

Date: January 2023



OMG Systems Modeling Language TM (SysML®) Annex C: SysML v1 to SysML v2 Transformation

Version 2.0 Release 2022-12

Submitted in response to Systems Modeling Language (SysML®) v2 RFP (ad/2017-12-02) by:

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

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

Each of the entities listed above: (i) grants 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

Copyright © 2019-2022, University of Detroit Mercy Copyright © 2019-2022, University of Kaiserslauten

Copyright © 2020-2022, Willert Software Tools GmbH (SodiusWillert)

copies of the modified version, and (ii) grants to each member of the OMG a nonexclusive, royalty-free, paid up, worldwide license to make up to fifty (50) copies of this document for internal review purposes only and not for distribution, and (iii) 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 any OMG specification that may be based hereon or having conformed any computer software to such specification.

Table of Contents

C Annex: SysML v1 to SysML v2 Transformation	
C.1 General	5
C.1.1 Overview	5
C.1.2 Mapping Approach	5
C.2 Mappings	6
C.2.1 Overview	6
C.2.2 Mapping Helper and Library	6
C.2.2.1 Helper	6
C.2.2.2 SysML v1 Library	11
C.2.3 Factories	13
C.2.3.1 Overview	13
C.2.3.2 Mapping Specifications	13
C.2.3.2.1 KerML Factories	13
C.2.3.2.1.1 AnnotatingElement_Factory	13
C.2.3.2.1.2 Annotation_Factory	13
C.2.3.2.1.3 Association_Factory	14
C.2.3.2.1.4 Behavior_Factory	14
C.2.3.2.1.5 Classifier_Factory	14
C.2.3.2.1.6 Comment_Factory	14
C.2.3.2.1.7 Conjugation_Factory	15
C.2.3.2.1.8 Connector_Factory	15
C.2.3.2.1.9 Documentation_Factory	
C.2.3.2.1.10 Element_Factory	16
C.2.3.2.1.11 EndFeatureMembership_Factory	17
C.2.3.2.1.12 Expression_Factory	
C.2.3.2.1.13 Feature_Factory	
C.2.3.2.1.14 FeatureChainExpression_Factory	
C.2.3.2.1.15 FeatureChaining_Factory	
C.2.3.2.1.16 FeatureMembership_Factory	
C.2.3.2.1.17 FeatureReferenceExpression_Factory	
C.2.3.2.1.18 FeatureTyping_Factory	
C.2.3.2.1.19 FeatureValue_Factory	
C.2.3.2.1.20 Function_Factory	
C.2.3.2.1.21 Import_Factory	
C.2.3.2.1.22 Interaction_Factory	
C.2.3.2.1.23 InvocationExpression_Factory	
C.2.3.2.1.24 ItemFlow_Factory	
C.2.3.2.1.25 Membership_Factory	
C.2.3.2.1.26 MembershipImport_Factory	
C.2.3.2.1.27 Namespace_Factory	
C.2.3.2.1.28 NamespaceImport_Factory	
C.2.3.2.1.29 OperatorExpression_Factory	
C.2.3.2.1.30 OwningMembership_Factory	
C.2.3.2.1.31 Package_Factory	
C.2.3.2.1.32 ParameterMembership_Factory	
C.2.3.2.1.33 Predicate_Factory	
C.2.3.2.1.34 Redefinition_Factory	
C.2.3.2.1.35 ReferenceSubsetting_Factory	
C.2.3.2.1.36 Relationship_Factory	27

C.2.3.2.1.37 ReturnParameterMembership_Factory	27
C.2.3.2.1.38 Specialization_Factory	28
C.2.3.2.1.39 Step_Factory	28
C.2.3.2.1.40 Subclassification_Factory	28
C.2.3.2.1.41 Subsetting_Factory	29
C.2.3.2.1.42 Succession_Factory	29
C.2.3.2.1.43 SuccessionItemFlow_Factory	29
C.2.3.2.1.44 TextualRepresentation_Factory	30
C.2.3.2.1.45 Type Factory	30
C.2.3.2.1.46 TypeFeaturing Factory	30
C.2.3.2.2 System Factories	31
C.2.3.2.2.1 ActionUsage Factory	31
C.2.3.2.2.2 ActorMembership Factory	31
C.2.3.2.2.3 AssignmentActionUsage Factory	31
C.2.3.2.2.4 ConjugatedPortDefinition Factory	
C.2.3.2.2.5 ConjugatedPortTyping Factory	
C.2.3.2.2.6 ConnectionUsage Factory	
C.2.3.2.2.7 ConstraintDefinition Factory	
C.2.3.2.2.8 ConstraintUsage Factory	
C.2.3.2.2.9 Definition Factory	
C.2.3.2.2.10 EventOccurerenceUsage Factory	
C.2.3.2.2.11 ItemDefinition Factory	
C.2.3.2.2.12 MetadataUsage Factory	
C.2.3.2.2.13 ObjectiveMembership Factory	
C.2.3.2.2.14 OccurenceDefinition Factory	
C.2.3.2.2.15 OccurrenceUsage Factory	
C.2.3.2.2.16 PartUsage Factory	
C.2.3.2.2.17 PortConjugation Factory	
C.2.3.2.2.18 PortDefinition Factory	
C.2.3.2.2.19 ReferenceUsage Factory	
C.2.3.2.2.19 ReferenceOsage_Factory	
C.2.3.2.2.21 StateUsage Factory	
C.2.3.2.22 SubjectMembership Factory	
C.2.3.2.23 Usage Factory	
C.2.4 Generic Mappings	
11 &	
C.2.4.1 Overview	
C.2.4.2 Generic Mappings To KerML	
C.2.4.2.1 GenericToAnnotatingElement_Mapping	
C.2.4.2.2 GenericToAnnotation_Mapping	
C.2.4.2.3 GenericToAssociation_Mapping	
C.2.4.2.4 GenericToBehavior_Mapping	
C.2.4.2.5 GenericToClassifier_Mapping	
C.2.4.2.6 GenericToComment_Mapping	
C.2.4.2.7 GenericToConjugation_Mapping	
C.2.4.2.8 GenericToConnector_Mapping	
C.2.4.2.9 GenericToDocumentation_Mapping	
C.2.4.2.10 GenericToElement_Mapping	
C.2.4.2.11 GenericToEndFeatureMembership_Mapping	
C.2.4.2.12 GenericToExpression_Mapping	
C.2.4.2.13 GenericToFeature_Mapping	
C.2.4.2.14 GenericToFeatureChainExpression_Mapping	
C.2.4.2.15 GenericToFeatureChaining_Mapping	
C.2.4.2.16 GenericToFeatureMembership_Mapping	
C.2.4.2.17 GenericToFeatureReferenceExpression_Mapping	46

C.2.4.2.18 GenericToFeatureTyping_Mapping	46
C.2.4.2.19 GenericToFeatureValue_Mapping	47
C.2.4.2.20 GenericToFunction_Mapping	47
C.2.4.2.21 GenericToImport_Mapping	48
C.2.4.2.22 GenericToInvocationExpression_Mapping	49
C.2.4.2.23 GenericToInteraction Mapping	49
C.2.4.2.24 GenericToItemFlow Mapping	
C.2.4.2.25 GenericToMembership Mapping	
C.2.4.2.26 GenericToMembershipImport Mapping	
C.2.4.2.27 GenericToNamespace Mapping	
C.2.4.2.28 GenericToNamespaceImport_Mapping	
C.2.4.2.29 GenericToOperatorExpression Mapping	
C.2.4.2.30 GenericToOwningMembership Mapping	
C.2.4.2.31 GenericToPackage Mapping	
C.2.4.2.32 GenericToParameterMembership Mapping	
C.2.4.2.33 GenericToPredicate Mapping	
C.2.4.2.34 GenericToRedefinition Mapping	
C.2.4.2.35 GenericToReferenceSubsetting_Mapping	
C.2.4.2.36 GenericToRelationship Mapping.	
C.2.4.2.37 GenericToReturnParameterMembership_Mapping	
C.2.4.2.38 GenericToSpecialization Mapping	
C.2.4.2.39 GenericToStep Mapping	
C.2.4.2.40 GenericToSubclassification Mapping	
C.2.4.2.41 GenericToSubsetting Mapping	
C.2.4.2.42 GenericToSuccession Mapping	
C.2.4.2.43 GenericToSuccessionItemFlow Mapping	
C.2.4.2.44 GenericToTextualRepresentation_Mapping	
C.2.4.2.45 GenericToType Mapping	
C.2.4.2.46 GenericToTypeFeaturing_Mapping	
C.2.4.3 Generic Mappings FromTo KerML	
C.2.4.3.1 CommonMembership_Mapping	59
C.2.4.3.2 CommonParameterReferenceUsageInMembership_Mapping	60
C.2.4.3.3 CommonParameterReferenceUsageIn_Mapping	61
C.2.4.3.4 CommonParameterReferenceUsageInUntyped_Mapping	61
C.2.4.3.5 CommonReferenceUsageInFeatureTyping_Mapping	62
C.2.4.3.6 CommonReferenceUsageInUntyped_Mapping	63
C.2.4.3.7 CommonReturnParameterFeature_Mapping	63
C.2.4.3.8 CommonReturnParameterFeatureTyping_Mapping	64
C.2.4.3.9 CommonReturnParameterFeatureUntyped_Mapping	
C.2.4.3.10 CommonReturnParameterFeatureMembership_Mapping	65
C.2.4.3.11 CommonReturnParameterReferenceUsageMembership_Mapping	66
C.2.4.3.12 CommonReturnParameterReferenceUsage_Mapping	67
C.2.4.3.13 CommonParameterReferenceUsageInFeatureTyping_Mapping	67
C.2.4.3.14 CommonReturnParameterReferenceUsageFeatureTyping_Mapping	68
C.2.4.3.15 CommonReturnParameterReferenceUsageUntyped_Mapping	69
C.2.4.3.16 EmptyReturnParameterFeatureMembership_Mapping	69
C.2.4.3.17 GenericFromToSubject_Mapping	70
C.2.4.3.18 GenericFromToSubjectMembership_Mapping	
C.2.4.4 Generic Mappings to Systems	71
C.2.4.4.1 GenericToActionUsage_Mapping	71
C.2.4.4.2 GenericToActorMembership_Mapping	72
C.2.4.4.3 GenericToAssignmentActionUsage_Mapping	
C.2.4.4.4 GenericToConnectionUsage_Mapping	
C.2.4.4.5 GenericToConjugatedPortDefinition_Mapping	73

C.2.4.4.6 GenericToConjugatedPortTyping Mapping	73
C.2.4.4.7 GenericToConstraintDefinition Mapping	74
C.2.4.4.8 GenericToConstraintUsage Mapping	
C.2.4.4.9 GenericToDefinition_Mapping	
C.2.4.4.10 GenericToEventOccurerenceUsage Mapping	
C.2.4.4.11 GenericToItemDefinition Mapping	
C.2.4.4.12 GenericToMetadataUsage_Mapping	
C.2.4.4.13 GenericToObjectiveMembership Mapping	
C.2.4.4.14 GenericToOccurenceDefinition Mapping	
C.2.4.4.15 GenericToOccurrenceUsage Mapping	77
C.2.4.4.16 GenericToPartUsage_Mapping	78
C.2.4.4.17 GenericToPortConjugation_Mapping	78
C.2.4.4.18 GenericToPortDefinition_Mapping	79
C.2.4.4.19 GenericToReferenceUsage_Mapping	79
C.2.4.4.20 GenericToRequirementUsage_Mapping	79
C.2.4.4.21 GenericToStateUsage_Mapping	80
C.2.4.4.22 GenericToSubjectMembership_Mapping	80
C.2.4.4.23 GenericToUsage_Mapping	81
C.2.5 SysML v1.7	81
C.2.5.1 Overview	81
C.2.5.2 Activities	81
C.2.5.2.1 Overview	81
C.2.5.2.2 Mapping Specifications	82
C.2.5.3 Allocations	82
C.2.5.3.1 Overview	82
C.2.5.3.2 Mapping Specifications	82
C.2.5.3.2.1 AllocationDefinition_Mapping	82
C.2.5.3.2.2 AllocationDefinitionToFeatureMembership_Mapping	82
C.2.5.3.2.3 AllocationDefinitionFromFeatureMembership_Mapping	83
C.2.5.3.2.4 AllocationDefinitionFromFeatureTyping_Mapping	84
C.2.5.3.2.5 AllocationDefinitionFromReferenceUsage_Mapping	84
C.2.5.3.2.6 AllocationDefinitionToFeatureTyping_Mapping	
C.2.5.3.2.7 AllocationDefinitionToReferenceUsage_Mapping	86
C.2.5.4 Blocks	86
C.2.5.4.1 Overview	87
C.2.5.4.2 SysML v1 Blocks elements not mapped	87
C.2.5.4.3 Mapping Specifications	
C.2.5.4.3.1 AssociationBlock_Mapping	87
C.2.5.4.3.2 BindingConnector_Mapping	
C.2.5.4.3.3 Block_Mapping	
C.2.5.4.3.4 Part_Mapping	89
C.2.5.4.3.5 EncapsulatedBlock_Mapping	90
C.2.5.4.3.6 EncapsulatedBlockMetadataMembership_Mapping	91
C.2.5.4.3.7 EncapsulatedBlockMetadata_Mapping	
C.2.5.4.3.8 EncapsulatedBlockMetadataFeatureMembership_Mapping	92
C.2.5.4.3.9 EncapsulatedBlockMetadataFeatureTyping_Mapping	
C.2.5.4.3.10 EncapsulatedBlockMetadataReferenceUsage_Mapping	
C.2.5.4.3.11 EncapsulatedBlockMetadataFeatureValue_Mapping	
C.2.5.4.3.12 EncapsulatedBlockMetadataRedefinition_Mapping	
C.2.5.5 Libraries	
C.2.5.5.1 Requirements	
C.2.5.5.1.1 VerdictKind	
C 2 5 5 2 UnitAndQuantityKind	96

C.2.5.6 Model Elements	96
C.2.5.6.1 Overview	96
C.2.5.6.2 Mapping Specifications	96
C.2.5.6.2.1 ProblemRationaleMetadataFeatureMembership_Mapping	96
C.2.5.6.2.2 ProblemRationaleMetadataFeatureTyping_MappingMapping	
C.2.5.6.2.3 ProblemRationaleMetadataReferenceUsage_Mapping	
C.2.5.6.2.4 ProblemRationaleMetadataFeatureValue Mapping	
C.2.5.6.2.5 ProblemRationaleMetadataMembership Mapping	
C.2.5.6.2.6 Concern Mapping	
C.2.5.6.2.7 ConcernDocumentation Mapping	
C.2.5.6.2.8 ConcernOwningMembership Mapping	
C.2.5.6.2.9 ConcernStakeholderMembership Mapping	
C.2.5.6.2.10 ConcernStakeholderPartUsage Mapping	
C.2.5.6.2.11 ConcernStakeholderPartUsageFeatureTyping Mapping	
C.2.5.6.2.12 ConcernStakeholderPartUsageOwningMembership Mapping	
C.2.5.6.2.13 ConcernStakeholderPartUsageOwningMembershipMultiplicity Mapping	
C.2.5.6.2.14 ElementGroup Mapping	
C.2.5.6.2.15 ElementGroupCriterion Mapping	
C.2.5.6.2.16 ElementGroupMetadaMembership Mapping	
C.2.5.6.2.17 ElementGroupMetadataFeatureMembership_Mapping	
C.2.5.6.2.18 ElementGroupMetadataFeatureTyping Mapping	
C.2.5.6.2.19 ElementGroupMetadataFeatureValue Mapping	
C.2.5.6.2.20 ElementGroupMetadataRedefinition Mapping	
C.2.5.6.2.21 ElementGroupMetadataReferenceUsage Mapping	
C.2.5.6.2.22 ElementGroupMetadataUsage Mapping	
C.2.5.6.2.23 ProblemRationale Mapping	
C.2.5.6.2.24 ProblemRationaleMetadataFeatureValueString Mapping	
C.2.5.6.2.25 ProblemRationaleMetadataRedefinition_Mapping	112
C.2.5.6.2.26 ProblemRationaleMetadataUsage Mapping	
C.2.5.6.2.27 Stakeholder Mapping	113
C.2.5.6.2.28 StakeholderMetadata Mapping	114
C.2.5.6.2.29 StakeholderMetadataFeatureMembership_Mapping	115
C.2.5.6.2.30 StakeholderMetadataFeatureTyping Mapping	
C.2.5.6.2.31 StakeholderMetadataOwningMembership	116
C.2.5.6.2.32 StakeholderMetadataReferenceUsage Mapping	117
C.2.5.6.2.33 StakeholderMetadataReferenceUsageFeatureValue_Mapping	117
C.2.5.6.2.34 StakeholderMetadataReferenceUsageRedefinition Mapping	
C.2.5.6.2.35 Viewpoint_Mapping	119
C.2.5.6.2.36 ViewpointConcernReferenceSubsetting_Mapping	
C.2.5.6.2.37 ViewpointConcernUsage Mapping	
C.2.5.6.2.38 ViewpointConstraintUsage Mapping	121
C.2.5.6.2.39 ViewpointConstraintUsageDocumentation Mapping	122
C.2.5.6.2.40 ViewpointConstraintUsageOwningMembership_Mapping	123
C.2.5.6.2.41 ViewpointFramedConcernMembership_Mapping	123
C.2.5.6.2.42 ViewpointMetadataFeatureMembership_Mapping	124
C.2.5.6.2.43 ViewpointMetadataFeatureTyping_Mapping	124
C.2.5.6.2.44 ViewpointMetadataLanguagesFeatureValue_Mapping	125
C.2.5.6.2.45 ViewpointMetadataLanguagesOperandFeature_Mapping	126
C.2.5.6.2.46 ViewpointMetadataLanguagesOperandFeatureValue_Mapping	126
C.2.5.6.2.47 ViewpointMetadataLanguagesOperatorExpression_Mapping	127
C.2.5.6.2.48 ViewpointMetadataLanguagesOperatorParameterMembership_Mapping	128
C.2.5.6.2.49 ViewpointMetadataOwningMembership_Mapping	128
C.2.5.6.2.50 ViewpointMetadataRedefinition_Mapping	129
C.2.5.6.2.51 ViewpointMetadataReferenceUsage Mapping	129

C.2.5.6.2.52 ViewpointMetadataUsage_Mapping	130
C.2.5.6.2.53 ViewpointRenderingFeatureMembership Mapping	
C.2.5.6.2.54 ViewpointRenderingUsage Mapping	
C.2.5.6.2.55 ViewpointRenderingUsageActionUsage Mapping	
C.2.5.6.2.56 ViewpointRenderingUsageActionUsageFeatureMembership Mapping	
C.2.5.6.2.57 ViewpointRenderingUsageActionUsageFeatureTyping_Mapping	
C.2.5.6.2.58 ViewpointRequirementConstraintMembership Mapping	
C.2.5.6.2.59 ViewpointSatisfyFeatureMembership Mapping	
C.2.5.6.2.60 ViewpointSatisfyRequirementUsage Mapping	
C.2.5.6.2.61 ViewpointSatisfyRequirementUsageReferenceSubsetting Mapping	
C.2.5.6.2.62 ViewpointViewpointUsage Mapping	
C.2.5.6.2.63 ViewpointViewpointUsageFeatureMembership Mapping	
C.2.5.7 PortsAndFlows	
C.2.5.7.1 Overview	
C.2.5.7.2 Mapping Specifications	
C.2.5.7.2.1 AcceptChangeStructuralFeatureEventAction Mapping	
C.2.5.7.2.1 FullPort Mapping	
C.2.5.7.2.3 FullPortMetadata Mapping	
C.2.5.7.2.3 Full OrtWetadata_Mapping	
C.2.5.7.2.4 FullPortMetadataFeatureTyping Mapping	
C.2.5.7.2.5 FullPortMetadataPeatureTyping_Mapping	
· · · · · · · · · · · · · · · · · · ·	
C.2.5.7.2.7 FullPortMetadataReferenceUsage_Mapping	
C.2.5.7.2.8 FullPortMetadataReferenceUsageFeatureValue_Mapping	
C.2.5.7.2.9 FullPortMetadataReferenceUsageRedefinition_Mapping	
C.2.5.7.2.10 FullPortUntyped_Mapping	
C.2.5.7.2.11 InterfaceBlock_Mapping	
C.2.5.7.2.12 ItemFlow_Mapping	
C.2.5.7.2.13 ItemFlowFeatureMembership_Mapping	
C.2.5.7.2.14 ItemFlowItemFeature_Mapping	
C.2.5.7.2.15 ItemFlowItemFeatureTyping_Mapping	
C.2.5.7.2.16 ItemFlowSourceEndFeatureMembership_Mapping	
C.2.5.7.2.17 ItemFlowSourceFeature_Mapping	
C.2.5.7.2.18 ItemFlowSourceFeatureSubsetting_Mapping	
C.2.5.7.2.19 ItemFlowTargetEndFeatureMembership_Mapping	
C.2.5.7.2.20 ItemFlowTargetFeature_Mapping	
C.2.5.7.2.21 ItemFlowTargetFeatureSubsetting_Mapping	
C.2.5.7.2.22 OperationDirectedFeature_Mapping	
C.2.5.7.2.23 CommonFullPort_Mapping	
C.2.5.8 Requirements	
C.2.5.8.1 Overview	
C.2.5.8.2 SysML v1 Requirements elements not mapped	
C.2.5.8.3 Mapping Specifications	
C.2.5.8.3.1 Requirement_Mapping	
C.2.5.8.3.2 DeriveReqt_Mapping	
C.2.5.8.3.3 Refine_Mapping	
C.2.5.8.3.4 RequirementDocumentation_Mapping	
C.2.5.8.3.5 RequirementDocumentationMembership_Mapping	
C.2.5.8.3.6 RequirementSubjectMembership_Mapping	
C.2.5.8.3.7 Satisfy_Mapping	
C.2.5.8.3.8 TestCaseActivity_Mapping	
C.2.5.8.3.9 TestCaseActivityReturnParameterMembership_Mapping	
C.2.5.8.3.10 TestCaseVerifyObjectiveMembership_Mapping	
C.2.5.8.3.11 TestCaseVerifyObjectiveRequirementUsage_Mapping	
C.2.5.8.3.12 TestCaseVerifyRequirementUsageReferenceSubsetting Mapping	160

C.2.5.8.3.13 TestCaseVerifyRequirementUsage_Mapping	161
C.2.5.8.3.14 Trace_Mapping	162
C.2.5.8.3.15 Verify_Mapping	162
C.2.5.8.3.16 SatisfyFeatureTyping_Mapping	
C.2.5.8.3.17 SatisfyPropertyFeatureMembership_Mapping	163
C.2.5.8.3.18 SatisfyPropertyReferenceUsage_Mapping	164
C.2.5.8.3.19 SatisfyPropertyReferenceUsageFeatureTyping_Mapping	165
C.2.5.8.3.20 SatisfySubjectMembership_Mapping	165
C.2.5.8.3.21 SatisfySubjectMembershipFeatureValue_Mapping	166
C.2.5.8.3.22 SatisfySubjectMembershipFeatureValueExpression_Mapping	167
C.2.5.8.3.23 SatisfySubjectMembershipFeatureValueExpressionFeature_Mapping	167
C.2.5.8.3.24 SatisfySubjectMembershipFeatureValueExpressionOwningMembership_Map C.2.5.8.3.25	ping168
SatisfySubjectMembershipFeatureValueExpressionPropertyFeatureChaining_Mapping C.2.5.8.3.26	168
SatisfySubjectMembershipFeatureValueExpressionPropertyOwnerFeatureChaining Mapp:	ing 160
	~
C.2.5.8.3.27 SatisfySubjectMembershipReferenceUsage_Mapping	
C.2.6 UML4SysML	
C.2.6.1 Overview	
C.2.6.2 Actions	
C.2.6.2.1 Overview	
C.2.6.2.2 SysML v1 Activities elements not mapped	
C.2.6.2.3 Mapping Specifications	
C.2.6.2.3.1 Accept Event Actions	
C.2.6.2.3.1.1 AcceptCallAction_Mapping	
C.2.6.2.3.1.2 AcceptEventAction_Mapping	
C.2.6.2.3.1.3 AcceptEventActionChangeExpressionMembership_Mapping	
C.2.6.2.3.1.4 AcceptEventActionChangeParameter_Mapping	
C.2.6.2.3.1.5 AcceptEventActionChangeParameterFeatureValue_Mapping	
C.2.6.2.3.1.6 AcceptEventActionChangeParameterFeatureValueTrigger_Mapping C.2.6.2.3.1.7	176
AcceptEventActionChangeParameterFeatureValueTriggerExpression_Mapping	177
AcceptEventActionChangeParameterFeatureValueTriggerExpressionResult_Mapping C.2.6.2.3.1.9	g178
AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpressionC.2.6.2.3.1.10	on_Mapplittg
Accept Event Action Change Parameter Feature Value Trigger Expression Result Expression Feature Value Trigger Expression Feature Value Value Trigger Expression Feature Value V	onFeature7Mapping
C.2.6.2.3.1.11 AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpression	nFeature_Mapping
$C.2.6.2.3.1.12\\ Accept Event Action Change Parameter Feature Value Trigger Expression Result Result Expression Result $	nFeatur b% atureMembership_!
C.2.6.2.3.1.13	
AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpressionC.2.6.2.3.1.14	nFeature Mapping
AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpressionC.2.6.2.3.1.15	onFeatureMalueExpression_Ma
AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpressionC.2.6.2.3.1.16	nFeature&2alueMembership_M
AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpression	nMembles Shin Manning
C.2.6.2.3.1.17 AcceptEventActionReceiverParameter Mapping	
C.2.6.2.3.1.18 AcceptEventActionReceiverParameterMembership Mapping	
C.2.6.2.3.1.19 AcceptEventActionReceiverPortFeatureValue Mapping	
C.2.6.2.3.1.20 AcceptEventActionSignalParameter_Mapping	
- r · · · · · · · · · · · · · · · · · ·	

C.2.6.2.3.1.21 AcceptEventActionSignalParameterFeatureTyping_Mapping	
C.2.6.2.3.1.22 AcceptEventActionParameterMembership_Mapping	
C.2.6.2.3.1.23 AcceptEventReceiverPortFeatureReferenceExpression_Mapping	
C.2.6.2.3.1.24 AcceptEventReceiverPortFeatureReferenceExpressionMembership_Mappin	g 188
C.2.6.2.3.1.25 ReplyAction_Mapping	188
C.2.6.2.3.1.26 UnmarshallAction_Mapping	189
C.2.6.2.3.2 Actions	189
C.2.6.2.3.2.1 CommonAction_Mapping	189
C.2.6.2.3.2.2 OpaqueAction_Mapping	190
C.2.6.2.3.2.3 OpaqueActionBody_Mapping	191
C.2.6.2.3.2.4 OpaqueActionBodyMembership_Mapping	191
C.2.6.2.3.2.5 Pin Mapping	
C.2.6.2.3.2.6 PinFeatureTyping Mapping	
C.2.6.2.3.2.7 UntypedPin Mapping	
C.2.6.2.3.2.8 ValuePin Mapping	
C.2.6.2.3.2.9 ValuePinFeatureValue Mapping	
C.2.6.2.3.2.10 ValuePinUntyped Mapping	
C.2.6.2.3.3 Invocation Actions	
C.2.6.2.3.3.1 BroadcastSignalAction_Mapping	
C.2.6.2.3.3.2 CallBehaviorAction Mapping	
C.2.6.2.3.3.3 CallBehaviorFeatureTyping_Mapping	
C.2.6.2.3.3.4 CallOperationAction Mapping	
C.2.6.2.3.3.5 CallOperationOutputPinFeature_Mapping	
C.2.6.2.3.3.6 CallOperationOutputPinFeatureChainExpression Mapping	
C.2.6.2.3.3.7 CallOperationOutputPinFeatureChainExpressionMembership Mapping	
C.2.6.2.3.3.8 CallOperationOutputPinFeatureFeature Mapping	
C.2.6.2.3.3.9 CallOperationOutputPinFeatureFeatureMembership Mapping	
C.2.6.2.3.3.10 CallOperationOutputPinFeatureFeatureValue Mapping	
C.2.6.2.3.3.11 CallOperationOutputPinFeatureMembership Mapping	
C.2.6.2.3.3.12 CallOperationOutputPinFeatureReferenceExpression_Mapping	
C.2.6.2.3.3.13 CallOperationOutputPinFeatureReferenceExpressionMembership Mapping	
C.2.6.2.3.3.14 CallOperationOutputPinParameterMembership Mapping	
C.2.6.2.3.3.15 CallOperationOutputPinReferenceUsage_Mapping	
C.2.6.2.3.3.16 CallOperationOutputPinReferenceUsageFeatureValue Mapping	
C.2.6.2.3.3.17 CallOperationPerformAction Mapping	
C.2.6.2.3.3.17 CallOperationFerformActionFeatureMembership_Mapping	
C.2.6.2.3.3.19 CallOperationPerformActionReferenceSubsetting Mapping	
C.2.6.2.3.3.20 CallOperationPerformActionReferenceSubsettingFeature_Mapping	
C.2.6.2.3.3.21 Cantoperation enormaction References dosetting reature_mapping	207
C.2.0.2.3.3.21 CallOperationPerformActionReferenceSubsettingFeatureChainingOperation_Mapping	200
C.2.6.2.3.3.22	208
C.2.6.2.3.3.22 CallOperationPerformActionReferenceSubsettingFeatureChainingTarget Mapping	200
C.2.6.2.3.3.23 SendSignalAction Mapping	
= 11 0	
C.2.6.2.3.3.24 SendObjectAction_Mapping	
C.2.6.2.3.3.25 SendActionFeatureMembership_Mapping	
C.2.6.2.3.3.26 SendActionParameterMembership_Mapping	
C.2.6.2.3.3.27 SendActionReferenceUsage_Mapping	
C.2.6.2.3.3.28 SendActionItemParameterMembership_Mapping	
C.2.6.2.3.3.29 SendActionItemReferenceUsage_Mapping	
C.2.6.2.3.3.30 SendActionItemReferenceUsageFeatureValue_Mapping	
C.2.6.2.3.3.31 SendActionItemReferenceUsageFeatureValueTyping_Mapping	
C.2.6.2.3.3.32 SendActionItemReferenceUsageFeatureValueValue_Mapping	
C.2.6.2.3.3.33 SendActionTargetParameterMembership_Mapping	
C.2.6.2.3.3.34 SendActionTargetReferenceUsage Mapping	216

C.2.6.2.3.3.35 SendActionTargetReferenceUsageFeatureValue_Mapping	216
$C.2.6.2.3.3.36\ Send Action Target Reference Usage Feature Value Membership_Mapping$	217
C.2.6.2.3.3.37 SendActionTargetReferenceUsageFeatureValueExpression_Mapping	218
C.2.6.2.3.3.38 SendActionSendActionUsage_Mapping	
C.2.6.2.3.3.39 StartClassifierBehaviorAction_Mapping	219
C.2.6.2.3.3.40 StartObjectBehaviorAction_Mapping	219
C.2.6.2.3.4 Link Actions	220
C.2.6.2.3.4.1 ClearAssociationAction_Mapping	220
C.2.6.2.3.4.2 CreateLinkAction_Mapping	220
C.2.6.2.3.4.3 DestroyLinkAction_Mapping	221
C.2.6.2.3.4.4 ReadLinkAction_Mapping	221
C.2.6.2.3.4.5 ReadLinkObjectEndAction_Mapping	222
C.2.6.2.3.4.6 ReadLinkObjectEndQualifierAction_Mapping	223
C.2.6.2.3.5 Object Actions	223
C.2.6.2.3.5.1 CommonFeatureReferenceExpression Mapping	223
C.2.6.2.3.5.2 CommonReferenceUsageIn Mapping	224
C.2.6.2.3.5.3 CommonReferenceUsageInFeatureMembership Mapping	
C.2.6.2.3.5.4 CreateObjectAction Mapping	
C.2.6.2.3.5.5 CreateObjectInvocationExpessionFeatureTyping Mapping	
C.2.6.2.3.5.6 CreateObjectInvocationExpression Mapping	
C.2.6.2.3.5.7 CreateObjectPin Mapping	
C.2.6.2.3.5.8 CreateObjectPinFeatureValue Mapping	
C.2.6.2.3.5.9 DestroyObjectAction Mapping	
C.2.6.2.3.5.10 EqualOperatorExpressionOperand Mapping	
C.2.6.2.3.5.11 ReadIsClassifiedObjectAction Mapping	
C.2.6.2.3.5.12 ReadIsClassifiedObjectActionFeatureValue Mapping	
C.2.6.2.3.5.13 ReadIsClassifiedObjectActionFeatureValueOperatorExpression Mapping	
C.2.6.2.3.5.14	
ReadIsClassifiedObjectActionFeatureValueOperatorExpressionFeature Mapping	231
C.2.6.2.3.5.15	
ReadIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValue Mapping	231
C.2.6.2.3.5.16	
ReadIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValueExpression	Maðððng
C.2.6.2.3.5.17	
ReadIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValueExpressionI	Membership Mapping
C.2.6.2.3.5.18	
ReadIsClassifiedObjectActionFeatureValueOperatorExpressionParameterMembership M	/Japp2ing
C.2.6.2.3.5.19 ReadIsClassifiedObjectActionOutputPin Mapping	
C.2.6.2.3.5.20 ReadExtentAction_Mapping	
C.2.6.2.3.5.21 ReadExtentActionFeatureValue Mapping	
C.2.6.2.3.5.22 ReadExtentActionFeatureValueOperatorExpression Mapping	
C.2.6.2.3.5.23 ReadExtentActionFeatureValueOperatorExpressionFeature Mapping	
C.2.6.2.3.5.24 ReadExtentActionFeatureValueOperatorExpressionFeatureTyping Mappi	
C.2.6.2.3.5.25 ReadExtentActionFeatureValueOperatorExpressionMembership Mapping	-
C.2.6.2.3.5.26 ReadExtentActionOutputPin_Mapping	
C.2.6.2.3.5.27 ReadSelfAction Mapping	
C.2.6.2.3.5.27 ReadSelfActionFeatureValue_Mapping	
C.2.6.2.3.5.29 ReadSelfActionFeatureValueFeatureReferenceExpression_Mapping	
C.2.6.2.3.5.30	470
ReadSelfActionFeatureValueFeatureReferenceExpressionMembership Mapping	240
C.2.6.2.3.5.31 ReadSelfActionOutputPin Mapping	
C.2.6.2.3.5.33 ReadSelfActionOdiputFil_Mapping C.2.6.2.3.5.32 ReclassifyObjectAction Mapping	
C.2.6.2.3.5.33 TestIdentityAction Mapping	
C.2.6.2.3.5.34 TestIdentityAction_wapping	
C.2.0.2.3.3.7 restriction operator_iviapping	473

	C.2.6.2.3.5.35 EqualOperatorExpressionFeature_Mapping	244
	C.2.6.2.3.5.36 TestIdentityActionResultExpressionMembership Mapping	244
	C.2.6.2.3.5.37 ValueSpecificationAction Mapping	
	C.2.6.2.3.5.38 ValueSpecificationActionOutputPin Mapping	
	C.2.6.2.3.5.39 ValueSpecificationActionOutputPinFeatureValue Mapping	
	C.2.6.2.3.5.40 DestroyObjectActionDestroyActionUsage Mapping	
	C.2.6.2.3.5.41 DestroyObjectActionDestroyActionUsageFeatureMembership Mapping	
	C.2.6.2.3.5.42	
	DestroyObjectActionDestroyActionUsageFeatureReferenceExpression Mapping	248
	C.2.6.2.3.5.43	2 10
	DestroyObjectActionDestroyActionUsageFeatureReferenceExpressionMembership Mapp	nin∂49
	C.2.6.2.3.5.44 DestroyObjectActionDestroyActionUsageFeatureTyping Mapping	~
	C.2.6.2.3.5.45 DestroyObjectActionDestroyActionUsageFeatureValue Mapping	
	C.2.6.2.3.5.46 DestroyObjectActionDestroyActionUsageReferenceUsage Mapping	
	C.2.6.2.3.5.47 DestroyObjectActionDestroyFeatureMembership Mapping	
٦ 🤈	6.2.3.6 Other Actions	
2.2	C.2.6.2.3.6.1 RaiseExceptionAction_Mapping	
	C.2.6.2.3.6.2 ReduceAction Mapping	
٦ ,	6.2.3.7 Structural Feature Actions	
2.۷	C.2.6.2.3.7 Structural Feature Actions C.2.6.2.3.7.1 AddStructuralFeatureValueAction Mapping	
	= 11 0	
	C.2.6.2.3.7.2 AddStructuralFeatureValueActionAssignmentActionMembership_Mapping.	
	C.2.6.2.3.7.3 AddStructuralFeatureValueActionFeatureTyping_Mapping	
	C.2.6.2.3.7.4 AddStructuralFeatureValueObjectFeatureTyping_Mapping	
	C.2.6.2.3.7.5 AddStructuralFeatureValueObjectRedefinition_Mapping	
	C.2.6.2.3.7.6 AddStructuralFeatureValueObjectReferenceUsage_Mapping	
	C.2.6.2.3.7.7 AddStructuralFeatureValueTargetFeatureMembership_Mapping	
	C.2.6.2.3.7.8 AddStructuralFeatureValueTargetRedefinition_Mapping	
	C.2.6.2.3.7.9 AddStructuralFeatureValueTargetReferenceUsage_Mapping	258
	C.2.6.2.3.7.10	
	AddStructuralFeatureValueTargetReferenceUsageAsignmentActionUsage_Mapping	259
	C.2.6.2.3.7.11	
	Add Structural Feature Value Target Reference Usage A signment Action Usage Parameter Members 2012 and 1912 a	ber 36 p_Mapping
	C.2.6.2.3.7.12	
	Add Structural Feature Value Target Reference Usage A signment Action Usage Reference Usage Asignment Action Usage Asignment Asignment Action Usage Asignment Action Usag	e_ M6 ping
	C.2.6.2.3.7.13	
	Add Structural Feature Value Target Reference Usage A signment Action Usage Reference Usage A signment A	eFe 26 dre_Mapping
	C.2.6.2.3.7.14	
	Add Structural Feature Value Target Reference Usage A signment Action Usage Reference Usage A signment A signmen	eFe 26 dreFeatureMembersh
	C.2.6.2.3.7.15	
	Add Structural Feature Value Target Reference Usage A signment Action Usage Reference Usage A signment A	eFe 260 reMembership_Map
	C.2.6.2.3.7.16	
	Add Structural Feature Value Target Reference Usage A signment Action Usage Reference Usage A signment A	eF e26G reReferenceUsage_1
	$C.2.6.2.3.7.17\ Add Structural Feature Value Target Reference Usage Feature Value_Mapping The property of the Company of $	263
	C.2.6.2.3.7.18	
	$Add Structural Feature Value Target Reference Usage Feature Value Expression_Mapping$	264
	C.2.6.2.3.7.19	
	$Add Structural Feature Value Target Reference Usage Feature Value Expression Feature _Mapping Add Structural Feature Value Target Reference Usage Feature Value Value Feature Value Feature Value Feature Value Feature Value $	ng264
	C.2.6.2.3.7.20	
	Add Structural Feature Value Target Reference Usage Feature Value Expression Feature Feature Target Reference Usage Feature Value Target Value Target Reference Usage Feature Value Target Value Value Target Value	_M24ppping
	C.2.6.2.3.7.21	
	Add Structural Feature Value Target Reference Usage Feature Value Expression Feature Feature Target Reference Usage Feature Value Target Value Target Reference Usage Feature Value Target Value Value Value Target Value Val	Me265ership Mapping

 $Add Structural Feature Value Target Reference Usage Feature Value Expression Feature Value_Ma \ref{Model} \ref$

	C.2.6.2.3.7.23	
	Add Structural Feature Value Target Reference Usage Feature Value Expression Feature Value Value Feature Value Feature Value Feature Value Feature Value V	xpr 26 7ion_Mapping
	C.2.6.2.3.7.24	007: 34 1 1: 34
	Add Structural Feature Value Target Reference Usage Feature Value Expression Feature Value Va	xpræsionMembership_Ma
	AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionMembership_NC.2.6.2.3.7.26	ЛарфбВ д
	AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionParameterMem C.2.6.2.3.7.27	nbe 269 p_Mapping
	AddStructuralFeatureValueTargetReferenceUsageOwningMembership_Mapping	269
	C.2.6.2.3.7.28 ClearStructuralFeatureAction Mapping	
	C.2.6.2.3.7.29 ReadStructuralFeatureActionReferenceUsage Mapping	
	C.2.6.2.3.7.30 ReadStructuralFeatureActionReferenceUsageFeatureMembership Mapping	
	C.2.6.2.3.7.31 ReadStructuralFeatureActionReferenceUsageFeatureValue Mapping	
	C.2.6.2.3.7.32 Readstructural catalox terroincerefereessager catalox variat_iviapping	2 / 1
	$Read Structural Feature Action Reference Usage Feature Value Feature Chain Expression_Mappen Action Reference Usage Feature Chain Expression_Mappen Action Reference Usage Feature Value Feature Chain Expression Feature Value Feature Value Feature Chain Expression Feature Chain Ex$	pin 2 72
	C.2.6.2.3.7.33	
	ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeatureC.2.6.2.3.7.34	e_Mapping
	ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeature	aE272ra Manning
	C.2.6.2.3.7.35	ereautie_iviapping
		a E 274 a Manahamahin Mar
	ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeatur	erezutarelviembersmp_lviap
	C.2.6.2.3.7.36	
	ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeatureC.2.6.2.3.7.37	evalue_Mapping
	Read Structural Feature Action Reference Usage Feature Value Feature Chain Expression Feature Value Feature Value Feature Chain Expression Feature Value Feature Value Feature Chain Expression Feature Value Va	eValleReferenceExpression
	C.2.6.2.3.7.38	
	ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeatureC.2.6.2.3.7.39	reVall&ReferenceExpression
	Read Structural Feature Action Reference Usage Feature Value Feature Chain Expression Members 2012 and 1012 a	ers ½7/6 _Mapping
	C.2.6.2.3.7.40	
	Read Structural Feature Action Reference Usage Feature Value Feature Chain Expression Parameters and the Structural Feature Action Reference Usage Feature Value Feature Chain Expression Parameters and the Structural Feature Action Reference Usage Feature Value Feature Chain Expression Parameters and the Structural Feature Chain Expression Parameters and Paramete	
	C.2.6.2.3.7.41 ReadStructuralFeatureAction_Mapping	
	C.2.6.2.3.7.42 RemoveStructuralFeatureValueAction_Mapping	278
C.2.	6.2.3.8 Structured Actions	
	C.2.6.2.3.8.1 LoopNode_Mapping	
	C.2.6.2.3.8.2 SequenceNode_Mapping	279
	C.2.6.2.3.8.3 StructuredActivityNode_Mapping	280
C.2.	6.2.3.9 Variable Actions	
	C.2.6.2.3.9.1 AddVariableValueAction Mapping	280
	C.2.6.2.3.9.2 AddVariableValueActionFeatureTyping_Mapping	
	C.2.6.2.3.9.3 AddVariableValueActionVariable_Mapping	
	C.2.6.2.3.9.4 CommonAssignmentActionUsage Mapping	
	C.2.6.2.3.9.5 CommonAssignmentActionUsageReferenceUsage_Mapping	
	C.2.6.2.3.9.6	
	CommonAssignmentActionUsageReferenceUsageFeatureMembership Mapping	284
	C.2.6.2.3.9.7 CommonAssignmentActionUsageReferenceUsageReferenceUsage Mapping	
	C.2.6.2.3.9.8	5204
	C.z.o.z.s.9.8 CommonAssignmentActionUsageReferenceUsageReferenceUsageFeatureMembership M	land Notes
	C.2.6.2.3.9.9	ւսիհայե
	C.z.o.z.s.9.9 CommonAssignmentActionUsageReferenceUsageReferenceUsageReferenceUsage Mapp	vin 086
		mg-00
	C.2.6.2.3.9.10 Common Assignment Action Usage Replacement Values Parameter Membership, Manning	286

C.2.6.2.3.9.11	
$Common Assignment Action Usage Replacement Values Reference Usage_Mapping Action Usage Replacement Values Reference Usage_Mapping Replacement Values Value$	ing287
$C.2.6.2.3.9.12\ Common Assignment Action Usage Target Parameter Membership and Common Assignment Action Usage Target Parameter Membership Assignment Action Usage Target Parameter Membership and Common Assignment Action Usage Target Parameter Membership and Common Assignment Action Usage Target Parameter Membership Assignment Action Usage T$	
C.2.6.2.3.9.13 AddVariableValueActionVariableFeatureMembership_Mappin	g288
C.2.6.2.3.9.14 CommonAssignmentActionUsageOwningMembership_Mappir	ıg288
C.2.6.2.3.9.15 AddVariableValueActionVariableRedefinition_Mapping	289
C.2.6.2.3.9.16 AddVariableValueActionVariableValue_Mapping	290
C.2.6.2.3.9.17	
AddVariableValueActionVariableValueFeatureReferenceExpression_Mapping	g290
C.2.6.2.3.9.18	
Add Variable Value Action Variable Value Feature Reference Expression Members	hip_Mapping .29
C.2.6.2.3.9.19 ClearVariableAction_Mapping	291
C.2.6.2.3.9.20 ClearVariableActionFeatureMembership_Mapping	292
C.2.6.2.3.9.21 ClearVariableActionReferenceUsage_Mapping	
C.2.6.2.3.9.22 ClearVariableActionReferenceUsageFeatureValue_Mapping	
C.2.6.2.3.9.23 Null Mapping	
C.2.6.2.3.9.24 ReadVariableAction_Mapping	294
C.2.6.2.3.9.25 ReadVariableActionFeatureMembership_Mapping	
C.2.6.2.3.9.26 ReadVariableActionReferenceUsage_Mapping	
C.2.6.2.3.9.27 ReadVariableActionReferenceUsageFeatureTyping_Mapping	
C.2.6.2.3.9.28 ReadVariableActionReferenceUsageFeatureValue_Mapping	
C.2.6.2.3.9.29	
ReadVariableActionReferenceUsageFeatureValueReferenceExpression Mapp	oing298
C.2.6.2.3.9.30	C
Read Variable Action Reference Usage Feature Value Reference Expression Members 2012 and 1012 and 10	ership Mappin298
C.2.6.2.3.9.31 RemoveVariableValueAction Mapping	
C.2.6.2.3.9.32 RemoveVariableValueActionVariableFeatureMembership Map	
C.2.6.2.3.9.33	
RemoveVariableValueActionVariableFeatureValueReferenceExpression_Map	oping300
C.2.6.2.3.9.34	
Remove Variable Value Action Variable Feature Value Reference Expression Memory Action Feature Value Reference Expression Memory Action Variable Feature Value Reference Expression Variable Feature Value Reference Feature Value Value Reference Feature Value Value Reference Feature Value Reference Feature Value Reference Feature Value Reference Feature Value Val	bership Mapping
C.2.6.2.3.9.35 RemoveVariableValueActionVariableFeatureValue_Mapping	
C.2.6.2.3.9.36 RemoveVariableValueActionVariable_Mapping	302
C.2.6.2.3.9.37 RemoveVariableValueActionVariableRedefinition_Mapping	303
C.2.6.2.3.9.38 RemoveVariableValueActionFeatureTyping_Mapping	303
C.2.6.3 Activities	304
C.2.6.3.1 Overview	304
C.2.6.3.2 SysML v1 Activities elements not mapped	305
C.2.6.3.3 Mapping Specifications	305
C.2.6.3.3.1 ActivityAsDefinition_Mapping	305
C.2.6.3.3.2 ActivityAsUsage_Mapping	306
C.2.6.3.3.3 ActivityEdgeMetadata_Mapping	30
C.2.6.3.3.4 ActivityEdgeMetadataFeatureMembership_Mapping	308
C.2.6.3.3.5 ActivityEdgeMetadataFeatureTyping_Mapping	308
C.2.6.3.3.6 ActivityEdgeMetadataFeatureValue_Mapping	309
C.2.6.3.3.7 ActivityEdgeMetadataOwningMembership_Mapping	
C.2.6.3.3.8 ActivityEdgeMetadataRedefinition Mapping	
C.2.6.3.3.9 ActivityEdgeMetadataReferenceUsage_Mapping	311
C.2.6.3.3.10 ActivityEdgeSourceEndFeature_Mapping	
C.2.6.3.3.11 ActivityEdgeInitialNodeSourceEndFeatureMembership_Mapping	
C.2.6.3.3.12 ActivityEdgeSourceInitialNode_Mapping	
C.2.6.3.3.13 ActivityEdgeSourceEndFeatureMembership_Mapping	
C.2.6.3.3.14 ActivityEdgeSourceInitialNodeSubsetting_Mapping	
C.2.6.3.3.15 ActivityEdgeSourceEndSubsetting_Mapping	
 •	

C.2.6.3.3.16 ActivityFinalNodeMembership_Mapping	315
C.2.6.3.3.17 CommonActivity Mapping	
C.2.6.3.3.18 CommonActivityEdgeSuccessionAsUsage_Mapping	
C.2.6.3.3.19 CommonVariable Mapping	
C.2.6.3.3.20 ControlFlowTransitionUsage Mapping	
C.2.6.3.3.21 CentralBufferNode Mapping	
C.2.6.3.3.22 ControlFlowFinalNodeTargetEndFeatureMembership_Mapping	
C.2.6.3.3.23 ControlFlowTargetFinalNodeSubsetting_Mapping	
C.2.6.3.3.24 ControlFlowSuccessionAsUsage Mapping	
C.2.6.3.3.25 ControlFlowTargetFinalNode Mapping	
C.2.6.3.3.26 ControlFlowTargetEndFeature Mapping	
C.2.6.3.3.27 ControlFlowTargetEndFeatureMembership Mapping	
C.2.6.3.3.28 ControlFlowTargetEndSubsetting Mapping	
C.2.6.3.3.29 ControlFlowTransitionUsageFeatureMembership_Mapping	
C.2.6.3.3.30 ActivityEdgeTransitionUsageSourceMembership Mapping	
C.2.6.3.3.31 DataStoreNode Mapping	
C.2.6.3.3.32 DecisionNode Mapping	
C.2.6.3.3.33 ForkNode_Mapping	
C.2.6.3.3.4 InitialNodeMembership Mapping	
C.2.6.3.35 JoinNode Mapping	
C.2.6.3.36 MergeNode Mapping	
C.2.6.3.37 ObjectFlow Mapping	
C.2.6.3.38 ObjectFlowFeatureMembership_Mapping	
C.2.6.3.3.9 ObjectFlowGuardFeatureMembership Mapping	
C.2.6.3.3.40 ObjectFlowGuard Mapping	
C.2.6.3.3.41 ObjectFlowGuardSuccessionTargetEndFeature Mapping	
C.2.6.3.3.42 ObjectFlowGuardSuccessionTargetEndFeatureMembership_Mapping	
C.2.6.3.3.43 ObjectFlowGuardSuccessionTargetEndSubsetting Mapping	
C.2.6.3.3.44 ObjectFlowItemFeature Mapping	
C.2.6.3.3.45 ObjectFlowItemFeatureMembership_Mapping	
C.2.6.3.3.46 ObjectFlowItemFeatureTyping_Mapping	
C.2.6.3.3.47 ObjectFlowItemFeatureUntyped_Mapping	
C.2.6.3.3.48 ObjectFlowEndFeatureMembership_Mapping	
C.2.6.3.3.49 ObjectFlowItemFlowEnd Mapping	
C.2.6.3.3.50 ObjectFlowItemFlowFeature_Mapping	
C.2.6.3.3.51 ObjectFlowItemFlowFeatureMembership_Mapping	
C.2.6.3.3.52 ObjectFlowItemFlowRedefinition Mapping	
C.2.6.3.3.53 ObjectFlowItemFlowSubsetting Mapping	
C.2.6.3.3.54 ObjectFlowTransitionUsageFeatureMembership_Mapping	
C.2.6.3.3.55 VariableAttribute Mapping	
C.2.6.3.3.56 VariableFeatureTyping Mapping	
C.2.6.3.3.57 VariableItem Mapping	
C.2.6.3.3.58 VariableMembership Mapping	
C.2.6.4 Classification	
C.2.6.4.1 Overview	
C.2.6.4.2 Mapping Specifications	
C.2.6.4.2.1 BehavioralFeature Mapping	
C.2.6.4.2.2 Classifier Mapping	347
C.2.6.4.2.3 DefaultLowerBound Mapping	
C.2.6.4.2.4 DefaultMultiplicityBoundOwnership_Mapping	
C.2.6.4.2.5 DefaultMultiplicityElement_Mapping	
C.2.6.4.2.6 DefaultMultiplicityLowerBoundOwnership_Mapping	
C.2.6.4.2.7 DefaultMultiplicityMembership Mapping	
C.2.6.4.2.8 DefaultMultiplicityUpperBoundOwnership_Mapping	

