

INTERNATIONAL  
STANDARD

ISO/IEC  
19514

First edition  
2017-03

---

---

---

**Information technology — Object  
management group systems modeling  
language (OMG SysML)**

*Technologies de l'information — Langage de modélisation de systèmes  
OMG (OMG SysML)*

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[ISO/IEC 19514:2017](#)

<https://standards.iteh.ai/catalog/standards/sist/12bf8028-6273-45a0-ae2e-59cbdd394f51/iso-iec-19514-2017>



Reference number  
ISO/IEC 19514:2017(E)

© ISO/IEC 2017

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 19514:2017](#)

<https://standards.iteh.ai/catalog/standards/sist/12bf8028-6273-45a0-ae2e-59cbdd394f51/iso-iec-19514-2017>



### COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office  
Ch. de Blandonnet 8 • CP 401  
CH-1214 Vernier, Geneva, Switzerland  
Tel. +41 22 749 01 11  
Fax +41 22 749 09 47  
copyright@iso.org  
www.iso.org

# Table of Contents

FOREWORD .....	xix
INTRODUCTION .....	xx
1 Scope .....	1
1.1 General .....	1
2 Normative References .....	1
3 Additional Information.....	2
3.1 Relationships to Other Standards .....	2
3.2 How to Read this International Standard.....	2
3.2.1 Organization.....	3
3.3 Acknowledgments .....	4
4 Language Architecture.....	7
4.1 General .....	7
4.2 Design Principles.....	10
4.3 Architecture .....	10
4.4 Extension Mechanisms .....	13
4.5 SysML Diagrams .....	13
5 Conformance .....	15
5.1 Overview .....	15
5.2 Conformance Types .....	15
6 Language Formalism.....	17
6.1 Levels of Formalism .....	17
6.2 Clause Structure.....	17
6.2.1 Overview .....	17
6.2.2 Diagram Elements .....	17
6.2.3 UML Extensions .....	17
6.2.4 Usage Examples .....	18
6.3 Conventions and Typography .....	18
STRUCTURAL CONSTRUCTS .....	19

<b>7 Model Elements .....</b>	<b>21</b>
<b>7.1 Overview.....</b>	<b>21</b>
7.1.1 View and Viewpoint.....	21
<b>7.2 Diagram Elements .....</b>	<b>22</b>
<b>7.3 UML Extensions .....</b>	<b>25</b>
7.3.1 Diagram Extensions.....	25
7.3.1.1 UML Diagram Elements not Included in SysML .....	25
7.3.2 Stereotypes .....	26
7.3.2.1 Conform .....	26
7.3.2.2 ElementGroup .....	27
7.3.2.3 Expose .....	28
7.3.2.4 Problem .....	28
7.3.2.5 Rationale .....	29
7.3.2.6 Stakeholder .....	29
7.3.2.7 View .....	29
7.3.2.8 Viewpoint .....	30
<b>7.4 Usage Examples .....</b>	<b>30</b>
<b>8 Blocks .....</b>	<b>33</b>
<b>8.1 Overview..... iTeh STANDARD PREVIEW</b>	<b>33</b>
<b>8.2 Diagram Elements .....</b>	<b>34</b>
8.2.1 Block Definition Diagram.....	34
8.2.2 Internal Block Diagram.....	40
<b>8.3 UML Extensions .....</b>	<b>42</b>
8.3.1 Diagram Extensions .....	42
8.3.1.1 Block Definition Diagram .....	42
8.3.1.2 Internal Block Diagram .....	44
8.3.1.3 UML Diagram Elements not Included in SysML Block Definition Diagrams .....	46
8.3.1.4 UML Diagram Elements not Included in SysML Internal Block Diagrams .....	46
8.3.2 Stereotypes .....	47
8.3.2.1 AdjunctProperty .....	49
8.3.2.2 Binding Connector .....	50
8.3.2.3 Block .....	51
8.3.2.4 Bound Reference .....	53
8.3.2.5 ClassifierBehaviorProperty .....	54
8.3.2.6 ConnectorProperty .....	54
8.3.2.7 DirectedRelationshipPropertyPath .....	55
8.3.2.8 DistributedProperty .....	56
8.3.2.9 ElementPropertyPath .....	56
8.3.2.10 EndPathMultiplicity .....	56
8.3.2.11 NestedConnectorEnd .....	57
8.3.2.12 ParticipantProperty .....	57
8.3.2.13 PropertySpecificType .....	58
8.3.2.14 ValueType .....	58
8.3.3 Model Libraries.....	59

