

# INTRODUCTION

This document presents the SysML 1.7 Profile structure and its representation in MagicDraw. For more information about SysML, see the latest SysML specification at <https://www.omg.org/spec/SysML>.

The SysML 1.7 Profile document lists SysML 1.7 Profile elements in alphabetical order. The element description includes table with the following columns: attribute name, attribute type, attribute owner and sample template expression (VTL).

See the sample of the table below.

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
allocatedFrom	NamedElement	Allocated	<code>\$Allocated[i].allocatedFrom</code>
allocatedTo	NamedElement	Allocated	<code>\$Allocated[i].allocatedTo</code>

*Table – sample of SysML 1.7 Profile element description*

## Attribute Name

The Attribute Name column provides name of property used in the SysML 1.7 Profile.

## Attribute Type

The Attribute Type column provides name of property's type (another SysML 1.7 Profile element).

## Attribute Owner

The Attribute Owner column provides name of property's owner in model hierarchy. Some elements properties are derived from super elements.

## Sample Template Expression (VTL) for reports generation

Sample Template Expression (VTL) is the last column from the table, which gives the expression for reports generation. This expression allows to print value of the element's attribute in a report. For more information about VTL code, please see "Template Variables" section at

<https://docs.nomagic.com/display/MD2024xR3/Template+variables>.

# UML 2.5.1 META MODEL

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## 1. AbstractRequirement

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
Derived	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$AbstractRequirement[i].Derived</code>
DerivedFrom	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$AbstractRequirement[i].DerivedFrom</code>
Id	String	<a href="#">AbstractRequirement</a>	<code>\$AbstractRequirement[i].Id</code>
Master	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$AbstractRequirement[i].Master</code>
RefinedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$AbstractRequirement[i].RefinedBy</code>
SatisfiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$AbstractRequirement[i].SatisfiedBy</code>
Text	String	<a href="#">AbstractRequirement</a>	<code>\$AbstractRequirement[i].Text</code>
TracedTo	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$AbstractRequirement[i].TracedTo</code>
VerifiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$AbstractRequirement[i].VerifiedBy</code>

## 2. AcceptChangeStructuralFeatureEventAction

## 3. Actuator

*An Actuator is a special external system that influences the environment of the system under development. For example a Heater assembly or a Central locking system of a car.*

### Base Classifier

- [External system](#)

## 4. AddFlowPropertyValueOnNestedPortAction

### Base Classifier

- [ElementPropertyPath](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
onNestedPort	<a href="#">Port</a>	<a href="#">AddFlowPropertyValueOnNestedPortAction</a>	<code>\$AddFlowPropertyValueOnNestedPortAction[i].onNestedPort</code>
propertyPath	<a href="#">Property</a>	<a href="#">ElementPropertyPath</a>	<code>\$AddFlowPropertyValueOnNestedPortAction[i].propertyPath</code>

## 5. AdjunctProperty

The *AdjunctProperty* stereotype can be applied to properties to constrain their values to the values of connectors typed by association blocks, call actions, object nodes, variables, or parameters, interaction uses, and submachine states. The values of connectors typed by association blocks are the instances of the association block typing a connector in the block having the stereotyped property. The values of call actions are the executions of behaviors invoked by the behavior having the call action and the stereotyped property (see Subclause 11.3.1.1.1 for more about this use of the stereotype). The values of object nodes are the values of tokens in the object nodes of the behavior having the stereotyped property (see Subclause 11.3.1.4.1 for more about this use of the stereotype). The values of variables are those assigned by executions of activities that have the stereotyped property. The values of parameters are those assigned by executions of behaviors that have the stereotyped property. The keyword «adjunct» before a property name indicates the property is stereotyped by *AdjunctProperty*.

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
principal	NamedElement	<a href="#">AdjunctProperty</a>	<code>\$AdjunctProperty[i].principal</code>

## 6. Allocate

*Allocate* is a dependency based on *UML::abstraction*. It is a mechanism for associating elements of different types, or in different hierarchies, at an abstract level. *Allocate* is used for assessing user model consistency and directing future design activity. It is expected that an «allocate» relationship between model elements is a precursor to a more concrete relationship between the elements, their properties, operations, attributes, or sub-classes.

### Base Classifier

- [DirectedRelationshipPropertyPath](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
sourceContext	<a href="#">Classifier</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Allocate[i].sourceContext</code>
sourcePropertyPath	<a href="#">Property</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Allocate[i].sourcePropertyPath</code>
targetContext	<a href="#">Classifier</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Allocate[i].targetContext</code>
targetPropertyPath	<a href="#">Property</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Allocate[i].targetPropertyPath</code>

## 7. AllocateActivityPartition

*AllocateActivityPartition* is used to depict an «allocate» relationship on an Activity diagram. The *AllocateActivityPartition* is a standard *UML2::ActivityPartition*, with modified constraints as stated in the paragraph below.

## 8. Allocated

«allocated» is a stereotype that applies to any *NamedElement* that has at least one allocation relationship with another *NamedElement*. «allocated» elements may be designated by either the /from or /to end of an «allocate» dependency. The «allocated» stereotype provides a mechanism for a particular model element to conveniently retain and display the element at the opposite end of any «allocate» dependency. This stereotype provides for the properties «allocatedFrom» and «allocatedTo», which are derived from the «allocate» dependency.