C.2.6.4.2.9 DefaultUpperBound_Mapping	352
C.2.6.4.2.10 ElementFeatureMembership_Mapping	352
C.2.6.4.2.11 Generalization_Mapping	353
C.2.6.4.2.12 InstanceSpecificationLink_Mapping	354
C.2.6.4.2.13 InstanceSpecification_Mapping	355
C.2.6.4.2.14 InstanceSpecificationFeatureTyping Mapping	355
C.2.6.4.2.15 InstanceValue Mapping	
C.2.6.4.2.16 InstanceValueInstanceSpecification Mapping	
C.2.6.4.2.17 LowerBoundValueOwnership Mapping	
C.2.6.4.2.18 MultiplicityElement Mapping	
C.2.6.4.2.19 MultiplicityLowerBoundOwnership Mapping	
C.2.6.4.2.20 MultiplicityMembership Mapping	
C.2.6.4.2.21 MultiplicityUpperBoundOwnership Mapping	
C.2.6.4.2.22 Operation Mapping	
C.2.6.4.2.23 Parameter Mapping.	
C.2.6.4.2.24 Parameter Default Value Mapping	
C.2.6.4.2.25 ParameterMembership Mapping	
C.2.6.4.2.26 Parameter Set Mapping.	
C.2.6.4.2.27 ParameterSetMembership Mapping	
C.2.6.4.2.28 ParameterSetVerinbership_wrapping	
C.2.6.4.2.28 ParameterSetParameterFeatureMembersinp_Iwapping	
C.2.6.4.2.30 ParameterSetParameterReferenceUsageFeatureValue Mapping	
e = 11 e	
C.2.6.4.2.31 ParameterSetParameterReferenceUsageFeatureValueExpression_Mapping	36/
C.2.6.4.2.32	2.47
ParameterSetParameterReferenceUsageFeatureValueExpressionMembership_Mapping	
C.2.6.4.2.33 ParameterToFeatureTyping_Mapping	
C.2.6.4.2.34 Property_Mapping	
C.2.6.4.2.35 PropertyCommon_Mapping	
C.2.6.4.2.36 DefaultValue_Mapping	
C.2.6.4.2.37 PropertySubsetting_Mapping	
C.2.6.4.2.38 PropertyUntyped_Mapping	
C.2.6.4.2.39 Realization_Mapping	
C.2.6.4.2.40 Slot_Mapping	
C.2.6.4.2.41 SlotMembership_Mapping	
C.2.6.4.2.42 SlotToFeatureTyping_Mapping	
C.2.6.4.2.43 SlotValue_Mapping	375
C.2.6.4.2.44 StructuralFeature_Mapping	375
C.2.6.4.2.45 StructuralFeatureMembership_Mapping	376
C.2.6.4.2.46 StructuralFeatureToFeatureTyping_Mapping	377
C.2.6.4.2.47 TypedElementToFeatureTyping_Mapping	378
C.2.6.4.2.48 UpperBoundValueOwnership_Mapping	378
C.2.6.5 CommonBehavior	379
C.2.6.5.1 Overview	379
C.2.6.5.2 UML4SysML CommonBehavior elements not mapped	379
C.2.6.5.3 Mapping Specifications	379
C.2.6.5.3.1 AnyReceiveEvent Mapping	
C.2.6.5.3.2 Behavior Mapping	
C.2.6.5.3.3 ChangeEvent Mapping	
C.2.6.5.3.4 CommonOpaqueBehavior_Mapping	
C.2.6.5.3.5 OpaqueBehaviorAsDefinition Mapping	
C.2.6.5.3.6 OpaqueBehaviorAsUsage Mapping	
C.2.6.5.3.7 OpaqueBehaviorMembership_Mapping	
C.2.6.5.3.8 OpaqueBehaviorSpecification Mapping	
C.2.6.5.3.9 TimeEvent Mapping	
Tr C	

C.2.6.5.3.10 Trigger_Mapping	385
C.2.6.6 CommonStructure	385
C.2.6.6.1 Overview	386
C.2.6.6.2 Mapping Specifications	388
C.2.6.6.2.1 Abstraction_Mapping	388
C.2.6.6.2.2 Comment_Mapping	389
C.2.6.6.2.3 CommentToAnnotation_Mapping	390
C.2.6.6.2.4 Constraint_Mapping	390
C.2.6.6.2.5 ConstrainedElementFeatureMembership_Mapping	391
C.2.6.6.2.6 ConstraintUsageFeatureTyping_Mapping	392
C.2.6.6.2.7 ConstraintUsage_Mapping	392
C.2.6.6.2.8 Dependency_Mapping	393
C.2.6.6.2.9 DirectedRelationship_Mapping	394
C.2.6.6.2.10 ElementMain_Mapping	394
C.2.6.6.2.11 ElementMembership_Mapping	395
C.2.6.6.2.12 ElementOwnership_Mapping	396
C.2.6.6.2.13 ElementOwningMembership_Mapping	397
C.2.6.6.2.14 NamedElementMain_Mapping	397
C.2.6.6.2.15 Namespace_Mapping	398
C.2.6.6.2.16 Relationship_Mapping	399
C.2.6.6.2.17 Usage_Mapping	399
C.2.6.7 InformationFlows	400
C.2.6.7.1 Overview	400
C.2.6.7.2 Mapping Specifications	400
C.2.6.7.2.1 InformationFlow_Mapping	400
C.2.6.7.2.2 InformationFlowEndCommonMembership_Mapping	401
C.2.6.7.2.3 InformationFlowSource_Mapping	
C.2.6.7.2.4 InformationFlowSourceMembership_Mapping	402
C.2.6.7.2.5 InformationFlowSourceTyping_Mapping	403
C.2.6.7.2.6 InformationFlowTarget_Mapping	403
C.2.6.7.2.7 InformationFlowTargetMembership_Mapping	404
C.2.6.7.2.8 InformationFlowTargetTyping_Mapping	405
C.2.6.7.2.9 InformationItem_Mapping	405
C.2.6.8 Interactions	406
C.2.6.8.1 Overview	406
C.2.6.8.2 Mapping Specifications	406
C.2.6.8.2.1 ActionExecutionSpecification_Mapping	
C.2.6.8.2.2 BehaviorExecutionSpecification_Mapping	407
C.2.6.8.2.3 CombinedFragment_Mapping	
C.2.6.8.2.4 CombinedFragmentMembership_Mapping	408
C.2.6.8.2.5 ExecutionSpecificationMembership_Mapping	409
C.2.6.8.2.6 Interaction_Mapping	409
C.2.6.8.2.7 InteractionOperand_Mapping	410
C.2.6.8.2.8 InteractionOperandMembership_Mapping	411
C.2.6.8.2.9 InteractionUse_Mapping	412
C.2.6.8.2.10 InteractionUseMembership_Mapping	412
C.2.6.8.2.11 InteractionUseTyping_Mapping	413
C.2.6.8.2.12 LifelineMembership_Mapping	413
C.2.6.8.2.13 LifelinePartUsage_Mapping	414
C.2.6.8.2.14 LifelineFeatureTyping_Mapping	415
C.2.6.8.2.15 Message_Mapping	415
C.2.6.8.2.16 MessageMembership_Mapping	416
C.2.6.8.2.17 StateInvariant_Mapping	417
C.2.6.8.2.18 StateInvariantMembership_Mapping	

C.2.6.8.2.19 StateInvariantTyping_Mapping	418
C.2.6.9 Packages	418
C.2.6.9.1 Overview	419
C.2.6.9.2 UML4SysML Packages elements not mapped	419
C.2.6.9.3 Mapping Specifications	419
C.2.6.9.3.1 CommonElementImport_Mapping	419
C.2.6.9.3.2 ElementImport_Mapping	420
C.2.6.9.3.3 Model_Mapping	421
C.2.6.9.3.4 ModelViewpointMetadataUsage_Mapping	422
C.2.6.9.3.5 ModelViewpointMetadataFeatureMembership_Mapping	422
C.2.6.9.3.6 ModelViewpointMetadataReferenceUsage_Mapping	423
C.2.6.9.3.7 ModelViewpointMetadataFeatureTyping_Mapping	423
C.2.6.9.3.8 ModelViewpointMetadataMembership_Mapping	424
C.2.6.9.3.9 ModelViewpointMetadataFeatureValue_Mapping	424
C.2.6.9.3.10 ModelViewpointMetadataRedefinition_Mapping	425
C.2.6.9.3.11 ModelViewpointValue_Mapping	426
C.2.6.9.3.12 Package_Mapping	426
C.2.6.9.3.13 PackageImport_Mapping	427
C.2.6.9.3.14 PackageURIMetadataUsage_Mapping	428
C.2.6.9.3.15 PackageURIFeatureMembership_Mapping	428
C.2.6.9.3.16 PackageURIFeatureTyping_Mapping	429
C.2.6.9.3.17 PackageURIMetadataReferenceUsage_Mapping	430
C.2.6.9.3.18 PackageURIMetadataFeatureValue_Mapping	431
C.2.6.9.3.19 PackageURIMetadataMembership_Mapping	431
C.2.6.9.3.20 PackageURIRedefinition_Mapping	432
C.2.6.9.3.21 PackageURIValue_Mapping	433
C.2.6.9.3.22 Profile_Mapping	433
C.2.6.9.3.23 ProfileMetadataMembership_Mapping	434
C.2.6.9.3.24 ProfileMetadataUsage_Mapping	434
C.2.6.9.3.25 StereotypeMetadataDefinition_Mapping	435
C.2.6.9.3.26 StereotypeMetadataDefinitionMembership_Mapping	435
C.2.6.9.3.27 StereotypeMetadataDefinitionReferenceUsage_Mapping	436
C.2.6.9.3.28 StereotypeOccurenceUsage_Mapping	437
C.2.6.9.3.29 StereotypeOccurenceUsageFeatureTyping_Mapping	
C.2.6.9.3.30 StereotypeOccurenceUsageMembership_Mapping	438
C.2.6.9.3.31 StereotypeOccurenceUsageMultiplicityMembership_Mapping	439
C.2.6.9.3.32 StereotypeOccurenceUsageMultiplicityRange_Mapping	
C.2.6.9.3.33 StereotypeOccurenceUsageMultiplicityRangeInfinity_Mapping	440
$C.2.6.9.3.34\ Stereotype Occurence Usage Multiplicity Range Infinity Return Parameter_Mapping\\ An example of the property of the proper$	440
C.2.6.9.3.35	
$Stereotype Occurence Usage Multiplicity Range Infinity Return Parameter Membership_Mapping and the property of the prope$	441
C.2.6.9.3.36 StereotypeOccurenceUsageMultiplicityRangeMembership_Mapping	442
C.2.6.10 SimpleClassifiers	443
C.2.6.10.1 Overview.	443
C.2.6.10.2 Mapping Specifications	443
C.2.6.10.2.1 Attribute_Mapping	443
C.2.6.10.2.2 AttributeRedefined_Mapping	444
C.2.6.10.2.3 AttributeRedefinedRedefinition_Mapping	445
C.2.6.10.2.4 AttributeRedefinedMembership_Mapping	
C.2.6.10.2.5 AttributeRedefinedFeatureTyping_Mapping	446
C.2.6.10.2.6 BehavioredClassifier_Mapping	
C.2.6.10.2.7 ClassifierBehaviorFeatureMembership_Mapping	447
C.2.6.10.2.8 BehavioredClassifierFeatureTyping_Mapping	448
C.2.6.10.2.9 BehavioredClassifierActionUsage Mapping	449

C.2.6.10.2.10 DataType_Mapping	449
C.2.6.10.2.11 Enumeration_Mapping	450
C.2.6.10.2.12 EnumerationLiteral_Mapping	451
C.2.6.10.2.13 EnumerationVariantMembership_Mapping	451
C.2.6.10.2.14 Interface_Mapping	452
C.2.6.10.2.15 InterfaceConjugatedPortDefinition_Mapping	452
C.2.6.10.2.16 InterfaceConjugatedPortDefinitionMembership_Mapping	453
C.2.6.10.2.17 InterfacePortConjugation_Mapping	454
C.2.6.10.2.18 InterfaceRealization_Mapping	454
C.2.6.10.2.19 PrimitiveType_Mapping	455
C.2.6.10.2.20 Reception_Mapping	456
C.2.6.10.2.21 ReceptionToFeatureTyping_Mapping	456
C.2.6.10.2.22 Signal_Mapping	457
C.2.6.11 StructuredClassifiers	457
C.2.6.11.1 Overview	458
C.2.6.11.2 Mapping Specifications	460
C.2.6.11.2.1 AssociationCommon_Mapping	460
C.2.6.11.2.2 AssociationClass_Mapping	461
C.2.6.11.2.3 AssociationToAnnotation_Mapping	462
C.2.6.11.2.4 AssociationToAnnotatingFeature_Mapping	462
C.2.6.11.2.5 AssociationToFeatureMembership_Mapping	463
C.2.6.11.2.6 AssociationToFeatureTyping_Mapping	464
C.2.6.11.2.7 AssociationToMetadataFeature_Mapping	465
C.2.6.11.2.8 AssociationToMetadataFeatureValue_Mapping	465
C.2.6.11.2.9 AssociationToMetadataMembership_Mapping	466
C.2.6.11.2.10 AssociationToRedefinition_Mapping	466
C.2.6.11.2.11 BehavioredClassifier_Mapping	
C.2.6.11.2.12 BehavioredClassifierFeatureTyping_Mapping	468
C.2.6.11.2.13 BehavioredClassifierActionUsage_Mapping	469
C.2.6.11.2.14 Class_Mapping	
C.2.6.11.2.15 ClassifierBehaviorFeatureMembership_Mapping	
C.2.6.11.2.16 ConnectionEndToSubsetting_Mapping	
C.2.6.11.2.17 Connector_Mapping	471
C.2.6.11.2.18 ConnectorEndToFeatureCommon_Mapping	
C.2.6.11.2.19 ConnectorEndToMembership_Mapping	
C.2.6.11.2.20 ConnectorEndToOwnedFeature_Mapping	473
C.2.6.11.2.21 ConnectorEndToSubsettedFeature_Mapping	474
C.2.6.11.2.22 ConnectorEndToSubsettedFeatureMembership_Mapping	
C.2.6.11.2.23 ConnectorMultiplicityMembership_Mapping	475
C.2.6.11.2.24 ConnectorType_Mapping	476
C.2.6.11.2.25 ConnectorTypeDerived_Mapping	477
C.2.6.11.2.26 End_Mapping	
C.2.6.11.2.27 EndMembership_Mapping	478
C.2.6.11.2.28 NonOwnedEndSubsetting_Mapping	479
C.2.6.11.2.29 EndToSubsettedFeature_Mapping	
C.2.6.11.2.30 EndToSubsettedFeatureChaining_Mapping	
C.2.6.11.2.31 NonOwnedEndToSubsettedFeatureMembership_Mapping	
C.2.6.11.2.32 NonOwnedEnd_Mapping	
C.2.6.11.2.33 NonOwnedEndMembership_Mapping	
C.2.6.11.2.34 NonOwnedEndSubsettingMembership_Mapping	483
C.2.6.11.2.35 NonOwnedEndTyping_Mapping	483
C.2.6.11.2.36 OwnedEnd_Mapping	484
C.2.6.11.2.37 OwnedEndMembership_Mapping	485
C.2.6.11.2.38 Port_Mapping	485

C.2.6.11.2.39 PortUntyped_Mapping	486
C.2.6.11.2.40 PropertyToFeatureChaining_Mapping	486
C.2.6.11.2.41 QualifierMembership_Mapping	487
C.2.6.12 UseCases	487
C.2.6.12.1 Overview	487
C.2.6.12.2 SysML v1 UseCases elements not mapped	487
C.2.6.12.3 Mapping Specifications	488
C.2.6.12.3.1 Actor Mapping	488
C.2.6.12.3.2 UseCaseActor Mapping	
C.2.6.12.3.3 UseCaseActorFeatureTyping_Mapping	
C.2.6.12.3.4 UseCaseActorMembership_Mapping	
C.2.6.12.3.5 Include Mapping	
C.2.6.12.3.6 IncludeFeatureTyping Mapping	
C.2.6.12.3.7 IncludeMembership Mapping	
C.2.6.12.3.8 UseCase Mapping	
C.2.6.12.3.9 CaseObjectiveMembership Mapping	
C.2.6.12.3.10 CaseEmptySubjectReferenceUsage_Mapping	
C.2.6.12.3.11 CaseObjectiveRequirementUsage Mapping	
C.2.6.12.3.12 CaseSubjectMembership Mapping	
C.2.6.12.3.13 CaseSubjectFeatureTyping Mapping	
C.2.6.12.3.14 CaseSubjectReferenceUsage_Mapping	
C.2.6.12.3.15 UseCaseEmptySubjectReferenceUsage_Mapping	
C.2.6.12.3.16 UseCaseObjectiveMembership_Mapping	
C.2.6.12.3.17 UseCaseObjectiveRequirementUsage_Mapping	
C.2.6.12.3.18 UseCaseObjectiveSubjectMembership_Mapping	
C.2.6.12.3.19 UseCaseSubjectFeatureTyping Mapping	
C.2.6.12.3.20 UseCaseSubjectMembership_Mapping	
C.2.6.12.3.21 UseCaseSubjectReferenceUsage Mapping	
C.2.6.13 Values	
C.2.6.13.1 Overview	
C.2.6.13.2 Mapping Specifications	
C.2.6.13.2.1 CommonValueSpecification_Mapping	
C.2.6.13.2.2 EqualOperatorExpressionFeatureValue_Mapping	
C.2.6.13.2.3 Expression Mapping	
C.2.6.13.2.4 ExpressionElse Mapping	
C.2.6.13.2.5 ExpressionElseMembership Mapping	
C.2.6.13.2.6 ExpressionElseSpecification_Mapping	
C.2.6.13.2.7 LiteralBoolean_Mapping	
C.2.6.13.2.8 LiteralBooleanTrue_Mapping	
C.2.6.13.2.9 LiteralInteger_Mapping	
C.2.6.13.2.10 LiteralNull_Mapping	
C.2.6.13.2.11 LiteralReal_Mapping	
C.2.6.13.2.12 LiteralSpecificationCommon Mapping	
C.2.6.13.2.13 LiteralSpecificationTyping_Mapping	
C.2.6.13.2.14 LiteralString_Mapping	
C.2.6.13.2.15 LiteralUnlimitedToUnbounded Mapping	
C.2.6.13.2.16 LiteralUnlimitedToInteger_Mapping	
C.2.6.13.2.17 OpaqueExpressionAsValue Mapping	
C.2.6.13.2.17 OpaqueExpression_Mapping	
C.2.6.13.2.19 OpaqueExpression_Mapping	
C.2.6.13.2.20 OpaqueExpressionFeature_Mapping	
C.2.6.13.2.20 OpaqueExpressionFeatureFeature_Mapping	
C.2.6.13.2.22 OpaqueExpressionFeatureValue_Mapping	
C.2.6.13.2.23 OpaqueExpressionFeatureValueExpression_Mapping	
C.2.0.13.2.23 OpaqueDapressioni cature v arueDapressioni iviapping	

C.2.6.13.2.24 OpaqueExpressionFeatureValueExpressionMembership_Mapping	515
C.2.6.13.2.25 OpaqueExpressionMembership_Mapping	515
C.2.6.13.2.26 OpaqueExpressionParameterMembership_Mapping	516
C.2.6.13.2.27 OpaqueExpressionReturnParameterMembershipReferenceUsage_Mapping	516
C.2.6.13.2.28 OpaqueExpressionReturnParameterReferenceUsage_Mapping	517
C.2.6.13.2.29 OpaqueExpressionReturnParameterReferenceUsageFeatureTyping_Mapping	518
C.2.6.13.2.30 OpaqueExpressionReturnParameterReferenceUsageUntyped_Mapping	518
C.2.6.13.2.31 OpaqueExpressionSpecification_Mapping	519
C.2.6.13.2.32 TimeExpression_Mapping	520
C.2.6.13.2.33 ValueSpecification_Mapping	520

List of Tables

1. List of all GenericToInteraction_Mapping Mapping Specifications	49
2. List of all GenericToItemFlow_Mapping Mapping Specfications	49
3. List of all GenericToOwningMembership_Mapping Mapping Specifications	52
4. List of all GenericToSubclassification_Mapping Mapping Specifications	57
5. List of all GenericToSuccession_Mapping Mapping Specfications	57
6. List of all GenericToSuccessionItemFlow_Mapping Mapping Specifications	57
7. List of all Overview Mapping Specfications	81
8. List of all Overview Mapping Specfications	82
9. List of all Overview Mapping Specfications	87
10. List of SysML v1 elements not mapped of this section	87
11. List of all Overview Mapping Specfications	96
12. List of all Overview Mapping Specifications	137
13. List of all Overview Mapping Specifications	153
14. List of SysML v1 elements not mapped of this section	153
15. List of all Overview Mapping Specifications	
16. List of SysML v1 elements not mapped of this section	172
17. List of all Overview Mapping Specifications	304
18. List of SysML v1 elements not mapped of this section	305
19. List of all Overview Mapping Specifications	344
20. List of all Overview Mapping Specfications	379
21. List of SysML v1 elements not mapped of this section	379
22. List of all Trigger_Mapping Mapping Specfications	385
23. List of all Overview Mapping Specfications	386
24. List of all Overview Mapping Specfications	400
25. List of all Overview Mapping Specfications	406
26. List of all Overview Mapping Specfications	419
27. List of SysML v1 elements not mapped of this section	419
28. List of all Overview Mapping Specfications	443
29. List of all Overview Mapping Specfications	458
30. List of all Overview Mapping Specfications	487
31. List of SysML v1 elements not mapped of this section	487
32. List of all Overview Mapping Specifications	501

C Annex: SysML v1 to SysML v2 Transformation

(Informative)

C.1 General

C.1.1 Overview

This annex describes a transformation that specifies a semantic translation from SysML v1 [SysMLv1] to SysML v2 in a precise way. (In this annex, "SysML v1" refers to SysML v1.7, the last version of SysML prior to v2.0, and "SysML v2" refers to SysML as defined in 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 provided "SysMLv2-like" read-only access to its SysMLv1 models for external applications.

Release Note. The transformation specification currently only covers a restricted scope, which will be extended in the final submission.

C.1.2 Mapping Approach

The SysML v1 to v2 transformation is specified by directional mappings between UML metaclasses and stereotypes that are part of the SysML v1 specification and the set of the metaclasses included in KerML and the SysMLv2 libraries.

Each mapping is a directed relationship that reifies a semantic link between a concept belonging to the SysMLv1 scope on the source side and one concept belonging to the SysMLv2 scope on the target side. As a set, the mappings specify a formal transformation that describes how the information encoded by the SysMLv1 concepts can be reliably represented using constructs of SysMLv2 metaclasses 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 attribute values of the target metaclass instance have to be computed based on attribute 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 attributes of the target object shall be instances of the target (i.e., SysMLv2) metamodel, coming themselves from transformations of SysMLv1 objects to SysMLv2 objects. The getMapped static operation is provided for this purpose. It returns a (possibly null) value, based on the type of the target metaclass.

Each mapping specification 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 as the class "A" (i.e., that 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 for which this "filter" operation returns "true" shall be translated according to the specifications of that mapping class. By default, the 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 reflect the specific attribute 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 combination of value of those attributes per instance of object of the source type, assuming they pass the applicability filter as described above.

C.2 Mappings

C.2.1 Overview

C.2.2 Mapping Helper and Library

C.2.2.1 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 SysMLv1::Action mapping.
 bodyCondition:

activityOwnedRelationship (in src : Element) : Relationship [0..*]
 Reusable mapping rule for owned relationships of a SysMLv1::Activity mapping.
 bodyCondition:

```
result = let initialNodes : Set(UML::Element) = src.ownedElement->select(e | e.oclIsKindOf(UML::Initial let finalNodes : Set(UML::Element) = src.ownedElement->select(e | e.oclIsKindOf(UML::FinalNodes let elementsFMS : Set(UML::Element) = ((src.ownedElement->select(e | e.oclIsKindOf(UML::Control let parameters: Set(UML::Parameter) = src.ownedElement->select(e | e.oclIsKindOf(UML::Parameter) let ignoreParameterNodes: Set(UML::ActivityParameterNode) = src.ownedElement->select(e | e.oclistindOf(UML::Parameter) let ignoreActivityPartition: Set(UML::ActivityPartition) = src.ownedElement->select(e | e.oclistindOf(UML::InterruptibleActivityRegion) = src.ownedElement let ownedClassifier: Sequence(UML::Classifier) = src.ownedElement->select(e | e.oclIsKindOf(UML::Variables: Sequence(UML::Variables) = src.ownedElement->select(e | e.oclIsKindOf(UML::Variables) = src.ownedElement->select
```

```
->union(finalNodes->collect(e | ActivityFinalNodeMembership_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(Classifier->collect(e))
```

• createUUID () : String [1]

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

- 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 SysMLv1::Enumeration to the appropriate SysMLv2::EnumerationDefinition.
 bodyCondition:

• getID (in src : Element) : String [1]

Returns the identifier of a SysMLv1::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 SysMLv2::FeatureDirectionKind enumeration literal.

bodyCondition:

• getKerMLParameterDirectionKind (in v : ParameterDirectionKind) : FeatureDirectionKind [1] Maps a given SysMLv1 parameter direction enumeration literal to a SysMLv2::FeatureDirectionKind enumeration literal.

bodyCondition:

```
result = if v = UML::ParameterDirectionKind::_'in'
    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 SysMLv1::VisibilityKind enumeration literal to a SysMLv2::VisibilityKind enumeration literal.

bodyCondition:

```
result = 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. bodyCondition:

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

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

bodyCondition:

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

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

```
result =
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. bodyCondition:

```
result = 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.
- getTagValue2 (in element : Element, in stereotype : Stereotype, in tagValueName : String) [1]
- 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.
- getV1V2Lib PartUsage (in name : String) [0..1]
- globalNamespace (): Namespace [1]

bodyCondition:

```
result = 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 SysMLv1::Association is mapped to a SysMLv2::ConnectionDefinition. bodyCondition:

```
result =
-- 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
```

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

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

• mappedValueSpecification (in valueSpec : ValueSpecification) : Expression [1]

bodyCondition:

```
result =
if valueSpec.oclIsKindOf(UML::LiteralString) then
   LiteralString Mapping.getMapped(valueSpec)
else if valueSpec.oclIsKindOf(UML::LiteralBoolean) then
   LiteralBoolean Mapping.getMapped(valueSpec)
else if valueSpec.oclIsKindOf(UML::LiteralInteger) then
   LiteralInteger Mapping.getMapped(valueSpec)
else if valueSpec.oclIsKindOf(UML::LiteralUnlimitedNatural) then
   if valueSpec.value = -1 then
        LiteralUnlimitedToUnbounded Mapping.getMapped(valueSpec)
   else
        LiteralUnlimitedToInteger_Mapping.getMapped(valueSpec)
   endif
else if valueSpec.oclIsKindOf(UML::LiteralReal) then
   LiteralReal Mapping.getMapped(valueSpec)
else if valueSpec.oclIsKindOf(UML::LiteralNull) then
   LiteralNull Mapping.getMapped(valueSpec)
else if valueSpec.oclIsKindOf(UML::OpaqueExpression) then
   OpaqueExpression_Mapping.getMapped(valueSpec)
else
   invalid
endif endif endif endif endif endif
```

packageOwnedRelationship (in src : Element) : Relationship [0..*]
 Reusable mapping rule for owned relationships of a SysMLv1::Package mapping.
 bodyCondition:

```
result = let useCaseAssociations : Set(UML::Association) = src.ownedType->select(e | e.oclIsKindOf(UMI let unmappedAssociations : Set(UML::Association) = src.ownedType->select(e | e.oclIsKindOf(UMI let imports: Set(UML::PackageImport) = src.packageImport->reject(pi | Package_Mapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapping.getMapped(i)))
->union((src.ownedType-useCaseAssociations) - unmappedAssociations) ->collect(e | ElementOwningMention) ->union(src.ownedElement->select(e | e.oclIsKindOf(UML::Dependency) or e.oclIsKindOf(UML::PackageImport_Mapping.getMapped(i)))
->collect(e | ElementOwningMembership_Mapping.getMapped(e))) 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 SysMLv1::State mapping. bodyCondition:

```
result =
let initialState : Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Pseud
let toElementOMS : Set(UML::Element) = from.ownedElement - initialState in
toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))
->union(initialState->collect(e | InitialStateMembership_Mapping.getMapped(e)))
```

C.2.2.2 SysML v1 Library

The SysML v1 library is a SysML v2 model library with metadata definitions for annotating some model elements resulting from a transformation from a SysML v1 model using the SysML v1 to SysML v2 transformation.

```
package SysMLv1Library {
        doc /*
         * The SysMLv1Library defines library elements and metadata for SysML elements which cannot
        // Library elements
        action def AddValueAction {
                in insertAt: ScalarValues::Natural [0..1];
                in value : ScalarValues::Integer;
                in isReplaceAll : ScalarValues::Boolean = false;
                in target;
                if isReplaceAll {
                        if insertAt == * { assign target := SequenceFunctions::including(target, val
                        else { assign target := SequenceFunctions::includingAt(target, value, insert
                } else {
                        target := value;
                }
        }
        action def AddStructuralFeatureValueAction :> AddValueAction {
                in object;
        action def RemoveVariableValueAction :> Actions::AssignmentAction {
                in removeAt: ScalarValues::Natural [0..1];
                in value : ScalarValues::Integer;
                in isRemoveDuplicates : ScalarValues::Boolean = false;
                in variable;
                // isRemoveDuplicates not covered yet
                if removeAt {
                        assign variable := SequenceFunctions::excludingAt(variable, value, removeAt)
                } else {
                       assign variable := SequenceFunctions::excluding(variable, value);
                }
```

```
}
    // Metadata
metadata def ActivityEdgeData {
        doc /* Metadata definition for UML::ActivityEdge::weight property */
        attribute weight : ScalarValues::Natural;
metadata def AssociationData {
        doc /* Metadata definition for UML::StructuredClassifiers::Association::isDerived proper
    attribute isDerived : ScalarValues::Boolean;
}
metadata def BlockData {
        doc /* Metadata definition for SysML::Blocks::Block::isEncapsulated property */
        attribute isEncapsulated : ScalarValues::Boolean;
}
metadata def ElementGroupData {
        doc /* Metadata definition for the criterion of a SysML::ModelElements::ElementGroup */
    attribute criterion : ScalarValues::String;
}
metadata def ModelData :> PackageData {
        doc /* Metadata definition for the UML::Model::viewpoint property */
        :> annotatedElement : SysML::Package;
        attribute 'viewpoint' : ScalarValues::String;
}
metadata def PackageData {
        doc /* Metadata definition for the UML::Package::URI property */
        :> annotatedElement : SysML::Package;
        attribute URI : ScalarValues::String;
}
    metadata def ParameterSetData {
            doc /* Metadata definition to tag parameter that the mapping source of the parameter
            attribute isParameterSet : ScalarValues::Boolean;
    }
metadata def PortData {
        doc /* Metadata definition to tag a SysML v2 port that the mapping source of the port wa
        :> annotatedElement : SysML::PartUsage;
        attribute isFullPort : ScalarValues::Boolean;
}
metadata def StakeholderData {
        doc /* Metadata definition to tag a SysML v2 item definition that the mapping source of
        :> annotatedElement : SysML::ItemDefinition;
        attribute isStakeholder : ScalarValues::Boolean;
metadata def ViewpointData {
        doc /* Metadata definition for SysML::ModelElements::Viewpoint properties */
        attribute languages [0..*] : ScalarValues::String;
        attribute presentations [0..*] : ScalarValues::String;
}
```

C.2.3 Factories

C.2.3.1 Overview

C.2.3.2 Mapping Specifications

C.2.3.2.1 KerML Factories

C.2.3.2.1.1 Annotating Element_Factory

Description

Generalizations

• Element Factory (from KerMLFactories)

Association Ends

```
• to : AnnotatingElement [1] (redefines: Element Factory::to)
```

Operations

```
annotation (): Annotation [0..*]bodyCondition:result = Set{}
```

C.2.3.2.1.2 Annotation_Factory

Description

Generalizations

• Relationship_Factory (from KerMLFactories)

Attributes

• to: Annotation [1]

Operations

• annotatedElement () : Element [1] {redefines target}

```
body Condition:\\
```

```
result =
```

• annotatingElement () : AnnotatingElement [1] {redefines source}

bodyCondition:

```
result =
```

• owningAnnotatedElement () : Element [0..1]

bodyCondition:

```
result = null
```

C.2.3.2.1.3 Association_Factory

Description

Generalizations

- Classifier Factory (from KerMLFactories)
- Relationship_Factory (from KerMLFactories)

Attributes

• to: Association [1]

C.2.3.2.1.4 Behavior_Factory

Description

Generalizations

• Classifier_Factory (from KerMLFactories)

Attributes

• to: Behavior [1]

C.2.3.2.1.5 Classifier_Factory

Description

Generalizations

• Type Factory (from KerMLFactories)

Attributes

• to : Classifier [1]

C.2.3.2.1.6 Comment_Factory

Description

Generalizations

• AnnotatingElement_Factory (from KerMLFactories)

Attributes

• to: Comment [1]

Operations

```
    body (): String [1]
    bodyCondition:
    result = null
    locale (): String [1]
    bodyCondition:
    result = null
```

C.2.3.2.1.7 Conjugation_Factory

Description

Generalizations

• Relationship_Factory (from KerMLFactories)

Attributes

• to : Conjugation [1]

Operations

conjugatedType (): Type [1] {redefines source}
 bodyCondition:
 result =
 originalType (): Type [1] {redefines target}

body Condition:

result =

C.2.3.2.1.8 Connector_Factory

Description

Generalizations

- Feature_Factory (from KerMLFactories)
- Relationship_Factory (from KerMLFactories)

Attributes

• to : Connector [1]

Operations

```
isDirected (): Boolean [1]bodyCondition:result = false
```

C.2.3.2.1.9 Documentation_Factory

Description

Generalizations

• Comment_Factory (from KerMLFactories)

Attributes

• to : Documentation [1]

C.2.3.2.1.10 Element_Factory

Description

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

Generalizations

• Factory (from Foundations)

Association Ends

```
• to : Element [1] (redefines: Factory::to)
```

Operations

```
    aliasId (): String [0..*]
        bodyCondition:
        result = Set{}
        elementId (): String [1]
        bodyCondition:
        result = Helper.createUUID()
        name (): String [0..1]
        bodyCondition:
        result = null
```

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

bodyCondition:

```
result = Set{}
```

• shortName (): String [0..1]

bodyCondition:

```
result = null
```

C.2.3.2.1.11 EndFeatureMembership_Factory

Description

Generalizations

• FeatureMembership Factory (from KerMLFactories)

Attributes

• to : EndFeatureMembership [1]

C.2.3.2.1.12 Expression_Factory

Description

Generalizations

• Step_Factory (from KerMLFactories)

Attributes

• to : Expression [1]

C.2.3.2.1.13 Feature_Factory

Description

Generalizations

• Type_Factory (from KerMLFactories)

Attributes

• to : Feature [1]

Operations

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

bodyCondition:

```
result = null
```

```
• isComposite (): Boolean [1]
  bodyCondition:
  result = false
• isDerived (): Boolean [1]
  bodyCondition:
  result = false
• isEnd () : Boolean [1]
  bodyCondition:
  result = false
• isOrdered (): Boolean [1]
  bodyCondition:
  result = false
• isPortion (): Boolean [1]
  bodyCondition:
  result = false
• isReadOnly (): Boolean [1]
  bodyCondition:
  result = false
• isUnique () : Boolean [1]
  bodyCondition:
  result = true
```

C.2.3.2.1.14 FeatureChainExpression_Factory

Description

Generalizations

• OperatorExpression Factory (from KerMLFactories)

Attributes

• to : FeatureChainExpression [1]

C.2.3.2.1.15 FeatureChaining_Factory

Description

18

Generalizations

• Relationship_Factory (from KerMLFactories)

Attributes

• to : FeatureChaining [1]

Operations

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

```
result = invalid
```

C.2.3.2.1.16 FeatureMembership_Factory

Description

Generalizations

- OwningMembership_Factory (from KerMLFactories)
- TypeFeaturing_Factory (from KerMLFactories)

Attributes

• to: FeatureMembership [1]

Operations

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

```
bodyCondition:
```

```
result = null
```

 $\bullet \quad ownedRelatedElement \ (): Element \ [0..*] \ \{redefines \ ownedRelatedElement\}$

bodyCondition:

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

C.2.3.2.1.17 FeatureReferenceExpression_Factory

Description

Generalizations

• Expression_Factory (from KerMLFactories)

Attributes

• to : FeatureReferenceExpression [1]

C.2.3.2.1.18 FeatureTyping_Factory

Description

Generalizations

• Specialization_Factory (from KerMLFactories)

Attributes

• to : FeatureTyping [1]

Operations

```
    type (): Type [1] {redefines general}
    bodyCondition:
    result =
    typedFeature (): Feature [1] {redefines specific}
    bodyCondition:
    result =
```

C.2.3.2.1.19 FeatureValue_Factory

Description

Generalizations

• OwningMembership_Factory (from KerMLFactories)

Attributes

• to: FeatureValue [1]

Operations

• featureWithValue (): Feature [1] {redefines ownedMemberElement}

```
bodyCondition:
    result = null
• isDefault():Boolean[1]
    bodyCondition:
```

• isInitial () : Boolean [1]

result = false

bodyCondition:

```
result = false
```

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

```
bodyCondition:
```

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

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

```
bodyCondition:
```

```
result = null
```

C.2.3.2.1.20 Function_Factory

Description

Generalizations

• Behavior_Factory (from KerMLFactories)

Attributes

• to: Function [1]

C.2.3.2.1.21 Import_Factory

Description

Generalizations

• Relationship_Factory (from KerMLFactories)

Attributes

• to: Import [1]

Operations

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

bodyCondition:

```
result = null
```

• isImportAll (): Boolean [1]

bodyCondition:

```
result = false
```

• isRecursive (): Boolean [1]

bodyCondition:

```
result = false
```

```
• source (): Element [1] {redefines source}
```

bodyCondition:

• target () : Element [1] {redefines target}

bodyCondition:

• visibility (): VisibilityKind [1]

bodyCondition:

```
result = KerML::VisibilityKind::public
```

C.2.3.2.1.22 Interaction_Factory

Description

Generalizations

- Association_Factory (from KerMLFactories)
- Behavior_Factory (from KerMLFactories)

Attributes

• to: Interaction [1]

C.2.3.2.1.23 InvocationExpression_Factory

Description

Generalizations

• Expression_Factory (from KerMLFactories)

Attributes

• to: InvocationExpression [1]

C.2.3.2.1.24 ItemFlow_Factory

Description

Generalizations

• Connector_Factory (from KerMLFactories)

Attributes

• to: ItemFlow [1]

C.2.3.2.1.25 Membership_Factory

Description

• Relationship Factory (from KerMLFactories)

Attributes

• to: Membership [1]

Operations

```
memberElement (): Element [1] {redefines target}
bodyCondition:
    result = null
memberName (): String [0..1]
    bodyCondition:
    result = null
memberShortName (): String [0..1]
    bodyCondition:
    result = null
membershipOwningNamespace (): Element [0..*] {redefines source}
    bodyCondition:
    result = Set{}
visibility (): VisibilityKind [1]
    bodyCondition:
    result = KerML::VisibilityKind::public
```

C.2.3.2.1.26 MembershipImport_Factory

Description

Generalizations

• Import_Factory (from KerMLFactories)

Attributes

• to : MembershipImport [1]

Operations

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

```
result =
```

C.2.3.2.1.27 Namespace_Factory

Description

Generalizations

• Element_Factory (from KerMLFactories)

Association Ends

```
• to : Namespace [1] (redefines: Element_Factory::to)
```

C.2.3.2.1.28 NamespaceImport_Factory

Description

Generalizations

• Import_Factory (from KerMLFactories)

Attributes

• to : NamespaceImport [1]

Operations

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

```
bodyCondition:
```

```
result =
```

C.2.3.2.1.29 OperatorExpression_Factory

Description

Generalizations

• Expression_Factory (from KerMLFactories)

Attributes

• to : OperatorExpression [1]

Operations

```
operator (): String [1]bodyCondition:result =
```

C.2.3.2.1.30 OwningMembership_Factory

Description

Generalizations

• Membership_Factory (from KerMLFactories)

Attributes

• to: OwningMembership [1]

Operations

• ownedMemberElement () : Element [1] {redefines memberElement}

bodyCondition:

```
result = null
```

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

bodyCondition:

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

C.2.3.2.1.31 Package_Factory

Description

Generalizations

• Namespace Factory (from KerMLFactories)

Attributes

• to: Package [1]

C.2.3.2.1.32 ParameterMembership_Factory

Description

Generalizations

• FeatureMembership_Factory (from KerMLFactories)

Attributes

• to : ParameterMembership [1]

Operations

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

bodyCondition:

```
result = null
```

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

bodyCondition:

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

C.2.3.2.1.33 Predicate_Factory

Description

Generalizations

• Function_Factory (from KerMLFactories)

Attributes

• to: Predicate [1]

C.2.3.2.1.34 Redefinition_Factory

Description

Generalizations

• Subsetting Factory (from KerMLFactories)

Attributes

• to: Redefinition [1]

Operations

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

bodyCondition:

```
result =
```

• redefiningFeature (): Feature [1] {redefines subsettingFeature}

bodyCondition:

```
result =
```

C.2.3.2.1.35 ReferenceSubsetting_Factory

Description

Generalizations

• Subsetting_Factory (from KerMLFactories)

Attributes

• to: ReferenceSubsetting [1]

Operations

referencedFeature (): Feature [1] {redefines subsettedFeature}
 bodyCondition:

C.2.3.2.1.36 Relationship_Factory

Description

Generalizations

• Element_Factory (from KerMLFactories)

Association Ends

```
• to : Relationship [1] (redefines: Element_Factory::to)
```

Operations

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

```
bodyCondition:
```

```
result = Set{}
```

• source () : Element [0..*]

bodyCondition:

```
result = Set{}
```

• target () : Element [0..*]

bodyCondition:

```
result = Set{}
```

C.2.3.2.1.37 ReturnParameterMembership_Factory

Description

Generalizations

• ParameterMembership Factory (from KerMLFactories)

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) bodyCondition:

```
result = false
```

C.2.3.2.1.38 Specialization_Factory

Description

Generalizations

• Relationship_Factory (from KerMLFactories)

Attributes

• to : Specialization [1]

Operations

• general () : Type [1] {redefines target}

bodyCondition:

• specific (): Type [1] {redefines source}

bodyCondition:

C.2.3.2.1.39 Step_Factory

Description

Generalizations

• Feature Factory (from KerMLFactories)

Attributes

• to: Step [1]

C.2.3.2.1.40 Subclassification_Factory

Description

Generalizations

• Specialization_Factory (from KerMLFactories)

Attributes

• to : Subclassification [1]

Operations

• subclassifier () : Classifier [1]

bodyCondition:

```
result = null
```

• superclassifier () : Classifier [1]

bodyCondition:

```
result = null
```

C.2.3.2.1.41 Subsetting_Factory

Description

Generalizations

• Specialization_Factory (from KerMLFactories)

Attributes

• to: Subsetting [1]

Operations

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

bodyCondition:

• subsettingFeature () : Feature [1] {redefines specific}

bodyCondition:

C.2.3.2.1.42 Succession_Factory

Description

Generalizations

• Connector_Factory (from KerMLFactories)

Attributes

• to: Succession [1]

C.2.3.2.1.43 SuccessionItemFlow_Factory

Description

Generalizations

- ItemFlow Factory (from KerMLFactories)
- Succession_Factory (from KerMLFactories)

Attributes

• to: SuccessionItemFlow [1]

C.2.3.2.1.44 TextualRepresentation_Factory

Description

Generalizations

• AnnotatingElement_Factory (from KerMLFactories)

Attributes

• to: TextualRepresentation [1]

Operations

```
    body (): String [1]
    bodyCondition:
    result =
    language (): String [1]
    bodyCondition:
    result =
```

C.2.3.2.1.45 Type_Factory

Description

Generalizations

• Namespace_Factory (from KerMLFactories)

Attributes

```
• to: Type [1]
```

Operations

```
    isAbstract (): Boolean [1]
    bodyCondition:
    result = false
    isSufficient (): Boolean [1]
    bodyCondition:
    result = false
```

C.2.3.2.1.46 TypeFeaturing_Factory

Description

Generalizations

• Relationship_Factory (from KerMLFactories)

Attributes

• to: TypeFeaturing [1]

Operations

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

C.2.3.2.2 System Factories

C.2.3.2.2.1 ActionUsage_Factory

Description

Generalizations

- Step_Factory (from KerMLFactories)
- Usage_Factory (from SystemFactories)

Attributes

• to : ActionUsage [1]

Operations

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

bodyCondition:

result = true

C.2.3.2.2.2 ActorMembership_Factory

Description

Generalizations

• ParameterMembership Factory (from KerMLFactories)

Attributes

• to : ActorMembership [1]

C.2.3.2.2.3 AssignmentActionUsage_Factory

Description

Generalizations

ActionUsage Factory (from SystemFactories)

Attributes

• to : AssignmentActionUsage [1]

C.2.3.2.2.4 ConjugatedPortDefinition_Factory

Description

Generalizations

• PortDefinition_Factory (from SystemFactories)

Attributes

• to : ConjugatedPortDefinition [1]

C.2.3.2.2.5 ConjugatedPortTyping_Factory

Description

Generalizations

• FeatureTyping_Factory (from KerMLFactories)

Attributes

• to : ConjugatedPortTyping [1]

Operations

• conjugatedPortDefinition (): ConjugatedPortDefinition [1] {redefines type}

bodyCondition:

• portDefinition () : PortDefinition [1]

bodyCondition:

C.2.3.2.2.6 ConnectionUsage_Factory

Description

Generalizations

• PartUsage Factory (from SystemFactories)

Attributes

• to : ConnectionUsage [1]

C.2.3.2.2.7 ConstraintDefinition_Factory

Description

• Definition_Factory (from SystemFactories)

Attributes

• to : ConstraintDefinition [1]

C.2.3.2.2.8 ConstraintUsage_Factory

Description

Generalizations

• Usage_Factory (from SystemFactories)

Attributes

• to : ConstraintUsage [1]

C.2.3.2.2.9 Definition_Factory

Description

Generalizations

• Classifier_Factory (from KerMLFactories)

Attributes

• to: Definition [1]

Operations

• isVariation (): Boolean [1]

bodyCondition:

result = false

C.2.3.2.2.10 EventOccurerenceUsage_Factory

Description

Generalizations

• OccurrenceUsage_Factory (from SystemFactories)

Attributes

• to: EventOccurrenceUsage [1]

C.2.3.2.2.11 ItemDefinition_Factory

Description

• Definition_Factory (from SystemFactories)

Attributes

• to: ItemDefinition [1]

C.2.3.2.2.12 MetadataUsage_Factory

Description

Generalizations

• Usage_Factory (from SystemFactories)

Attributes

• to : MetadataUsage [1]

C.2.3.2.2.13 ObjectiveMembership_Factory

Description

Generalizations

• FeatureMembership_Factory (from KerMLFactories)

Attributes

• to: ObjectiveMembership [1]

C.2.3.2.2.14 OccurenceDefinition_Factory

Description

Generalizations

• Definition_Factory (from SystemFactories)

Attributes

• to: OccurrenceDefinition [1]

Operations

• isIndividual (): Boolean [1]

bodyCondition:

result = false

C.2.3.2.2.15 OccurrenceUsage_Factory

Description

• Usage_Factory (from SystemFactories)

Attributes

• to : OccurrenceUsage [1]

Operations

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

bodyCondition:

```
result = false
```

• portionKind (): PortionKind [1]

bodyCondition:

C.2.3.2.2.16 PartUsage_Factory

Description

Generalizations

• Usage_Factory (from SystemFactories)

Attributes

• to : PartUsage [1]

C.2.3.2.2.17 PortConjugation_Factory

Description

Generalizations

• Conjugation_Factory (from KerMLFactories)

Attributes

• to: PortConjugation [1]

Operations

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

```
bodyCondition:
```

```
result =
```

C.2.3.2.2.18 PortDefinition_Factory

Description

• Definition_Factory (from SystemFactories)

Attributes

• to: PortDefinition [1]

C.2.3.2.2.19 ReferenceUsage_Factory

Description

Provides the basic features to map to a ReferenceUsage element.

Generalizations

• Usage_Factory (from SystemFactories)

Attributes

• to: ReferenceUsage [1]

C.2.3.2.2.20 RequirementUsage_Factory

Description

Generalizations

• Usage_Factory (from SystemFactories)

Attributes

• to: RequirementUsage [1]

C.2.3.2.2.1 StateUsage_Factory

Description

Generalizations

• ActionUsage_Factory (from SystemFactories)

Attributes

• to: StateUsage [1]

C.2.3.2.2.22 SubjectMembership_Factory

Description

Generalizations

• ParameterMembership_Factory (from KerMLFactories)

Attributes

• to: SubjectMembership [1]

C.2.3.2.2.3 Usage_Factory

Description

Generalizations

• Feature_Factory (from KerMLFactories)

Attributes

• to: Usage [1]

Operations

• isVariation (): Boolean [1]

bodyCondition:

result = false

C.2.4 Generic Mappings

C.2.4.1 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. All of them have "UML::Element" defined as their source type. 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 those generic mappings are abstract.

C.2.4.2 Generic Mappings To KerML

C.2.4.2.1 GenericToAnnotatingElement_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *AnnotatingElement*.

General Mappings

GenericToElement Mapping

Mapping Source

Mapping Target

AnnotatingElement

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

 $\bullet \quad Annotating Element :: annotation \ (): Annotation \ [0..*]$

Set{}

C.2.4.2.2 GenericToAnnotation_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element Annotation.

General Mappings

GenericToRelationship_Mapping

Mapping Source

Mapping Target

Annotation

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Annotation::owningAnnotatedElement () : Element [0..1]

null

- Annotation::annotatingElement () : AnnotatingElement [1] abstract rule
- Annotation::annotatedElement (): Element [1] abstract rule

C.2.4.2.3 GenericToAssociation_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element Association.

General Mappings

GenericToRelationship_Mapping GenericToClassifier_Mapping
Mapping Source
Mapping Target
Association
Owned Mappings
(none)
C.2.4.2.4 GenericToBehavior_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element <i>Behavior</i> .
General Mappings
GenericToClassifier_Mapping
Mapping Source
Mapping Target
Behavior
Owned Mappings
(none)
C.2.4.2.5 GenericToClassifier_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element <i>Classifier</i> .
General Mappings
GenericToType_Mapping
Mapping Source
Mapping Target
Classifier
Owned Mappings
(none)
C.2.4.2.6 GenericToComment_Mapping
Description

Generic mapping class for mappingsto the SysML v2 element Comment. **General Mappings** GenericToAnnotatingElement_Mapping **Mapping Source Mapping Target** Comment **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • Comment::locale (): String [1] null • Comment::body (): String [1] abstract rule C.2.4.2.7 GenericToConjugation_Mapping **Description** Generic mapping class for mappingsto the SysML v2 element Conjugation. **General Mappings** GenericToRelationship_Mapping **Mapping Source Mapping Target** Conjugation **Owned Mappings** (none) **Applicable filters** (none)

40

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.4.2.8 GenericToConnector_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element Connector.