8.3.3.1 Package PrimitiveValueTypes .....	59
8.3.3.2 Package UnitAndQuantityKind .....	60
<b>8.4 Usage Examples .....</b>	<b>62</b>
8.4.1 Wheel Hub Assembly.....	62
8.4.2 Example Value Type Definitions .....	64
8.4.3 Design Configuration for SUV EPA Fuel Economy Test.....	65
8.4.4 Water Delivery .....	65
8.4.5 Constraining Decomposition .....	65
8.4.6 Units and Quantity Kinds .....	67
<b>9 Ports and Flows.....</b>	<b>71</b>
<b>9.1 Overview .....</b>	<b>71</b>
9.1.1 Ports.....	71
9.1.2 Flow Properties, Provided and Required Features, and Nested Ports .....	71
9.1.3 Proxy Ports and Full Ports .....	71
9.1.4 Item Flows.....	72
9.1.5 Deprecation of Flow Ports and Flow Specifications.....	72
<b>9.2 Diagram Elements.....</b>	<b>73</b>
9.2.1 Block Definition Diagram.....	73
9.2.2 Internal Block Diagram.....	76
<b>9.3 UML Extensions .....</b>	<b>78</b>
9.3.1 Diagram Extensions .....	78
<a href="https://standards.iec.ch/standard/iso-iec-19514-2017">https://standards.iec.ch/standard/iso-iec-19514-2017</a>	78
9.3.1.1 DirectedFeature.....	78
9.3.1.2 FlowProperty .....	78
9.3.1.3 FullPort .....	78
9.3.1.4 InvocationOnNestedPortAction .....	78
9.3.1.5 ItemFlow .....	78
9.3.1.6 Port.....	78
9.3.1.7 ProxyPort .....	79
9.3.1.8 TriggerOnNestedPort .....	79
9.3.2 Stereotypes .....	79
9.3.2.1 AcceptChangeStructuralFeatureEventAction .....	81
9.3.2.2 Block .....	82
9.3.2.3 ChangeStructuralFeatureEvent .....	82
9.3.2.4 DirectedFeature .....	82
9.3.2.5 FeatureDirection .....	83
9.3.2.6 FlowDirection.....	84
9.3.2.7 FlowProperty .....	84
9.3.2.8 FullPort .....	85
9.3.2.9 InterfaceBlock .....	86
9.3.2.10 InvocationOnNestedPortAction .....	86
9.3.2.11 ItemFlow .....	86
9.3.2.12 ProxyPort .....	87
9.3.2.13 TriggerOnNestedPort .....	88

<b>9.4 Usage Examples .....</b>	<b>89</b>
9.4.1 Ports with Required and Provided Features .....	89
9.4.2 Flow Ports and Item Flows.....	89
9.4.3 Ports with Flow Properties .....	90
9.4.4 Proxy and Full Ports.....	90
9.4.5 Association and Port Decomposition .....	91
9.4.6 Item Flow Decomposition.....	95
<b>10 Constraint Blocks.....</b>	<b>97</b>
10.1 Overview.....	97
10.2 Diagram Elements .....	98
10.2.1 Block Definition Diagram.....	98
10.2.2 Parametric Diagram .....	98
10.3 UML Extensions .....	99
10.3.1 Diagram Extensions .....	99
10.3.1.1 Block Definition Diagram .....	99
10.3.1.2 Parametric Diagram .....	101
10.3.2 Stereotypes .....	100
10.3.2.1 ConstraintBlock .....	101
10.4 Usage Examples .....	101
10.4.1 Definition of Constraint Blocks on a Block Definition Diagram.....	101
10.4.2 Usage of Constraint Blocks on a Parametric Diagram.....	101
<b>BEHAVIORAL CONSTRUCTS.....</b>	<b>103</b>
<a href="https://standards.itoh.ai/catalog/standards/sist/12bf8028-6273-45a0-ae2e-59c0dd594bd1/iso-iec-19514-2017">https://standards.itoh.ai/catalog/standards/sist/12bf8028-6273-45a0-ae2e-59c0dd594bd1/iso-iec-19514-2017</a>	
<b>11 Activities .....</b>	<b>105</b>
11.1 Overview.....	105
11.1.1 Control as Data .....	105
11.1.2 Continuous Systems .....	105
11.1.3 Probability .....	105
11.1.4 Activities as Blocks.....	106
11.1.5 Timelines.....	106
11.2 Diagram Elements .....	107
11.2.1 Activity Diagram .....	105
11.3 UML Extensions .....	114
11.3.1 Diagram Extensions .....	114
11.3.1.1 Activity .....	114
11.3.1.2 CallBehaviorAction .....	115
11.3.1.3 ControlFlow .....	116
11.3.1.4 ObjectNode, Variables, and Parameters .....	116
11.3.2 Stereotypes .....	117
11.3.2.1 Continuous .....	118

