetadataUsage Mapping

# 7.7.9.3.4 ModelViewpointMetadataFeatureMembership\_Mapping

### **Description**

The mapping class creates the feature membership relationship for the metadata feature to store the UML4SysML::Model::viewpoint property.

#### **General Mappings**

GenericToFeatureMembership\_Mapping

## **Mapping Source**

Model

## **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [0..1]

ModelViewpointMetadataReferenceUsage Mapping.getMapped(from)

## 7.7.9.3.5 ModelViewpointMetadataReferenceUsage\_Mapping

## **Description**

The mapping class creates the MetadataFeature for the mapping of the property UML4SysML::Model::viewpoint.

### **General Mappings**

GenericToReferenceUsage Mapping

#### **Mapping Source**

Model

## **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ModelViewpointMetadataRedefinition_Mapping.getMapped(from),
ModelViewpointMetadataFeatureValue Mapping.getMapped(from)}
```

#### 7.7.9.3.6 ModelViewpointMetadataFeatureTyping\_Mapping

#### **Description**

The mapping class creates the Feature Typing relationship for the Annotating Feature for the metadata to store the UML4SysML::Model::viewpoint property.

### **General Mappings**

GenericToFeatureTyping Mapping

**Mapping Source** 

Model

**Mapping Target** 

FeatureTyping

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SysMLv2::MetadataDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::ModelData')
```

# 7.7.9.3.7 ModelViewpointMetadataMembership\_Mapping

#### **Description**

The mapping class creates a membership relationship for the metadata feature value for the UML4SysML::Model::viewpoint property.

## **General Mappings**

GenericToOwningMembership\_Mapping

**Mapping Source** 

Model

**Mapping Target** 

OwningMembership

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement () : Element [1]

ModelViewpointMetadataUsage Mapping.getMapped(from)

## 7.7.9.3.8 ModelViewpointMetadataFeatureValue\_Mapping

#### **Description**

The mapping class maps the value of the property UML4SysML::Model::viewpoint.

## **General Mappings**

GenericToFeatureValue Mapping

**Mapping Source** 

Model

**Mapping Target** 

FeatureValue

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

ModelViewpointValue Mapping.getMapped(from)

### 7.7.9.3.9 ModelViewpointMetadataRedefinition Mapping

### **Description**

The mapping class creates the redefinition of the attribute for the metadata UML4SysML::Model::viewpoint.

# **General Mappings**

GenericToRedefinition Mapping

## **Mapping Source**

Model

**Mapping Target** 

#### Redefinition

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
let m : SYSML2::Membership =
    SYSML2::AttributeUsage.allInstances()
    ->collect(dt | dt.owningRelationship)
    ->select(r | r.oclIsKindOf(SYSML2::Membership))
    ->any(m | m.memberName = 'viewpoint') in
if (m.oclIsUndefined()) then
    invalid
else
    m.memberElement
endif
```

## 7.7.9.3.10 ModelViewpointValue\_Mapping

## **Description**

The mapping class maps the value expression of the property UML4SysML::Model::viewpoint.

## **General Mappings**

GenericToExpression Mapping

#### **Mapping Source**

Model

## **Mapping Target**

LiteralString

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• LiteralString::value (): String [1]

```
LiteralString Factory.create(from.viewpoint)
```

### 7.7.9.3.11 Package Mapping

### **Description**

A UML4SysML::Package is mapped to a SysML v2 Package. The property "URI" is mapped to a metadata if it has a value. The expected SysML v2 textual notation of a UML4SysML::Package is as follows:

```
package ThisIsAPackageWithURI {
  metadata SysMLv1Library::PackageData {URI="https://omg.org";}
}
```

## **General Mappings**

Namespace\_Mapping

## **Mapping Source**

Package

## **Mapping Target**

Package

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

Package::ownedRelationship (): Relationship [0..\*]
 Helper.packageOwnedRelationship(from)

#### 7.7.9.3.12 PackageImport\_Mapping

#### **Description**

A UML4SysML::PackageImport is mapped to a SysML v2 NamespaceImport. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
import SysMLv1Package::*;
```

#### **General Mappings**

GenericToNamespaceImport\_Mapping ElementMain\_Mapping

## **Mapping Source**

PackageImport

#### **Mapping Target**

NamespaceImport

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
if src.oclIsKindOf(UML::PackageImport) then
    Helper.isInScope(src.oclAsType(UML::PackageImport).importedPackage)
else
    false
endif
```

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• NamespaceImport::importedNamespace (): Namespace [1]

```
Namespace Mapping.getMapped(from.importedPackage)
```

• NamespaceImport::visibility (): VisibilityKind [0..1]

```
Helper.getKerMLVisibilityKind(from.visibility)
```

#### 7.7.9.3.13 PackageURIMetadataUsage\_Mapping

#### **Description**

The mapping class creates the annotating feature to annotate the generated Package element with metadata to store the UML4SysML::Package::URI property.

### **General Mappings**

GenericToMetadataUsage Mapping

## **Mapping Source**

Package

## **Mapping Target**

MetadataUsage

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::ownedRelationship (): Relationship [0..\*]

```
Set{PackageURIFeatureTyping_Mapping.getMapped(from),
PackageURIFeatureMembership_Mapping.getMapped(from)}
```

• MetadataUsage::declaredName (): String [0..1]

'URI'

## 7.7.9.3.14 PackageURIFeatureMembership\_Mapping

# Description

The mapping class creates the feature membership relationship for the metadata feature to store the UML4SysML::Package::URI property.

#### **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

Package

## **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [1]

## 7.7.9.3.15 PackageURIFeatureTyping\_Mapping

#### **Description**

The mapping class creates the Feature Typing relationship for the Annotating Feature for the metadata to store the UML4SysML::Package::URI property.

## **General Mappings**

GenericToFeatureTyping\_Mapping

### **Mapping Source**

Package

## **Mapping Target**

FeatureTyping

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

## 7.7.9.3.16 PackageURIMetadataReferenceUsage\_Mapping

#### **Description**

The mapping class creates the MetadataFeature for the mapping of the property UML4SysML::Package::URI.

#### **General Mappings**

GenericToReferenceUsage Mapping

# **Mapping Source**

Package

## **Mapping Target**

ReferenceUsage

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{PackageURIRedefinition_Mapping.getMapped(from),
PackageURIMetadataFeatureValue_Mapping.getMapped(from)}
```

# 7.7.9.3.17 PackageURIMetadataFeatureValue\_Mapping

## **Description**

The mapping class maps the value of the property UML4SysML::Package::URI.

## **General Mappings**

GenericToFeatureValue\_Mapping

## **Mapping Source**

Package

#### **Mapping Target**

FeatureValue

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

PackageURIValue\_Mapping.getMapped(from)

• FeatureValue::featureWithValue (): Feature [1]

packageURIMetadataReferenceUsage.to

## 7.7.9.3.18 PackageURIMetadataMembership\_Mapping

### **Description**

The mapping class creates a membership relationship for the metadata feature value for the UML4SysML::Package::URI property.

#### **General Mappings**

GenericToOwningMembership Mapping

### **Mapping Source**

Package

## **Mapping Target**

OwningMembership

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

PackageURIMetadataUsage\_Mapping.getMapped(from)

# 7.7.9.3.19 PackageURIRedefinition\_Mapping

#### **Description**

The mapping class creates the redefinition of the attribute for the metadata UML4SysML::Package::URI.

## **General Mappings**

GenericToRedefinition\_Mapping

## **Mapping Source**

Package

#### **Mapping Target**

Redefinition

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
let m : SysMLv2::Membership =
    SysMLv2::AttributeUsage.allInstances()
    ->collect(dt | dt.owningRelationship)
    ->select(r | r.oclIsKindOf(SYSML2::Membership))
    ->any(m | m.memberName = 'URI') in
if (m.oclIsUndefined()) then
    invalid
else
    m.memberElement
endif
```

## 7.7.9.3.20 PackageURIValue\_Mapping

## **Description**

The mapping class maps the value expression of the property UML4SysML::Package::URI.

## **General Mappings**

GenericToExpression Mapping

# **Mapping Source**

Package

## **Mapping Target**

LiteralString

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• LiteralString::value () : String [1]

```
from.URI
```

## 7.7.9.3.21 Profile\_Mapping

### **Description**

A UML4SysML::Profile is mapped to a SysML v2 Package.

## **General Mappings**

Package\_Mapping

#### **Mapping Source**

Profile

## **Mapping Target**

Package

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Package::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(Package_Mapping).ownedRelationship()
->including(ProfileMetadataMembership_Mapping.getMapped(from))
```

#### 7.7.9.3.22 ProfileMetadataMembership\_Mapping

#### **Description**

The mapping class creates a membership relationship for the metadata feature value for the UML4SysML::Model::viewpoint property.

# **General Mappings**

GenericToOwningMembership Mapping

#### **Mapping Source**

Profile

## **Mapping Target**

OwningMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement () : Element [1]

ProfileMetadataUsage\_Mapping.getMapped(from)

## 7.7.9.3.23 ProfileMetadataUsage\_Mapping

### **Description**

The mapping class creates the annotating feature to annotate the generated Package element with metadata to store the UML4SysML::Model::viewpoint property.

## **General Mappings**

GenericToMetadataUsage\_Mapping

## **Mapping Source**

Profile

#### **Mapping Target**

MetadataUsage

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::declaredName (): String [0..1]

```
'Profile'
```

# 7.7.9.3.24 StereotypeMetadataDefinition\_Mapping

#### **Description**

A UML4SysML::Stereotype is mapped to a SysML v2 MetadataDefinition.

**General Mappings** 

Class\_Mapping

**Mapping Source** 

Stereotype

**Mapping Target** 

MetadataDefinition

**Owned Mappings** 

(none)

# 7.7.9.3.25 StereotypeMetadataDefinitionMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

ElementOwningMembership\_Mapping

**Mapping Source** 

Stereotype

**Mapping Target** 

OwningMembership

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement () : Element [0..1]

ElementMain\_Mapping.getMapped(from)

# 7.7.9.3.26 StereotypeOccurenceUsage\_Mapping

#### **Description**

The mapping class maps the usage of a stereotype to a SysML v2 OccurrenceUsage.

## **General Mappings**

GenericToOccurrenceUsage\_Mapping

## **Mapping Source**

Stereotype

## **Mapping Target**

OccurrenceUsage

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OccurrenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{StereotypeOccurenceUsageFeatureTyping_Mapping.getMapped(from),
StereotypeOccurenceUsageMultiplicityMembership Mapping.getMapped(from)}
```

## 7.7.9.3.27 StereotypeOccurenceUsageFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

## **General Mappings**

GenericToFeatureTyping\_Mapping

# **Mapping Source**

Stereotype

## **Mapping Target**

FeatureTyping

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

FeatureTyping::type (): Type [1]
 StereotypeOccurenceDefinition Mapping.getMapped(from)

## 7.7.9.3.28 StereotypeOccurenceUsageMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToMembership Mapping

## **Mapping Source**

Stereotype

## **Mapping Target**

Membership

# **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

Membership::memberElement (): Element [1]
 StereotypeOccurenceUsage\_Mapping.getMapped(from)

## 7.7.9.3.29 StereotypeOccurenceUsageMultiplicityMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

# **General Mappings**

GenericToMembership\_Mapping

# **Mapping Source**

**Mapping Target** 

Membership

Stereotype

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

Membership::ownedMemberElement (): Element [0..1]
 StereotypeOccurenceUsageMultiplicityRange Mapping.getMapped(from)

• Membership::memberElement () : Element [1]

self.ownedMemberElement()

# 7.7.9.3.30 StereotypeOccurenceUsageMultiplicityRange\_Mapping

# **Description**

The mapping class creates the multiplicity range element for the UML4SysML::Stereotype mapping.

# **General Mappings**

GenericToFeature\_Mapping

**Mapping Source** 

Stereotype

**Mapping Target** 

MultiplicityRange

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MultiplicityRange::ownedRelationship () : Relationship [0..\*]

Set{StereotypeOccurenceUsageMultiplicityRangeMembership Mapping.getMapped(from)}

# 7.7.9.3.31 StereotypeOccurenceUsageMultiplicityRangeInfinity\_Mapping

### **Description**

The mapping class creates the literal infinity element for the multiplicity range element for the UML4SysML::Stereotype mapping.

# **General Mappings**

GenericToExpression Mapping

**Mapping Source** 

Stereotype

**Mapping Target** 

LiteralInfinity

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• LiteralInfinity::ownedRelationship (): Relationship [0..\*]

Set{StereotypeOccurenceUsageInfinityReturnParameterMembership Mapping.getMapped(from)}

#### 7.7.9.3.32 StereotypeOccurenceUsageInfinityReturnParameter Mapping

# Description

The mapping class creates the return parameter relationship for the literal infinity element for the multiplicity range element for the UML4SysML::Stereotype mapping.

### **General Mappings**

GenericToFeature Mapping

# **Mapping Source**

Stereotype

# **Mapping Target**

Feature

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::direction (): FeatureDirectionKind [0..1]

SysMLv2::FeatureDirectionKind::out

# 7.7.9.3.33 StereotypeOccurenceUsageInfinityReturnParameterMembership\_Mapping

### **Description**

# **General Mappings**

GenericToReturnParameterMembership Mapping

#### **Mapping Source**

Stereotype

### **Mapping Target**

ReturnParameterMembership

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

- ReturnParameterMembership::ownedMemberParameter (): Feature [0..1]
   StereotypeOccurenceUsageInfinityReturnParameter Mapping.getMapped(from)
- ReturnParameterMembership::memberParameter (): Feature [1]

```
self.ownedMemberParameter()
```

• ReturnParameterMembership::ownedRelatedElement () : Element [0..\*]

```
let member: KerML::Element = self.ownedMemberParameter() in
if member.oclIsUndefined() then
    Set{}
else
    Set{self.ownedMemberParameter()}
endif
```

# 7.7.9.3.34 StereotypeOccurenceUsageMultiplicityRangeMembership\_Mapping

### **Description**

Creates a membership relationship for *memberElement()*.

# **General Mappings**

GenericToMembership\_Mapping

# **Mapping Source**

Stereotype

### **Mapping Target**

Membership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::ownedMemberElement (): Element [0..1]

```
{\tt StereotypeOccurenceUsageMultiplicityRangeInfinity\_Mapping.getMapped(from)}
```

• Membership::memberElement () : Element [1]

```
self.ownedMemberElement()
```

# 7.7.10 SimpleClassifiers

#### 7.7.10.1 Overview

Table 15. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax	
DataType	AttributeDefinition	

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
Enumeration	EnumerationDefinition
EnumerationLiteral	EnumerationUsage
Interface	PortDefinition
InterfaceRealization	AllocationDefinition SatisfyRequirementUsage
PrimitiveType	AttributeDefinition
Reception	ItemUsage
Signal	ItemDefinition

# 7.7.10.2 Mapping Specifications

# 7.7.10.2.1 Attribute\_Mapping

# **Description**

An UML4SysML::Property is mapped to a SysMLv2 AttributeUsage.

# **General Mappings**

PropertyCommon\_Mapping NamedElementMain\_Mapping

# **Mapping Source**

Property

# **Mapping Target**

AttributeUsage

# **Owned Mappings**

(none)

# **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

# Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

# 7.7.10.2.2 AttributeRedefined\_Mapping

#### **Description**

An UML4SysML::SimpleClassifiers::Property is mapped to a SysML v2 AttributeUsage.

# **General Mappings**

PropertyCommon Mapping

#### **Mapping Source**

Property

#### **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
let typing: KerML::FeatureTyping =
   AssociationToFeatureTyping Mapping.getMapped(from) in
let subsetting: Set(KerML::Subsetting) =
    from.subsettedProperty
    ->collect(p | PropertySubsetting Mapping.getMapped(from, p))->asSet() in
let subsettingMultiplicityTyping: Set(KerML::Relationship) =
    ->union(Set{AttributeRedefinedRedefinition Mapping.getMapped(from)})->union(
        if typing.oclIsUndefined() then
            Set{MultiplicityMembership Mapping.getMapped(from)}
            Set{MultiplicityMembership Mapping.getMapped(from), typing}
        endif) -> asSet() in
if from.defaultValue.oclIsUndefined() then
    subsettingMultiplicityTyping
else
    subsettingMultiplicityTyping
    ->including(PropertyDefaultValue Mapping.getMapped(from))
```

# 7.7.10.2.3 AttributeRedefinedRedefinition\_Mapping

# **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

# **General Mappings**

GenericToRedefinition\_Mapping

#### **Mapping Source**

Property

# **Mapping Target**

Redefinition

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature () : Feature [1]

```
from.redefinedProperty.get(0)
```

# 7.7.10.2.4 AttributeRedefinedMembership\_Mapping

# **Description**

Creates a membership relationship for *memberElement()*.

# **General Mappings**

ElementFeatureMembership\_Mapping

# **Mapping Source**

Element

# **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

# **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.oclIsKindOf(UML::Property)
and (src.oclAsType(UML::Property).redefinedElement->size() > 0)
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
AttributeRedefined_Mapping.getMapped(from)
```

# 7.7.10.2.5 AttributeRedefinedFeatureTyping\_Mapping

# Description

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

StructuralFeatureToFeatureTyping\_Mapping

# **Mapping Source**

StructuralFeature

# **Mapping Target**

FeatureTyping

#### **Owned Mappings**

(none)

### 7.7.10.2.6 BehavioredClassifier\_Mapping

# **Description**

The abstract mapping class maps the abstract metaclass UML4SysML::BehavioredClassifiers to a SysMLv2 Classifier. The mapping class is used by concrete mapping classes, for example, Block Mapping.

#### **General Mappings**

Classifier Mapping

# **Mapping Source**

BehavioredClassifier

# **Mapping Target**

Classifier

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Classifier::ownedRelationship (): Relationship [0..\*]

```
let toElementFMS: Set(UML::Element) =
   from.ownedElement->select(e | (e.oclIsKindOf(UML::Property) and
        (e.oclAsType(UML::Property).redefinedProperty->size() = 0)) or
         e.oclIsKindOf(UML::Operation) or e.oclIsKindOf(UML::Connector)) in
let redefinedAttributes: Set(UML::Element) =
    from.ownedElement->select(e | from.oclIsKindOf(UML::DataType) and
        (e.oclAsType(UML::Property).redefinedProperty->size() > 0)) in
let generalizations : Set(UML::Generalization) =
   from.ownedElement
   ->select(e | e.oclIsKindOf(UML::Generalization)) in
let constraints : Set(UML::Constraint) =
   UML::Constraint.allInstances()
   ->select( c | c.constrainedElement->includes(from)) in
let toElementOMS: Set(UML::Element) =
    (((from.ownedElement - toElementFMS) - redefinedAttributes) -
   generalizations) - from.ownedComment in
let relationships: Sequence(KerML::Relationship) =
toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))->asSet()
->union(toElementFMS->collect(e |
   ElementFeatureMembership Mapping.getMapped(e)) ->asSet())
->union(constraints->collect(e |
   ConstrainedElementFeatureMembership Mapping.getMapped(e))->asSet())
->union(redefinedAttributes->collect(e |
   AttributeRedefinedMembership_Mapping.getMapped(e))->asSet())
->union(generalizations->collect(e |
   Generalization Mapping.getMapped(e)) ->asSet())
->union(self.oclAsType(ElementMain Mapping).ownedRelationship()) in
if from.classifierBehavior.oclIsUndefined() then
   relationships
else
   relationships
    ->including(BehavioredClassifierFeatureMembership Mapping.getMapped(from))
```

# 7.7.10.2.7 BehavioredClassifierFeatureMembership\_Mapping

#### **Description**

#### **General Mappings**

GenericToFeatureMembership\_Mapping

### **Mapping Source**

BehavioredClassifier

# **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [0..1]

BehavioredClassifierActionUsage Mapping.getMapped(from)

# 7.7.10.2.8 BehavioredClassifierFeatureTyping\_Mapping

### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

GenericToFeatureTyping Mapping

#### **Mapping Source**

BehavioredClassifier

# **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

from

# 7.7.10.2.9 BehavioredClassifierActionUsage\_Mapping

### **Description**

The BehavioredClassifierToPerformActionUsage\_Mapping class creates a PerformActionUsage element to call the transformed SysML v1 classifier behavior.

# **General Mappings**

GenericToActionUsage\_Mapping

### **Mapping Source**

BehavioredClassifier

#### **Mapping Target**

ActionUsage

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

```
Set{BehavioredClassifierFeatureTyping Mapping.getMapped(from)}
```

• ActionUsage::declaredName (): String [0..1]

```
'classifierBehavior'
```

# 7.7.10.2.10 DataType\_Mapping

#### **Description**

A UML4SysML::SimpleClassifiers::DataType is mapped to a SysML v2 AttributeDefinition. The mapping also cover the transformation of UML4SysML::PrimitiveType elements.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part def SysMLv1Block {
          attribute sysMLv1Property : ScalarValues::Integer;
}
```

#### **General Mappings**

Classifier\_Mapping

# **Mapping Source**

DataType

# **Mapping Target**

AttributeDefinition

### **Owned Mappings**

(none)

# 7.7.10.2.11 Enumeration\_Mapping

# Description

A UML4SysML::Enumeration is mapped to a SysML v2 EnumerationDefinition.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
enum def SysMLv1Enumeration {
          enum sysMLv1Literal1;
          enum sysMLv1Literal2;
}
```

# **General Mappings**

DataType\_Mapping

#### **Mapping Source**

Enumeration

# **Mapping Target**

EnumerationDefinition

# **Owned Mappings**

(none)

### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EnumerationDefinition::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(Classifier_Mapping).ownedRelationship()
->union(from.ownedLiteral->collect(e | EnumerationVariantMembership Mapping.getMapped(e))->as
```

• EnumerationDefinition::isVariation (): Boolean [1]

# 7.7.10.2.12 EnumerationLiteral\_Mapping

# **Description**

A UML4SysML::EnumerationLiteral is mapped to a SysML v2 EnumerationUsage.

# **General Mappings**

GenericToFeature\_Mapping
InstanceSpecification\_Mapping

# **Mapping Source**

EnumerationLiteral

# **Mapping Target**

EnumerationUsage

# **Owned Mappings**

(none)

# 7.7.10.2.13 EnumerationVariantMembership\_Mapping

# Description

The EnumerationVariantMembership\_Mapping class creates the variant membership relationship between the enumeration definition and a enumeration usage.