General Mappings

GenericToFeature_Mapping
GenericToRelationship Mapping

Mapping Source

Mapping Target

Connector

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

false

C.2.4.2.9 GenericToDocumentation_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *Documentation*.

General Mappings

GenericToComment_Mapping

Mapping Source

Mapping Target

Documentation

Owned Mappings

(none)

C.2.4.2.10 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

Mapping Target

Element

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• Element::aliasId (): String [0..*]

Set {}
```

• Element::name (): String [0..1]

null

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

null

• Element::elementId (): String [1]

```
Helper.createUUID()
```

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

```
Set{}
```

C.2.4.2.11 GenericToEndFeatureMembership_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *EndFeatureMembership*.

General Mappings
GenericToFeatureMembership_Mapping
Mapping Source
Mapping Target
EndFeatureMembership
Owned Mappings
(none)
C.2.4.2.12 GenericToExpression_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element <i>Expression</i> .
General Mappings
GenericToStep_Mapping
Mapping Source
Mapping Target
Expression
Owned Mappings
(none)
C.2.4.2.13 GenericToFeature_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element <i>Feature</i> .
General Mappings
GenericToType_Mapping
Mapping Source
Mapping Target
Feature
Owned Mappings
(none)
Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• Feature::isPortion (): Boolean [1]
    false
• Feature::isEnd () : Boolean [1]
    false
• Feature::isReadOnly (): Boolean [1]
    false
• Feature::direction (): FeatureDirectionKind [0..1]
    null
• Feature::isDerived (): Boolean [1]
    false
• Feature::isUnique (): Boolean [1]
    true
• Feature::isComposite (): Boolean [1]
    false
• Feature::isOrdered (): Boolean [1]
    false
```

C.2.4.2.14 GenericToFeatureChainExpression_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element FeatureChainExpression.

General Mappings

GenericToOperatorExpression_Mapping

Mapping Source

Mapping Target

FeatureChainExpression

Owned Mappings

(none)

C.2.4.2.15 GenericToFeatureChaining_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element FeatureChaining.

General Mappings

GenericToRelationship_Mapping

Mapping Source

Mapping Target

FeatureChaining

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.4.2.16 GenericToFeatureMembership_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element FeatureMembership.

General Mappings

GenericToOwningMembership_Mapping GenericToTypeFeaturing_Mapping

Mapping Source

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

- FeatureMembership::ownedMemberFeature (): Feature [1] abstract rule
- FeatureMembership::ownedRelatedElement (): Element [0..*]

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

C.2.4.2.17 GenericToFeatureReferenceExpression_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element FeatureReferenceExpression.

General Mappings

GenericToExpression Mapping

Mapping Source

Mapping Target

FeatureReferenceExpression

Owned Mappings

(none)

C.2.4.2.18 GenericToFeatureTyping_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *FeatureTyping*.

General Mappings

GenericToSpecialization_Mapping

Mapping Source

Mapping Target

Feature Typing

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
    FeatureTyping::type (): Type [1]
        abstract rule
    FeatureTyping::typedFeature (): Feature [1]
        abstract rule
```

C.2.4.2.19 GenericToFeatureValue_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element FeatureValue.

General Mappings

GenericToOwningMembership Mapping

Mapping Source

Mapping Target

FeatureValue

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureValue::isDefault (): Boolean [1]
```

false

• FeatureValue::isInitial (): Boolean [1]

false

- FeatureValue::featureWithValue (): Feature [1] abstract rule
- FeatureValue::value () : Expression [1] abstract rule
- FeatureValue::ownedRelatedElement () : Element [0..*]

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

C.2.4.2.20 GenericToFunction_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element Function.

General Mappings

GenericToBehavior_Mapping

Mapping Source

Mapping Target

Function

Owned Mappings

(none)

C.2.4.2.21 GenericToImport_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *Import*.

General Mappings

GenericToRelationship_Mapping

Mapping Source

Mapping Target

Import

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

- Import::importedNamespace () abstract rule
- Import::importedMemberName (): String [0..1]

null

• Import::isRecursive (): Boolean [1]

false

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

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

• Import::isImportAll (): Boolean [1]
false
C.2.4.2.22 GenericToInvocationExpression_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element <i>InvocationExpression</i> .
General Mappings
GenericToExpression_Mapping
Mapping Source
Mapping Target
InvocationExpression
Owned Mappings
(none)
C.2.4.2.23 GenericToInteraction_Mapping
C.2.4.2.24 GenericToltemFlow_Mapping
C.2.4.2.25 GenericToMembership_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element <i>Membership</i> .
General Mappings
GenericToRelationship_Mapping
Mapping Source
Mapping Target
Membership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

The following lists the mapping rules for the target element properties.

- Membership::membershipOwningNamespace (): Element [0..*] abstract rule
- Membership::memberShortName (): String [0..1]

null

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

null

- Membership::memberElement (): Element [1] abstract rule
- Membership::visibility (): VisibilityKind [1]

KerML::VisibilityKind::public

C.2.4.2.26 GenericToMembershipImport_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *MembershipImport*.

General Mappings

GenericToImport_Mapping

Mapping Source

Mapping Target

MembershipImport

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.4.2.27 GenericToNamespace_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *Namespace*.

General Mappings

Mapping Target
Namespace
Owned Mappings
(none)
C.2.4.2.28 GenericToNamespaceImport_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element <i>NamespaceImport</i> .
General Mappings
GenericToImport_Mapping
Mapping Source
Mapping Target
NamespaceImport
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
 NamespaceImport::importedNamespace (): Namespace [1] abstract rule
C.2.4.2.29 GenericToOperatorExpression_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element <i>OperatorExpression</i> .
General Mappings
GenericToExpression_Mapping
Mapping Source
Mapping Target

GenericToElement_Mapping

Mapping Source

OperatorExpression
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
 OperatorExpression::operator (): String [1] abstract rule
C.2.4.2.30 GenericToOwningMembership_Mapping
C.2.4.2.31 GenericToPackage_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element <i>Package</i> .
General Mappings
GenericToNamespace_Mapping
Mapping Source
Mapping Target
Package
Owned Mappings
(none)
C.2.4.2.32 GenericToParameterMembership_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element <i>ParameterMembership</i> .
General Mappings
GenericToFeatureMembership_Mapping
Mapping Source
Mapping Target
ParameterMembership
Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

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

C.2.4.2.33 GenericToPredicate_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *Predicate*.

General Mappings

GenericToFunction Mapping

Mapping Source

Mapping Target

Predicate

Owned Mappings

(none)

C.2.4.2.34 GenericToRedefinition_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *Redefinition*.

General Mappings

GenericToSubsetting_Mapping

Mapping Source

Mapping Target

Redefinition

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.4.2.35 GenericToReferenceSubsetting_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element ReferenceSubsetting.

General Mappings

GenericToSubsetting Mapping

Mapping Source

Mapping Target

ReferenceSubsetting

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.4.2.36 GenericToRelationship_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *Relationship*.

General Mappings

GenericToElement_Mapping

Mapping Source

Mapping Target

Relationship

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{}
```

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

```
Set{}
```

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

```
Set{}
```

C.2.4.2.37 GenericToReturnParameterMembership_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element ReturnParameterMembership.

General Mappings

GenericToParameterMembership_Mapping

Mapping Source

Mapping Target

ReturnParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the 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

C.2.4.2.38 GenericToSpecialization_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element Specialization.

General Mappings

GenericToRelationship Mapping

Mapping Source

Mapping Target

Specialization

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.4.2.39 GenericToStep_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element Step.

General Mappings

GenericToFeature Mapping

Mapping Source

Mapping Target

Step

Owned Mappings

(none)

C.2.4.2.40 GenericToSubclassification_Mapping

C.2.4.2.41 GenericToSubsetting_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element Subsetting.

General Mappings

GenericToSpecialization_Mapping

Mapping Source

Mapping Target

Subsetting

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{}
```

• Subsetting::subsettingFeature (): Feature [1]

from

• Subsetting::subsettedFeature () : Feature [1] abstract rule

C.2.4.2.42 GenericToSuccession_Mapping

C.2.4.2.43 GenericToSuccessionItemFlow_Mapping

C.2.4.2.44 GenericToTextualRepresentation_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element TextualRepresentation.

General Mappings

GenericToAnnotatingElement_Mapping

Mapping Source

Mapping Target

TextualRepresentation

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.4.2.45 GenericToType_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *Type*.

General Mappings

GenericToNamespace_Mapping

Mapping Source

Mapping Target

Type

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Type::isSufficient (): Boolean [1]

```
false
```

• Type::isAbstract () : Boolean [1]

false

C.2.4.2.46 GenericToTypeFeaturing_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *TypeFeaturing*.

General Mappings

GenericToRelationship Mapping

Mapping Source

Mapping Target

TypeFeaturing

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.4.3 Generic Mappings FromTo KerML

C.2.4.3.1 CommonMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *TypedElement* mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

TypedElement

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

from

C.2.4.3.2 CommonParameterReferenceUsageInMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Element* mapping.

General Mappings

GenericToParameterMembership_Mapping

Mapping Source

Element

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

if not from.oclIsKindOf(UML::TypedElement) then CommonParameterReferenceUsageIn_Mapping.getMaelse if from.oclAsType(UML::TypedElement).type.oclIsUndefined() then CommonParameterReferenceUsageInUntyped Mapping.getMapped(from) endif endif

C.2.4.3.3 CommonParameterReferenceUsageIn_Mapping

Description

*** not specified yet ***

General Mappings

CommonParameterReferenceUsageInUntyped_Mapping

Mapping Source

Element

Mapping Target

ReferenceUsage

Owned Mappings

• commonParameterReferenceUsageInFeatureTyping : CommonParameterReferenceUsageInFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 $\texttt{if from.oclIsKindOf(UML::TypedElement)} \ \ \texttt{then Set\{commonParameterReferenceUsageInFeatureTyping the Month of the$

C.2.4.3.4 CommonParameterReferenceUsageInUntyped_Mapping

Description

```
*** not specified yet ***
```

General Mappings

 $Generic To Reference Usage_Mapping$

Mapping Source

Element

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

KerML::FeatureDirectionKind:: 'in'

C.2.4.3.5 CommonReferenceUsageInFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *TypedElement* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

TypedElement

Mapping Target

FeatureTyping

Owned Mappings

• commonReferenceUsageIn : CommonReferenceUsageIn_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Feature Typing::typedFeature (): Feature [1] commonReferenceUsageIn.to

• FeatureTyping::type (): Type [1]

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

C.2.4.3.6 CommonReferenceUsageInUntyped_Mapping **Description** *** not specified yet *** **General Mappings** GenericToReferenceUsage_Mapping **Mapping Source** TypedElement **Mapping Target** ReferenceUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ReferenceUsage::name () : String [0..1] from.name • ReferenceUsage::direction (): FeatureDirectionKind [0..1] KerML::FeatureDirectionKind::_'in' C.2.4.3.7 CommonReturnParameterFeature_Mapping Description *** not specified yet *** **General Mappings** CommonReturnParameterFeatureUntyped_Mapping **Mapping Source** Element **Mapping Target**

Feature

Owned Mappings

• commonReturnParameterFeatureTyping : CommonReturnParameterFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
if from.oclIsKindOf(UML::Property) then Set{commonReturnParameterFeatureTyping.to} else Set
```

C.2.4.3.8 CommonReturnParameterFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Element* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Element

Mapping Target

FeatureTyping

Owned Mappings

• commonReturnParameterFeature : CommonReturnParameterFeature Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::typedFeature () : Feature [1]
```

```
commonReturnParameterFeature.to
```

```
• 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 OclUndefined endif
```

C.2.4.3.9 CommonReturnParameterFeatureUntyped_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature_Mapping

Mapping Source

Element

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.4.3.10 CommonReturnParameterFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Element mapping.

General Mappings

GenericToReturnParameterMembership_Mapping

Mapping Source

Element

Mapping Target

ReturnParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

if not from.oclIsKindOf(UML::TypedElement) then CommonReturnParameterFeatureUntyped_Mapping.qelse if from.oclAsType(UML::TypedElement).type.oclIsUndefined() then CommonReturnParameterFeatureUntyped Mapping.getMapped(from) endif endif

C.2.4.3.11 CommonReturnParameterReferenceUsageMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Element* mapping.

General Mappings

GenericToReturnParameterMembership_Mapping

Mapping Source

Element

Mapping Target

ReturnParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

 $\bullet \quad Return Parameter Membership::owned Member Parameter \ (): Feature \ [0..1]$

if not from.oclIsKindOf(UML::TypedElement) then CommonReturnParameterReferenceUsageUntyped_Maelse if from.oclAsType(UML::TypedElement).type.oclIsUndefined() then CommonReturnParameterReferenceUsageUntyped Mapping.getMapped(from) endif endif

C.2.4.3.12 CommonReturnParameterReferenceUsage_Mapping

Description

Creates a reference usage for the *Element* mapping.

General Mappings

CommonReturnParameterReferenceUsageUntyped_Mapping

Mapping Source

Element

Mapping Target

ReferenceUsage

Owned Mappings

• commonReturnParameterReferenceUsageFeatureTyping : CommonReturnParameterReferenceUsageFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

if from.oclIsKindOf(UML::TypedElement) then Set{commonReturnParameterReferenceUsageFeatureTy

C.2.4.3.13 CommonParameterReferenceUsageInFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Element* mapping.

General Mappings

GenericToFeatureTyping Mapping

Mapping Source

Element

Mapping Target

FeatureTyping

Owned Mappings

• commonParameterReferenceUsageIn : CommonParameterReferenceUsageIn_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::typedFeature(): Feature[1]

commonParameterReferenceUsageIn.to

• FeatureTyping::type (): Type [1]

C.2.4.3.14 CommonReturnParameterReferenceUsageFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Element* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Element

Mapping Target

FeatureTyping

Owned Mappings

 $\bullet \quad common Return Parameter Reference Usage : Common Return Parameter Reference Usage _Mapping$

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

FeatureTyping::typedFeature(): Feature[1]
 commonReturnParameterReferenceUsage.to

• 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 OclUndefined endif
```

C.2.4.3.15 CommonReturnParameterReferenceUsageUntyped_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

Element

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.4.3.16 EmptyReturnParameterFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Element mapping.

General Mappings GenericToReturnParameterMembership_Mapping **Mapping Source** Element **Mapping Target** ReturnParameterMembership **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ReturnParameterMembership::ownedMemberParameter (): Feature [1] CommonReturnParameterFeatureUntyped_Mapping.getMapped(from) C.2.4.3.17 GenericFromToSubject_Mapping **Description** Generic mapping class for mappingsto the SysML v2 element ReferenceUsage. **General Mappings** GenericToReferenceUsage_Mapping **Mapping Source** Element **Mapping Target** ReferenceUsage **Owned Mappings** (none) **Applicable filters** (none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.4.3.18 GenericFromToSubjectMembership_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element SubjectMembership.

General Mappings

GenericToSubjectMembership_Mapping

Mapping Source

Element

Mapping Target

SubjectMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

 $\bullet \quad Subject Member ship::owned Member Parameter\ (): Feature\ [1]$

```
GenericFromToSubject_Mapping.getMapped(from)
```

C.2.4.4 Generic Mappings to Systems

C.2.4.4.1 GenericToActionUsage_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element ActionUsage.

General Mappings

GenericToUsage_Mapping GenericToStep_Mapping

Mapping Source

Mapping Target

ActionUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ActionUsage::isComposite () : Boolean [1] true C.2.4.4.2 GenericToActorMembership_Mapping **Description** Generic mapping class for mappingsto the SysML v2 element *ActorMembership*. **General Mappings** GenericToParameterMembership_Mapping **Mapping Source Mapping Target** ActorMembership **Owned Mappings** (none) C.2.4.4.3 GenericToAssignmentActionUsage_Mapping **Description** Generic mapping class for mappingsto the SysML v2 element AssignmentActionUsage. **General Mappings** GenericToActionUsage_Mapping

Mapping Source

Mapping Target

AssignmentActionUsage

Owned Mappings

(none)

C.2.4.4.4	GenericToConnectionUsage_	Mapping
-----------	---------------------------	---------

Description

Generic mapping class for mappingsto the SysML v2 element ConnectionUsage.

General Mappings

GenericToPartUsage_Mapping

Mapping Source

Mapping Target

ConnectionUsage

Owned Mappings

(none)

C.2.4.4.5 GenericToConjugatedPortDefinition_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element ConjugatedPortDefinition.

General Mappings

GenericToPortDefinition Mapping

Mapping Source

Mapping Target

ConjugatedPortDefinition

Owned Mappings

(none)

C.2.4.4.6 GenericToConjugatedPortTyping_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element ConjugatedPortTyping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Mapping Target

ConjugatedPortTyping **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ConjugatedPortTyping::conjugatedPortDefinition (): ConjugatedPortDefinition [1] abstract rule • ConjugatedPortTyping::portDefinition (): PortDefinition [1] abstract rule C.2.4.4.7 GenericToConstraintDefinition_Mapping **Description** Generic mapping class for mappingsto the SysML v2 element ConstraintDefinition. **General Mappings** GenericToDefinition_Mapping **Mapping Source Mapping Target** ConstraintDefinition **Owned Mappings** (none) C.2.4.4.8 GenericToConstraintUsage_Mapping **Description** Generic mapping class for mappingsto the SysML v2 element ConstraintUsage. **General Mappings** GenericToUsage Mapping **Mapping Source Mapping Target**

ConstraintUsage

Owned Mappings

(none)

C.2.4.4.9 GenericToDefinition_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element Definition.

General Mappings

GenericToClassifier_Mapping

Mapping Source

Mapping Target

Definition

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

false

C.2.4.4.10 GenericToEventOccurerenceUsage_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element EventOccurrenceUsage.

General Mappings

GenericToOccurrenceUsage_Mapping

Mapping Source

Mapping Target

EventOccurrenceUsage

Owned Mappings

(none)

C.2.4.4.11 GenericToltemDefinition_Mapping Description

Generic mapping class for mappingsto the SysML v2 element *ItemDefinition*.

General Mappings

GenericToDefinition_Mapping

Mapping Source

Mapping Target

ItemDefinition

Owned Mappings

(none)

C.2.4.4.12 GenericToMetadataUsage_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element MetadataUsage.

General Mappings

GenericToUsage_Mapping

Mapping Source

Mapping Target

MetadataUsage

Owned Mappings

(none)

C.2.4.4.13 GenericToObjectiveMembership_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *ObjectiveMembership*.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Mapping Target

ObjectiveMembership

Owned Mappings
(none)
C.2.4.4.14 GenericToOccurenceDefinition_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element OccurrenceDefinition.
General Mappings
GenericToDefinition_Mapping
Mapping Source
Mapping Target
OccurrenceDefinition
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• OccurrenceDefinition::isIndividual (): Boolean [1]
false
C.2.4.4.15 GenericToOccurrenceUsage_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element <i>OccurrenceUsage</i> .
General Mappings
GenericToUsage_Mapping
Mapping Source
Mapping Target
OccurrenceUsage
Owned Mappings
(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

OclUndefined

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

false

C.2.4.4.16 GenericToPartUsage_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element PartUsage.

General Mappings

GenericToUsage Mapping

Mapping Source

Mapping Target

PartUsage

Owned Mappings

(none)

C.2.4.4.17 GenericToPortConjugation_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element *PortConjugation*.

General Mappings

GenericToConjugation_Mapping

Mapping Source

Mapping Target

PortConjugation

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.4.4.18 GenericToPortDefinition_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element PortDefinition.

General Mappings

GenericToDefinition Mapping

Mapping Source

Mapping Target

PortDefinition

Owned Mappings

(none)

C.2.4.4.19 GenericToReferenceUsage_Mapping

Description

Provides the basic features to map to a ReferenceUsage element.

General Mappings

GenericToUsage_Mapping

Mapping Source

Mapping Target

ReferenceUsage

Owned Mappings

(none)

C.2.4.4.20 GenericToRequirementUsage_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element RequirementUsage.

General Mappings
GenericToUsage_Mapping
Mapping Source
Mapping Target
RequirementUsage
Owned Mappings
(none)
C.2.4.4.21 GenericToStateUsage_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element <i>StateUsage</i> .
General Mappings
GenericToActionUsage_Mapping
Mapping Source
Mapping Target
StateUsage
Owned Mappings
(none)
C.2.4.4.22 GenericToSubjectMembership_Mapping
Description
Generic mapping class for mappingsto the SysML v2 element SubjectMembership.
General Mappings
GenericToParameterMembership_Mapping
Mapping Source
Mapping Target
SubjectMembership
Owned Mappings
(none)

C.2.4.4.23 GenericToUsage_Mapping

Description

Generic mapping class for mappingsto the SysML v2 element Usage.

General Mappings

GenericToFeature_Mapping

Mapping Source

Mapping Target

Usage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Usage::isVariation (): Boolean [1]

false

C.2.5 SysML v1.7

C.2.5.1 Overview

C.2.5.2 Activities

C.2.5.2.1 Overview

Table 7. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class
Continuous		*** not specified yet ***
ControlOperator		*** not specified yet ***
Discrete		*** not specified yet ***
NoBuffer		*** not specified yet ***
Optional		*** not specified yet ***
Overwrite		*** not specified yet ***
Probability		*** not specified yet ***
Rate		*** not specified yet ***

C.2.5.2.2 Mapping Specifications

C.2.5.3 Allocations

C.2.5.3.1 Overview

Table 8. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class
Allocate	AllocationUsage	_AllocationUsage_Mapping
AllocateActivityPartition		*** not specified yet ***

C.2.5.3.2 Mapping Specifications

C.2.5.3.2.1 AllocationDefinition_Mapping

Description

*** not specified yet ***

General Mappings

Abstraction_Mapping

Mapping Source

Dependency

Mapping Target

AllocationDefinition

Owned Mappings

- allocationDefinitionFromFeatureMembership : AllocationDefinitionFromFeatureMembership Mapping
- allocationDefinitionToFeatureMembership : AllocationDefinitionToFeatureMembership_Mapping

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

Helper.hasStereotypeApplied(from, 'SysML::Allocations::Allocate') and from.client->select(t | t.ocl

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set\{allocationDefinitionFromFeatureMembership.to,\ allocationDefinitionToFeatureMembership.to,\ allocation$

C.2.5.3.2.2 AllocationDefinitionToFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Dependency mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Dependency

Mapping Target

FeatureMembership

Owned Mappings

• allocationDefinitionToReferenceUsage : AllocationDefinitionToReferenceUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
'allocatedTo'
```

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

allocationDefinitionToReferenceUsage.to

C.2.5.3.2.3 AllocationDefinitionFromFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Dependency mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

Dependency

Mapping Target

FeatureMembership

Owned Mappings

• allocationDefinitionFromReferenceUsage : AllocationDefinitionFromReferenceUsage_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureMembership::ownedMemberFeature(): Feature[1] allocationDefinitionFromReferenceUsage.to
```

```
• FeatureMembership::memberName () : String [0..1]
```

```
'allocatedFrom'
```

C.2.5.3.2.4 AllocationDefinitionFromFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Dependency* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Dependency

Mapping Target

FeatureTyping

Owned Mappings

• allocationDefinitionFromReferenceUsage : AllocationDefinitionFromReferenceUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::typedFeature():Feature[1] allocationDefinitionFromReferenceUsage.to
```

```
FeatureTyping::type(): Type[1]from.source.get(0)
```

C.2.5.3.2.5 AllocationDefinitionFromReferenceUsage_Mapping

Description

Creates a reference usage for the *Dependency* mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

Dependency

Mapping Target

ReferenceUsage

Owned Mappings

• allocationDefinitionFromFeatureTyping : AllocationDefinitionFromFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• ReferenceUsage::isEnd () : Boolean [1]

true

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

Set{allocationDefinitionFromFeatureTyping.to}

C.2.5.3.2.6 AllocationDefinitionToFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Dependency* mapping.

General Mappings

GenericToFeatureTyping Mapping

Mapping Source

Dependency

Mapping Target

FeatureTyping

Owned Mappings

• allocationDefinitionToReferenceUsage : AllocationDefinitionToReferenceUsage_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::typedFeature():Feature[1] allocationDefinitionToReferenceUsage.to
```

```
• FeatureTyping::type(): Type[1]

from.target.get(0)
```

C.2.5.3.2.7 AllocationDefinitionToReferenceUsage_Mapping

Description

Creates a reference usage for the *Dependency* mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

Dependency

Mapping Target

ReferenceUsage

Owned Mappings

• allocationDefinitionToFeatureTyping : AllocationDefinitionToFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• ReferenceUsage::isEnd(): Boolean[1] true
```

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

```
Set{allocationDefinitionToFeatureTyping.to}
```

C.2.5.4 Blocks

C.2.5.4.1 Overview

Table 9. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class
AdjunctProperty		*** not specified yet ***
BindingConnector	BindingConnectorAsUsage	BindingConnector_Mapping
Block	PartDefinition PartDefinition	EncapsulatedBlock_Mapping Block_Mapping
BoundReference		*** not specified yet ***
ClassifierBehaviorProperty		*** not specified yet ***
ConnectorProperty		*** not specified yet ***
DirectedRelationshipPropertyPath		*** not specified yet ***
DistributedProperty		*** not specified yet ***
ElementPropertyPath		*** not specified yet ***
EndPathMultiplicity		*** not specified yet ***
NestedConnectorEnd		*** not specified yet ***
ParticipantProperty		*** not specified yet ***
PropertySpecificType		*** not specified yet ***
ValueType		*** not specified yet ***

C.2.5.4.2 SysML v1 Blocks elements not mapped

Table 10. 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.
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.
ConnectorProperty	The connector property is a special case of an adjunct property and is not mapped, just like the adjunct property.

C.2.5.4.3 Mapping Specifications

C.2.5.4.3.1 AssociationBlock_Mapping

Description

*** not specified yet ***

General Mappings

AssociationClass_Mapping

Mapping Source

AssociationClass

Mapping Target

ConnectionDefinition

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
Helper.hasStereotypeApplied(from, 'SysML::Blocks::Block')
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.5.4.3.2 BindingConnector_Mapping

Description

*** not specified yet ***

General Mappings

Connector Mapping

Mapping Source

Connector

Mapping Target

BindingConnectorAsUsage

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
Helper.hasStereotypeApplied(from, 'SysML::Blocks::BindingConnector')
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.5.4.3.3 Block_Mapping

Description

A SysML::Block 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 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 is verified:

```
not from.oclIsTypeOf(UML::AssociationClass) and Helper.hasStereotypeApplied(src, 'SysML::Blocks::Bl
    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.

C.2.5.4.3.4 Part_Mapping

Description

A property with composite aggregation which is typed by a block is mapped to a SysMLv2::PartUsage.

General Mappings

Property_Mapping

Mapping Source

Property

Mapping Target

PartUsage

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
if from.oclIsKindOf(UML::Property) and not from.oclIsKindOf(UML::Port) then
   let p: UML::Property = from.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)) and
   p.aggregation = UML::AggregationKind::composite
else
   false
endif
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.5.4.3.5 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 is verified:

```
not from.oclIsTypeOf(UML::AssociationClass) and Helper.hasStereotypeApplied(src, 'SysML::Blocks::Bl
    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

The following lists the mapping rules for the target element properties.

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

```
let toElementFMS: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Propertion of the propertion of the propertion
```

C.2.5.4.3.6 EncapsulatedBlockMetadataMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Class mapping.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

Class

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
EncapsulatedBlockMetadata Mapping.getMapped(from)
```

C.2.5.4.3.7 EncapsulatedBlockMetadata_Mapping

Description

```
GenericToMetadataUsage_Mapping
Mapping Source
Class
Mapping Target
MetadataUsage
Owned Mappings
                      • encapsulatedBlockMetadataFeatureTyping : EncapsulatedBlockMetadataFeatureTyping_Mapping
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
                      • MetadataUsage::ownedRelationship (): Relationship [0..*]
                                  \tt Set\{encapsulatedBlockMetadataFeatureTyping.to, EncapsulatedBlockMetadataFeatureMembership\_Matable and the property of the 
C.2.5.4.3.8 EncapsulatedBlockMetadataFeatureMembership_Mapping
Description
Creates a feature membership relationship for ownedMemberFeature() for the Class mapping.
General Mappings
GenericToFeatureMembership_Mapping
Mapping Source
Class
Mapping Target
FeatureMembership
Owned Mappings
(none)
Applicable filters
(none)
```

*** not specified yet ***

General Mappings

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [0..1]

EncapsulatedBlockMetadataReferenceUsage Mapping.getMapped(from)

C.2.5.4.3.9 EncapsulatedBlockMetadataFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Class* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Class

Mapping Target

FeatureTyping

Owned Mappings

• encapsulatedBlockMetadata : EncapsulatedBlockMetadata Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::BlockI
```

• FeatureTyping::typedFeature(): Feature[1]

encapsulatedBlockMetadata.to

C.2.5.4.3.10 EncapsulatedBlockMetadataReferenceUsage_Mapping

Description

Creates a reference usage for the Class mapping.

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

Class

Mapping Target

ReferenceUsage

Owned Mappings

• encapsulatedBlockMetadataRedefinition : EncapsulatedBlockMetadataRedefinition_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set \{encapsulated Block Metadata Redefinition.to, Encapsulated Block Metadata Feature Value_Mapping.} \\$

C.2.5.4.3.11 EncapsulatedBlockMetadataFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class Class

General Mappings

GenericToFeatureValue Mapping

Mapping Source

Class

Mapping Target

FeatureValue 1 4 1

Owned Mappings

• literalBooleanTrue: LiteralBooleanTrue Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.5.4.3.12 EncapsulatedBlockMetadataRedefinition_Mapping

Description

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()* for the *Class* mapping.

General Mappings

GenericToRedefinition_Mapping

Mapping Source

Class

Mapping Target

Redefinition

Owned Mappings

• encapsulatedBlockMetadataReferenceUsage : EncapsulatedBlockMetadataReferenceUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

- Redefinition::redefiningFeature (): Feature [1]
 encapsulatedBlockMetadataReferenceUsage.to
- Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::BlockData:
```

C.2.5.5 Libraries

C.2.5.5.1 Requirements

C.2.5.5.1.1 VerdictKind

Description

The VerdictKind is an enumeration that contains the values fail, inconclusive, pass, and error indicating how this test case execution has performed.

A pass indicates that the test case is successful and that the system under test has behaved according to what should be expected. A fail on the other hand shows that the system under test is not behaving according to the specification. An inconclusive means that the test execution cannot determine whether the system under test performs well or not. An error tells that the test system itself and not the system under test fails.

The VerdictKind is derived from the Verdict element from the UTP specification v1.2.

Literals

- error
- fail
- · inconclusive
- pass

C.2.5.5.2 UnitAndQuantityKind

C.2.5.6 Model Elements

C.2.5.6.1 Overview

Table 11. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class
Conform		*** not specified yet ***
ElementGroup	Package	ElementGroup_Mapping
Expose		*** not specified yet ***
Problem	Comment	ProblemRationale_Mapping
Rationale	Comment	ProblemRationale_Mapping
Stakeholder	ItemDefinition	Stakeholder_Mapping
View		*** not specified yet ***
Viewpoint		*** not specified yet ***

C.2.5.6.2 Mapping Specifications

C.2.5.6.2.1 ProblemRationaleMetadataFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Comment mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Comment

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [0..1]

ProblemRationaleMetadataReferenceUsage Mapping.getMapped(from)

C.2.5.6.2.2 ProblemRationaleMetadataFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Comment* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Comment

Mapping Target

FeatureTyping

Owned Mappings

• problemRationaleMetadataUsage : ProblemRationaleMetadataUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

- FeatureTyping::typedFeature(): Feature[1]
 problemRationaleMetadataUsage.to
- FeatureTyping::type (): Type [1]

```
if Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Problem') then
   SYSML2::MetadataDefinition.allInstances()->any(m | m.qualifiedName = 'ModelingMetadata::Iss
else if Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Rationale') then
   SYSML2::MetadataDefinition.allInstances()->any(m | m.qualifiedName = 'ModelingMetadata::Rat
else OclUndefined endif
```

C.2.5.6.2.3 ProblemRationaleMetadataReferenceUsage_Mapping

Description

Creates a reference usage for the *Comment* mapping.

General Mappings GenericToReferenceUsage_Mapping **Mapping Source** Comment **Mapping Target** ReferenceUsage **Owned Mappings** problemRationaleMetadataRedefinition : ProblemRationaleMetadataRedefinition_Mapping **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ReferenceUsage::ownedRelationship () : Relationship [0..*] ${\tt Set\{problemRationaleMetadataRedefinition.to,\ ProblemRationaleMetadataFeatureValue_Mapping.general} \\$ C.2.5.6.2.4 ProblemRationaleMetadataFeatureValue_Mapping **Description** Creates a feature value relationship for the mapping class Comment **General Mappings** $Generic To Feature Value_Mapping$ **Mapping Source** Comment Mapping Target Feature Value **Owned Mappings** (none) **Applicable filters**

Mapping rules

(none)

The following lists the mapping rules for the target element properties.

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

ProblemRationaleMetadataFeatureValueString Mapping.getMapped(from)

C.2.5.6.2.5 ProblemRationaleMetadataMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Comment mapping.

General Mappings

GenericToOwningMembership Mapping

Mapping Source

Comment

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ProblemRationaleMetadataUsage_Mapping.getMapped(from)
```

C.2.5.6.2.6 Concern_Mapping

Description

The concern comments of a SysML::ModelElements::Stakeholder or a SysML::ModelElements::Viewpoint are mapped to SysMLv2::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 is verified:

```
(not Helper.hasStereotypeApplied(from, 'SysML::ModelElements::ElementGroup')) and UML::Classifier.al
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let toStakeholderMS : Set(UML::Classifier) = UML::Classifier.allInstances()->select(s | Helpe
toStakeholderMS->collect(e | ConcernStakeholderMembership_Mapping.getMapped(e))
->including(ConcernOwningMembership_Mapping.getMapped(from))
->including(CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from))
->including(GenericFromToSubjectMembership_Mapping.getMapped(from))
```

C.2.5.6.2.7 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

The following lists the mapping rules for the target element properties.

• Documentation::body () : String [1]

UML::Classifier.allInstances()->select(s | Helper.hasStereotypeApplied(s, 'SysML::ModelElement

C.2.5.6.2.8 ConcernOwningMembership_Mapping

Description

Creates a owning membership relationship for ownedMemberElement() for the Comment mapping.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

Comment

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ConcernDocumentation_Mapping.getMapped(from)
```

C.2.5.6.2.9 ConcernStakeholderMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Classifier* mapping.

General Mappings

GenericToParameterMembership_Mapping
Mapping Source
Classifier
Mapping Target
StakeholderMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• StakeholderMembership::ownedMemberParameter (): Feature [1]
ConcernStakeholderPartUsage_Mapping.getMapped(from)
C.2.5.6.2.10 ConcernStakeholderPartUsage_Mapping
Description
*** not specified yet ***
General Mappings
GenericToPartUsage_Mapping
Mapping Source
Classifier
Mapping Target
PartUsage
Owned Mappings
$\bullet concern Stakeholder Part Usage Feature Typing: Concern Stakeholder Part Usage Feature Typing_Mapping$
Applicable filters
(none)
Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set} \{ {\tt concernStakeholderPartUsageFeatureTyping.to, ConcernStakeholderPartUsageOwningMembershipsels.} \} \\$

C.2.5.6.2.11 ConcernStakeholderPartUsageFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Classifier* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Classifier

Mapping Target

FeatureTyping

Owned Mappings

• concernStakeholderPartUsage : ConcernStakeholderPartUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::type (): Type [1]
```

from

• Feature Typing::typedFeature (): Feature [1]

concernStakeholderPartUsage.to

C.2.5.6.2.12 ConcernStakeholderPartUsageOwningMembership_Mapping

Description

Creates a owning membership relationship for ownedMemberElement() for the Classifier mapping.

General Mappings

GenericToOwningMembership Mapping

Mapping Source

Classifier

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt ConcernStakeholderPartUsageOwningMembershipMultiplicity_Mapping.getMapped(from)}$

$\pmb{\text{C.2.5.6.2.13 ConcernStake}} \textbf{ ConcernStakeholderPartUsageOwningMembershipMultiplicity_Mapping}$

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature Mapping

Mapping Source

Classifier

Mapping Target

Multiplicity

Owned Mappings

(none)

C.2.5.6.2.14 ElementGroup_Mapping

Description

A SysML::ModelElements::ElementGroup element is mapped to a SysMLv2::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 is verified:

```
Helper.hasStereotypeApplied(from, 'SysML::ModelElements::ElementGroup')
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let elements : Set(KerML::Relationahip) = Helper.getTagValueAsElementColl(from, 'SysML::Model
elements->including(ElementGroupMetadaMembership_Mapping.getMapped(from))
```

• Package::name (): String [0..1]

```
Helper.getTagValueAsString(from, 'SysML::ModelElements::ElementGroup', 'name')
```

C.2.5.6.2.15 ElementGroupCriterion_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToExpression_Mapping

Mapping Source Comment **Mapping Target** LiteralString **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • LiteralString::value (): String [1] Helper.getTagValueAsString(from,'SysML::ModelElements::ElementGroup', 'criterion') C.2.5.6.2.16 ElementGroupMetadaMembership_Mapping **Description** Creates a membership relationship for *memberElement()* for the *Comment* mapping. **General Mappings** GenericToOwningMembership Mapping **Mapping Source** Comment **Mapping Target** OwningMembership **Owned Mappings** (none) **Applicable filters** (none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.5.6.2.17 ElementGroupMetadataFeatureMembership_Mapping

Description

Creates a feature membership relationship for *ownedMemberFeature()* for the *Comment* mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Comment

Mapping Target

FeatureMembership

Owned Mappings

• elementGroupMetadataReferenceUsage : ElementGroupMetadataReferenceUsage_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

 $\bullet \quad Feature Membership::owned Member Feature\ (): Feature\ [0..1]$

```
elementGroupMetadataReferenceUsage.to
```

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

self.ownedMemberFeature()

C.2.5.6.2.18 ElementGroupMetadataFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Comment* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Comment

Mapping Target

FeatureTyping

Owned Mappings

• elementGroupMetadataUsage : ElementGroupMetadataUsage_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::type (): Type [1]
```

```
SYSML2::MetadataDefinition.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::Element
```

• FeatureTyping::typedFeature(): Feature[1]

elementGroupMetadataUsage.to

C.2.5.6.2.19 ElementGroupMetadataFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class Comment

General Mappings

GenericToFeatureValue Mapping

Mapping Source

Comment

Mapping Target

FeatureValue 1 4 1

Owned Mappings

 $\bullet \ \ element Group Criterion: Element Group Criterion_Mapping$

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
elementGroupCriterion.to
```

C.2.5.6.2.20 ElementGroupMetadataRedefinition_Mapping

Description

Creates a redefinition relationship for the redefiningFeature() and the redefinedFeature() for the Comment mapping.

General Mappings

GenericToRedefinition Mapping

Mapping Source

Comment

Mapping Target

Redefinition

Owned Mappings

• elementGroupMetadataReferenceUsage : ElementGroupMetadataReferenceUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

• Redefinition::redefiningFeature (): Feature [1]

elementGroupMetadataReferenceUsage.to

C.2.5.6.2.21 ElementGroupMetadataReferenceUsage_Mapping

Description

Creates a reference usage for the Comment mapping.

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

Comment

Mapping Target

ReferenceUsage

Owned Mappings

- elementGroupMetadataFeatureValue : ElementGroupMetadataFeatureValue Mapping
- elementGroupMetadataRedefinition : ElementGroupMetadataRedefinition_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set} \{ element {\tt Group MetadataRedefinition.to, element {\tt Group MetadataFeature Value.to}} \}$

C.2.5.6.2.22 ElementGroupMetadataUsage_Mapping

Description

*** not specified yet ***

General Mappings

GenericToMetadataUsage Mapping

Mapping Source

Comment

Mapping Target

MetadataUsage

Owned Mappings

• elementGroupMetadataFeatureTyping : ElementGroupMetadataFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{elementGroupMetadataFeatureTyping.to, ElementGroupMetadataFeatureMembership Mapping.getN

C.2.5.6.2.23 ProblemRationale_Mapping

Description

The mapping class combines the mapping of SysML::ModelElements::Problem and 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.

```
metadata ModelingMetadata::Issue {text = "This is a problem statement";}
metadata 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 is verified:

```
(not Helper.hasStereotypeApplied(from, 'SysML::ModelElements::ElementGroup')) and (Helper.hasStereot
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
self.annotation()->append(ProblemRationaleMetadataMembership_Mapping.getMapped(from))
```

C.2.5.6.2.24 ProblemRationaleMetadataFeatureValueString_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToExpression_Mapping

Mapping Source

Comment

Mapping Target

LiteralString

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
    LiteralString::value (): String [1]
    from.body
```

C.2.5.6.2.25 ProblemRationaleMetadataRedefinition_Mapping

Description

Creates a redefinition relationship for the redefiningFeature() and the redefinedFeature() for the Comment mapping.

General Mappings

GenericToRedefinition Mapping

Mapping Source

Comment

Mapping Target

Redefinition

Owned Mappings

• problemRationaleMetadataReferenceUsage : ProblemRationaleMetadataReferenceUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the 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::
else if Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Rationale') then
```

```
SYSML2::AttributeUsage.allInstances()->any(m | m.qualifiedName = 'ModelingMetadata::Rationa
else
   OclUndefined
endif
endif
```

• Redefinition::redefiningFeature (): Feature [1]

problemRationaleMetadataReferenceUsage.to

C.2.5.6.2.26 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

problemRationaleMetadataFeatureTyping : ProblemRationaleMetadataFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{problemRationaleMetadataFeatureTyping.to, ProblemRationaleMetadataFeatureMembership Mapp

C.2.5.6.2.27 Stakeholder_Mapping

Description

A SysML::ModelElements::Stakeholder is mapped to a SysMLv2::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 is verified:

```
Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Stakeholder')
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let toElementFMS: Set(UML::Element) = from.ownedElement->select(e | (e.oclIsKindOf(UML::Propellet redefinedAttributes: Set(UML::Element) = from.ownedElement->select(e | from.oclIsKindOf(Uml::Propellet redefinedAttributes: Set(UML::Generalization) = from.ownedElement->select(e | e.oclIsKindOf(Uml::Element) = from.ownedElement->select(e | e.oclIsKindOf(Uml::Element)) = Uml::Constraint.allInstances()->select(e | e.oclIsKindOf(Uml::Element)) = Uml::Constraint.allInstances()->select(e | c.constraint.allInstances()->select(e |
```

C.2.5.6.2.28 StakeholderMetadata_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToMetadataUsage_Mapping

Mapping Source

Classifier

Mapping Target

MetadataUsage

Owned Mappings

• stakeholderMetadataFeatureTyping : StakeholderMetadataFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set} \{ stakeholder {\tt MetadataFeature Typing.to, Stakeholder {\tt MetadataFeature Membership_Mapping.get Mapping.to, Mappin$

C.2.5.6.2.29 StakeholderMetadataFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Classifier mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

Classifier

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.5.6.2.30 StakeholderMetadataFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Classifier* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Classifier

Mapping Target

FeatureTyping

Owned Mappings

• stakeholderMetadata : StakeholderMetadata_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::Stakeh
```

• FeatureTyping::typedFeature(): Feature[1]

```
stakeholderMetadata.to
```

C.2.5.6.2.31 StakeholderMetadataOwningMembership

Description

```
*** not specified yet ***
```

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

Classifier

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

StakeholderMetadata_Mapping.getMapped(from)

C.2.5.6.2.32 StakeholderMetadataReferenceUsage_Mapping

Description

Creates a reference usage for the *Classifier* mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

Classifier

Mapping Target

ReferenceUsage

Owned Mappings

• stakeholderMetadataReferenceUsageRedefinition : StakeholderMetadataReferenceUsageRedefinition_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{stakeholderMetadataReferenceUsageRedefinition.to, StakeholderMetadataReferenceUsageFeatu

C.2.5.6.2.33 StakeholderMetadataReferenceUsageFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class *Classifier* **General Mappings** GenericToFeatureValue Mapping Mapping Source Classifier Mapping Target FeatureValue 1 4 1 **Owned Mappings** • literalBooleanTrue : LiteralBooleanTrue_Mapping **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureValue::value () : Expression [1] literalBooleanTrue.to C.2.5.6.2.34 StakeholderMetadataReferenceUsageRedefinition_Mapping **Description** Creates a redefinition relationship for the redefiningFeature() and the redefinedFeature() for the Classifier mapping. **General Mappings** GenericToRedefinition_Mapping **Mapping Source** Classifier **Mapping Target** Redefinition **Owned Mappings** • stakeholderMetadataReferenceUsage : StakeholderMetadataReferenceUsage Mapping **Applicable filters**

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
    Redefinition::redefiningFeature (): Feature [1]
    stakeholderMetadataReferenceUsage.to
```

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::Stakeholde
```

C.2.5.6.2.35 Viewpoint_Mapping

Description

A SysML::ModelElements::Viewpoint is mapped to a SysMLv2::ViewDefinition with an owned SysMLv2::ViewpointUsage. In SysML v1, the viewpoint combines the purpose and stakeholder concerns as well as presentation information. This is covered by a SysMLv2::ViewDefinition with owned SysMLv2::ViewpointUsage. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
view def SysMLv1Viewpoint {
        viewpoint sysMLv1Viewpoint {
               frame concern1XmiID1;
                frame concern2XmiID2;
                metadata SysMLv1Library::ViewpointData {languages = ("language1","language2"); prese
                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 is verified:

```
Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Viewpoint')
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let toElementFMS: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Proper
let redefinedAttributes: Set(UML::Element) = from.ownedElement->select(e | from.oclIsKindOf(U
let generalizations : Set(UML::Generalization) = from.ownedElement->select(e | e.oclIsKindOf(U
let toElementOMS: Set(UML::Element) = (((from.ownedElement - toElementFMS) - redefinedAttribut
let relationships: Sequence(UML::Element) =
toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))
->union(toElementFMS->collect(e | ElementFeatureMembership_Mapping.getMapped(e)))
->union(generalizations->collect(e | AttributeRedefinedMembership_Mapping.getMapped(e)))
->including(ViewpointViewpointUsageFeatureMembership_Mapping.getMapped(from))
->including(ViewpointRenderingFeatureMembership_Mapping.getMapped(from))
->including(ViewpointRenderingFeatureMembership_Mapping.getMapped(from))
->including(CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from)) in
if from.classifierBehavior.oclIsUndefined() then relationships else relationships->append(ClassifierBehavior.oclIsUndefined())
```

C.2.5.6.2.36 ViewpointConcernReferenceSubsetting Mapping

Description

Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *Comment* mapping.

General Mappings

GenericToReferenceSubsetting Mapping

Mapping Source

Comment

Mapping Target

ReferenceSubsetting

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

from

C.2.5.6.2.37 ViewpointConcernUsage_Mapping

Description

*** not specified yet ***

General Mappings

GenericToRequirementUsage Mapping

Mapping Source

Comment

Mapping Target

ConcernUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{ViewpointConcernReferenceSubsetting Mapping.getMapped(from), GenericFromToSubjectMembers

C.2.5.6.2.38 ViewpointConstraintUsage_Mapping

Description

*** not specified yet ***

General Mappings

GenericToConstraintUsage_Mapping

Class
Mapping Target
ConstraintUsage
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• ConstraintUsage::ownedRelationship () : Relationship [0*]
Set{ViewpointConstraintUsageOwningMembership_Mapping.getMapped(from), EmptyReturnParameterFo
C.2.5.6.2.39 ViewpointConstraintUsageDocumentation_Mapping
Description
*** not specified yet ***
General Mappings
GenericToDocumentation_Mapping
Mapping Source
Class
Mapping Target
Documentation
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.

• Documentation::body (): String [1]

Mapping Source

C.2.5.6.2.40 ViewpointConstraintUsageOwningMembership_Mapping

Description

Creates a owning membership relationship for ownedMemberElement() for the Class mapping.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

Class

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ViewpointConstraintUsageDocumentation Mapping.getMapped(from)

C.2.5.6.2.41 ViewpointFramedConcernMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Comment* mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Comment

Mapping Target

FramedConcernMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ViewpointConcernUsage Mapping.getMapped(from)

C.2.5.6.2.42 ViewpointMetadataFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Class mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

Class

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt ViewpointMetadataReferenceUsage_Mapping.getMapped(from)}$

C.2.5.6.2.43 ViewpointMetadataFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Class* mapping.

General Mappings

Class **Mapping Target** FeatureTyping **Owned Mappings** • viewpointMetadataUsage : ViewpointMetadataUsage Mapping **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureTyping::typedFeature(): Feature[1] viewpointMetadataUsage.to • FeatureTyping::type (): Type [1] SYSML2::MetadataDefinition.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::Viewpo C.2.5.6.2.44 ViewpointMetadataLanguagesFeatureValue_Mapping **Description** Creates a feature value relationship for the mapping class Class **General Mappings** GenericToFeatureValue Mapping **Mapping Source** Class

Owned Mappings

Mapping Target

FeatureValue 1 4 1

GenericToFeatureTyping_Mapping

Mapping Source

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.5.6.2.45 ViewpointMetadataLanguagesOperandFeature_Mapping Description *** not specified yet *** General Mappings GenericToFeature_Mapping Mapping Source Element Mapping Target Feature Owned Mappings (none) Applicable filters (none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Feature::ownedRelationship (): Relationship [0..*] Set{ViewpointMetadataLanguagesOperandFeatureValue_Mapping.getMapped(from)}

C.2.5.6.2.46 ViewpointMetadataLanguagesOperandFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class *Element*

General Mappings

GenericToFeatureValue Mapping

Mapping Source

Element

Mapping Target

FeatureValue 1 4 1

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.5.6.2.47 ViewpointMetadataLanguagesOperatorExpression_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToOperatorExpression_Mapping

Mapping Source

Class

Mapping Target

OperatorExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Helper.getTagValueAsStringColl(from, 'SysML::ModelElements::Viewpoint', 'language') ->collect
```

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

٠, '

C.2.5.6.2.48 ViewpointMetadataLanguagesOperatorParameterMembership_Mapping **Description** Creates a membership relationship for *memberElement()* for the *Element* mapping. **General Mappings** GenericToParameterMembership Mapping **Mapping Source** Element **Mapping Target** ParameterMembership **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ParameterMembership::ownedMemberParameter (): Feature [1] ViewpointMetadataLanguagesOperandFeature Mapping.getMapped(from) C.2.5.6.2.49 ViewpointMetadataOwningMembership_Mapping Description Creates a owning membership relationship for ownedMemberElement() for the Class mapping. **General Mappings** GenericToOwningMembership Mapping **Mapping Source** Class **Mapping Target** OwningMembership

128

(none)

Owned Mappings

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ViewpointMetadataUsage Mapping.getMapped(from)
```

C.2.5.6.2.50 ViewpointMetadataRedefinition_Mapping

Description

Creates a redefinition relationship for the redefiningFeature() and the redefinedFeature() for the Class mapping.