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
allocatedFrom	NamedElement	<a href="#">Allocated</a>	<code>\$Allocated[i].allocatedFrom</code>
allocatedTo	NamedElement	<a href="#">Allocated</a>	<code>\$Allocated[i].allocatedTo</code>

## 9. BasicInterval

*Basic Interval distribution - value between min and max inclusive*

### Base Classifier

- [DistributedProperty](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
max	<a href="#">Real</a>	<a href="#">BasicInterval</a>	<code>\$BasicInterval[i].max</code>
min	<a href="#">Real</a>	<a href="#">BasicInterval</a>	<code>\$BasicInterval[i].min</code>

## 10. BindingConnector

*A Binding Connector is a connector which specifies that the properties at both ends of the connector have equal values. If the properties at the ends of a binding connector are typed by a DataType or ValueType, the connector specifies that the instances of the properties must hold equal values, recursively through any nested properties within the connected properties. If the properties at the ends of a binding connector are typed by a Block, the connector specifies that the instances of the properties must refer to the same block instance. As with any connector owned by a SysML Block, the ends of a binding connector may be nested within a multi-level path of properties accessible from the owning block. The NestedConnectorEnd stereotype is used to represent such nested ends just as for nested ends of other SysML connectors.*

## 11. Block

*A Block is a modular unit that describes the structure of a system or element. It may include both structural and behavioral features, such as properties and operations, that represent the state of the system and behavior that the system may exhibit. Some of these properties may hold parts of a system, which can also be described by blocks. A block may include a structure of connectors between its properties to indicate how its parts or other properties relate to one another. SysML blocks provide a general-purpose capability to describe the architecture of a system. They provide the ability to represent a system hierarchy, in which a system at one level is composed of systems at a more basic level. They can describe not only the connectivity relationships between the systems at any level, but also quantitative values or other information about a system. SysML does not restrict the kind of system or system element that may be described by a block. Any reusable form of description that may be applied to a system or a set of system characteristics may be described by a block. Such reusable descriptions, for example, may be applied to purely conceptual aspects of a system design, such as relationships that hold between parts or properties of a system. Connectors owned by SysML blocks may be used to define relationships between parts or other properties of the same containing block. The type of a connector or its connected ends may specify the semantic interpretation of a specific connector.*

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
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isEncapsulated	Boolean	<a href="#">Block</a>	<code>\$Block[i].isEncapsulated</code>
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## 12. BlockHierarchy

*Block definition diagram usage for a block hierarchy - Block Hierarchy where block can be replaced by system, item, activity, etc.*

## 13. Boolean

## 14. Boundary system

*A Boundary system is a special external system that serves as medium between another system and the system under development without having own interests in the communication. For example Bus system or Communication system.*

### Base Classifier

- [External system](#)

## 15. BoundReference

### Base Classifier

- [EndPathMultiplicity](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
bindingPath	<a href="#">Property</a>	<a href="#">BoundReference</a>	<code>\$BoundReference[i].bindingPath</code>
boundEnd	<a href="#">ConnectorEnd</a>	<a href="#">BoundReference</a>	<code>\$BoundReference[i].boundEnd</code>
lower	<a href="#">Integer</a>	<a href="#">EndPathMultiplicity</a>	<code>\$BoundReference[i].lower</code>
upper	<a href="#">UnlimitedNatural</a>	<a href="#">EndPathMultiplicity</a>	<code>\$BoundReference[i].upper</code>

## 16. businessRequirement

*High-level business requirement.*

### Base Classifier

- [extendedRequirement](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
Derived	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$businessRequirement[i].Derived</code>



DerivedFrom	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$businessRequirement[i].DerivedFrom</code>
Id	String	<a href="#">AbstractRequirement</a>	<code>\$businessRequirement[i].Id</code>
Master	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$businessRequirement[i].Master</code>
RefinedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$businessRequirement[i].RefinedBy</code>
risk	<a href="#">RiskKind</a>	<a href="#">extendedRequirement</a>	<code>\$businessRequirement[i].risk</code>
SatisfiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$businessRequirement[i].SatisfiedBy</code>
source	String	<a href="#">extendedRequirement</a>	<code>\$businessRequirement[i].source</code>
Text	String	<a href="#">AbstractRequirement</a>	<code>\$businessRequirement[i].Text</code>
TracedTo	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$businessRequirement[i].TracedTo</code>
VerifiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$businessRequirement[i].VerifiedBy</code>
verifyMethod	<a href="#">VerificationMethodKind</a>	<a href="#">extendedRequirement</a>	<code>\$businessRequirement[i].verifyMethod</code>

## 17. ChangeStructuralFeatureEvent

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
structuralFeature	<a href="#">StructuralFeature</a>	<a href="#">ChangeStructuralFeatureEvent</a>	<code>\$ChangeStructuralFeatureEvent[i].structuralFeature</code>

## 18. ClassifierBehaviorProperty

The *ClassifierBehaviorProperty* stereotype can be applied to properties to constrain their values to be the executions of classifier behaviors. The value of properties with *ClassifierBehaviorProperty* applied are the executions of classifier behaviors invoked by instantiation of the block that owns the stereotyped property or one of its specializations.

## 19. Complex

A *Complex* value type represents the mathematical concept of a complex number. A complex number consists of a real part defined by a real number, and an imaginary part defined by a real number multiplied by the square root of -1. Complex numbers are used to express solutions to various forms of mathematical equations.

### Base Classifier

- [Number](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
imaginaryPart	<a href="#">Real</a>	<a href="#">Complex</a>	<code>\$Complex[i].imaginaryPart</code>
realPart	<a href="#">Real</a>	<a href="#">Complex</a>	<code>\$Complex[i].realPart</code>

## 20. Conform

A *Conform* relationship is a dependency between a view and a viewpoint. The view conforms to the specified rules and conventions detailed in the viewpoint. Conform is a specialization of the UML dependency, and as with other dependencies the arrow direction points from the (client/source) to the (supplier/target).

## 21. ConnectorProperty

Connectors can be typed by association classes that are stereotyped by *Block* (association blocks). These connectors specify instances (links) of the association block that exist due to instantiation of the block owning or inheriting the connector. The value of a connector property on an instance of a block will be exactly those link objects that are instances of the association block typing the connector referred to by the connector property.

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
connector	Connector	ConnectorProperty	\$ConnectorProperty[i].connector

## 22. ConstraintBlock

A *constraint block* is a block that packages the statement of a constraint so it may be applied in a reusable way to constrain properties of other blocks. A constraint block typically defines one or more constraint parameters, which are bound to properties of other blocks in a surrounding context where the constraint is used. Binding connectors, as defined in Chapter 8: Blocks, are used to bind each parameter of the constraint block to a property in the surrounding context. All properties of a constraint block are constraint parameters, with the exception of constraint properties that hold internally nested usages of other constraint blocks.

### Base Classifier

- Block

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
isEncapsulated	Boolean	Block	\$ConstraintBlock[i].isEncapsulated

## 23. ContextDiagram

A user defined usage of an internal block diagram, which depicts some of the top level entities in the overall enterprise and their relationships.