### **General Mappings**

GenericToOwningMembership\_Mapping

# **Mapping Source**

EnumerationLiteral

# **Mapping Target**

VariantMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• VariantMembership::ownedMemberElement () : Element [1]

from

### 7.7.10.2.14 Interface Mapping

### **Description**

A UML4SysML::Interface is mapped to a SysMLv2 PortDefinition. The mapping also includes the generation of an appropriate ConjugatedPortDefinition. That mappings is performed by the mapping classes InterfaceConjugatedPortDefinitionMembership\_Mapping, InterfacePortConjugation\_Mapping, and InterfaceConjugatedPortDefinition\_Mapping.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
port def SysMLv1Interface {
          attribute sysMLv1Property;
}
```

# **General Mappings**

GenericToPortDefinition\_Mapping Classifier\_Mapping

#### **Mapping Source**

Interface

#### **Mapping Target**

**PortDefinition** 

### **Owned Mappings**

• conjugatedPortDefinitionMembership : InterfaceConjugatedPortDefinitionMembership Mapping

# Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PortDefinition::ownedRelationship () : Relationship [0..\*]

```
self.oclAsType(Classifier_Mapping).ownedRelationship()
->including(conjugatedPortDefinitionMembership)
```

# 7.7.10.2.15 InterfaceConjugatedPortDefinition\_Mapping

### **Description**

As part of the mapping from a UML4SysML::Interface to a SysMLv2 PortDefinition, this mapping class is used to create the appropriate ConjugatedPortDefinition.

# **General Mappings**

GenericToPortDefinition\_Mapping

### **Mapping Source**

Interface

# **Mapping Target**

ConjugatedPortDefinition

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ConjugatedPortDefinition::declaredName (): String [0..1]

```
'~'+from.name
```

• ConjugatedPortDefinition::ownedRelationship (): Relationship [0..\*]

Set{InterfacePortConjugation Mapping.getMapped(from)}

# 7.7.10.2.16 InterfaceConjugatedPortDefinitionMembership\_Mapping

# **Description**

As part of the mapping from a UML4SysML::Interface to a SysML v2 PortDefinition, this mapping class is used to create the membership relationship for the ConjugatedPortDefinition.

### **General Mappings**

 $Generic To Owning Membership\_Mapping$ 

# **Mapping Source**

Interface

# **Mapping Target**

OwningMembership

# **Owned Mappings**

(none)

### Applicable filters

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

InterfaceConjugatedPortDefinition Mapping.getMapped(from)

### 7.7.10.2.17 InterfacePortConjugation\_Mapping

# **Description**

As part of the mapping from a UML4SysML::Interface to a SysML v2 PortDefinition, this mapping class is used to create the appropriate PortConjugation relationship.

#### **General Mappings**

GenericToRelationship\_Mapping

# **Mapping Source**

Interface

# **Mapping Target**

PortConjugation

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PortConjugation::originalPortDefinition (): PortDefinition [1]

from

• PortConjugation::conjugatedType (): Type [1]

```
SysMLv2::ConjugatedPortDefinition.allInstances()
->collect(cpd | cpd.owningRelationship)
->select(r | r.oclIsKindOf(SysMLv2::Membership))
->any(m | m.memberName = from.name)
```

# 7.7.10.2.18 InterfaceRealization\_Mapping

#### **Description**

A UML4SysML::InterfaceRealization is mapped to a SysMLv2 Subclassification relationship.

# **General Mappings**

GenericToSpecialization\_Mapping

#### **Mapping Source**

InterfaceRealization

# **Mapping Target**

Subclassification

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Subclassification::subclassifier (): Type [1]

```
Classifier_Mapping.getMapped(from.specific)
```

• Subclassification::superclassifier (): Type [1]

```
Classifier_Mapping.getMapped(from.general)
```

# 7.7.10.2.19 PrimitiveType\_Mapping

#### **Description**

The PrimitiveType\_Mapping class maps a UML4SysML::PrimitiveType to a SysML v2 AttributeDefinition.

# **General Mappings**

DataType\_Mapping

# **Mapping Source**

PrimitiveType

# **Mapping Target**

AttributeDefinition

# **Owned Mappings**

(none)

### 7.7.10.2.20 Reception\_Mapping

#### **Description**

A UML4SysML::Reception is mapped to a SysML v2 AttributeUsage with feature direction "in".

# **General Mappings**

BehavioralFeature\_Mapping

#### **Mapping Source**

Reception

#### **Mapping Target**

ItemUsage

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ItemUsage::direction (): FeatureDirectionKind [0..1]

```
SysMLv2::FeatureDirectionKind::in
```

• ItemUsage::ownedRelationship () : Relationship [0..\*]

self.oclAsType(ElementMain\_Mapping).ownedRelationship()->including(ReceptionFeatureTyping\_Mapping)

# 7.7.10.2.21 ReceptionFeatureTyping\_Mapping

# **Description**

A UML4SysML::Reception is mapped to SysML v2 AttributeUsage. The ReceptionToFeatureTyping\_Mapping class creates the type of the AttributeUsage which is the Signal of the Reception.

# **General Mappings**

TypedElementFeatureTyping\_Mapping

# **Mapping Source**

Reception

# **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

Classifier\_Mapping.getMapped(from.signal)

# 7.7.10.2.22 Signal\_Mapping

# **Description**

A UML4SysML::Signal is mapped to a SysML v2 AttributeDefinition.

# **General Mappings**

Classifier\_Mapping

# **Mapping Source**

Signal

# **Mapping Target**

ItemDefinition

# **Owned Mappings**

(none)

# 7.7.11 StateMachines

# **7.7.11.1 Overview**

Table 16. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
ConnectionPointReference	StateUsage
FinalState	StateUsage
Pseudostate	not mapped; see next section
Region	StateUsage
State	StateUsage

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
StateMachine	RequirementUsage StateDefinition ViewDefinition
Transition	TransitionUsage

# 7.7.11.2 Mapping Specifications

### 7.7.11.2.1 CommonPseudostate\_Mapping

SYSML2 -203: InitialState is mapped to StateUsage, but should be an empty ActionUsage

# **Description**

Abstract mapping class for common rules for pseudostates mappings.

# **General Mappings**

Namespace Mapping

# **Mapping Source**

Pseudostate

# **Mapping Target**

Namespace

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Namespace::ownedRelationship () : Relationship [0..\*]

```
let toFeatureMS : Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Region))->asSet() in
let toElementOMS : Set(UML::Element) =
    from.ownedElement - toFeatureMS in
toElementOMS
->collect(e | ElementOwningMembership_Mapping.getMapped(e))->asSet()
->union(toFeatureMS
->collect(e | ElementFeatureMembership_Mapping.getMapped(e))->asSet())
->union(self.oclAsType(ElementMain Mapping).ownedRelationship())
```

#### 7.7.11.2.2 ConnectionPointReference\_Mapping

#### **Description**

A UML4SysML::ConnectionPointReference element is mapped to a SysML v2 StateUsage.

# **General Mappings**

Namespace\_Mapping GenericToStateUsage\_Mapping

### **Mapping Source**

ConnectionPointReference

# **Mapping Target**

StateUsage

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• StateUsage::isComposite () : Boolean [1]

false

• StateUsage::ownedRelationship () : Relationship [0..\*]

```
let toFeatureMS : Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Region)) in
let toElementOMS : Set(UML::Element) =
    (from.ownedElement - toFeatureMS) - from.ownedComment in
toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))->asSet()
->union(toFeatureMS->collect(e | ElementFeatureMembership_Mapping.getMapped(e))->asSet())
->union(self.oclAsType(ElementMain_Mapping).ownedRelationship())
```

### 7.7.11.2.3 DoBehaviorStateSubactionMembership\_Mapping

SYSML2\_-136: Transformation of UML4SysML::State does not consider entry, do, and exit behavior

### **Description**

Creates a state subaction membership relationship for *memberFeature()*.

# **General Mappings**

StateBehaviorStateSubactionMembership Mapping

#### **Mapping Source**

Behavior
Mapping Target
StateSubactionMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.
• StateSubactionMembership::kind (): StateSubactionKind [1]
SysMLv2::SubactionKind::do
7.7.11.2.4 EntryBehaviorStateSubactionMembership_Mapping
<b>SYSML2136</b> : Transformation of UML4SysML::State does not consider entry, do, and exit behavior
Description
Creates a state subaction membership relationship for <i>memberFeature()</i> .
General Mappings
StateBehaviorStateSubactionMembership_Mapping
Mapping Source
Behavior
Mapping Target
StateSubactionMembership

**Owned Mappings** 

(none)

Applicable filters

(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• StateSubactionMembership::kind (): StateSubactionKind [1]

```
SysMLv2::SubactionKind::entry
```

# 7.7.11.2.5 ExitBehaviorStateSubactionMembership\_Mapping

<u>SYSML2\_-136</u>: Transformation of UML4SysML::State does not consider entry, do, and exit behavior

# Description

Creates a state subaction membership relationship for *memberFeature()*.

# **General Mappings**

StateBehaviorStateSubactionMembership Mapping

# **Mapping Source**

Behavior

#### **Mapping Target**

StateSubactionMembership

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• StateSubactionMembership::kind (): StateSubactionKind [1]

```
SysMLv2::SubactionKind::exit
```

# 7.7.11.2.6 FinalState\_Mapping

#### **Description**

A UML4SysML::FinalState is mapped to a SysML v2 StateUsage. The details of the mapping are not defined yet.

# **General Mappings**

State\_Mapping

#### **Mapping Source**

FinalState

# **Mapping Target**

StateUsage

# **Owned Mappings**

(none)

# **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.oclIsTypeOf(UML::FinalState)
```

### Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

# 7.7.11.2.7 InitialState\_Mapping

SYSML2 -203: InitialState is mapped to StateUsage, but should be an empty ActionUsage

#### **Description**

The mapping class maps a Pseudostate with kind = initial to a SysML v2 ActionUsage.

# **General Mappings**

CommonPseudostate\_Mapping

#### **Mapping Source**

Pseudostate

### **Mapping Target**

ActionUsage

# **Owned Mappings**

(none)

# **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
(src.kind = PseudostateKind::initial)
```

# Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

# 7.7.11.2.8 InitialStateSubactionMembership\_Mapping

<u>SYSML2\_-203</u>: InitialState is mapped to StateUsage, but should be an empty ActionUsage <u>SYSML2\_-136</u>: Transformation of UML4SysML::State does not consider entry, do, and exit behavior

#### **Description**

Creates a StateSubactionMembership relationship.

# **General Mappings**

GenericToStateSubactionMembership Mapping

### **Mapping Source**

Pseudostate

#### **Mapping Target**

StateSubactionMembership

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• StateSubactionMembership::kind (): StateSubactionKind [1]

```
SysMLv2::SubactionKind::entry
```

• StateSubactionMembership::ownedMemberFeature (): Feature [1]

```
InitialState_Mapping.getMapped(from)
```

# 7.7.11.2.9 PseudoState\_Mapping

SYSML2 -203: InitialState is mapped to StateUsage, but should be an empty ActionUsage

# **Description**

A UML4SysML::PseudoState is mapped to a SysML v2 StateUsage.

# **General Mappings**

CommonPseudostate\_Mapping GenericToStateUsage Mapping

Mapping Source
Pseudostate
Mapping Target
StateUsage
Owned Mappings
(none)
Applicable filters
This mapping applies only if the following (OCL) condition implemented by the operation $filter(src:Element): Boolean$ is verified:
<pre>(src.kind &lt;&gt; PseudostateKind::initial)</pre>
Mapping rules
The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.
7.7.11.2.10 Region_Mapping
<b>SYSML2203</b> : InitialState is mapped to StateUsage, but should be an empty ActionUsage
Description
A UML4SysML::Region is mapped to SysML v2 StateUsage.
General Mappings
Namespace_Mapping GenericToStateUsage_Mapping
Mapping Source
Region
Mapping Target
StateUsage
Owned Mappings
(none)
Applicable filters
(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• StateUsage::ownedRelationship (): Relationship [0..\*]

```
let initialState : Set(UML::Pseudostate) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Pseudostate)
        and e.oclAsType(UML::Pseudostate).kind = PseudostateKind::initial)->asSet() in
let toFeatureMS : Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Region))->asSet() in
let toElementOMS : Set(UML::Element) =
    ((from.ownedElement - initialState) - toFeatureMS) - from.ownedComment in
toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))->asSet()
->union(toFeatureMS->collect(e | ElementFeatureMembership_Mapping.getMapped(e))->asSet())
->union(initialState->collect(e | InitialStateMembership_Mapping.getMapped(e))->asSet())
->union(self.oclAsType(ElementMain_Mapping).ownedRelationship())
```

# 7.7.11.2.11 State\_Mapping

SYSML2\_-136: Transformation of UML4SysML::State does not consider entry, do, and exit behavior

SYSML2 -214: Mapping of State does not consider orthogonal states

#### **Description**

A UML4SysML::State is mapped to a SysMLv2 StateUsage. If it is a composite state, it is mapped to a parallel state.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
state SysMLv1State parallel {
  entry; then SysMLv1StateA;
  state SysMLv1StateA;
}
```

#### **General Mappings**

Namespace\_Mapping GenericToStateUsage Mapping

**Mapping Source** 

State

**Mapping Target** 

StateUsage

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• StateUsage::isParallel(): Boolean[1] from.isComposite

• StateUsage::ownedRelationship (): Relationship [0..\*]

```
let toFeatureMS : Set(UML::Element) =
           from.ownedElement->select(e | e.oclIsKindOf(UML::Region))->asSet() in
let toElementOMS : Set(UML::Element) :
           (from.ownedElement - toFeatureMS) - from.ownedComment in
let relationships : Set(KerML::Relationship) =
toElementOMS->collect(e | ElementOwningMembership Mapping.getMapped(e))->asSet()
->union(toFeatureMS->collect(e | ElementFeatureMembership_Mapping.getMapped(e))->asSet())
->union(self.oclAsType(ElementMain_Mapping).ownedRelationship()) in
let consideredEntry : Set(KerML::Relationship) =
if (from.entry.oclIsUndefined()) then
      relationships
else
      relationships->including (EntryBehaviorStateSubactionMembership_Mapping.getMapped(from.entryBehaviorStateSubactionMembership_Mapping.getMapped(from.entryBehaviorStateSubactionMembership_Mapping.getMapped(from.entryBehaviorStateSubactionMembership_Mapping.getMapped(from.entryBehaviorStateSubactionMembership_Mapping.getMapped(from.entryBehaviorStateSubactionMembership_Mapping.getMapped(from.entryBehaviorStateSubactionMembership_Mapping.getMapped(from.entryBehaviorStateSubactionMembership_Mapping.getMapped(from.entryBehaviorStateSubactionMembership_Mapping.getMapped(from.entryBehaviorStateSubactionMembership_Mapping.getMapped(from.entryBehaviorStateSubactionMembership_Mapping.getMapped(from.entryBehaviorStateSubactionMembership_Mapping.getMapped(from.entryBehaviorStateSubactionMembership_Mapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping
endif in
let consideredDo : Set(KerML::Relationship) =
if (from.doActivity.oclIsUndefined()) then
     consideredEntry
else
     consideredEntry->including(DoBehaviorStateSubactionMembership_Mapping.getMapped(from.doActionMembership_Mapping.getMapped)
endif in
if (from.exit.oclIsUndefined()) then
     consideredDo
      consideredDo->including(ExitBehaviorStateSubactionMembership Mapping.getMapped(from.exit))
endif
```

# 7.7.11.2.12 StateBehaviorPerformActionUsage\_Mapping

<u>SYSML2\_-136</u>: Transformation of UML4SysML::State does not consider entry, do, and exit behavior

#### **Description**

The mapping class creates a perform action usage typed by the target element of the mapping of the source behavior element.

### **General Mappings**

GenericToPerformActionUsage\_Mapping

# **Mapping Source**

Behavior

# **Mapping Target**

PerformActionUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PerformActionUsage::ownedRelationship () : Relationship [0..\*]

Set{StateBehaviorPerformActionUsageFeatureTyping\_Mapping.getMapped(from)}

# 7.7.11.2.13 StateBehaviorPerformActionUsageFeatureTyping\_Mapping

<u>SYSML2\_-136</u>: Transformation of UML4SysML::State does not consider entry, do, and exit behavior

### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

GenericToFeatureTyping\_Mapping

# **Mapping Source**

Behavior

# **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

# 7.7.11.2.14 StateBehaviorStateSubactionMembership\_Mapping

<b>SYSML2 -136</b> :	Transformation of	of UML4SysML	::State does	not consider	entry, do,	and exit
behavior						

# **Description**

Abstract mapping class for mapping classes for state behavior mappings (enty, do and exit).

# **General Mappings**

GenericToStateSubactionMembership\_Mapping

# **Mapping Source**

Behavior

#### **Mapping Target**

StateSubactionMembership

### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• StateSubactionMembership::ownedMemberFeature (): Feature [1]

 ${\tt StateBehaviorPerformActionUsage\_Mapping.getMapped(from)}$ 

# 7.7.11.2.15 StateDefinition\_Mapping

# **Description**

A UML4SysML::StateMachine is mapped to a SysML v2 StateDefinition.

# **General Mappings**

Behavior\_Mapping

# **Mapping Source**

StateMachine

# **Mapping Target**

StateDefinition

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• StateDefinition::ownedRelationship (): Relationship [0..\*]

```
let initialState : Set(UML::Element) =
    from.ownedElement
    ->select(e | e.oclIsKindOf(UML::Pseudostate) and
   e.oclAsType(UML::Pseudostate).kind = UML::PseudostateKind::initial) in
let toParameterMS : Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Parameter)) in
let parameterSets: Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::ParameterSet)) in
let toFeatureMS : Set(UML::Element) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Region)) in
let toElementOMS : Set(UML::Element) =
    ((from.ownedElement - toFeatureMS) - toParameterMS) - initialState in
toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))
->union(toFeatureMS->collect(e | ElementFeatureMembership Mapping.getMapped(e)))
->union(toParameterMS->collect(e | ParameterMembership Mapping.getMapped(e)))
->union(parameterSets->collect(e | ParameterSetMembership Mapping.getMapped(e)))
->union(initialState->collect(e | InitialStateMembership Mapping.getMapped(e)))
```

• StateDefinition::isParallel(): Boolean[1]

```
from.region->size() > 1
```

# 7.7.11.2.16 Transition\_Mapping

# Description

A UML4SysML::Transition is mapped to a SysML v2 TransitionUsage.

#### **General Mappings**

Namespace\_Mapping GenericToTransitionUsage\_Mapping

# **Mapping Source**

Transition

#### **Mapping Target**

TransitionUsage

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• TransitionUsage::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(ElementMain_Mapping).ownedRelationship()
->union((from.ownedElement - from.ownedComment)->collect(e | ElementOwningMembership_Mapping.
->including(TransitionSuccession_Mapping.getMapped(from))
```

• TransitionUsage::source(): ActionUsage[1]

```
from.source
```

• TransitionUsage::target () : ActionUsage [1]

```
from.target
```

# 7.7.11.2.17 TransitionSuccession\_Mapping

### **Description**

The mapping class creates the source Feature element of the Succession that is part of the TransitionUsage that is the target element of the UML4SysML::Transition mapping.

# **General Mappings**

GenericToConnector\_Mapping GenericToMembership\_Mapping

# **Mapping Source**

Transition

# **Mapping Target**

Succession

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Succession::ownedRelationship (): Relationship [0..\*]

OrderedSet{TransitionSuccessionSourceMembership\_Mapping.getMapped(from), TransitionSuccessionTargetMembership\_Mapping.getMapped(from)}

# 7.7.11.2.18 TransitionSourceToSubsetting\_Mapping

### **Description**

Creates a subsetting relationship.

# **General Mappings**

GenericToSubsetting Mapping

# **Mapping Source**

Transition

#### **Mapping Target**

Subsetting

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Subsetting::subsettingFeature (): Feature [1]
```

```
TransitionSuccessionSource_Mapping.getMapped(from)
```

• Subsetting::subsettedFeature (): Feature [1]

```
ElementMain Mapping.getMapped(from.source)
```

# 7.7.11.2.19 TransitionSuccessionSource\_Mapping

# **Description**

The mapping class creates the Succession element that is part of the TransitionUsage that is the target element of the UML4SysML::Transition mapping.

# **General Mappings**

GenericToFeature\_Mapping

# **Mapping Source**

Transition

# **Mapping Target**

Feature

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Feature::isEnd () : Boolean [1]
```

true

• Feature::ownedRelationship (): Relationship [0..\*]

```
Set{TransitionSourceToSubsetting_Mapping.getMapped(from)}
```

• Feature::declaredName () : String [0..1]

'source'

# 7.7.11.2.20 TransitionSuccessionSourceMembership\_Mapping

# **Description**

Creates a membership relationship for memberElement().

# **General Mappings**

GenericToEndFeatureMembership Mapping

# **Mapping Source**

Transition

# **Mapping Target**

EndFeatureMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature () : Feature [1]

TransitionSuccessionSource Mapping.getMapped(from)

# 7.7.11.2.21 TransitionSuccessionTarget\_Mapping

### **Description**

The mapping class creates the target Feature element of the Succession that is part of the TransitionUsage that is the target element of the UML4SysML::Transition mapping.

# **General Mappings**

GenericToFeature Mapping

#### **Mapping Source**

Transition

# **Mapping Target**

Feature

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• Feature::ownedRelationship () : Relationship [0..*]
```

```
Set{TransitionTargetToSubsetting Mapping.getMapped(from)}
```

• Feature::isEnd (): Boolean [1]

true

• Feature::declaredName (): String [0..1]

'target'

# 7.7.11.2.22 TransitionSuccessionTargetMembership\_Mapping

### **Description**

Creates a membership relationship for *memberElement()*.

General Mappings
GenericToEndFeatureMembership_Mapping
Mapping Source
Transition
Mapping Target
EndFeatureMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.
• EndFeatureMembership::ownedMemberFeature (): Feature [1]
<pre>TransitionSuccessionTarget_Mapping.getMapped(from)</pre>
7.7.11.2.23 TransitionTargetToSubsetting_Mapping
Description
Creates a subsetting relationship.
General Mappings
GenericToSubsetting_Mapping
Mapping Source
Transition

(none)

**Mapping Target** 

**Owned Mappings** 

Applicable filters

Subsetting

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
    Subsetting::subsettingFeature (): Feature [1]
    TransitionSuccessionTarget_Mapping.getMapped(from)
```

• Subsetting::subsettedFeature (): Feature [1]

ElementMain Mapping.getMapped(from.target)

### 7.7.12 StructuredClassifiers

#### 7.7.12.1 Overview

Table 17. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
Association	not mapped; see next section
AssociationClass	ConnectionDefinition
Class	RequirementUsage ViewDefinition
Connector	ConnectionUsage
ConnectorEnd	not mapped; see next section
Port	PartUsage

## 7.7.12.2 Mapping Specifications

### 7.7.12.2.1 AssociationClass\_Mapping

#### **Description**

A UML4SysML::AssociationClass is mapped to a SysML v2 ConnectionDefinition. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part def SysMLv1Block1;
part def SysMLv1Block2;
connection def SysMLv1AssociationBlock {
    end : SysMLv1Block1;
    end : SysMLv1Block2;
}
```

#### **General Mappings**

AssociationCommon\_Mapping

## **Mapping Source**

AssociationClass

## **Mapping Target**

ConnectionDefinition

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
not Helper.hasStereotypeApplied(src, 'SysML::Blocks::Block')
```

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ConnectionDefinition::ownedRelationship (): Relationship [0..\*]

```
let nonOwnedEnds: OrderedSet(UML::Property) =
        (from.memberEnd-from.ownedEnd)->asOrderedSet() in
let generalizations : Set(UML::Generalization) =
        from.ownedElement->select(e | e.oclIsKindOf(UML::Generalization)) in
let others: OrderedSet(UML::Element) =
        ((from.ownedElement-from.memberEnd)-generalizations)->asOrderedSet() in
nonOwnedEnds->collect(e | NonOwnedEndMembership_Mapping.getMapped(e))
->union(from.ownedEnd->collect(e | OwnedEndMembership_Mapping.getMapped(e)))
->union(generalizations->collect(e | Generalization_Mapping.getMapped(e)))
->union(others->collect(e | ElementOwningMembership_Mapping.getMapped(e)))
->asOrderedSet()
```

### 7.7.12.2.2 AssociationCommon\_Mapping

#### **Description**

A UML4SysML::Association is mapped to a SysML v2 ConnectionDefinition. This is the abstract base class of all concrete association mapping classes.

### **General Mappings**

Classifier\_Mapping Relationship\_Mapping

#### **Mapping Source**

Association

## **Mapping Target**

Association

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.memberEnd->select( m | m.type.oclIsKindOf(UML::UseCase))->isEmpty()
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Association::ownedRelationship (): Relationship [0..\*]

```
let nonOwnedEnds: OrderedSet(UML::Property) =
        (from.memberEnd-from.ownedEnd)->asOrderedSet() in
nonOwnedEnds->collect(e | NonOwnedEndMembership_Mapping.getMapped(e))->asOrderedSet()
->union(self.oclAsType(Classifier_Mapping).ownedRelationship()->asOrderedSet())
->asOrderedSet()
```

### 7.7.12.2.3 AssociationMetadataUsage\_Mapping

#### **Description**

The mapping class creates the MetadataUsage element to annotate a ConnectionDefinition that its mapping source element is a derived association.

#### **General Mappings**

GenericToMetadataUsage\_Mapping

**Mapping Source** 

Association

#### **Mapping Target**

MetadataUsage

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::ownedRelationship (): Relationship [0..\*]

```
Set{AssociationToFeatureTyping_Mapping.getMapped(from),
AssociationMetadataUsageFeatureMembership Mapping.getMapped(from)}
```

#### 7.7.12.2.4 AssociationMetadataUsageFeatureMembership Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership_Mapping
Mapping Source
Association
Mapping Target
FeatureMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.
• FeatureMembership::ownedMemberFeature () : Feature [1]
AssociationMetadataUsageFeature_Mapping.getMapped(from)
7.7.12.2.5 AssociationMetadataUsageFeatureTyping_Mapping
Description
Creates a feature typing relationship owned by the element <i>typedFeature()</i> .
General Mappings
GenericToFeatureTyping_Mapping
Mapping Source
Association
Mapping Target
FeatureTyping
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::AssociationData')
```

### 7.7.12.2.6 AssociationMetadataUsageFeature\_Mapping

#### **Description**

The mapping class creates the feature of the MetadataUsage.