11.3.2.2 ControlOperator .....	119
11.3.2.3 Discrete .....	119
11.3.2.4 NoBuffer .....	119
11.3.2.5 Overwrite .....	120
11.3.2.6 Optional .....	120
11.3.2.7 Probability .....	120
11.3.2.8 Rate .....	121
11.3.3 Model Libraries .....	121
11.3.3.1 Package ControlValues .....	121
11.4 Usage Examples .....	122
<b>12 Interactions .....</b>	<b>127</b>
12.1 Overview .....	127
12.2 Diagram Elements .....	128
12.2.1 Sequence Diagram .....	128
12.3 UML Extensions .....	133
12.3.1 Diagram Extensions .....	133
12.3.1.1 Exclusion of Communication Diagram, Interaction Overview Diagram, and Timing Diagram .....	133
12.3.1.2 Interactions and Parameters .....	133
12.4 Usage Examples .....	134
12.4.1 Sequence Diagrams .....	134
<b>13 State Machines.....</b>	<b>135</b>
13.1 Overview <a href="https://standards.iteh.ai/catalog/standards/sist/12bf8028-6273-45a0-ae2e-59cbdd394f51/iso-iec-19514-2017">https://standards.iteh.ai/catalog/standards/sist/12bf8028-6273-45a0-ae2e-59cbdd394f51/iso-iec-19514-2017</a> .....	135
13.2 Diagram Elements .....	135
13.2.1 State Machine Diagram .....	135
13.3 UML Extensions .....	140
13.3.1 Diagram Extensions .....	140
13.3.1.1 State Machines and Parameters .....	140
13.4 Usage Examples .....	140
13.4.1 State Machine Diagram .....	140
<b>14 Use Cases .....</b>	<b>141</b>
14.1 Overview .....	141
14.2 Diagram Elements .....	142
14.2.1 Use Case Diagram.....	142
14.3 UML Extensions .....	143
14.4 Usage Examples .....	143
<b>CROSSCUTTING CONSTRUCTS .....</b>	<b>145</b>

<b>15 Allocations .....</b>	<b>147</b>
15.1 Overview.....	147
15.2 Diagram Elements .....	147
15.2.1 Representing Allocation on Diagrams.....	148
15.3 UML Extensions .....	149
15.3.1 Diagram Extensions .....	149
15.3.1.1 Tables .....	149
15.3.1.2 Allocate Relationship Rendering .....	149
15.3.1.3 Allocation Compartment Format .....	149
15.3.1.4 Allocation Callout Format .....	149
15.3.1.5 AllocatedActivityPartition Label .....	149
15.3.2 Stereotypes .....	150
15.3.2.1 Allocate(from Allocations) .....	150
15.3.2.2 AllocateActivityPartition(from Allocations) .....	151
15.4 Usage Examples .....	152
15.4.1 Behavior Allocation of Actions to Parts and Activities to Blocks .....	152
15.4.2 Allocate Flow.....	153
15.4.2.1 Allocating Structure .....	154
15.4.2.2 Automotive Example .....	154
15.4.3 Tabular Representation.....	155
<b>16 Requirements .....</b>	<b>(standards.iteh.ai) 157</b>
16.1 Overview.....	157
16.2 Diagram Elements.....	159
16.2.1 Requirement Diagram.....	159
16.3 UML Extensions .....	162
16.3.1 Diagram Extensions .....	162
16.3.1.1 Requirement Diagram .....	162
16.3.1.2 Requirement Notation .....	162
16.3.1.3 Requirement Property Callout Format .....	162
16.3.1.4 Requirements on Other Diagrams .....	162
16.3.1.5 Requirements Table .....	163
16.3.2 Stereotypes .....	164
16.3.2.1 Copy .....	164
16.3.2.2 DeriveReqt .....	165
16.3.2.3 Refine .....	165
16.3.2.4 Requirement .....	165
16.3.2.5 TestCase .....	167
16.3.2.6 Satisfy .....	167
16.3.2.7 Trace .....	167
16.3.2.8 Verify .....	168
16.4 Usage Examples .....	168
16.4.1 Requirement Decomposition and Traceability .....	168
16.4.2 Requirements and Design Elements.....	169