## 24. Continuous

Continuous rate is a special case of rate of flow (see *Rate*) where the increment of time between items approaches zero. It is intended to represent continuous flows that may correspond to water flowing through a pipe, a time continuous signal, or continuous energy flow. It is independent from UML streaming. A streaming parameter may or may not apply to continuous flow, and a continuous flow may or may not apply to streaming parameters.

### Base Classifier

- [Rate](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
rate	<a href="#">InstanceSpecification</a>	<a href="#">Rate</a>	<code>\$Continuous[i].rate</code>

## 25. ControlOperator

A control operator is a behavior that is intended to represent an arbitrarily complex logical operator that can be used to enable and disable other actions. When this stereotype is applied to behaviors, the behavior takes control values as inputs or provides them as outputs, that is, it treats control as data. When this stereotype is not applied, the behavior may not have a parameter typed by *ControlValue*. This stereotype also applies to operations with the same semantics.

## 26. ControlValueKind

The *ControlValue* enumeration is a type for treating control values as data and for UML control pins. It can be used as the type of behavior and operation parameters, object nodes, and attributes, and so on. The possible runtime values are given as enumeration literals. Modelers can extend the enumeration with additional literals, such as *suspend*, *resume*, with their own semantics.

## 27. Copy

A *Copy* relationship is a dependency between a supplier requirement and a client requirement that specifies that the text of the client requirement is a read-only copy of the text of the supplier requirement.

### Base Classifier

- [Trace](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
sourceContext	<a href="#">Classifier</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Copy[i].sourceContext</code>
sourcePropertyPath	<a href="#">Property</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Copy[i].sourcePropertyPath</code>
targetContext	<a href="#">Classifier</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Copy[i].targetContext</code>
targetPropertyPath	<a href="#">Property</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Copy[i].targetPropertyPath</code>

## 28. DeriveReq

A *DeriveReq* relationship is a dependency between two requirements in which a client requirement can be derived from the supplier requirement. As with other dependencies, the arrow direction points from the derived (client) requirement to the (supplier) requirement from which it is derived.

### Base Classifier

- [Trace](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
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sourceContext	<a href="#">Classifier</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$DeriveReq[ i ].sourceContext</code>
sourcePropertyPath	<a href="#">Property</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$DeriveReq[ i ].sourcePropertyPath</code>
targetContext	<a href="#">Classifier</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$DeriveReq[ i ].targetContext</code>
targetPropertyPath	<a href="#">Property</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$DeriveReq[ i ].targetPropertyPath</code>

## 29. designConstraint

Requirement that specifies a constraint on the implementation of the system or system part, such as the system must use a commercial off the shelf component.

### Base Classifier

- [extendedRequirement](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
Derived	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$designConstraint[ i ].Derived</code>
DerivedFrom	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$designConstraint[ i ].DerivedFrom</code>
Id	String	<a href="#">AbstractRequirement</a>	<code>\$designConstraint[ i ].Id</code>
Master	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$designConstraint[ i ].Master</code>
RefinedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$designConstraint[ i ].RefinedBy</code>
risk	<a href="#">RiskKind</a>	<a href="#">extendedRequirement</a>	<code>\$designConstraint[ i ].risk</code>
SatisfiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$designConstraint[ i ].SatisfiedBy</code>
source	String	<a href="#">extendedRequirement</a>	<code>\$designConstraint[ i ].source</code>
Text	String	<a href="#">AbstractRequirement</a>	<code>\$designConstraint[ i ].Text</code>
TracedTo	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$designConstraint[ i ].TracedTo</code>
VerifiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$designConstraint[ i ].VerifiedBy</code>
verifyMethod	<a href="#">VerificationMethodKind</a>	<a href="#">extendedRequirement</a>	<code>\$designConstraint[ i ].verifyMethod</code>

## 30. Diagram Description

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
Completion status	String	<a href="#">Diagram Description</a>	<code>\$DiagramDescription[ i ].Completion status</code>
Description	String	<a href="#">Diagram Description</a>	<code>\$DiagramDescription[ i ].Description</code>
Reference	<a href="#">Element</a>	<a href="#">Diagram Description</a>	<code>\$DiagramDescription[ i ].Reference</code>
Version	String	<a href="#">Diagram Description</a>	<code>\$DiagramDescription[ i ].Version</code>

## 31. diagramUsage

SysML also introduces the concept of a diagram usage. This represents a unique usage of a particular diagram type, such as a context diagram as a usage of an block definition diagram, internal block diagram, or use case diagram. The diagram usage can be identified in the header above the diagramKind as «diagramUsage».

## 32. DirectedFeature

### Base Classifier

- InvisibleStereotype

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
featureDirection	FeatureDirectionKind	DirectedFeature	\$DirectedFeature[i].featureDirection

## 33. DirectedRelationshipPropertyPath

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
sourceContext	Classifier	DirectedRelationshipPropertyPath	\$DirectedRelationshipPropertyPath[i].sourceContext
sourcePropertyPath	Property	DirectedRelationshipPropertyPath	\$DirectedRelationshipPropertyPath[i].sourcePropertyPath
targetContext	Classifier	DirectedRelationshipPropertyPath	\$DirectedRelationshipPropertyPath[i].targetContext
targetPropertyPath	Property	DirectedRelationshipPropertyPath	\$DirectedRelationshipPropertyPath[i].targetPropertyPath

## 34. Discrete

Discrete rate is a special case of rate of flow (see Rate) where the increment of time between items is non-zero.