## **General Mappings**

GenericToFeature Mapping

**Mapping Source** 

Association

#### **Mapping Target**

Feature

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship () : Relationship [0..\*]

```
Set{AssociationMetadataUsageRedefinition_Mapping.getMapped(from),
AssociationMetadataUsageFeatureValue Mapping.getMapped(from)}
```

## 7.7.12.2.7 AssociationMetadataUsageFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

#### **General Mappings**

GenericToFeatureValue Mapping

## **Mapping Source**

Association

### **Mapping Target**

FeatureValue

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

FeatureValue::value(): Expression[1]
 LiteralBoolean\_Factory.create(from.isDerived)

### 7.7.12.2.8 AssociationMetadataUsageMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToOwningMembership\_Mapping

### **Mapping Source**

Association

### **Mapping Target**

OwningMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

 $\bullet \quad Owning Membership::owned Member Element\ (): Element\ [1]$ 

AssociationMetadataUsage\_Mapping.getMapped(from)

### 7.7.12.2.9 AssociationMetadataUsageRedefinition\_Mapping

### **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

### **General Mappings**

GenericToRedefinition\_Mapping

### **Mapping Source**

Association

## **Mapping Target**

Redefinition

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::AssociationData::isDerived')
```

### 7.7.12.2.10 Class\_Mapping

#### **Description**

A UML4SysML::Class is mapped to a SysML v2 OccurrenceDefinition. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
occurrence def UML4SysMLClass;
```

## **General Mappings**

BehavioredClassifier Mapping

### **Mapping Source**

Class

### **Mapping Target**

OccurrenceDefinition

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
not Helper.isRequirement(src) and not src.oclIsTypeOf(UML::AssociationClass)
```

#### Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

### 7.7.12.2.11 ConnectionEndToSubsetting\_Mapping

## Description

Creates a subsetting relationship.

#### **General Mappings**

GenericToSubsetting\_Mapping

### **Mapping Source**

ConnectorEnd

### **Mapping Target**

Subsetting

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Subsetting::subsettedFeature (): Feature [1]

```
let propertyPath: OrderedSet(UML::Property) =
    Helper.getTagValueAsElementColl
    (src, 'SysML::Blocks::NestedConnectorEnd','propertyPath')
    ->asOrderedSet() in
if propertyPath->isEmpty() then
    ElementMain_Mapping.getMapped(from.role)
else
    ConnectorEndToSubsettedFeature_Mapping.getMapped(from)
endif
```

• Subsetting::ownedRelationship (): Relationship [0..\*]

• Subsetting::subsettingFeature (): Feature [1]

ConnectorEndToOwnedFeature Mapping.getMapped(from)

### 7.7.12.2.12 Connector\_Mapping

#### **Description**

A UML4SysML::Connector is mapped to a SysMLv2 ConnectionUsage. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

#### **General Mappings**

NamedElementMain\_Mapping GenericToConnector Mapping

#### **Mapping Source**

Connector

## **Mapping Target**

ConnectionUsage

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ConnectionUsage::ownedRelationship () : Relationship [0..\*]

```
from.end->collect(e | ConnectorEndToMembership_Mapping.getMapped(e))->asSet()
   ->including(ConnectorMultiplicityMembership_Mapping.getMapped(from))
   ->union(self.oclAsType(ElementMain Mapping).ownedRelationship())
```

## 7.7.12.2.13 ConnectorEndToFeatureCommon\_Mapping

### **Description**

The mapping class is the abstract base class for UML4SysML::ConnectorEnd mapping classes.

#### **General Mappings**

GenericToFeature\_Mapping

## **Mapping Source**

ConnectorEnd

### **Mapping Target**

Feature

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::isOrdered (): Boolean [1]

from.isOrdered

## 7.7.12.2.14 ConnectorEndToMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

 $Generic To Feature Membership\_Mapping$ 

## **Mapping Source**

ConnectorEnd

## **Mapping Target**

EndFeatureMembership

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature (): Feature [1]

```
ConnectorEndToOwnedFeature Mapping.getMapped(from)
```

### 7.7.12.2.15 ConnectorEndToOwnedFeature\_Mapping

#### **Description**

The mapping class creates the SysML v2 Feature element for the UML4SysML::ConnectorEnd mapping.

### **General Mappings**

ConnectorEndToFeatureCommon\_Mapping ElementMain\_Mapping

#### **Mapping Source**

ConnectorEnd

## **Mapping Target**

Feature

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship () : Relationship [0..\*]

```
let subsetting: KerML::Subsetting =
    ConnectionEndToSubsetting_Mapping.getMapped(from) in
if subsetting.oclIsUndefined() then
    OrderedSet{MultiplicityMembership_Mapping.getMapped(from)}
else
    OrderedSet{MultiplicityMembership_Mapping.getMapped(from), subsetting}
endif
```

### 7.7.12.2.16 ConnectorEndToSubsettedFeature\_Mapping

### **Description**

The mapping class maps UML4SysML::ConnectorEnd that are part of a SysML::Ports&Flows::NestedConnectorEnd.

#### **General Mappings**

ConnectorEndToFeatureCommon Mapping

#### **Mapping Source**

ConnectorEnd

### **Mapping Target**

Feature

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
let propertyPath: OrderedSet(UML::Property) =
Helper.getTagValueAsElementColl(src, 'SysML::Blocks::NestedConnectorEnd','propertyPath')
->asOrderedSet() in
propertyPath->notEmpty()
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::declaredName (): String [0..1]

```
'featureChain'
```

• Feature::ownedRelationship () : Relationship [0..\*]

```
let propertyPath: OrderedSet(UML::Property) =
    Helper.getTagValueAsElementColl
    (from, 'SysML::Blocks::NestedConnectorEnd','propertyPath')
    ->asOrderedSet() in
let chain: OrderedSet(KerML::FeatureChaining) =
    propertyPath->collect(p | PropertyToFeatureChaining_Mapping.getMapped(p))
    ->asOrderedSet()
    ->including(PropertyToFeatureChaining_Mapping.getMapped(from.role)) in
chain->union(OrderedSet{MultiplicityMembership Mapping.getMapped(from)})
```

#### 7.7.12.2.17 ConnectorEndToSubsettedFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership_Mapping
Mapping Source
ConnectorEnd
Mapping Target
EndFeatureMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.
• EndFeatureMembership::ownedMemberFeature (): Feature [1]
ConnectorEndToSubsettedFeature_Mapping.getMapped(from)
7.7.12.2.18 ConnectorMultiplicityMembership_Mapping
Description
Creates a membership relationship for <i>memberElement()</i> .
General Mappings
DefaultMultiplicityMembership_Mapping
Mapping Source
Connector
Mapping Target
OwningMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::memberName (): String [0..1]

```
from.name+'_Connector_multiplicity'
```

### 7.7.12.2.19 ConnectorType\_Mapping

#### **Description**

A UML4SysML::Association is mapped to a SysML v2 ConnectionDefinition.

## **General Mappings**

AssociationCommon Mapping

#### **Mapping Source**

Association

#### **Mapping Target**

ConnectionDefinition

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
let this: UML::Association = src.oclAsType(UML::Association) in
if this.oclIsUndefined() then
    false
else
    not src.memberEnd->exists( m | m.type.oclIsKindOf(UML::UseCase)) and
    not src.isDerived and
    not src.oclIsTypeOf(UML::AssociationClass) and
    Helper.isConnectionDef(src)
endif
```

#### Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

## 7.7.12.2.20 ConnectorTypeDerived\_Mapping

### **Description**

The mapping class is a concrete mapping class of the abstract AssociationCommon\_Mapping class for mappings of derived associations. The UML4SysML::Association::isDerived property is not supported in SysML v2. To preserve the information, it is stored in a metadata annotation.

### **General Mappings**

AssociationCommon Mapping

### **Mapping Source**

Association

#### **Mapping Target**

ConnectionDefinition

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
(src.memberEnd->select( m | m.type.oclIsKindOf(UML::UseCase))->isEmpty()) and
(let this: UML::Association = src.oclAsType(UML::Association) in
if this.oclIsUndefined() then
    false
else
    this.isDerived and
    not this.oclIsTypeOf(UML::AssociationClass) and
    Helper.isConnectionDef(this)
endif)
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ConnectionDefinition::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(AssociationCommon_Mapping).ownedRelationship()
->including(AssociationMetadataUsageMembership Mapping.getMapped(from))
```

### 7.7.12.2.21 End\_Mapping

#### Description

The mapping class is the abstract base class of mapping classes for properties that are defined by association ends.

#### **General Mappings**

PropertyCommon\_Mapping

### **Mapping Source**

Property

### **Mapping Target**

Feature

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.oclIsKindOf(UML::Property) and
not src.oclAsType(UML::Property).association.oclIsUndefined()
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::isEnd(): Boolean[1]
true

### 7.7.12.2.22 EndMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

StructuralFeatureMembership Mapping

## **Mapping Source**

Property

#### **Mapping Target**

EndFeatureMembership

### **Owned Mappings**

(none)

### 7.7.12.2.23 EndToSubsettedFeature\_Mapping

### **Description**

The mapping class creates a feature element for the UML4SysML::ConnectorEnd mapping.

#### **General Mappings**

PropertyCommon\_Mapping

### **Mapping Source**

**Property** 

## **Mapping Target**

Feature

### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
let property: UML::Property = src.oclAsType(UML::Property) in
not property.association.oclIsUndefined()
and property.association.ownedEnd->excludes(property)
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship (): Relationship [0..\*]

```
let chain: OrderedSet(KerML::FeatureChaining) =
    OrderedSet{EndToSubsettedFeatureChaining_Mapping.getMapped(from)} in
chain->including(MultiplicityMembership Mapping.getMapped(from))
```

## 7.7.12.2.24 EndToSubsettedFeatureChaining\_Mapping

### **Description**

The mapping class creates a feature chaining element for the UML4SysML::ConnectorEnd mapping.

#### **General Mappings**

GenericToRelationship\_Mapping

## **Mapping Source**

Property

#### **Mapping Target**

FeatureChaining

#### **Owned Mappings**

(none)

## Applicable filters

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureChaining::declaredName (): String [0..1]

<sup>&#</sup>x27;featureChain'

• FeatureChaining::chainingFeature (): Feature [1] from 7.7.12.2.25 NonOwnedEndSubsetting\_Mapping **Description** Creates a subsetting relationship. **General Mappings** GenericToSubsetting\_Mapping **Mapping Source** Property **Mapping Target** Subsetting **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • Subsetting::subsettedFeature (): Feature [1] from 7.7.12.2.26 NonOwnedEndToSubsettedFeatureMembership\_Mapping **Description** Creates a feature membership relationship for *ownedMemberFeature()*. **General Mappings** GenericToFeatureMembership\_Mapping **Mapping Source** Property **Mapping Target** FeatureMembership

## **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.oclIsKindOf(UML::Property) and
not src.oclAsType(UML::Property).association.oclIsUndefined()
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
EndToSubsettedFeature Mapping.getMapped(from)
```

### 7.7.12.2.27 NonOwnedEnd\_Mapping

#### **Description**

The mapping class maps UML4SysML::Property elements that are not owned by an association to a SysML v2 Feature element.

#### **General Mappings**

End Mapping

#### **Mapping Source**

Property

#### **Mapping Target**

Feature

## **Owned Mappings**

• nonOwnedEndTyping : NonOwnedEndFeatureTyping Mapping

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship () : Relationship [0..\*]

```
Set{MultiplicityMembership_Mapping.getMapped(from),
nonOwnedEndTyping.to,
NonOwnedEndSubsettingMembership_Mapping.getMapped(from),
NonOwnedEndToSubsettedFeatureMembership_Mapping.getMapped(from)}
```

```
->union(from.qualifier
->collect(q | ElementFeatureMembership Mapping.getMapped(q))->asSet())
```

• Feature::declaredName (): String [0..1]

### 7.7.12.2.28 NonOwnedEndMembership\_Mapping

### **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

EndMembership Mapping

#### **Mapping Source**

Property

#### **Mapping Target**

EndFeatureMembership

### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.oclIsKindOf(UML::Property)
   and not src.oclAsType(UML::Property).association.oclIsUndefined()
   and src.oclAsType(UML::Property).association.ownedEnd->excludes(src)
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature (): Feature [1]

```
NonOwnedEnd Mapping.getMapped(from)
```

#### 7.7.12.2.29 NonOwnedEndSubsettingMembership\_Mapping

## Description

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToOwningMembership\_Mapping

### **Mapping Source**

<sup>&#</sup>x27;nonOwnedEnd'

Property

### **Mapping Target**

OwningMembership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

NonOwnedEndSubsetting Mapping.getMapped(from)

## 7.7.12.2.30 NonOwnedEndFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

## **General Mappings**

StructuralFeatureToFeatureTyping\_Mapping

#### **Mapping Source**

Property

### **Mapping Target**

FeatureTyping

### **Owned Mappings**

• nonOwnedEnd : NonOwnedEnd Mapping

## 7.7.12.2.31 OwnedEnd\_Mapping

#### **Description**

The mapping class maps UML4SysML::Property elements that are owned by an association to a SysML v2 Feature element.

### **General Mappings**

End\_Mapping
NamedElementMain\_Mapping

#### **Mapping Source**

Property

#### **Mapping Target**

Feature

#### **Owned Mappings**

(none)

### Applicable filters

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
let p: UML::Property = src.oclAsType(UML::Property) in
not p.oclIsUndefined() and
(not p.association.oclIsUndefined()
        and p.association.ownedEnd->includes(p)) and
(not p.association.memberEnd
->select( m | (not m.type.oclIsUndefined())
        and m.type.oclIsTypeOf(UML::UseCase))->notEmpty())
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship (): Relationship [0..\*]

```
let qualifiers: Set(KerML::FeatureMembership) =
   from.qualifier
   ->collect(q | ElementFeatureMembership Mapping.getMapped(q))->asSet() in
let typing: KerML::FeatureTyping =
   StructuralFeatureToFeatureTyping Mapping.getMapped(from) in
let subsetting: Set(KerML::Subsetting) =
   from.subsettedProperty
    ->collect(p | PropertySubsetting Mapping.getMapped(from, p))->asSet() in
let subsettingMultiplicityTyping: Set(KerML::Relationship) =
   subsetting->union(if typing.oclIsUndefined() then
                        Set{MultiplicityMembership Mapping.getMapped(from)}
                        Set{MultiplicityMembership Mapping.getMapped(from), typing}
                      endif)->asSet() in
let relationships: Set(KerML::Relationship) = qualifiers->union(
   if from.defaultValue.oclIsTypeOf(UML::OpaqueExpression) then
        subsettingMultiplicityTyping
        ->including(ElementOwningMembership Mapping.getMapped(from.defaultValue))
   else
        subsettingMultiplicityTyping
   endif) in
if from.defaultValue.oclIsUndefined() then
   relationships
else
   relationships->including(
        if from.defaultValue.oclIsTypeOf(UML::OpaqueExpression) then
```

#### 7.7.12.2.32 OwnedEndMembership Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

EndMembership Mapping

#### **Mapping Source**

**Property** 

#### **Mapping Target**

EndFeatureMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.oclIsKindOf(UML::Property)
  and not src.oclAsType(UML::Property).association.oclIsUndefined()
  and src.oclAsType(UML::Property).association.ownedEnd->includes(src)
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature () : Feature [1]

```
OwnedEnd Mapping.getMapped(from)
```

### 7.7.12.2.33 Port\_Mapping

### **Description**

A UML4SysML::Port that is typed by an interface block is mapped to a SysML v2 PortUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
port sysMLv1Port : SysMLv1InterfaceBlock;
port def SysMLv1InterfaceBlock
```

#### **General Mappings**

PropertyCommon\_Mapping NamedElementMain Mapping

### **Mapping Source**

Port

### **Mapping Target**

PortUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
if src.oclIsTypeOf(UML::Port) and
not Helper.hasStereotypeApplied(src.owner,
'SysML::ConstraintBlocks::ConstraintBlock' ) then
    let p: UML::Port = src.oclAsType(UML::Port) in
    if p.type.oclIsUndefined() then
        false
    else
        true
    endif
else
    false
endif
```

## Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

### 7.7.12.2.34 PortUntyped\_Mapping

#### **Description**

A UML4SysML::Port that is untyped is mapped to a SysML v2 PortUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
port sysMLv1Port;
```

### **General Mappings**

PropertyUntyped\_Mapping

### **Mapping Source**

Port

## **Mapping Target**

PortUsage

### **Owned Mappings**

(none)

## 7.7.12.2.35 PropertyToFeatureChaining\_Mapping

## Description

The mapping class creates the SysML v2 FeatureChaining for the UML4SysML::Property mapping.

### **General Mappings**

GenericToRelationship\_Mapping

## **Mapping Source**

Property

## **Mapping Target**

FeatureChaining

### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureChaining::chainingFeature (): Feature [1]

ElementMain\_Mapping.getMapped(from)

## 7.7.12.2.36 QualifierMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

StructuralFeatureMembership\_Mapping

## **Mapping Source**

StructuralFeature

**Mapping Target** 

FeatureMembership

**Owned Mappings** 

(none)

### 7.7.13 UseCases

### **7.7.13.1 Overview**

Table 18. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
Actor	ItemDefinition
Extend	not mapped; see next section
ExtensionPoint	not mapped; see next section
Include	IncludeUseCaseUsage
UseCase	UseCaseDefinition

## 7.7.13.2 UML4SysML::UseCases elements not mapped

Table 19. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
Extend	The semantics of the UML4SysML::Extend relationship is not supported by SysML v2.
ExtensionPoint	The semantics of the UML4SysML::Extend relationship is not supported by SysML v2 Therefore, UML4SysML::ExtensionPoint is also not covered by the transformation.

## 7.7.13.3 Mapping Specifications

## 7.7.13.3.1 Actor\_Mapping

## **Description**

A UML4SysML::Actor is mapped to a SysML v2 ItemDefinition. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

item def SysMLv1Actor;

## **General Mappings**

ElementMain\_Mapping
BehavioredClassifier\_Mapping

### **Mapping Source**

Actor

### **Mapping Target**

ItemDefinition

### **Owned Mappings**

(none)

### 7.7.13.3.2 Include\_Mapping

#### **Description**

A UML4SysML::Include is mapped to a SysML v2 IncludeUseCaseUsage. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
use case def SysMLv1UseCase1 {
         include use case : SysMLv1UseCase2;
}
use case def SysMLv1UseCase2;
```

### **General Mappings**

GenericToOccurrenceUsage\_Mapping NamedElementMain\_Mapping

#### **Mapping Source**

Include

#### **Mapping Target**

Include Use Case Usage

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• IncludeUseCaseUsage::ownedRelationship (): Relationship [0..\*]

```
Set{IncludeFeatureTyping_Mapping.getMapped(from),
ReturnParameterFeatureMembership_Factory.create(),
EmptySubjectMembership_Factory.create()}
->union(self.oclAsType(ElementMain_Mapping).ownedRelationship())
```

## 7.7.13.3.3 IncludeFeatureTyping\_Mapping

### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

### **General Mappings**

GenericToFeatureTyping\_Mapping

#### **Mapping Source**

Include

### **Mapping Target**

FeatureTyping

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• FeatureTyping::type(): Type[1] from.addition
```

#### 7.7.13.3.4 UseCase\_Mapping

#### **Description**

A UML4SysML::UseCase is mapped to a SysML v2 UseCaseDefinition. The expected SysML v2 textual syntax of a mapped UML4SysML::UseCase with a defined subject is as follows.

```
use case def SysMLv1UseCase {
   subject subject_SysMLv1Block : SysMLv1Block;
}
part def SysMLv1Block;
```

Currently, only one use case subject is supported by the mapping class. Since the UML4SysML::Extend relationship is not considered by the SysML v1 to SysML v2 transformation, the extension points of a use case are also not mapped.

## **General Mappings**

BehavioredClassifier\_Mapping NamedElementMain Mapping

### **Mapping Source**

UseCase

#### **Mapping Target**

UseCaseDefinition

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• UseCaseDefinition::ownedRelationship (): Relationship [0..\*]

```
let properties : Set(UML::Element) =
   from.ownedElement->select(e | e.oclIsKindOf(UML::Property) and
       e.oclAsType(UML::Property).association.oclIsUndefined()) in
let actors : Set(UML::Property) =
   UML::Association.allInstances()
        ->collect(m | m.memberEnd)
        ->flatten()
        ->select( m | m.type = from)->collect(a | a.owningAssociation)
        ->collect(p | p.memberEnd->select(m | not (m.type = from)))->flatten() in
let extensionPoints : Sequence(UML::Element) =
   from.ownedElement->select(e | e.oclIsKindOf(UML::ExtensionPoint)) in
let extend : Sequence(UML::Element) =
   from.ownedElement->select(e | e.oclIsKindOf(UML::Extend)) in
let include : Sequence(UML::Element) =
   from.ownedElement->select(e | e.oclIsKindOf(UML::Include)) in
let elements : Set(UML::Element) =
   ((((from.ownedElement-properties) - extensionPoints) - extend) - include) in
let relationships : Sequence(KerML::Relationship) =
elements->collect(e | ElementOwningMembership Mapping.getMapped(e))
->union(properties->collect(e | PropertyMembership Mapping.getMapped(e)))
->including(UseCaseSubjectMembership Mapping.getMapped(from))
->including(UseCaseObjectiveMembership Mapping.getMapped(from))
->including(CommonReturnParameterReferenceUsageMembership Mapping.getMapped(from))
->union(actors->collect(e | UseCaseActorMembership Mapping.getMapped(e))) in
if from.classifierBehavior.oclIsUndefined() then
   relationships
else
   relationships
   ->including (BehavioredClassifierFeatureMembership Mapping.getMapped(from))
endif
```

### 7.7.13.3.5 UseCaseActor\_Mapping

### **Description**

The mapping class creates the PartUsage representing an actor of the use case.

## **General Mappings**

GenericToPartUsage Mapping

#### **Mapping Source**

Property

### **Mapping Target**

PartUsage

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PartUsage::ownedRelationship (): Relationship [0..\*]

```
Set{UseCaseActorFeatureTyping_Mapping.getMapped(from)}
```

• PartUsage::declaredName (): String [0..1]

from.name

### 7.7.13.3.6 UseCaseActorFeatureTyping\_Mapping

### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

### **General Mappings**

GenericToFeatureTyping Mapping

### **Mapping Source**

Property

## **Mapping Target**

FeatureTyping

## **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

## 7.7.13.3.7 UseCaseActorMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToActorMembership\_Mapping

## **Mapping Source**

**Property** 

### **Mapping Target**

ActorMembership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActorMembership::ownedMemberParameter (): Feature [1]

UseCaseActor Mapping.getMapped(from)

## 7.7.13.3.8 UseCaseEmptySubjectReferenceUsage\_Mapping

### **Description**

The mapping class creates an "empty" ReferenceUsage for the subject, if the subject is not given at the SysML v1 UseCase element.

## **General Mappings**

 $Generic To Reference Usage\_Mapping$ 

### **Mapping Source**

UseCase

### **Mapping Target**

ReferenceUsage

### 7.7.13.3.9 UseCaseObjectiveMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToObjectiveMembership\_Mapping

#### **Mapping Source**

UseCase

### **Mapping Target**

ObjectiveMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ObjectiveMembership::ownedMemberFeature (): Feature [1]

UseCaseObjectiveRequirementUsage\_Mapping.getMapped(from)

### 7.7.13.3.10 UseCaseObjectiveRequirementUsage\_Mapping

## Description

The mapping class creates the RequirementUsage element for the use case objective. The element is not set by an element from the SysML v1 UseCase.

## **General Mappings**

GenericToRequirementUsage Mapping

### **Mapping Source**

UseCase

### **Mapping Target**

RequirementUsage

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• RequirementUsage::ownedRelationship () : Relationship [0..\*]