General Mappings

GenericToRedefinition_Mapping

Mapping Source

Class

Mapping Target

Redefinition

Owned Mappings

• viewpointMetadataReferenceUsage : ViewpointMetadataReferenceUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• Redefinition::redefinedFeature (): Feature [1]
```

```
SYSML2::AttributeUsage.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::ViewpointI
```

• Redefinition::redefiningFeature (): Feature [1]

```
viewpointMetadataReferenceUsage.to
```

C.2.5.6.2.51 ViewpointMetadataReferenceUsage_Mapping

Description

Creates a reference usage for the Class mapping.

General Mappings

Mapping Source
Class
Mapping Target
ReferenceUsage
Owned Mappings
• viewpointMetadataRedefinition : ViewpointMetadataRedefinition_Mapping
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• ReferenceUsage::ownedRelationship () : Relationship [0*]
Set{viewpointMetadataRedefinition.to, ViewpointMetadataLanguagesFeatureValue_Mapping.get
C.2.5.6.2.52 ViewpointMetadataUsage_Mapping
Description
*** not specified yet ***
General Mappings
GenericToMetadataUsage_Mapping
Mapping Source
Class
Mapping Target
MetadataUsage
Owned Mappings
• viewpointMetadataFeatureTyping : ViewpointMetadataFeatureTyping_Mapping
Applicable filters
(none)
Mapping rules

GenericToReferenceUsage_Mapping

The following lists the mapping rules for the target element properties.

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

 ${\tt Set\{viewpointMetadataFeatureTyping.to,\ ViewpointMetadataFeatureMembership_Mapping.getMapped}$

C.2.5.6.2.53 ViewpointRenderingFeatureMembership Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Class mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Class

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ViewpointRenderingUsage_Mapping.getMapped(from)

C.2.5.6.2.54 ViewpointRenderingUsage_Mapping

Description

*** not specified yet ***

General Mappings

GenericToPartUsage_Mapping

Mapping Source

Class

Mapping Target

RenderingUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

from.ownedOperation->select(o | Helper.hasStereotypeApplied('Create'))->collect(e | Viewpo

C.2.5.6.2.55 ViewpointRenderingUsageActionUsage Mapping

Description

*** not specified yet ***

General Mappings

GenericToActionUsage_Mapping

Mapping Source

Class

Mapping Target

ActionUsage

Owned Mappings

• viewpointRenderingUsageActionUsageFeatureTyping : ViewpointRenderingUsageActionUsageFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{viewpointRenderingUsageActionUsageFeatureTyping.to}

C.2.5.6.2.56 ViewpointRenderingUsageActionUsageFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Class mapping.

General Mappings GenericToFeatureMembership_Mapping **Mapping Source** Class **Mapping Target** FeatureMembership **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureMembership::ownedMemberFeature (): Feature [1] ViewpointRenderingUsageActionUsage_Mapping.getMapped(from) C.2.5.6.2.57 ViewpointRenderingUsageActionUsageFeatureTyping_Mapping **Description** Creates a feature typing relationship owned by the element typedFeature() and typed by type() for the Class mapping. **General Mappings** GenericToFeatureTyping_Mapping **Mapping Source** Class **Mapping Target** FeatureTyping

Owned Mappings

• viewpointRenderingUsageActionUsage : ViewpointRenderingUsageActionUsage_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

FeatureTyping::typedFeature(): Feature[1]
 viewpointRenderingUsageActionUsage.to

C.2.5.6.2.58 ViewpointRequirementConstraintMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Class mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Class

Mapping Target

Requirement Constraint Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ViewpointConstraintUsage_Mapping.getMapped(from)
```

C.2.5.6.2.59 ViewpointSatisfyFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Class mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Class

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ViewpointSatisfyRequirementUsage_Mapping.getMapped(from)

C.2.5.6.2.60 ViewpointSatisfyRequirementUsage_Mapping

Description

*** not specified yet ***

General Mappings

GenericToRequirementUsage Mapping

Mapping Source

Class

Mapping Target

SatisfyRequirementUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{ViewpointSatisfyRequirementUsageReferenceSubsetting Mapping.getMapped(from), GenericFrom

C.2.5.6.2.61 ViewpointSatisfyRequirementUsageReferenceSubsetting_Mapping

Description

Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *Class* mapping.

General Mappings

Generic ToReferenceSubsetting_Mapping
Mapping Source
Class
Mapping Target
ReferenceSubsetting
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• ReferenceSubsetting::referencedFeature () : Feature [1]
<pre>ViewpointViewpointUsage_Mapping.getMapped(from)</pre>
C.2.5.6.2.62 ViewpointViewpointUsage_Mapping
Description
*** not specified yet ***
General Mappings
GenericToUsage_Mapping
Mapping Source
Class
Mapping Target
ViewpointUsage
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

The following lists the mapping rules for the target element properties.

• ViewpointUsage::name (): String [0..1]

```
from.name.substring(1,1).toLowerCase() + from.name.substring(2, from.name.size())
```

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

```
Helper.getTagValueAsElementColl(from, 'SysML::ModelElements::Viewpoint', 'concernList')->colding(ViewpointMetadataOwningMembership_Mapping.getMapped(from))
->including(GenericFromToSubjectMembership_Mapping.getMapped(from))
->including(ViewpointRequirementConstraintMembership_Mapping.getMapped(from))
```

C.2.5.6.2.63 ViewpointViewpointUsageFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Class mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

Class

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ViewpointViewpointUsage Mapping.getMapped(from)

C.2.5.7 PortsAndFlows

C.2.5.7.1 Overview

Table 12. List of all Overview Mapping Specifcations

SysML v1 Concept	SysML v2 Concept	Mapping Class
AcceptChangeStructuralFeatureEvent	Action	*** not specified yet ***
AddFlowPropertyValueOnNestedPort	Action	*** not specified yet ***

SysML v1 Concept	SysML v2 Concept	Mapping Class
ChangeStructuralFeatureEvent		*** not specified yet ***
DirectedFeature		*** not specified yet ***
FlowProperty		*** not specified yet ***
FullPort	PartUsage	FullPort_Mapping
InterfaceBlock	PortDefinition	InterfaceBlock_Mapping
InvocationOnNestedPortAction		*** not specified yet ***
ItemFlow	FlowConnectionUsage	ItemFlow_Mapping
ProxyPort		*** not specified yet ***
TriggerOnNestedPort		*** not specified yet ***
~InterfaceBlock		*** not specified yet ***

C.2.5.7.2 Mapping Specifications

C.2.5.7.2.1 AcceptChangeStructuralFeatureEventAction_Mapping

Description

*** not specified 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 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.

C.2.5.7.2.2 FullPort_Mapping

Description

A SysMLv1::FullPort 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 thisIsAFullPort : 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 is verified:

```
(not from.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.

C.2.5.7.2.3 FullPortMetadata Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToMetadataUsage Mapping

Mapping Source

Port

Mapping Target

MetadataUsage

Owned Mappings

• fullPortMetadataFeatureTyping : FullPortMetadataFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{fullPortMetadataFeatureTyping.to, FullPortMetadataFeatureMembership Mapping.getMapped(fi

C.2.5.7.2.4 FullPortMetadataFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Port mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

Port

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

FullPortMetadataReferenceUsage_Mapping.getMapped(from)

C.2.5.7.2.5 FullPortMetadataFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element typedFeature() and typed by type() for the Port mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Port

Mapping Target

FeatureTyping

Owned Mappings

• fullPortMetadata : FullPortMetadata Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::typedFeature () : Feature [1]
```

```
fullPortMetadata.to
```

• FeatureTyping::type (): Type [1]

```
SYSML2::MetadataDefinition.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::PortDa
```

C.2.5.7.2.6 FullPortMetadataOwningMembership_Mapping

Description

Creates a owning membership relationship for ownedMemberElement() for the Port mapping.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

Port

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
FullPortMetadata_Mapping.getMapped(from)
```

C.2.5.7.2.7 FullPortMetadataReferenceUsage_Mapping

Description

Creates a reference usage for the Port mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

Port

Mapping Target

ReferenceUsage

Owned Mappings

• fullPortMetadataReferenceUsageRedefinition : FullPortMetadataReferenceUsageRedefinition Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set} \{ {\tt fullPortMeta} \\ {\tt dataReferenceUsageRedefinition.to, FullPortMeta} \\ {\tt dataReferenceUsageFeatureValue} \\ {\tt lateral dataReferenceValue} \\ {$

C.2.5.7.2.8 FullPortMetadataReferenceUsageFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class *Port*

General Mappings

 $GenericToFeatureValue_Mapping$

Mapping Source

Port

Mapping Target

FeatureValue 1 4 1

Owned Mappings

• literalBooleanTrue: LiteralBooleanTrue Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.5.7.2.9 FullPortMetadataReferenceUsageRedefinition_Mapping

Description

Creates a redefinition relationship for the redefiningFeature() and the redefinedFeature() for the Port mapping.

General Mappings

GenericToRedefinition_Mapping

Mapping Source

Port

Mapping Target

Redefinition

Owned Mappings

• fullPortMetadataReferenceUsage : FullPortMetadataReferenceUsage_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::AttributeUsage.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::PortData:
```

• Redefinition::redefiningFeature (): Feature [1]

```
fullPortMetadataReferenceUsage.to
```

C.2.5.7.2.10 FullPortUntyped_Mapping

Description

A SysMLv1::FullPort 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 thisIsAFullPort {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 is verified:

```
from.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.

C.2.5.7.2.11 InterfaceBlock Mapping

Description

*** not specified yet ***

General Mappings

Block Mapping

Mapping Source

Class

Mapping Target

PortDefinition

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
Helper.hasStereotypeApplied(from, 'SysML::Ports&Flows::InterfaceBlock')
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.5.7.2.12 ItemFlow_Mapping

Description

```
*** not specified yet ***
```

General Mappings

InformationFlow_Mapping

Mapping Source

InformationFlow

Mapping Target

FlowConnectionUsage

Owned Mappings

- itemFlowFeatureMembership : ItemFlowFeatureMembership Mapping
- itemFlowSourceEndFeatureMembership : ItemFlowSourceEndFeatureMembership Mapping
- itemFlowTargetEndFeatureMembership : ItemFlowTargetEndFeatureMembership Mapping

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
Helper.hasStereotypeApplied(from, 'SysML::Ports&Flows::ItemFlow')
```

Mapping rules

The following lists the mapping rules for the target element properties.

• FlowConnectionUsage::target () : Element [0..*]

```
NamedElementMain_Mapping.getMappedColl(from.informationTarget)
```

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

```
Set{itemFlowFeatureMembership.to, itemFlowSourceEndFeatureMembership.to, itemFlowTargetEndFe
```

• FlowConnectionUsage::source(): Element [0..*]

```
NamedElementMain Mapping.getMappedColl(from.informationSource)
```

C.2.5.7.2.13 ItemFlowFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the InformationFlow mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

InformationFlow

Mapping Target

FeatureMembership

Owned Mappings

• itemFlowItemFeature : ItemFlowItemFeature_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
itemFlowItemFeature.to
```

C.2.5.7.2.14 ItemFlowItemFeature_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature Mapping

Mapping Source

InformationFlow

Mapping Target

ItemFeature

Owned Mappings

• itemFlowItemFeatureTyping : ItemFlowItemFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{itemFlowItemFeatureTyping.to}
```

C.2.5.7.2.15 ItemFlowItemFeatureTyping_Mapping

Description

Currently, only one conveyed item is supported

General Mappings

GenericToFeatureTyping Mapping

Mapping Source

InformationFlow

Mapping Target

FeatureTyping

Owned Mappings

• itemFlowItemFeature : ItemFlowItemFeature Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
if from.conveyed->size() > 0 then
Classifier_Mapping.getMapped(from.conveyed.get(0))
else OclUndefined
endif
```

• FeatureTyping::typedFeature(): Feature[1]

```
itemFlowItemFeature.to
```

C.2.5.7.2.16 ItemFlowSourceEndFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the InformationFlow mapping.

General Mappings

GenericToEndFeatureMembership_Mapping

Mapping Source

InformationFlow

Mapping Target

FeatureMembership

Owned Mappings

• itemFlowSourceFeature : ItemFlowSourceFeature_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
itemFlowSourceFeature.to
```

C.2.5.7.2.17 ItemFlowSourceFeature_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature_Mapping

Mapping Source

InformationFlow

Mapping Target

ItemFlowEnd

Owned Mappings

• itemFlowSourceFeatureSubsetting : ItemFlowSourceFeatureSubsetting Mapping

Applicable filters

(none)

Mapping rules

true

The following lists the mapping rules for the target element properties.

```
• ItemFlowEnd::isEnd () : Boolean [1]
```

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

```
Set{itemFlowSourceFeatureSubsetting.to}
```

C.2.5.7.2.18 ItemFlowSourceFeatureSubsetting_Mapping

Description

Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *InformationFlow* mapping.

General Mappings

GenericToSubsetting_Mapping

Mapping Source

InformationFlow

Mapping Target

Subsetting

Owned Mappings

• itemFlowSourceFeature : ItemFlowSourceFeature Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• Subsetting::subsettedFeature () : Feature [1]
```

```
from.source.get(0)
```

• Subsetting::subsettingFeature (): Feature [1]

```
itemFlowSourceFeature.to
```

C.2.5.7.2.19 ItemFlowTargetEndFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the InformationFlow mapping.

General Mappings

GenericToEndFeatureMembership_Mapping

Mapping Source

InformationFlow

Mapping Target

FeatureMembership

Owned Mappings

• itemFlowTargetFeature : ItemFlowTargetFeature_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
itemFlowTargetFeature.to
```

C.2.5.7.2.20 ItemFlowTargetFeature_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature_Mapping

Mapping Source

InformationFlow

Mapping Target

ItemFlowEnd

Owned Mappings

• itemFlowTargetFeatureSubsetting : ItemFlowTargetFeatureSubsetting Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{itemFlowTargetFeatureSubsetting.to}
```

• ItemFlowEnd::isEnd (): Boolean [1]

true

C.2.5.7.2.21 ItemFlowTargetFeatureSubsetting_Mapping

Description

Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *InformationFlow* mapping.

General Mappings

GenericToSubsetting_Mapping

Mapping Source

InformationFlow

Mapping Target

Subsetting

Owned Mappings

• itemFlowTargetFeature : ItemFlowTargetFeature_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• Subsetting::subsettingFeature (): Feature [1]
```

```
\verb|itemFlowTargetFeature.to|\\
```

• Subsetting::subsettedFeature (): Feature [1]

```
from.target.get(0)
```

C.2.5.7.2.22 OperationDirectedFeature_Mapping

Description

```
*** not specified yet ***
```

General Mappings

Operation_Mapping **Mapping Source** Operation **Mapping Target** PerformActionUsage **Owned Mappings** (none) **Applicable filters** This mapping applies only if the following (OCL) condition is verified: Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::DirectedFeature') Mapping rules The following lists the mapping rules for the target element properties. • PerformActionUsage::direction (): FeatureDirectionKind [0..1] Helper.getKerMLFeatureDirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysML::Ports&Flows::DirectionKind(Helper.getTagValueAsElement(from,'SysM C.2.5.7.2.23 CommonFullPort_Mapping **Description** *** not specified yet *** **General Mappings** PropertyCommon_Mapping **Mapping Source** Port **Mapping Target** PartUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.5.8 Requirements

C.2.5.8.1 Overview

Table 13. List of all Overview Mapping Speciications

	11 9 1	
SysML v1 Concept	SysML v2 Concept	Mapping Class
AbstractRequirement		*** not specified yet ***
Сору		*** not specified yet ***
DeriveReqt		DeriveReqt_Mapping
Refine		Refine_Mapping
Requirement	RequirementDefinition	Requirement_Mapping
Satisfy	SatisfyRequirementUsage	Satisfy_Mapping
TestCase	VerificationCaseDefinition	TestCaseActivity_Mapping
Trace	Dependency	Trace_Mapping
Verify	RequirementVerificationMembership	Verify_Mapping

C.2.5.8.2 SysML v1 Requirements elements not mapped

Table 14. List of SysML v1 elements not mapped of this section

SysML v1 Concept	Rationale
Сору	The copy relationship is not covered by SysML v2.

C.2.5.8.3 Mapping Specifications

C.2.5.8.3.1 Requirement_Mapping

Description

A SysML::Requirement is mapped to a SysMLv2::RequirementDefinition.

General Mappings

GenericToDefinition_Mapping NamedElementMain_Mapping

Mapping Source

NamedElement

Mapping Target

RequirementDefinition

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
Helper.isRequirement(src)
```

Mapping rules

The following lists the mapping rules for the target element properties.

• RequirementDefinition::reqId () : String [1]

```
let stereotype: UML::Stereotype = Helper.getRequirementStereotype(from) in
Helper.getTagValue2(from, stereotype, 'id').oclAsType(String)
```

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

```
ElementOwnership_Mapping.getMappedColl(from.ownedElement)
->including(CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from))
->including(RequirementDocumentationMembership_Mapping.getMapped(from))
-->including(RequirementSubjectMembership_Mapping.getMapped(from))
```

C.2.5.8.3.2 DeriveReqt Mapping

Description

```
*** not specified yet ***
```

General Mappings

Abstraction_Mapping

Mapping Source

Abstraction

Mapping Target

Dependency

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
Helper.hasStereotypeApplied(src, 'SysML::Requirements::DeriveReqt')
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.5.8.3.3 Refine_Mapping

Description

*** not specified yet ***

General Mappings

Abstraction Mapping

Mapping Source

Abstraction

Mapping Target

Dependency

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
Helper.hasStereotypeApplied(from, 'SysML::Requirements::Refine')
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.5.8.3.4 RequirementDocumentation_Mapping

Description

The mapping class creates a Comment contained in a Requirement which contains the SysMLv1::AbstractRequirement::text property.

General Mappings

GenericToDocumentation_Mapping

Mapping Source NamedElement **Mapping Target** Documentation **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • Documentation::body (): String [1] Helper.getTagValueAsString(from,'SysML::Requirements::AbstratRequirement', 'text') C.2.5.8.3.5 RequirementDocumentationMembership_Mapping **Description** Creates a membership relationship for memberElement() for the NamedElement mapping. **General Mappings** GenericToOwningMembership Mapping **Mapping Source** NamedElement

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.5.8.3.6 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

NamedElement

Mapping Target

SubjectMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Helper.getV1V2Lib PartUsage('something')
```

C.2.5.8.3.7 Satisfy_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToOccurrenceUsage_Mapping Abstraction_Mapping

Mapping Source

Abstraction

Mapping Target

SatisfyRequirementUsage

Owned Mappings

• satisfyFeatureTyping : SatisfyFeatureTyping Mapping

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
let satisfy: UML::Abstraction = src.oclAsType(UML::Abstraction) in
   if satisfy.oclIsUndefined() then
      false
   else
      Helper.hasStereotypeApplied(satisfy, 'SysML::Requirements::Satisfy') and
      satisfy.client->exists(c | not c.oclIsKindOf(UML::Classifier))
   endif
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let relationships : Set(KerML::Relationship) = ElementOwnership_Mapping.getMappedColl(from.ov
->including(satisfyFeatureTyping.to)
->including(SatisfySubjectMembership_Mapping.getMapped(from))
->including(CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from)) in
if from.client.get(0).oclIsKindOf(UML::Property) then
relationships->including(SatisfyPropertyFeatureMembership_Mapping.getMapped(from))
else relationships endif
```

C.2.5.8.3.8 TestCaseActivity Mapping

Description

```
*** not specified yet ***
```

General Mappings

ActivityAsDefinition Mapping

Mapping Source

Activity

Mapping Target

VerificationCaseDefinition

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
Helper.hasStereotypeApplied(from, 'SysML::Requirements::TestCase')
```

Mapping rules

The following lists the 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:
let parameters : Set(UML::Parameter) = ((from.ownedElement->select(e | e.oclIsKindOf(UML::Parameter)
let verifyRelationships : Set(UML::Abstraction) = from.clientDependency->select( v | Helper.Marameter)
relationships
->union(parameters->collect(p | ParameterMembership_Mapping.getMapped(p)))
->union(verdictParameter->collect(vp | TestCaseActivityReturnParameterMembership_Mapping.getMapping.getMapped(from))
->including(CaseSubjectMembership_Mapping.getMapped(from))
-->union(verifyRelationships->collect(v | Verify_Mapping.getMapped(v)))
```

C.2.5.8.3.9 TestCaseActivityReturnParameterMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Parameter* mapping.

General Mappings

ParameterMembership Mapping

Mapping Source

Parameter

Mapping Target

ReturnParameterMembership

Owned Mappings

(none)

C.2.5.8.3.10 TestCaseVerifyObjectiveMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Abstraction mapping.

General Mappings

CaseObjectiveMembership Mapping

Mapping Source

Abstraction

Mapping Target

ObjectiveMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

TestCaseVerifyObjectiveRequirementUsage Mapping.getMapped(from)

C.2.5.8.3.11 TestCaseVerifyObjectiveRequirementUsage_Mapping

Description

```
*** not specified yet ***
```

General Mappings

CaseObjectiveRequirementUsage Mapping

Mapping Source

Abstraction

Mapping Target

RequirementUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

C.2.5.8.3.12 TestCaseVerifyRequirementUsageReferenceSubsetting_Mapping

Description

Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *Abstraction* mapping.

General Mappings GenericToSubsetting_Mapping **Mapping Source** Abstraction **Mapping Target** ReferenceSubsetting **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ReferenceSubsetting::referencedFeature () : Feature [1] from.supplier->get(0) C.2.5.8.3.13 TestCaseVerifyRequirementUsage_Mapping **Description** *** not specified yet *** **General Mappings** GenericToUsage_Mapping **Mapping Source** Abstraction **Mapping Target**

RequirementUsage

Owned Mappings

Applicable filters

(none)

(none)

The following lists the mapping rules for the target element properties.

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

 ${\tt Set\{TestCaseVerifyRequirementUsageReferenceSubsetting_Mapping.getMapped(from),\ CaseSubjectMentures} (a) and {\tt Set{TestCaseVerifyRequirementUsageReferenceSubsetting_Mapping.getMapped(from),\ CaseSubjectMentures} (a) and {\tt Set{TestCaseVerifyRequirementUsageReferenceSubsetting_Mapping.getMapped(from),\ CaseSubjectMentures} (b) and {\tt Set{TestCaseVerifyRequirementUsageReferenceSubsetting_Mapping.getMapped(from),\ CaseSubjectMentures} (c) and {\tt Set{TestCaseVerifyRequirementUsageReferenceSubsetting_Mapping.get$

C.2.5.8.3.14 Trace_Mapping

Description

*** not specified yet ***

General Mappings

Abstraction_Mapping

Mapping Source

Abstraction

Mapping Target

Dependency

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
Helper.hasStereotypeApplied(from, 'SysML::Requirements::Trace')
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.5.8.3.15 Verify_Mapping

Description

*** not specified yet ***

General Mappings

GenericToRelationship_Mapping

Mapping Source

Abstraction

Mapping Target

RequirementVerificationMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

C.2.5.8.3.16 SatisfyFeatureTyping_Mapping

Description

The type of the feature typing element is the client of the satisfy relationship. In SysML v1, the satisfy relationship can have only one client element. However, if there is more than one client element, the first one is taken and the others are ignored.

General Mappings

GenericToFeatureTyping Mapping

Mapping Source

Abstraction

Mapping Target

FeatureTyping

Owned Mappings

• satisfy : Satisfy_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::typedFeature(): Feature[1]
```

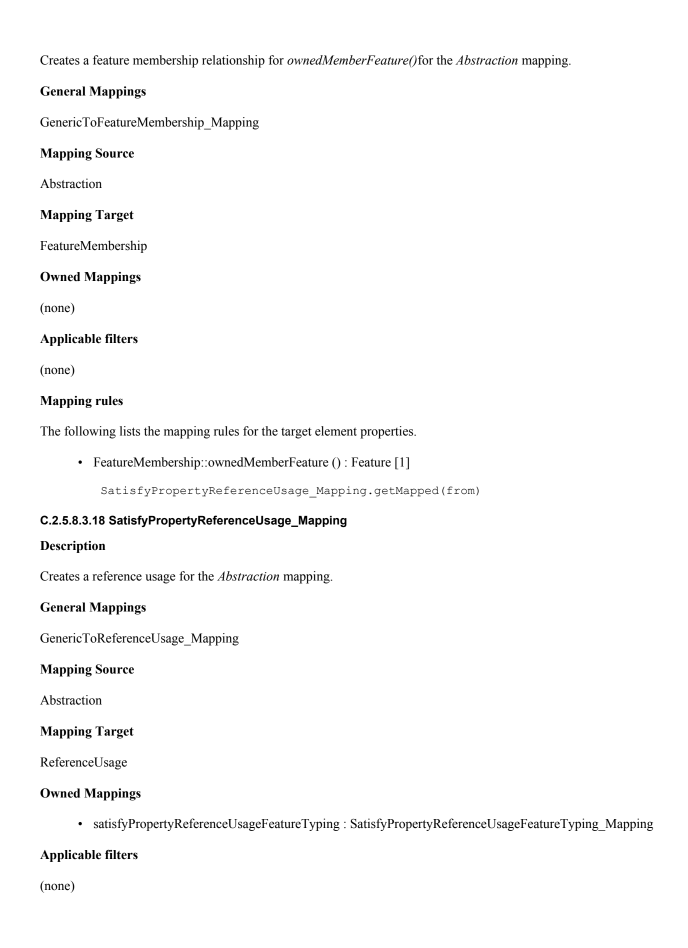
```
satisfy.to
```

• FeatureTyping::type (): Type [1]

```
{\tt ElementMain\_Mapping.getMapped(from.supplier->any(s \ | \ true))}
```

C.2.5.8.3.17 SatisfyPropertyFeatureMembership_Mapping

Description



Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let name : String = from.client.get(0).oclAsType(UML::Property).type.name in
name.substring(1,1).toLowerCase + name.substring(2,name.size()) + 'Usage'
```

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

```
Set{satisfyPropertyReferenceUsageFeatureTyping.to}
```

C.2.5.8.3.19 SatisfyPropertyReferenceUsageFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Abstraction* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Abstraction

Mapping Target

FeatureTyping

Owned Mappings

• satisfyPropertyReferenceUsage : SatisfyPropertyReferenceUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::type (): Type [1]
```

```
from.client.get(0).oclAsType(UML::Property).owner
```

• FeatureTyping::typedFeature (): Feature [1]

```
satisfyPropertyReferenceUsage.to
```

C.2.5.8.3.20 SatisfySubjectMembership_Mapping

Description

Creates a membership relationship for <i>memberElement()</i> for the <i>Abstraction</i> mapping.
General Mappings
GenericToSubjectMembership_Mapping
Mapping Source
Abstraction
Mapping Target
SubjectMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• SubjectMembership::ownedMemberParameter (): Feature [1]
SatisfySubjectMembershipReferenceUsage_Mapping.getMapped(from)
C.2.5.8.3.21 SatisfySubjectMembershipFeatureValue_Mapping
Description
Creates a feature value relationship for the mapping class Abstraction
General Mappings
GenericToFeatureValue_Mapping
Mapping Source
Mapping Source Abstraction
Abstraction
Abstraction Mapping Target
Abstraction Mapping Target FeatureValue
Abstraction Mapping Target FeatureValue Owned Mappings
Abstraction Mapping Target FeatureValue Owned Mappings (none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt SatisfySubjectMembershipFeatureValueExpression_Mapping.getMapped(from)}$

C.2.5.8.3.22 SatisfySubjectMembershipFeatureValueExpression_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeatureReferenceExpression_Mapping

Mapping Source

Abstraction

Mapping Target

FeatureReferenceExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 $\tt Set \{SatisfySubjectMembershipFeatureValueExpressionOwningMembership_Mapping.getMapped(from), the property of the property$

C.2.5.8.3.23 SatisfySubjectMembershipFeatureValueExpressionFeature_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeature_Mapping

Mapping Source

Abstraction

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{SatisfySubjectMembershipFeatureValueExpressionPropertyFeatureChaining Mapping.getMapped

C.2.5.8.3.24 SatisfySubjectMembershipFeatureValueExpressionOwningMembership_Mapping

Description

Creates a owning membership relationship for *ownedMemberElement()* for the *Abstraction* mapping.

General Mappings

GenericToOwningMembership Mapping

Mapping Source

Abstraction

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt SatisfySubjectMembershipFeatureValueExpressionFeature_Mapping.getMapped(from)}$

C.2.5.8.3.25 SatisfySubjectMembershipFeatureValueExpressionPropertyFeatureChaining_Mapping

Description

*** not specified yet ***

GenericToFeatureChaining_Mapping
Mapping Source
Abstraction
Mapping Target
FeatureChaining
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• FeatureChaining::chainingFeature () : Feature [1]
SatisfyPropertyReferenceUsage_Mapping.getMapped(from)
C.2.5.8.3.26 SatisfySubjectMembershipFeatureValueExpressionPropertyOwnerFeatureChaining_Mapping
Description
*** not specified yet ***
General Mappings
GenericToFeatureChaining_Mapping
Mapping Source
Abstraction
Mapping Target
FeatureChaining
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

General Mappings

The following lists the mapping rules for the target element properties.

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

```
from.client.get(0).oclAsType(UML::Property).owner
```

C.2.5.8.3.27 SatisfySubjectMembershipReferenceUsage_Mapping

Description

Creates a reference usage for the Abstraction mapping.

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

Abstraction

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

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

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

C.2.6 UML4SysML

This chapter lists all mapping specifications of UML4SysML model elements.

C.2.6.1 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 chapter 4.1 of the SysML v1.7 specification.

C.2.6.2 Actions

This chapter lists all mapping specifications of UML4SysML::Actions model elements.

C.2.6.2.1 Overview

Table 15. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter	
AcceptCallAction	AcceptActionUsage	AcceptCallAction_Mapping	5	
AcceptEventAction	AcceptActionUsage AcceptActionUsage AcceptActionUsage	AcceptCallAction_Mapping AcceptChangeStructuralFea AcceptEventAction_Mappin	Helper.hasStereotypeApplie tureEventAction Mapping SysML::Ports&Flows::Accord	d(src, ptChangeStructur
ActionInputPin				
AddStructuralFeatureValue	A Atiction Usage	AddStructuralFeatureValue	Action_Mapping	
AddVariableValueAction	ActionUsage	AddVariableValueAction_Mapping		
BroadcastSignalAction	ActionUsage	BroadcastSignalAction_Ma	pping	
CallBehaviorAction	ActionUsage	CallBehaviorAction_Mappi	ng	
CallOperationAction	ActionUsage	CallOperationAction_Mapp	ing	
Clause				
ClearAssociationAction	ActionUsage	ClearAssociationAction_Ma	apping	
ClearStructuralFeatureActi	onActionUsage	ClearStructuralFeatureAction	n_Mapping	
ClearVariableAction	ActionUsage	ClearVariableAction_Mapp	ing	
ConditionalNode				
CreateLinkAction	ActionUsage	CreateLinkAction_Mapping	5	
CreateLinkObjectAction				
CreateObjectAction	ActionUsage	CreateObjectAction_Mappi	ng	
DestroyLinkAction	ActionUsage	DestroyLinkAction_Mappir	ng	
DestroyObjectAction	ActionUsage	DestroyObjectAction_Mapp	ing	
ExpansionRegion				
InputPin				
LinkEndCreationData				
LinkEndData				
LinkEndDestructionData				
LoopNode	ActionUsage	LoopNode_Mapping		
OpaqueAction	ActionUsage	OpaqueAction_Mapping		
OutputPin	ReferenceUsage ReferenceUsage ReferenceUsage ReferenceUsage ReferenceUsage	CreateObjectPin_Mapping ValueSpecificationActionOc ReadExtentActionOutputPin	ofiOntputher_MilpFiggeOf(U) from.owner.oclIsTypeOf(U) ufputhiow/MappiHgKindOf(U) fMappinger.oclIsTypeOf(U) Mappingwner.oclIsKindOf(U)	ML::CreateObjectA ML::ValueSpecific ML::ReadExtentA
RaiseExceptionAction	ActionUsage	RaiseExceptionAction_Map	ping	
	•			

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
ReadExtentAction	ActionUsage	ReadExtentAction_Mapping	
ReadIsClassifiedObjectAction	orActionUsage	ReadIsClassifiedObjectAction	on_Mapping
ReadLinkAction	ActionUsage	ReadLinkAction_Mapping	
ReadLinkObjectEndAction	ActionUsage	ReadLinkObjectEndAction_	Mapping
ReadSelfAction	ActionUsage	ReadSelfAction_Mapping	
ReadStructuralFeatureAction	nActionUsage	ReadStructuralFeatureAction	n_Mapping
ReadVariableAction	ActionUsage	ReadVariableAction_Mappi	ng
ReclassifyObjectAction	ActionUsage	ReclassifyObjectAction_Ma	pping
ReduceAction	ActionUsage	ReduceAction_Mapping	
RemoveStructuralFeatureVa	l Action bis age	RemoveStructuralFeatureVa	lueAction_Mapping
RemoveVariableValueActio	nActionUsage	RemoveVariableValueActio	n_Mapping
ReplyAction	ActionUsage	ReplyAction_Mapping	
SendObjectAction	ActionUsage	SendObjectAction_Mapping	,
SendSignalAction	ActionUsage ActionUsage	SendObjectAction_Mapping SendSignalAction_Mapping	
SequenceNode	ActionUsage	SequenceNode_Mapping	
StartClassifierBehaviorAction	nActionUsage	StartClassifierBehaviorAction	on_Mapping
StartObjectBehaviorAction	ActionUsage	StartObjectBehaviorAction_	Mapping
StructuredActivityNode	ActionUsage ActionUsage ActionUsage	LoopNode_Mapping StructuredActivityNode_Ma SequenceNode_Mapping	pping
TestIdentityAction	CalculationUsage	TestIdentityAction_Mapping	g
UnmarshallAction	ActionUsage	UnmarshallAction_Mapping	,
ValuePin	ReferenceUsage ReferenceUsage	ValuePinUntyped_Mapping ValuePin_Mapping	from.type.oclIsUndefined() not from.type.oclIsUndefined()
ValueSpecificationAction	ActionUsage	ValueSpecificationAction_N	Mapping

C.2.6.2.2 SysML v1 Activities elements not mapped

Table 16. 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.

SysML v1 Concept	Rationale
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.
ReclassifyObjectAction	The SysMLv1::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 SysMLv1::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 SysMLv1::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.

C.2.6.2.3 Mapping Specifications

C.2.6.2.3.1 Accept Event Actions

C.2.6.2.3.1.1 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

Accept Call Action

Mapping Target

AcceptActionUsage

Owned Mappings

(none)

C.2.6.2.3.1.2 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

The following lists the mapping rules for the target element properties.

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

```
let relationships : Set(KerML::Relationship) = Helper.actionOwnedRelationship(from)
->including(AcceptEventActionParameterMembership_Mapping.getMapped(from))
->including(AcceptEventActionReceiverParameterMembership_Mapping.getMapped(from)) in
if from.trigger.get(0).event.oclIsTypeOf(UML::ChangeEvent)
then relationships->including(
   if from.trigger.get(0).event.oclAsType(UML::ChangeEvent).changeExpression.oclIsTypeOf(UML::ChangeEvent)
   then ElementFeatureMembership_Mapping.getMapped(from.trigger.get(0).event.oclAsType(UML::ChangeEvent))
else ElementFeatureMembership_Mapping.getMapped(Helper.mappedValueSpecification(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from.trigger.get(from
```

else relationships endif

C.2.6.2.3.1.3 AcceptEventActionChangeExpressionMembership_Mapping

Description

Creates a membership relationship for memberElement() for the AcceptEventAction mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

AcceptEventAction

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

C.2.6.2.3.1.4 AcceptEventActionChangeParameter_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

AcceptEventAction

Mapping Target

Reference Usage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

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

 $\tt Set\{AcceptEventActionChangeParameterFeatureValue_Mapping.getMapped(from)\}$

C.2.6.2.3.1.5 AcceptEventActionChangeParameterFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class *AcceptEventAction*

General Mappings

GenericToFeatureValue Mapping

Mapping Source

AcceptEventAction

Mapping Target

FeatureValue 1 4 1

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

AcceptEventActionChangeParameterFeatureValueTrigger_Mapping.getMapped(from)

C.2.6.2.3.1.6 AcceptEventActionChangeParameterFeatureValueTrigger_Mapping

Description

```
*** not specified yet ***
```

GenericToInvocationExpression_Mapping **Mapping Source** AcceptEventAction **Mapping Target** TriggerInvocationExpression **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • TriggerInvocationExpression::ownedRelationship (): Relationship [0..*] C.2.6.2.3.1.7 AcceptEventActionChangeParameterFeatureValueTriggerExpression_Mapping **Description** *** not specified yet *** **General Mappings** GenericToExpression_Mapping **Mapping Source** AcceptEventAction **Mapping Target** Expression **Owned Mappings** (none) **Applicable filters**

(none)

Mapping rules

General Mappings

The following lists the mapping rules for the target element properties.

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

 $\tt Set \{AcceptEventActionChangeParameterFeatureValueTriggerExpressionResult_Mapping.getMapped(fine the following terms of the following$

C.2.6.2.3.1.8 AcceptEventActionChangeParameterFeatureValueTriggerExpressionResult_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

AcceptEventAction

Mapping Target

ResultExpressionMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpression_Mapping.getMappi$

C.2.6.2.3.1.9 AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpression_Mapping

Description

*** not specified yet ***

General Mappings

GenericToInvocationExpression_Mapping

Mapping Source

AcceptEventAction

Mapping Target

Feature Chain Expression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set} \{ {\tt AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpressionMembership} \\$

C.2.6.2.3.1.10

$Accept Event Action Change Parameter Feature Value Trigger Expression Result Expression Feature _Mapping$

Description

*** not specified yet ***

General Mappings

GenericToFeature_Mapping

Mapping Source

Accept Event Action

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 $Set \{Accept Event Action Change Parameter Feature Value Trigger Expression Result Expression Expressio$

C.2.6.2.3.1.11

AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpressionFeatureFeature_Mapping

Description

*** not specified yet ***

GenericToFeature_Mapping
Mapping Source
AcceptEventAction
Mapping Target
Feature
Owned Mappings
(none)
C.2.6.2.3.1.12 AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpressionFeatureFeatureMembership_Mapping
Description
Creates a feature membership relationship for ownedMemberFeature() for the AcceptEventAction mapping.
General Mappings
GenericToFeatureMembership_Mapping
Mapping Source
AcceptEventAction
Mapping Target
FeatureMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• FeatureMembership::ownedMemberFeature (): Feature [1]
${\tt AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpressionFeatureFeatureParameterFeature} \\ \\$

 $Accept Event Action Change Parameter Feature Value Trigger Expression Result Expression Feature Value_Mapping$

Creates a feature value relationship for the mapping class *AcceptEventAction*

C.2.6.2.3.1.13

Description

General Mappings

General Mappings GenericToFeatureValue Mapping **Mapping Source** AcceptEventAction Mapping Target FeatureValue 1 4 1 **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureValue::value () : Expression [1] C.2.6.2.3.1.14 AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpressionFeatureValueExpression_Mapping **Description** *** not specified yet *** **General Mappings** GenericToFeatureReferenceExpression_Mapping **Mapping Source** AcceptEventAction **Mapping Target** FeatureReferenceExpression **Owned Mappings** (none) **Applicable filters** (none) Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.2.3.1.15

$Accept Event Action Change Parameter Feature Value Trigger Expression Result Expression Feature Value Membership_Mapping Accept Feature Value Membership Accept Feature Value Membership Accept Feature Value Value Value Value Value Value Value Value V$

Description

Creates a membership relationship for memberElement() for the AcceptEventAction mapping.

General Mappings

GenericToMembership Mapping

Mapping Source

AcceptEventAction

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

C.2.6.2.3.1.16

AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpressionMembership_Mapping

Description

Creates a membership relationship for memberElement() for the AcceptEventAction mapping.

General Mappings

GenericToParameterMembership_Mapping

Mapping Source

AcceptEventAction

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt AcceptEventActionChangeParameterFeatureValueTriggerExpressionResultExpressionFeature\ Mapping and the acceptEventActionChangeParameterFeature\ Mapping and the acceptance and the acceptance$

C.2.6.2.3.1.17 AcceptEventActionReceiverParameter_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

AcceptEventAction

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

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

C.2.6.2.3.1.18 AcceptEventActionReceiverParameterMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *AcceptEventAction* mapping.

General Mappings

GenericToParameterMembership_Mapping

Mapping Source

AcceptEventAction

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

AcceptEventActionReceiverParameter Mapping.getMapped(from)

C.2.6.2.3.1.19 AcceptEventActionReceiverPortFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class AcceptEventAction

General Mappings

GenericToFeatureValue Mapping

Mapping Source

AcceptEventAction

Mapping Target

FeatureValue 1 4 1

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

AcceptEventReceiverPortFeatureReferenceExpression Mapping.getMapped(from)

C.2.6.2.3.1.20 AcceptEventActionSignalParameter_Mapping

Description

*** not specified yet ***

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

AcceptEventAction

Mapping Target

ReferenceUsage

Owned Mappings

 acceptEventActionSignalParameterFeatureTyping : AcceptEventActionSignalParameterFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

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

Set{acceptEventActionSignalParameterFeatureTyping.to}

C.2.6.2.3.1.21 AcceptEventActionSignalParameterFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *AcceptEventAction* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

AcceptEventAction

Mapping Target

FeatureTyping

Owned Mappings

• acceptEventActionSignalParameter : AcceptEventActionSignalParameter Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
    FeatureTyping::typedFeature(): Feature[1]
    acceptEventActionSignalParameter
```

• 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 Ocl
```

C.2.6.2.3.1.22 AcceptEventActionParameterMembership_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 UML::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

The following lists the mapping rules for the target element properties.

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

```
if from.trigger.get(0).event.oclIsTypeOf(UML::SignalEvent) then
AcceptEventActionSignalParameter_Mapping.getMapped(from)
else if from.trigger.get(0).event.oclIsTypeOf(UML::ChangeEvent) then
AcceptEventActionChangeParameter_Mapping.getMapped(from)
else
OclUndefined
endif
```

C.2.6.2.3.1.23 AcceptEventReceiverPortFeatureReferenceExpression_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeatureReferenceExpression Mapping

Mapping Source

AcceptEventAction

Mapping Target

FeatureReferenceExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{AcceptEventReceiverPortFeatureReferenceExpressionMembership Mapping.getMapped(from), Emp

C.2.6.2.3.1.24 AcceptEventReceiverPortFeatureReferenceExpressionMembership_Mapping

Description

Creates a membership relationship for memberElement() for the AcceptEventAction mapping.

General Mappings

GenericToMembership Mapping

Mapping Source

AcceptEventAction

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the 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 OclUndefined
endif
```

C.2.6.2.3.1.25 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)
C.2.6.2.3.1.26 UnmarshallAction_Mapping
Description
*** not specified yet ***
General Mappings
CommonAction_Mapping
Mapping Source
UnmarshallAction
Mapping Target
ActionUsage
Owned Mappings
(none)
C.2.6.2.3.2 Actions
C.2.6.2.3.2.1 CommonAction_Mapping
Description
Base mapping class for model elements of kind UML4SysML::Action. The target element is a SysMLv2::ActionUsage.
General Mappings
GenericToActionUsage_Mapping NamedElementMain_Mapping
Mapping Source
Action
Mapping Target
ActionUsage
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

The following lists the mapping rules for the target element properties.

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

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

```
Helper.actionOwnedRelationship(from)
```

C.2.6.2.3.2.2 OpaqueAction_Mapping

Description

The UML4SysML::OpaqueAction is mapped to a SysMLv2::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

The following lists the mapping rules for the target element properties.

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

```
if from.body->size() > 0 then
```

```
Helper.actionOwnedRelationship(from) ->append(OpaqueActionBodyMembership_Mapping.getMapped(from))
else
Helper.actionOwnedRelationship(from)
endif
```

C.2.6.2.3.2.3 OpaqueActionBody_Mapping

Description

The mapping class maps the language and the body properties from the UML4SysML::OpaqueAction to a SysMLv2::TextualRepresentation. Currently, multiple languages and bodies are not supported yet.

General Mappings

GenericToAnnotatingElement Mapping

Mapping Source

OpaqueAction

Mapping Target

TextualRepresentation

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

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

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

C.2.6.2.3.2.4 OpaqueActionBodyMembership_Mapping

Description

Creates a membership relationship for memberElement() for the OpaqueAction mapping.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

OpaqueAction

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
OpaqueActionBody_Mapping.getMapped(from)
```

C.2.6.2.3.2.5 Pin_Mapping

Description

Base mapping class for model elements of kind UML4SysML::Pin with a type. 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

UntypedPin_Mapping

Mapping Source

Pin

Mapping Target

ReferenceUsage

Owned Mappings

• pinFeatureTyping : PinFeatureTyping_Mapping

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
not from.type.oclIsUndefined()
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{pinFeatureTyping.to, MultiplicityMembership Mapping.getMapped(from)}
```

C.2.6.2.3.2.6 PinFeatureTyping_Mapping

Description

Creates the feature typing for the UML4SysML::Pin target ReferenceUsage.

General Mappings

TypedElementToFeatureTyping Mapping

Mapping Source

Pin

Mapping Target

FeatureTyping

Owned Mappings

• pin : Pin_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
    FeatureTyping::typedFeature(): Feature[1]
    pin.to
```

C.2.6.2.3.2.7 UntypedPin_Mapping

Description

Base mapping class for model elements of kind UML4SysML::Pin without a type. 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 is verified:

```
from.type.oclIsUndefined()
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
{\tt ElementOwnership\_Mapping.getMappedColl} \ (from.ownedComment) -> including \ ({\tt MultiplicityMembership\_Mapping.getMappedColl}) -> including \ ({\tt MultiplicityMembership\_Mapping.getMappedColl})
```

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

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

C.2.6.2.3.2.8 ValuePin_Mapping

Description

Mapping of UML4SysML::ValuePin with a specified type.

General Mappings

Pin Mapping

Mapping Source

ValuePin

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{pinFeatureTyping.to, ValuePinFeatureValue Mapping.getMapped(from), MultiplicityMembership

C.2.6.2.3.2.9 ValuePinFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class ValuePin

General Mappings

GenericToFeatureValue_Mapping

Mapping Source

ValuePin

Mapping Target

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

if from.value.oclIsKindOf(UML::LiteralSpecification) then Helper.mappedValueSpecification(from.value.oclIsKindOf(UML::LiteralSpecification)

C.2.6.2.3.2.10 ValuePinUntyped_Mapping

Description

 $Mapping \ of \ UML4SysML:: Value Pin \ without \ a \ specified \ type.$

General Mappings

UntypedPin_Mapping **Mapping Source** ValuePin **Mapping Target** ReferenceUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ReferenceUsage::ownedRelationship () : Relationship [0..*] $\tt Set \{ValuePinFeatureValue_Mapping.getMapped(from), MultiplicityMembership_Mapping.getMapped(from), MultiplicityMembership_Mapping.getMapped(from), MultiplicityMembership_Mapping.getMapped(from), MultiplicityMembership_Mapping.getMapping.getMapped(from), MultiplicityMembership_Mapping.getMapped(from), MultiplicityMembership_Mapping.getMapping.getMapped(from), M$ C.2.6.2.3.3 Invocation Actions C.2.6.2.3.3.1 BroadcastSignalAction_Mapping **Description** *** not specified yet *** **General Mappings** CommonAction_Mapping **Mapping Source** BroadcastSignalAction **Mapping Target** ActionUsage **Owned Mappings** (none) C.2.6.2.3.3.2 CallBehaviorAction_Mapping **Description** *** not specified yet *** **General Mappings**

CommonAction_Mapping
Mapping Source
CallBehaviorAction
Mapping Target
ActionUsage
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• ActionUsage::ownedRelationship (): Relationship [0*]
<pre>Helper.actionOwnedRelationship(from) ->append(CallBehaviorFeatureTyping_Mapping.getMapped(from)</pre>
C.2.6.2.3.3.3 CallBehaviorFeatureTyping_Mapping
Description
Creates a feature typing relationship owned by the element <i>typedFeature()</i> and typed by <i>type()</i> for the <i>CallBehaviorAction</i> mapping.
General Mappings
GenericToFeatureTyping_Mapping
Mapping Source
CallBehaviorAction
Mapping Target
FeatureTyping
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.2.3.3.4 CallOperationAction_Mapping

Description

A UML4SysML::CallOperationAction is mapped to a SysMLv2::ActionUsage which calls the operation. The expected SysML v2 textual syntax is as follows.

```
action thisIsACallOperationAction {
  in paramIn;
  in target : ThisIsABlock;
  out paramReturn = target.thisIsAnOperation;
}
```

General Mappings

CommonAction Mapping

Mapping Source

CallOperationAction

Mapping Target

ActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Helper.actionOwnedRelationship\,(from)} \, - \\ {\tt including\,(CallOperationPerformActionFeatureMembership} \\$

C.2.6.2.3.3.5 CallOperationOutputPinFeature_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature_Mapping

Mapping Source

OutputPin

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 $Set \{Call Operation Output Pin Feature Feature Value_Mapping.get Mapped (from) \text{, } Call Operation Output Pin Feature Feature Value_Mapping.get Mapped (from) \text{, } Call Operation Output Pin Feature Feature Value_Mapping.get Mapped (from) \text{, } Call Operation Output Pin Feature Feature Value_Mapping.get Mapped (from) \text{, } Call Operation Output Pin Feature Value_Mapping.get Mapped (from) \text{, } Call Operation Output Pin Feature Value_Mapping.get Mapped (from) \text{, } Call Operation Output Pin Feature Value_Mapping.get Mapped (from) \text{, } Call Operation Output Pin Feature Value_Mapping \text{, } Call Operation Output Pin Feature Value_Mappi$

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

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

C.2.6.2.3.3.6 CallOperationOutputPinFeatureChainExpression_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToInvocationExpression_Mapping

Mapping Source

OutputPin

Mapping Target

FeatureChainExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{CallOperationOutputPinParameterMembership Mapping.getMapped(from), CallOperationOutputPinParameterMembership Mapping.getMapped(from), CallOperationOutputPinParameterM

C.2.6.2.3.3.7 CallOperationOutputPinFeatureChainExpressionMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *OutputPin* mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

OutputPin

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

C.2.6.2.3.3.8 CallOperationOutputPinFeatureFeature_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature_Mapping

Mapping Source

OutputPin

Mapping Target
Feature
Owned Mappings
(none)
C.2.6.2.3.3.9 CallOperationOutputPinFeatureFeatureMembership_Mapping
Description
Creates a feature membership relationship for <code>ownedMemberFeature()</code> for the <code>OutputPin</code> mapping.
General Mappings
GenericToFeatureMembership_Mapping
Mapping Source
OutputPin
Mapping Target
FeatureMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• FeatureMembership::ownedMemberFeature (): Feature [1]
CallOperationOutputPinFeatureFeature_Mapping.getMapped(from)
C.2.6.2.3.3.10 CallOperationOutputPinFeatureFeatureValue_Mapping
Description
Creates a feature value relationship for the mapping class <i>OutputPin</i>
General Mappings
GenericToFeatureValue_Mapping
Mapping Source
OutputPin

Mapping Target

FeatureValue 1 4 1

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt CallOperationOutputPinFeatureReferenceExpression_Mapping.getMapped(from)}$

C.2.6.2.3.3.11 CallOperationOutputPinFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the OutputPin mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

OutputPin

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

CallOperationOutputPinReferenceUsage Mapping.getMapped(from)

C.2.6.2.3.3.12 CallOperationOutputPinFeatureReferenceExpression Mapping

Description

*** not specified yet ***
General Mappings
GenericToFeatureReferenceExpression_Mapping
Mapping Source
OutputPin
Mapping Target
FeatureReferenceExpression
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• FeatureReferenceExpression::ownedRelationship () : Relationship [0*]
${\tt Set} \{ {\tt CallOperationOutputPinFeatureReferenceExpressionMembership_Mapping.getMapped (from) \ ,} \\$
C.2.6.2.3.3.13 CallOperationOutputPinFeatureReferenceExpressionMembership_Mapping
Description
Creates a membership relationship for <i>memberElement()</i> for the <i>OutputPin</i> mapping.
General Mappings
GenericToMembership_Mapping
Mapping Source
OutputPin
Mapping Target
Membership
Owned Mappings
(none)
Applicable filters
(none)

Empt

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

C.2.6.2.3.3.14 CallOperationOutputPinParameterMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *OutputPin* mapping.