### Base Classifier

- Rate

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
rate	InstanceSpecification	Rate	\$Discrete[i].rate

## 35. DistributedProperty

*DistributedProperty is a stereotype of Property used to apply a probability distribution to the values of the property. Specific distributions should be defined as subclasses of the DistributedProperty stereotype with the operands of the distributions represented by properties of those stereotype subclasses.*

## 36. Domain

*A Domain block represents an entity, a concept, a location, or a person from the real-world domain. A domain block is part of the system knowledge.*

### Base Classifier

- [Block](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
isEncapsulated	Boolean	<a href="#">Block</a>	<code>\$Domain[i].isEncapsulated</code>

## 37. effbd

*Enhanced Functional Flow Block Diagrams (EFFBD) are a widely-used systems engineering diagram, also called a behavior diagram. Most of its functionality is a constrained use of UML activities. EFFBD specifies that the activity conforms to the constraints necessary for EFFBD.*

## 38. ElementGroup

*The ElementGroup stereotype provides a lightweight mechanism for grouping various and possibly heterogeneous model elements by extending the capability of comments to refer to multiple annotated elements. For example, it can group elements that are associated with a particular release of the model, have a certain risk level, or are associated with a legacy design.*

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
criterion	String	<a href="#">ElementGroup</a>	<code>\$ElementGroup[i].criterion</code>
member	<a href="#">Element</a>	<a href="#">ElementGroup</a>	<code>\$ElementGroup[i].member</code>
name	String	<a href="#">ElementGroup</a>	<code>\$ElementGroup[i].name</code>
orderedMember	<a href="#">Element</a>	<a href="#">ElementGroup</a>	<code>\$ElementGroup[i].orderedMember</code>
size	<a href="#">Integer</a>	<a href="#">ElementGroup</a>	<code>\$ElementGroup[i].size</code>

## 39. ElementPropertyPath

### Base Classifier

- [InvisibleStereotype](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
propertyPath	<a href="#">Property</a>	<a href="#">ElementPropertyPath</a>	<code>\$ElementPropertyPath[i].propertyPath</code>

## 40. EndPathMultiplicity

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
lower	<a href="#">Integer</a>	<a href="#">EndPathMultiplicity</a>	<code>\$EndPathMultiplicity[i].lower</code>
upper	<a href="#">UnlimitedNatural</a>	<a href="#">EndPathMultiplicity</a>	<code>\$EndPathMultiplicity[i].upper</code>

## 41. Environmental effect

*An Environmental effect is an influence on the system from the environment without communicating with it directly. For example Temperature or Humidity.*

## 42. Essential

## 43. Expose

## 44. extendedRequirement

*A mix-in stereotype that contains generally useful attributes for requirements*

### Base Classifier

- [Requirement](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
Derived	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$extendedRequirement[i].Derived</code>
DerivedFrom	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$extendedRequirement[i].DerivedFrom</code>
Id	<a href="#">String</a>	<a href="#">AbstractRequirement</a>	<code>\$extendedRequirement[i].Id</code>
Master	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$extendedRequirement[i].Master</code>
RefinedBy	<a href="#">NamedElement</a>	<a href="#">AbstractRequirement</a>	<code>\$extendedRequirement[i].RefinedBy</code>
risk	<a href="#">RiskKind</a>	<a href="#">extendedRequirement</a>	<code>\$extendedRequirement[i].risk</code>
SatisfiedBy	<a href="#">NamedElement</a>	<a href="#">AbstractRequirement</a>	<code>\$extendedRequirement[i].SatisfiedBy</code>
source	<a href="#">String</a>	<a href="#">extendedRequirement</a>	<code>\$extendedRequirement[i].source</code>

Text	String	<a href="#">AbstractRequirement</a>	<code>\$extendedRequirement[i].Text</code>
TracedTo	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$extendedRequirement[i].TracedTo</code>
VerifiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$extendedRequirement[i].VerifiedBy</code>
verifyMethod	<a href="#">VerificationMethodKind</a>	<a href="#">extendedRequirement</a>	<code>\$extendedRequirement[i].verifyMethod</code>

## 45. External

An *External* block is a block that represents an actor. It facilitates a more detailed modeling of actors like ports or internal structure.

### Base Classifier

- [Block](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
isEncapsulated	Boolean	<a href="#">Block</a>	<code>\$External[i].isEncapsulated</code>

## 46. External system

An *External system* is a system that interacts with the system under development. For example an *Information server* or a *Monitoring system*.

## 47. FeatureDirectionKind

## 48. FlowDirectionKind

*FlowDirection* is an enumeration type that defines literals used for specifying input and output directions. *FlowDirection* is used by flow properties to indicate if a property is an input or an output with respect to its owner.

## 49. FlowPort

A *FlowPort* is an interaction point through which input and/or output of items such as data, material, or energy may flow. This enables the owning block to declare which items it may exchange with its environment and the interaction points through which the exchange is made. We distinguish between atomic flow port and a nonatomic flow port. Atomic flow ports relay items that are classified by a single *Block*, *ValueType*, *DataType*, or *Signal* classifier. A nonatomic flow port relays items of several types as specified by a *FlowSpecification*. Flow ports and associated flow specifications define “what can flow” between the block and its environment, whereas item flows specify “what does flow” in a specific usage context. Flow ports relay items to their owning block or to a connector that connects them with their owner’s internal parts (internal connector).

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
direction	<a href="#">FlowDirectionKind</a>	<a href="#">FlowPort</a>	<code>\$FlowPort[i].direction</code>



isAtomic	Boolean	<a href="#">FlowPort</a>	<code>\$FlowPort[i].isAtomic</code>
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## 50. FlowProperty

A *FlowProperty* signifies a single flow element that can flow to/from a block. A flow property's values are either received from or transmitted to an external block. Flow properties are defined directly on blocks or flow specifications that are those specifications which type the flow ports. Flow properties enable item flows across connectors connecting parts of the corresponding block types, either directly (in case of the property is defined on the block) or via flowPorts. For Block, Data Type, and Value Type properties, setting an “out” FlowProperty value of a block usage on one end of a connector will result in assigning the same value of an “in” FlowProperty of a block usage at the other end of the connector, provided the flow properties are matched. Flow properties of type Signal imply sending and/or receiving of a signal usage. An “out” FlowProperty of type Signal means that the owning Block may broadcast the signal via connectors and an “in” FlowProperty means that the owning block is able to receive the Signal.

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
direction	<a href="#">FlowDirectionKind</a>	<a href="#">FlowProperty</a>	<code>\$FlowProperty[i].direction</code>

## 51. FlowSpecification

A *FlowSpecification* specifies inputs and outputs as a set of flow properties. A flow specification is used by flow ports to specify what items can flow via the port.