```
Set{UseCaseObjectiveSubjectMembership_Mapping.getMapped(from),
CommonReturnParameterReferenceUsageMembership Mapping.getMapped(from)}
```

#### 7.7.13.3.11 UseCaseObjectiveSubjectMembership Mapping

### Description

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToSubjectMembership\_Mapping

#### **Mapping Source**

UseCase

#### **Mapping Target**

SubjectMembership

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• SubjectMembership::ownedMemberParameter (): Feature [1]

```
UseCaseEmptySubjectReferenceUsage Mapping.getMapped(from)
```

### 7.7.13.3.12 UseCaseSubjectFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping Mapping **Mapping Source** UseCase **Mapping Target** FeatureTyping **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • FeatureTyping::type (): Type [1] if from.subject->size() > 0 then from.subject->get(0) else invalid endif 7.7.13.3.13 UseCaseSubjectMembership\_Mapping **Description** Creates a membership relationship for *memberElement()*. **General Mappings** GenericToSubjectMembership Mapping **Mapping Source** UseCase **Mapping Target** SubjectMembership **Owned Mappings** (none) **Applicable filters** 

(none)

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• SubjectMembership::ownedMemberParameter (): Feature [1]

```
if from.subject->size() > 0 then
    UseCaseSubjectReferenceUsage_Mapping.getMapped(from)
else
    UseCaseEmptySubjectReferenceUsage_Mapping.getMapped(from)
endif
```

## 7.7.13.3.14 UseCaseSubjectReferenceUsage\_Mapping

### **Description**

The mapping class creates the ReferenceUsage element for the subject.

#### **General Mappings**

UseCaseEmptySubjectReferenceUsage\_Mapping

#### **Mapping Source**

UseCase

#### **Mapping Target**

ReferenceUsage

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

```
Set{UseCaseSubjectFeatureTyping_Mapping.getMapped(from)}
```

• ReferenceUsage::declaredName (): String [0..1]

```
'subject ' + from.subject->get(0).name
```

## **7.7.14 Values**

#### 7.7.14.1 Overview

Table 20. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
Duration	not mapped; see next section

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
DurationConstraint	ConstraintDefinition
DurationInterval	not mapped; see next section
DurationObservation	not mapped; see next section
Expression	OperatorExpression
Interval	not mapped; see next section
IntervalConstraint	not mapped; see next section
LiteralBoolean	LiteralBoolean
LiteralInteger	LiteralInteger
LiteralNull	NullExpression
LiteralReal	LiteralRational
LiteralString	LiteralString
LiteralUnlimitedNatural	LiteralInteger
OpaqueExpression	CalculationUsage
StringExpression	not mapped; see next section
TimeConstraint	ConstraintDefinition
TimeExpression	TriggerInvocationExpression
TimeInterval	not mapped; see next section
TimeObservation	not mapped; see next section

## 7.7.14.2 UML4SysML::Values elements not mapped

Table 21. List of SysML v1 elements not mapped of this section

Tuble 210 210 01 Sports 11 Commons not mapped of this section	
Rationale	
Mapping is not specified yet.	

# 7.7.14.3 Mapping Specifications

# 7.7.14.3.1 EqualOperatorExpressionFeature\_Mapping

# Description

**General Mappings** GenericToFeature\_Mapping **Mapping Source** TypedElement **Mapping Target** Feature **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • Feature::ownedRelationship () : Relationship [0..\*] Set{EqualOperatorExpressionFeatureValue\_Mapping.getMapped(from)} 7.7.14.3.2 EqualOperatorExpressionFeatureValue\_Mapping **Description** Creates a feature value relationship. **General Mappings** GenericToFeatureValue\_Mapping **Mapping Source** TypedElement **Mapping Target** FeatureValue **Owned Mappings** (none) **Applicable filters** (none)

The mapping class creates the feature element for the equal operator.

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value(): Expression[1]

CommonFeatureReferenceExpression Mapping.getMapped(from)

### 7.7.14.3.3 EqualOperatorExpressionOperandParameterMembership\_Mapping

### **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToParameterMembership Mapping

#### **Mapping Source**

TypedElement

## **Mapping Target**

ParameterMembership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

ParameterMembership::ownedMemberParameter (): Feature [1]
 EqualOperatorExpressionFeature Mapping.getMapped(from)

 $\bullet \quad Parameter Membership:: visibility \ (): Visibility Kind \ [1]$ 

KerML::VisibilityKind::private

## 7.7.14.3.4 Expression\_Mapping

### Description

A UML4SysML::Expression element is mapped to a SysML v2 OperatorExpression element.

#### **General Mappings**

GenericToExpression\_Mapping NamedElementMain\_Mapping

### **Mapping Source**

Expression

#### **Mapping Target**

OperatorExpression

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OperatorExpression::operator () : String [1]

```
from.symbol
```

### 7.7.14.3.5 ExpressionElse\_Mapping

## Description

A UML4SysML::Expression element with operator "else" is mapped to a SysML v2 TextualRepresentation element with language set to "SysMLv1" and body set to "else".

### **General Mappings**

**Expression Mapping** 

#### **Mapping Source**

Expression

### **Mapping Target**

OperatorExpression

## **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.symbol = 'else'
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OperatorExpression::ownedRelationship () : Relationship [0..\*]

self.oclAsType(ElementMain Mapping).ownedRelationship()->including(ExpressionElseMembership

#### 7.7.14.3.6 ExpressionElseMembership Mapping

#### **Description**

Creates the membership relationship for the textual representation for the else guard condition specification.

### **General Mappings**

GenericToOwningMembership Mapping

**Mapping Source** 

Expression

**Mapping Target** 

OwningMembership

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

ExpressionElseSpecification\_Mapping.getMapped(from)

## 7.7.14.3.7 ExpressionElseSpecification\_Mapping

#### **Description**

Creates the textual representation for the else guard condition specification.

### **General Mappings**

GenericToTextualRepresentation Mapping

#### **Mapping Source**

Expression

## **Mapping Target**

TextualRepresentation

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• TextualRepresentation::language (): String [1]
```

```
'SysMLv1'
```

• TextualRepresentation::body (): String [1]

'else'

### 7.7.14.3.8 LiteralBoolean\_Mapping

### **Description**

The mapping class maps UML4SysML::LiteralBoolean to SysML v2 LiteralBoolean.

#### **General Mappings**

LiteralSpecificationCommon\_Mapping

#### **Mapping Source**

LiteralBoolean

### **Mapping Target**

LiteralBoolean

### **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• LiteralBoolean::value (): Boolean [1]

from.value

### 7.7.14.3.9 LiteralInteger\_Mapping

#### **Description**

The mapping class maps UML4SysML::LiteralInteger to SysML v2 LiteralInteger.

### **General Mappings**

LiteralSpecificationCommon\_Mapping

#### **Mapping Source**

LiteralInteger

## **Mapping Target**

LiteralInteger

### **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• LiteralInteger::value (): Integer [1]

from.value

## 7.7.14.3.10 LiteralNull\_Mapping

#### **Description**

The mapping class maps UML4SysML::LiteralNull to SysML v2 NullExpression.

## **General Mappings**

LiteralSpecificationCommon Mapping

### **Mapping Source**

LiteralNull

### **Mapping Target**

NullExpression

## **Owned Mappings**

(none)

### 7.7.14.3.11 LiteralReal\_Mapping

#### **Description**

The mapping class maps UML4SysML::LiteralReal to SysML v2 LiteralRational.

### **General Mappings**

LiteralSpecificationCommon\_Mapping

#### **Mapping Source**

LiteralReal

## **Mapping Target**

LiteralRational

### **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• LiteralRational::value (): Real [1]

from.value

## 7.7.14.3.12 LiteralSpecificationCommon\_Mapping

#### **Description**

The mapping class the is abstract base class for all concrete UML4SysML::LiteralSpecification mappings.

## **General Mappings**

ValueSpecification Mapping

### **Mapping Source**

LiteralSpecification

### **Mapping Target**

LiteralExpression

## **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• LiteralExpression::ownedRelationship (): Relationship [0..\*]

```
let ownerships: Set(SYSML2::Relationship) =
    self.oclAsType(ElementMain_Mapping).ownedRelationship()
    ->including(CommonReturnParameterFeatureMembership_Mapping.getMapped(from)) in
if from.type.oclIsUndefined() then
    ownerships
else
    ownerships->including(LiteralSpecificationTyping_Mapping.getMapped(from))
endif
```

### 7.7.14.3.13 LiteralSpecificationFeatureTyping\_Mapping

### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

TypedElementFeatureTyping Mapping

### **Mapping Source**

LiteralSpecification

#### **Mapping Target**

FeatureTyping

## **Owned Mappings**

(none)

## 7.7.14.3.14 LiteralString\_Mapping

#### **Description**

The mapping class maps UML4SysML::LiteralString to the SysML v2 LiteralString.

### **General Mappings**

LiteralSpecificationCommon Mapping

#### **Mapping Source**

LiteralString

### **Mapping Target**

LiteralString

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• LiteralString::value(): String[1]

if from.value.oclIsUndefined() then '' else from.value endif

## 7.7.14.3.15 LiteralUnlimitedUnbounded\_Mapping

#### **Description**

The mapping class maps UML4SysML::LiteralUnlimited to SysML v2 LiteralInfinity if it is the unlimited value.

#### **General Mappings**

LiteralUnlimitedInteger\_Mapping

## **Mapping Source**

LiteralUnlimitedNatural

#### **Mapping Target**

LiteralInfinity

### **Owned Mappings**

(none)

### Applicable filters

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
(from.value = -1)
```

#### Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

### 7.7.14.3.16 LiteralUnlimitedInteger\_Mapping

#### **Description**

The mapping class maps UML4SysML::LiteralUnlimited to SysML v2 LiteralInteger if it is not the unlimited value.

### **General Mappings**

LiteralSpecificationCommon\_Mapping

#### **Mapping Source**

LiteralUnlimitedNatural

#### **Mapping Target**

LiteralInteger

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• LiteralInteger::value (): Integer [1]

from.value

### 7.7.14.3.17 OpaqueExpressionAsValue\_Mapping

## Description

The mapping class maps a UML4SysML::OpaqueExpression if it is used as a value to a SysML v2 FeatureChainExpression.

### **General Mappings**

GenericToExpression\_Mapping

### **Mapping Source**

OpaqueExpression

## **Mapping Target**

FeatureChainExpression

## **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureChainExpression::ownedRelationship (): Relationship [0..\*]

```
Set{OpaqueExpressionParameterMembership_Mapping.getMapped(from),
CommonReturnParameterFeatureMembership Mapping.getMapped(from)}
```

### 7.7.14.3.18 OpaqueExpression\_Mapping

#### **Description**

A UML4SysML::OpaqueExpression element is mapped to a SysMLv2 CalculationUsage element.. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
calc sysMLv1OpaqueExpression {
    return result : ScalarValues::Integer;
    language "Built-in Math"
    /*
    * result = 42 + 23;
    */
}
```

#### **General Mappings**

CommonAction\_Mapping ValueSpecification\_Mapping

#### **Mapping Source**

OpaqueExpression

#### **Mapping Target**

CalculationUsage

### **Owned Mappings**

(none)

#### Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• CalculationUsage::ownedRelationship (): Relationship [0..\*]

```
Set{OpaqueExpressionMembership_Mapping.getMapped(from),
OpaqueExpressionReferenceUsageReturnParameterMembership_Mapping.getMapped(from)}
->union(self.oclAsType(ElementMain Mapping).ownedRelationship())
```

### 7.7.14.3.19 OpaqueExpressionFeature\_Mapping

#### **Description**

The mapping class creates the feature of the FeatureChainExpression.

#### **General Mappings**

GenericToFeature\_Mapping

#### **Mapping Source**

OpaqueExpression

### **Mapping Target**

Feature

### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship () : Relationship [0..\*]

```
Set{OpaqueExpressionFeatureValue_Mapping.getMapped(from),
OpaqueExpressionFeatureFeatureMembership Mapping.getMapped(from)}
```

## 7.7.14.3.20 OpaqueExpressionFeatureFeature\_Mapping

## Description

The mapping class creates the Feature of the FeatureReferenceExpression.

#### **General Mappings**

GenericToFeature\_Mapping

### **Mapping Source**

OpaqueExpression

## **Mapping Target**

Feature

## **Owned Mappings**

(none)

#### 7.7.14.3.21 OpaqueExpressionFeatureFeatureMembership Mapping

#### **Description**

Creates a feature membership relationship for ownedMemberFeature().
General Mappings
GenericToFeatureMembership_Mapping
Mapping Source
OpaqueExpression
Mapping Target
FeatureMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.
• FeatureMembership::ownedMemberFeature () : Feature [1]
OpaqueExpressionFeatureFeature_Mapping.getMapped(from)
7.7.14.3.22 OpaqueExpressionFeatureValue_Mapping
Description
Creates a feature value relationship.
General Mappings
GenericToFeatureValue_Mapping
Mapping Source
OpaqueExpression
Mapping Target
FeatureValue
Owned Mappings
(none)
Applicable filters
(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

FeatureValue::value(): Expression[1]
 OpaqueExpressionFeatureValueExpression Mapping.getMapped(from)

### 7.7.14.3.23 OpaqueExpressionFeatureValueExpression\_Mapping

#### **Description**

The mapping class creates the value of the FeatureChainExpression that is a FeatureReferenceExpression.

### **General Mappings**

GenericToExpression Mapping

#### **Mapping Source**

OpaqueExpression

## **Mapping Target**

FeatureReferenceExpression

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

Set{OpaqueExpressionFeatureValueExpressionMembership\_Mapping.getMapped(from),
ReturnParameterFeatureMembership Factory.create()}

### 7.7.14.3.24 OpaqueExpressionFeatureValueExpressionMembership\_Mapping

## Description

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToMembership Mapping

#### **Mapping Source**

OpaqueExpression

### **Mapping Target**

Membership

## **Owned Mappings**

(none)

#### Applicable filters

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Membership::memberElement () : Element [1]

from

### 7.7.14.3.25 OpaqueExpressionMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToOwningMembership\_Mapping

## **Mapping Source**

OpaqueExpression

#### **Mapping Target**

OwningMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement () : Element [1]

OpaqueExpressionSpecification\_Mapping.getMapped(from)

### 7.7.14.3.26 OpaqueExpressionParameterMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToParameterMembership Mapping

#### **Mapping Source**

OpaqueExpression

## **Mapping Target**

ParameterMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ParameterMembership::ownedMemberParameter (): Feature [1]

OpaqueExpressionFeature\_Mapping.getMapped(from)

## 7.7.14.3.27 OpaqueExpressionReferenceUsageReturnParameterMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

### **General Mappings**

GenericToReturnParameterMembership\_Mapping

## **Mapping Source**

Opaque Expression

## **Mapping Target**

ReturnParameterMembership

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReturnParameterMembership::ownedMemberParameter (): Feature [1]

```
if from.type.oclIsUndefined() then
   OpaqueExpressionReferenceUsageUntyped_Mapping.getMapped(from)
else
   OpaqueExpressionReferenceUsage_Mapping.getMapped(from)
endif
```

### 7.7.14.3.28 OpaqueExpressionReferenceUsage\_Mapping

#### **Description**

The mapping class creates the return parameter reference usage of the calculation usage.

### **General Mappings**

GenericToReferenceUsage Mapping

### **Mapping Source**

OpaqueExpression

#### **Mapping Target**

ReferenceUsage

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• ReferenceUsage::ownedRelationship () : Relationship [0..*]
```

```
Set{OpaqueExpressionReferenceUsageFeatureTyping_Mapping.getMapped(from)}
```

• ReferenceUsage::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind:: 'out'
```

### 7.7.14.3.29 OpaqueExpressionReferenceUsageFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

TypedElementFeatureTyping Mapping

#### **Mapping Source**

OpaqueExpression

### **Mapping Target**

FeatureTyping

### **Owned Mappings**

(none)

## 7.7.14.3.30 OpaqueExpressionReferenceUsageUntyped\_Mapping

#### **Description**

The mapping class creates the return parameter reference usage of the calculation usage, if the UML4SysML::OpaqueExpression is untyped.

## **General Mappings**

GenericToReferenceUsage Mapping

#### **Mapping Source**

OpaqueExpression

#### **Mapping Target**

ReferenceUsage

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

 $\bullet \quad Reference Usage :: direction \ (): Feature Direction Kind \ [0..1] \\$ 

```
KerML::FeatureDirectionKind:: 'out'
```

## 7.7.14.3.31 OpaqueExpressionSpecification\_Mapping

## Description

The mapping class creates the specification of the calculation usage based on the language and body of the UML4SysML::OpaqueExpression.

## **General Mappings**

GenericToTextualRepresentation Mapping

#### **Mapping Source**

OpaqueExpression

### **Mapping Target**

TextualRepresentation

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• TextualRepresentation::body (): String [1]

```
if from.body->size() = 0 then invalid else from.body.get(0) endif
```

• TextualRepresentation::language (): String [1]

```
if from.language->size() = 0 then invalid else from.language.get(0) endif
```

#### 7.7.14.3.32 TimeExpression\_Mapping

## Description

A UML4SysML::TimeExpression is mapped to a SysML v2 TriggerInvocationExpression. The details of the mapping are not specified yet.

#### **General Mappings**

ValueSpecification\_Mapping

## **Mapping Source**

TimeExpression

### **Mapping Target**

TriggerInvocationExpression

### **Owned Mappings**

(none)

### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

TriggerInvocationExpression::kind (): TriggerKind [1]
 SysMLv2::TriggerKind::at

## 7.7.14.3.33 ValueSpecification\_Mapping

#### **Description**

The mapping class is the abstract base class of all mapping classes for special value specifications.

#### **General Mappings**

NamedElementMain\_Mapping GenericToExpression\_Mapping

#### **Mapping Source**

ValueSpecification

### **Mapping Target**

Expression

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Expression::ownedRelationship (): Relationship [0..\*]

```
(if from.type.oclIsUndefined() then
    Set{CommonReturnParameterFeatureMembership_Mapping.getMapped(from)}
else
    Set{LiteralSpecificationTyping_Mapping.getMapped(from),
        CommonReturnParameterFeatureMembership_Mapping.getMapped(from)}
endif)->union(self.oclAsType(ElementMain Mapping).ownedRelationship())
```

# 7.8 Mappings from SysML v1.7 stereotypes

### 7.8.1 Overview

The following subclauses of Mappings from SysML v1.7 stereotypes are organized according to the main packages of SysML v1.

## 7.8.2 Activities

### 7.8.2.1 Overview

Table 22. List of all mappings

SysML v2 Abstract Syntax	
ee	
ee	
ee	
ee	

## 7.8.2.2 SysML::Activities elements not mapped

Table 23. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
ControlOperator	The concept that an action can control other actions is not supported by SysML v2.
NoBuffer	Mapping is not specified yet.
Optional	The stereotype states that the lower multiplicity of the parameter is 0. Since the multiplicity of the parameter is transformed, the additional statement that the parameter is optional is redundant. Therefore, the stereotype is not considered in the transformation.
Overwrite	Mapping is not specified yet.

## 7.8.2.3 Mapping Specifications

### 7.8.2.3.1 ProbabilityMetadataUsage\_Mapping

#### **Description**

A SysML::Activities::Probability is mapped to a SysML v2 MetadataUsage owned by the appropriate target element of the UML4SysML::ActivityEdge or UML4SysML::ParameterSet.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
   action sysMLv1Action1;
   succession sysMLv1ControlFlow1 first sysMLv1Action1 then sysMLv1Action2 {
     @SysMLv1Library::ProbabilityData {probability = 0.42;}
```

```
}
action sysMLv1Action2;
}
```

### **General Mappings**

GenericToMetadataUsage\_Mapping

### **Mapping Source**

Element

#### **Mapping Target**

MetadataUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Probability')
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ProbabilityMetadataUsageFeatureTyping_Mapping.getMapped(from),
ProbabilityMetadataUsageFeatureMembership Mapping.getMapped(from)}
```

#### 7.8.2.3.2 ProbabilityMetadataUsageFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

Element

### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Probability')
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [1]

```
ProbabilityMetadataUsageReferenceUsage Mapping.getMapped(from)
```

#### 7.8.2.3.3 ProbabilityMetadataUsageFeatureTyping\_Mapping

### Description

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

FeatureTyping

### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Probability')
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::ProbabilityData')
```

#### 7.8.2.3.4 ProbabilityMetadataUsageReferenceUsage\_Mapping

### **Description**

Creates a reference usage.

#### **General Mappings**

GenericToReferenceUsage\_Mapping

#### **Mapping Source**

Element

### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Probability')
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship () : Relationship [0..\*]

Set{ProbabilityMetadataUsageReferenceUsageRedefinition\_Mapping.getMapped(from),
ProbabilityMetadataUsageReferenceUsageFeatureValue Mapping.getMapped(from)}

### 7.8.2.3.5 ProbabilityMetadataUsageReferenceUsageFeatureValue\_Mapping

### **Description**

Creates a feature value relationship.

#### **General Mappings**

GenericToFeatureValue Mapping

### **Mapping Source**

Element

### **Mapping Target**

FeatureValue

### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Probability')
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value () : Expression [1]

```
let probability : OclAny =
Helper.getTagValue(from, 'SysML::Activities::Probability', 'probability') in
LiteralRational_Factory.create(probability)
```

## 7.8.2.3.6 ProbabilityMetadataUsageReferenceUsageRedefinition\_Mapping

#### **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

### **General Mappings**

GenericToRedefinition Mapping

### **Mapping Source**

Element

#### **Mapping Target**

Redefinition

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Probability')
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::ProbabilityData::probability')
```

### 7.8.2.3.7 ProbabilityOwningMembership\_Mapping

#### **Description**

Creates a owning membership relationship for *ownedMemberElement()*.