General Mappings

GenericToParameterMembership_Mapping

Mapping Source

OutputPin

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
CallOperationOutputPinFeature_Mapping.getMapped(from)
```

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

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

C.2.6.2.3.3.15 CallOperationOutputPinReferenceUsage_Mapping

Description

Creates a reference usage for the *OutputPin* mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

OutputPin **Mapping Target** ReferenceUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ReferenceUsage::ownedRelationship (): Relationship [0..*] Set{CallOperationOutputPinReferenceUsageFeatureValue_Mapping.getMapped(from)} C.2.6.2.3.3.16 CallOperationOutputPinReferenceUsageFeatureValue_Mapping **Description** Creates a feature value relationship for the mapping class *OutputPin* **General Mappings** GenericToFeatureValue Mapping **Mapping Source**

OutputPin

Mapping Target

FeatureValue 1 4 1

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

CallOperationOutputPinFeatureChainExpression_Mapping.getMapped(from)

C.2.6.2.3.3.17 CallOperationPerformAction_Mapping **Description** *** not specified yet *** **General Mappings** GenericToActionUsage Mapping **Mapping Source** CallOperationAction **Mapping Target** PerformActionUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • PerformActionUsage::ownedRelationship (): Relationship [0..*] Set{CallOperationPerformActionReferenceSubsetting Mapping.getMapped(from)} C.2.6.2.3.3.18 CallOperationPerformActionFeatureMembership_Mapping Description Creates a feature membership relationship for ownedMemberFeature() for the CallOperationAction mapping. **General Mappings** GenericToEndFeatureMembership Mapping **Mapping Source** CallOperationAction **Mapping Target**

FeatureMembership

Owned Mappings

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

CallOperationPerformAction Mapping.getMapped(from)

C.2.6.2.3.3.19 CallOperationPerformActionReferenceSubsetting_Mapping

Description

Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *CallOperationAction* mapping.

General Mappings

GenericToReferenceSubsetting Mapping

Mapping Source

CallOperationAction

Mapping Target

ReferenceSubsetting

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{CallOperationPerformActionReferenceSubsettingFeature Mapping.getMapped(from)}

C.2.6.2.3.3.20 CallOperationPerformActionReferenceSubsettingFeature_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeature_Mapping

Mapping Target Feature **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • Feature::ownedRelationship () : Relationship [0..*] ${\tt Set} \{ {\tt Call Operation Perform Action Reference Subsetting Feature Chaining Target_Mapping.getMapped} (from {\tt Call Operation Perform Action Reference Subsetting Feature Chaining Target_Mapping.getMapped} (from {\tt Call Operation Perform Action Reference Subsetting Feature Chaining Target_Mapping.getMapped} (from {\tt Call Operation Perform Action Reference Subsetting Feature Chaining Target_Mapping.getMapped} (from {\tt Call Operation Perform Action Reference Subsetting Feature Chaining Target_Mapping.getMapped} (from {\tt Call Operation Perform Action Reference Subsetting Feature Chaining Target_Mapping.getMapped} (from {\tt Call Operation Perform Action Reference Subsetting Feature Chaining Target_Mapping.getMapped} (from {\tt Call Operation Perform Action Reference Subsetting Feature Chaining Target_Mapping Subsetting Target_Mapping Subsetting Target_Mapping Subsetting Target_Mapping Subsetting Target_Mapping Subsetting Target_Mapping Subsetting Target_Mapp$ C.2.6.2.3.3.21 CallOperationPerformActionReferenceSubsettingFeatureChainingOperation_Mapping **Description** *** not specified yet *** **General Mappings** GenericToFeatureChaining Mapping **Mapping Source** CallOperationAction **Mapping Target** FeatureChaining **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties.

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

Mapping Source

CallOperationAction

$\textbf{C.2.6.2.3.3.22 Call Operation Perform Action Reference Subsetting Feature Chaining Target_Mapping}$

Description *** not specified yet *** **General Mappings** GenericToFeatureChaining Mapping **Mapping Source** CallOperationAction **Mapping Target** FeatureChaining

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

from.target

C.2.6.2.3.3.23 SendSignalAction_Mapping

Description

*** not specified yet ***

General Mappings

CommonAction_Mapping

Mapping Source

Send Signal Action

Mapping Target

ActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Helper.actionOwnedRelationship(from)->including(SendActionFeatureMembership Mapping.getMappe

C.2.6.2.3.3.24 SendObjectAction_Mapping

Description

*** not specified yet ***

General Mappings

SendSignalAction Mapping

Mapping Source

SendObjectAction

Mapping Target

ActionUsage

Owned Mappings

(none)

C.2.6.2.3.3.25 SendActionFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the InvocationAction mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

InvocationAction

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

SendActionSendActionUsage Mapping.getMapped(from)

C.2.6.2.3.3.26 SendActionParameterMembership_Mapping

Description

Creates a membership relationship for memberElement() for the InvocationAction mapping.

General Mappings

GenericToParameterMembership Mapping

Mapping Source

InvocationAction

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

SendActionReferenceUsage Mapping.getMapped(from)

C.2.6.2.3.3.27 SendActionReferenceUsage_Mapping

Description

Creates a reference usage for the InvocationAction mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source InvocationAction Mapping Target ReferenceUsage Owned Mappings (none) Applicable filters (none) Mapping rules The following lists the mapping rules for the target element properties. • ReferenceUsage::direction (): FeatureDirectionKind [0..1] KerML::FeatureDirectionKind::_'in' C.2.6.2.3.3.28 SendActionItemParameterMembership_Mapping Description

Creates a membership relationship for memberElement() for the InvocationAction mapping.

General Mappings

GenericToParameterMembership Mapping

Mapping Source

InvocationAction

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.2.3.3.29 SendActionItemReferenceUsage_Mapping

Description

Creates a reference usage for the InvocationAction mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

InvocationAction

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

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

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

C.2.6.2.3.3.30 SendActionItemReferenceUsageFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class InvocationAction

General Mappings

GenericToFeatureValue Mapping

Mapping Source

InvocationAction

Mapping Target

FeatureValue 1 4 1

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

SendActionItemReferenceUsageFeatureValueValue Mapping.getMapped(from)

C.2.6.2.3.3.31 SendActionItemReferenceUsageFeatureValueTyping_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

InvocationAction

Mapping Target

FeatureTyping

Owned Mappings

sendActionItemReferenceUsageFeatureValueValue:
 SendActionItemReferenceUsageFeatureValueValue_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::typedFeature () : Feature [1]

sendActionItemReferenceUsageFeatureValueValue.to

• FeatureTyping::type (): Type [1]

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

C.2.6.2.3.3.32 SendActionItemReferenceUsageFeatureValueValue_Mapping

Description

*** not specified yet ***

General Mappings

GenericToInvocationExpression Mapping

Mapping Source

InvocationAction

Mapping Target

InvocationExpression

Owned Mappings

• sendActionItemReferenceUsageFeatureValueTyping : SendActionItemReferenceUsageFeatureValueTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{sendActionItemReferenceUsageFeatureValueTyping.to, EmptyReturnParameterFeatureMembership

C.2.6.2.3.3.33 SendActionTargetParameterMembership_Mapping

Description

Creates a membership relationship for memberElement() for the InvocationAction mapping.

General Mappings

GenericToParameterMembership_Mapping

Mapping Source

InvocationAction

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

SendActionTargetReferenceUsage Mapping.getMapped(from)

C.2.6.2.3.3.34 SendActionTargetReferenceUsage_Mapping

Description

Creates a reference usage for the InvocationAction mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

InvocationAction

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

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

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

C.2.6.2.3.3.35 SendActionTargetReferenceUsageFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class *InvocationAction*

General Mappings

GenericToFeatureValue_Mapping
Mapping Source
InvocationAction
Mapping Target
FeatureValue FeatureValue
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• FeatureValue::value (): Expression [1]
SendActionTargetReferenceUsageFeatureValueExpression_Mapping.getMapped(from)
C.2.6.2.3.3.36 SendActionTargetReferenceUsageFeatureValueMembership_Mapping
Description
Creates a membership relationship for <i>memberElement()</i> for the <i>InvocationAction</i> mapping.
General Mappings
GenericToMembership_Mapping
Mapping Source
InvocationAction
Mapping Target
Membership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules

The following lists the mapping rules for the target element properties.

Membership::memberElement (): Element [1] from.target

C.2.6.2.3.3.37 SendActionTargetReferenceUsageFeatureValueExpression_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeatureReferenceExpression_Mapping

Mapping Source

InvocationAction

Mapping Target

FeatureReferenceExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 $\tt Set \{SendActionTargetReferenceUsageFeatureValueMembership_Mapping.getMapped(from), EmptyRetureMapping.getMapped(from), EmptyRetureMapping.getMapping.getMapped(from), EmptyRetureMapping.getMapped(from), EmptyRetureMapping.getMapped(from), EmptyRetureMapping.getMapped(from), EmptyRetureMapping.getMapped(from), EmptyRetureMapping.getMapping.getMapped(from), EmptyRetureMapping.getMapping.$

C.2.6.2.3.3.38 SendActionSendActionUsage_Mapping

Description

*** not specified yet ***

General Mappings

GenericToActionUsage_Mapping

Mapping Source

InvocationAction

Mapping Target

SendActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{SendActionItemParameterMembership Mapping.getMapped(from), SendActionParameterMembership

C.2.6.2.3.3.39 StartClassifierBehaviorAction_Mapping

Description

The SysMLv1::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)

C.2.6.2.3.3.40 StartObjectBehaviorAction_Mapping

Description

The SysMLv1::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) C.2.6.2.3.4 Link Actions C.2.6.2.3.4.1 ClearAssociationAction_Mapping **Description** *** not specified yet *** **General Mappings** CommonAction_Mapping **Mapping Source** ClearAssociationAction **Mapping Target** ActionUsage **Owned Mappings** (none) C.2.6.2.3.4.2 CreateLinkAction_Mapping **Description** *** not specified yet *** **General Mappings** CommonAction_Mapping **Mapping Source** CreateLinkAction **Mapping Target** ActionUsage **Owned Mappings** (none) **Applicable filters** (none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.2.3.4.3 DestroyLinkAction_Mapping

Description

*** not specified yet ***

General Mappings

CommonAction Mapping

Mapping Source

DestroyLinkAction

Mapping Target

ActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.2.3.4.4 ReadLinkAction_Mapping

Description

```
*** not specified yet ***
```

General Mappings

CommonAction_Mapping

Mapping Source

ReadLinkAction

Mapping Target

ActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.2.3.4.5 ReadLinkObjectEndAction_Mapping

Description

*** not specified yet ***

General Mappings

CommonAction_Mapping

Mapping Source

ReadLinkObjectEndAction

Mapping Target

ActionUsage

Owned Mappings

(none)

C.2.6.2.3.4.6 ReadLinkObjectEndQualifierAction_Mapping **Description** *** not specified yet *** **General Mappings** CommonAction_Mapping **Mapping Source** ReadLinkObjectEndQualifierAction**Mapping Target** ActionUsage **Owned Mappings** (none) C.2.6.2.3.5 Object Actions C.2.6.2.3.5.1 CommonFeatureReferenceExpression_Mapping **Description** *** not specified yet *** **General Mappings** GenericToFeatureReferenceExpression Mapping **Mapping Source** TypedElement **Mapping Target** FeatureReferenceExpression **Owned Mappings** (none) **Applicable filters** (none) Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{CommonMembership Mapping.getMapped(from), CommonReturnParameterFeatureMembership Mapping

C.2.6.2.3.5.2 CommonReferenceUsageIn_Mapping

Description

*** not specified yet ***

General Mappings

CommonReferenceUsageInUntyped Mapping

Mapping Source

TypedElement

Mapping Target

ReferenceUsage

Owned Mappings

 $\bullet \quad common Reference Usage In Feature Typing: Common Reference Usage In Feature Typing_Mapping\\$

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{commonReferenceUsageInFeatureTyping.to}

C.2.6.2.3.5.3 CommonReferenceUsageInFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the TypedElement mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

TypedElement

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

if from.type.oclIsUndefined() then CommonReferenceUsageInUntyped_Mapping.getMapped(from) els

C.2.6.2.3.5.4 CreateObjectAction_Mapping

Description

*** not specified yet ***

General Mappings

CommonAction Mapping

Mapping Source

CreateObjectAction

Mapping Target

ActionUsage

Owned Mappings

(none)

C.2.6.2.3.5.5 CreateObjectInvocationExpessionFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *CreateObjectAction* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

CreateObjectAction

Mapping Target

FeatureTyping

Owned Mappings

• createObjectInvocationExpression : CreateObjectInvocationExpression_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::typedFeature(): Feature[1]

createObjectInvocationExpression.to
```

```
• FeatureTyping::type(): Type[1]

from.classifier
```

C.2.6.2.3.5.6 CreateObjectInvocationExpression_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToInvocationExpression_Mapping

Mapping Source

CreateObjectAction

Mapping Target

InvocationExpression

Owned Mappings

 createObjectInvocationExpessionFeatureTyping : CreateObjectInvocationExpessionFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set\{createObjectInvocationExpessionFeatureTyping.to,\ CommonReturnParameterFeatureMembership}$

C.2.6.2.3.5.7 CreateObjectPin_Mapping

Description

```
*** not specified yet ***
```

General Mappings Pin_Mapping **Mapping Source** OutputPin **Mapping Target** ReferenceUsage **Owned Mappings** (none) **Applicable filters** This mapping applies only if the following (OCL) condition is verified: from.owner.oclIsTypeOf(UML::CreateObjectAction) Mapping rules The following lists the mapping rules for the target element properties. • ReferenceUsage::ownedRelationship (): Relationship [0..*] Set{pinFeatureTyping.to, CreateObjectPinFeatureValue_Mapping.getMapped(from)} C.2.6.2.3.5.8 CreateObjectPinFeatureValue_Mapping Description Creates a feature value relationship for the mapping class *OutputPin* **General Mappings** GenericToFeatureValue Mapping **Mapping Source** OutputPin Mapping Target FeatureValue 1 4 1 **Owned Mappings** (none) **Applicable filters** (none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.2.3.5.9 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 destroyObjectAction1 {
  in target : Block1;
  action : OccurrenceFunctions::destroy {in occ = target;}
}
part def Block1;
```

General Mappings

CommonAction_Mapping

Mapping Source

DestroyObjectAction

Mapping Target

ActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Helper.actionOwnedRelationship(from) ->including(DestroyObjectActionDestroyFeatureMembership

C.2.6.2.3.5.10 EqualOperatorExpressionOperand_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToParameterMembership_Mapping

Mapping Source

TypedElement

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
EqualOperatorExpressionFeature_Mapping.getMapped(from)
```

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

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

C.2.6.2.3.5.11 ReadIsClassifiedObjectAction_Mapping

Description

```
*** not specified yet ***
```

General Mappings

CommonAction_Mapping

Mapping Source

ReadIsClassifiedObjectAction

Mapping Target

ActionUsage

Owned Mappings

(none)

C.2.6.2.3.5.12 ReadIsClassifiedObjectActionFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class ReadIsClassifiedObjectAction

General Mappings

GenericToFeatureValue_Mapping

Mapping Source

ReadIsClassifiedObjectAction

Mapping Target

FeatureValue 1 4 1

Owned Mappings

• readIsClassifiedObjectActionFeatureValueOperatorExpression : ReadIsClassifiedObjectActionFeatureValueOperatorExpression Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 $\verb|readIsClassifiedObjectActionFeatureValueOperatorExpression.to|\\$

C.2.6.2.3.5.13 ReadIsClassifiedObjectActionFeatureValueOperatorExpression_Mapping

Description

*** not specified yet ***

General Mappings

GenericToOperatorExpression Mapping

Mapping Source

ReadIsClassifiedObjectAction

Mapping Target

OperatorExpression

Owned Mappings

readIsClassifiedObjectActionFeatureValueOperatorExpressionParameterMembership :
 ReadIsClassifiedObjectActionFeatureValueOperatorExpressionParameterMembership Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{readIsClassifiedObjectActionFeatureValueOperatorExpressionParameterMembership.to}
```

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

```
if from.isDirect then 'istype' else 'hastype' endif
```

$\textbf{C.2.6.2.3.5.14} \ ReadIsClassifiedObjectActionFeatureValueOperatorExpressionFeature_Mapping$

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature_Mapping

Mapping Source

ReadIsClassifiedObjectAction

Mapping Target

Feature

Owned Mappings

readIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValue:
 ReadIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValue Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

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

```
{\tt Set\{readIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValue.to\}}
```

C.2.6.2.3.5.15 ReadIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class ReadIsClassifiedObjectAction

General Mappings

GenericToFeatureValue_Mapping

Mapping Source

ReadIsClassifiedObjectAction

Mapping Target

FeatureValue 1 4 1

Owned Mappings

• readIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValueExpression : ReadIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValueExpression Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt readIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValueExpression.to}$

C.2.6.2.3.5.16

ReadIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValueExpression_Mapping

Description

*** not specified yet ***

General Mappings

GenericToExpression Mapping

Mapping Source

ReadIsClassifiedObjectAction

Mapping Target

FeatureReferenceExpression

Owned Mappings

readIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValueExpressionMembership:
 ReadIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValueExpressionMembership_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set\{readIsClassifiedObjectActionFeatureValueOperatorExpressionFeatureValueExpressionMembershold of the action of the content of the cont$

C.2.6.2.3.5.17

$Read Is Classified Object Action Feature Value Operator Expression Feature Value Expression Member ship_Mapping$

Description

Creates a membership relationship for memberElement() for the ReadIsClassifiedObjectAction mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

ReadIsClassifiedObjectAction

Mapping Target

Membership

Owned Mappings

(none)

C.2.6.2.3.5.18

ReadIsClassifiedObjectActionFeatureValueOperatorExpressionParameterMembership_Mapping

Description

Creates a membership relationship for memberElement() for the ReadIsClassifiedObjectAction mapping.

General Mappings

 $Generic To Parameter Membership_Mapping$

Mapping Source

ReadIsClassifiedObjectAction

Mapping Target

ParameterMembership

Owned Mappings

readIsClassifiedObjectActionFeatureValueOperatorExpressionFeature:
 ReadIsClassifiedObjectActionFeatureValueOperatorExpressionFeature_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt readIsClassifiedObjectActionFeatureValueOperatorExpressionFeature.to}$

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

KerML::VisibilityKind::private

C.2.6.2.3.5.19 ReadIsClassifiedObjectActionOutputPin_Mapping

Description

*** not specified yet ***

General Mappings

Pin_Mapping

Mapping Source

OutputPin

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

from.owner.oclIsTypeOf(UML::ReadIsClassifiedObjectAction)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{pinFeatureTyping.to, ReadIsClassifiedObjectActionFeatureValue_Mapping.getMapped(from.own

C.2.6.2.3.5.20 ReadExtentAction_Mapping

Description

*** not specified yet ***

General Mappings CommonAction_Mapping **Mapping Source** ReadExtentAction **Mapping Target** ActionUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ActionUsage::ownedRelationship () : Relationship [0..*] Helper.actionOwnedRelationship(from) C.2.6.2.3.5.21 ReadExtentActionFeatureValue_Mapping **Description** Creates a feature value relationship for the mapping class *OutputPin* **General Mappings** GenericToFeatureValue_Mapping **Mapping Source** OutputPin Mapping Target Feature Value**Owned Mappings** (none) **Applicable filters**

OMG Systems Modeling Language (SysML) v2.0, Submission

Mapping rules

(none)

The following lists the mapping rules for the target element properties.

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

C.2.6.2.3.5.22 ReadExtentActionFeatureValueOperatorExpression_Mapping

Description

*** not specified yet ***

General Mappings

GenericToOperatorExpression_Mapping

Mapping Source

OutputPin

Mapping Target

OperatorExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

'all'

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

 ${\tt Set} \\ {\tt ReadExtentActionFeatureValueOperatorExpressionMembership_Mapping.getMapped(from), Common terms of the property of the property$

C.2.6.2.3.5.23 ReadExtentActionFeatureValueOperatorExpressionFeature_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeature_Mapping

Mapping Source

OutputPin

Mapping Target

Feature

Owned Mappings

• readExtentActionFeatureValueOperatorExpressionFeatureTyping : ReadExtentActionFeatureValueOperatorExpressionFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set\{readExtentActionFeatureValueOperatorExpressionFeatureTyping.to\}}$

C.2.6.2.3.5.24 ReadExtentActionFeatureValueOperatorExpressionFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *OutputPin* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

OutputPin

Mapping Target

FeatureTyping

Owned Mappings

• readExtentActionFeatureValueOperatorExpressionFeature : ReadExtentActionFeatureValueOperatorExpressionFeature_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::typedFeature(): Feature[1]

readExtentActionFeatureValueOperatorExpressionFeature.to

Description Creates a membership relationship for *memberElement()* for the *OutputPin* mapping. **General Mappings** GenericToFeatureMembership Mapping **Mapping Source** OutputPin **Mapping Target** FeatureMembership **Owned Mappings** • readExtentActionFeatureValueOperatorExpressionFeature : ReadExtentActionFeatureValueOperatorExpressionFeature Mapping **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureMembership::ownedMemberFeature (): Feature [1] readExtentActionFeatureValueOperatorExpressionFeature C.2.6.2.3.5.26 ReadExtentActionOutputPin_Mapping **Description** *** not specified yet *** **General Mappings** Pin_Mapping **Mapping Source**

C.2.6.2.3.5.25 ReadExtentActionFeatureValueOperatorExpressionMembership_Mapping

• FeatureTyping::type (): Type [1]

from.owner.classifier

OutputPin

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

from.owner.oclIsTypeOf(UML::ReadExtentAction)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.2.3.5.27 ReadSelfAction_Mapping

Description

*** not specified yet ***

General Mappings

CommonAction Mapping

Mapping Source

ReadSelfAction

Mapping Target

ActionUsage

Owned Mappings

(none)

C.2.6.2.3.5.28 ReadSelfActionFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class *OutputPin*

General Mappings

 $GenericToFeatureValue_Mapping$

Mapping Source

OutputPin

Mapping Target

Feature Value

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ReadSelfActionFeatureValueFeatureReferenceExpression Mapping.getMapped(from)

C.2.6.2.3.5.29 ReadSelfActionFeatureValueFeatureReferenceExpression_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeatureReferenceExpression Mapping

Mapping Source

OutputPin

Mapping Target

FeatureReferenceExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{ReadSelfActionFeatureValueFeatureReferenceExpressionMembership_Mapping.getMapped(from), CommonReturnParameterFeatureMembership_Mapping.getMapped(from)}

C.2.6.2.3.5.30 ReadSelfActionFeatureValueFeatureReferenceExpressionMembership_Mapping

Description

Creates a membership relationship for memberElement() for the OutputPin mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

OutputPin

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
SYSML2::Feature.allInstances()->any(e | e.qualifiedName = 'Occurrences::Occurrence::this')
```

C.2.6.2.3.5.31 ReadSelfActionOutputPin_Mapping

Description

*** not specified yet ***

General Mappings

Pin_Mapping

Mapping Source

OutputPin

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
from.owner.oclIsKindOf(UML::ReadSelfAction)
```

Mapping rules

The following lists the mapping rules for the target element properties.

```
• ReferenceUsage::isUnique () : Boolean [1]
```

false

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

```
Set \{pinFeature Typing.to, Read Self Action Feature Value\_Mapping.get Mapped (from), Multiplicity Merchant Mapping.get Mapped (from), Multiplicity Merchant Mapped (from), Multiplicity Mercha
```

• ReferenceUsage::isAbstract(): Boolean[1]

true

C.2.6.2.3.5.32 ReclassifyObjectAction_Mapping

Description

The SysMLv1::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)

C.2.6.2.3.5.33 TestIdentityAction_Mapping

Description

*** not specified yet ***

General Mappings

CommonAction_Mapping

Mapping Source

TestIdentityAction

Mapping Target

CalculationUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

C.2.6.2.3.5.34 TestIdentityActionOperator Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToOperatorExpression_Mapping

Mapping Source

TestIdentityAction

Mapping Target

OperatorExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
{\tt Set} \{ {\tt EqualOperatorExpressionOperand\_Mapping.getMapped(from.first), EqualOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressionOperatorExpressi
```

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

```
'=='
```

C.2.6.2.3.5.35 EqualOperatorExpressionFeature_Mapping **Description** *** not specified yet *** **General Mappings** GenericToFeature Mapping **Mapping Source** TypedElement **Mapping Target** Feature **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • Feature::ownedRelationship () : Relationship [0..*] Set{EqualOperatorExpressionFeatureValue Mapping.getMapped(from)} C.2.6.2.3.5.36 TestIdentityActionResultExpressionMembership_Mapping Description Creates a membership relationship for *memberElement()* for the *TestIdentityAction* mapping. **General Mappings** GenericToFeatureMembership Mapping **Mapping Source** TestIdentityAction **Mapping Target** Result Expression Membership**Owned Mappings**

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• ResultExpressionMembership::ownedMemberFeature (): Feature [0..1]

```
TestIdentityActionOperator Mapping.getMapped(from)
```

C.2.6.2.3.5.37 ValueSpecificationAction_Mapping

Description

The ValueSpecificationAction::value element is removed from the set of owned elements in the ownedRelationship() operation. It is considered as the return value of the mapping target of the output pin. The expected SysML v2 textual notation of a SysMLv1::ValueSpecificationAction is as follows:

General Mappings

CommonAction_Mapping

Mapping Source

ValueSpecificationAction

Mapping Target

ActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let toElementFMS: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Pin))
let toElementOMS: Set(UML::Element) = (from.ownedElement - toElementFMS) - Set{from.value} intoElementFMS->collect(e | ElementFeatureMembership_Mapping.getMapped(e))
->union(toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e)))
```

C.2.6.2.3.5.38 ValueSpecificationActionOutputPin_Mapping

Description

*** not specified yet ***

General Mappings

Pin Mapping

Mapping Source

OutputPin

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
from.owner.oclIsKindOf(UML::ValueSpecificationAction)
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{pinFeatureTyping.to, ValueSpecificationActionOutputPinFeatureValue Mapping.getMapped(from the Control of th
```

C.2.6.2.3.5.39 ValueSpecificationActionOutputPinFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class *OutputPin*

General Mappings

GenericToFeatureValue Mapping

Mapping Source

OutputPin

Mapping Target

Feature Value

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the 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
   Helper.mappedValueSpecification(from.owner.value)
endif
```

C.2.6.2.3.5.40 DestroyObjectActionDestroyActionUsage_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToActionUsage_Mapping

Mapping Source

DestroyObjectAction

Mapping Target

ActionUsage

Owned Mappings

 destroyObjectActionDestroyActionUsageFeatureTyping : DestroyObjectActionDestroyActionUsageFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set \{ destroy Object Action Destroy Action Usage Feature Typing.to, Destroy Object Action Destroy Object Object$

C.2.6.2.3.5.41 DestroyObjectActionDestroyActionUsageFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the DestroyObjectAction mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

DestroyObjectAction

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt DestroyObjectActionDestroyActionUsageReferenceUsage_Mapping.getMapped(from)}$

$\textbf{C.2.6.2.3.5.42} \ Destroy Object Action Destroy Action Usage Feature Reference Expression_Mapping$

Description

*** not specified yet ***

General Mappings

GenericToFeatureReferenceExpression_Mapping

Mapping Source

DestroyObjectAction

Mapping Target

FeatureReferenceExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set\{DestroyObjectActionDestroyActionUsageFeatureReferenceExpressionMembership\ Mapping.getMapp$

C.2.6.2.3.5.43 DestroyObjectActionDestroyActionUsageFeatureReferenceExpressionMembership_Mapping

Description

Creates a membership relationship for memberElement() for the DestroyObjectAction mapping.

General Mappings

GenericToMembership Mapping

Mapping Source

DestroyObjectAction

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

from.target

C.2.6.2.3.5.44 DestroyObjectActionDestroyActionUsageFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *DestroyObjectAction* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

DestroyObjectAction

Mapping Target

FeatureTyping

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SysMLv2::Function.allInstances()->any(e | e.qualifiedName = 'OccurrenceFunctions::destroy')
```

• FeatureTyping::typedFeature(): Feature[1]

destroyObjectActionDestroyActionUsage.to

C.2.6.2.3.5.45 DestroyObjectActionDestroyActionUsageFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class *DestroyObjectAction*

General Mappings

GenericToFeatureValue_Mapping

Mapping Source

DestroyObjectAction

Mapping Target

FeatureValue

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

DestroyObjectActionDestroyActionUsageFeatureReferenceExpression Mapping.getMapped(from)

$C.2.6.2.3.5.46\ Destroy Object Action Destroy Action Usage Reference Usage_Mapping$

Description

Creates a reference usage for the DestroyObjectAction mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

DestroyObjectAction

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{DestroyObjectActionDestroyActionUsageFeatureValue_Mapping.getMapped(from)}

C.2.6.2.3.5.47 DestroyObjectActionDestroyFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the DestroyObjectAction mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

DestroyObjectAction

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

DestroyObjectActionDestroyActionUsage_Mapping.getMapped(from)

C.2.6.2.3.6 Other Actions

C.2.6.2.3.6.1 RaiseExceptionAction_Mapping

Description

```
*** not specified yet ***
```

General Mappings

CommonAction_Mapping

Mapping Source

Raise Exception Action

Mapping Target

ActionUsage

Owned Mappings

(none)

C.2.6.2.3.6.2 ReduceAction_Mapping

Description

```
*** not specified yet ***
```

General Mappings

CommonAction_Mapping

Mapping Source

ReduceAction

Mapping Target

ActionUsage

Owned Mappings

(none)

C.2.6.2.3.7 Structural Feature Actions

C.2.6.2.3.7.1 AddStructuralFeatureValueAction_Mapping

Description

A UML4SysML::AddStructuralFeatureValueAction is mapped to a SysMLv2::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

 addStructuralFeatureValueActionFeatureTyping : AddStructuralFeatureValueActionFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Helper.actionOwnedRelationship(from)
->including(addStructuralFeatureValueActionFeatureTyping.to)
->including(AddStructuralFeatureValueObjectFeatureMembership_Mapping.getMapped(from))
->including(AddStructuralFeatureValueTargetFeatureMembership_Mapping.getMapped(from))
```

C.2.6.2.3.7.2 AddStructuralFeatureValueActionAssignmentActionMembership Mapping

Description

Creates a feature membership relationship for *ownedMemberFeature()* for the *AddStructuralFeatureValueAction* mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

AddStructuralFeatureValueObjectReferenceUsage Mapping.getMapped(from)

C.2.6.2.3.7.3 AddStructuralFeatureValueActionFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *AddStructuralFeatureValueAction* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

FeatureTyping

Owned Mappings

• addStructuralFeatureValueAction : AddStructuralFeatureValueAction_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

• FeatureTyping::typedFeature(): Feature[1]

addStructuralFeatureValueAction.to

C.2.6.2.3.7.4 AddStructuralFeatureValueObjectFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *AddStructuralFeatureValueAction* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

FeatureTyping

Owned Mappings

 addStructuralFeatureValueObjectReferenceUsage : AddStructuralFeatureValueObjectReferenceUsage_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

from.structuralFeature.owner

• Feature Typing::typedFeature (): Feature [1]

addStructuralFeatureValueObjectReferenceUsage.to

C.2.6.2.3.7.5 AddStructuralFeatureValueObjectRedefinition_Mapping

Description

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()* for the *AddStructuralFeatureValueAction* mapping.

General Mappings

GenericToRedefinition_Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

Redefinition

Owned Mappings

 addStructuralFeatureValueObjectReferenceUsage : AddStructuralFeatureValueObjectReferenceUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::ReferenceUsage.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::AddStructu
```

• Redefinition::redefiningFeature (): Feature [1]

addStructuralFeatureValueObjectReferenceUsage.to

C.2.6.2.3.7.6 AddStructuralFeatureValueObjectReferenceUsage_Mapping

Description

Creates a reference usage for the AddStructuralFeatureValueAction mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

ReferenceUsage

Owned Mappings

- addStructuralFeatureValueObjectFeatureTyping : AddStructuralFeatureValueObjectFeatureTyping_Mapping
- addStructuralFeatureValueObjectRedefinition : AddStructuralFeatureValueObjectRedefinition Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

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

Set{addStructuralFeatureValueObjectRedefinition.to, addStructuralFeatureValueObjectFeatureTy

C.2.6.2.3.7.7 AddStructuralFeatureValueTargetFeatureMembership_Mapping

Description

Creates a feature membership relationship for *ownedMemberFeature()* for the *AddStructuralFeatureValueAction* mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

AddStructuralFeatureValueTargetReferenceUsage Mapping.getMapped(from)

C.2.6.2.3.7.8 AddStructuralFeatureValueTargetRedefinition_Mapping

Description

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()* for the *AddStructuralFeatureValueAction* mapping.

General Mappings

GenericToRedefinition_Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

Redefinition

Owned Mappings

 addStructuralFeatureValueTargetReferenceUsage : AddStructuralFeatureValueTargetReferenceUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::ReferenceUsage.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::AddStructu
```

• Redefinition::redefiningFeature (): Feature [1]

addStructuralFeatureValueTargetReferenceUsage.to

C.2.6.2.3.7.9 AddStructuralFeatureValueTargetReferenceUsage_Mapping

Description

Creates a reference usage for the AddStructuralFeatureValueAction mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

ReferenceUsage

Owned Mappings

• addStructuralFeatureValueTargetRedefinition : AddStructuralFeatureValueTargetRedefinition Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{addStructuralFeatureValueTargetRedefinition.to,
AddStructuralFeatureValueTargetReferenceUsageFeatureValue_Mapping.getMapped(from),
AddStructuralFeatureValueTargetReferenceUsageOwningMembership Mapping.getMapped(from)}
```

C.2.6.2.3.7.10 AddStructuralFeatureValueTargetReferenceUsageAsignmentActionUsage_Mapping

Description

*** not specified yet ***

General Mappings

GenericToAssignmentActionUsage Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

AssignmentActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{AddStructuralFeatureValueTargetReferenceUsageAsignmentActionUsageParameterMembership Map

C.2.6.2.3.7.11

$Add Structural Feature Value Target Reference Usage A signment Action Usage Parameter Membership_Mapping$

Description

Creates a membership relationship for memberElement() for the AddStructuralFeatureValueAction mapping.

General Mappings

GenericToParameterMembership Mapping

Mapping Source AddStructuralFeatureValueAction **Mapping Target**

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt AddStructuralFeatureValueTargetReferenceUsageAsignmentActionUsageReferenceUsage_Mapping.getMap$

C.2.6.2.3.7.12

AddStructuralFeatureValueTargetReferenceUsageAsignmentActionUsageReferenceUsage Mapping

Description

Creates a reference usage for the AddStructuralFeatureValueAction mapping.

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

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

 $\tt Set \{AddStructural Feature Value Target Reference Usage Asignment Action Usage Reference Usage Feature Methods and Market Ma$

C.2.6.2.3.7.13

AddStructuralFeatureValueTargetReferenceUsageAsignmentActionUsageReferenceUsageFeature_Mapping

Description

*** not specified yet ***

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 $\texttt{Set} \{ \texttt{AddStructuralFeatureValueTargetReferenceUsageAsignmentActionUsageReferenceUsageFeatureFeatureFeatureValueTargetReferenceUsageAsignmentActionUsageReferenceUsageFeatureFeatureFeatureFeatureFeatureValueTargetReferenceUsageAsignmentActionUsageReferenceUsageFeatureFe$

C.2.6.2.3.7.14

AddStructuralFeatureValueTargetReferenceUsageAsignmentActionUsageReferenceUsageFeatureFeatureMembership Mappin

Description

Creates a feature membership relationship for *ownedMemberFeature()* for the *AddStructuralFeatureValueAction* mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

AddStructural Feature Value Target Reference Usage Asignment Action Usage Reference Usage Feature Reference Usage Asignment Action Usage Reference Usage Feature Reference Usage Asignment Action Usage Usage A

C.2.6.2.3.7.15

AddStructuralFeatureValueTargetReferenceUsageAsignmentActionUsageReferenceUsageFeatureMembership_Mapping

Description

Creates a feature membership relationship for *ownedMemberFeature()* for the *AddStructuralFeatureValueAction* mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

AddStructuralFeatureValueTargetReferenceUsageAsignmentActionUsageReferenceUsageFeature_Mapp

C.2.6.2.3.7.16

$Add Structural Feature Value Target Reference Usage A signment Action Usage Reference Usage Feature Reference Usage _Mapping Reference Usage A signment Action Usage Reference Usage Feature Reference Usage _Mapping Reference Usage A signment Action Usage Reference Usage Feature Reference Usage _Mapping Reference Usage A signment Action Usage Reference Usage Feature Reference Usage _Mapping Reference Usage A signment Action Usage Reference Usage Feature Reference Usage _Mapping Reference Usage A signment Action Usage Reference Usage A signment Action Usage Reference Usage Feature Reference Usage _Mapping Reference Usage A signment A sign A sign$

Description

Creates a reference usage for the AddStructuralFeatureValueAction mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

Add Structural Feature Value Action

Mapping Target

ReferenceUsage

Owned Mappings

(none)

C.2.6.2.3.7.17 AddStructuralFeatureValueTargetReferenceUsageFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class AddStructuralFeatureValueAction

General Mappings

GenericToFeatureValue Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

FeatureValue 1 4 1

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpression_Mapping.getMapped(from)}$

C.2.6.2.3.7.18 AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpression_Mapping **Description** *** not specified yet *** **General Mappings** GenericToFeatureChainExpression Mapping **Mapping Source** AddStructuralFeatureValueAction **Mapping Target** FeatureChainExpression **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureChainExpression::ownedRelationship () : Relationship [0..*] $\tt Set \{AddStructural Feature Value Target Reference Usage Feature Value Expression Parameter Membership\ Market Market Market Membership\ Market Market$ AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionMembership Mapping.getMapping.ge EmptyReturnParameterFeatureMembership Mapping.getMapped(from) } C.2.6.2.3.7.19 AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionFeature_Mapping **Description** *** not specified yet *** **General Mappings** GenericToFeature_Mapping **Mapping Source** AddStructuralFeatureValueAction **Mapping Target**

(none)

Feature

Owned Mappings

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionFeatureValue_Mapping. AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionFeatureFeatureMembership. Notes that the control of the

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

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

C.2.6.2.3.7.20

AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionFeatureFeature_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature_Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionMembership_Mapping.ge

C.2.6.2.3.7.21

AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionFeatureFeatureMembership_Mapping

Description

General Mappings
GenericToFeatureMembership_Mapping
Mapping Source
AddStructuralFeatureValueAction
Mapping Target
FeatureMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• FeatureMembership::ownedMemberFeature (): Feature [1]
AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionFeatureFeature_Mapping.ge
C.2.6.2.3.7.22 AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionFeatureValue_Mapping
Description
Creates a feature value relationship for the mapping class AddStructuralFeatureValueAction
General Mappings
GenericToFeatureValue_Mapping
Mapping Source
AddStructuralFeatureValueAction
Mapping Target
FeatureValue
Owned Mappings
(none)

Creates a feature membership relationship for ownedMemberFeature() for the AddStructuralFeatureValueAction

Applicable filters

mapping.

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionFeatureValueExpression Material Mat

C.2.6.2.3.7.23

AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionFeatureValueExpression_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeatureReferenceExpression_Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

FeatureReferenceExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.2.3.7.24

$Add Structural Feature Value Target Reference Usage Feature Value Expression Feature Value Expression Membership_Mapping$

Description

Creates a membership relationship for memberElement() for the AddStructuralFeatureValueAction mapping.

General Mappings

GenericToMembership Mapping

Mapping Source AddStructuralFeatureValueAction **Mapping Target** Membership **Owned Mappings** (none) Applicable filters (none) Mapping rules The following lists the mapping rules for the target element properties. • Membership::memberElement () : Element [1] AddStructuralFeatureValueTargetReferenceUsage Mapping.getMapped(from) C.2.6.2.3.7.25 AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionMembership Mapping **Description** Creates a membership relationship for memberElement() for the AddStructuralFeatureValueAction mapping. **General Mappings** GenericToMembership Mapping **Mapping Source** AddStructuralFeatureValueAction **Mapping Target** Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.2.3.7.26

$Add Structural Feature Value Target Reference Usage Feature Value Expression Parameter Membership_Mapping$

Description

Creates a membership relationship for memberElement() for the AddStructuralFeatureValueAction mapping.

General Mappings

GenericToParameterMembership Mapping

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

AddStructuralFeatureValueTargetReferenceUsageFeatureValueExpressionFeature Mapping.getMapped

C.2.6.2.3.7.27 AddStructuralFeatureValueTargetReferenceUsageOwningMembership_Mapping

Description

 $\label{lem:continuous} Creates a owning membership relationship for {\it ownedMemberElement()} \ for the {\it AddStructuralFeatureValueAction} \ mapping.$

General Mappings

 $Generic To Owning Membership_Mapping$

Mapping Source

AddStructuralFeatureValueAction

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

AddStructuralFeatureValueTargetReferenceUsageAsignmentActionUsage Mapping.getMapped(from)

C.2.6.2.3.7.28 ClearStructuralFeatureAction_Mapping

Description

*** not specified yet ***

General Mappings

CommonAction Mapping

Mapping Source

ClearStructuralFeatureAction

Mapping Target

ActionUsage

Owned Mappings

(none)

C.2.6.2.3.7.29 ReadStructuralFeatureActionReferenceUsage_Mapping

Description

Creates a reference usage for the ReadStructuralFeatureAction mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

ReadStructuralFeatureAction

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{ReadStructuralFeatureActionReferenceUsageFeatureValue_Mapping.getMapped(from)}

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

KerML::FeatureDirectionKind::_'out'

C.2.6.2.3.7.30 ReadStructuralFeatureActionReferenceUsageFeatureMembership_Mapping

Description

Creates a feature membership relationship for *ownedMemberFeature()* for the *ReadStructuralFeatureAction* mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

ReadStructuralFeatureAction

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ReadStructuralFeatureActionReferenceUsage Mapping.getMapped(from)

$\textbf{C.2.6.2.3.7.31} \ \textbf{ReadStructuralFeatureActionReferenceUsageFeatureValue_Mapping}$

Description

Creates a feature value relationship for the mapping class ReadStructuralFeatureAction
General Mappings
GenericToFeatureValue_Mapping
Mapping Source
ReadStructuralFeatureAction
Mapping Target
FeatureValue FeatureValue
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• FeatureValue::value (): Expression [1]
$ReadStructural Feature Action Reference Usage Feature Value Feature Chain Expression_Mapping.get Mappersion_Mapping.get Mappersion_Mapp$
C.2.6.2.3.7.32 ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpression_Mapping
Description
*** not specified yet ***
General Mappings
GenericToFeatureChainExpression_Mapping
Mapping Source
ReadStructuralFeatureAction
Mapping Target
FeatureChainExpression
Owned Mappings
(none)
Applicable filters
(none)

The following lists the mapping rules for the target element properties.

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

Set{ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionParameterMembradStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionMembership_Mapping.getMapped(from)}

EmptyReturnParameterFeatureMembership_Mapping.getMapped(from)}

C.2.6.2.3.7.33

ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeature Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeature_Mapping

Mapping Source

ReadStructuralFeatureAction

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeatureValue_ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeatureFeatureMembers

C.2.6.2.3.7.34

ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeatureFeature_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeature_Mapping

Mapping Source ReadStructuralFeatureAction **Mapping Target** Feature **Owned Mappings** (none) C.2.6.2.3.7.35 ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeatureFeatureMembership_Mapping **Description** Creates a feature membership relationship for ownedMemberFeature() for the ReadStructuralFeatureAction mapping. **General Mappings** GenericToFeatureMembership_Mapping **Mapping Source** ReadStructuralFeatureAction **Mapping Target** FeatureMembership **Owned Mappings** (none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeatureFeature\ MarketineLike Mark$

C.2.6.2.3.7.36

ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class ReadStructuralFeatureAction

General Mappings

The following lists the mapping rules for the target element properties.

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

 $Set \{ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeatureValueReferenceUsageFeatureValueFeatureChainExpressionFeatureValueReferenceUsageFeatureValueFeatureChainExpressionFeatureValueReferenceUsageFeatureValueFeatureChainExpressionFeatureValueReferenceUsageFeatureValueFeatureChainExpressionFeatureValueReferenceUsageFeatureValueFeatureChainExpressionFeatureValueReferenceUsageFeatureValueFeatureChainExpressionFeatureValueReferenceUsageFeatureValueFeatureChainExpressionFeatureValueReferenceUsageFeatureValueFeatureChainExpressionFeatureValueReferenceUsageFeatureValueFeatureChainExpressionFeatureValueReferenceUsageFeatureValueFeatureValueReferenceUsageFeatureValueReferenceUsageFeatureValueFeatureValueReferenceUsageFeatureValueFeatureValueReferenceUsageFeatureValueFeatureVal$

C.2.6.2.3.7.38

Read Structural Feature Action Reference Usage Feature Value Feature Chain Expression Feature Value Reference Expression Member 1999 and 1999 and 1999 are also as a feature Value Value Value Feature Value Feature Value Feature Value Feature Value Feature Value Feature Value V

Description

Creates a membership relationship for memberElement() for the ReadStructuralFeatureAction mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

ReadStructuralFeatureAction

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

from.object

C.2.6.2.3.7.39

ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionMembership_Mapping

Description

Creates a membership relationship for memberElement() for the ReadStructuralFeatureAction mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

ReadStructuralFeatureAction

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

from.structuralFeature

C.2.6.2.3.7.40

ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionParameterMembership_Mapping

Description

Creates a membership relationship for memberElement() for the ReadStructuralFeatureAction mapping.

General Mappings

GenericToParameterMembership_Mapping

Mapping Source

ReadStructuralFeatureAction

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ReadStructuralFeatureActionReferenceUsageFeatureValueFeatureChainExpressionFeature Mapping.c

C.2.6.2.3.7.41 ReadStructuralFeatureAction_Mapping

Description

A UML4SysML::ReadStructuralFeatureAction is mapped to a SysMLv2::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.

```
action def SysMLv1Activity {
          action sysMLv1ReadStructuralFeatureAction {
                in object : SysMLv1Block;
                out result = object.sysMLv1Property;
          }
}
```

General Mappings

CommonAction Mapping

Mapping Source

ReadStructuralFeatureAction

Mapping Target

ActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

C.2.6.2.3.7.42 RemoveStructuralFeatureValueAction_Mapping

Description

```
*** not specified yet ***
```

General Mappings

CommonAction Mapping

Mapping Source

RemoveStructuralFeatureValueAction **Mapping Target** ActionUsage **Owned Mappings** (none) C.2.6.2.3.8 Structured Actions C.2.6.2.3.8.1 LoopNode_Mapping **Description** *** not specified yet *** **General Mappings** StructuredActivityNode_Mapping **Mapping Source** LoopNode **Mapping Target** ActionUsage **Owned Mappings** (none) C.2.6.2.3.8.2 SequenceNode_Mapping **Description** *** not specified yet *** **General Mappings** CommonAction Mapping StructuredActivityNode_Mapping **Mapping Source** SequenceNode **Mapping Target** ActionUsage **Owned Mappings** (none)

C.2.6.2.3.8.3 StructuredActivityNode_Mapping

Description

```
*** not specified yet ***
```

General Mappings

CommonAction Mapping

Mapping Source

StructuredActivityNode

Mapping Target

ActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let initialNodes : Set(UML::Element) = src.ownedElement->select(e | e.oclIsKindOf(UML::Initial let finalNodes : Set(UML::Element) = src.ownedElement->select(e | e.oclIsKindOf(UML::FinalNode let objectFlowsWithGuard : Set(UML::ObjectFlow) = src.ownedElement->select(e | e.oclIsKindOf(let objectFlows : Set(UML::ObjectFlow) = src.ownedElement->select(e | e.oclIsKindOf(UML::ObjectFlows) = src.ownedElement->select(e | e.oclIsKindOf(UML::ObjectFlows) = src.ownedElement | e.oclIsKindOf(UML::ObjectFlows) = src.ownedElement | e.oclIsKindOf(UML::Control let elementsFMS : Set(UML::Element) = ((((((src.ownedElement-initialNodes)-finalNodes)-objectFlowElementsOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::Control let elementsOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::Control let elementsOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowSWithGuard->collect(e | ObjectFlowGuardFeatureMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowSWithGuard->collect(e | ObjectFlowGuardFeatureMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowSwithGuard->collect(e | ObjectFlowGuardFeatureMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowSwithGuard->collect(e | ObjectFlowGuardFeatureMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowSwithGuard->collect(e | ObjectFlowFeatureMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowSwithGuard->collect(e | ObjectFlowFeatureMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowFeatureMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowFeatureMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowFeatureMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowFeatureMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowFeatureMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowFeatureMembership_Mapping.getMapped(e)) | e.oclIsKindOf(UML::ObjectFlowFeatureMembers
```

C.2.6.2.3.9 Variable Actions

C.2.6.2.3.9.1 AddVariableValueAction Mapping

Description

A UML4SysML::AddVariableValueAction is mapped to a SysMLv2::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

• addValueActionFeatureTyping : AddValueActionFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Helper.actionOwnedRelationship(from) ->including(addValueActionFeatureTyping.to)
->including(AddValueActionVariableFeatureMembership Mapping.getMapped(from))
```

C.2.6.2.3.9.2 AddVariableValueActionFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Action* mapping.

General Mappings

GenericToFeatureTyping Mapping

Mapping Source

Action

Mapping Target

FeatureTyping

Owned Mappings

• addVariableValueAction : AddVariableValueAction Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

```
SYSML2::ActionDefinition.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::AddValue
```

• FeatureTyping::typedFeature(): Feature[1]

addVariableValueAction.to

C.2.6.2.3.9.3 AddVariableValueActionVariable_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

Action

Mapping Target

ReferenceUsage

Owned Mappings

• addValueActionRedefinition : AddValueActionRedefinition Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{addValueActionRedefinition.to,
AddValueActionValue_Mapping.getMapped(from),
CommonAssignmentActionUsageOwningMembership Mapping.getMapped(from)}
```

C.2.6.2.3.9.4 CommonAssignmentActionUsage_Mapping

Description

*** not specified yet ***

General Mappings

GenericToAssignmentActionUsage_Mapping

Mapping Source

Action

Mapping Target

AssignmentActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 $Set \{CommonAssignmentActionUsageReplacementValuesParameterMembership_Mapping.getMapped(from), CommonAssignmentActionUsageTargetParameterMembership_Mapping.getMapped(from)\}$

C.2.6.2.3.9.5 CommonAssignmentActionUsageReferenceUsage_Mapping

Description

Creates a reference usage for the Action mapping.

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

Action

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{CommonAssignmentActionUsageReferenceUsageFeatureMembership Mapping.getMapped(from)}

C.2.6.2.3.9.6 CommonAssignmentActionUsageReferenceUsageFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Action mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

Action

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

CommonAssignmentActionUsageReferenceUsageReferenceUsage Mapping.getMapped(from)

C.2.6.2.3.9.7 CommonAssignmentActionUsageReferenceUsageReferenceUsage Mapping

Description

Creates a reference usage for the <i>Action</i> mapping.
General Mappings
GenericToReferenceUsage_Mapping
Mapping Source
Action
Mapping Target
ReferenceUsage
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• ReferenceUsage::ownedRelationship () : Relationship [0*]
${\tt Set \{CommonAssignmentActionUsageReferenceUsageReferenceUsageFeatureMembership_Mapping.getMappi$
C.2.6.2.3.9.8 CommonAssignmentActionUsageReferenceUsageReferenceUsageFeatureMembership_Mapping
Description
Creates a feature membership relationship for ownedMemberFeature() for the Action mapping.
General Mappings
GenericToFeatureMembership_Mapping
Mapping Source
Action
Mapping Target
FeatureMembership
Owned Mappings
(none)
Applicable filters
(none)

The following lists the mapping rules for the target element properties.

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

 ${\tt CommonAssignmentActionUsageReferenceUsageReferenceUsageReferenceUsage_Mapping.getMapped(from the common and the common an$

C.2.6.2.3.9.9 CommonAssignmentActionUsageReferenceUsageReferenceUsageReferenceUsage_Mapping

Description

Creates a reference usage for the Action mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

Action

Mapping Target

ReferenceUsage

Owned Mappings

(none)

C.2.6.2.3.9.10 CommonAssignmentActionUsageReplacementValuesParameterMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Action* mapping.

General Mappings

GenericToParameterMembership Mapping

Mapping Source

Action

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

The following lists the mapping rules for the target element properties.

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

 ${\tt CommonAssignmentActionUsageReplacementValuesReferenceUsage_Mapping.getMapped(from)}$

C.2.6.2.3.9.11 CommonAssignmentActionUsageReplacementValuesReferenceUsage_Mapping

Description

Creates a reference usage for the Action mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

Action

Mapping Target

ReferenceUsage

Owned Mappings

(none)

C.2.6.2.3.9.12 CommonAssignmentActionUsageTargetParameterMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Action* mapping.

General Mappings

GenericToParameterMembership Mapping

Mapping Source

Action

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

The following lists the mapping rules for the target element properties.

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

CommonAssignmentActionUsageReferenceUsage Mapping.getMapped(from)

C.2.6.2.3.9.13 AddVariableValueActionVariableFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Action mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Action

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
AddValueActionVariable_Mapping.getMapped(from)
```

C.2.6.2.3.9.14 CommonAssignmentActionUsageOwningMembership_Mapping

Description

Creates a owning membership relationship for ownedMemberElement() for the Action mapping.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

Action

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

OwningMembership::ownedMemberElement (): Element [1]

 ${\tt CommonAssignmentActionUsage_Mapping.getMapped(from)}$

C.2.6.2.3.9.15 AddVariableValueActionVariableRedefinition_Mapping

Description

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()* for the *Action* mapping.