## 52. FullPort

## 53. functionalRequirement

Requirement that specifies an operation or behavior that a system, or part of a system, must perform.

### Base Classifier

- [extendedRequirement](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
Derived	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$functionalRequirement[i].Derived</code>
DerivedFrom	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$functionalRequirement[i].DerivedFrom</code>
Id	String	<a href="#">AbstractRequirement</a>	<code>\$functionalRequirement[i].Id</code>
Master	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$functionalRequirement[i].Master</code>
RefinedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$functionalRequirement[i].RefinedBy</code>
risk	<a href="#">RiskKind</a>	<a href="#">extendedRequirement</a>	<code>\$functionalRequirement[i].risk</code>
SatisfiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$functionalRequirement[i].SatisfiedBy</code>
source	String	<a href="#">extendedRequirement</a>	<code>\$functionalRequirement[i].source</code>

Text	String	<a href="#">AbstractRequirement</a>	<code>\$functionalRequirement[i].Text</code>
TracedTo	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$functionalRequirement[i].TracedTo</code>
VerifiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$functionalRequirement[i].VerifiedBy</code>
verifyMethod	<a href="#">VerificationMethodKind</a>	<a href="#">extendedRequirement</a>	<code>\$functionalRequirement[i].verifyMethod</code>

## 54. Integer

### Base Classifier

- [Number](#)

## 55. InterfaceBlock

### Base Classifier

- [Block](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
isEncapsulated	Boolean	<a href="#">Block</a>	<code>\$InterfaceBlock[i].isEncapsulated</code>

## 56. interfaceRequirement

*Requirement that specifies the ports for connecting systems and system parts and the optionally may include the item flows across the connector and/or Interface constraints.*

### Base Classifier

- [extendedRequirement](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
Derived	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$interfaceRequirement[i].Derived</code>
DerivedFrom	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$interfaceRequirement[i].DerivedFrom</code>
Id	String	<a href="#">AbstractRequirement</a>	<code>\$interfaceRequirement[i].Id</code>
Master	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$interfaceRequirement[i].Master</code>
RefinedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$interfaceRequirement[i].RefinedBy</code>
risk	<a href="#">RiskKind</a>	<a href="#">extendedRequirement</a>	<code>\$interfaceRequirement[i].risk</code>
SatisfiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$interfaceRequirement[i].SatisfiedBy</code>
source	String	<a href="#">extendedRequirement</a>	<code>\$interfaceRequirement[i].source</code>
Text	String	<a href="#">AbstractRequirement</a>	<code>\$interfaceRequirement[i].Text</code>
TracedTo	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$interfaceRequirement[i].TracedTo</code>

VerifiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$interfaceRequirement[i].VerifiedBy</code>
verifyMethod	<a href="#">VerificationMethodKind</a>	<a href="#">extendedRequirement</a>	<code>\$interfaceRequirement[i].verifyMethod</code>

## 57. Interval

*Interval distribution - unknown probability between min and max*

### Base Classifier

- [BasicInterval](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
max	<a href="#">Real</a>	<a href="#">BasicInterval</a>	<code>\$Interval[i].max</code>
min	<a href="#">Real</a>	<a href="#">BasicInterval</a>	<code>\$Interval[i].min</code>

## 58. InvocationOnNestedPortAction

### Base Classifier

- [ElementPropertyPath](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
onNestedPort	<a href="#">Port</a>	<a href="#">InvocationOnNestedPortAction</a>	<code>\$InvocationOnNestedPortAction[i].onNestedPort</code>
propertyPath	<a href="#">Property</a>	<a href="#">ElementPropertyPath</a>	<code>\$InvocationOnNestedPortAction[i].propertyPath</code>

## 59. ItemFlow

*An ItemFlow describes the flow of items across a connector or an association. It may constrain the item exchange between blocks, block usages, or flow ports as specified by their flow properties. For example, a pump connected to a tank: the pump has an “out” flow property of type Liquid and the tank has an “in” FlowProperty of type Liquid. To signify that only water flows between the pump and the tank, we can specify an ItemFlow of type Water on the connector.*

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
itemProperty	<a href="#">Property</a>	<a href="#">ItemFlow</a>	<code>\$ItemFlow[i].itemProperty</code>

## 60. moe

*A measure of effectiveness (moe) represents a parameter whose value is critical for achieving the desired mission cost effectiveness.*

## 61. NestedConnectorEnd

The *NestedConnectorEnd* stereotype of UML *ConnectorEnd* extends a UML *ConnectorEnd* so that the connected property may be identified by a multi-level path of accessible properties from the block that owns the connector.

### Base Classifier

- [ElementPropertyPath](#)
- [InvisibleStereotype](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
propertyPath	<a href="#">Property</a>	<a href="#">ElementPropertyPath</a>	<code>\$NestedConnectorEnd[i].propertyPath</code>

## 62. NoBuffer

When this stereotype is applied to object nodes, tokens arriving at the node are discarded if they are refused by outgoing edges, or refused by actions for object nodes that are input pins. This is typically used with fast or continuously flowing data values, to prevent buffer overrun, or to model transient values, such as electrical signals. For object nodes that are the target of continuous flows, «nobuffer» and «overwrite» have the same effect. The stereotype does not override UML token offering semantics; it just indicates what happens to the token when it is accepted. When the stereotype is not applied, the semantics are as in UML, specifically, tokens arriving at an object node that are refused by outgoing edges, or action for input pins, are held until they can leave the object node.

## 63. nonStreaming

Used for activities that accept inputs only when they start, and provide outputs only when they finish.

## 64. Normal

Normal distribution - constant probability between min and max

### Base Classifier

- [DistributedProperty](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
mean	<a href="#">Real</a>	<a href="#">Normal</a>	<code>\$Normal[i].mean</code>
standardDeviation	<a href="#">Real</a>	<a href="#">Normal</a>	<code>\$Normal[i].standardDeviation</code>

## 65. Number

## 66. objectiveFunction

An objective function (aka optimization or cost function) is used to determine the overall value of an alternative in terms of weighted criteria and/or moe's.