### **General Mappings**

GenericToOwningMembership\_Mapping

## **Mapping Source**

Element

#### **Mapping Target**

OwningMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Probability')
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

```
ProbabilityMetadataUsage Mapping.getMapped(from)
```

#### 7.8.2.3.8 RateMetadataUsage\_Mapping

#### **Description**

A SysML::Activities::Rate and the specializations SysML::Activities::Discrete and SysML::Activities::Continuous are mapped to a SysML v2 MetadataUsage owned by the appropriate target element of the UML4SysML::ActivityEdge or UML4SysML::Parameter.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
succession flow sysMLv1ObjectFlow of SysMLv1Block
  from sysMLv1Action1.outputValue to sysMLv1Action1.inputValue {
     @SysMLv1Library::RateData {isDiscrete = true;}
}
```

The mapping of the rate instance value is not supported yet.

### **General Mappings**

GenericToMetadataUsage Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

MetadataUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Rate')
or Helper.hasStereotypeApplied(src, 'SysML::Activities::Continuous')
or Helper.hasStereotypeApplied(src, 'SysML::Activities::Discrete')
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::ownedRelationship (): Relationship [0..\*]

```
let relationships : Set(KerML::Relationship) =
    Set{RateMetadataUsageFeatureTyping_Mapping.getMapped(from)} in
if Helper.hasStereotypeApplied(from, 'SysML::Activities::Discrete') then
    relationships
    ->including(
        RateMetadataUsageDiscreteFeatureMembership_Mapping.getMapped(from))
else if Helper.hasStereotypeApplied(from, 'SysML::Activities::Continuous') then
        relationships
        ->including(
            RateMetadataUsageContinuousFeatureMembership_Mapping.getMapped(from))
    else
        relationships
    endif
endif
```

### 7.8.2.3.9 RateMetadataUsageContinuousFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership\_Mapping

### **Mapping Source**

Element

### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

#### Applicable filters

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Continuous')
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

RateMetadataUsageContinuousReferenceUsage Mapping.getMapped(from)

## 7.8.2.3.10 RateMetadataUsageFeatureValue\_Mapping

### **Description**

Creates a feature value relationship.

### **General Mappings**

GenericToFeatureValue\_Mapping

### **Mapping Source**

Element

#### **Mapping Target**

FeatureValue

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Rate')
or Helper.hasStereotypeApplied(src, 'SysML::Activities::Continuous')
or Helper.hasStereotypeApplied(src, 'SysML::Activities::Discrete')
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value(): Expression[1]

LiteralBoolean Factory.create(true)

### 7.8.2.3.11 RateMetadataUsageContinuousReferenceUsage\_Mapping

#### **Description**

Creates a reference usage.

### **General Mappings**

GenericToReferenceUsage Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Continuous')
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

 $Set \{ Rate Metadata Usage Continuous Reference Usage Redefinition\_Mapping.get Mapped (from) \ , Rate Metadata Usage Feature Value\_Mapping.get Mapped (from) \}$ 

### 7.8.2.3.12 RateMetadataUsageContinuousReferenceUsageRedefinition\_Mapping

#### **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

#### **General Mappings**

GenericToRedefinition Mapping

## **Mapping Source**

Element

### **Mapping Target**

Redefinition

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Continuous')
```

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::RateData::isContinuous')
```

## 7.8.2.3.13 RateMetadataUsageDiscreteFeatureMembership\_Mapping

## **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

Element

### **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

## **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Discrete')
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

RateMetadataUsageDiscreteReferenceUsage Mapping.getMapped(from)

#### 7.8.2.3.14 RateMetadataUsageDiscreteReferenceUsage Mapping

#### **Description**

Creates a reference usage.

### **General Mappings**

GenericToReferenceUsage Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

ReferenceUsage

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Discrete')
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

Set{RateMetadataUsageDiscreteReferenceUsageRedefinition\_Mapping.getMapped(from), RateMetadataUsageFeatureValue\_Mapping.getMapped(from)}

### 7.8.2.3.15 RateMetadataUsageDiscreteReferenceUsageRedefinition\_Mapping

#### **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

#### **General Mappings**

GenericToRedefinition Mapping

## **Mapping Source**

Element

### **Mapping Target**

Redefinition

## **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Discrete')
```

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::RateData::isDiscrete')
```

## 7.8.2.3.16 RateMetadataUsageFeatureTyping\_Mapping

## **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping\_Mapping

#### **Mapping Source**

Element

### **Mapping Target**

FeatureTyping

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Rate')
or Helper.hasStereotypeApplied(src, 'SysML::Activities::Continuous')
or Helper.hasStereotypeApplied(src, 'SysML::Activities::Discrete')
```

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::RateData')
```

#### 7.8.2.3.17 RateOwningMembership Mapping

### **Description**

Creates a owning membership relationship for ownedMemberElement().

### **General Mappings**

GenericToOwningMembership Mapping

#### **Mapping Source**

Element

#### **Mapping Target**

OwningMembership

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Activities::Rate')
or Helper.hasStereotypeApplied(src, 'SysML::Activities::Continuous')
or Helper.hasStereotypeApplied(src, 'SysML::Activities::Discrete')
```

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

```
RateMetadataUsage Mapping.getMapped(from)
```

#### 7.8.2.3.18 Model Libraries

7.8.2.3.18.1 ControlValues

7.8.2.3.18.1.1 ControlValueKind

### 7.8.3 Allocations

#### **7.8.3.1 Overview**

Table 24. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
Allocate	AllocationUsage
AllocateActivityPartition	

## 7.8.3.2 SysML::Allocations elements not mapped

Table 25. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
AllocateActivityPartition	Mapping is not specified yet.

#### 7.8.3.3 Mapping Specifications

## 7.8.3.3.1 Allocation\_Mapping

#### **Description**

A SysML::Allocations::Allocate is mapped to a SysML v2 AllocationDefinition if it is an allocation between definition elements.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
action def SysMLv1Activity {
        action sysMLv1Action;
part def SysMLv1Block {
        part sysMLv1PartProperty : AnotherSysMLv1Block;
part def AnotherSysMLv1Block;
// Allocation of definition
allocation def SysMLv1Allocation {
        end :>> source : SysMLv1Activity;
        end :>> target : SysMLv1Block;
}
// Allocation of usage
allocation def {
        end :>> source : SysMLv1Activity;
        end :>> target : SysMLv1Block;
        allocate source.sysMLv1Action to target.sysMLv1PartProperty;
// Allocation of usage to definition
allocation def {
        end :>> source : SysMLv1Activity;
        end :>> target : SysMLv1Block;
        allocate source.sysMLv1Action to target;
}
```

#### **General Mappings**

Abstraction Mapping

## **Mapping Source**

Abstraction

### **Mapping Target**

AllocationDefinition

#### **Owned Mappings**

(none)

### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
(Helper.hasStereotypeApplied(src, 'SysML::Allocations::Allocate'))
```

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• AllocationDefinition::ownedRelationship () : Relationship [0..\*]

```
let relationships : Set(KerML::Relationship) =
    Set{AllocationSourceFeatureMembership_Mapping.getMapped(from.client.get(0)),
    AllocationTargetFeatureMembership_Mapping.getMapped(from.supplier.get(0))}
    ->union(self.oclAsType(ElementMain_Mapping).ownedRelationship()) in
if from.client.get(0).oclIsKindOf(UML::Type) then
    relationships
else
    relationships->including(AllocationUsageFeatureMembership_Mapping.getMapped(from))
endif
```

### 7.8.3.3.2 AllocationFeatureMembership\_Mapping

### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

NamedElement

### **Mapping Target**

FeatureMembership

### **Owned Mappings**

(none)

#### Applicable filters

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
AllocationSourceReferenceUsage_Mapping.getMapped(from)
```

## 7.8.3.3.3 AllocationFeatureTyping\_Mapping

### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

### **General Mappings**

GenericToFeatureTyping Mapping

### **Mapping Source**

NamedElement

#### **Mapping Target**

FeatureTyping

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
if from.oclIsKindOf(UML::Type) then
    from
else
    from.owner
endif
```

## 7.8.3.3.4 AllocationReferenceUsage\_Mapping

### **Description**

Creates a reference usage.

### **General Mappings**

GenericToReferenceUsage Mapping UniqueMapping **Mapping Source** NamedElement **Mapping Target** ReferenceUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • ReferenceUsage::ownedRelationship (): Relationship [0..\*] Set{AllocationFeatureTyping Mapping.getMapped(from), AllocationSourceReferenceUsageRedefinition Mapping.getMapped(from)} • ReferenceUsage::isEnd (): Boolean [1] true 7.8.3.3.5 AllocationSourceReferenceUsageRedefinition\_Mapping **Description** Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*. **General Mappings** GenericToRedefinition\_Mapping

**Mapping Source** 

NamedElement

**Mapping Target** 

Redefinition

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::ReferenceUsage.allInstances()
->any(m | m.qualifiedName = 'Allocations::Allocation::source')
```

#### 7.8.3.3.6 AllocationTargetFeatureMembership Mapping

## **Description**

Creates a feature membership relationship for ownedMemberFeature().

## **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

NamedElement

#### **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
AllocationTargetReferenceUsage Mapping.getMapped(from)
```

## 7.8.3.3.7 AllocationTargetReferenceUsage\_Mapping

# Description

Creates a reference usage.

## **General Mappings**

GenericToReferenceUsage\_Mapping UniqueMapping

#### **Mapping Source**

NamedElement **Mapping Target** ReferenceUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • ReferenceUsage::ownedRelationship (): Relationship [0..\*] Set{AllocationFeatureTyping Mapping.getMapped(from), AllocationTargetReferenceUsageRedefinition Mapping.getMapped(from)} • ReferenceUsage::isEnd (): Boolean [1] true 7.8.3.3.8 AllocationTargetReferenceUsageRedefinition\_Mapping **Description** Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*. **General Mappings** 

GenericToRedefinition\_Mapping

#### **Mapping Source**

NamedElement

## **Mapping Target**

Redefinition

# **Owned Mappings**

(none)

# Applicable filters

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::ReferenceUsage.allInstances()
->any(m | m.qualifiedName = 'Allocations::Allocation::target')
```

## 7.8.3.3.9 AllocationUsage\_Mapping

#### **Description**

A SysML::Allocations::Allocate is mapped to a SysML v2 AllocationUsage owned by a AllocationDefinition if a usage element is source or target of the allocation relationship.

## **General Mappings**

GenericToUsage\_Mapping

**Mapping Source** 

Abstraction

#### **Mapping Target**

AllocationUsage

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• AllocationUsage::ownedRelationship (): Relationship [0..\*]

```
Set{AllocationUsageSourceEndFeatureMembership_Mapping.getMapped(from.client.get(0)),
AllocationUsageTargetEndFeatureMembership Mapping.getMapped(from.target.get(0))}
```

#### 7.8.3.3.10 AllocationUsageEndFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

# **General Mappings**

GenericToEndFeatureMembership\_Mapping

#### **Mapping Source**

NamedElement

## **Mapping Target**

EndFeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature () : Feature [1]

AllocationUsageSourceFeature\_Mapping.getMapped(from)

## 7.8.3.3.11 AllocationUsageFeature\_Mapping

#### **Description**

Creates a feature element as an end of the allocation usage relationship.

# **General Mappings**

GenericToFeature\_Mapping

#### **Mapping Source**

NamedElement

#### **Mapping Target**

Feature

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship (): Relationship [0..\*]

```
Set{AllocationUsageSourceFeatureSubsetting_Mapping.getMapped(from)}
```

## 7.8.3.3.12 AllocationUsageFeatureChaining\_Mapping

## **Description**

Creates the first feature chaining element for the subsetting feature for the feature element which represents an end of the allocation usage relationship.

#### **General Mappings**

GenericToFeatureChaining\_Mapping

**Mapping Source** 

NamedElement

**Mapping Target** 

FeatureChaining

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureChaining::chainingFeature (): Feature [1]

AllocationSourceReferenceUsage\_Mapping.getMapped(from)

## 7.8.3.3.13 AllocationUsageFeatureChainingChainedFeature\_Mapping

#### **Description**

Creates the second feature chaining element for the subsetting feature for the feature element which represents an end of the allocation usage relationship.

#### **General Mappings**

GenericToFeatureChaining\_Mapping

**Mapping Source** 

NamedElement

**Mapping Target** 

FeatureChaining

**Owned Mappings** 

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

FeatureChaining::chainingFeature (): Feature [1]
 from

## 7.8.3.3.14 AllocationUsageFeatureMembership\_Mapping

## **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership Mapping

## **Mapping Source**

Abstraction

## **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [1]

AllocationUsage\_Mapping.getMapped(from)

# 7.8.3.3.15 AllocationUsageFeatureSubsetting\_Mapping

## **Description**

Creates a subsetting relationship.

# **General Mappings**

GenericToReferenceSubsetting\_Mapping

## **Mapping Source**

NamedElement

#### **Mapping Target**

ReferenceSubsetting

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceSubsetting::ownedRelatedElement (): Element [0..\*]

```
if from.oclIsKindOf(UML::Type) then
    Set{}
else
    Set{AllocationUsageSourceFeatureSubsettingFeature_Mapping.getMapped(from)}
endif
```

## 7.8.3.3.16 AllocationUsageFeatureSubsettingFeature\_Mapping

# **Description**

Creates the subsetting feature for the feature element which represents an end of the allocation usage relationship.

## **General Mappings**

GenericToFeature Mapping

#### **Mapping Source**

NamedElement

# **Mapping Target**

Feature

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship (): Relationship [0..\*]

```
Set{AllocationUsageSourceFeatureChaining_Mapping.getMapped(from),
AllocationUsageFeatureChainingChainedFeature_Mapping.getMapped(from)}
```

## 7.8.3.3.17 AllocationUsageTargetEndFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

# **General Mappings**

GenericToEndFeatureMembership Mapping

**Mapping Source** 

NamedElement

# **Mapping Target**

EndFeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature () : Feature [1]

```
AllocationUsageTargetFeature_Mapping.getMapped(from)
```

#### 7.8.3.3.18 AllocationUsageTargetFeature\_Mapping

#### **Description**

Creates a feature element as an end of the allocation usage relationship.

# **General Mappings**

GenericToFeature\_Mapping

#### **Mapping Source**

NamedElement

#### **Mapping Target**

Feature

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship (): Relationship [0..\*]

Set{AllocationUsageTargetFeatureSubsetting Mapping.getMapped(from)}

# 7.8.3.3.19 AllocationUsageTargetFeatureChaining\_Mapping

## **Description**

Creates the first feature chaining element for the subsetting feature for the feature element which represents an end of the allocation usage relationship.

#### **General Mappings**

GenericToFeatureChaining Mapping

## **Mapping Source**

NamedElement

## **Mapping Target**

FeatureChaining

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureChaining::chainingFeature (): Feature [1]

AllocationTargetReferenceUsage\_Mapping.getMapped(from)

#### 7.8.3.3.20 AllocationUsageTargetFeatureSubsetting Mapping

# Description

484

Creates a subsetting relationship.

## **General Mappings**

GenericToReferenceSubsetting\_Mapping

#### **Mapping Source**

NamedElement

## **Mapping Target**

ReferenceSubsetting

## **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceSubsetting::ownedRelatedElement (): Element [0..\*]

```
if from.oclIsKindOf(UML::Type) then
    Set{}
else
    Set{AllocationUsageTargetFeatureSubsettingFeature_Mapping.getMapped(from)}
endif
```

## 7.8.3.3.21 AllocationUsageTargetFeatureSubsettingFeature\_Mapping

## **Description**

Creates the subsetting feature for the feature element which represents an end of the allocation usage relationship.

## **General Mappings**

GenericToFeature\_Mapping

#### **Mapping Source**

NamedElement

## **Mapping Target**

Feature

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship () : Relationship [0..\*]

Set{AllocationUsageTargetFeatureChaining\_Mapping.getMapped(from),
AllocationUsageFeatureChainingChainedFeature Mapping.getMapped(from)}

## 7.8.4 Blocks

## **7.8.4.1 Overview**

Table 26. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
AdjunctProperty	
BindingConnector	BindingConnectorAsUsage
Block	PartDefinition PartDefinition
BoundReference	
ClassifierBehaviorProperty	
ConnectorProperty	
DistributedProperty	
EndPathMultiplicity	
NestedConnectorEnd	
ParticipantProperty	
PropertySpecificType	
ValueType	AttributeDefinition

# 7.8.4.2 SysML::Blocks elements not mapped

Table 27. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
AdjunctProperty	The concept of adjunct properties is not needed in SysML v2, where the principal of the adjunct property can be used directly in the appropriate place.
BoundReference	Mapping is not specified yet.
ClassifierBehaviorProperty	The classifier behavior is already mapped to a property which also plays the role of the classifier behavior property. Therefore, there is no explicit mapping of a classifier behavior property.

SysML v1 Concept	Rationale
ConnectorProperty	The connector property is a special case of an adjunct property and is not mapped, just like the adjunct property.
DirectedRelationshipPropertyPath	The stereotype is abstract is therefore not mapped. The concept of the DirectedRelationshipPropertyPath is included in the SysML v2 language.
DistributedProperty	Mapping is not specified yet.
ElementPropertyPath	The stereotype is abstract is therefore not mapped. The concept of the ElementPropertyPath is included in the SysML v2 language.
EndPathMultiplicity	Mapping is not specified yet.
NestedConnectorEnd	The concept of NestedConnectorEnd is already included in the SysML v2 language. It is not required to do an explicit mapping.
ParticipantProperty	Mapping is not specified yet.
PropertySpecificType	Mapping is not specified yet.

# 7.8.4.3 Mapping Specifications

# 7.8.4.3.1 AssociationBlock\_Mapping

# Description

An AssociationBlock is mapped to a SysML v2 ConnectionDefinition.

The SysML::Blocks::ParticipantProperties transformation is not defined yet. Therefore, the mapping is currently identical with the mapping of UML4SysML::AssociationClass.

# **General Mappings**

AssociationClass Mapping

**Mapping Source** 

AssociationClass

**Mapping Target** 

ConnectionDefinition

**Owned Mappings** 

(none)

# **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

Helper.hasStereotypeApplied(src, 'SysML::Blocks::Block')

## Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

# 7.8.4.3.2 BindingConnector\_Mapping

#### **Description**

A SysML::Blocks::BindingConnector is mapped to a SysML v2 BindingConnectorAsUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

#### **General Mappings**

Connector Mapping

#### **Mapping Source**

Connector

#### **Mapping Target**

BindingConnectorAsUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Blocks::BindingConnector')
```

## Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

#### 7.8.4.3.3 Block\_Mapping

#### **Description**

A SysML::Blocks::Block is mapped to a SysML v2 PartDefinition.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part definition SysMLv1Block;
```

## **General Mappings**

Class Mapping

#### **Mapping Source**

Class

#### **Mapping Target**

PartDefinition

#### **Owned Mappings**

(none)

## **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
not src.oclIsTypeOf(UML::AssociationClass)
  and Helper.hasStereotypeApplied(src, 'SysML::Blocks::Block')
  and not Helper.hasStereotypeApplied(src, 'SysML::ConstraintBlocks::ConstraintBlock')
  and not Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::InterfaceBlock')
```

#### Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

# 7.8.4.3.4 EncapsulatedBlock\_Mapping

#### **Description**

A SysML::Block with *isEncapsulated=true* is mapped to a SysML v2 PartDefinition, and, additionally, gets a metadata feature defined by the SysML v1 library which represents the SysML v1 isEncapsulated property.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part def SysMLv1EncapsulatedBlock {
   @SysMLv1Library::BlockData {isEncapsulated = true;}
}
```

#### **General Mappings**

Block\_Mapping

# **Mapping Source**

Class

# **Mapping Target**

PartDefinition

# **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
not src.oclIsTypeOf(UML::AssociationClass) and
Helper.hasStereotypeApplied(src, 'SysML::Blocks::Block') and
not Helper.hasStereotypeApplied(src, 'SysML::ConstraintBlocks::ConstraintBlock') and
not Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::InterfaceBlock') and
Helper.getTagValue(src, 'SysML::Blocks::Block', 'isEncapsulated')
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PartDefinition::ownedRelationship (): Relationship [0..\*]

```
let toElementFMS: Set(UML::Element) =
   from.ownedElement->select(e | e.oclIsKindOf(UML::Property) and
   (e.oclAsType(UML::Property).redefinedProperty->size() = 0)) in
let redefinedAttributes: Set(UML::Element) =
   from.ownedElement->select(e | from.oclIsKindOf(UML::DataType) and
   (e.oclAsType(UML::Property).redefinedProperty->size() > 0)) in
let generalizations : Set(UML::Generalization) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Generalization)) in
let toElementOMS: Set(UML::Element) =
    (((from.ownedElement - toElementFMS) - redefinedAttributes) -
   generalizations) in
let relationships: Sequence(UML::Element) =
toElementOMS->collect(e | ElementOwningMembership Mapping.getMapped(e))
->union(toElementFMS
   ->collect(e | ElementFeatureMembership Mapping.getMapped(e)))
->union(redefinedAttributes
   ->collect(e | AttributeRedefinedMembership Mapping.getMapped(e)))
->union(generalizations->collect(e | Generalization Mapping.getMapped(e)))
->including(EncapsulatedBlockMetadataMembership Mapping.getMapped(from)) in
if from.classifierBehavior.oclIsUndefined() then
   relationships
else
   relationships
   ->append(BehavioredClassifierFeatureMembership Mapping.getMapped(from))
endif
```

#### 7.8.4.3.5 EncapsulatedBlockMetadataMembership\_Mapping

## **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToOwningMembership Mapping

## **Mapping Source**

Class

#### **Mapping Target**

OwningMembership

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

EncapsulatedBlockMetadata\_Mapping.getMapped(from)

## 7.8.4.3.6 EncapsulatedBlockMetadata\_Mapping

# **Description**

The mapping class creates the metadata for the property SysML::Blocks::Block::isEncapsulated.

## **General Mappings**

GenericToMetadataUsage\_Mapping

# **Mapping Source**

Class

# **Mapping Target**

MetadataUsage

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::ownedRelationship (): Relationship [0..\*]

Set{EncapsulatedBlockMetadataFeatureTyping\_Mapping.getMapped(from),
EncapsulatedBlockMetadataFeatureMembership Mapping.getMapped(from)}

# 7.8.4.3.7 EncapsulatedBlockMetadataFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership\_Mapping

## **Mapping Source**

Class

## **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

 ${\tt EncapsulatedBlockMetadataReferenceUsage\_Mapping.getMapped(from)}$ 

## 7.8.4.3.8 EncapsulatedBlockMetadataFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping Mapping

## **Mapping Source**

Class

## **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::BlockData')
```

## 7.8.4.3.9 EncapsulatedBlockMetadataReferenceUsage\_Mapping

## **Description**

Creates a reference usage.

#### **General Mappings**

GenericToReferenceUsage Mapping

#### **Mapping Source**

Class

#### **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{EncapsulatedBlockMetadataRedefinition_Mapping.getMapped(from), EncapsulatedBlockMetadataFeatureValue_Mapping.getMapped(from)}
```

#### 7.8.4.3.10 EncapsulatedBlockMetadataFeatureValue Mapping

# Description

Creates a feature value relationship.

# **General Mappings** GenericToFeatureValue\_Mapping **Mapping Source** Class **Mapping Target** FeatureValue **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • FeatureValue::value () : Expression [1] LiteralBoolean Factory.create(true) 7.8.4.3.11 EncapsulatedBlockMetadataRedefinition\_Mapping Description Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*. **General Mappings** GenericToRedefinition Mapping **Mapping Source** Class **Mapping Target** Redefinition **Owned Mappings**

(none)

(none)

**Applicable filters** 

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature () : Feature [1]

```
SYSML2::AttributeUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::BlockData::isEncapsulated')
```

## 7.8.4.3.12 PartProperty\_Mapping

#### **Description**

A UML4SysML::Property which is typed by a block is mapped to a SysML::PartUsage. The derived property Property::isComposite is directly mapped to PartUsage::isComposite.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part def SysMLv1Block1 {
          part sysMLv1PartProperty1 : SysMLv1Block2;
          ref part sysMLv1ReferencedPartProperty2 : SysMLv1Block2;
}
part def SysMLv1Block2;
```

#### **General Mappings**

PropertyTypedByClassInterface Mapping

#### **Mapping Source**

Property

#### **Mapping Target**

PartUsage

# **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
if src.oclIsKindOf(UML::Property) and not src.oclIsKindOf(UML::Port) then
   let p: UML::Property = src.oclAsType(UML::Property) in
   not p.type.oclIsUndefined() and
   Helper.hasStereotypeApplied(p.type, 'SysML::Blocks::Block') and
   (p.association.oclIsUndefined() or p.association.ownedEnd->excludes(p))
else
   false
endif
```

#### Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

## 7.8.4.3.13 Model Libraries

7.8.4.3.13.1 PrimitiveValueTypes

7.8.4.3.13.1.1 Boolean

7.8.4.3.13.1.2 Complex

7.8.4.3.13.1.3 Integer

7.8.4.3.13.1.4 Number

7.8.4.3.13.1.5 Real

7.8.4.3.13.1.6 String

7.8.4.3.13.2 UnitAndQuantityKind

7.8.4.3.13.2.1 QuantityKind

7.8.4.3.13.2.2 Unit

# 7.8.4.3.14 ValueType\_Mapping

#### **Description**

A SysML::Blocks::ValueType is mapped to a SysML v2 AttributeDefinition.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

attribute definition SysMLv1ValueType;

## **General Mappings**

DataType\_Mapping

#### **Mapping Source**

DataType

# **Mapping Target**

AttributeDefinition

## **Owned Mappings**

(none)

## **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(from, 'SysML::Blocks::ValueType')
```

#### Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

## 7.8.5 ConstraintBlocks

#### **7.8.5.1 Overview**

Table 28. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
ConstraintBlock	ConstraintDefinition

## 7.8.5.2 Mapping Specifications

# 7.8.5.2.1 ConstraintBlock\_Mapping

#### **Description**

A SysML::ConstraintBlocks::ConstraintBlock is mapped to a SysML v2 ConstraintDefinition.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

# **General Mappings**

Class Mapping

# **Mapping Source**

Class

## **Mapping Target**

ConstraintDefinition

#### **Owned Mappings**

(none)

## **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::ConstraintBlocks::ConstraintBlock')
```

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ConstraintDefinition::ownedRelationship (): Relationship [0..\*]

```
let generalizations : Set(UML::Generalization) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Generalization)) in
let toElementFMS : Set(UML::Element) =
    from.ownedElement
    ->select(e | e.oclIsKindOf(UML::Property) or e.oclIsKindOf(UML::Constraint)) in
let toElementOMS: Set(UML::Element) =
    (from.ownedElement - generalizations) - toElementFMS in
toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))
->union(toElementFMS->collect(e | ElementFeatureMembership_Mapping.getMapped(e)))
->union(generalizations->collect(e | Generalization_Mapping.getMapped(e)))
->including(CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from))
```

#### 7.8.5.2.2 ConstraintParameter\_Mapping

#### **Description**

The mapping class maps SysML v1 constraint parameter to SysML v2 attribute usages.

#### **General Mappings**

PropertyCommon\_Mapping NamedElementMain\_Mapping

#### **Mapping Source**

**Property** 

## **Mapping Target**

AttributeUsage

#### **Owned Mappings**

(none)

#### Applicable filters

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
if src.oclIsKindOf(UML::Property) and
Helper.hasStereotypeApplied(src.owner, 'SysML::ConstraintBlocks::ConstraintBlock') then
    let p: UML::Property = src.oclAsType(UML::Property) in
    if p.type.oclIsUndefined() then
        false
    else
        true
    endif
else
    false
endif
```

# Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

# 7.8.6 Model Elements

## **7.8.6.1 Overview**

Table 29. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
Conform	
ElementGroup	Package
Expose	
Problem	Comment
Rationale	Comment
Stakeholder	ItemDefinition
View	
Viewpoint	

# 7.8.6.2 SysML::ModelElements elements not mapped

# Table 30. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
Conform	Mapping is not specified yet.
Expose	Mapping is not specified yet.
View	Mapping is not specified yet.