General Mappings

GenericToRedefinition_Mapping

Mapping Source

Action

Mapping Target

Redefinition

Owned Mappings

• addValueActionVariable : AddValueActionVariable_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::ReferenceUsage.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::AddValueAd
```

• Redefinition::redefiningFeature (): Feature [1]

```
addValueActionVariable.to
```

C.2.6.2.3.9.16 AddVariableValueActionVariableValue_Mapping **Description** *** not specified yet *** **General Mappings** GenericToFeatureValue Mapping **Mapping Source** Action **Mapping Target** FeatureValue **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureValue::value(): Expression[1] AddValueActionValueFeatureReferenceExpression Mapping.getMapped(from) C.2.6.2.3.9.17 AddVariableValueActionVariableValueFeatureReferenceExpression_Mapping Description *** not specified yet *** **General Mappings** GenericToFeatureReferenceExpression Mapping **Mapping Source** Action **Mapping Target** FeatureReferenceExpression

(none)

Owned Mappings

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{AddValueActionValueFeatureReferenceExpressionMembership_Mapping.getMapped(from), EmptyReturnParameterFeatureMembership Mapping.getMapped(from)}

C.2.6.2.3.9.18 AddVariableValueActionVariableValueFeatureReferenceExpressionMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Action* mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

Action

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

from

C.2.6.2.3.9.19 ClearVariableAction_Mapping

Description

The UML4SysML::ClearVariableAction is mapped to a SysMLv2::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;
```

General Mappings

CommonAction Mapping

Mapping Source

ClearVariableAction

Mapping Target

ActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

C.2.6.2.3.9.20 ClearVariableActionFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ClearVariableAction mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

ClearVariableAction

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

 $\bullet \quad Feature Membership::owned Member Feature\ (): Feature\ [1]$

ClearVariableActionReferenceUsage Mapping.getMapped(from)

C.2.6.2.3.9.21 ClearVariableActionReferenceUsage_Mapping

Description

Creates a reference usage for the ClearVariableAction mapping.

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

ClearVariableAction

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 $\tt Set\{ClearVariableActionReferenceUsageFeatureValue_Mapping.getMapped(from), CommonAssignment Particle Partic$

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

from.variable.name

C.2.6.2.3.9.22 ClearVariableActionReferenceUsageFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class ClearVariableAction

General Mappings

Mapping Target FeatureValue 1 4 1 **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureValue::value(): Expression[1] Null Mapping.getMapped(from) C.2.6.2.3.9.23 Null_Mapping **Description** *** not specified yet *** **General Mappings** CommonValueSpecification_Mapping **Mapping Source** Element **Mapping Target** NullExpression **Owned Mappings** (none) C.2.6.2.3.9.24 ReadVariableAction_Mapping **Description**

GenericToFeatureValue Mapping

Mapping Source

ClearVariableAction

A UML4SysML::ReadVariableValueAction is mapped to a SysMLv2::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

The following lists the mapping rules for the target element properties.

 $\bullet \quad ActionUsage::ownedRelationship \ (): Relationship \ [0..*]$

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

C.2.6.2.3.9.25 ReadVariableActionFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ReadVariableAction mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

ReadVariableAction

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ReadVariableActionReferenceUsage Mapping.getMapped(from.result)

C.2.6.2.3.9.26 ReadVariableActionReferenceUsage_Mapping

Description

Creates a reference usage for the Pin mapping.

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

Pin

Mapping Target

ReferenceUsage

Owned Mappings

 readVariableActionReferenceUsageFeatureTyping : ReadVariableActionReferenceUsageFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let featureTyping : Set(KerML::FeatureTyping) = if from.type.oclIsUndefined() then Set{}
else Set{readVariableActionReferenceUsageFeatureTyping.to} endif in
```

featureTyping->including(ReadVariableActionReferenceUsageFeatureValue Mapping.getMapped(from)

C.2.6.2.3.9.27 ReadVariableActionReferenceUsageFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element typedFeature() and typed by type() for the Pin mapping. **General Mappings** TypedElementToFeatureTyping_Mapping **Mapping Source** Pin **Mapping Target** FeatureTyping **Owned Mappings** • readVariableActionReferenceUsage : ReadVariableActionReferenceUsage_Mapping **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • Feature Typing::typedFeature (): Feature [1] readVariableActionReferenceUsage.to C.2.6.2.3.9.28 ReadVariableActionReferenceUsageFeatureValue_Mapping **Description** Creates a feature value relationship for the mapping class Pin **General Mappings** GenericToFeatureValue Mapping **Mapping Source** Pin Mapping Target FeatureValue 1 4 1 **Owned Mappings** (none) **Applicable filters** (none)

The following lists the mapping rules for the target element properties.

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

ReadVariableActionReferenceUsageFeatureValueReferenceExpression Mapping.getMapped(from)

C.2.6.2.3.9.29 ReadVariableActionReferenceUsageFeatureValueReferenceExpression_Mapping

Description *** not specified yet *** General Mappings GenericToFeatureReferenceExpression_Mapping

Mapping Source

Pin

Mapping Target

FeatureReferenceExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{ReadVariableActionReferenceUsageFeatureValueReferenceExpressionMembership_Mapping.getMapp
EmptyReturnParameterFeatureMembership Mapping.getMapped(from)}

C.2.6.2.3.9.30 ReadVariableActionReferenceUsageFeatureValueReferenceExpressionMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Pin mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

Pin

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

Membership::memberElement(): Element[1]
 from.owner.oclAsType(UML::ReadVariableAction).variable

C.2.6.2.3.9.31 RemoveVariableValueAction_Mapping

Description

A UML4SysML::RemoveVariableValueAction is mapped to a SysMLv2::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.

General Mappings

CommonAction Mapping

Mapping Source

RemoveVariableValueAction

Mapping Target

ActionUsage

Owned Mappings

• removeVariableValueActionFeatureTyping : RemoveVariableValueActionFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Helper.actionOwnedRelationship(from)
->including(removeVariableValueActionFeatureTyping.to)
->including(RemoveVariableValueActionVariableFeatureMembership Mapping.getMapped(from))
```

C.2.6.2.3.9.32 RemoveVariableValueActionVariableFeatureMembership_Mapping

Description

Creates a feature membership relationship for *ownedMemberFeature()* for the *RemoveVariableValueAction* mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

RemoveVariableValueAction

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

FeatureMembership::ownedMemberFeature (): Feature [1]
 RemoveVariableValueActionVariable_Mapping.getMapped(from)

C.2.6.2.3.9.33 RemoveVariableValueActionVariableFeatureValueReferenceExpression_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeatureReferenceExpression Mapping

Mapping Source

RemoveVariableValueAction **Mapping Target** Feature Reference Expression**Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureReferenceExpression::ownedRelationship (): Relationship [0..*] $\tt Set\{RemoveVariableValueActionVariableFeatureValueReferenceExpressionMembership_Mapping.getMathered and the transfer of the property of the$ C.2.6.2.3.9.34 RemoveVariableValueActionVariableFeatureValueReferenceExpressionMembership_Mapping **Description** Creates a membership relationship for memberElement() for the RemoveVariableValueAction mapping. **General Mappings** GenericToMembership Mapping **Mapping Source** RemoveVariableValueAction **Mapping Target** Membership **Owned Mappings** (none) **Applicable filters** (none) Mapping rules

The following lists the mapping rules for the target element properties.

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

from.variable

C.2.6.2.3.9.35 RemoveVariableValueActionVariableFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class RemoveVariableValueAction

General Mappings

GenericToFeatureValue_Mapping

Mapping Source

RemoveVariableValueAction

Mapping Target

Feature Value

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

RemoveVariableValueActionVariableFeatureValueReferenceExpression Mapping.getMapped(from)

C.2.6.2.3.9.36 RemoveVariableValueActionVariable_Mapping

Description

*** not specified yet ***

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

RemoveVariableValueAction

Mapping Target

ReferenceUsage

Owned Mappings

• removeVariableValueActionVariableRedefinition : RemoveVariableValueActionVariableRedefinition_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{removeVariableValueActionVariableRedefinition.to,
RemoveVariableValueActionVariableFeatureValue_Mapping.getMapped(from),
CommonAssignmentActionUsageOwningMembership Mapping.getMapped(from)}
```

C.2.6.2.3.9.37 RemoveVariableValueActionVariableRedefinition_Mapping

Description

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()* for the *RemoveVariableValueAction* mapping.

General Mappings

GenericToRedefinition Mapping

Mapping Source

RemoveVariableValueAction

Mapping Target

Redefinition

Owned Mappings

• removeVariableValueActionVariable : RemoveVariableValueActionVariable Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
    Redefinition::redefiningFeature (): Feature [1]
    removeVariableValueActionVariable.to
```

• Redefinition::redefinedFeature (): Feature [1]

```
SYSML2::ReferenceUsage.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::RemoveVariations'.
```

C.2.6.2.3.9.38 RemoveVariableValueActionFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *RemoveVariableValueAction* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

RemoveVariableValueAction

Mapping Target

FeatureTyping

Owned Mappings

• removeVariableValueAction : RemoveVariableValueAction Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

SYSML2::ActionDefinition.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::RemoveVa

• FeatureTyping::typedFeature(): Feature[1]

removeVariableValueAction.to

C.2.6.3 Activities

C.2.6.3.1 Overview

Table 17. List of all Overview Mapping Speciications

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
Activity	VerificationCaseDefinition ActionUsage ActionDefinition	TestCaseActivity_Mapping ActivityAsUsage_Mapping ActivityAsDefinition_Mapp	Helper.hasStereotypeApplied(from, 'SysML::Requirements::TestCase') (not from.owner.oclIsKindOf(UML::Package and (not Helper.hasStereotypeApplied(from, 'SysML::Requirements::TestCase')) from.owner.oclIsKindOf(UML::Package
ActivityFinalNode			
ActivityParameterNode			
ActivityPartition			

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
CentralBufferNode	ActionUsage ActionUsage	DataStoreNode_Mapping CentralBufferNode_Mappin	g
ControlFlow	TransitionUsage SuccessionAsUsage	ControlFlowTransitionUsag ControlFlowSuccessionAsU	not e Mapping from guard.oclIsUndefined() sage Mapping from.guard.oclIsUndefined()
DataStoreNode	ActionUsage	DataStoreNode_Mapping	
DecisionNode	DecisionNode	DecisionNode_Mapping	
ExceptionHandler			
FlowFinalNode			
ForkNode	ForkNode	ForkNode_Mapping	
InitialNode			
InterruptibleActivityRegion			
JoinNode	JoinNode	JoinNode_Mapping	
MergeNode	MergeNode	MergeNode_Mapping	
ObjectFlow	TransitionUsage SuccessionFlowConnection	ObjectFlowGuard_Mapping StylectFlow_Mapping	not from.guard.oclIsUndefined() from.guard.oclIsUndefined()
Variable	AttributeUsage ItemUsage	VariableAttribute_Mapping VariableItem_Mapping	from.type.oclIsKindOf(UML not from.type.oclIsKindOf(UML

C.2.6.3.2 SysML v1 Activities elements not mapped

Table 18. List of SysML v1 elements not mapped of this section

v 11			
SysML v1 Concept	Rationale		
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.		

C.2.6.3.3 Mapping Specifications

C.2.6.3.3.1 ActivityAsDefinition_Mapping

Description

A UML4SysML::Activity is mapped to a SysMLv2::ActionDefinition if the owner of the activity is a UML4SysML::Package. 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;
```

General Mappings

CommonActivity Mapping

Mapping Source

Activity

Mapping Target

ActionDefinition

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
from.owner.oclIsKindOf(UML::Package)
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.6.3.3.2 ActivityAsUsage_Mapping

Description

A UML4SysML::Activity is mapped to a SysMLv2::ActionUsage if the owner of the activity is not a UML4SysML::Package. To follow the informal naming convention that usage elements start with a lowercase letter, the first letter of the activity's name is converted to a lowercase letter. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
part def SysMLv1Block {
   action sysMLv1Activity {
    in parIn : SysMLv1Enumeration;
    out parOut : ScalarValues::Integer;
   }
}
enum def SysMLv1Enumeration;
```

General Mappings

CommonActivity Mapping

Mapping Source

Activity

Mapping Target

ActionUsage

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
(not from.owner.oclIsKindOf(UML::Package)) and (not Helper.hasStereotypeApplied(from, 'SysML::Requi
```

Mapping rules

The following lists the mapping rules for the target element properties.

• ActionUsage::name (): String [0..1]

```
if from.name.size() > 1 then from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().concat(from.name.substring(1,1).toLowerCase().
```

C.2.6.3.3.3 ActivityEdgeMetadata_Mapping

Description

Adds metadata to the transformation target elements of UML::ControlFlow and UML::ObjectFlow to map the UML::ActivityEdge::weight property which has no direct target in SysML v2.

General Mappings

GenericToMetadataUsage Mapping

Mapping Source

ActivityEdge

Mapping Target

MetadataUsage

Owned Mappings

• activityEdgeMetadataFeatureTyping : ActivityEdgeMetadataFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
{\tt Set\{activityEdgeMetadataFeatureTyping.to,\ ActivityEdgeMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataFeatureMembership\_Mapping.getMetadataTeatureMembership\_Mapping.getMetadataTeatureMembership\_Mapping.getMetadataTeatureMembership\_Mapping.getMetadataTeatureMembership\_Mapping.getMetadataTeatureMembership\_Mapping.getMetadataTeatureMembership\_Mapping.getMetadataTeatureMembership
```

• MetadataUsage::name () : String [0..1]

C.2.6.3.3.4 ActivityEdgeMetadataFeatureMembership_Mapping

Description

Creates a feature membership relationship for *ownedMemberFeature()* for the *ActivityEdge* mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

ActivityEdge

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ActivityEdgeMetadataReferenceUsage Mapping.getMapped(from)

C.2.6.3.3.5 ActivityEdgeMetadataFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *ActivityEdge* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

ActivityEdge

Mapping Target

FeatureTyping

Owned Mappings

• activityEdgeMetadata : ActivityEdgeMetadata_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::typedFeature () : Feature [1]

```
activityEdgeMetadata.to
```

• FeatureTyping::type (): Type [1]

SYSML2::MetadataDefinition.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::Activ

C.2.6.3.3.6 ActivityEdgeMetadataFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class ActivityEdge

General Mappings

GenericToFeatureValue_Mapping

Mapping Source

ActivityEdge

Mapping Target

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Helper.mappedValueSpecification(from.weight)

$\pmb{\text{C.2.6.3.3.7 ActivityEdgeMetadataOwningMembership_Mapping}}\\$

Description

Creates a owning membership relationship for *ownedMemberElement()* for the *ActivityEdge* mapping. **General Mappings** GenericToOwningMembership_Mapping **Mapping Source** ActivityEdge **Mapping Target** OwningMembership **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • OwningMembership::ownedMemberElement (): Element [1] ActivityEdgeMetadata_Mapping.getMapped(from) C.2.6.3.3.8 ActivityEdgeMetadataRedefinition_Mapping **Description** Creates a redefinition relationship for the redefiningFeature() and the redefinedFeature() for the ActivityEdge mapping. **General Mappings** GenericToRedefinition_Mapping **Mapping Source** ActivityEdge **Mapping Target** Redefinition **Owned Mappings** activityEdgeMetadataReferenceUsage : ActivityEdgeMetadataReferenceUsage Mapping **Applicable filters**

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Redefinition::redefiningFeature (): Feature [1]

 $\verb"activityEdgeMetadataReferenceUsage.to"$

• Redefinition::redefinedFeature (): Feature [1]

SYSML2::AttributeUsage.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::ActivityEo

C.2.6.3.3.9 ActivityEdgeMetadataReferenceUsage_Mapping

Description

Creates a reference usage for the *ActivityEdge* mapping.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

ActivityEdge

Mapping Target

ReferenceUsage

Owned Mappings

• activityEdgeMetadataRedefinition : ActivityEdgeMetadataRedefinition Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 $Set \{activity Edge Metadata Redefinition.to, Activity Edge Metadata Feature Value_Mapping.get Mapped Activity Edge Metadata Feature Value_Mapped Activity Edge Metadata Feature Value Valu$

C.2.6.3.3.10 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 ActivityNode **Mapping Target** Feature **Owned Mappings** • activityEdgeSourceEndSubsetting : ActivityEdgeSourceEndSubsetting Mapping **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • Feature::isEnd () : Boolean [1] true • Feature::ownedRelationship () : Relationship [0..*] Set{activityEdgeSourceEndSubsetting.to} C.2.6.3.3.11 ActivityEdgeInitialNodeSourceEndFeatureMembership_Mapping **Description** Creates a feature membership relationship for ownedMemberFeature() for the InitialNode mapping. **General Mappings** GenericToEndFeatureMembership Mapping **Mapping Source** InitialNode **Mapping Target** FeatureMembership **Owned Mappings** (none)

(none)

Applicable filters

The following lists the mapping rules for the target element properties.

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

```
ActivityEdgeSourceInitialNode_Mapping.getMapped(from)
```

C.2.6.3.3.12 ActivityEdgeSourceInitialNode_Mapping

Description

The SysMLv1::InitialNode is mapped to a subsetted feature of the SysML v2 Actions::start feature.

General Mappings

GenericToFeature_Mapping

Mapping Source

InitialNode

Mapping Target

Feature

Owned Mappings

activityEdgeSourceInitialNodeSubsetting : ActivityEdgeSourceInitialNodeSubsetting Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

true

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

```
Set{activityEdgeSourceInitialNodeSubsetting.to}
```

C.2.6.3.3.13 ActivityEdgeSourceEndFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ActivityNode mapping.

General Mappings

GenericToEndFeatureMembership Mapping

Mapping Source

ActivityNode

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ActivityEdgeSourceEndFeature Mapping.getMapped(from)

C.2.6.3.3.14 ActivityEdgeSourceInitialNodeSubsetting_Mapping

Description

Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *InitialNode* mapping.

General Mappings

GenericToSubsetting Mapping

Mapping Source

InitialNode

Mapping Target

Subsetting

Owned Mappings

• activityEdgeSourceInitialNode : ActivityEdgeSourceInitialNode Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

- Subsetting::subsettingFeature (): Feature [1]
 - activityEdgeSourceInitialNode.to
- Subsetting::subsettedFeature (): Feature [1]

C.2.6.3.3.15 ActivityEdgeSourceEndSubsetting_Mapping

Description

Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *ActivityNode* mapping.

General Mappings

GenericToSubsetting Mapping

Mapping Source

ActivityNode

Mapping Target

Subsetting

Owned Mappings

• activityEdgeSourceEndFeature : ActivityEdgeSourceEndFeature_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Subsetting::subsettedFeature (): Feature [1]

from

• Subsetting::subsettingFeature (): Feature [1]

activityEdgeSourceEndFeature.to

C.2.6.3.3.16 ActivityFinalNodeMembership_Mapping

Description

The mapping class creates a membership relationship to the action usage library element Actions::Action::done.

General Mappings

GenericToMembership_Mapping

Mapping Source

FinalNode

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
SysMLv2::ActionUsage.allInstances()->any(e | e.qualifiedName = 'Actions::Action::done')
```

C.2.6.3.3.17 CommonActivity_Mapping

Description

Abstract mapping class for UML4SysML::Activity. A UML4SysML::Activity is mapped to a SysMLv2::ActionDefinition or SysMLv2::ActionUsage. See specialized mapping classes for the specific mapping rules.

General Mappings

Behavior Mapping

Mapping Source

Activity

Mapping Target

Behavior

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Behavior::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)
relationships->union(parameters->collect(p | ParameterMembership Mapping.getMapped(p)))
```

C.2.6.3.3.18 CommonActivityEdgeSuccessionAsUsage_Mapping

Description

The mapping class provides a common mapping of a SysMLv1::ActivityEdge to a SysMLv2::SucessionAsUsage. The mapping used for SysMLv1::ControlFlows and SysMLv2::ObjectFlows.

General Mappings

GenericToConnector_Mapping

Mapping Source

ActivityEdge

Mapping Target

SuccessionAsUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let relationships: Set(KerML::Relationship) = Set{
    if from.source.oclIsKindOf(UML::InitialNode) then ActivityEdgeInitialNodeSourceEndFeatureMembif from.oclIsKindOf(UML::ObjectFlow) then ObjectFlowGuardSuccessionTargetEndFeatureMembership if from.target.oclIsKindOf(UML::FinalNode) then ControlFlowFinalNodeTargetEndFeatureMembership src.guard.oclIsUndefined() then relationships else relationships->including(ElementFeatureMemberships)
```

C.2.6.3.3.19 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

The following lists the mapping rules for the target element properties.

```
    Feature::isDerived(): Boolean[1]
        false
    Feature::isEnd(): Boolean[1]
        false
    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}
```

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

C.2.6.3.3.20 ControlFlowTransitionUsage_Mapping

Description

endif

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.

```
succession controlFlowName first action1 if guardCondition.result then action2 {
  calc guardCondition {
    return : ScalarValues::Boolean;
    language "English"
    /*
     * thisIsAGuard
     */
  }
}
```

General Mappings

GenericToUsage_Mapping NamedElementMain_Mapping

Mapping Source

ControlFlow

Mapping Target

TransitionUsage

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
not from.guard.oclIsUndefined()
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let relationships : Set(KerML::Relationship) =
Set{ActivityEdgeTransitionUsageSourceMembership_Mapping.getMapped(from.source)}
->including(CommonParameterReferenceUsageInMembership_Mapping.getMapped(from.source))
->including(ControlFlowTransitionUsageFeatureMembership_Mapping.getMapped(from))
->including(CommonActivityEdgeSuccessionAsUsage_Mapping.getMapped(from))
->including(CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from)) in
let relationshipsWithGuard : Set(KerML::Relationship) = if from.guard.oclIsTypeOf(UML::Opaque
if from.weight.oclIsUndefined() then relationshipsWithGuard else relationshipsWithGuard->incl
```

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

true

C.2.6.3.3.21 CentralBufferNode_Mapping

Description

The mapping of the SysMLv1::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)
C.2.6.3.3.22 ControlFlowFinalNodeTargetEndFeatureMembership_Mapping
Description
Creates a feature membership relationship for ownedMemberFeature() for the ActivityNode mapping.
General Mappings
GenericToEndFeatureMembership_Mapping
Mapping Source
ActivityNode
Mapping Target
FeatureMembership
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• FeatureMembership::ownedMemberFeature (): Feature [1]
ControlFlowTargetFinalNode_Mapping.getMapped(from)
C.2.6.3.3.23 ControlFlowTargetFinalNodeSubsetting_Mapping
Description
Creates a subsetting relationship for the <i>subsettingFeature()</i> and the <i>subsettedFeature()</i> for the <i>FinalNode</i> mapping.
General Mappings
GenericToSubsetting_Mapping
Mapping Source
FinalNode
Mapping Target
Subsetting

Owned Mappings

• controlFlowTargetFinalNode : ControlFlowTargetFinalNode_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Subsetting::subsettingFeature (): Feature [1]

```
controlFlowTargetFinalNode.to
```

• Subsetting::subsettedFeature (): Feature [1]

```
SYSML2::ActionUsage.allInstances()->any(m | m.qualifiedName = 'Actions::Action::done')
```

C.2.6.3.3.24 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.

```
succession controlFlowName first action1 then action2;
```

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 is verified:

```
from.guard.oclIsUndefined()
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let relationships: Set(KerML::Relationship) = Set{
if from.source.oclIsKindOf(UML::InitialNode) then ActivityEdgeInitialNodeSourceEndFeatureMembif from.oclIsKindOf(UML::ObjectFlow) then ObjectFlowGuardSuccessionTargetEndFeatureMembership if from.target.oclIsKindOf(UML::FinalNode) then ControlFlowFinalNodeTargetEndFeatureMembership let relationshipsWithGuard: Set(KerML::Relationship) = if src.guard.oclIsUndefined() then relationshipsWithGuard else relationshipsWithGuard->incl
```

C.2.6.3.3.25 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

controlFlowTargetFinalNodeSubsetting : ControlFlowTargetFinalNodeSubsetting Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• Feature::ownedRelationship () : Relationship [0..*] Set{controlFlowTargetFinalNodeSubsetting.to}
```

• Feature::isEnd(): Boolean[1]
true

C.2.6.3.3.26 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

• controlFlowTargetEndSubsetting : ControlFlowTargetEndSubsetting Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{controlFlowTargetEndSubsetting.to}
```

• Feature::isEnd (): Boolean [1]

true

C.2.6.3.3.27 ControlFlowTargetEndFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ActivityNode mapping.

General Mappings

GenericToEndFeatureMembership Mapping

Mapping Source

ActivityNode

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ControlFlowTargetEndFeature Mapping.getMapped(from)

C.2.6.3.3.28 ControlFlowTargetEndSubsetting_Mapping

Description

Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *ActivityNode* mapping.

General Mappings

GenericToSubsetting_Mapping

Mapping Source

ActivityNode

Mapping Target

Subsetting

Owned Mappings

• controlFlowTargetEndFeature : ControlFlowTargetEndFeature_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Subsetting::subsettedFeature (): Feature [1]

from

• Subsetting::subsettingFeature (): Feature [1]

controlFlowTargetEndFeature.to

C.2.6.3.3.29 ControlFlowTransitionUsageFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ControlFlow mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

ControlFlow

Mapping Target

TransitionFeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• TransitionFeatureMembership::kind (): TransitionFeatureKind [1]

```
KerML::TransitionFeatureKind::guard
```

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

 $if from. guard.oclIsKindOf (UML::OpaqueExpression) then OpaqueExpressionAsValue_Mapping.getMappin$

C.2.6.3.3.30 ActivityEdgeTransitionUsageSourceMembership_Mapping

Description

Creates a membership relationship for memberElement() for the ActivityNode mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

ActivityNode

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
if from.ocllsTypeOf(UML::ActivityParameterNode) then from.parameter else from endif
```

C.2.6.3.3.31 DataStoreNode Mapping

Description

The mapping of the SysMLv1::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)

C.2.6.3.3.32 DecisionNode_Mapping

Description

The SysMLv1::DecisionNode is mapped to a SysMLv2::DecisionNode. There is no suitable element in SysML v2 for the else condition of an outgoing SysMLv1::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.

```
*/
}.result then nextAction;
```

General Mappings

GenericToUsage_Mapping NamedElementMain_Mapping

Mapping Source

DecisionNode

Mapping Target

DecisionNode

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

true

C.2.6.3.3.33 ForkNode_Mapping

Description

The SysMLv1::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 sysMLv1ActionA;
  then fork sysMLv1ForkNode;
    then sysMLv1ActionB;
    then sysMLv1ActionC;
  action sysMLv1ActionB;
  then sysMLv1JoinNode;
  action sysMLv1JoinNode;
  action sysMLv1JoinNode;
  then sysMLv1JoinNode;
  then done;
}
```

General Mappings

GenericToUsage_Mapping NamedElementMain_Mapping

Mapping Source

ForkNode

Mapping Target

ForkNode

Owned Mappings

(none)

C.2.6.3.3.34 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

The following lists the mapping rules for the target element properties.

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

```
if from.name = '' then null else from.name endif
```

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

```
SysMLv2::ActionUsage.allInstances()->any(e | e.qualifiedName = 'Actions::Action::start')
```

C.2.6.3.3.35 JoinNode_Mapping

Description

The SysMLv1::JoinNode is mapped to a SysMLv2::JoinNode. 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 sysMLv1ActionA;
  then fork sysMLv1ForkNode;
    then sysMLv1ActionB;
    then sysMLv1ActionC;
  action sysMLv1ActionB;
  then sysMLv1JoinNode;
  action sysMLv1JoinNode;
  action sysMLv1JoinNode;
  then sysMLv1JoinNode;
  then done;
}
```

General Mappings

GenericToUsage_Mapping NamedElementMain_Mapping

Mapping Source

JoinNode

Mapping Target

JoinNode

Owned Mappings

(none)

C.2.6.3.3.36 MergeNode_Mapping

Description

The SysMLv1::MergeNode is mapped to a SysMLv2::MergeNode. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

tbd

General Mappings

GenericToUsage_Mapping NamedElementMain_Mapping

Mapping Source

MergeNode

Mapping Target

MergeNode

Owned Mappings

(none)

C.2.6.3.3.37 ObjectFlow_Mapping

Description

A UML4SysML::ObjectFlowFlow without a guard condition is mapped to a SysMLv2::SuccessionFlowConnectionUsage. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

succession flow objectFlowName of ScalarValues::String from action1.outputValue to action2.inputValue

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 is verified:

from.guard.oclIsUndefined()

Mapping rules

The following lists the mapping rules for the target element properties.

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

let relationships: Set(KerML::Relationship) = if from.source.oclIsKindOf(UML::ObjectNode) the Set(ObjectFlowItemFeatureMembership_Mapping.getMapped(from), ObjectFlowEndFeatureMembership_NetBetaureMembership_Mapping.getMapped(from.source), ObjectFlowEndFeatureMembership_from.weight.oclIsUndefined() then relationships else relationships->including(ActivityEdgetActivity

C.2.6.3.3.38 ObjectFlowFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ObjectFlow mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

ObjectFlow

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ObjectFlow_Mapping.getMapped(from)
```

C.2.6.3.3.39 ObjectFlowGuardFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ObjectFlow mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

ObjectFlow

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ObjectFlowGuard_Mapping.getMapped(from)
```

C.2.6.3.3.40 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.

```
first action1 if guardCondition.result then objectFlowName {
  calc guardCondition {
    return : ScalarValues::Boolean;
    language "English"
    /*
    * guard says ok
    */
  }
}
succession flow objectFlowName of AClassifier from action1.outputValue to action2.inputValue;
```

General Mappings

GenericToUsage_Mapping NamedElementMain Mapping

Mapping Source

ObjectFlow

Mapping Target

TransitionUsage

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
not from.guard.oclIsUndefined()
```

Mapping rules

The following lists the mapping rules for the target element properties.

• 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)}
}
```

C.2.6.3.3.41 ObjectFlowGuardSuccessionTargetEndFeature_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature_Mapping

Mapping Source

ObjectFlow

Mapping Target

Feature

Owned Mappings

 objectFlowGuardSuccessionTargetEndSubsetting : ObjectFlowGuardSuccessionTargetEndSubsetting Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
Feature::isEnd(): Boolean[1]true
```

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

```
Set{objectFlowGuardSuccessionTargetEndSubsetting.to}
```

$\textbf{C.2.6.3.3.42} \ \textbf{ObjectFlowGuardSuccessionTargetEndFeatureMembership_Mapping}$

Description

Creates a feature membership relationship for ownedMemberFeature() for the ObjectFlow mapping.

General Mappings

GenericToEndFeatureMembership Mapping

Mapping Source

ObjectFlow

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ObjectFlowGuardSuccessionTargetEndFeature_Mapping.getMapped(from)

C.2.6.3.3.43 ObjectFlowGuardSuccessionTargetEndSubsetting_Mapping

Description

Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *ObjectFlow* mapping.

General Mappings

GenericToSubsetting Mapping

Mapping Source

ObjectFlow

Mapping Target

Subsetting

Owned Mappings

objectFlowGuardSuccessionTargetEndFeature : ObjectFlowGuardSuccessionTargetEndFeature _ Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Subsetting::subsettingFeature (): Feature [1]

objectFlowGuardSuccessionTargetEndFeature.to

• Subsetting::subsettedFeature () : Feature [1]

ObjectFlow_Mapping.getMapped(from)

C.2.6.3.3.44 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

• objectFlowItemFeatureTyping : ObjectFlowItemFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{objectFlowItemFeatureTyping.to}
```

C.2.6.3.3.45 ObjectFlowItemFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ObjectFlow mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

ObjectFlow

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

if from.source.type.oclIsUndefined() then ObjectFlowItemFeatureUntyped Mapping.getMapped(from

C.2.6.3.3.46 ObjectFlowItemFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *ObjectNode* mapping.

General Mappings

TypedElementToFeatureTyping Mapping

Mapping Source

ObjectNode

Mapping Target

FeatureTyping

Owned Mappings

• objectFlowItemFeature : ObjectFlowItemFeature_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

FeatureTyping::typedFeature(): Feature[1]
 objectFlowItemFeature.to

C.2.6.3.3.47 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)

C.2.6.3.3.48 ObjectFlowEndFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ActivityNode mapping.

General Mappings

GenericToEndFeatureMembership_Mapping

Mapping Source

ActivityNode

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ObjectFlowItemFlowEnd Mapping.getMapped(from)

C.2.6.3.3.49 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

• objectFlowItemFlowSubsetting : ObjectFlowItemFlowSubsetting_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set \{objectFlowItemFlowSubsetting.to,\ ObjectFlowItemFlowFeatureMembership_Mapping.getMapped(information of the content o$

C.2.6.3.3.50 ObjectFlowItemFlowFeature_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeature_Mapping

Mapping Source

ActivityNode

Mapping Target

ItemFeature

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

C.2.6.3.3.51 ObjectFlowItemFlowFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ActivityNode mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

ActivityNode

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ObjectFlowItemFlowFeature_Mapping.getMapped(from)
```

C.2.6.3.3.52 ObjectFlowItemFlowRedefinition_Mapping

Description

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()* for the *ActivityNode* mapping.

General Mappings

GenericToRedefinition_Mapping

Mapping Source

ActivityNode

Mapping Target

Redefinition

Owned Mappings

(none)

C.2.6.3.3.53 ObjectFlowItemFlowSubsetting_Mapping

Description

Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *ActivityNode* mapping.

General Mappings

GenericToSubsetting_Mapping

Mapping Source

ActivityNode

Mapping Target

Subsetting

Owned Mappings

• objectFlowItemFlowEnd : ObjectFlowItemFlowEnd Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

- Subsetting::subsettingFeature(): Feature[1] objectFlowSourceItemFlowEnd.to
- Subsetting::subsettedFeature (): Feature [1]

```
if from.oclIsKindOf(UML::ActivityParameterNode) then Parameter_Mapping.getMapped(from.parametelse if from.oclIsKindOf(UML::Pin) then CommonAction_Mapping.getMapped(from.owner) else if from.oclIsKindOf(UML::InitialNode) then SysMLv2::ActionUsage.allInstances()->any(e | else if from.oclIsKindOf(UML::FinalNode) then SysMLv2::ActionUsage.allInstances()->any(e | else from endif endif endif
```

C.2.6.3.3.54 ObjectFlowTransitionUsageFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ObjectFlow mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

ObjectFlow

Mapping Target

TransitionFeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• TransitionFeatureMembership::kind (): TransitionFeatureKind [1]

```
KerML::TransitionFeatureKind::guard
```

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

 $if from. guard.oclIsKindOf (UML::OpaqueExpression) then OpaqueExpressionAsValue_Mapping.getMappin$

C.2.6.3.3.55 VariableAttribute_Mapping

Description

A UML4SysML::Variable is mapped to a SysMLv2::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 is verified:

```
from.type.oclIsKindOf(UML::DataType)
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.6.3.3.56 VariableFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Variable* mapping.

General Mappings

TypedElementToFeatureTyping_Mapping

Mapping Source

Variable

Mapping Target

FeatureTyping

Owned Mappings

(none)

C.2.6.3.3.57 VariableItem_Mapping

Description

A UML4SysML::Variable is mapped to a SysMLv2::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 is verified:

```
not from.type.oclIsKindOf(UML::DataType)
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.6.3.3.58 VariableMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Variable mapping.

General Mappings

ElementFeatureMembership_Mapping

Mapping Source

Variable

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

C.2.6.4 Classification

C.2.6.4.1 Overview

Table 19. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
Generalization	Subclassification	Generalization_Mapping	
GeneralizationSet			
InstanceSpecification	PartUsage ConnectionUsage EnumerationUsage	InstanceSpecification_MappInstanceSpecificationLink_ EnumerationLiteral_Mappin	MapplingTypeOf(UML::Association))-
InstanceValue	FeatureReferenceExpressi	ion InstanceValue_Mapping	
Operation	PerformActionUsage PerformActionUsage	Operation_Mapping OperationDirectedFeature_l	Helper.hasStereotypeApplied(src, Mapping SysML::Ports&Flows::DirectedFeatur
Parameter	ReferenceUsage	Parameter_Mapping	
ParameterSet			

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
roperty	PartUsage PortUsage ReferenceUsage PortUsage AttributeUsage Feature PartUsage AttributeUsage Feature ItemUsage PartUsage AttributeUsage PartUsage AttributeUsage	Part_Mapping PortUntyped_Mapping PropertyUntyped_Mapping Port_Mapping VariableAttribute_Mapping OwnedEnd_Mapping FullPortUntyped_Mapping ConstraintParameter_Mapping Property_Mapping VariableItem_Mapping FullPort_Mapping Attribute_Mapping	if from.oclIsKindOf(UML::Property) and not from.oclIsKindOf(UML::Port) then let p: UML::Property = from.oclAsType(UML::Property) in not p.type.oclIsUndefined() and Helper.hasStereotypeApplied(p.type, 'SysML::Blocks::Block') and (p.association.owleEnd- >excludes(p)) and p.aggregation = UML::AggregationKind::composite else false endif from.type.oclIsUndefined() and not Helper.hasStereotypeApplied(from.owl 'SysML::ConstraintBlocks::ConstraintEfrom.type.oclIsUndefined() and not Helper.hasStereotypeApplied(from.owl SysML::ConstraintBlocks::ConstraintEfrom.oclIsKindOf(UML::Property) and not Helper.hasStereotypeApplied(from.owl 'SysML::ConstraintBlocks::ConstraintEfrom.oclIsKindOf(UML::Property) and not Helper.hasStereotypeApplied(from.owl 'SysML::ConstraintBlocks::ConstraintEfrom.oclAsType(UML::Property) in if p.type.oclIsUndefined() then false else not p.type.oclIsKindOf(UML::DataType) and not (p.name.indexOf('base_') > 0) and (p.association.owleEnd- >excludes(p)) endif else false endif from.type.oclIsKindOf(UML::DataTyp let p: UML::Property = src.oclAsType(UML::Property)

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
			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()) from.type.oclIsUndefined() and Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::FullPort')
			Helper.hasStereotypeApplied(from.owner, 'SysML::ConstraintBlocks::ConstraintBlock') if from.oclIsKindOf(UML::Property) and not Helper.hasStereotypeApplied(from.owner, 'SysML::ConstraintBlocks::ConstraintBlock') then let p: UML::Property
			from.oclAsType(UML::Property) in if p.type.oclIsUndefined() then false else not p.type.oclIsKindOf(UML::DataType) and not (p.name.indexOf('base_') > 0) and (p.association.oclIsUndefined()
			or p.association.ownedEnd- >excludes(p)) endif else false endif not from.type.oclIsKindOf(UML::DataType) (not from.type.oclIsUndefined()) and
			Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::FullPort') if src.oclIsKindOf(UML::Property) and not Helper.hasStereotypeApplied(from.owner, 'SysML::ConstraintBlocks::ConstraintBlock') then let p: UML::Property

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
			= src.oclAsType(UML::Proper in if p.type.oclIsUndefined() then false else p.type.oclIsKindOf(UML::D and (p.association.oclIsUndefine or p.association.ownedEnd->excludes(p)) endif else false endif
Slot	Feature	Slot_Mapping	
Substitution			

C.2.6.4.2 Mapping Specifications

C.2.6.4.2.1 BehavioralFeature_Mapping

Description

*** not specified yet ***

General Mappings

GenericToUsage_Mapping Namespace_Mapping

Mapping Source

BehavioralFeature

Mapping Target

Usage

Owned Mappings

(none)

C.2.6.4.2.2 Classifier_Mapping

Description

*** not specified yet ***

General Mappings

GenericToClassifier_Mapping Namespace_Mapping

Mapping Source

Classifier

Mapping Target

Classifier

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Classifier::isAbstract (): Boolean [1]

from.isAbstract

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

```
let generalizations : Set(UML::Generalization) = from.ownedElement->select(e | e.oclIsKindOf
let toElementFMS: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Featur
let toElementOMS: Set(UML::Element) = (from.ownedElement - toElementFMS) - generalizations
toElementOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))
->union(toElementFMS->collect(e | ElementFeatureMembership_Mapping.getMapped(e)))
->union(generalizations->collect(e | Generalization Mapping.getMapped(e)))
```

C.2.6.4.2.3 DefaultLowerBound Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToExpression_Mapping

Mapping Source

Element

Mapping Target

LiteralInteger

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

• LiteralInteger::value (): Integer [1]

1

C.2.6.4.2.4 DefaultMultiplicityBoundOwnership_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Element

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

true

C.2.6.4.2.5 DefaultMultiplicityElement_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature_Mapping

Mapping Source

Mapping Target MultiplicityRange **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • MultiplicityRange::isUnique (): Boolean [1] true • MultiplicityRange::ownedRelationship () : Relationship [0..*] ${\tt OrderedSet} \{ {\tt DefaultMultiplicityLowerBoundOwnership_Mapping.getMapped(from), DefaultMultiplicityLowerBoundOwnership_GraphUpped(from), DefaultMultiplicityLowerBoundOwnership_GraphUpped(from), DefaultMultiplicityLowerBoundOwnership_GraphUpped(from), DefaultMultiplicityLowerBoundOwnership_GraphUpped(from), Defa$ • MultiplicityRange::name () : String [0..1] 'defaultMultiplicity' C.2.6.4.2.6 DefaultMultiplicityLowerBoundOwnership_Mapping **Description** *** not specified yet *** **General Mappings** DefaultMultiplicityBoundOwnership_Mapping **Mapping Source** Element **Mapping Target** FeatureMembership **Owned Mappings** (none)

(none)

Applicable filters

Mapping rules

Element

The following lists the mapping rules for the target element properties.

FeatureMembership::ownedMemberFeature (): MultiplicityRange [1]
 DefaultLowerBound_Mapping.getMapped(from)

C.2.6.4.2.7 DefaultMultiplicityMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Element mapping.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

Element

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
DefaultMultiplicityElement_Mapping.getMapped(from)
```

C.2.6.4.2.8 DefaultMultiplicityUpperBoundOwnership_Mapping

Description

```
*** not specified yet ***
```

General Mappings

DefaultMultiplicityBoundOwnership_Mapping

Mapping Source

Element

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
DefaultUpperBound Mapping.getMapped(from)
```

C.2.6.4.2.9 DefaultUpperBound_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToExpression_Mapping

Mapping Source

Element

Mapping Target

LiteralInteger

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

• LiteralInteger::value (): Integer [1]

1

C.2.6.4.2.10 ElementFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the NamedElement mapping. **General Mappings** GenericToFeatureMembership_Mapping **Mapping Source** NamedElement **Mapping Target** FeatureMembership **Owned Mappings** (none) Applicable filters (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureMembership::visibility (): VisibilityKind [1] Helper.getKerMLVisibilityKind(from.oclAsType(UML::NamedElement).visibility) • FeatureMembership::ownedMemberFeature (): Feature [1] NamedElementMain Mapping.getMapped(from) C.2.6.4.2.11 Generalization_Mapping **Description** *** not specified yet *** **General Mappings** GenericToSpecialization Mapping ElementMain Mapping **Mapping Source** Generalization **Mapping Target**

Subclassification

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Classifier Mapping.getMapped(from.specific)

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

C.2.6.4.2.12 InstanceSpecificationLink_Mapping

Description

```
*** not specified yet ***
```

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 is verified:

```
from.classifier->select( c | c.oclIsTypeOf(UML::Association))->size() > 0
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ElementOwnership_Mapping.getMappedColl(from.ownedComment)
```

- ->union(SlotMembership_Mapping.getMappedColl(from.slot))
- ->union(from.classifier->collect(g | InstanceSpecificationFeatureTyping_Mapping.getMapped(from.classifier->collect(g | InstanceSpecificationFeatureTyping_Mapping_from.classifier->collect(g | InstanceSpecificationFeatureTyping_from.classifier->collect(g | InstanceSpeci

C.2.6.4.2.13 InstanceSpecification_Mapping

Description

*** not specified yet ***

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 is verified:

```
from.classifier->select( c | c.oclIsTypeOf(UML::Association))->size() = 0
```

Mapping rules

The following lists the mapping rules for the target element properties.

• PartUsage::ownedFeatureMembership (): FeatureMembership [0..*]

```
from.classifier->collect(c | InstanceSpecificationToGeneralization Mapping.getMapped(from, c
```

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

```
SlotMembership_Mapping.getMappedColl(from.slot)
->union(from.classifier->collect(g | InstanceSpecificationFeatureTyping Mapping.getMapped(from.slot)
```

C.2.6.4.2.14 InstanceSpecificationFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *InstanceSpecification* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

InstanceSpecification

Mapping Target

FeatureTyping with qualifier: classifier:Classifier

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::typedFeature () : Type [1]
```

```
InstanceSpecification_Mapping.getMapped(from)
```

• FeatureTyping::type (in classifier : Classifier) : Type [1]

```
Classifier_Mapping.getMapped(classifier)
```

C.2.6.4.2.15 InstanceValue_Mapping

Description

```
*** not specified yet ***
```

General Mappings

ValueSpecification Mapping

Mapping Source

InstanceValue

Mapping Target

FeatureReferenceExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ElementOwnership_Mapping.getMappedColl(from.ownedComment)
->including(InstanceValueInstanceSpecification_Mapping.getMapped(from.instance))
->including(EmptyReturnParameterFeatureMembership_Mapping.getMapped(from))
```

C.2.6.4.2.16 InstanceValueInstanceSpecification_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToMembership_Mapping

Mapping Source

InstanceSpecification

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

from

C.2.6.4.2.17 LowerBoundValueOwnership_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

MultiplicityElement

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
LiteralInteger_Mapping.getMapped(from.lowerValue)
```

C.2.6.4.2.18 MultiplicityElement_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature_Mapping

Mapping Source

MultiplicityElement

Mapping Target

MultiplicityRange

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt OrderedSet\{MultiplicityLowerBoundOwnership_Mapping.getMapped(from),\ MultiplicityUpperBoundOwnership_Mapping.getMapped(from),\ MultiplicityUpperBoundOwnership_Mapping.getMapped(from),\$

• MultiplicityRange::isUnique () : Boolean [1]

```
from.isUnique
```

• MultiplicityRange::name () : String [0..1]

C.2.6.4.2.19 MultiplicityLowerBoundOwnership_Mapping

Description

*** not specified yet ***

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

MultiplicityElement

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the 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

C.2.6.4.2.20 MultiplicityMembership_Mapping

Description

Creates a membership relationship for memberElement() for the MultiplicityElement mapping.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

MultiplicityElement

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
MultiplicityElement Mapping.getMapped(from)
```

C.2.6.4.2.21 MultiplicityUpperBoundOwnership_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToOwningMembership Mapping

Mapping Source

MultiplicityElement

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
if from.upperValue.oclIsUndefined() then
    DefaultUpperBound_Mapping.getMapped(from)
else
    Helper.mappedValueSpecification(from.upperValue)
endif
```

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

^{&#}x27;upperBound'

C.2.6.4.2.22 Operation_Mapping

Description

The expected SysML v2 textual syntax of a mapped UML4SysML::Operation is as follows.

```
part def ThisIsABlock {
  perform action thisIsAnOperation {
    in parIn : ScalarValues::Boolean;
    inout parInOut [0..*] : ScalarValues::String;
    out parOut;
    out result : ScalarValues::Integer;
  }
}
```

General Mappings

BehavioralFeature_Mapping GenericToActionUsage_Mapping

Mapping Source

Operation

Mapping Target

PerformActionUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let parameters: Set(UML::Element) = src.ownedElement->select(e | e.oclIsKindOf(UML::Parameter
let parameterSets: Set(UML::Element) = src.ownedElement->select(e | e.oclIsKindOf(UML::Parameter
ElementOwnership_Mapping.getMappedColl(from.ownedComment)
->union(parameters->collect(e | ParameterMembership_Mapping.getMapped(e)))
->union(parameterSets->collect(e | ParameterSetMembership_Mapping.getMapped(e)))
```

C.2.6.4.2.23 Parameter_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToReferenceUsage_Mapping NamedElementMain Mapping

Mapping Source

Parameter

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
if from.direction = UML::ParameterDirectionKind::return then 'result' else from.name endif
```

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

```
Helper.getKerMLParameterDirectionKind(from.direction)
```

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

```
let typings: Set(KerML::FeatureTyping) = if from.type.oclIsUndefined() then Set{} else Set{Pa
let multiplicities: Set(KerML::Relationship) = Set{MultiplicityMembership_Mapping.getMapped(f
let defaultValues: Set(KerML::Relationship) = if from.defaultValue.oclIsUndefined() then Set{
ElementOwnership_Mapping.getMappedColl(from.ownedComment)->asSet()
->union(typings)
->union(multiplicities)
```

C.2.6.4.2.24 ParameterDefaultValue_Mapping

->union(defaultValues)

Description

The expected SysML v2 textual syntax of a mapped SysML v2 default value is as follows:

```
attribute value : ScalarValues::String default := "thisIsTheDefaultValue";
```

General Mappings

GenericToFeatureValue Mapping

Mapping Source

Parameter

Mapping Target

FeatureValue

Owned Mappings
(none)

Applicable filters
(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

if from.defaultValue.oclIsKindOf(UML::LiteralSpecification) then Helper.mappedValueSpecification
• FeatureValue::isDefault(): Boolean [1]

true

C.2.6.4.2.25 ParameterMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Parameter* mapping.

General Mappings

GenericToParameterMembership_Mapping

Mapping Source

Parameter

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Parameter_Mapping.getMapped(from)
```

C.2.6.4.2.26 ParameterSet_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

ParameterSet

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
from.name
```

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

 $from.parameter -> collect (p \mid Parameter Set Parameter Feature Membership_Mapping.get Mapped (from, parameter) -- (from Para$

C.2.6.4.2.27 ParameterSetMembership_Mapping

Description

Creates a membership relationship for memberElement() for the ParameterSet mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

ParameterSet

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ParameterSet Mapping.getMapped(from)
```

C.2.6.4.2.28 ParameterSetParameterFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ParameterSet mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

ParameterSet

Mapping Target

FeatureMembership with qualifier: parameter:Parameter

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (in parameter : Parameter) : Feature [1]

ParameterSetParameterReferenceUsage Mapping.getMapped(parameter)

C.2.6.4.2.29 ParameterSetParameterReferenceUsage_Mapping

Description

Creates a reference usage for the <i>Parameter</i> mapping.
General Mappings
GenericToReferenceUsage_Mapping
Mapping Source
Parameter
Mapping Target
ReferenceUsage
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• ReferenceUsage::ownedRelationship (): Relationship [0*]
Set{ParameterSetParameterReferenceUsageFeatureValue_Mapping.getMapped(from), MultiplicityMer
C.2.6.4.2.30 ParameterSetParameterReferenceUsageFeatureValue_Mapping
Description
Creates a feature value relationship for the mapping class <i>Parameter</i>
General Mappings
GenericToFeatureValue_Mapping
Mapping Source
Parameter
Mapping Target
FeatureValue
Owned Mappings
(none)
Applicable filters
(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt ParameterSetParameterReferenceUsageFeatureValueExpression_Mapping.getMapped(from)}$

C.2.6.4.2.31 ParameterSetParameterReferenceUsageFeatureValueExpression_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeatureReferenceExpression_Mapping

Mapping Source

Parameter

Mapping Target

FeatureReferenceExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 $\tt Set\{ParameterSetParameterReferenceUsageFeatureValueExpressionMembership_Mapping.getMapped(fine the parameter par$

$\textbf{C.2.6.4.2.32} \ Parameter Set Parameter Reference Usage Feature Value Expression Membership_Mapping$

Description

Creates a membership relationship for memberElement() for the Parameter mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

Parameter

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

from

C.2.6.4.2.33 ParameterToFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Parameter* mapping.