16.4.3 Requirements Reuse .....	171
16.4.4 Verification Procedure (Test Case) .....	172
<b>17 Profiles &amp; Model Libraries.....</b>	<b>175</b>
17.1 Overview .....	175
17.2 Diagram Elements .....	176
17.2.1 Profile Definition in Package Diagram .....	176
17.2.1.1 Extension .....	178
17.2.2 Stereotypes Used On Diagrams .....	178
17.2.2.1 StereotypeInNode .....	179
17.2.2.2 StereotypeInComment .....	180
17.2.2.3 StereotypeInCompartment .....	180
17.3 UML Extensions .....	180
17.4 Usage Examples .....	180
17.4.1 Defining a Profile.....	180
17.4.2 Adding Stereotypes to a Profile .....	181
17.4.3 Defining a Model Library that Uses a Profile.....	182
17.4.4 Guidance on Whether to Use a Stereotype or Class .....	183
17.4.5 Using a Profile.....	183
17.4.6 Using a Stereotype .....	184
17.4.7 Using a Model Library Element.....	184
<b>ANNEXES .....</b>	<b>187</b>
ISO/IEC 19514:2017 <a href="https://standards.iteh.ai/catalog/standards/sist/12bf8028-6273-45a0-ae2e-59chdd394f51/iso-iec-19514-2017">https://standards.iteh.ai/catalog/standards/sist/12bf8028-6273-45a0-ae2e-59chdd394f51/iso-iec-19514-2017</a>	
Annex A: Diagrams.....	189
Annex B: SysML Diagram Interchange .....	195
Annex C: Deprecated Elements .....	205
Annex D: Sample Problem .....	213
Annex E: Non-normative Extensions.....	251
Annex F: Requirements Traceability .....	319
Annex G: Model Interchange.....	321
Annex H: Legal Information .....	325

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 19514:2017](#)

<https://standards.iteh.ai/catalog/standards/sist/12bf8028-6273-45a0-ae2e-59cbdd394f51/iso-iec-19514-2017>