# 7.8.6.3 Mapping Specifications

# 7.8.6.3.1 ProblemRationaleMetadataFeatureMembership\_Mapping

## **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

# **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

Comment

# **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

ProblemRationaleMetadataReferenceUsage Mapping.getMapped(from)

#### 7.8.6.3.2 ProblemRationaleMetadataFeatureTyping\_Mapping

## **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping Mapping

#### **Mapping Source**

Comment

#### **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
if Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Problem') then
   SYSML2::MetadataDefinition.allInstances()
   ->any(m | m.qualifiedName = 'ModelingMetadata::Issue')
else if Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Rationale') then
   SYSML2::MetadataDefinition.allInstances()
   ->any(m | m.qualifiedName = 'ModelingMetadata::Rationale')
else invalid endif endif
```

#### 7.8.6.3.3 ProblemRationaleMetadataReferenceUsage\_Mapping

# Description

Creates a reference usage.

# **General Mappings**

GenericToReferenceUsage\_Mapping

**Mapping Source** 

Comment

**Mapping Target** 

ReferenceUsage

**Owned Mappings** 

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ProblemRationaleMetadataRedefinition_Mapping.getMapped(from),
ProblemRationaleMetadataFeatureValue Mapping.getMapped(from)}
```

#### 7.8.6.3.4 ProblemRationaleMetadataFeatureValue\_Mapping

## **Description**

Creates a feature value relationship.

## **General Mappings**

GenericToFeatureValue\_Mapping

**Mapping Source** 

Comment

**Mapping Target** 

FeatureValue

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value(): Expression[1]
LiteralString Factory.create(from.body)

## 7.8.6.3.5 ProblemRationaleMetadataMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

## **General Mappings**

GenericToOwningMembership\_Mapping

**Mapping Source** 

Comment

**Mapping Target** 

OwningMembership

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

```
ProblemRationaleMetadataUsage Mapping.getMapped(from)
```

# 7.8.6.3.6 Concern\_Mapping

#### **Description**

The concern comments of a SysML::ModelElements::Stakeholder or a SysML::ModelElements::Viewpoint are mapped to SysML v2 ConcernUsages. The concern comments of the stakeholder are mapped to ConcernUsages which reference the stakeholder item definition.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
item def SysMLv1Stakeholder {
         @SysMLv1Library::StakeholderData {isStakeholder = true;}
}
concern concernCommentXMI_ID {
         doc /* concern string */
```

```
stakeholder : SysMLv1Stakeholder;
}
```

#### **General Mappings**

Comment\_Mapping

## **Mapping Source**

Comment

#### **Mapping Target**

ConcernUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ConcernUsage::ownedRelationship () : Relationship [0..\*]

```
let toStakeholderMS : Set(UML::Classifier) =
    UML::Classifier.allInstances()
    ->select(s |
        Helper.hasStereotypeApplied(s, 'SysML::ModelElements::Stakeholder'))
    ->select(s |
        Helper.getTagValue(s, 'SysML::ModelElements::Stakeholder', 'concernList')
    ->flatten()->includes(from))->asSet() in
toStakeholderMS
->including(
```

```
CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from))
->including(EmptySubjectMembership_Factory.create())
->union(self.oclAsType(Comment Mapping).ownedRelationship())
```

# 7.8.6.3.7 ConcernDocumentation\_Mapping

## **Description**

The mapping class creates the documentation element with the body string of the UML4SysML::Comment model element representing a concern.

## **General Mappings**

GenericToDocumentation\_Mapping

# **Mapping Source**

Comment

## **Mapping Target**

Documentation

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Documentation::body (): String [1]

from.body

## 7.8.6.3.8 ConcernOwningMembership\_Mapping

#### **Description**

Creates a owning membership relationship for ownedMemberElement().

## **General Mappings**

GenericToOwningMembership Mapping

# **Mapping Source**

Comment

## **Mapping Target**

OwningMembership

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

ConcernDocumentation\_Mapping.getMapped(from)

## 7.8.6.3.9 ConcernStakeholderMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

# **General Mappings**

GenericToParameterMembership\_Mapping

## **Mapping Source**

Classifier

#### **Mapping Target**

StakeholderMembership

#### **Owned Mappings**

(none)

## **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• StakeholderMembership::ownedMemberParameter (): Feature [1]

ConcernStakeholderPartUsage\_Mapping.getMapped(from)

#### 7.8.6.3.10 ConcernStakeholderPartUsage\_Mapping

## **Description**

In SysML v1, the stakeholder element has concerns. In SysML v2, the Concern element has stakeholders. This mapping class creates a PartUsage of the type of the stakeholder for the concern element.

#### **General Mappings**

GenericToPartUsage\_Mapping

**Mapping Source** 

Classifier

**Mapping Target** 

PartUsage

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PartUsage::ownedRelationship (): Relationship [0..\*]

Set{ConcernStakeholderPartUsageFeatureTyping\_Mapping.getMapped(from),
ConcernStakeholderPartUsageOwningMembership Mapping.getMapped(from)}

#### 7.8.6.3.11 ConcernStakeholderPartUsageFeatureTyping\_Mapping

# **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping\_Mapping

**Mapping Source** 

Classifier

**Mapping Target** 

FeatureTyping

**Owned Mappings** 

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1] from

## 7.8.6.3.12 ConcernStakeholderPartUsageOwningMembership\_Mapping

# Description

Creates a owning membership relationship for *ownedMemberElement()*.

#### **General Mappings**

GenericToOwningMembership Mapping

## **Mapping Source**

Classifier

## **Mapping Target**

OwningMembership

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement () : Element [1]

ConcernStakeholderPartUsageFeature\_Mapping.getMapped(from)

# 7.8.6.3.13 ConcernStakeholderPartUsageFeature\_Mapping

## **Description**

The mapping class creates a feature element for the concern stakeholder part usage.

# **General Mappings**

GenericToFeature\_Mapping

## **Mapping Source**

Classifier

# **Mapping Target**

Multiplicity

## **Owned Mappings**

(none)

# 7.8.6.3.14 ElementGroup\_Mapping

#### **Description**

A SysML::ModelElements::ElementGroup element is mapped to a SysML v2 Package with membership import relationships representing the grouping.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
package ElementGroupModel {
    part def SysMLv1Block1;
    attribute def SysMLv1ValueType;
    part def SysMLv1Block2 {
        part sysMLv1PartProperty:SysMLv1Block1;
    }
}

package SysMLv1ElementGroup {
    import ElementGroupModel::SysMLv1Block1;
    import ElementGroupModel::SysMLv1ValueType;
    import ElementGroupModel::SysMLv1Block2::sysMLv1PartProperty;

    @SysMLv1Library::ElementGroupData {criterion = "criterion string";}
}
```

#### **General Mappings**

Comment\_Mapping

## **Mapping Source**

Comment

# **Mapping Target**

Package

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::ModelElements::ElementGroup')
```

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Package::declaredName (): String [0..1]

```
Helper.getTagValueAsString(from, 'SysML::ModelElements::ElementGroup', 'name')
```

• Package::ownedRelationship (): Relationship [0..\*]

## 7.8.6.3.15 ElementGroupMetadaMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToOwningMembership Mapping

## **Mapping Source**

Comment

# **Mapping Target**

OwningMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

```
ElementGroupMetadataUsage_Mapping.getMapped(from)
```

## 7.8.6.3.16 ElementGroupMetadataFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for ownedMemberFeature().

## **General Mappings**

GenericToFeatureMembership\_Mapping

# **Mapping Source**

Comment

## **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

ElementGroupMetadataReferenceUsage Mapping.getMapped(from)

# 7.8.6.3.17 ElementGroupMetadataFeatureTyping\_Mapping

## **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

GenericToFeatureTyping Mapping

## **Mapping Source**

Comment

## **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::ElementGroupData')
```

# 7.8.6.3.18 ElementGroupMetadataFeatureValue\_Mapping

# **Description**

Creates a feature value relationship.

#### **General Mappings**

GenericToFeatureValue Mapping

#### **Mapping Source**

Comment

#### **Mapping Target**

FeatureValue

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value () : Expression [1]

```
let criterion: String = Helper.getTagValueAsString(from, 'SysML::ModelElements::ElementGroup'
LiteralString Factory.create(criterion)
```

# 7.8.6.3.19 ElementGroupMetadataRedefinition\_Mapping

# **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

# **General Mappings**

GenericToRedefinition Mapping

#### **Mapping Source**

Comment

# **Mapping Target**

Redefinition

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature () : Feature [1]

# 7.8.6.3.20 ElementGroupMetadataReferenceUsage\_Mapping

# **Description**

Creates a reference usage.

# **General Mappings**

 $Generic To Reference Usage\_Mapping$ 

# **Mapping Source**

Comment

# **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ElementGroupMetadataRedefinition_Mapping.getMapped(from),
ElementGroupMetadataFeatureValue Mapping.getMapped(from)}
```

# 7.8.6.3.21 ElementGroupMetadataUsage\_Mapping

#### **Description**

The mapping class creates the metadata usage element for the SysML::ModelElements::ElementGroup mapping.

# **General Mappings**

GenericToMetadataUsage Mapping

#### **Mapping Source**

Comment

#### **Mapping Target**

MetadataUsage

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ElementGroupMetadataFeatureTyping_Mapping.getMapped(from),
ElementGroupMetadataFeatureMembership_Mapping.getMapped(from)}
```

# 7.8.6.3.22 ProblemRationale\_Mapping

# Description

The mapping class combines the mapping of SysML::ModelElements::Problem and SysML::ModelElements::Rationale. The SysML::ModelElements::Problem is mapped to the library element ModelingMetadata::Issue and the SysML::ModelElements::Rationale is mapped to ModelingMetadata::Rationale.

The expected SysML v2 textual syntax of the mapping is as follows.

```
@ModelingMetadata::Issue {text = "This is a problem statement";}
@ModelingMetadata::Rationale {text = "This is a rationale statement";}
```

#### **General Mappings**

Comment Mapping

#### **Mapping Source**

Comment

#### **Mapping Target**

Comment

# **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
(not Helper.hasStereotypeApplied(src, 'SysML::ModelElements::ElementGroup')) and
(Helper.hasStereotypeApplied(src, 'SysML::ModelElements::Problem') or
Helper.hasStereotypeApplied(src, 'SysML::ModelElements::Rationale'))
```

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Comment::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(ElementMain_Mapping).ownedRelationship()
->including(ProblemRationaleMetadataMembership Mapping.getMapped(from))
```

#### 7.8.6.3.23 ProblemRationaleMetadataRedefinition Mapping

# Description

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

#### **General Mappings**

GenericToRedefinition Mapping

## **Mapping Source**

Comment

#### **Mapping Target**

#### Redefinition

#### **Owned Mappings**

(none)

#### Applicable filters

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
if Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Problem') then
   SYSML2::AttributeUsage.allInstances()
   ->any(m | m.qualifiedName = 'ModelingMetadata::Issue::text')
else if Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Rationale') then
   SYSML2::AttributeUsage.allInstances()
   ->any(m | m.qualifiedName = 'ModelingMetadata::Rationale::text')
else
   invalid
endif
endif
```

# 7.8.6.3.24 ProblemRationaleMetadataUsage\_Mapping

# Description

The mapping class creates the metadata usage element for the SysML::ModelElements::Problem and SysML::ModelElements::Rationale transformation target.

#### **General Mappings**

GenericToMetadataUsage Mapping

**Mapping Source** 

Comment

**Mapping Target** 

MetadataUsage

**Owned Mappings** 

(none)

Applicable filters

(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ProblemRationaleMetadataFeatureTyping_Mapping.getMapped(from),
ProblemRationaleMetadataFeatureMembership Mapping.getMapped(from)}
```

# 7.8.6.3.25 Stakeholder\_Mapping

#### **Description**

A SysML::ModelElements::Stakeholder is mapped to a SysML v2 ItemDefinition with metadata to tag it as a stakeholder. The concern comments of the stakeholder are mapped to ConcernUsages which reference the stakeholder item definition.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like

```
item def SysMLv1Stakeholder {@SysMLv1Library::StakeholderData {isStakeholder = true;}}
concern concernCommentXMI_ID {
         doc /* concern string */
          stakeholder : SysMLv1Stakeholder;
}
```

#### **General Mappings**

Class Mapping

#### **Mapping Source**

Class

## **Mapping Target**

ItemDefinition

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::ModelElements::Stakeholder')
```

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ItemDefinition::ownedRelationship (): Relationship [0..\*]

```
let toElementFMS: Set(UML::Element) =
```

```
from.ownedElement
   ->select(e | (e.oclIsKindOf(UML::Property) and
   (e.oclAsType(UML::Property).redefinedProperty->size() = 0)) or
   e.oclIsKindOf(UML::Operation)) in
let redefinedAttributes: Set(UML::Element) =
   from.ownedElement
   ->select(e | from.oclIsKindOf(UML::DataType) and
    (e.oclAsType(UML::Property).redefinedProperty->size() > 0)) in
let generalizations : Set(UML::Generalization) =
   from.ownedElement
   ->select(e | e.oclIsKindOf(UML::Generalization)) in
let constraints : Set(UML::Constraint) =
   UML::Constraint.allInstances()
   ->select( c | c.constrainedElement->includes(from)) in
let toElementOMS: Set(UML::Element) =
   (((from.ownedElement - toElementFMS) - redefinedAttributes) -
   generalizations) in
let relationships: Sequence(KerML::Relationship) =
toElementOMS->collect(e | ElementOwningMembership Mapping.getMapped(e))
->union(toElementFMS->collect(e | ElementFeatureMembership Mapping.getMapped(e)))
->union(constraints
    ->collect(e | ConstrainedElementFeatureMembership Mapping.getMapped(e)))
->union(redefinedAttributes
    ->collect(e | AttributeRedefinedMembership Mapping.getMapped(e)))
->union(generalizations->collect(e | Generalization Mapping.getMapped(e)))
->including(StakeholderMetadataOwningMembership Mapping.getMapped(from)) in
if from.classifierBehavior.oclIsUndefined() then
    relationships
else
   relationships->append(BehavioredClassifierFeatureMembership Mapping.getMapped(from))
endif
```

#### 7.8.6.3.26 StakeholderMetadataUsage\_Mapping

#### **Description**

The mapping class creates the metadata usage element for the SysML::ModelElements::Stakeholder mapping.

## **General Mappings**

GenericToMetadataUsage Mapping

**Mapping Source** 

Classifier

**Mapping Target** 

MetadataUsage

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::ownedRelationship () : Relationship [0..\*]

```
Set{StakeholderMetadataFeatureTyping_Mapping.getMapped(from),
StakeholderMetadataFeatureMembership_Mapping.getMapped(from)}
```

# 7.8.6.3.27 StakeholderMetadataFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

# **General Mappings**

GenericToFeatureMembership Mapping

**Mapping Source** 

Classifier

#### **Mapping Target**

FeatureMembership

## **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
{\tt StakeholderMetadataReferenceUsage\_Mapping.getMapped(from)}
```

#### 7.8.6.3.28 StakeholderMetadataFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

GenericToFeatureTyping\_Mapping

# **Mapping Source**

Classifier

#### **Mapping Target**

FeatureTyping

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::StakeholderData')
```

# 7.8.6.3.29 StakeholderMetadataOwningMembership

#### **Description**

Creates a owning membership relationship for *ownedMemberElement()*.

# **General Mappings**

GenericToOwningMembership\_Mapping

#### **Mapping Source**

Classifier

# **Mapping Target**

OwningMembership

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement () : Element [1]

```
StakeholderMetadataUsage_Mapping.getMapped(from)
```

# 7.8.6.3.30 StakeholderMetadataReferenceUsage\_Mapping

#### **Description**

Creates a reference usage.
General Mappings
GenericToReferenceUsage_Mapping
Mapping Source
Classifier
Mapping Target
ReferenceUsage
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.
• ReferenceUsage::ownedRelationship () : Relationship [0*]
<pre>Set{StakeholderMetadataReferenceUsageRedefinition_Mapping.getMapped(from), StakeholderMetadataReferenceUsageFeatureValue_Mapping.getMapped(from)}</pre>
7.8.6.3.31 StakeholderMetadataReferenceUsageFeatureValue_Mapping
Description
Creates a feature value relationship.
General Mappings
GenericToFeatureValue_Mapping
Mapping Source
Classifier
Mapping Target
FeatureValue
Owned Mappings
(none)
Applicable filters
(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value(): Expression[1]

LiteralBoolean Factory.create(true)

## 7.8.6.3.32 StakeholderMetadataReferenceUsageRedefinition\_Mapping

#### **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

# **General Mappings**

GenericToRedefinition Mapping

**Mapping Source** 

Classifier

#### **Mapping Target**

Redefinition

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::StakeholderData::isStakeholder')
```

#### 7.8.6.3.33 Viewpoint\_Mapping

# Description

A SysML::ModelElements::Viewpoint is mapped to a SysML v2 ViewDefinition with an owned SysML v2 ViewpointUsage. In SysML v1, the viewpoint combines the purpose and stakeholder concerns as well as presentation information. This is covered by a SysML v2 ViewDefinition with owned SysML v2 ViewpointUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
frame concern1XmiID1;
                frame concern2XmiID2;
                metadata SysMLv1Library::ViewpointData {
                        languages = ("language1", "language2");
                        presentations = ("presentation1", "presentation2");
                require constraint {
                       doc /* thisIsThePurpose */
        satisfy sysMLv1Viewpoint;
        rendering {
                action : SysMLv1ViewpointMethodBehavior1;
                action : SysMLv1ViewpointMethodBehavior2;
        }
action def SysMLv1ViewpointMethodBehavior1;
action def SysMLv1ViewpointMethodBehavior2;
item def SysMLv1Stakeholder {@SysMLv1Library::StakeholderData {isStakeholder = true;}}
concern concern1XmiID1 {
       doc /* Concern1 */
       stakeholder: SysMLv1Stakeholder;
concern concern2XmiID2 {
       doc /* Concern2 */
       stakeholder : SysMLv1Stakeholder;
}
```

# **General Mappings**

Class\_Mapping

## **Mapping Source**

Class

#### **Mapping Target**

ViewDefinition

# **Owned Mappings**

(none)

# **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::ModelElements::Viewpoint')
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ViewDefinition::ownedRelationship (): Relationship [0..\*]

```
let toElementFMS: Set(UML::Element) =
   from.ownedElement->select(e | (e.oclIsKindOf(UML::Property) and
        (e.oclAsType(UML::Property).redefinedProperty->size() = 0)) or
        e.oclIsKindOf(UML::Comment)) in
let redefinedAttributes: Set(UML::Element) =
   from.ownedElement->select(e | from.oclIsKindOf(UML::DataType) and
        (e.oclAsType(UML::Property).redefinedProperty->size() > 0)) in
let generalizations : Set(UML::Generalization) =
    from.ownedElement->select(e | e.oclIsKindOf(UML::Generalization)) in
let toElementOMS: Set(UML::Element) =
    (((from.ownedElement - toElementFMS) - redefinedAttributes) -
   generalizations) in
let relationships: Sequence(UML::Element) =
toElementOMS->collect(e | ElementOwningMembership Mapping.getMapped(e))
->union(toElementFMS->collect(e | ElementFeatureMembership_Mapping.getMapped(e)))
->union(redefinedAttributes
    ->collect(e | AttributeRedefinedMembership Mapping.getMapped(e)))
->union(generalizations->collect(e | Generalization Mapping.getMapped(e)))
->including(ViewpointViewpointUsageFeatureMembership Mapping.getMapped(from))
->including(ViewpointSatisfyFeatureMembership_Mapping.getMapped(from))
->including(ViewpointRenderingFeatureMembership Mapping.getMapped(from))
->including(
   CommonReturnParameterReferenceUsageMembership Mapping.getMapped(from)) in
if from.classifierBehavior.oclIsUndefined() then
   relationships
else
   relationships
   ->append(BehavioredClassifierFeatureMembership Mapping.getMapped(from))
```

# 7.8.6.3.34 ViewpointConcernReferenceSubsetting\_Mapping

# **Description**

Creates a subsetting relationship.

#### **General Mappings**

GenericToReferenceSubsetting Mapping

**Mapping Source** 

Comment

**Mapping Target** 

ReferenceSubsetting

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

 $\bullet \quad Reference Subsetting:: referenced Feature\ (): Feature\ [1]$ 

from

# 7.8.6.3.35 ViewpointConcernUsage\_Mapping

#### **Description**

The mapping class creates the concern usage element for the SysML::ModelElements::Viewpoint mapping.

# **General Mappings**

 $GenericToRequirementUsage\_Mapping$ 

**Mapping Source** 

Comment

**Mapping Target** 

ConcernUsage

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ConcernUsage::ownedRelationship () : Relationship [0..\*]

```
Set{ViewpointConcernReferenceSubsetting_Mapping.getMapped(from),
EmptySubjectMembership_Factory.create(),
CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from)}
```

# 7.8.6.3.36 ViewpointConstraintUsage\_Mapping

#### **Description**

The mapping class creates the constraint usage element for the SysML::ModelElements::Viewpoint mapping.

#### **General Mappings**

GenericToConstraintUsage Mapping

# **Mapping Source**

Class

# **Mapping Target**

ConstraintUsage

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ConstraintUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ViewpointConstraintUsageOwningMembership_Mapping.getMapped(from),
ReturnParameterFeatureMembership_Factory.create()}
```

# 7.8.6.3.37 ViewpointConstraintUsageDocumentation\_Mapping

# **Description**

The mapping class creates the documentation element for the SysML::ModelElements::Viewpoint mapping.