General Mappings

TypedElementToFeatureTyping_Mapping

Mapping Source

Parameter

Mapping Target

FeatureTyping

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::typedFeature(): Feature[1]

parameter.to

C.2.6.4.2.34 Property_Mapping

Description

```
*** not specified yet ***
```

General Mappings

PropertyCommon_Mapping NamedElementMain_Mapping

Mapping Source

Property

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
if from.oclIsKindOf(UML::Property) and not Helper.hasStereotypeApplied(from.owner, 'SysML::Constrain
    let p: UML::Property = from.oclAsType(UML::Property) in
    if p.type.oclIsUndefined() then
        false
    else
        not p.type.oclIsKindOf(UML::DataType) 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.

C.2.6.4.2.35 PropertyCommon_Mapping

Description

```
*** not specified yet ***
```

General Mappings

StructuralFeature Mapping

Mapping Source

Property

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• 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()
```

• Feature::isEnd () : Boolean [1]

```
if from.association.oclIsUndefined() then
    false
else
    from.association.ownedEnd->includes(from)
endif
```

• Feature::isDerived (): Boolean [1]

from.isDerived

C.2.6.4.2.36 DefaultValue_Mapping

Description

The expected SysML v2 textual syntax of a mapped SysML v2 default value is as follows:

```
attribute value : ScalarValues::String default := "thisIsTheDefaultValue";
```

General Mappings

GenericToFeatureValue Mapping

Mapping Source Property **Mapping Target** FeatureValue **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureValue::isDefault (): Boolean [1] true • FeatureValue::value () : Expression [1] if from.defaultValue.oclIsKindOf(UML::LiteralSpecification) then Helper.mappedValueSpecification C.2.6.4.2.37 PropertySubsetting_Mapping **Description** Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *Property* mapping. **General Mappings** GenericToSubsetting Mapping **Mapping Source** Property **Mapping Target** Subsetting with qualifier: subsettedProperty:Property **Owned Mappings** (none) **Applicable filters**

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Subsetting::subsettingFeature (): Feature [1]

```
Property Mapping.getMapped(from)
```

• Subsetting::subsettedFeature (in subsettedProperty : Property) : Feature [1]

```
Property_Mapping.getMapped(subsettedProperty)
```

C.2.6.4.2.38 PropertyUntyped_Mapping

Description

```
*** not specified yet ***
```

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 is verified:

```
from.type.oclIsUndefined() and not Helper.hasStereotypeApplied(from.owner, 'SysML::ConstraintBlocks:
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.6.4.2.39 Realization_Mapping

Description

*** issue *** This mapping is not appropriate since the Realization can have more than one client and more than one supplier and that the semantics defined in UML is much more informal than those of a generalization

General Mappings

Abstraction_Mapping

Mapping Source

Realization
Mapping Target
Dependency
Owned Mappings
(none)
C.2.6.4.2.40 Slot_Mapping
Description
*** not specified yet ***
General Mappings
GenericToFeature_Mapping ElementMain_Mapping
Mapping Source
Slot
Mapping Target
Feature
Owned Mappings
(none)
C.2.6.4.2.41 SlotMembership_Mapping
Description
Creates a membership relationship for <i>memberElement()</i> for the <i>Slot</i> mapping.
General Mappings
GenericToFeatureMembership_Mapping
Mapping Source
Slot
Mapping Target
FeatureMembership
Owned Mappings
(none)
Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureMembership::isReadOnly (): Boolean [1]
```

```
from.isReadOnly
```

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

from

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

```
from.definingFeature.name
```

C.2.6.4.2.42 SlotToFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element typedFeature() and typed by type() for the Slot mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Slot

Mapping Target

FeatureTyping

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::type (): Type [1]
```

```
ElementMain_Mapping.getMapped(from)
```

• Feature Typing::typedFeature (): Feature [1]

```
Slot_Mapping.getMapped(from)
```

C.2.6.4.2.43 SlotValue_Mapping

Description

Issue here since a KerML feature cannot have more than one FeatureValue while a UML::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 is verified:

```
src.owner.oclIsKindOf(UML::Slot)
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Helper.mappedValueSpecification(from)
```

• FeatureValue::featureWithValue (): Feature [1]

```
Slot_Mapping.getMapped(from.owner)
```

C.2.6.4.2.44 StructuralFeature_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature Mapping

Mapping Source

StructuralFeature

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
    Feature::isOrdered (): Boolean [1]
        from.isOrdered
    Feature::isAbstract (): Boolean [1]
        false
    Feature::isUnique (): Boolean [1]
```

from.isUnique

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

```
let typing: KerML::FeatureTyping = StructuralFeatureToFeatureTyping_Mapping.getMapped(from)
if typing.oclIsUndefined() then
        Set{MultiplicityMembership_Mapping.getMapped(from)}
else
        Set{MultiplicityMembership_Mapping.getMapped(from), typing}
endif
```

• Feature::isReadOnly (): Boolean [1] abstract rule

C.2.6.4.2.45 StructuralFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the StructuralFeature mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

StructuralFeature

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
NamedElementMain Mapping.getMapped(from)
```

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

C.2.6.4.2.46 StructuralFeatureToFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *StructuralFeature* mapping.

General Mappings

TypedElementToFeatureTyping Mapping

Mapping Source

StructuralFeature

Mapping Target

FeatureTyping

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::typedFeature(): Feature[1]

```
ElementMain Mapping.getMapped(from)
```

C.2.6.4.2.47 TypedElementToFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *TypedElement* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

TypedElement

Mapping Target

FeatureTyping

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
not src.type.oclIsUndefined()
```

Mapping rules

The following lists the 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
```

C.2.6.4.2.48 UpperBoundValueOwnership_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

MultiplicityElement

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the 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
```

C.2.6.5 CommonBehavior

C.2.6.5.1 Overview

Table 20. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
AnyReceiveEvent	Element	AnyReceiveEvent_Mapping	
CallEvent			
ChangeEvent	TextualRepresentation	ChangeEvent_Mapping	
FunctionBehavior			
OpaqueBehavior	ActionDefinition ActionUsage	OpaqueBehaviorAsDefinition OpaqueBehaviorAsUsage_N	src.owner.oclIsKindOf(UMI on Mapping not. Mapping src.owner.oclIsKindOf(UMI
SignalEvent			
TimeEvent	TextualRepresentation	TimeEvent_Mapping	
Trigger	AcceptActionUsage	Trigger_Mapping	

C.2.6.5.2 UML4SysML CommonBehavior elements not mapped

Table 21. 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.	

C.2.6.5.3 Mapping Specifications

C.2.6.5.3.1 AnyReceiveEvent_Mapping **Description** *** not specified yet *** **General Mappings** NamedElementMain_Mapping **Mapping Source** AnyReceiveEvent **Mapping Target** Element **Owned Mappings** (none) C.2.6.5.3.2 Behavior_Mapping Description *** not specified yet *** **General Mappings** GenericToBehavior_Mapping Class_Mapping **Mapping Source** Behavior **Mapping Target** Behavior **Owned Mappings** (none) **Applicable filters** This mapping applies only if the following (OCL) condition is verified:

Mapping rules

true

The following lists the mapping rules for the target element properties.

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

```
let parameters: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Parameter)
let parameterSets: Set(UML::Element) = src.ownedElement->select(e | e.oclIsKindOf(UML::Parameter)
let features: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Property))
let elementsOMS: Set(UML::Element) = (((from.ownedElement - parameters) parameterSets) - feat
elementsOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e))
->union(features->collect(e | ParameterMembership_Mapping.getMapped(e)))
->union(parameters->collect(e | ParameterSetMembership_Mapping.getMapped(e)))
->union(parameterSets->collect(e | ParameterSetMembership_Mapping.getMapped(e)))
```

C.2.6.5.3.3 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

The following lists the 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 Oclelse OclUndefined
endif
```

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

```
if from.changeExpression.oclIsKindOf(UML::OpaqueExpression)
then if from.changeExpression.oclAsType(UML::OpaqueExpression).language->size() = 0 then OclUelse OclUndefined
endif
```

C.2.6.5.3.4 CommonOpaqueBehavior_Mapping

Description

```
*** not specified yet ***
```

General Mappings

Behavior Mapping

Mapping Source

OpaqueBehavior

Mapping Target

Behavior

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let parameters : Set(UML::Parameter) = from.ownedElement->select(e | e.oclIsKindOf(UML::ParameterSet) = from.ownedElement->select(e | e.oclIsKindOf(UML:let features : Set(UML::Property) = from.ownedElement->select(e | e.oclIsKindOf(UML::Property) = telementsOMS: Set(UML::Element) = (((from.ownedElement - parameters) - parameterSets) - feelementsOMS->collect(e | ElementOwningMembership_Mapping.getMapped(e)) ->union(features->collect(e | PropertyMembership_Mapping.getMapped(e))) ->union(parameters->collect(e | ParameterMembership_Mapping.getMapped(e))) ->union(parameterSets->collect(e | ParameterSetMembership_Mapping.getMapped(e))) ->union(from.language->collect(l | OpaqueBehaviorMembership_Mapping.getMapped(from, l)))
```

C.2.6.5.3.5 OpaqueBehaviorAsDefinition_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToDefinition_Mapping CommonOpaqueBehavior Mapping

Mapping Source

OpaqueBehavior

Mapping Target

ActionDefinition

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
src.owner.oclIsKindOf(UML::Package)
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.6.5.3.6 OpaqueBehaviorAsUsage_Mapping

Description

```
*** not specified yet ***
```

General Mappings

CommonOpaqueBehavior_Mapping GenericToActionUsage_Mapping

Mapping Source

OpaqueBehavior

Mapping Target

ActionUsage

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
not src.owner.oclIsKindOf(UML::Package)
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.6.5.3.7 OpaqueBehaviorMembership_Mapping

Description

Creates a membership relationship for memberElement() for the OpaqueBehavior mapping.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

OpaqueBehavior

Mapping Target

OwningMembership with qualifier: language:String

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• OwningMembership::ownedMemberElement (in language : String) : Element [1]

OpaqueBehaviorSpecification_Mapping.getMapped(from, language)

C.2.6.5.3.8 OpaqueBehaviorSpecification_Mapping

Description

```
*** not specified yet ***
```

General Mappings

 $Generic To Textual Representation_Mapping$

Mapping Source

OpaqueBehavior

Mapping Target

TextualRepresentation with qualifier: language:String

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let index:Integer = from.language->indexOf(language) in
from._'body'->at(index)
```

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

language

C.2.6.5.3.9 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

The following lists the mapping rules for the target element properties.

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

```
'tbd timeevent'
```

C.2.6.5.3.10 Trigger_Mapping

C.2.6.6 CommonStructure

C.2.6.6.1 Overview

Table 23. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
Abstraction	Dependency Dependency Dependency SatisfyRequirementUsage AllocationDefinition Dependency Dependency	Realization_Mapping Trace_Mapping Refine_Mapping Satisfy_Mapping AllocationDefinition_Ma Abstraction_Mapping DeriveReqt_Mapping	Helper.hasStereotypeApplied(from 'SysML::Requirements::Trace') Helper.hasStereotypeApplied(from 'SysML::Requirements::Refine') let satisfy: UML::Abstraction = src.oclAsType(UML::Abstraction) in if satisfy.oclIsUndefined() then false else Helper.hasStereotypeApplied(satis 'SysML::Requirements::Satisfy') ppingnd satisfy.client->exists(c not c.oclIsKindOf(UML::Classifier)) endif Helper.hasStereotypeApplied(from 'SysML::Allocations::Allocate') and from.client->select(t t.oclIsKindOf(UML::Type)) >notEmpty() Helper.hasStereotypeApplied(src, 'SysML::Requirements::DeriveRece

386

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
Comment	Comment Package ConcernUsage Comment	Comment_Mapping ElementGroup_Mapping Concern_Mapping ProblemRationale_Mapping	not Helper.hasStereotypeApplied(from, 'SysML::ModelElements::ElementG Helper.hasStereotypeApplied(from, 'SysML::ModelElements::ElementG (not Helper.hasStereotypeApplied(from, 'SysML::ModelElements::ElementG and UML::Classifier.allInstances()- >select(s Helper.hasStereotypeApplied(s, 'SysML::ModelElements::Stakehold- >collect(c Helper.getTagValue(c, 'SysML::ModelElements::Stakehold- 'concernList'))->flatten()- >includes(from) (not Helper.hasStereotypeApplied(from, 'SysML::ModelElements::ElementG and (Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Problem') or Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Rationale'
Constraint	ConstraintDefinition	Constraint_Mapping	

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
Dependency	Dependency Dependency Dependency SatisfyRequirementUsage AllocationDefinition Dependency Dependency Dependency	Realization_Mapping Trace_Mapping Dependency_Mapping Refine_Mapping Satisfy_Mapping AllocationDefinition_Mapping Abstraction_Mapping DeriveReqt_Mapping Usage_Mapping	Helper.hasStereotypeApplied(from, 'SysML::Requirements::Trace') Helper.hasStereotypeApplied(from, 'SysML::Requirements::Refine') let satisfy: UML::Abstraction = src.oclAsType(UML::Abstraction) in if satisfy.oclIsUndefined() then false else Helper.hasStereotypeApplied(satisfy, 'SysML::Requirements::Satisfy') impd satisfy.client->exists(c not c.oclIsKindOf(UML::Classifier)) endif Helper.hasStereotypeApplied(from, 'SysML::Allocations::Allocate') and from.client->select(t t.oclIsKindOf(UML::Type)) >notEmpty() Helper.hasStereotypeApplied(src, 'SysML::Requirements::DeriveReqt')
ElementImport	MembershipImport	ElementImport_Mapping	if src.oclIsKindOf(UML::ElementImport) then Helper.hasMainMapping(src.oclAsType(UMI else false endif
PackageImport	NamespaceImport	PackageImport_Mapping	if src.oclIsKindOf(UML::PackageImport) then Helper.hasMainMapping(src.oclAsType(UMI else false endif
Realization	Dependency	Realization_Mapping	
Usage	Dependency	Usage_Mapping	

C.2.6.6.2 Mapping Specifications

C.2.6.6.2.1 Abstraction_Mapping

Description

388

There is no way to represent the "mapping" property on the target metaclass

General Mappings

Dependency_Mapping

Mapping Source

Abstraction

Mapping Target

Dependency

Owned Mappings

(none)

C.2.6.6.2.2 Comment_Mapping

Description

test

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 is verified:

```
not Helper.hasStereotypeApplied(from, 'SysML::ModelElements::ElementGroup')
```

Mapping rules

The following lists the mapping rules for the target element properties.

• Comment::annotation () : Annotation [0..*]

```
from.annotatedElement->collect(e | CommentToAnnotation_Mapping.getMapped(from, e))
```

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

```
ElementOwnership_Mapping.getMappedColl(from.ownedComment)
->union(self.annotation())
```

• Comment::body (): String [1]

```
if from.body->isEmpty() then '' else from.body endif
```

C.2.6.6.2.3 CommentToAnnotation_Mapping

Description

*** not specified yet ***

General Mappings

GenericToAnnotation_Mapping

Mapping Source

Comment

Mapping Target

Annotation with qualifier: annotatedElement:Element

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Annotation::annotatedElement (in annotatedElement : Element) : Element [1]

```
ElementMain Mapping.getMapped(annotatedElement)
```

• Annotation::annotatingElement (): AnnotatingElement [1]

```
Comment Mapping.getMapped(from)
```

• Annotation::owningAnnotatedElement (): Element [0..1]

null

C.2.6.6.2.4 Constraint_Mapping

Description

```
*** not specified yet ***
```

General Mappings

 $Generic To Constraint Definition_Mapping \\ Named Element Main_Mapping$

Mapping Source

Constraint

Mapping Target

ConstraintDefinition

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ElementOwnership_Mapping.getMappedColl(from.ownedComment)->asSet()
->union(Set{ElementFeatureMembership Mapping.getMapped(from.specification), CommonReturnParar
```

C.2.6.6.2.5 ConstrainedElementFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Constraint mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Constraint

Mapping Target

FeatureMembership

Owned Mappings

• constraintUsage : ConstraintUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
constraintUsage.to
```

C.2.6.6.2.6 ConstraintUsageFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Constraint* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Constraint

Mapping Target

FeatureTyping

Owned Mappings

• constraintUsage : ConstraintUsage_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::type (): Type [1]
```

from

• Feature Typing::typedFeature (): Feature [1]

```
constraintUsage.to
```

C.2.6.6.2.7 ConstraintUsage_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToUsage_Mapping

Mapping Source

Constraint

Mapping Target

Assert Constraint Usage

Owned Mappings

• constraintUsageFeatureTyping : ConstraintUsageFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• AssertConstraintUsage::name () : String [0..1]

```
'assert ' + from.name
```

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

```
ElementOwnership_Mapping.getMappedColl(from.ownedComment)->asSet()
->union(Set{constraintUsageFeatureTyping.to, CommonReturnParameterReferenceUsageMembership_Mapping.to, CommonReturnPar
```

C.2.6.6.2.8 Dependency_Mapping

Description

```
*** not specified yet ***
```

General Mappings

DirectedRelationship Mapping

Mapping Source

Dependency

Mapping Target

Dependency

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Dependency::supplier () : Element [0..*]

```
from.target->collect(e | ElementMain_Mapping.getMapped(e))
```

• Dependency::name (): String [0..1]

```
from.name
```

• Dependency::client(): Element [0..*]

```
from.source->collect(e | ElementMain_Mapping.getMapped(e))
```

C.2.6.6.2.9 DirectedRelationship_Mapping

Description

```
*** not specified yet ***
```

General Mappings

Relationship_Mapping

Mapping Source

DirectedRelationship

Mapping Target

Relationship

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
from.target->collect(e | ElementMain_Mapping.getMapped(e))
```

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

```
from.source->collect(e | ElementMain_Mapping.getMapped(e))
```

C.2.6.6.2.10 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 The following lists the mapping rules for the target element properties. • Element::ownedRelationship (): Relationship [0..*] ElementOwnership_Mapping.getMappedColl(from.ownedComment) • Element::elementId(): String[1] Helper.getID(from) C.2.6.6.2.11 ElementMembership_Mapping **Description** Creates a membership relationship for memberElement() for the Element mapping. **General Mappings** GenericToMembership_Mapping **Mapping Source** Element **Mapping Target** Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Membership::membershipOwningNamespace (): Element [0..*]

```
Set{ElementMain_Mapping(from)} -- will not be used since corresponding att is derived, but is
```

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

```
ElementMain_Mapping.getMapped(from)
```

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

```
if (from.oclIsKindOf(UML::NamedElement)) then
    from.oclAsType(UML::NamedElement).visibility
else
    KerML::VisibilityKind::public
endif
```

C.2.6.6.2.12 ElementOwnership_Mapping

Description

General Mappings

GenericToRelationship_Mapping UniqueMapping

Mapping Source

Element

Mapping Target

Relationship

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the 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()
```

C.2.6.6.2.13 ElementOwningMembership_Mapping

Description

Creates a owning membership relationship for ownedMemberElement() for the Element mapping.

General Mappings

ElementMembership_Mapping ElementOwnership_Mapping

Mapping Source

Element

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ElementMain_Mapping.getMapped(from)
```

• OwningMembership::membershipOwningNamespace (): Element [0..*]

```
Set{ElementMain Mapping(from)} -- will not be used since corresponding att is derived, but I
```

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

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

C.2.6.6.2.14 NamedElementMain Mapping

Description

```
*** not specified yet ***
```

General Mappings

ElementMain_Mapping

Mapping Source NamedElement **Mapping Target** Element **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • Element::name (): String [0..1] from.name C.2.6.6.2.15 Namespace_Mapping **Description** *** not specified yet *** **General Mappings** GenericToNamespace Mapping NamedElementMain_Mapping **Mapping Source** Namespace **Mapping Target** Namespace **Owned Mappings** (none) **Applicable filters** (none)

The following lists the mapping rules for the target element properties.

• Namespace::ownedImport () : Import [0..*]

Mapping rules

C.2.6.6.2.16 Relationship_Mapping

Description

*** not specified yet ***

General Mappings

GenericToRelationship_Mapping ElementMain Mapping

Mapping Source

Relationship

Mapping Target

Relationship

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Relationship::owningRelatedElement () : Element [0..1]

```
ElementMain_Mapping.getMapped(from.owner)
```

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

```
from.relatedElement->select(e | from.ownedElement->includes(e))->collect(e | ElementMain Mag
```

C.2.6.6.2.17 Usage_Mapping

Description

*** not specified yet ***

General Mappings

Dependency_Mapping

Mapping Source

Usage

Mapping Target

Dependency

Owned Mappings

(none)

C.2.6.7 InformationFlows

C.2.6.7.1 Overview

Table 24. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
InformationFlow	FlowConnectionUsage FlowConnectionDefinition	ItemFlow_Mapping InformationFlow_Mapping	Helper.hasStereotypeApplied(from 'SysML::Ports&Flows::ItemFlow')
InformationItem	ItemDefinition	InformationItem_Mapping	

C.2.6.7.2 Mapping Specifications

C.2.6.7.2.1 InformationFlow_Mapping

Description

*** not specified yet ***

General Mappings

Relationship_Mapping

Mapping Source

InformationFlow

Mapping Target

FlowConnectionDefinition

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
from.source->collect(s | InformationFlowSourceMembership_Mapping.getMapped(from, s))
->union(from.target->collect(t | InformationFlowTargetMembership_Mapping.getMapped(from, t)))
->asOrderedSet()
```

C.2.6.7.2.2 InformationFlowEndCommonMembership_Mapping

Description

Creates a membership relationship for memberElement() for the InformationFlow mapping.

General Mappings

GenericToElement Mapping

Mapping Source

InformationFlow

Mapping Target

Element

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

- Element::ownedMemberFeature (in end : NamedElement) : Feature [1] abstract rule
- Element::ownedRelatedElement () : Element [0..*]

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

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

null

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

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

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

null

C.2.6.7.2.3 InformationFlowSource_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToElement Mapping

Mapping Source

InformationFlow

Mapping Target

Feature with qualifier: source:NamedElement

Owned Mappings

• informationFlowSourceTyping : InformationFlowSourceTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

true

• Feature::name (in source : NamedElement) : String [0..1]

```
'source'
```

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

```
Set{informationFlowSourceTyping.to}
```

C.2.6.7.2.4 InformationFlowSourceMembership_Mapping

Description

Creates a membership relationship for memberElement() for the InformationFlow mapping.

General Mappings

InformationFlowEndCommonMembership_Mapping

Mapping Source

InformationFlow

Mapping Target

FeatureMembership with qualifier: source:NamedElement

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (in source : NamedElement) : Feature [1]

```
InformationFlowSource Mapping.getMapped(from, source)
```

C.2.6.7.2.5 InformationFlowSourceTyping_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToElement_Mapping

Mapping Source

InformationFlow

Mapping Target

FeatureTyping with qualifier: source:NamedElement

Owned Mappings

• informationFlowSource : InformationFlowSource Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::typedFeature (in source : NamedElement) : Feature [1]

```
InformationFlowSource_Mapping.getMapped(from, source)
```

• FeatureTyping::type (in source : NamedElement) : Type [1]

```
ElementMain_Mapping.getMapped(source)
```

C.2.6.7.2.6 InformationFlowTarget_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToElement_Mapping

Mapping Source

InformationFlow

Mapping Target

Feature with qualifier: target:NamedElement

Owned Mappings

• informationFlowTargetTyping : InformationFlowTargetTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{informationFlowTargetTyping.to}
```

• Feature::name (in target : NamedElement) : String [0..1]

```
'target_'+target.name
```

• Feature::isEnd (): Boolean [1]

true

C.2.6.7.2.7 InformationFlowTargetMembership_Mapping

Description

Creates a membership relationship for memberElement() for the InformationFlow mapping.

General Mappings

InformationFlowEndCommonMembership_Mapping

Mapping Source

InformationFlow

Mapping Target

FeatureMembership with qualifier: target:NamedElement

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (in target : NamedElement) : Feature [1]

```
InformationFlowTarget_Mapping.getMapped(from, target)
```

C.2.6.7.2.8 InformationFlowTargetTyping_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToElement_Mapping

Mapping Source

InformationFlow

Mapping Target

FeatureTyping with qualifier: target:NamedElement

Owned Mappings

• informationTarget : InformationFlowTarget_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::type (in target : NamedElement) : Type [1]

```
ElementMain_Mapping.getMapped(target)
```

• FeatureTyping::typedFeature (in target : NamedElement) : Feature [1]

```
InformationFlowTarget_Mapping.getMapped(from, target)
```

C.2.6.7.2.9 InformationItem_Mapping

Description

```
*** not specified yet ***
```

General Mappings

Classifier Mapping

Mapping Source

InformationItem

Mapping Target

ItemDefinition

Owned Mappings

(none)

C.2.6.8 Interactions

C.2.6.8.1 Overview

Table 25. List of all Overview Mapping Specifcations

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter	
ActionExecutionSpecificationActionUsage		ActionExecutionSpecification_Mapping		
BehaviorExecutionSpecificat AcctionUsage		BehaviorExecutionSpecification_Mapping		
CombinedFragment	Interaction	CombinedFragment_Mapping		
ConsiderIgnoreFragment				
Continuation				
DestructionOccurrenceSpec	ification			
ExecutionOccurrenceSpecif	ication			
Gate				
GeneralOrdering				
Interaction	Interaction	Interaction_Mapping		
InteractionConstraint				
InteractionOperand	Interaction	InteractionOperand_Mapping		
InteractionUse	Step	InteractionUse_Mapping		
Lifeline	PartUsage	LifelinePartUsage_Mapping		
Message	ItemFlow	Message_Mapping		
MessageOccurrenceSpecific	ation			
OccurrenceSpecification				
PartDecomposition				
StateInvariant	Invariant	StateInvariant_Mapping		

C.2.6.8.2 Mapping Specifications

C.2.6.8.2.1 ActionExecutionSpecification_Mapping

Description

*** not specified yet ***

General Mappings

Mapping Source ActionExecutionSpecification **Mapping Target** ActionUsage **Owned Mappings** (none) C.2.6.8.2.2 BehaviorExecutionSpecification_Mapping **Description** *** not specified yet *** **General Mappings** GenericToActionUsage Mapping NamedElementMain Mapping **Mapping Source** BehaviorExecutionSpecification **Mapping Target** ActionUsage **Owned Mappings** (none) C.2.6.8.2.3 CombinedFragment_Mapping **Description** A UML4SysML::Interaction is mapped to a SysMLv2::Interaction. **General Mappings** NamedElementMain Mapping GenericToInteraction Mapping **Mapping Source** CombinedFragment **Mapping Target**

GenericToActionUsage_Mapping NamedElementMain_Mapping

Interaction

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let operands: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Interaction occurrencesSpecs: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::OccurrencesSpecs: Set(UML::Element) = (from.ownedElement - operands) - occurrencesSpecs in elements->collect(e | ElementOwningMembership_Mapping.getMapped(e)) ->union(operands->collect(e | InteractionOperandMembership_Mapping.getMapped(e)))
```

C.2.6.8.2.4 CombinedFragmentMembership_Mapping

Description

Creates a membership relationship for memberElement() for the CombinedFragment mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

CombinedFragment

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
self.memberFeature()
```

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

C.2.6.8.2.5 ExecutionSpecificationMembership_Mapping

Description

Creates a membership relationship for memberElement() for the ExecutionSpecification mapping.

General Mappings

GenericToEndFeatureMembership_Mapping

Mapping Source

ExecutionSpecification

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
self.memberFeature()
```

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

```
ElementMain Mapping.getMapped(from)
```

C.2.6.8.2.6 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

The following lists the 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::
let executionOccurrences: Set(UML::Element) = from.fragment->select(e | e.oclIsKindOf(UML::ExecutionOccurrences)
let occurrencesSpecs: Set(UML::Element) = from.fragment->select(e | e.oclIsKindOf(UML::OccurrencesSpecs)
let messages: Set(UML::Element) = from.message in
let invariants: Set(UML::Element) = from.fragment->select(e | e.oclIsKindOf(UML::StateInvariants)
let interactionUsages: Set(UML::Element) = from.fragment->select(e | e.oclIsKindOf(UML::Inter
let combinedFragments: Set(UML::Element) = from.ownedElement->select( e | e.oclIsKindOf(UML::
let continuations: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Continuations)
let elements: Set(UML::Element) = (((((((from.ownedElement - lifelines) - messageOccurrences
    - executionOccurrences) - occurrencesSpecs) - messages) - combinedFragments) - invariants
    - interactionUsages) - continuations in
elements->collect(e | ElementOwningMembership Mapping.getMapped(e))
->union(lifelines->collect(e | LifelineMembership_Mapping.getMapped(e)))
->union(executionOccurrences->collect(e | ExecutionSpecificationMembership Mapping.getMapped
->union(messages->collect(e | MessageMembership Mapping.getMapped(e)))
->union(combinedFragments->collect(e | CombinedFragmentMembership Mapping.getMapped(e)))
->union(invariants->collect(e | StateInvariantMembership Mapping.getMapped(e)))
->union(interactionUsages->collect(e | InteractionUseMembership Mapping.getMapped(e)))
```

C.2.6.8.2.7 InteractionOperand_Mapping

Description

A UML4SysML::Interaction is mapped to a SysMLv2::Interaction.

General Mappings

NamedElementMain_Mapping GenericToInteraction Mapping

Mapping Source

InteractionOperand

Mapping Target

Interaction

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let executionOccurrences: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML)
let occurrencesSpecs: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML):OccurrencesSpect)
let continuations: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML)::Continuations: Set(UML)::Element) = ((from.ownedElement - executionOccurrences) - occurrencesSpectements->collect(e | ElementOwningMembership_Mapping.getMapped(e))
->union(executionOccurrences->collect(e | ExecutionSpecificationMembership_Mapping.getMapped(e))
```

C.2.6.8.2.8 InteractionOperandMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *InteractionOperand* mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

InteractionOperand

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
self.memberFeature()
```

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

```
ElementMain Mapping.getMapped(from)
```

C.2.6.8.2.9 InteractionUse_Mapping

Description

*** not specified yet ***

General Mappings

GenericToStep_Mapping Namespace_Mapping

Mapping Source

InteractionUse

Mapping Target

Step

Owned Mappings

• interactionUseTyping : InteractionUseTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{interactionUseTyping.to}
```

C.2.6.8.2.10 InteractionUseMembership_Mapping

Description

Creates a membership relationship for memberElement() for the InteractionUse mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

InteractionUse

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature () : Feature [0..1]

```
self.memberFeature()
```

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

```
ElementMain_Mapping.getMapped(from)
```

C.2.6.8.2.11 InteractionUseTyping_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

InteractionUse

Mapping Target

FeatureTyping

Owned Mappings

• interactionUse : InteractionUse Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• Feature Typing::typedFeature (): Feature [1]
```

```
interactionUse.to
```

• FeatureTyping::type (): Type [1]

```
ElementMain_Mapping.getMapped(from.refersTo)
```

C.2.6.8.2.12 LifelineMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Lifeline mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Lifeline

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
self.memberFeature()
```

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

```
ElementMain Mapping.getMapped(from)
```

C.2.6.8.2.13 LifelinePartUsage_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToPartUsage_Mapping NamedElementMain Mapping

Mapping Source

Lifeline

Mapping Target

PartUsage

Owned Mappings

• lifelineFeatureTyping : LifelineFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

PartUsage::ownedRelationship (): Relationship [0..*]
 Set{lifelineFeatureTyping.to}

C.2.6.8.2.14 LifelineFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Lifeline* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Lifeline

Mapping Target

FeatureTyping

Owned Mappings

• lifelinePartUsage : LifelinePartUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
    FeatureTyping::type(): Type[1]
    ElementMain_Mapping.getMapped(from.represents.type)
```

• Feature Typing::typedFeature (): Feature [1]

```
lifelinePartUsage.to
```

C.2.6.8.2.15 Message_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToItemFlow_Mapping NamedElementMain_Mapping

Mapping Source

Message

Mapping Target

ItemFlow

Owned Mappings

(none)

C.2.6.8.2.16 MessageMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Message mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

Message

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ElementMain_Mapping.getMapped(from)
```

• FeatureMembership::ownedMemberFeature () : Feature [0..1]

```
self.memberFeature()
```

C.2.6.8.2.17 StateInvariant_Mapping

Description

*** not specified yet ***

General Mappings

GenericToExpression_Mapping Namespace_Mapping

Mapping Source

StateInvariant

Mapping Target

Invariant

Owned Mappings

• stateInvariantTyping : StateInvariantTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{stateInvariantTyping.to}
```

C.2.6.8.2.18 StateInvariantMembership_Mapping

Description

Creates a membership relationship for memberElement() for the StateInvariant mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

StateInvariant

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ElementMain Mapping.getMapped(from)
```

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
self.memberFeature()
```

C.2.6.8.2.19 StateInvariantTyping_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

StateInvariant

Mapping Target

FeatureTyping

Owned Mappings

• stateInvariant : StateInvariant Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::type (): Type [1]
```

```
ElementMain_Mapping.getMapped(from.invariant)
```

• Feature Typing::typedFeature (): Feature [1]

```
stateInvariant.to
```

C.2.6.9 Packages

C.2.6.9.1 Overview

Table 26. List of all Overview Mapping Specifcations

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
Extension			
ExtensionEnd			
Image			
Model	Package	Model_Mapping	
Package	Package Package Package	Package_Mapping Profile_Mapping Model_Mapping	
PackageMerge			
Profile	Package	Profile_Mapping	
ProfileApplication			
Stereotype	MetadataDefinition	StereotypeMetadataDefinition	not Helper.hasStereotypeApplic ofSydMflpinRequirements::Rec and not from.ocllsTypeOf(UML::A

C.2.6.9.2 UML4SysML Packages elements not mapped

Table 27. 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.	
PackageMerge	The concept of the PackageMerge relationship is not supported by SysML v2.	

C.2.6.9.3 Mapping Specifications

C.2.6.9.3.1 CommonElementImport_Mapping

Description

*** not specified yet ***

General Mappings

GenericToMembershipImport_Mapping

Mapping Source

Element

Mapping Target

MembershipImport

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
from.name
```

• MembershipImport::importedMembership (): Namespace [1]

```
ElementOwningMembership Mapping.getMapped(from)
```

C.2.6.9.3.2 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

CommonElementImport_Mapping NamedElementMain Mapping

Mapping Source

ElementImport

Mapping Target

MembershipImport

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
if src.oclIsKindOf(UML::ElementImport) then
    Helper.hasMainMapping(src.oclAsType(UML::ElementImport).importedElement)
else
    false
endif
```

Mapping rules

The following lists the mapping rules for the target element properties.

- MembershipImport::memberElement ()
- MembershipImport::visibility ()
- MembershipImport::aliases ()
- MembershipImport::importedMemberName (): String [0..1]

```
from.alias
```

- MembershipImport::membershipOwningPackage ()
- MembershipImport::visibility (): VisibilityKind [1]

```
Helper.getKerMLVisibilityKind(from.visibility)
```

• MembershipImport::importedMembership (): Namespace [1]

```
ElementOwningMembership Mapping.getMapped(from.importedElement)
```

• MembershipImport::memberName ()

C.2.6.9.3.3 Model_Mapping

Description

SysMLv2 has no explicit model element for a model. The SysMLv1::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 SysMLv1::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 ThisIsAModel {
  metadata SysMLv1Library::PackageData {URI="https://omg.org";}
  metadata SysMLv1Library::ModelData {'viewpoint'="thisIsTheViewpointOfTheModel";}
}
```

General Mappings

Package Mapping

Mapping Source

Model

Mapping Target

Package

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let relationships : Set(KerML::Relationship) = Helper.packageOwnedRelationship(from) in
if from.viewpoint.oclIsUndefined() or from.viewpoint = '' then
    relationships
else
    relationships->including(ModelViewpointMetadataMembership_Mapping.getMapped(from))
endif
```

C.2.6.9.3.4 ModelViewpointMetadataUsage_Mapping

C.2.6.9.3.5 ModelViewpointMetadataFeatureMembership_Mapping

Description

The mapping class creates the feature membership relationship for the metadata feature to store the UML::Model::viewpoint property.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Model

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

ModelViewpointMetadataReferenceUsage Mapping.getMapped(from)

C.2.6.9.3.6 ModelViewpointMetadataReferenceUsage_Mapping

Description

The mapping class creates the MetadataFeature for the mapping of the property UML::Model::viewpoint.

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

Model

Mapping Target

ReferenceUsage

Owned Mappings

modelViewpointMetadataRedefinition : ModelViewpointMetadataRedefinition Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{modelViewpointMetadataRedefinition.to, ModelViewpointMetadataFeatureValue Mapping.getMap

C.2.6.9.3.7 ModelViewpointMetadataFeatureTyping_Mapping

Description

The mapping class creates the Feature Typing relationship for the Annotating Feature for the metadata to store the UML::Model::viewpoint property.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Model

Mapping Target

FeatureTyping

Owned Mappings

• modelViewpointMetadataUsage : ModelViewpointMetadataUsage _Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::typedFeature():Feature[1] modelViewpointMetadataUsage.to
```

• FeatureTyping::type (): Type [1]

SysMLv2::MetadataDefinition.allInstances()->any(m | m.qualifiedName = 'SysMLv1Library::Model

C.2.6.9.3.8 ModelViewpointMetadataMembership_Mapping

Description

The mapping class creates a membership relationship for the metadata feature value for the UML::Model::viewpoint property.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

Model

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
ModelViewpointMetadataUsage_Mapping.getMapped(from)
```

C.2.6.9.3.9 ModelViewpointMetadataFeatureValue_Mapping

Description

The mapping class maps the value of the property UML::Model::viewpoint.

General Mappings

GenericToFeatureValue_Mapping

Mapping Source

Model

Mapping Target

FeatureValue

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ModelViewpointValue_Mapping.getMapped(from)

C.2.6.9.3.10 ModelViewpointMetadataRedefinition_Mapping

Description

The mapping class creates the redefinition of the attribute for the metadata UML::Model::viewpoint.

General Mappings

GenericToRedefinition_Mapping

Mapping Source

Model

Mapping Target

Redefinition

Owned Mappings

• modelViewpointMetadataReferenceUsage : ModelViewpointMetadataReferenceUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
let m : SYSML2::Membership = SYSML2::AttributeUsage.allInstances()->collect(dt | dt.owningRe
if (m.oclIsUndefined()) then OclUndefined else m.memberElement endif
```

• Redefinition::redefiningFeature (): Feature [1]

modelViewpointMetadataReferenceUsage.to

C.2.6.9.3.11 ModelViewpointValue_Mapping

Description

The mapping class maps the value expression of the property UML::Model::viewpoint.

General Mappings

GenericToExpression Mapping

Mapping Source

Model

Mapping Target

LiteralString

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• LiteralString::value(): String[1]

from.viewpoint
```

C.2.6.9.3.12 Package Mapping

Description

A UML::Package is mapped to a SysMLv2::Package. The property "URI" is mapped to a metadata if it has a value. The expected SysML v2 textual notation of a SysMLv1::Package is as follows:

```
package ThisIsAPackageWithURI {
  metadata SysMLv1Library::PackageData {URI="https://omg.org";}
}
```

```
Namespace_Mapping

Mapping Source

Package

Mapping Target

Package
```

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

 $\bullet \quad Package::ownedRelationship \ (): Relationship \ [0..*]$

Helper.packageOwnedRelationship(from)

C.2.6.9.3.13 PackageImport_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToNamespaceImport_Mapping NamedElementMain Mapping

Mapping Source

PackageImport

Mapping Target

NamespaceImport

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
if src.oclIsKindOf(UML::PackageImport) then
    Helper.hasMainMapping(src.oclAsType(UML::PackageImport).importedPackage)
else
    false
endif
```

Mapping rules

The following lists the mapping rules for the target element properties.

- NamespaceImport::importOwningPackage ()
- NamespaceImport::importedNamespace(): Namespace[1]

```
Namespace Mapping.getMapped(from.importedPackage)
```

- NamespaceImport::importedPackage ()
- NamespaceImport::visibility (): VisibilityKind [0..1]

```
Helper.getKerMLVisibilityKind(from.visibility)
```

C.2.6.9.3.14 PackageURIMetadataUsage_Mapping

Description

The mapping class creates the annotating feature to annotate the generated Package element with metadata to store the UML::Package::URI property.

General Mappings

GenericToMetadataUsage_Mapping

Mapping Source

Package

Mapping Target

MetadataUsage

Owned Mappings

• packageURIFeatureTyping : PackageURIFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• MetadataUsage::name () : String [0..1]
```

'URI'

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

```
Set{packageURIFeatureTyping.to, PackageURIFeatureMembership Mapping.getMapped(from)}
```

C.2.6.9.3.15 PackageURIFeatureMembership_Mapping

Description

The mapping class creates the feature membership relationship for the metadata feature to store the UML::Package::URI property.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Package

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

PackageURIMetadataReferenceUsage_Mapping.getMapped(from)

C.2.6.9.3.16 PackageURIFeatureTyping_Mapping

Description

The mapping class creates the Feature Typing relationship for the Annotating Feature for the metadata to store the UML::Package::URI property.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Package

Mapping Target

FeatureTyping

Owned Mappings

• packageURIMetadataUsage : PackageURIMetadataUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::type (): Type [1]

• FeatureTyping::typedFeature(): Feature[1]

```
packageURIMetadataUsage.to
```

C.2.6.9.3.17 PackageURIMetadataReferenceUsage Mapping

Description

The mapping class creates the MetadataFeature for the mapping of the property UML::Package::URI.

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

Package

Mapping Target

ReferenceUsage

Owned Mappings

- packageURIMetadataFeatureValue : PackageURIMetadataFeatureValue Mapping
- packageURIRedefinition : PackageURIRedefinition_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{packageURIRedefinition.to, packageURIMetadataFeatureValue.to}
```

C.2.6.9.3.18 PackageURIMetadataFeatureValue_Mapping

Description

The mapping class maps the value of the property UML::Package::URI.

General Mappings

GenericToFeatureValue Mapping

Mapping Source

Package

Mapping Target

FeatureValue

Owned Mappings

• packageURIMetadataReferenceUsage : PackageURIMetadataReferenceUsage_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

- FeatureValue::featureWithValue(): Feature[1] packageURIMetadataReferenceUsage.to
- FeatureValue::value () : Expression [1]

PackageURIValue Mapping.getMapped(from)

C.2.6.9.3.19 PackageURIMetadataMembership_Mapping

Description

The mapping class creates a membership relationship for the metadata feature value for the UML::Package::URI property.

General Mappings

 $Generic To Owning Membership_Mapping$

Mapping Source

Package

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
PackageURIMetadataUsage Mapping.getMapped(from)
```

C.2.6.9.3.20 PackageURIRedefinition_Mapping

Description

The mapping class creates the redefinition of the attribute for the metadata UML::Package::URI.

General Mappings

GenericToRedefinition Mapping

Mapping Source

Package

Mapping Target

Redefinition

Owned Mappings

• packageURIMetadataReferenceUsage : PackageURIMetadataReferenceUsage_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Redefinition::redefinedFeature (): Feature [1]

```
let m : SysMLv2::Membership = SysMLv2::AttributeUsage.allInstances()->collect(dt | dt.owning
if (m.oclIsUndefined()) then invalid else m.memberElement endif
```

• Redefinition::redefiningFeature (): Feature [1]

```
packageURIMetadataReferenceUsage.to
```

C.2.6.9.3.21 PackageURIValue_Mapping

Description

The mapping class maps the value expression of the property UML::Package::URI.

General Mappings

GenericToExpression_Mapping

Mapping Source

Package

Mapping Target

LiteralString

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• LiteralString::value (): String [1]

from.URI

C.2.6.9.3.22 Profile_Mapping

Description

*** not specified yet ***

General Mappings

Package_Mapping

Mapping Source

Profile

Mapping Target

Package

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Helper.packageOwnedRelationship(from)->including(ProfileMetadataMembership Mapping.getMapped

C.2.6.9.3.23 ProfileMetadataMembership_Mapping

Description

The mapping class creates a membership relationship for the metadata feature value for the UML::Model::viewpoint property.

General Mappings

GenericToOwningMembership Mapping

Mapping Source

Profile

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ProfileMetadataUsage_Mapping.getMapped(from)

C.2.6.9.3.24 ProfileMetadataUsage_Mapping

Description

The mapping class creates the annotating feature to annotate the generated Package element with metadata to store the UML::Model::viewpoint property.

General Mappings

GenericToMetadataUsage_Mapping

Mapping Source Profile **Mapping Target** MetadataUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • MetadataUsage::name (): String [0..1] 'Profile' C.2.6.9.3.25 StereotypeMetadataDefinition_Mapping **Description** *** not specified yet *** **General Mappings** Class Mapping **Mapping Source** Stereotype **Mapping Target** MetadataDefinition **Owned Mappings** (none) C.2.6.9.3.26 StereotypeMetadataDefinitionMembership_Mapping **Description** Creates a membership relationship for memberElement() for the Stereotype mapping. **General Mappings**

ElementOwningMembership_Mapping

Mapping Source Stereotype **Mapping Target** OwningMembership **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • OwningMembership::ownedMemberElement (): Element [0..1] ElementMain_Mapping.getMapped(from) C.2.6.9.3.27 StereotypeMetadataDefinitionReferenceUsage_Mapping **Description** Creates a reference usage for the Stereotype mapping. **General Mappings** GenericToReferenceUsage Mapping **Mapping Source** Stereotype **Mapping Target** ReferenceUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties.

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

 ${\tt Set} \{ stereotype {\tt MetadataDefinitionReferenceUsageRedefinition.to, stereotype {\tt MetadataDefinitionReferenceUsageRedefinitionReference$

C.2.6.9.3.28 StereotypeOccurenceUsage_Mapping

Description

*** not specified yet ***

General Mappings

GenericToOccurrenceUsage_Mapping

Mapping Source

Stereotype

Mapping Target

OccurrenceUsage

Owned Mappings

- stereotypeOccurenceUsageFeatureTyping : StereotypeOccurenceUsageFeatureTyping Mapping
- stereotypeOccurenceUsageMultiplicityMembership:
 StereotypeOccurenceUsageMultiplicityMembership_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{stereotypeOccurenceUsageFeatureTyping.to, stereotypeOccurenceUsageMultiplicityMembership

C.2.6.9.3.29 StereotypeOccurenceUsageFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Stereotype* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Stereotype

Mapping Target

FeatureTyping

Owned Mappings

• stereotypeOccurenceUsage : StereotypeOccurenceUsage_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
    FeatureTyping::type (): Type [1]
    StereotypeOccurenceDefinition Mapping.getMapped(from)
```

FeatureTyping::typedFeature(): Feature[1]
 stereotypeOccurenceUsage.to

C.2.6.9.3.30 StereotypeOccurenceUsageMembership Mapping

Description

Creates a membership relationship for memberElement() for the Stereotype mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

Stereotype

Mapping Target

Membership

Owned Mappings

• stereotypeOccurenceUsage : StereotypeOccurenceUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
from.name.substring(1,1).toLowerCase() + from.name.substring(2,from.name.size()) + 's'
```

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

```
self.ownedMemberElement()
```

• Membership::ownedMemberElement (): Element [0..1]

stereotypeOccurenceUsage.to

C.2.6.9.3.31 StereotypeOccurenceUsageMultiplicityMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Stereotype mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

Stereotype

Mapping Target

Membership

Owned Mappings

• stereotypeOccurenceUsageMultiplicityRange : StereotypeOccurenceUsageMultiplicityRange_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Membership::ownedMemberElement (): Element [0..1]

```
stereotypeOccurenceUsageMultiplicityRange.to
```

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

```
self.ownedMemberElement()
```

C.2.6.9.3.32 StereotypeOccurenceUsageMultiplicityRange_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToFeature Mapping

Mapping Source

Stereotype

Mapping Target

MultiplicityRange

Owned Mappings

• stereotypeOccurenceUsageMultiplicityRangeMembership : StereotypeOccurenceUsageMultiplicityRangeMembership_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{stereotypeOccurenceUsageMultiplicityRangeMembership.to}

C.2.6.9.3.33 StereotypeOccurenceUsageMultiplicityRangeInfinity_Mapping

Description

*** not specified yet ***

General Mappings

GenericToExpression_Mapping

Mapping Source

Stereotype

Mapping Target

LiteralInfinity

Owned Mappings

• stereotypeOccurenceUsageMultiplicityRangeInfinityReturnParameterMembership : StereotypeOccurenceUsageMultiplicityRangeInfinityReturnParameterMembership Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{stereotypeOccurenceUsageMultiplicityRangeInfinityReturnParameterMembership.to}

C.2.6.9.3.34 StereotypeOccurenceUsageMultiplicityRangeInfinityReturnParameter_Mapping

Description

440

*** not specified yet *** **General Mappings** GenericToFeature_Mapping **Mapping Source** Stereotype **Mapping Target** Feature **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • Feature::direction (): FeatureDirectionKind [0..1] SysMLv2::FeatureDirectionKind::out C.2.6.9.3.35 StereotypeOccurenceUsageMultiplicityRangeInfinityReturnParameterMembership_Mapping **Description** Creates a membership relationship for memberElement() for the Stereotype mapping. **General Mappings** GenericToReturnParameterMembership_Mapping **Mapping Source** Stereotype **Mapping Target** ReturnParameterMembership **Owned Mappings** • stereotypeOccurenceUsageMultiplicityRangeInfinityReturnParameter: StereotypeOccurenceUsageMultiplicityRangeInfinityReturnParameter Mapping Applicable filters (none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let member: KerML::Element = self.ownedMemberParameter() in
if member.oclIsUndefined() then
    Set{}
else
    Set{self.ownedMemberParameter()}
endif
```

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

```
{\tt stereotypeOccurenceUsageMultiplicityRangeInfinityReturnParameter.to}
```

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

```
self.ownedMemberParameter()
```

C.2.6.9.3.36 StereotypeOccurenceUsageMultiplicityRangeMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Stereotype* mapping.

General Mappings

GenericToMembership Mapping

Mapping Source

Stereotype

Mapping Target

Membership

Owned Mappings

• stereotypeOccurenceUsageMultiplicityRangeInfinity : StereotypeOccurenceUsageMultiplicityRangeInfinity_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
self.ownedMemberElement()
```

• Membership::ownedMemberElement (): Element [0..1]

C.2.6.10 SimpleClassifiers

C.2.6.10.1 Overview

This chapter specifies the mapping of the metaclasses defined in the UML specification in the SimpleClassifiers chapter, which are part of the UML4SysML subset.

Table 28. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
DataType	EnumerationDefinition AttributeDefinition AttributeDefinition	Enumeration_Mapping PrimitiveType_Mapping DataType_Mapping	
Enumeration	EnumerationDefinition	Enumeration_Mapping	
EnumerationLiteral	EnumerationUsage	EnumerationLiteral_Mappir	from.classifier->select(c ng.oclIsTypeOf(UML::Association)) >size() = 0
Interface	PortDefinition	Interface_Mapping	
InterfaceRealization			
PrimitiveType	AttributeDefinition	PrimitiveType_Mapping	
Reception	ItemUsage	Reception_Mapping	
Signal	ItemDefinition	Signal_Mapping	

C.2.6.10.2 Mapping Specifications

C.2.6.10.2.1 Attribute_Mapping

Description

An UML::SimpleClassifiers::Property is mapped to a SysMLv2::Systems::Attributes::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 is verified:

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.6.10.2.2 AttributeRedefined_Mapping

Description

An UML::SimpleClassifiers::Property is mapped to a SysMLv2::Systems::Attributes::AttributeUsage.

General Mappings

PropertyCommon_Mapping

Mapping Source

Property

Mapping Target

ReferenceUsage

Owned Mappings

- attributeRedefinedFeatureTyping : AttributeRedefinedFeatureTyping Mapping
- attributeRedefinedRedefinition : AttributeRedefinedRedefinition_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let typing: KerML::FeatureTyping = attributeRedefinedFeatureTyping.to in
let subsetting: Set(KerML::Subsetting) = from.subsettedProperty->collect(p | PropertySubsettilet subsettingMultiplicityTyping: Set(KerML::Relationship) = subsetting->union(Set{attributeFeatureTyping: Set{MultiplicityMembership_Mapping.getMapped(from)})
else
```

```
Set{MultiplicityMembership_Mapping.getMapped(from), typing}
endif)->asSet() in
if from.defaultValue.oclIsUndefined() then
    subsettingMultiplicityTyping
else
    subsettingMultiplicityTyping->including(PropertyDefaultValue_Mapping.getMapped(from))
endif
```

C.2.6.10.2.3 AttributeRedefinedRedefinition_Mapping

Description

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()* for the *Property* mapping.