# List of Figures

Figure 4.1 - Overview of SysML/UML Interrelationship.....	7
Figure 4.2 - SysML Extension of UML .....	11
Figure 4.3 - SysML Package Structure .....	12
Figure 4.4 - Non-normative Package Structure.....	13
Figure 7.1 - Stereotypes defined in package ModelElements.....	26
Figure 7.2 - Rationale and Problem examples .....	31
Figure 8.1 - Nested property reference .....	45
Figure 8.2 - Abstract syntax extensions for SysML blocks .....	47
Figure 8.3 - Abstract syntax extensions for SysML properties.....	47
Figure 8.4 - Abstract syntax extensions for SysML value types.....	47
Figure 8.5 - Abstract syntax extensions for SysML property paths.....	48
Figure 8.6 - Abstract syntax extensions for SysML connector ends.....	48
Figure 8.7 - Abstract syntax extensions for SysML property-specific types.....	48
Figure 8.8 - Abstract syntax extensions for SysML bound references .....	49
Figure 8.9 - Abstract syntax extensions for SysML adjunct properties and classifier behavior properties.....	49
Figure 8.10 - Model library for primitive value types .....	59
Figure 8.11 - Model library for Unit and QuantityKind .....	60
Figure 8.12 - Block diagram for the Wheel Package .....	63
Figure 8.13 - Internal Block Diagram for WheelHubAssembly.....	64
Figure 8.14 - Defining Value Types with units of measure from the International System of Units (SI) .....	64
Figure 8.15 - Vehicle decomposition .....	65
Figure 8.16 - Vehicle internal structure.....	66
<a href="https://standards.iteh.ai/catalog/standard/iso/19514-2017">https://standards.iteh.ai/catalog/standard/iso/19514-2017</a>	66
Figure 8.17 - Vehicle specialization .....	66
Figure 8.18 - Example of Unit, QuantityKind and ValueType definitions .....	67
Figure 8.19 - Instance-level view of the Unit, QuantityKind and ValueType definitions .....	68
Figure 8.20 - Example of equivalent Unit representations .....	68
Figure 8.21 - Instance-level representation of equivalent Unit definitions.....	69
Figure 9.1 - Port Stereotypes.....	79
Figure 9.2 - Stereotypes for Actions on Nested Ports .....	80
Figure 9.3 - Stereotypes for Property Value Change Events.....	80
Figure 9.4 - Provided and Required Features.....	80
Figure 9.5 - ItemFlow Stereotype .....	81
Figure 9.6 - Usage example of ports with provided and required features .....	89
Figure 9.7 Usage example of proxy and full ports.....	91
Figure 9.8 - Water Delivery association block.....	92
Figure 9.9 - Internal structure of Water Delivery association block .....	92
Figure 9.10 - Two views of Water Delivery connector within House block.....	93
Figure 9.11 - Specializations of Water Client in house example .....	93
Figure 9.12 - Plumbing association block.....	94
Figure 9.13 - Internal structure of Plumbing association block .....	94
Figure 9.14 - Water Delivery association block with internal Plumbing connector .....	94

Figure 9.15 - Usage example of item flows in internal block diagrams .....	95
Figure 9.16 - Usage example of item flow decomposition .....	96
Figure 9.17 - Usage example of item flow decomposition .....	96
Figure 10.1 - Stereotypes defined in SysML ConstraintBlocks package.....	100
Figure 11.1 - Block definition diagram with activities as blocks.....	115
Figure 11.2 - CallBehaviorAction notation.with behavior stereotype .....	115
Figure 11.3 - CallBehaviorAction notation.with action name .....	115
Figure 11.4 - Control flow notation.....	116
Figure 11.5 - Block definition diagram with activities as blocks associated with types of object nodes, variables, and parameters .....	116
Figure 11.6 - ObjectNode notation in activity diagrams .....	117
Figure 11.7 - ObjectNode notation in activity diagrams .....	117
Figure 11.8 - Abstract Syntax for SysML Activity Extensions .....	118
Figure 11.9 - Control values.....	121
Figure 11.10 - Continuous system example 1 .....	123
Figure 11.11 - Continuous system example 2 .....	124
Figure 11.12 - Continuous system example 3 .....	124
Figure 11.13 - Example block definition diagram for activity decomposition .....	125
Figure 11.14 - Example block definition diagram for object node types.....	125
Figure 12.1 - Block definition diagram with interactions as blocks associated with used interactions and types of parameters.....	133
Figure 13.1 - Block definition diagram (standards.at.thai) with state machines as blocks associated with submachines and types of parameters.....	140
Figure 15.1 - Abstract syntax extensions for SysMLAllocation17.....	150
Figure 15.2 - Abstract syntax expression for AllocatedActivityPartition.....	150
Figure 15.3 - Generic Allocation, including /from and /to association ends .....	152
Figure 15.4 - Behavior allocation.....	152
Figure 15.5 - Example of flow allocation from ObjectFlow to Connector .....	153
Figure 15.6 - Example of flow allocation from ObjectFlow to ItemFlow .....	153
Figure 15.7 - Example of flow allocation from ObjectNode to FlowProperty .....	154
Figure 15.8 - Example of Structural Allocation.....	154
Figure 15.9 - Allocation Matrix showing Allocation for Hybrid SUV Accelerate Example.....	155
Figure 16.1 - Non-normative Examples of Tabular Representations of Requirements .....	163
Figure 16.2 - Abstract Syntax for Requirements Stereotypes.....	164
Figure 16.3 - Requirements Derivation.....	169
Figure 16.4 - Links between requirements and design.....	170
Figure 16.5 - Requirement satisfaction in an internal block diagram .....	171
Figure 16.6 - Use of the copy dependency to facilitate reuse .....	171
Figure 16.7 - Linkage of a Test Case to a requirement: This figure shows the Requirement Diagram .....	172
Figure 16.8 - Linkage of a Test Case to a requirement: This figure shows the Test Case as a State Diagram.....	173
Figure 17.1 - Defining a stereotype.....	178
Figure 17.2 - Using a stereotype .....	179