# **General Mappings**

GenericToDocumentation\_Mapping

# **Mapping Source**

Class

#### **Mapping Target**

Documentation

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Documentation::body (): String [1]

```
Helper.getTagValueAsString(from, 'SysML::ModelElements::Viewpoint', 'purpose')
```

# 7.8.6.3.38 ViewpointConstraintUsageOwningMembership\_Mapping

#### **Description**

Creates a owning membership relationship for *ownedMemberElement()*.

# **General Mappings**

GenericToOwningMembership\_Mapping

#### **Mapping Source**

Class

# **Mapping Target**

OwningMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

 ${\tt ViewpointConstraintUsageDocumentation\_Mapping.getMapped(from)}$ 

# 7.8.6.3.39 ViewpointFramedConcernMembership\_Mapping

# **Description**

Creates a membership relationship for memberElement().

# **General Mappings**

GenericToFeatureMembership Mapping

# **Mapping Source**

Comment

#### **Mapping Target**

FramedConcernMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FramedConcernMembership::ownedMemberFeature (): Feature [1]

ViewpointConcernUsage Mapping.getMapped(from)

# 7.8.6.3.40 ViewpointLanguagesMetadataFeatureMembership\_Mapping

# **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

## **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

Class

# **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

## **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

ViewpointLanguagesMetadataReferenceUsage Mapping.getMapped(from)

# 7.8.6.3.41 ViewpointLanguagesMetadataFeatureValue\_Mapping

# **Description**

Creates a feature value relationship.

# **General Mappings**

GenericToFeatureValue\_Mapping

# **Mapping Source** Class **Mapping Target** FeatureValue **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • FeatureValue::value (): Expression [1] ViewpointLanguagesMetadataOperatorExpression Mapping.getMapped(from) 7.8.6.3.42 ViewpointLanguagesMetadataRedefinition\_Mapping **Description** Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*. **General Mappings** GenericToRedefinition\_Mapping **Mapping Source** Class **Mapping Target** Redefinition **Owned Mappings** (none) **Applicable filters** (none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::ViewpointData::languages')
```

# 7.8.6.3.43 ViewpointLanguagesMetadataReferenceUsage\_Mapping

#### **Description**

Creates a reference usage.

#### **General Mappings**

GenericToReferenceUsage\_Mapping

# **Mapping Source**

Class

# **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ViewpointLanguagesMetadataRedefinition_Mapping.getMapped(from),
ViewpointLanguagesMetadataFeatureValue Mapping.getMapped(from)}
```

# 7.8.6.3.44 ViewpointMetadataFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping\_Mapping

# **Mapping Source**

Class

#### **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

## Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type(): Type[1]

SYSML2::MetadataDefinition.allInstances()

->any(m | m.qualifiedName = 'SysMLv1Library::ViewpointData')

#### 7.8.6.3.45 ViewpointLanguagesMetadataOperatorExpression Mapping

#### **Description**

The mapping class creates the operator expression for the list of languages of the SysML::ModelElements::Viewpoint mapping.

## **General Mappings**

GenericToOperatorExpression Mapping

#### **Mapping Source**

Class

# **Mapping Target**

OperatorExpression

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
• OperatorExpression::operator () : String [1]
```

• OperatorExpression::ownedRelationship (): Relationship [0..\*]

```
Helper.getTagValueAsStringColl(from, 'SysML::ModelElements::Viewpoint', 'language')
->collect(e | StringParameterMembership_Factory.create(e))
```

# 7.8.6.3.46 ViewpointMetadataOwningMembership\_Mapping

# **Description**

Creates a owning membership relationship for *ownedMemberElement()*.

# **General Mappings**

GenericToOwningMembership\_Mapping

#### **Mapping Source**

Class

# **Mapping Target**

OwningMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement () : Element [1]

ViewpointMetadataUsage\_Mapping.getMapped(from)

# 7.8.6.3.47 ViewpointMetadataUsage\_Mapping

# **Description**

The mapping class creates the metadata usage element for the SysML::ModelElements::Viewpoint mapping.

# **General Mappings**

GenericToMetadataUsage\_Mapping

# **Mapping Source**

Class

# **Mapping Target**

MetadataUsage

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ViewpointMetadataFeatureTyping_Mapping.getMapped(from),
ViewpointLanguagesMetadataFeatureMembership_Mapping.getMapped(from),
ViewpointPresentationsMetadataFeatureMembership_Mapping.getMapped(from)}
```

# 7.8.6.3.48 ViewpointPresentationsMetadataFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

# **General Mappings**

GenericToFeatureMembership Mapping

# **Mapping Source**

Class

# **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
{\tt ViewpointPresentationsMetadataReferenceUsage\_Mapping.getMapped(from)}
```

## 7.8.6.3.49 ViewpointPresentationsMetadataFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

# **General Mappings**

GenericToFeatureValue Mapping

Mapping Source		
Class		
Mapping Target		
FeatureValue		
Owned Mappings		
(none)		
Applicable filters		
(none)		
Mapping rules		
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.		
• FeatureValue::value (): Expression [1]		
<pre>ViewpointPresentationsMetadataOperatorExpression_Mapping.getMapped(from)</pre>		
7.8.6.3.50 ViewpointPresentationsMetadataOperatorExpression_Mapping		
Description		
The mapping class creates the operator expression for the list of presentations of the SysML::ModelElements::Viewpoint mapping.		
General Mappings		
GenericToOperatorExpression_Mapping		
Mapping Source		
Class		
Mapping Target		
OperatorExpression		
Owned Mappings		
(none)		
Applicable filters		
(none)		

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OperatorExpression::operator () : String [1]

','

• OperatorExpression::ownedRelationship () : Relationship [0..\*]

```
Helper.getTagValueAsStringColl(from,
    'SysML::ModelElements::Viewpoint', 'presentation')
    ->collect(e | StringParameterMembership Factory.create(e))
```

#### 7.8.6.3.51 ViewpointPresentationsMetadataRedefinition Mapping

# **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

#### **General Mappings**

GenericToRedefinition\_Mapping

#### **Mapping Source**

Class

#### **Mapping Target**

Redefinition

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::ViewpointData::presentations')
```

# 7.8.6.3.52 ViewpointPresentationsMetadataReferenceUsage\_Mapping

# **Description**

Creates a reference usage.

#### **General Mappings**

GenericToReferenceUsage Mapping

# **Mapping Source** Class **Mapping Target** ReferenceUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • ReferenceUsage::ownedRelationship (): Relationship [0..\*] ${\tt Set \{ViewpointPresentationsMetadataRedefinition\ Mapping.getMapped(from), and the property of the propert$ ViewpointPresentationsMetadataFeatureValue Mapping.getMapped(from) } 7.8.6.3.53 ViewpointRenderingFeatureMembership Mapping **Description** Creates a feature membership relationship for *ownedMemberFeature()*. **General Mappings** GenericToFeatureMembership Mapping **Mapping Source** Class **Mapping Target** FeatureMembership **Owned Mappings** (none) **Applicable filters** (none)

Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
ViewpointRenderingUsage Mapping.getMapped(from)
```

# 7.8.6.3.54 ViewpointRenderingUsage\_Mapping

#### **Description**

The mapping class creates the rendering usage element for the SysML::ModelElements::Viewpoint mapping class.

# **General Mappings**

GenericToPartUsage\_Mapping

#### **Mapping Source**

Class

#### **Mapping Target**

RenderingUsage

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• RenderingUsage::ownedRelationship () : Relationship [0..\*]

```
from.ownedOperation
->select( o | Helper.hasStereotypeApplied(o, 'Create') )
->collect( e |
    ViewpointRenderingUsageActionUsageFeatureMembership Mapping.getMapped(e))
```

# 7.8.6.3.55 ViewpointRenderingUsageActionUsage\_Mapping

# **Description**

The mapping class creates the action usage element for the rendering usage element for the SysML::ModelElements::Viewpoint mapping class.

#### **General Mappings**

 $Generic To Action Usage\_Mapping$ 

# **Mapping Source**

Class

**Mapping Target** 

ActionUsage

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ActionUsage::ownedRelationship (): Relationship [0..\*]

Set{ViewpointRenderingUsageActionUsageFeatureTyping\_Mapping.getMapped(from)}

# 7.8.6.3.56 ViewpointRenderingUsageActionUsageFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for ownedMemberFeature().

# **General Mappings**

GenericToFeatureMembership\_Mapping

**Mapping Source** 

Class

**Mapping Target** 

FeatureMembership

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

ViewpointRenderingUsageActionUsage Mapping.getMapped(from)

# 7.8.6.3.57 ViewpointRenderingUsageActionUsageFeatureTyping\_Mapping **Description** Creates a feature typing relationship owned by the element *typedFeature()*. **General Mappings**

GenericToFeatureTyping\_Mapping

**Mapping Source** 

Class

**Mapping Target** 

FeatureTyping

**Owned Mappings** 

(none)

# 7.8.6.3.58 ViewpointRequirementConstraintMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

**General Mappings** 

GenericToFeatureMembership\_Mapping

**Mapping Source** 

Class

**Mapping Target** 

RequirementConstraintMembership

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• RequirementConstraintMembership::ownedMemberFeature (): Feature [1]

ViewpointConstraintUsage\_Mapping.getMapped(from)

# 7.8.6.3.59 ViewpointSatisfyFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

# **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

Class

# **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

ViewpointSatisfyRequirementUsage Mapping.getMapped(from)

# 7.8.6.3.60 ViewpointSatisfyRequirementUsage\_Mapping

## **Description**

The mapping class creates the satisfy requirement usage element for the SysML::ModelElements::Viewpoint mapping.

# **General Mappings**

GenericToRequirementUsage\_Mapping

## **Mapping Source**

Class

# **Mapping Target**

SatisfyRequirementUsage

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• SatisfyRequirementUsage::ownedRelationship (): Relationship [0..\*]

```
Set{ViewpointSatisfyRequirementUsageReferenceSubsetting_Mapping.getMapped(from),
EmptySubjectMembership_Factory.create(),
ReturnParameterFeatureMembership_Factory.create()}
```

## 7.8.6.3.61 ViewpointSatisfyRequirementUsageReferenceSubsetting\_Mapping

## **Description**

Creates a subsetting relationship.

# **General Mappings**

GenericToReferenceSubsetting Mapping

#### **Mapping Source**

Class

#### **Mapping Target**

ReferenceSubsetting

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceSubsetting::referencedFeature (): Feature [1]

```
ViewpointViewpointUsage Mapping.getMapped(from)
```

# 7.8.6.3.62 ViewpointViewpointUsage\_Mapping

# Description

The mapping class creates the embedded viewpoint usage for the SysML::ModelElements::Viewpoint mapping.

#### **General Mappings**

GenericToUsage Mapping

# **Mapping Source**

Class

# **Mapping Target**

ViewpointUsage

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ViewpointUsage::ownedRelationship (): Relationship [0..\*]

```
Helper.getTagValueAsElementColl(
    from, 'SysML::ModelElements::Viewpoint', 'concernList')
->collect(e | ViewpointFramedConcernMembership_Mapping.getMapped(e))
->including(ViewpointMetadataOwningMembership_Mapping.getMapped(from))
->including(EmptySubjectMembership_Factory.create())
->including(ViewpointRequirementConstraintMembership_Mapping.getMapped(from))
```

• ViewpointUsage::declaredName (): String [0..1]

```
from.name.substring(1,1).toLowerCase() + from.name.substring(2, from.name.size())
```

## 7.8.6.3.63 ViewpointViewpointUsageFeatureMembership\_Mapping

# **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

# **General Mappings**

GenericToFeatureMembership\_Mapping

#### **Mapping Source**

Class

#### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

ViewpointViewpointUsage\_Mapping.getMapped(from)

# 7.8.7 PortsAndFlows

# **7.8.7.1 Overview**

Table 31. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
AcceptChangeStructuralFeatureEventAction	AcceptActionUsage
AddFlowPropertyValueOnNestedPortAction	
ChangeStructuralFeatureEvent	
DirectedFeature	PerformActionUsage
FlowProperty	
FullPort	PartUsage
InterfaceBlock	PortDefinition
InvocationOnNestedPortAction	
ItemFlow	
ProxyPort	
TriggerOnNestedPort	
~InterfaceBlock	PortDefinition

# 7.8.7.2 SysML::Ports&Flows elements not mapped

Table 32. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
AddFlowPropertyValueOnNestedPortAction	Mapping is not specified yet.
ChangeStructuralFeatureEvent	Mapping is not specified yet.
FlowProperty	Mapping is not specified yet.
InvocationOnNestedPortAction	Mapping is not specified yet.
TriggerOnNestedPort	Mapping is not specified yet.

# 7.8.7.3 Mapping Specifications

# 7.8.7.3.1 AcceptChangeStructuralFeatureEventAction\_Mapping

# **Description**

The SysML::PortsAndFlows::AcceptChangeStructuralFeatureEventAction element is mapped to SysML v2 AcceptActionUsage. The details of the mapping are not defined yet.

# **General Mappings**

AcceptEventAction\_Mapping

## **Mapping Source**

AcceptEventAction

# **Mapping Target**

AcceptActionUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src,
'SysML::Ports&Flows::AcceptChangeStructuralFeatureEventAction')
```

#### Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

# 7.8.7.3.2 CommonFullPort\_Mapping

# **Description**

The abstract mapping class is the base class of the mapping classes for the SysML::Ports&Flows::FullPort mappings.

# **General Mappings**

PropertyCommon Mapping

**Mapping Source** 

Port

**Mapping Target** 

PartUsage

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PartUsage::ownedRelationship (): Relationship [0..\*]

```
let typings: Set(KerML::FeatureTyping) = if from.type.oclIsUndefined() then
   Set{}
else
   Set{StructuralFeatureToFeatureTyping Mapping.getMapped(from)}
endif in
let subsettings: Set(KerML::Subsetting) = from.subsettedProperty
    ->collect(p | PropertySubsetting Mapping.getMapped(from, p))->asSet() in
let defaultValue: Set(KerML::OwningMembership) =
if from.defaultValue.oclIsUndefined() then
   Set{}
else
   Set{DefaultValue Mapping.getMapped(from)}
endif in
typings->union(subsettings)->union(defaultValue)
->including(MultiplicityMembership Mapping.getMapped(from))->asSet()
->including(FullPortMetadataOwningMembership Mapping.getMapped(from))
```

# 7.8.7.3.3 ConjugatedPortDefinition\_Mapping

<u>SYSML2\_-199</u>: InterfaceBlock mapped to PortDefinition, but ConjugatedPortDefinition is not generated

## **Description**

A SysML::Ports&Flows::InterfaceBlock element is mapped to a SysML v2 ConjugatedPortDefinition owned by the PortDefinition that is the target element of the main mapping of the SysML::Ports&Flows::InterfaceBlock.

#### **General Mappings**

GenericToClassifier Mapping

# **Mapping Source**

Class

#### **Mapping Target**

ConjugatedPortDefinition

#### **Owned Mappings**

• portConjugation : PortConjugation Mapping

## Applicable filters

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::InterfaceBlock')
```

## Mapping rules

544

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ConjugatedPortDefinition::ownedRelationship (): Relationship [0..\*]

```
Set{portConjugation.to}
```

#### 7.8.7.3.4 Feature Direction Kind

#### 7.8.7.3.5 FlowDirectionKind

# 7.8.7.3.6 FullPort\_Mapping

#### **Description**

A SysML::Ports&Flows::FullPort element is mapped to a part usage in SysML v2 with metadata that marks the part usage as a full port. The metadata is defined in the SysML v1 library for SysML v2.

The mapping class FullPortUntyped Mapping does the same for full ports that have no type.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part sysMLv1FullPort : SysMLv1Block {SysMLv1Library::PortData {isFullPort = true;}}
```

# **General Mappings**

Port\_Mapping CommonFullPort\_Mapping

#### **Mapping Source**

Port

# **Mapping Target**

PartUsage

# **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
(not src.type.oclIsUndefined()) and
Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::FullPort')
```

# Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

#### 7.8.7.3.7 FullPortMetadata\_Mapping

# Description

Create the metadata usage element to annotate a port with the information that its SysML v1 mapping source element is a SysML v1 full port element.

# **General Mappings**

GenericToMetadataUsage Mapping

## **Mapping Source**

Port

# **Mapping Target**

MetadataUsage

## **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::ownedRelationship (): Relationship [0..\*]

```
Set{FullPortMetadataFeatureTyping_Mapping.getMapped(from),
FullPortMetadataFeatureMembership Mapping.getMapped(from)}
```

# 7.8.7.3.8 FullPortMetadataFeatureMembership\_Mapping

# **Description**

Creates a feature membership relationship for ownedMemberFeature().

# **General Mappings**

GenericToFeatureMembership\_Mapping

# **Mapping Source**

Port

# **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

# **Applicable filters**

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
FullPortMetadataReferenceUsage Mapping.getMapped(from)
```

#### 7.8.7.3.9 FullPortMetadataFeatureTyping\_Mapping

# Description

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping Mapping

#### **Mapping Source**

Port

#### **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::PortData')
```

# 7.8.7.3.10 FullPortMetadataOwningMembership\_Mapping

# Description

Creates a owning membership relationship for *ownedMemberElement()*.

#### **General Mappings**

GenericToOwningMembership\_Mapping

#### **Mapping Source**

Port

# **Mapping Target**

OwningMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

FullPortMetadata Mapping.getMapped(from)

# 7.8.7.3.11 FullPortMetadataReferenceUsage\_Mapping

#### **Description**

Creates a reference usage.

# **General Mappings**

GenericToReferenceUsage\_Mapping

#### **Mapping Source**

Port

# **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

Set{FullPortMetadataReferenceUsageRedefinition\_Mapping.getMapped(from),
FullPortMetadataReferenceUsageFeatureValue Mapping.getMapped(from)}

# 7.8.7.3.12 FullPortMetadataReferenceUsageFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.

#### **General Mappings**

GenericToFeatureValue\_Mapping

# **Mapping Source**

Port

**Mapping Target** 

FeatureValue

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

LiteralBoolean\_Factory.create(true)

# 7.8.7.3.13 FullPortMetadataReferenceUsageRedefinition\_Mapping

#### **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

#### **General Mappings**

GenericToRedefinition Mapping

# **Mapping Source**

Port

# **Mapping Target**

Redefinition

# **Owned Mappings**

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::PortData::isFullPort')
```

#### 7.8.7.3.14 FullPortUntyped Mapping

# **Description**

A SysML::Ports&Flows::FullPort element is mapped to a part usage in SysML v2 with metadata that marks the part usage as a full port. The metadata is defined in the SysML v1 library for SysML v2.

The mapping class FullPort\_Mapping does the same for full ports with a type.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part sysMLv1FullPort {SysMLv1Library::PortData {isFullPort = true;}}
```

# **General Mappings**

PortUntyped\_Mapping CommonFullPort\_Mapping

# **Mapping Source**

Port

# **Mapping Target**

PartUsage

# **Owned Mappings**

(none)

# **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
src.type.oclIsUndefined() and
Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::FullPort')
```

# Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

#### 7.8.7.3.15 InterfaceBlock\_Mapping

<u>SYSML2\_-199</u>: InterfaceBlock mapped to PortDefinition, but ConjugatedPortDefinition is not generated

#### **Description**

A SysML::Ports&Flows::InterfaceBlock element is mapped to a SysML v2 PortDefinition.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

port def SysMLv1InterfaceBlock;

# **General Mappings**

Block\_Mapping

#### **Mapping Source**

Class

#### **Mapping Target**

PortDefinition

#### **Owned Mappings**

(none)

# **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::InterfaceBlock')
```

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PortDefinition::ownedRelationship (): Relationship [0..\*]

self.oclAsType(Block Mapping).ownedRelationship()->including(InterfaceBlockOwningMembership

#### 7.8.7.3.16 InterfaceBlockConjugated\_Mapping

#### **Description**

A SysML::Ports&Flows::~InterfaceBlock element is mapped to a SysML v2 PortDefinition. The SysML v1 constraints ensure that the port definition is compatible with the appropriate port definition, which is the target of the mapping of the original interface block. Instead of the special tilde symbol, the port definition name gets a "c"

symbol as a prefix. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
port def cSysMLv1InterfaceBlock;
```

# **General Mappings**

InterfaceBlock\_Mapping

# **Mapping Source**

Class

#### **Mapping Target**

PortDefinition

# **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::~InterfaceBlock')
```

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PortDefinition::declaredName (): String [0..1]

```
'c' + from.name.substring(2, from.name.size())
```

# 7.8.7.3.17 InterfaceBlockOwningMembership\_Mapping

**SYSML2** -199: InterfaceBlock mapped to PortDefinition, but ConjugatedPortDefinition is not generated

#### **Description**

Creates a owning membership relationship for *ownedMemberElement()*.

# **General Mappings**

GenericToOwningMembership Mapping

#### **Mapping Source**

Class

#### **Mapping Target**

OwningMembership

# **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

```
ConjugatedPortDefinition Mapping.getMapped(from)
```

# 7.8.7.3.18 OperationDirectedFeature\_Mapping

#### **Description**

The mapping class sets the direction of the perform action usage if the SysML v1 mapping source operation has the stereotype SysML::Ports&Flows::DirectedFeature applied.

## **General Mappings**

Operation Mapping

# **Mapping Source**

Operation

#### **Mapping Target**

PerformActionUsage

# **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::DirectedFeature')
```

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• PerformActionUsage::direction (): FeatureDirectionKind [0..1]

```
Helper.getKerMLFeatureDirectionKind(
Helper.getTagValueAsElement(
```

```
from,'SysML::Ports&Flows::DirectedFeature', 'featureDirection'
))
```

# 7.8.7.3.19 PortConjugation\_Mapping

# <u>SYSML2\_-199</u>: InterfaceBlock mapped to PortDefinition, but ConjugatedPortDefinition is not generated

## **Description**

Creates a PortConjugation between a PortDefinition and a ConjugatedPortDefinition element.