## 67. Optional

When the «optional» stereotype is applied to parameters, the lower multiplicity must be equal to zero. This means the parameter is not required to have a value for the activity or any behavior to begin or end execution. Otherwise, the lower multiplicity must be greater than zero, which is called “required.”

## 68. Overwrite

When the «overwrite» stereotype is applied to object nodes, a token arriving at a full object node replaces the ones already there (a full object node has as many tokens as allowed by its upper bound). This is typically used on an input pin with an upper bound of 1 to ensure that stale data is overridden at an input pin. For upper bounds greater than one, the token replaced is the one that would be the last to be selected according to the ordering kind for the node. For FIFO ordering, this is the most recently added token, for LIFO it is the least recently added token. A null token removes all the tokens already there. The number of tokens replaced is equal to the weight of the incoming edge, which defaults to 1. For object nodes that are the target of continuous flows, «overwrite» and «nobuffer» have the same effect. The stereotype does not override UML token offering semantics, just indicates what happens to the token when it is accepted. When the stereotype is not applied, the semantics is as in UML, specifically, tokens arriving at object nodes do not replace ones that are already there.

## 69. ParticipantProperty

The Block stereotype extends Class, so it can be applied to any specialization of Class, including Association Classes. These are informally called “association blocks.” An association block can own properties and connectors, like any other block. Each instance of an association block can link together instances of the end classifiers of the association. To refer to linked objects and values of an instance of an association block, it is necessary for the modeler to specify which (participant) properties of the association block identify the instances being linked at which end of the association. The value of a participant property on an instance (link) of the association block is the value or object at the end of the link corresponding to this end of the association.

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
end	<a href="#">Property</a>	<a href="#">ParticipantProperty</a>	<code>\$ParticipantProperty[i].end</code>

## 70. performanceRequirement

Requirement that quantitatively measures the extent to which a system, or a system part, satisfies a required capability or condition.

### Base Classifier

- [extendedRequirement](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
Derived	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$performanceRequirement[i].Derived</code>

DerivedFrom	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$performanceRequirement[i].DerivedFrom</code>
Id	String	<a href="#">AbstractRequirement</a>	<code>\$performanceRequirement[i].Id</code>
Master	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$performanceRequirement[i].Master</code>
RefinedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$performanceRequirement[i].RefinedBy</code>
risk	<a href="#">RiskKind</a>	<a href="#">extendedRequirement</a>	<code>\$performanceRequirement[i].risk</code>
SatisfiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$performanceRequirement[i].SatisfiedBy</code>
source	String	<a href="#">extendedRequirement</a>	<code>\$performanceRequirement[i].source</code>
Text	String	<a href="#">AbstractRequirement</a>	<code>\$performanceRequirement[i].Text</code>
TracedTo	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$performanceRequirement[i].TracedTo</code>
VerifiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$performanceRequirement[i].VerifiedBy</code>
verifyMethod	<a href="#">VerificationMethodKind</a>	<a href="#">extendedRequirement</a>	<code>\$performanceRequirement[i].verifyMethod</code>

## 71. physicalRequirement

*Requirement that specifies physical characteristics and/or physical constraints of the system, or a system part.*

### Base Classifier

- [extendedRequirement](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
Derived	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$physicalRequirement[i].Derived</code>
DerivedFrom	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$physicalRequirement[i].DerivedFrom</code>
Id	String	<a href="#">AbstractRequirement</a>	<code>\$physicalRequirement[i].Id</code>
Master	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$physicalRequirement[i].Master</code>
RefinedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$physicalRequirement[i].RefinedBy</code>
risk	<a href="#">RiskKind</a>	<a href="#">extendedRequirement</a>	<code>\$physicalRequirement[i].risk</code>
SatisfiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$physicalRequirement[i].SatisfiedBy</code>
source	String	<a href="#">extendedRequirement</a>	<code>\$physicalRequirement[i].source</code>
Text	String	<a href="#">AbstractRequirement</a>	<code>\$physicalRequirement[i].Text</code>
TracedTo	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$physicalRequirement[i].TracedTo</code>
VerifiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$physicalRequirement[i].VerifiedBy</code>
verifyMethod	<a href="#">VerificationMethodKind</a>	<a href="#">extendedRequirement</a>	<code>\$physicalRequirement[i].verifyMethod</code>

## 72. Probability

*When the «probability» stereotype is applied to edges coming out of decision nodes and object nodes, it provides an expression for the probability that the edge will be traversed. These must be between zero and one inclusive, and add up to one for edges with same source at the time the probabilities are used.*

*When the «probability» stereotype is applied to output parameter sets, it gives the probability the parameter set will be given values at runtime. These must be between zero and one inclusive, and add up to one for output parameter sets of the same behavior at the time the probabilities are used.*

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
probability	String	<a href="#">Probability</a>	<code>\$Probability[i].probability</code>

## 73. Problem

A *Problem* documents a deficiency, limitation, or failure of one or more model elements to satisfy a requirement or need, or other undesired outcome. It may be used to capture problems identified during analysis, design, verification, or manufacture and associate the problem with the relevant model elements. *Problem* is a stereotype of comment and may be attached to any other model element in the same manner as a comment.

## 74. PropertySpecificType

The *PropertySpecificType* stereotype should automatically be applied to the classifier which types a property with a *propertyspecific* type. This classifier can contain definitions of new or redefined features which extend the original classifier referenced by the property-specific type.

## 75. ProxyPort

## 76. Rate

When the «rate» stereotype is applied to an activity edge, it specifies the expected value of the number of objects and values that traverse the edge per time interval, that is, the expected value rate at which they leave the source node and arrive at the target node. It does not refer to the rate at which a value changes over time. When the stereotype is applied to a parameter, the parameter must be streaming, and the stereotype gives the number of objects or values that flow in or out of the parameter per time interval while the behavior or operation is executing. Streaming is a characteristic of UML behavior parameters that supports the input and output of items while a behavior is executing, rather than only when the behavior starts and stops. The flow may be continuous or discrete. The «rate» stereotype has a *rate* property of type *InstanceSpecification*. The values of this property must be instances of classifiers stereotyped by «*valueType*» or «*distributionDefinition*». In particular, the denominator for units used in the *rate* property must be time units.