Figure 17.3 - Using stereotypes and showing values.....	180
Figure 17.4 - Other notational forms for showing values .....	180
Figure 17.5 - Definition of a profile.....	181
Figure 17.6 - Profile Contents .....	181
Figure 17.7 - Two model libraries.....	182
Figure 17.8 - A model with applied profile and imported model library.....	183
Figure 17.9 - Using two stereotypes on a model element .....	184
Figure 17.10 - Using model library elements.....	184
Figure A.1 - SysML Diagram Taxonomy .....	190
Figure A.2 - Diagram Frame .....	191
Figure A.3 - Diagram Usages.....	193
Figure A.4 - Optional Form of Line Crossing.....	194
Figure C.1 - Deprecated Stereotypes .....	208
Figure D.1 - Establishing the User Model by Importing and Applying SysML Profile & Model Library (Package Diagram).....	214
Figure D.2 - Defining valueTypes and units to be Used in the Sample Problem .....	215
Figure D.3 - Establishing Structure of the User Model using Packages and Views (Package Diagram).....	216
Figure D.4 - Establishing the Context of the Hybrid SUV System using a User-Defined Context Diagram. (Internal Block Diagram) Completeness of Diagram Noted in Diagram Description.....	217
Figure D.5 - Establishing Top Level Use Cases for the Hybrid SUV (Use Case Diagram).....	218
Figure D.6 - Establishing Operational Use Cases for “Drive the Vehicle” (Use Case Diagram) .....	219
Figure D.7 - Elaborating Black Box Behavior for the “Drive the Vehicle” Use Case (Sequence Diagram).....	220
Figure D.8 - Finite State Machine Associated with “Drive the Vehicle” (State Machine Diagram).....	221
Figure D.9 - Black Box Interaction for “StartVehicle,” referencing White Box Interaction (Sequence Diagram).....	221
Figure D.10 - White Box Interaction for “StartVehicle” (Sequence Diagram).....	222
Figure D.11 - Establishing HSUV Requirements Hierarchy (containment) - (Requirements Diagram).....	223
Figure D.12 - Establishing Derived Requirements and Rationale from Lowest Tier of Requirements Hierarchy (Requirements Diagram).....	224
Figure D.13 - Acceleration Requirement Relationships (Requirements Diagram) .....	225
Figure D.14 - Requirements Relationships Expressed in Tabular Format (Table) .....	226
Figure D.15 - Defining the Automotive Domain (compare with Figure D.4 ) - (Block Definition Diagram) .....	227
Figure D.16 - Defining Structure of the Hybrid SUV System (Block Definition Diagram) .....	227
Figure D.17 - Internal Structure of Hybrid SUV (Internal Block Diagram).....	228
Figure D.18 - Defining Structure of Power Subsystem (Block Definition Diagram).....	229
Figure D.19 - Internal Structure of the Power Subsystem (Internal Block Diagram).....	230
Figure D.20 - Blocks Typing Ports in the Power Subsystem (Block Definition Diagram) .....	230
Figure D.21 - Initially Defining Port Types with Flow Properties for the CAN Bus (Block Definition Diagram).....	231
Figure D.22 - Consolidating Connectors into the CAN Bus. (Internal Block Diagram) .....	232
Figure D.23 - Elaborating Definition of Fuel Flow. (Block Definition Diagram) .....	232
Figure D.24 - Defining Fuel Flow Constraints (Parametric Diagram) .....	233
Figure D.25 - Detailed Internal Structure of Fuel Delivery Subsystem (Internal Block Diagram) .....	234
Figure D.26 - Defining Analyses for Hybrid SUV Engineering Development (Block Definition Diagram) .....	235
Figure D.27 - Establishing a Performance View of the User Model (Package Diagram) .....	236
Figure D.28 - Defining Requirements and VnV viewpoints (Package Diagram).....	237