General Mappings

GenericToRedefinition_Mapping

Mapping Source

Property

Mapping Target

Redefinition

Owned Mappings

• attributeRedefined : AttributeRedefined Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Redefinition::redefiningFeature (): Feature [1]

```
attributeRedefined.to
```

• Redefinition::redefinedFeature (): Feature [1]

```
from.redefinedProperty.get(0)
```

C.2.6.10.2.4 AttributeRedefinedMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *NamedElement* mapping.

General Mappings

ElementFeatureMembership Mapping

Mapping Source

NamedElement

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
from.oclIsKindOf(UML::Property) and (from.oclAsType(UML::Property).redefinedElement->size() > 0)
```

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

```
AttributeRedefined_Mapping.getMapped(from)
```

C.2.6.10.2.5 AttributeRedefinedFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *StructuralFeature* mapping.

General Mappings

StructuralFeatureToFeatureTyping_Mapping

Mapping Source

StructuralFeature

Mapping Target

FeatureTyping

Owned Mappings

• attributeRedefined : AttributeRedefined_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Feature Typing::typedFeature (): Feature [1]

C.2.6.10.2.6 BehavioredClassifier_Mapping

Description

The abstract mapping class BehavioredClassifier_Mapping maps the abstract metaclass UML::SimpleClassifiers::BehavioredClassifiers to a SysMLv2::Core::Classifiers::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

The following lists the mapping rules for the target element properties.

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

```
let toElementFMS: Set(UML::Element) = from.ownedElement->select(e | (e.oclIsKindOf(UML::Propelet redefinedAttributes: Set(UML::Element) = from.ownedElement->select(e | from.oclIsKindOf(Telet generalizations : Set(UML::Generalization) = from.ownedElement->select(e | e.oclIsKindOf(Telet constraints : Set(UML::Constraint) = UML::Constraint.allInstances()->select(c | c.constraint) let toElementOMS: Set(UML::Element) = (((from.ownedElement - toElementFMS) - redefinedAttributed 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(generalizations->collect(e | Generalization_Mapping.getMapped(e))) in if from.classifierBehavior.oclIsUndefined() then relationships else relationships->append(ClassifierBehavior.oclIsUndefined())
```

C.2.6.10.2.7 ClassifierBehaviorFeatureMembership_Mapping

Description

The ClassifierBehaviorMemberhship_Mapping class creates a membership relationship for a PerformActionUsage element to call the transformed SysML v1 classifier behavior.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

BehavioredClassifier

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

BehavioredClassifierActionUsage Mapping.getMapped(from)

C.2.6.10.2.8 BehavioredClassifierFeatureTyping_Mapping

Description

The BehavioredClassifierToFeatureTyping_Mapping creates the relationship from the PerformActionUsage element to its type which is the transformed SysML v1 classifier behavior.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

BehavioredClassifier

Mapping Target

FeatureTyping

Owned Mappings

• behavioredClassifierActionUsage : BehavioredClassifierActionUsage_Mapping

Applicable filters

(none)

Mapping rules

448

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::typedFeature(): Feature[1] behavioredClassifierActionUsage.to
```

• FeatureTyping::type (): Type [1]

from

C.2.6.10.2.9 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

• behavioredClassifierFeatureTyping : BehavioredClassifierFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{behavioredClassifierFeatureTyping.to}
```

• ActionUsage::name (): String [0..1]

```
'classifierBehavior'
```

C.2.6.10.2.10 DataType_Mapping

Description

A UML::SimpleClassifiers::DataType is mapped to a SysMLv2::Systems::Attributes::AttributeDefinition. The mapping also cover the transformation of UML4SysML::PrimitiveType elements.

General Mappings

Classifier Mapping

Mapping Source

DataType

Mapping Target

AttributeDefinition

Owned Mappings

(none)

C.2.6.10.2.11 Enumeration_Mapping

Description

A UML4SysML::Enumeration is mapped to a SysMLv2::EnumerationDefinition.

General Mappings

DataType_Mapping

Mapping Source

Enumeration

Mapping Target

EnumerationDefinition

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

true

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

```
->union(generalizations->collect(e | Generalization_Mapping.getMapped(e)))
->union(literals->collect(e | EnumerationVariantMembership_Mapping.getMapped(e)))
```

C.2.6.10.2.12 EnumerationLiteral_Mapping

Description

A UML4SysML::EnumerationLiteral is mapped to a SysMLv2::EnumerationUsage.

General Mappings

GenericToFeature_Mapping
InstanceSpecification_Mapping

Mapping Source

EnumerationLiteral

Mapping Target

EnumerationUsage

Owned Mappings

(none)

C.2.6.10.2.13 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

The following lists the mapping rules for the target element properties.

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

from

C.2.6.10.2.14 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.

General Mappings

GenericToPortDefinition_Mapping Classifier_Mapping

Mapping Source

Interface

Mapping Target

PortDefinition

Owned Mappings

conjugatedPortDefinitionMembership : InterfaceConjugatedPortDefinitionMembership Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let properties: Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Property
let generalizations : Set(UML::Generalization) = from.ownedElement->select(e | e.oclIsKindOf
let elements: Set(UML::Element) = (from.ownedElement - properties) - generalizations in
elements->collect(e | ElementOwningMembership_Mapping.getMapped(e))
->union(properties->collect(e | PropertyMembership_Mapping.getMapped(e)))
->union(generalizations->collect(e | Generalization_Mapping.getMapped(e)))
->append(conjugatedPortDefinitionMembership)
```

C.2.6.10.2.15 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

• portConjugation : InterfacePortConjugation Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{portConjugation}
```

• ConjugatedPortDefinition::name (): String [0..1]

```
'~'+from.name
```

C.2.6.10.2.16 InterfaceConjugatedPortDefinitionMembership_Mapping

Description

As part of the mapping from a UML4SysML::Interface to a SysMLv2::PortDefinition, this mapping class is used to create the membership relationship for the ConjugatedPortDefinition.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

Interface

Mapping Target

OwningMembership

Owned Mappings

• conjugatedPortDefinitionMapping : InterfaceConjugatedPortDefinition_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
conjugatedPortDefinitionMapping.to
```

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

```
Set{portConjugation}
```

C.2.6.10.2.17 InterfacePortConjugation_Mapping

Description

As part of the mapping from a UML4SysML::Interface to a SysMLv2::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

The following lists the mapping rules for the target element properties.

 $\bullet \quad PortConjugation:: original PortDefinition\ (): PortDefinition\ [1]$

from

• PortConjugation::conjugatedType (): Type [1]

```
SysMLv2::ConjugatedPortDefinition.allInstances()->collect(cpd | cpd.owningRelationship)->sel
```

C.2.6.10.2.18 InterfaceRealization_Mapping

Description

A UML4SysML::InterfaceRealization is mapped to a SysMLv2::Superclassing. **General Mappings** GenericToSpecialization_Mapping **Mapping Source** InterfaceRealization **Mapping Target** Subclassification **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the 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) C.2.6.10.2.19 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)

C.2.6.10.2.20 Reception_Mapping

Description

A UML4SysML::Reception is mapped to a SysMLv2::AttributeUsage with feature direction "in".

General Mappings

BehavioralFeature Mapping

Mapping Source

Reception

Mapping Target

ItemUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
SysMLv2::FeatureDirectionKind::in
```

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

Set{ReceptionToFeatureTyping Mapping.getMapped(from)}

C.2.6.10.2.21 ReceptionToFeatureTyping_Mapping

Description

A UML4SysML::Reception is mapped to SysMLv2::AttributeUsage. The ReceptionToFeatureTyping_Mapping class creates the type of the AttributeUsage which is the Signal of the Reception.

General Mappings

TypedElementToFeatureTyping_Mapping

Mapping Source

Reception

Mapping Target

FeatureTyping

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::typedFeature(): Feature[1]

```
Reception_Mapping.getMapped(from)
```

• FeatureTyping::type (): Type [1]

Classifier Mapping.getMapped(from.signal)

C.2.6.10.2.22 Signal_Mapping

Description

A UML4SysML::Signal is mapped to a SysMLv2::AttributeDefinition.

General Mappings

Classifier_Mapping

Mapping Source

Signal

Mapping Target

ItemDefinition

Owned Mappings

(none)

C.2.6.11 StructuredClassifiers

C.2.6.11.1 Overview

Table 29. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
Association	ConnectionDefinition ConnectionDefinition ConnectionDefinition ConnectionDefinition	ConnectorType_Mapping AssociationClass_Mapping ConnectorTypeDerived_Ma AssociationBlock_Mapping	let this: UML::Association = src.oclAsType(UML::Association) in if this.oclIsUndefined() then false else not from.memberEnd->exists(m m.type.oclIsKindOf(UML::UseCase)) and not this.isDerived and not this.oclIsTypeOf(UML::AssociationClass and Helper.isConnectionDef(this) endif not Helper.hasStereotypeApplied(from, p'SygML::Blocks::Block') (from.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) Helper.hasStereotypeApplied(from, 'SysML::Blocks::Block')
AssociationClass	ConnectionDefinition ConnectionDefinition	AssociationClass_Mapping AssociationBlock_Mapping	not Helper.hasStereotypeApplied(from, 'SysML::Blocks::Block') Helper.hasStereotypeApplied(from, 'SysML::Blocks::Block')

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
Class	PartDefinition OccurrenceDefinition ItemDefinition VerificationCaseDefinition ActionUsage PartDefinition ViewDefinition PortDefinition ConstraintDefinition ActionDefinition MetadataDefinition ActionUsage StateDefinition	Block_Mapping Class_Mapping Stakeholder_Mapping TestCaseActivity_Mapping ActivityAsUsage_Mapping EncapsulatedBlock_Mapping Viewpoint_Mapping ActivityAsDefinition_Mapp InterfaceBlock_Mapping ConstraintPlant Mapping	not from.ocllsTypeOf(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') not Helper.hasStereotypeApplied(from, 'SysML::Requirements::Requirement') and not from.ocllsTypeOf(UML::AssociationClass) Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Stakeholder') Helper.hasStereotypeApplied(from, 'SysML::Requirements::TestCase') (not from.owner.ocllsKindOf(UML::Package)) and (not Helper.hasStereotypeApplied(from, 'SysML::Requirements::TestCase')) inot from.ocllsTypeOf(UML::AssociationClass) and 'Helper.hasStereotypeApplied(src, 'SysML::Blocks::Block') and Helper.hasStereotypeApplied(src, 'SysML::ConstraintBlocks::ConstraintBlock and not Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::InterfaceBlock') and Helper.getTagValue(src, 'SysML::Blocks::Block', 'isEncapsulated') Helper.hasStereotypeApplied(from, 'SysML::ModelElements::Viewpoint') from.owner.ocllsKindOf(UML::Package) Helper.hasStereotypeApplied(from, 'SysML::Ports&Flows::InterfaceBlock') Helper.hasStereotypeApplied(from, 'SysML::Ports&Flows::InterfaceBlock') Helper.hasStereotypeApplied(from, 'SysML::Ports&Flows::InterfaceBlock') Helper.hasStereotypeApplied(from, 'SysML::Ports&Flows::InterfaceBlock') Helper.hasStereotypeApplied(from, 'SysML::ConstraintBlocks::ConstraintBlock

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
			'SysML::Requirements::Requirement') and not from.oclIsTypeOf(UML::AssociationClass) not src.owner.oclIsKindOf(UML::Package) src.owner.oclIsKindOf(UML::Package)
Connector	ConnectionUsage BindingConnectorAsUsage	Connector_Mapping BindingConnector_Mapping	Helper.hasStereotypeApplied(from, 'SysML::Blocks::BindingConnector')
ConnectorEnd	Feature	ConnectorEndToOwnedFeat	ture_Mapping
Port	PortUsage PortUsage PartUsage PartUsage	PortUntyped_Mapping Port_Mapping FullPortUntyped_Mapping FullPort_Mapping	from.type.oclIsUndefined() and not Helper.hasStereotypeApplied(from.owner, 'SysML::ConstraintBlocks::ConstraintBlock if from.oclIsKindOf(UML::Property) and not Helper.hasStereotypeApplied(from.owner, 'SysML::ConstraintBlocks::ConstraintBlock then let p: UML::Property = from.oclAsType(UML::Property) in if p.type.oclIsUndefined() then false else not p.type.oclIsKindOf(UML::DataType) and not (p.name.indexOf('base_') > 0) and (p.association.oclIsUndefined() or p.association.ownedEnd- >excludes(p)) endif else false endif from.type.oclIsUndefined() and Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::FullPort') (not from.type.oclIsUndefined()) and Helper.hasStereotypeApplied(src, 'SysML::Ports&Flows::FullPort')

C.2.6.11.2 Mapping Specifications

C.2.6.11.2.1 AssociationCommon_Mapping

Description

A UML4SysML::Association is mapped to a SysMLv2::ConnectionDefinition. The UML4SysML::Association::isDerived property is not supported in SysML v2. To preserve the information, it is stored in a metadata annotation.

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 is verified:

```
from.memberEnd->select( m | m.type.oclIsKindOf(UML::UseCase))->isEmpty()
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let nonOwnedEnds: OrderedSet(UML::Property) = (from.memberEnd-from.ownedEnd) ->asOrderedSet()
let generalizations : Set(UML::Generalization) = from.ownedElement->select(e | e.oclIsKindOf
let others: OrderedSet(UML::Element) = ((from.ownedElement-from.memberEnd)-generalizations) ->
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()
```

C.2.6.11.2.2 AssociationClass_Mapping

Description

```
*** not specified yet ***
```

General Mappings

AssociationCommon_Mapping

Mapping Source

AssociationClass

Mapping Target

ConnectionDefinition

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
not Helper.hasStereotypeApplied(from, 'SysML::Blocks::Block')
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let nonOwnedEnds: OrderedSet(UML::Property) = (from.memberEnd-from.ownedEnd) ->asOrderedSet()
let generalizations : Set(UML::Generalization) = from.ownedElement->select(e | e.oclIsKindOf
let others: OrderedSet(UML::Element) = ((from.ownedElement-from.memberEnd)-generalizations) ->
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()
```

C.2.6.11.2.3 AssociationToAnnotation_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToAnnotation_Mapping

Mapping Source

Association

Mapping Target

Annotation

Owned Mappings

(none)

C.2.6.11.2.4 AssociationToAnnotatingFeature_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToAnnotatingElement_Mapping

Mapping Source

Association

Mapping Target

MetadataFeature

Owned Mappings

- associationToAnnotation : AssociationToAnnotation_Mapping
- associationToFeatureMembership : AssociationToFeatureMembership Mapping
- associationToFeatureTyping : AssociationToFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• MetadataFeature::name () : String [0..1]

```
'isDerived'
```

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

Set{associationToFeatureMembership.to, associationToAnnotation.to, associationToFeatureTypin

C.2.6.11.2.5 AssociationToFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the Association mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Association

Mapping Target

FeatureMembership

Owned Mappings

• associationToMetadataFeature : AssociationToMetadataFeature_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

 $\bullet \quad Feature Membership::owned Member Feature\ (): Feature\ [1]$

```
self.associationToMetadataFeatureValue.to
```

C.2.6.11.2.6 AssociationToFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Association* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Association

Mapping Target

FeatureTyping

Owned Mappings

• associationToAnnotatingFeature : AssociationToAnnotatingFeature Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Feature Typing::typedFeature (): Feature [1]

```
self.associationToAnnotatingFeature.to
```

• FeatureTyping::type (): Type [1]

C.2.6.11.2.7 AssociationToMetadataFeature_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeature Mapping

Mapping Source

Association

Mapping Target

Feature

Owned Mappings

- associationToMetadataFeatureValue : AssociationToMetadataFeatureValue Mapping
- associationToRedefinition : AssociationToRedefinition_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{self.associationToRedefinition.to, self.associationToMetadataFeatureValue.to}

C.2.6.11.2.8 AssociationToMetadataFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class Association

General Mappings

GenericToFeatureValue_Mapping

Mapping Source

Association

Mapping Target

FeatureValue

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

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

Helper.mappedValueSpecification(from.isDerived)

Helper.getScalarValueTypeByName('Boolean')

C.2.6.11.2.9 AssociationToMetadataMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Association mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Association

Mapping Target

FeatureMembership

Owned Mappings

• associationToAnnotatingFeature : AssociationToAnnotatingFeature Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
self.associationToAnnotatingFeature.to
```

C.2.6.11.2.10 AssociationToRedefinition_Mapping

Description

Creates a redefinition relationship for the *redefiningFeature()* and the *redefinedFeature()* for the *Association* mapping.

General Mappings

GenericToRedefinition_Mapping

Mapping Source

Association

Mapping Target

Redefinition

Owned Mappings

• associationToMetadataFeature : AssociationToMetadataFeature Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Redefinition::redefiningFeature (): Feature [1]

```
self.associationToMetadataFeatureValue.to
```

• Redefinition::redefinedFeature (): Feature [1]

C.2.6.11.2.11 BehavioredClassifier_Mapping

Description

The abstract mapping class BehavioredClassifier_Mapping maps the abstract metaclass UML::SimpleClassifiers::BehavioredClassifiers to a SysMLv2::Core::Classifiers::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

The following lists the mapping rules for the target element properties.

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

```
let toElementFMS: Set(UML::Element) = from.ownedElement->select(e | (e.oclIsKindOf(UML::Propelet redefinedAttributes: Set(UML::Element) = from.ownedElement->select(e | from.oclIsKindOf(UML::Propelet redefinedAttributes: Set(UML::Generalization) = from.ownedElement->select(e | e.oclIsKindOf(UML::Generalization)) = from.ownedElement->select(e | e.oclIsKindOf(UML::Generalization)) = from.ownedElement->select(e | e.oclIsKindOf(UML::Generalization)) = UML::Constraint.allInstances()->select(c | c.constraint) = toElementOMS: Set(UML::Element) = (((from.ownedElement - toElementFMS) - redefinedAttributet 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(generalizations->collect(e | Generalization_Mapping.getMapped(e))) in if from.classifierBehavior.oclIsUndefined() then relationships else relationships->append(ClassifierBehavior.oclIsUndefined())
```

C.2.6.11.2.12 BehavioredClassifierFeatureTyping_Mapping

Description

The BehavioredClassifierToFeatureTyping_Mapping creates the relationship from the PerformActionUsage element to its type which is the transformed SysML v1 classifier behavior.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

BehavioredClassifier

Mapping Target

FeatureTyping

Owned Mappings

• behavioredClassifierActionUsage : BehavioredClassifierActionUsage Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
    FeatureTyping::typedFeature(): Feature[1]
    behavioredClassifierActionUsage.to
```

• FeatureTyping::type (): Type [1]

from

C.2.6.11.2.13 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

• behavioredClassifierFeatureTyping : BehavioredClassifierFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{behavioredClassifierFeatureTyping.to}
```

• ActionUsage::name (): String [0..1]

```
'classifierBehavior'
```

C.2.6.11.2.14 Class_Mapping

Description

```
*** not specified yet ***
```

General Mappings

BehavioredClassifier_Mapping

Mapping Source

Class

Mapping Target

OccurrenceDefinition

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

not Helper.hasStereotypeApplied(from, 'SysML::Requirements::Requirement') and not from.oclIsTypeOf(

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.6.11.2.15 ClassifierBehaviorFeatureMembership_Mapping

Description

The ClassifierBehaviorMemberhship_Mapping class creates a membership relationship for a PerformActionUsage element to call the transformed SysML v1 classifier behavior.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

BehavioredClassifier

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureMembership::ownedMemberFeature (): Feature [0..1]

C.2.6.11.2.16 ConnectionEndToSubsetting_Mapping

Description

Creates a subsetting relationship for the *subsettingFeature()* and the *subsettedFeature()* for the *ConnectorEnd* mapping.

General Mappings

GenericToSubsetting_Mapping

Mapping Source

ConnectorEnd

Mapping Target

Subsetting

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Subsetting::subsettedFeature (): Feature [1]

```
let propertyPath: OrderedSet(UML::Property) = Helper.getTagValueAsElementColl(src, 'SysML::F
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)

C.2.6.11.2.17 Connector_Mapping

Description

```
*** not specified yet ***
General Mappings
NamedElementMain_Mapping
GenericToConnector_Mapping
Mapping Source
Connector
Mapping Target
ConnectionUsage
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
      • ConnectionUsage::ownedRelationship () : Relationship [0..*]
          from.end->collect(e | ConnectorEndToMembership_Mapping.getMapped(e))
             ->including(ConnectorMultiplicityMembership_Mapping.getMapped(from))
C.2.6.11.2.18 ConnectorEndToFeatureCommon_Mapping
Description
*** not specified yet ***
General Mappings
GenericToFeature Mapping
Mapping Source
ConnectorEnd
Mapping Target
Feature
Owned Mappings
(none)
Applicable filters
```

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• Feature::isOrdered () : Boolean [1]

from.isOrdered

C.2.6.11.2.19 ConnectorEndToMembership_Mapping

Description

Creates a membership relationship for memberElement() for the ConnectorEnd mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

ConnectorEnd

Mapping Target

EndFeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ConnectorEndToOwnedFeature_Mapping.getMapped(from)

C.2.6.11.2.20 ConnectorEndToOwnedFeature_Mapping

Description

```
*** not specified yet ***
```

General Mappings

ConnectorEndToFeatureCommon_Mapping ElementMain_Mapping

Mapping Source

ConnectorEnd

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the 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
```

C.2.6.11.2.21 ConnectorEndToSubsettedFeature_Mapping

Description

```
*** not specified yet ***
```

General Mappings

ConnectorEndToFeatureCommon Mapping

Mapping Source

ConnectorEnd

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
let propertyPath: OrderedSet(UML::Property) = Helper.getTagValueAsElementColl(src, 'SysML::Blocks::N
propertyPath->notEmpty()
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
let propertyPath: OrderedSet(UML::Property) = Helper.getTagValueAsElementColl(from, 'SysML::
let chain: OrderedSet(KerML::FeatureChaining) = propertyPath->collect(p | PropertyToFeatureChaining_Mapping.getMapped(from.role)) in
chain->union(OrderedSet{MultiplicityMembership_Mapping.getMapped(from)})
```

• Feature::name () : String [0..1]

C.2.6.11.2.22 ConnectorEndToSubsettedFeatureMembership_Mapping

Description

Creates a feature membership relationship for ownedMemberFeature() for the ConnectorEnd mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

ConnectorEnd

Mapping Target

EndFeatureMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ConnectorEndToSubsettedFeature Mapping.getMapped(from)

C.2.6.11.2.23 ConnectorMultiplicityMembership Mapping

Description

Creates a membership relationship for *memberElement()* for the *Connector* mapping.

General Mappings

DefaultMultiplicityMembership Mapping

^{&#}x27;featureChain'

Mapping Source

Connector

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
from.name+'_Connector_multiplicity'
```

C.2.6.11.2.24 ConnectorType_Mapping

Description

```
*** not specified yet ***
```

General Mappings

AssociationCommon Mapping

Mapping Source

Association

Mapping Target

ConnectionDefinition

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
let this: UML::Association = src.oclAsType(UML::Association) in
if this.oclIsUndefined() then
    false
else
    not from.memberEnd->exists( m | m.type.oclIsKindOf(UML::UseCase)) and
    not this.isDerived and
```

```
not this.oclIsTypeOf(UML::AssociationClass) and
Helper.isConnectionDef(this)
endif
```

Mapping rules

The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.

C.2.6.11.2.25 ConnectorTypeDerived Mapping

Description

```
*** not specified yet ***
```

General Mappings

AssociationCommon_Mapping

Mapping Source

Association

Mapping Target

ConnectionDefinition

Owned Mappings

associationToMetadataMembership : AssociationToMetadataMembership Mapping

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
(from.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

The following lists the mapping rules for the target element properties.

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

```
let nonOwnedEnds: OrderedSet(UML::Property) = (from.memberEnd-from.ownedEnd) ->asOrderedSet()
let generalizations : Set(UML::Generalization) = from.ownedElement->select(e | e.oclIsKindOf())
let others: OrderedSet(UML::Element) = ((from.ownedElement-from.memberEnd)-generalizations) ->
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()
->append(self.associationToMetadataMembership.to)
```

C.2.6.11.2.26 End_Mapping

Description

*** not specified yet ***

General Mappings

PropertyCommon_Mapping

Mapping Source

Property

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
src.oclIsKindOf(UML::Property) and not src.oclAsType(UML::Property).association.oclIsUndefined()
```

Mapping rules

The following lists the mapping rules for the target element properties.

```
• Feature::isEnd(): Boolean[1] true
```

C.2.6.11.2.27 EndMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Property mapping.

General Mappings

StructuralFeatureMembership_Mapping

Mapping Source

Property

Mapping Target

EndFeatureMembership

Owned Mappings
(none)
C.2.6.11.2.28 NonOwnedEndSubsetting_Mapping
Description
Creates a subsetting relationship for the <i>subsettingFeature()</i> and the <i>subsettedFeature()</i> for the <i>Property</i> mapping.
General Mappings
GenericToSubsetting_Mapping
Mapping Source
Property
Mapping Target
Subsetting
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The following lists the mapping rules for the target element properties.
• Subsetting::subsettedFeature (): Feature [1]
Property_Mapping.getMapped(from)
C.2.6.11.2.29 EndToSubsettedFeature_Mapping
Description
*** not specified yet ***
General Mappings
PropertyCommon_Mapping
Mapping Source
Property
Mapping Target
Feature

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
let property: UML::Property = src.oclAsType(UML::Property) in
not property.association.oclIsUndefined()
and property.association.ownedEnd->excludes(property)
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

let chain: OrderedSet(KerML::FeatureChaining) = OrderedSet{EndToSubsettedFeatureChaining_Map
chain->including(MultiplicityMembership_Mapping.getMapped(from))

C.2.6.11.2.30 EndToSubsettedFeatureChaining_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToRelationship Mapping

Mapping Source

Property

Mapping Target

FeatureChaining

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

- FeatureChaining::name (): String [0..1]
 - 'featureChain'
- FeatureChaining::chainingFeature (): Feature [1]

C.2.6.11.2.31 NonOwnedEndToSubsettedFeatureMembership_Mapping

Description

Creates a feature membership relationship for *ownedMemberFeature()* for the *Property* mapping.

General Mappings

GenericToFeatureMembership_Mapping

Mapping Source

Property

Mapping Target

FeatureMembership

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

src.oclIsKindOf(UML::Property) and not src.oclAsType(UML::Property).association.oclIsUndefined()

Mapping rules

The following lists the mapping rules for the target element properties.

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

EndToSubsettedFeature Mapping.getMapped(from)

C.2.6.11.2.32 NonOwnedEnd_Mapping

Description

*** not specified yet ***

General Mappings

End_Mapping

Mapping Source

Property

Mapping Target

Feature

Owned Mappings

• nonOwnedEndTyping : NonOwnedEndTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the 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::name (): String [0..1]

C.2.6.11.2.33 NonOwnedEndMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Property mapping.

General Mappings

EndMembership Mapping

Mapping Source

Property

Mapping Target

EndFeatureMembership

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition 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

^{&#}x27;nonOwnedEnd'

The following lists the mapping rules for the target element properties.

EndFeatureMembership::ownedMemberFeature (): Feature [1]
 NonOwnedEnd_Mapping.getMapped(from)

C.2.6.11.2.34 NonOwnedEndSubsettingMembership_Mapping

Description

Creates a membership relationship for memberElement() for the Property mapping.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

Property

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

NonOwnedEndSubsetting_Mapping.getMapped(from)

C.2.6.11.2.35 NonOwnedEndTyping_Mapping

Description

*** not specified yet ***

General Mappings

 $Structural Feature To Feature Typing_Mapping$

Mapping Source

Property

Mapping Target

FeatureTyping

Owned Mappings

nonOwnedEnd : NonOwnedEnd_Mapping

C.2.6.11.2.36 OwnedEnd_Mapping

Description

```
*** not specified yet ***
```

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 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::
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
if from.defaultValue.oclIsUndefined() then
    relationships
else
    relationships->including(if from.defaultValue.oclIsTypeOf(UML::OpaqueExpression) then Defendif
```

C.2.6.11.2.37 OwnedEndMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Property* mapping.

General Mappings

EndMembership_Mapping

Mapping Source

Property

Mapping Target

EndFeatureMembership

Owned Mappings

(none)

Applicable filters

This mapping applies only if the following (OCL) condition 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

The following lists the mapping rules for the target element properties.

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

```
OwnedEnd_Mapping.getMapped(from)
```

C.2.6.11.2.38 Port_Mapping

Description

A port which is untyped or typed by an interface block is mapped to a SysMLv2::PortUsage. The following shows an example of what the textual SysML v2 syntax of the result of the transformation may look like.

```
port port1 : sysMLv1InterfaceBlock;
```

General Mappings

Property_Mapping

Mapping Source
Port
Mapping Target
PortUsage
Owned Mappings
(none)
C.2.6.11.2.39 PortUntyped_Mapping
Description
*** not specified yet ***
General Mappings
PropertyUntyped_Mapping
Mapping Source
Port
Mapping Target
PortUsage
Owned Mappings
(none)
C.2.6.11.2.40 PropertyToFeatureChaining_Mapping
Description
*** not specified yet ***
General Mappings
GenericToRelationship_Mapping
Mapping Source
Property
Mapping Target
FeatureChaining
Owned Mappings
(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

ElementMain Mapping.getMapped(from)

C.2.6.11.2.41 QualifierMembership_Mapping

Description

Creates a membership relationship for memberElement() for the StructuralFeature mapping.

General Mappings

StructuralFeatureMembership Mapping

Mapping Source

StructuralFeature

Mapping Target

FeatureMembership

Owned Mappings

(none)

C.2.6.12 UseCases

C.2.6.12.1 Overview

Table 30. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
Actor	ItemDefinition	Actor_Mapping	
Extend			
ExtensionPoint			
Include			
UseCase	UseCaseDefinition	UseCase_Mapping	

C.2.6.12.2 SysML v1 UseCases elements not mapped

Table 31. 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.

SysML v1 Concept	Rationale
ExtensionPoint	The semantics of the UML4SysML::Extend relationship is not supported by SysML v2 Therefore, UML4SysML::ExtensionPoint is also not covered by the transformation.

C.2.6.12.3 Mapping Specifications

C.2.6.12.3.1 Actor_Mapping

Description

*** not specified yet ***

General Mappings

ElementMain_Mapping
BehavioredClassifier_Mapping

Mapping Source

Actor

Mapping Target

ItemDefinition

Owned Mappings

(none)

C.2.6.12.3.2 UseCaseActor_Mapping

Description

*** not specified yet ***

General Mappings

GenericToPartUsage Mapping

Mapping Source

Property

Mapping Target

PartUsage

Owned Mappings

 $\bullet \quad use Case Actor Feature Typing : Use Case Actor Feature Typing _Mapping \\$

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
    PartUsage::ownedRelationship (): Relationship [0..*]
    Set{useCaseActorFeatureTyping.to}
```

```
• PartUsage::name () : String [0..1]
```

C.2.6.12.3.3 UseCaseActorFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Property* mapping.

General Mappings

GenericToFeatureTyping_Mapping

from.name

Mapping Source

Property

Mapping Target

FeatureTyping

Owned Mappings

• useCaseActor : UseCaseActor Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
    FeatureTyping::typedFeature () : Feature [1]
        useCaseActor.to
    FeatureTyping::type () : Type [1]
```

C.2.6.12.3.4 UseCaseActorMembership_Mapping

from.type

Description

Creates a membership relationship for *memberElement()* for the *Property* mapping. **General Mappings** GenericToActorMembership_Mapping **Mapping Source** Property **Mapping Target** ActorMembership **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ActorMembership::ownedMemberParameter (): Feature [1] UseCaseActor_Mapping.getMapped(from) C.2.6.12.3.5 Include_Mapping **Description** *** not specified yet *** **General Mappings** GenericToOccurrenceUsage_Mapping **Mapping Source** Include **Mapping Target** Include Use Case Usage

Owned Mappings

• includeFeatureTyping : IncludeFeatureTyping Mapping

C.2.6.12.3.6 IncludeFeatureTyping_Mapping

Description

490

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Include* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

Include

Mapping Target

FeatureTyping

Owned Mappings

• includeUsage : Include_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::typedFeature(): Feature[1]
```

```
includeUsage.to
```

• FeatureTyping::type (): Type [1]

from.addition

C.2.6.12.3.7 IncludeMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Include* mapping.

General Mappings

GenericToFeatureMembership Mapping

Mapping Source

Include

Mapping Target

FeatureMembership

Owned Mappings

• includeUsage : Include_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
includeUsage.to
```

C.2.6.12.3.8 UseCase_Mapping

Description

The expected SysML v2 textual syntax of a mapped UML4SysML::UseCase with a defined subject is as follows.

```
use case def ThisIsAUseCase {
   subject subject_ThisIsABlock : ThisIsABlock;
}
```

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

The following lists the mapping rules for the target element properties.

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

```
let properties : Set(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Propert
let actors : Set(UML::Property) = UML::Association.allInstances()->collect(m | m.memberEnd)->
let extensionPoints : Sequence(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Extend
let extend : Sequence(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Extend
```

```
let include : Sequence(UML::Element) = from.ownedElement->select(e | e.oclIsKindOf(UML::Included telements : Set(UML::Element) = ((((from.ownedElement-properties) - extensionPoints) - extensionPoints) - extensionPoints) - extensionPoints : 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
```

C.2.6.12.3.9 CaseObjectiveMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *Classifier* mapping.

General Mappings

GenericToObjectiveMembership_Mapping

Mapping Source

Classifier

Mapping Target

ObjectiveMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

CaseObjectiveRequirementUsage_Mapping.getMapped(from)

C.2.6.12.3.10 CaseEmptySubjectReferenceUsage_Mapping

Description

Creates a reference usage for the Classifier mapping.

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

Classifier **Mapping Target** ReferenceUsage **Owned Mappings** (none) C.2.6.12.3.11 CaseObjectiveRequirementUsage_Mapping **Description** *** not specified yet *** **General Mappings** GenericToRequirementUsage_Mapping **Mapping Source** Classifier **Mapping Target** RequirementUsage **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • RequirementUsage::ownedRelationship () : Relationship [0..*] $\tt Set\{CaseSubjectMembership_Mapping.getMapped(from), CommonReturnParameterReferenceUsageMembership_Mapping.getMapped(from), CommonReturnParameterReferenceUsageMembership_Mapping.getMap$ C.2.6.12.3.12 CaseSubjectMembership_Mapping **Description** The current version only supports one specified subject. **General Mappings**

Mapping Source

GenericToSubjectMembership_Mapping

Classifier

Mapping Target

SubjectMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
if (from.oclIsTypeOf(UML::UseCase)) and (from.oclAsType(UML::UseCase).subject->size() > 0) t
```

C.2.6.12.3.13 CaseSubjectFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *Classifier* mapping.

General Mappings

GenericToFeatureTyping Mapping

Mapping Source

Classifier

Mapping Target

FeatureTyping

Owned Mappings

• useCaseSubjectReferenceUsage : CaseSubjectReferenceUsage_Mapping

if from->size() > 0 then from->get(0) else OclUndefined endif

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::type (): Type [1]
```

• Feature Typing::typedFeature (): Feature [1] useCaseSubjectReferenceUsage.to

C.2.6.12.3.14 CaseSubjectReferenceUsage_Mapping

Description

Creates a reference usage for the Classifier mapping.

General Mappings

CaseEmptySubjectReferenceUsage_Mapping

Mapping Source

Classifier

Mapping Target

ReferenceUsage

Owned Mappings

• useCaseSubjectFeatureTyping : CaseSubjectFeatureTyping_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{useCaseSubjectFeatureTyping.to}
```

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

```
'subject ' + from->get(0).name
```

C.2.6.12.3.15 UseCaseEmptySubjectReferenceUsage_Mapping

Description

Creates a reference usage for the *UseCase* mapping.

General Mappings

GenericToReferenceUsage Mapping

Mapping Source

UseCase

Mapping Target

ReferenceUsage **Owned Mappings** (none) C.2.6.12.3.16 UseCaseObjectiveMembership_Mapping **Description** Creates a membership relationship for memberElement() for the UseCase mapping. **General Mappings** $Generic To Objective Membership_Mapping$ **Mapping Source** UseCase **Mapping Target** ObjectiveMembership **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ObjectiveMembership::ownedMemberFeature (): Feature [1] UseCaseObjectiveRequirementUsage_Mapping.getMapped(from) C.2.6.12.3.17 UseCaseObjectiveRequirementUsage_Mapping **Description** *** not specified yet *** **General Mappings** GenericToRequirementUsage_Mapping **Mapping Source** UseCase

OMG Systems Modeling Language (SysML) v2.0, Submission

Mapping Target

RequirementUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set \{Use Case Objective Subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference and the subject Membership_Mapping.get Mapped (from), Common Return Parameter Reference And (from), Common Return Parameter Return Ret$

C.2.6.12.3.18 UseCaseObjectiveSubjectMembership_Mapping

Description

Creates a membership relationship for memberElement() for the UseCase mapping.

General Mappings

GenericToSubjectMembership_Mapping

Mapping Source

UseCase

Mapping Target

SubjectMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt UseCaseEmptySubjectReferenceUsage_Mapping.getMapped(from)}$

C.2.6.12.3.19 UseCaseSubjectFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *UseCase* mapping.

General Mappings

GenericToFeatureTyping_Mapping

Mapping Source

UseCase

Mapping Target

FeatureTyping

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• FeatureTyping::typedFeature(): Feature[1]
```

```
{\tt useCaseSubjectReferenceUsage.to}
```

• FeatureTyping::type (): Type [1]

if from.subject->size() > 0 then from.subject->get(0) else OclUndefined endif

C.2.6.12.3.20 UseCaseSubjectMembership_Mapping

Description

Creates a membership relationship for *memberElement()* for the *UseCase* mapping.

General Mappings

GenericToSubjectMembership Mapping

Mapping Source

UseCase

Mapping Target

SubjectMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
 \  \  \text{if from.subject-} \\ \text{size()} \ > \ 0 \ \text{then UseCaseSubjectReferenceUsage\_Mapping.getMapped(from)} \ \ \text{else UseCaseSubjectReferenceUsage\_Mapping.getMapped(from)}
```

C.2.6.12.3.21 UseCaseSubjectReferenceUsage_Mapping

Description

Creates a reference usage for the *UseCase* mapping.

General Mappings

UseCaseEmptySubjectReferenceUsage_Mapping

Mapping Source

UseCase

Mapping Target

ReferenceUsage

Owned Mappings

• useCaseSubjectFeatureTyping : UseCaseSubjectFeatureTyping Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• ReferenceUsage::name (): String [0..1]
```

```
'subject ' + from.subject->get(0).name
```

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

```
Set{useCaseSubjectFeatureTyping.to}
```

C.2.6.13 Values

C.2.6.13.1 Overview

Table 32. List of all Overview Mapping Specfications

SysML v1 Concept	SysML v2 Concept	Mapping Class	Filter
Duration			
DurationConstraint			
DurationInterval			
DurationObservation			
Expression	OperatorExpression OperatorExpression	ExpressionElse_Mapping Expression_Mapping	from.symbol = 'else'
Interval			
IntervalConstraint			
LiteralBoolean			
LiteralInteger			
LiteralNull			
LiteralReal			
LiteralString			
LiteralUnlimitedNatural			
OpaqueExpression	CalculationUsage	OpaqueExpression_Mapping	
StringExpression			
TimeConstraint			
TimeExpression	TriggerInvocationExpressi	onTimeExpression_Mapping	
TimeInterval			
TimeObservation			

C.2.6.13.2 Mapping Specifications

C.2.6.13.2.1 CommonValueSpecification_Mapping

Description

*** not specified yet ***

General Mappings

GenericToExpression_Mapping

Mapping Source

Element

Mapping Target

Expression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{EmptyReturnParameterFeatureMembership Mapping.getMapped(from)}

C.2.6.13.2.2 EqualOperatorExpressionFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class *TypedElement*

General Mappings

GenericToFeatureValue_Mapping

Mapping Source

TypedElement

Mapping Target

FeatureValue

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt CommonFeatureReferenceExpression_Mapping.getMapped(from)}$

C.2.6.13.2.3 Expression_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToExpression_Mapping NamedElementMain_Mapping

Mapping Source

Expression

Mapping Target

OperatorExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
from.symbol
```

C.2.6.13.2.4 ExpressionElse_Mapping

Description

```
*** not specified yet ***
```

General Mappings

Expression_Mapping

Mapping Source

Expression

Mapping Target

OperatorExpression

Owned Mappings

 $\bullet \quad expression Else Membership_Mapping\\$

Applicable filters

This mapping applies only if the following (OCL) condition is verified:

```
from.symbol = 'else'
```

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
Set{expressionElseMembership.to}
```

C.2.6.13.2.5 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

• expressionElseSpecification : ExpressionElseSpecification_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
expressionElseSpecification.to
```

C.2.6.13.2.6 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

The following lists the mapping rules for the target element properties.

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

```
'SysMLv1'
```

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

```
'else'
```

C.2.6.13.2.7 LiteralBoolean_Mapping

Description

 $Maps\ the\ UML4SysML:: Literal Boolean\ to\ the\ SysMLv2:: Literal Boolean.$

General Mappings

LiteralSpecificationCommon_Mapping

Mapping Source

LiteralBoolean

Mapping Target

LiteralBoolean

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• LiteralBoolean::value (): Boolean [1]

```
from.value
```

C.2.6.13.2.8 LiteralBooleanTrue_Mapping

Description

The mapping class creates a literal boolean true value. **General Mappings** LiteralSpecificationCommon_Mapping **Mapping Source** Element **Mapping Target** LiteralBoolean **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • LiteralBoolean::value (): Boolean [1] true • LiteralBoolean::ownedRelationship (): Relationship [0..*] Set{EmptyReturnParameterFeatureMembership_Mapping.getMapped(from)} C.2.6.13.2.9 LiteralInteger_Mapping **Description** Maps the UML4SysML::LiteralInteger to the SysMLv2::LiteralInteger. **General Mappings** LiteralSpecificationCommon_Mapping **Mapping Source** LiteralInteger **Mapping Target** LiteralInteger **Owned Mappings** (none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• LiteralInteger::value (): Integer [1]

from.value

C.2.6.13.2.10 LiteralNull_Mapping

Description

Maps the UML4SysML::LiteralNull to the SysMLv2::LiteralNull.

General Mappings

LiteralSpecificationCommon Mapping

Mapping Source

LiteralNull

Mapping Target

NullExpression

Owned Mappings

(none)

C.2.6.13.2.11 LiteralReal_Mapping

Description

Maps the UML4SysML::LiteralReal to the SysMLv2::LiteralReal.

General Mappings

LiteralSpecificationCommon_Mapping

Mapping Source

LiteralReal

Mapping Target

LiteralRational

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

```
• LiteralRational::value(): Real[1] from.value
```

C.2.6.13.2.12 LiteralSpecificationCommon_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToExpression_Mapping

Mapping Source

LiteralSpecification

Mapping Target

LiteralExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.13.2.13 LiteralSpecificationTyping_Mapping

Description

```
*** not specified yet ***
```

General Mappings

TypedElementToFeatureTyping_Mapping

Mapping Source

LiteralSpecification

Mapping Target

FeatureTyping

Owned Mappings

(none)

C.2.6.13.2.14 LiteralString_Mapping

Description

Maps the UML4SysML::LiteralString to the SysMLv2::LiteralString.

General Mappings

LiteralSpecificationCommon_Mapping

Mapping Source

LiteralString

Mapping Target

LiteralString

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• LiteralString::value (): String [1]

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

C.2.6.13.2.15 LiteralUnlimitedToUnbounded_Mapping

Description

Maps the UML4SysML::LiteralUnlimited to the SysMLv2::LiteralInfinity if it is the unlimited value.

General Mappings
LiteralSpecificationCommon_Mapping
Mapping Source
LiteralUnlimitedNatural
Mapping Target
LiteralInfinity
Owned Mappings
(none)
Applicable filters
(none)
Mapping rules
The mapping class only has inherited rules. See the mapping classes in the general mapping section for details.
C.2.6.13.2.16 LiteralUnlimitedToInteger_Mapping
Description
Maps the UML4SysML::LiteralUnlimited to the SysMLv2::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
The following lists the mapping rules for the target element properties.

• LiteralInteger::value () : Integer [1]

C.2.6.13.2.17 OpaqueExpressionAsValue_Mapping

Description

*** not specified yet ***

General Mappings

CommonValueSpecification_Mapping

Mapping Source

OpaqueExpression

Mapping Target

FeatureChainExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set \{OpaqueExpressionParameterMembership_Mapping.getMapped(from), CommonReturnParameterFeatures and the property of the p$

C.2.6.13.2.18 OpaqueExpression_Mapping

Description

*** not specified yet ***

General Mappings

CommonAction_Mapping ValueSpecification_Mapping

Mapping Source

OpaqueExpression

Mapping Target

CalculationUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

Set{OpaqueExpressionMembership Mapping.getMapped(from), OpaqueExpressionReturnParameterMembership Mappi

C.2.6.13.2.19 OpaqueExpressionFeature_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeature Mapping

Mapping Source

OpaqueExpression

Mapping Target

Feature

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

 ${\tt Set \{OpaqueExpressionFeatureValue_Mapping.getMapped(from), OpaqueExpressionFeatureFeatureMembers and the property of the$

C.2.6.13.2.20 OpaqueExpressionFeatureFeature_Mapping

Description

*** not specified yet ***

General Mappings

GenericToFeature_Mapping

Mapping Source OpaqueExpression **Mapping Target** Feature **Owned Mappings** (none) C.2.6.13.2.21 OpaqueExpressionFeatureFeatureMembership_Mapping **Description** Creates a feature membership relationship for ownedMemberFeature() for the OpaqueExpression mapping. **General Mappings** GenericToFeatureMembership_Mapping **Mapping Source** OpaqueExpression **Mapping Target** FeatureMembership **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureMembership::ownedMemberFeature (): Feature [1] OpaqueExpressionFeatureFeature_Mapping.getMapped(from) C.2.6.13.2.22 OpaqueExpressionFeatureValue_Mapping

Description

Creates a feature value relationship for the mapping class *OpaqueExpression*

General Mappings

GenericToFeatureValue Mapping

Mapping Source OpaqueExpression Mapping Target Feature Value **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • FeatureValue::value () : Expression [1] OpaqueExpressionFeatureValueExpression Mapping.getMapped(from) C.2.6.13.2.23 OpaqueExpressionFeatureValueExpression_Mapping **Description** *** not specified yet *** **General Mappings** GenericToExpression Mapping **Mapping Source** OpaqueExpression **Mapping Target** FeatureReferenceExpression **Owned Mappings** (none) **Applicable filters** (none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.13.2.24 OpaqueExpressionFeatureValueExpressionMembership_Mapping

Description

Creates a membership relationship for memberElement() for the OpaqueExpression mapping.

General Mappings

GenericToMembership_Mapping

Mapping Source

OpaqueExpression

Mapping Target

Membership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

from

C.2.6.13.2.25 OpaqueExpressionMembership_Mapping

Description

Creates a membership relationship for memberElement() for the OpaqueExpression mapping.

General Mappings

GenericToOwningMembership_Mapping

Mapping Source

OpaqueExpression

Mapping Target

OwningMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

OpaqueExpressionSpecification Mapping.getMapped(from)

C.2.6.13.2.26 OpaqueExpressionParameterMembership_Mapping

Description

Creates a membership relationship for memberElement() for the OpaqueExpression mapping.

General Mappings

GenericToParameterMembership Mapping

Mapping Source

OpaqueExpression

Mapping Target

ParameterMembership

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

 $\bullet \quad Parameter Membership::owned Member Parameter\ (): Feature\ [1]$

OpaqueExpressionFeature Mapping.getMapped(from)

$\textbf{C.2.6.13.2.27} \ Opaque \textbf{Expression} \textbf{Return Parameter Membership Reference Usage_Mapping}$

Description

Creates a reference usage for the OpaqueExpression mapping.

General Mappings

GenericToReturnParameterMembership_Mapping

OpaqueExpression **Mapping Target** ReturnParameterMembership **Owned Mappings** (none) **Applicable filters** (none) Mapping rules The following lists the mapping rules for the target element properties. • ReturnParameterMembership::ownedMemberParameter (): Feature [1] if from.type.ocllsUndefined() then OpaqueExpressionReturnParameterReferenceUsageUntyped Mappi C.2.6.13.2.28 OpaqueExpressionReturnParameterReferenceUsage Mapping **Description** Creates a reference usage for the OpaqueExpression mapping. **General Mappings** GenericToReferenceUsage Mapping **Mapping Source** OpaqueExpression **Mapping Target** ReferenceUsage **Owned Mappings** • opaqueExpressionReturnParameterReferenceUsageFeatureTyping: OpaqueExpressionReturnParameterReferenceUsageFeatureTyping Mapping **Applicable filters** (none) Mapping rules

Mapping Source

The following lists the mapping rules for the target element properties.

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

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

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

Set{opaqueExpressionReturnParameterReferenceUsageFeatureTyping.to}

C.2.6.13.2.29 OpaqueExpressionReturnParameterReferenceUsageFeatureTyping_Mapping

Description

Creates a feature typing relationship owned by the element *typedFeature()* and typed by *type()* for the *OpaqueExpression* mapping.

General Mappings

TypedElementToFeatureTyping_Mapping

Mapping Source

OpaqueExpression

Mapping Target

FeatureTyping

Owned Mappings

opaqueExpressionReturnParameterReferenceUsage :
 OpaqueExpressionReturnParameterReferenceUsage_Mapping

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• FeatureTyping::typedFeature(): Feature[1]

opaqueExpressionReturnParameterReferenceUsage.to

C.2.6.13.2.30 OpaqueExpressionReturnParameterReferenceUsageUntyped_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToReferenceUsage_Mapping

Mapping Source

OpaqueExpression

Mapping Target

ReferenceUsage

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

C.2.6.13.2.31 OpaqueExpressionSpecification_Mapping

Description

```
*** not specified yet ***
```

General Mappings

GenericToTextualRepresentation Mapping

Mapping Source

OpaqueExpression

Mapping Target

TextualRepresentation

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

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

```
if from.body->size() = 0 then OclUndefined else from.body.get(0) endif
```

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

if from.language->size() = 0 then OclUndefined else from.language.get(0) endif

C.2.6.13.2.32 TimeExpression_Mapping

Description

*** not specified yet ***

General Mappings

ValueSpecification Mapping

Mapping Source

TimeExpression

Mapping Target

TriggerInvocationExpression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the mapping rules for the target element properties.

• TriggerInvocationExpression::kind () : TriggerKind [1]

```
SysMLv2::TriggerKind::at
```

C.2.6.13.2.33 ValueSpecification_Mapping

Description

```
*** not specified yet ***
```

General Mappings

CommonValueSpecification_Mapping NamedElementMain_Mapping

Mapping Source

ValueSpecification

Mapping Target

Expression

Owned Mappings

(none)

Applicable filters

(none)

Mapping rules

The following lists the 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), CommonReturnParameterFeatureMemberendif
```