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
rate	<a href="#">InstanceSpecification</a>	<a href="#">Rate</a>	<code>\$Rate[i].rate</code>

## 77. Rationale

A *Rationale* documents the justification for decisions and the requirements, design, and other decisions. A *Rationale* can be attached to any model element including relationships. It allows the user, for example, to specify a rationale that may reference more detailed documentation such as a trade study or analysis report. *Rationale* is a stereotype of comment and may be attached to any other model element in the same manner as a comment.

## 78. Real

A *Real* value type represents the mathematical concept of a real number. A *Real* value type may be used to type values that hold continuous quantities, without committing a specific representation such as a floating point data type with restrictions on precision and scale.

### Base Classifier

- [Number](#)

## 79. Refine

### Base Classifier

- [DirectedRelationshipPropertyPath](#)
- [Refine](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
sourceContext	<a href="#">Classifier</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Refine[i].sourceContext</code>
sourcePropertyPath	<a href="#">Property</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Refine[i].sourcePropertyPath</code>
targetContext	<a href="#">Classifier</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Refine[i].targetContext</code>
targetPropertyPath	<a href="#">Property</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Refine[i].targetPropertyPath</code>

## 80. Requirement

A *requirement* specifies a capability or condition that must (or should) be satisfied. A requirement may specify a function that a system must perform or a performance condition that a system must satisfy. Requirements are used to establish a contract between the customer (or other stakeholder) and those responsible for designing and implementing the system.

### Base Classifier

- [AbstractRequirement](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
Derived	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$Requirement[i].Derived</code>
DerivedFrom	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$Requirement[i].DerivedFrom</code>
Id	String	<a href="#">AbstractRequirement</a>	<code>\$Requirement[i].Id</code>
Master	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$Requirement[i].Master</code>
RefinedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$Requirement[i].RefinedBy</code>
SatisfiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$Requirement[i].SatisfiedBy</code>
Text	String	<a href="#">AbstractRequirement</a>	<code>\$Requirement[i].Text</code>
TracedTo	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$Requirement[i].TracedTo</code>
VerifiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$Requirement[i].VerifiedBy</code>



## 81. RequirementRelated

*This stereotype is used to add properties to those elements that are related to requirements via the various dependencies.*

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
Refines	<a href="#">Requirement</a>	<a href="#">RequirementRelated</a>	<code>\$RequirementRelated[i].Refines</code>
Satisfies	<a href="#">Requirement</a>	<a href="#">RequirementRelated</a>	<code>\$RequirementRelated[i].Satisfies</code>
TracedFrom	<a href="#">Requirement</a>	<a href="#">RequirementRelated</a>	<code>\$RequirementRelated[i].TracedFrom</code>
Verifies	<a href="#">Requirement</a>	<a href="#">RequirementRelated</a>	<code>\$RequirementRelated[i].Verifies</code>

## 82. RiskKind

- 1) High indicates an unacceptable level of risk,
- 2) Medium indicates an acceptable level of risk, and
- 3) Low indicates a minimal level of risk or no risk

## 83. Satisfy

*A Satisfy relationship is a dependency between a requirement and a model element that fulfills the requirement. As with other dependencies, the arrow direction points from the satisfying (client) model element to the (supplier) requirement that is satisfied.*

### Base Classifier

- [Trace](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
sourceContext	<a href="#">Classifier</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Satisfy[i].sourceContext</code>
sourcePropertyPath	<a href="#">Property</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Satisfy[i].sourcePropertyPath</code>
targetContext	<a href="#">Classifier</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Satisfy[i].targetContext</code>
targetPropertyPath	<a href="#">Property</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Satisfy[i].targetPropertyPath</code>

## 84. Sensor

*A Sensor is a special external system that forwards information from the environment to the system under development. For example a Temperature sensor.*

### Base Classifier

- [External system](#)

## 85. Stakeholder

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
concern	<a href="#">Comment</a>	<a href="#">Stakeholder</a>	<code>\$Stakeholder[i].concern</code>
concernList	<a href="#">Comment</a>	<a href="#">Stakeholder</a>	<code>\$Stakeholder[i].concernList</code>

## 86. streaming

*Used for activities that can accept inputs or provide outputs after they start and before they finish.*

## 87. String

## 88. Subsystem

*A Subsystem is a - typically large - encapsulated block within a larger system.*

### Base Classifier

- [Block](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
isEncapsulated	Boolean	<a href="#">Block</a>	<code>\$Subsystem[i].isEncapsulated</code>

## 89. SwimLaneDiagram

*Activity diagram usage with swim lanes.*

## 90. System

*A System is an artificial artifact consisting of blocks that pursue a common goal that cannot be achieved by the system's individual elements. A block can be software, hardware, a person, or an arbitrary unit.*

### Base Classifier

- [Block](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
isEncapsulated	Boolean	<a href="#">Block</a>	<code>\$System[i].isEncapsulated</code>

## 91. System context

*A System context element is a virtual container that includes the entire system and its actors.*

**Base Classifier**

- [Block](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
isEncapsulated	Boolean	<a href="#">Block</a>	<code>\$Systemcontext[i].isEncapsulated</code>

**92. System process****93. TestCase**

*A test case is a method for verifying a requirement is satisfied.*

**94. Trace****Base Classifier**

- [DirectedRelationshipPropertyPath](#)
- [Trace](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
sourceContext	<a href="#">Classifier</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Trace[i].sourceContext</code>
sourcePropertyPath	<a href="#">Property</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Trace[i].sourcePropertyPath</code>
targetContext	<a href="#">Classifier</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Trace[i].targetContext</code>
targetPropertyPath	<a href="#">Property</a>	<a href="#">DirectedRelationshipPropertyPath</a>	<code>\$Trace[i].targetPropertyPath</code>

**95. TriggerOnNestedPort****Base Classifier**

- [ElementPropertyPath](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
onNestedPort	<a href="#">Port</a>	<a href="#">TriggerOnNestedPort</a>	<code>\$TriggerOnNestedPort[i].onNestedPort</code>
propertyPath	<a href="#">Property</a>	<a href="#">ElementPropertyPath</a>	<code>\$TriggerOnNestedPort[i].propertyPath</code>