Figure D.29 - Requirements and VnV views exposing elements from the model (Package Diagram).....	238
Figure D.30 - The Requirements and VnV views with supporting views (Package Diagram) .....	239
Figure D.31 - Defining Measures of Effectiveness and Key Relationships (Parametric Diagram).....	240
Figure D.32 - Establishing Mathematical Relationships for Fuel Economy Calculations (Parametric Diagram).....	241
Figure D.33 - Straight Line Vehicle Dynamics Mathematical Model (Parametric Diagram).....	242
Figure D.34 - Defining Straight-Line Vehicle Dynamics Mathematical Constraints (Block Definition Diagram).....	243
Figure D.35 - Results of Maximum Acceleration Analysis (Timing Diagram).....	244
Figure D.36 - Behavior Model for “Accelerate” Function (Activity Diagram).....	245
Figure D.37 - Decomposition of “Accelerate” Function (Block Definition diagram).....	246
Figure D.38 - Detailed Behavior Model for “Provide Power” (Activity Diagram) Note hierarchical consistency with Figure D.36.....	247
Figure D.39 - Flow Allocation to Power Subsystem (Internal Block Diagram).....	248
Figure D.40 - Tabular Representation of Allocation from “Accelerate” Behavior Model to Power Subsystem (Table).....	248
Figure D.41 - Special Case of Internal Block Diagram Showing Reference to Specific Properties (serial numbers).....	249
Figure E.1 - Example activity with «effbd» stereotype applied.....	253
Figure E.2 - Example activity with «streaming» and «nonStreaming» stereotypes applied to subactivities .....	253
Figure E.3 - Example extensions to Requirement.....	256
Figure E.4 - Example Parametric Diagram using Stereotypes for Measures of Effectiveness .....	257
<b>THE STANDARD PREVIEW</b> Figure E.5 - QUDV Concepts diagram (standards.iteh.ai).....	259
Figure E.6 - QUDV Units diagram .....	260
Figure E.7 - QUDV Quantity Kinds diagram .....	260
Figure E.8 - Base Unit and Quantity Kinds of the SI and ISQ respectively .....	278
Figure E.9 - Example of a derived unit and derived quantity kind .....	278
Figure E.10 - Spring Length Example .....	279
Figure E.11 - Model libraries of SysML Quantity Kinds and Units for the covered content of ISO 80000 parts 3,4,5,6,7,9,10 and 13 .....	280
Figure E.12 - Organization of the definitions of units and quantities from the normative parts of ISO 80000 covered in SysML 1.4, which includes all the normative content of parts 3,4,5,6; the subset of parts 7,9,10 corresponding to the content from SysML 1.3 and the subset of part 13 pertaining to commonly used units of information. Parts 8,11 and 12 are not covered because none of their units and quantities were referenced in previous versions of SysML nor in the summary tables in ISO 80000-1 .....	281
Figure E.13 - Content relationships for the systems of units and quantities in from the different parts of ISO 80000 in relation to ISO 80000 as a whole and to the International System of Units (SI) and quantities (ISQ) .....	282
Figure E.14 - Table 1 (from ISO 80000-1) SI base units for the ISQ base quantities .....	283
Figure E.15 - Table 2 (from ISO 80000-1) ISQ derived quantities and SI derived units with special names (1) ..	284
Figure E.16 - Table 2 (from ISO 80000-1) ISQ derived quantities and SI derived units with special names (2) ..	285
Figure E.17 - Table 2 (from ISO 80000-1) ISQ derived quantities and SI derived units with special names (3) ..	286
Figure E.18 - Table 3 (from the SI brochure) SI derived units with special names and symbols.....	287
Figure E.19 - Constant numbers used throughout the SysML ISO 80000 library .....	289

Figure E.20 - Example of value type definitions for a quantity and applicable units and prefixed units.....	290
Figure E.21 - Basic distribution stereotypes .....	316
Figure E.22 - Distribution Example .....	317
Figure G.1 - SysML/AP233 Data Overlaps.....	322

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 19514:2017](#)

<https://standards.iteh.ai/catalog/standards/sist/12bf8028-6273-45a0-ae2e-59cbdd394f51/iso-iec-19514-2017>