# **General Mappings**

GenericToConjugation\_Mapping

# **Mapping Source**

Class

# **Mapping Target**

PortConjugation

#### **Owned Mappings**

• conjugatedPortDefinition : ConjugatedPortDefinition Mapping

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
    PortConjugation::conjugatedType (): Type [1]
    conjugatedPortDefinition.to
```

• PortConjugation::originalPortDefinition (): Type [1]

from

# 7.8.8 Requirements

# **7.8.8.1 Overview**

Table 33. List of all mappings

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
Сору	
DeriveReqt	ConnectionUsage
Refine	Dependency

SysML v1 Abstract Syntax/Stereotype	SysML v2 Abstract Syntax
Requirement	RequirementUsage
Satisfy	SatisfyRequirementUsage
TestCase	VerificationCaseDefinition
Trace	Dependency
Verify	RequirementVerificationMembership

# 7.8.8.2 SysML::Requirements elements not mapped

Table 34. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
Сору	The copy relationship is not covered by SysML v2.

# 7.8.8.3 Mapping Specifications

#### 7.8.8.3.1 DeriveReqt\_Mapping

# Description

A SysML::Requirements::DeriveReqt relationship is mapped to a SysML v2 DerivationConnections::Derivation model library element.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like

#### **General Mappings**

Abstraction\_Mapping GenericToConnectionUsage\_Mapping

# **Mapping Source**

Abstraction

# **Mapping Target**

ConnectionUsage

#### **Owned Mappings**

# **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Requirements::DeriveReqt')
```

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ConnectionUsage::ownedRelationship () : Relationship [0..\*]

```
Set{DeriveReqtFeatureTyping_Mapping.getMapped(from),
DeriveReqtSourceEndFeatureMembership_Mapping.getMapped(from),
DeriveReqtTargetEndFeatureMembership_Mapping.getMapped(from)}
->union(self.oclAsType(ElementMain Mapping).ownedRelationship())
```

#### 7.8.8.3.2 DeriveReqtFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping Mapping

# **Mapping Source**

Dependency

# **Mapping Target**

FeatureTyping

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::ConnectionDefinition.allInstances()
->any(m | m.qualifiedName = 'DerivationConnections::Derivation')
```

#### 7.8.8.3.3 DeriveReqtSourceEndFeatureMembership\_Mapping

# **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToEndFeatureMembership\_Mapping

#### **Mapping Source**

Dependency

# **Mapping Target**

EndFeatureMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature () : Feature [1]

DeriveReqtSourceFeature\_Mapping.getMapped(from)

# 7.8.8.3.4 DeriveReqtSourceFeature\_Mapping

# **Description**

The mapping class creates the source feature of the ConnectionUsage relationship for the mapping of the SysML v1 deriveReqt relationship.

# **General Mappings**

GenericToFeature Mapping

# **Mapping Source**

Dependency

# **Mapping Target**

Feature

#### **Owned Mappings**

(none)

#### **Applicable filters**

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship () : Relationship [0..\*]

```
Set{DeriveReqtSourceFeatureReferenceSubsetting Mapping.getMapped(from)}
```

#### 7.8.8.3.5 DeriveReqtSourceFeatureReferenceSubsetting\_Mapping

# **Description**

Creates a subsetting relationship.

#### **General Mappings**

GenericToReferenceSubsetting Mapping

#### **Mapping Source**

Dependency

#### **Mapping Target**

ReferenceSubsetting

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceSubsetting::referencedFeature (): Feature [1]

```
from.client->any(c | true)
```

# 7.8.8.3.6 DeriveReqtTargetEndFeatureMembership\_Mapping

# **Description**

Creates a feature membership relationship for ownedMemberFeature().

# **General Mappings**

GenericToEndFeatureMembership\_Mapping

# **Mapping Source**

Dependency

# **Mapping Target**

EndFeatureMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• EndFeatureMembership::ownedMemberFeature (): Feature [1]

DeriveReqtTargetFeature Mapping.getMapped(from)

# 7.8.8.3.7 DeriveReqtTargetFeature\_Mapping

#### **Description**

The mapping class creates the target feature of the ConnectionUsage relationship for the mapping of the SysML v1 deriveReqt relationship.

# **General Mappings**

GenericToFeature\_Mapping

# **Mapping Source**

Dependency

# **Mapping Target**

Feature

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship (): Relationship [0..\*]

# 7.8.8.3.8 DeriveReqtTargetFeatureReferenceSubsetting\_Mapping

#### **Description**

Creates a subsetting relationship.

# **General Mappings**

GenericToReferenceSubsetting\_Mapping

# **Mapping Source**

Dependency

# **Mapping Target**

ReferenceSubsetting

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceSubsetting::referencedFeature (): Feature [1]

```
from.supplier->any(c | true)
```

# 7.8.8.3.9 Refine\_Mapping

#### **Description**

A SysML::Requirements::Refine relationship is mapped to a SysML v2 Dependency relationship annotated with a metadata usage tagging it as a former SysML v1 refine relationship.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

#### **General Mappings**

Abstraction\_Mapping

#### **Mapping Source**

Abstraction

# **Mapping Target**

Dependency

# **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Requirements::Refine')
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Dependency::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(ElementMain_Mapping).ownedRelationship()
->including(RefineAnnotation Mapping.getMapped(from))
```

#### 7.8.8.3.10 RefineAnnotation\_Mapping

#### **Description**

The mapping class creates the annotation relationship for the SysML::Requirements::Refine mapping.

# **General Mappings**

GenericToAnnotation Mapping

#### **Mapping Source**

Abstraction

# **Mapping Target**

Annotation

# **Owned Mappings**

(none)

# **Applicable filters**

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Annotation::annotatingElement () : AnnotatingElement [1]

RefineMetadataUsage\_Mapping.getMapped(from)

#### 7.8.8.3.11 RefineMetadataFeatureMembership\_Mapping

# **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

Abstraction

#### **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

RefineMetadataReferenceUsage Mapping.getMapped(from)

# 7.8.8.3.12 RefineMetadataReferenceUsage\_Mapping

# Description

Creates a reference usage.

# **General Mappings**

GenericToReferenceUsage\_Mapping

# **Mapping Source**

Abstraction

#### **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

Set{RefineMetadataReferenceUsageRedefinition\_Mapping.getMapped(from),
RefineMetadataReferenceUsageFeatureValue\_Mapping.getMapped(from)}

# 7.8.8.3.13 RefineMetadataReferenceUsageFeatureValue\_Mapping

# **Description**

Creates a feature value relationship.

# **General Mappings**

GenericToFeatureValue\_Mapping

# **Mapping Source**

Abstraction

#### **Mapping Target**

FeatureValue

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

# 7.8.8.3.14 RefineMetadataReferenceUsageRedefinition\_Mapping

#### **Description**

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()*.

# **General Mappings**

GenericToRedefinition\_Mapping

# **Mapping Source**

Abstraction

#### **Mapping Target**

Redefinition

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::RefineData::isRefine')
```

# 7.8.8.3.15 RefineMetadataUsage\_Mapping

#### **Description**

Create the metadata usage element to annotate a dependency relationship with the information that its SysML v1 mapping source element is a SysML v1 refine relationship.

# **General Mappings**

GenericToMetadataUsage\_Mapping

# **Mapping Source**

Abstraction

#### **Mapping Target**

MetadataUsage

## **Owned Mappings**

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::ownedRelationship (): Relationship [0..\*]

```
Set{RefineMetadataUsageFeatureTyping_Mapping.getMapped(from),
RefineMetadataFeatureMembership Mapping.getMapped(from)}
```

# 7.8.8.3.16 RefineMetadataUsageFeatureTyping\_Mapping

# Description

Creates a feature typing relationship owned by the element *typedFeature()*.

#### **General Mappings**

GenericToFeatureTyping\_Mapping

## **Mapping Source**

Abstraction

#### **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::RefineData')
```

# 7.8.8.3.17 Requirement\_Mapping

# Description

A SysML::Requirement is mapped to a SysML v2 RequirementUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

#### **General Mappings**

NamedElementMain\_Mapping GenericToRequirementUsage Mapping

#### **Mapping Source**

Class

#### **Mapping Target**

RequirementUsage

#### **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.isRequirement(src)
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• RequirementUsage::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(ElementMain_Mapping).ownedRelationship()
->including(CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from))
->including(RequirementDocumentationMembership_Mapping.getMapped(from))
->including(RequirementSubjectMembership_Mapping.getMapped(from))
```

• RequirementUsage::reqId () : String [1]

```
let stereotype: UML::Stereotype = Helper.getRequirementStereotype(from) in
Helper.getTagValueAsString(from, stereotype.qualifiedName, 'id')
```

# 7.8.8.3.18 RequirementDocumentation\_Mapping

# Description

The mapping class creates a Comment contained in a Requirement which contains the SysML::Requirements::AbstractRequirement::text property.

#### **General Mappings**

GenericToDocumentation\_Mapping

**Mapping Source** 

Class

**Mapping Target** 

Documentation

**Owned Mappings** 

(none)

**Applicable filters** 

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Documentation::body (): String [1]

```
let stereotype: UML::Stereotype = Helper.getRequirementStereotype(from) in
Helper.getTagValueAsString(from, stereotype.qualifiedName, 'text')
```

#### 7.8.8.3.19 RequirementDocumentationMembership\_Mapping

# Description

Creates a membership relationship for *memberElement()*.

#### **General Mappings**

GenericToOwningMembership\_Mapping

**Mapping Source** 

Class

**Mapping Target** 

OwningMembership

**Owned Mappings** 

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

RequirementDocumentation Mapping.getMapped(from)

# 7.8.8.3.20 RequirementSubject\_Mapping

# Description

The mapping class creates the subject reference usage element of the requirement. It is not used since the concept does not exist SysML v1.

# **General Mappings**

GenericToReferenceUsage\_Mapping

# **Mapping Source**

Class

# **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

#### Applicable filters

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind::_'in'
```

# 7.8.8.3.21 RequirementSubjectMembership\_Mapping

#### **Description**

The subject is not used, because it is not a SysML v1 concept, but must be created for a SysML v2 requirement.

#### **General Mappings**

GenericToParameterMembership\_Mapping

# **Mapping Source**

Class

#### **Mapping Target**

SubjectMembership

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• SubjectMembership::ownedMemberParameter (): Feature [0..1]

```
RequirementSubject Mapping.getMapped(from)
```

#### 7.8.8.3.22 Satisfy\_Mapping

# Description

A SysML::Requirements::Satisfy relationship is mapped to a SysML v2 SatisfyRequirementUsage.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
// satisfy relationship from a block
part def SysMLv1Block {
        part sysMLv1PartProperty;
}
requirement <'ReqId1'> SysMLv1Requirement { doc /* requirement text */ }

ref :SysMLv1Block = all SysMLv1Block {
        satisfy requirement SysMLv1Requirement by self;
}

// satisfy relationship from a part property
satisfy SysMLv1Requirement by sysML1BlockUsage.sysMLv1PartProperty {
        sysMLv1BlockUsage : SysMLv1Block;
}
```

# **General Mappings**

GenericToOccurrenceUsage\_Mapping Abstraction Mapping

# **Mapping Source**

Abstraction

# **Mapping Target**

SatisfyRequirementUsage

# **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
let satisfy: UML::Abstraction = src.oclAsType(UML::Abstraction) in
   if satisfy.oclIsUndefined() then
        false
   else
        Helper.hasStereotypeApplied(satisfy, 'SysML::Requirements::Satisfy')
   endif
```

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• SatisfyRequirementUsage::ownedRelationship () : Relationship [0..\*]

```
let relationships : Set(KerML::Relationship) =
    self.oclAsType(ElementMain_Mapping).ownedRelationship()
->including(SatisfyFeatureTyping_Mapping.getMapped(from))
->including(SatisfySubjectSubjectMembership_Mapping.getMapped(from))
->including(CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from)) in
if from.client->any(c | true).oclIsKindOf(UML::Property) then
    relationships
    ->including(SatisfyReferenceUsageFeatureMembership_Mapping.getMapped(from))
else
    relationships
endif
```

#### 7.8.8.3.23 SatisfyReferenceUsage Mapping

#### **Description**

Creates a reference usage.

#### **General Mappings**

GenericToReferenceUsage\_Mapping

#### **Mapping Source**

Abstraction

## **Mapping Target**

ReferenceUsage

# **Owned Mappings**

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::declaredName (): String [0..1]

```
from.client
->any(c | true).owner.name.substring(1,1).toLowerCase()
+ from.client
->any(c | true).owner.name.
substring(2,from.client->any(c | true).owner.name.size())
+ 'SatisfyClientUsage'
```

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

Set{SatisfyReferenceUsageFeatureTyping Mapping.getMapped(from)}

# 7.8.8.3.24 SatisfyReferenceUsageFeatureMembership\_Mapping

# **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

#### **General Mappings**

GenericToFeatureMembership Mapping

#### **Mapping Source**

Abstraction

# **Mapping Target**

FeatureMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

```
SatisfyReferenceUsage_Mapping.getMapped(from)
```

# 7.8.8.3.25 SatisfySubjectReferenceUsage\_Mapping

#### **Description**

Creates a reference usage.

# **General Mappings**

GenericToReferenceUsage\_Mapping

# **Mapping Source**

Abstraction

# **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::direction (): FeatureDirectionKind [0..1]

```
KerML::FeatureDirectionKind:: 'in'
```

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

```
Set{SatisfySubjectReferenceUsageFeatureValue Mapping.getMapped(from)}
```

# 7.8.8.3.26 SatisfySubjectReferenceUsageValue\_Mapping

#### **Description**

The mapping class create the feature reference expression for the subject of the SatisfyRequirementUsage element.

# **General Mappings**

GenericToFeatureReferenceExpression Mapping

# **Mapping Source**

Abstraction

# **Mapping Target**

FeatureReferenceExpression

# **Owned Mappings**

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureReferenceExpression::ownedRelationship (): Relationship [0..\*]

Set{SatisfySubjectReferenceUsageValueOwningMembership\_Mapping.getMapped(from),
ReturnParameterFeatureMembership Factory.create()}

# 7.8.8.3.27 SatisfySubjectReferenceUsageValueFeature\_Mapping

# **Description**

The mapping class creates the feature element for the feature reference expression of the subject of the SatisRequirementUsage element.

#### **General Mappings**

GenericToFeature Mapping

#### **Mapping Source**

Abstraction

# **Mapping Target**

Feature

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Feature::ownedRelationship (): Relationship [0..\*]

Set{SatisfySubjectReferenceUsageFeatureChaining\_Mapping.getMapped(from),
SatisfySubjectReferenceUsageValueFeatureChainingProperty Mapping.getMapped(from)}

#### 7.8.8.3.28 SatisfySubjectReferenceUsageFeatureChaining\_Mapping

# **Description**

The mapping class creates the feature chaining element from SysML v2 SatisfyRequirementUsage's reference usage element.

# **General Mappings**

GenericToFeatureChaining\_Mapping

#### **Mapping Source**

Abstraction

# **Mapping Target**

FeatureChaining

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureChaining::chainingFeature (): Feature [1]

SatisfyReferenceUsage\_Mapping.getMapped(from)

# 7.8.8.3.29 SatisfySubjectReferenceUsageValueFeatureChainingProperty\_Mapping

#### **Description**

The mapping class creates the feature chaining element from the source element of the SysML v1 satisfy relationship.

## **General Mappings**

GenericToFeatureChaining Mapping

# **Mapping Source**

Abstraction

# **Mapping Target**

FeatureChaining

#### **Owned Mappings**

(none)

#### **Applicable filters**

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureChaining::chainingFeature () : Feature [1]

```
from.client->any(c | true)
```

#### 7.8.8.3.30 SatisfySubjectReferenceUsageFeatureValue\_Mapping

# **Description**

Creates a feature value relationship.

# **General Mappings**

GenericToFeatureValue Mapping

#### **Mapping Source**

Abstraction

#### **Mapping Target**

FeatureValue

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureValue::value (): Expression [1]

```
SatisfySubjectReferenceUsageValue Mapping.getMapped(from)
```

# 7.8.8.3.31 SatisfySubjectReferenceUsageValueOwningMembership\_Mapping

# Description

Creates a owning membership relationship for *ownedMemberElement()*.

# **General Mappings**

GenericToOwningMembership\_Mapping

# **Mapping Source**

Abstraction

#### **Mapping Target**

OwningMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (): Element [1]

SatisfySubjectReferenceUsageValueFeature Mapping.getMapped(from)

# 7.8.8.3.32 SatisfySubjectSubjectMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

# **General Mappings**

GenericToSubjectMembership\_Mapping

#### **Mapping Source**

Abstraction

# **Mapping Target**

SubjectMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• SubjectMembership::ownedMemberParameter (): Feature [1]

SatisfySubjectReferenceUsage\_Mapping.getMapped(from)

# 7.8.8.3.33 SatisfyFeatureTyping\_Mapping

# **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

GenericToFeatureTyping\_Mapping

# **Mapping Source**

Abstraction

# **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
    FeatureTyping::type (): Type [1]
    from.supplier->any(s | true)
```

# 7.8.8.3.34 SatisfyReferenceUsageFeatureTyping\_Mapping

# **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

GenericToFeatureTyping Mapping

# **Mapping Source**

Abstraction

# **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

```
    FeatureTyping::type (): Type [1]
    from.client->any(c | true).owner
```

# 7.8.8.3.35 TestCaseActivity\_Mapping

# Description

A SysML::Requirements::TestCase applied to an activity is mapped to a SysML v2 VerificationCaseDefinition element.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
verification def SysMLv1ActivityTestCase {
         return verdict : VerificationCases::VerdictKind;
}
```

# **General Mappings**

ActivityAsDefinition Mapping

#### **Mapping Source**

Activity

# **Mapping Target**

VerificationCaseDefinition

# **Owned Mappings**

(none)

#### **Applicable filters**

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
{\tt Helper.hasStereotypeApplied(src, 'SysML::Requirements::TestCase')}
```

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• VerificationCaseDefinition::ownedRelationship () : Relationship [0..\*]

```
let relationships : Set(KerML::Relationship) =
   Helper.activityOwnedRelationship(from) in
let verdictParameter : Set(UML::Parameter) =
   from.ownedElement->select(e | e.oclIsKindOf(UML::Parameter) and
   (e.oclAsType(UML::Parameter).type.name = 'VerdictKind')) in
let parameters : Set(UML::Paramter) =
    ((from.ownedElement->select(e | e.oclIsKindOf(UML::Parameter))) -
    verdictParameter) in
let verifyRelationships : Set(UML::Abstraction) =
   from.clientDependency
    ->select( v |
       Helper.hasStereotypeApplied(v, 'SysML::Requirements::Verify')) in
relationships
->union(parameters->collect(p | ParameterMembership Mapping.getMapped(p)))
->union(verdictParameter
    ->collect(vp |
        TestCaseActivityReturnParameterMembership Mapping.getMapped(vp)))
->including(EmptySubjectMembership Factory.create())
->including(EmptyObjectiveMembership_Factory.create())
->union(verifyRelationships->collect(v | Verify_Mapping.getMapped(v)))
```

## 7.8.8.3.36 TestCaseActivityReturnParameterMembership\_Mapping

#### **Description**

Creates a membership relationship for *memberElement()*.

# **General Mappings**

ParameterMembership Mapping

# **Mapping Source**

Parameter

#### **Mapping Target**

ReturnParameterMembership

# **Owned Mappings**

(none)

#### 7.8.8.3.37 TestCaseVerifyObjectiveMembership\_Mapping

#### **DescriptionGeneral Mappings**

No general mappings.

#### **Mapping Source**

Abstraction

# **Mapping Target**

No target element.

# **Owned Mappings**

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ownedMemberFeature () : Feature [1]

TestCaseVerifyObjectiveRequirementUsage Mapping.getMapped(from)

# 7.8.8.3.38 TestCaseVerifyObjectiveRequirementUsage\_Mapping

# **Description**

The mapping class creates the objective requirements usage of the SysML v2 test case.

# **General Mappings**

No general mappings.

#### **Mapping Source**

Abstraction

# **Mapping Target**

No target element.

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ownedRelationship (): Relationship [0..\*]

```
Set{Verify_Mapping.getMapped(from)}
```

# 7.8.8.3.39 TestCaseVerifyRequirementUsageReferenceSubsetting\_Mapping

# **Description**

Creates a subsetting relationship.

# **General Mappings**

GenericToSubsetting Mapping **Mapping Source** Abstraction **Mapping Target** ReferenceSubsetting **Owned Mappings** (none) **Applicable filters** (none) Mapping rules In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties. • ReferenceSubsetting::referencedFeature (): Feature [1] from.supplier->get(0) 7.8.8.3.40 TestCaseVerifyRequirementUsage\_Mapping **Description** The mapping class creates the requirements usage of the SysML v2 test case for the verify relationship. **General Mappings** GenericToUsage Mapping **Mapping Source** Abstraction **Mapping Target** RequirementUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• RequirementUsage::ownedRelationship (): Relationship [0..\*]

```
Set{TestCaseVerifyRequirementUsageReferenceSubsetting_Mapping.getMapped(from),
EmptySubjectMembership_Factory.create(),
CommonReturnParameterReferenceUsageMembership Mapping.getMapped(from)}
```

# 7.8.8.3.41 Trace\_Mapping

#### **Description**

A SysML::Requirements::Trace relationship is mapped to a SysML v2 Dependency relationship annotated with a metadata usage tagging it as a former SysML v1 trace relationship.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

# **General Mappings**

Abstraction\_Mapping

#### **Mapping Source**

Abstraction

#### **Mapping Target**

Dependency

#### **Owned Mappings**

(none)

#### Applicable filters

This mapping applies only if the following (OCL) condition implemented by the operation *filter(src : Element) : Boolean* is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Requirements::Trace')
```

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Dependency::ownedRelationship (): Relationship [0..\*]

```
self.oclAsType(ElementMain_Mapping).ownedRelationship()
->including(TraceAnnotation_Mapping.getMapped(from))
```

# 7.8.8.3.42 TraceAnnotation\_Mapping

#### **Description**

The mapping class creates the annotation relationship for the SysML::Requirements::Trace mapping.

# **General Mappings**

GenericToAnnotation Mapping

**Mapping Source** 

Abstraction

**Mapping Target** 

Annotation

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Annotation::annotatingElement () : AnnotatingElement [1]

```
TraceMetadataUsage_Mapping.getMapped(from)
```

#### 7.8.8.3.43 TraceMetadataFeatureMembership\_Mapping

#### **Description**

Creates a feature membership relationship for *ownedMemberFeature()*.

# **General Mappings**

GenericToFeatureMembership\_Mapping

# **Mapping Source**

Abstraction

#### **Mapping Target**

FeatureMembership

#### **Owned Mappings**

(none)

#### **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [1]

TraceMetadataReferenceUsage Mapping.getMapped(from)

# 7.8.8.3.44 TraceMetadataReferenceUsage\_Mapping

#### **Description**

Creates a reference usage.

#### **General Mappings**

GenericToReferenceUsage\_Mapping

**Mapping Source** 

Abstraction

#### **Mapping Target**

ReferenceUsage

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• ReferenceUsage::ownedRelationship (): Relationship [0..\*]

Set{TraceMetadataReferenceUsageRedefinition\_Mapping.getMapped(from),
TraceMetadataReferenceUsageFeatureValue Mapping.getMapped(from)}

# 7.8.8.3.45 TraceMetadataReferenceUsageFeatureValue\_Mapping

#### **Description**

Creates a feature value relationship.
General Mappings
GenericToFeatureValue_Mapping
Mapping Source
Abstraction
Mapping Target
FeatureValue
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.
• FeatureValue::value (): Expression [1]
LiteralBoolean_Factory.create(true)
7.8.8.3.46 TraceMetadataReferenceUsageRedefinition_Mapping
Description
Creates a redefinition relationship for the <i>redefiningFeature()</i> and the <i>redefinedFeature()</i> .
General Mappings
GenericToRedefinition_Mapping
Mapping Source
Abstraction
Mapping Target
Redefinition
Owned Mappings
(none)
Applicable filters
(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::TraceData::isTrace')
```

#### 7.8.8.3.47 TraceMetadataUsage Mapping

# **Description**

Create the metadata usage element to annotate a dependency relationship with the information that its SysML v1 mapping source element is a SysML v1 trace relationship.

# **General Mappings**

GenericToMetadataUsage Mapping

#### **Mapping Source**

Abstraction

#### **Mapping Target**

MetadataUsage

#### **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• MetadataUsage::ownedRelationship (): Relationship [0..\*]

```
Set{TraceMetadataUsageFeatureTyping_Mapping.getMapped(from),
TraceMetadataFeatureMembership Mapping.getMapped(from)}
```

# 7.8.8.3.48 TraceMetadataUsageFeatureTyping\_Mapping

#### **Description**

Creates a feature typing relationship owned by the element *typedFeature()*.

# **General Mappings**

GenericToFeatureTyping\_Mapping

# **Mapping Source**

Abstraction

# **Mapping Target**

FeatureTyping

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

#### Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()
->any(m | m.qualifiedName = 'SysMLv1Library::TraceData')
```

# 7.8.8.3.49 Verify\_Mapping

# **Description**

A SysML::Requirements::Verify relationship is mapped to a SysML v2 RequirementVerificationMembership relationship.

The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like

#### **General Mappings**

GenericToRelationship Mapping

#### **Mapping Source**

Abstraction

# **Mapping Target**

RequirementVerificationMembership

# **Owned Mappings**

(none)

# **Applicable filters**

(none)

# Mapping rules

In addition to the inherited rules, the following lists the mapping class specific mapping rules for the target element properties.

• RequirementVerificationMembership::ownedRelatedElement () : Element [0..\*]

Set{TestCaseVerifyRequirementUsage\_Mapping.getMapped(from)}

# 7.8.8.3.50 Model Libraries

# 7.8.8.3.50.1 Verdicts

# 7.8.8.3.50.1.1 VerdictKind

The enumeration VerdictKind is mapped to the SysML v2 VerificationCases::VerdictKind model library element.