## 96. Uniform

*Uniform distribution - constant probability between min and max*

### Base Classifier

- [BasicInterval](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
max	<a href="#">Real</a>	<a href="#">BasicInterval</a>	<code>\$Uniform[i].max</code>
min	<a href="#">Real</a>	<a href="#">BasicInterval</a>	<code>\$Uniform[i].min</code>

## 97. UnlimitedNatural

### Base Classifier

- [Number](#)

## 98. usabilityRequirement

*Requirement about usability.*

### Base Classifier

- [extendedRequirement](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
Derived	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$usabilityRequirement[i].Derived</code>
DerivedFrom	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$usabilityRequirement[i].DerivedFrom</code>
Id	String	<a href="#">AbstractRequirement</a>	<code>\$usabilityRequirement[i].Id</code>
Master	<a href="#">AbstractRequirement</a>	<a href="#">AbstractRequirement</a>	<code>\$usabilityRequirement[i].Master</code>
RefinedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$usabilityRequirement[i].RefinedBy</code>
risk	<a href="#">RiskKind</a>	<a href="#">extendedRequirement</a>	<code>\$usabilityRequirement[i].risk</code>
SatisfiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$usabilityRequirement[i].SatisfiedBy</code>
source	String	<a href="#">extendedRequirement</a>	<code>\$usabilityRequirement[i].source</code>
Text	String	<a href="#">AbstractRequirement</a>	<code>\$usabilityRequirement[i].Text</code>
TracedTo	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$usabilityRequirement[i].TracedTo</code>
VerifiedBy	NamedElement	<a href="#">AbstractRequirement</a>	<code>\$usabilityRequirement[i].VerifiedBy</code>
verifyMethod	<a href="#">VerificationMethodKind</a>	<a href="#">extendedRequirement</a>	<code>\$usabilityRequirement[i].verifyMethod</code>

## 99. User system

*An User system is a special external system that serves as medium between a user and the system without having own interests in the communication. For example Input device or Display.*

### Base Classifier

- [External system](#)

## 100. ValueType

*A ValueType defines types of values that may be used to express information about a system, but cannot be identified as the target of any reference. Since a value cannot be identified except by means of the value itself, each such value within a model is independent of any other, unless other forms of constraints are imposed. Value types may be used to type properties, operation parameters, or potentially other elements within SysML. SysML defines ValueType as a stereotype of UML DataType to establish a more neutral term for system values that may never be given a concrete data representation.*

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
quantityKind	<a href="#">InstanceSpecification</a>	<a href="#">ValueType</a>	<code>\$ValueType[i].quantityKind</code>
unit	<a href="#">InstanceSpecification</a>	<a href="#">ValueType</a>	<code>\$ValueType[i].unit</code>

## 101. VerdictKind

*Type of a return parameter of a TestCase must be VerdictKind, consistent with the UML Testing Profile.*

## 102. VerificationMethodKind

- 1) *Analysis indicates that verification will be performed by technical evaluation using mathematical representations, charts, graphs, circuit diagrams, data reduction, or representative data. Analysis also includes the verification of requirements under conditions, which are simulated or modeled; where the results are derived from the analysis of the results produced by the model,*
- 2) *Demonstration indicates that verification will be performed by operation, movement or adjustment of the item under specific conditions to perform the design functions without recording of quantitative data. Demonstration is typically considered the least restrictive of the verification types,*
- 3) *Inspection indicates that verification will be performed by examination of the item, reviewing descriptive documentation, and comparing the appropriate characteristics with a predetermined standard to determine conformance to requirements without the use of special laboratory equipment or procedures, and*
- 4) *Test indicates that verification will be performed through systematic exercising of the applicable item under appropriate conditions with instrumentation to measure required parameters and the collection, analysis, and evaluation of quantitative data to show that measured parameters equal or exceed specified requirements.*

## 103. Verify

A *Verify* relationship is a dependency between a requirement and a test case or other model element that can determine whether a system fulfills the requirement. As with other dependencies, the arrow direction points from the (client) element to the (supplier) requirement.

### Base Classifier

- Trace

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
sourceContext	Classifier	DirectedRelationshipPropertyPath	\$Verify[i].sourceContext
sourcePropertyPath	Property	DirectedRelationshipPropertyPath	\$Verify[i].sourcePropertyPath
targetContext	Classifier	DirectedRelationshipPropertyPath	\$Verify[i].targetContext
targetPropertyPath	Property	DirectedRelationshipPropertyPath	\$Verify[i].targetPropertyPath

## 104. View

A *View* is a representation of a whole system or subsystem from the perspective of a single viewpoint. Views are allowed to import other elements including other packages and other views that conform to the viewpoint.

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
stakeholder	Stakeholder	View	\$View[i].stakeholder
viewPoint	Viewpoint	View	\$View[i].viewPoint

## 105. Viewpoint

A *Viewpoint* is a specification of the conventions and rules for constructing and using a view for the purpose of addressing a set of stakeholder concerns. The languages and methods for specifying a view may reference languages and methods in another viewpoint. They specify the elements expected to be represented in the view, and may be formally or informally defined. For example, the security viewpoint may require the security requirements, security functional and physical architecture, and security test cases.

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
concern	String	Viewpoint	\$Viewpoint[i].concern
concernList	Comment	Viewpoint	\$Viewpoint[i].concernList
language	String	Viewpoint	\$Viewpoint[i].language
method	Behavior	Viewpoint	\$Viewpoint[i].method
presentation	String	Viewpoint	\$Viewpoint[i].presentation
purpose	String	Viewpoint	\$Viewpoint[i].purpose
stakeholder	Stakeholder	Viewpoint	\$Viewpoint[i].stakeholder

## 106. ~InterfaceBlock

### Base Classifier

- [InterfaceBlock](#)

Attribute Name	Attribute Type	Attribute Owner	Sample Template Expression (VTL)
isEncapsulated	Boolean	<a href="#">Block</a>	<code>\$~InterfaceBlock[i].isEncapsulated</code>
original	<a href="#">InterfaceBlock</a>	<a href="#">~InterfaceBlock</a>	<code>\$~InterfaceBlock[i].original</code>