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OMG RISK ANALYSIS AND ASSESSMENT MODELING LANGUAGE

Risk Analysis and Assessment Modeling Language (RAAML) Libraries and Profiles

Version 1.<u>1 Beta 2</u>

OMG Document Number: formal/22-12-06 [smsc/22-12-03] Standard document URL: <u>http://www.omg.org/spec/RAAML/</u> Deleted: 0

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Preface

OMG

Founded in 1989, the Object Management Group, Inc. (OMG) is an open membership, not-for-profit computer industry standards consortium that produces and maintains computer industry specifications for interoperable, portable and reusable enterprise applications in distributed, heterogeneous environments. Membership includes Information Technology vendors, end users, government agencies and academia. OMG member companies write, adopt, and maintain its specifications following a mature, open process. OMG's specifications implement the Model Driven Architecture® (MDA®), maximizing ROI through a full-lifecycle approach to enterprise integration that covers multiple operating systems, programming languages, middleware and networking infrastructures, and software development environments. OMG's specifications include: UML® (Unified Modeling LanguageTM); CORBA® (Common Object Request Broker Architecture); CWMT^M (Common Warehouse Metamodel); and industry-specific standards for dozens of vertical markets. More information on the OMG is available at <u>https://www.ong.org/</u>.

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1. Scope

1.1 Introduction

There are two parts to this specification, one being normative and another informative. The normative part is:

• The Risk Analysis and Assessment Modeling Language (RAAML) Library and Profile (this document) defines concepts and relationships for capturing safety and reliability aspects of a system in the library and profile form.

The informative part is:

• The RAAML Example Model, Annex A (see document ad/2020-11-01), which illustrates practical usages of RAAML.

1.2 RAAML Background

Model-Based Systems Engineering (MBSE) is gaining popularity in organizations creating complex systems where it is crucial to collaborate in a multi-disciplinary environment. SysML, being one of the key MBSE components, has a good foundation for capturing requirements, architecture, constraints, views, and viewpoints. However, SysML does not provide the constructs to capture safety, reliability or security information in the system model. A group of industry experts at the OMG has been working since 2016 to define a new specification providing the necessary capabilities.

The need for a standardized UML profile/library for addressing safety_reliability and security aspects emerged long ago.	 Deleted: and
Working group members have seen multiple commercial-grade model-based safety_reliability and security solution	Deleted: and
implementations being developed during the recent years and successfully used in practice. While the various safety_	
reliability and security implementations may fit the needs for a specific purpose, there are many instances where	 Deleted: and
information needs to be traced and shared across multiple organizations. These inconsistent model-based solutions	
prohibit direct model sharing between organizations and across the various tools. One of the key goals for the working	
group is to reconcile these different approaches to alleviate the industry from repeatedly formulating safety. reliability	 Deleted: and
and security constructs in their tools. The specification provides the modeling capabilities for tool vendors to build	
safety, speliability and security modeling tools that provide traditional representations (e.g., trees, tables, etc.) while using	 Deleted: an
a modern model-based approach.	 Deleted: d
This RAAML 1.1, specification defines extensions to SysML needed to support safety, reliability and security analysis. It	 Deleted: 0
describes:	Deleted: and
 the core concepts and shows how the simple concepts are powerful enough to unite all safety.<u>reliability and</u> security information across a variety of analysis methods 	 Deleted: and
• the approach to automating several safety and reliability analyses, which is built on leveraging existing SysML functionalities to ensure that the profile and library is usable with existing tooling	
 specific safety and reliability analysis methods and application domains that are supported 	
• Failure Mode and Effect Analysis (FMEA)	
• Fault Tree Analysis (FTA)	
 Systems Theoretic Process Analysis (STPA) 	

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o Goal Structuring Notation (GSN)

<u>o</u>	ISO 26262 Road Vehicles - Functional Safety	 Formatted: Font color: Text 1
0	Reliability Block Diagrams (RBD)	 Commented [AA1]: RAAML11-17

• extension mechanisms that are typically needed by the industry to apply the specification in practice

1.3 Intended Usage

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The RAAML specification provides the foundation for conducting various safety and quality engineering activities including safety and reliability analysis methods. Besides the method support, linkages to the SysML model-of-interest

are provided, enabling integration with and traceability to the analyses. The specification can be used for modeling safety. reliability and security aspects directly in the model or as a standard language to import and export from external safety and reliability tools.

The organization of RAAML facilitates tailoring the methodologies to specific engineering domains and industries to support the various assessment and certification agencies.

1.4 Related Documents

The specification is delivered as a set of related documents. The primary normative document is this document, while a set of additional machine-readable documents is provided to specify the UML profiles and model libraries, specified by this standard.

For each safety/reliability domain, supported by this standard (FMEA, FTA, ISO-26262. STPA and RBD) there is a pair of profile and library.

In addition to that there is a pair of profile and library for the concepts used in multiple domains – General and General <u>Security</u>; and a pair of profile and library for the very core concepts that might be useful for the implementers of other standards in the safety/reliability/security domain.

GSN stands separately, as it is an add-on, which can be used with any of the aforementioned domains for additional substantiation of the safety models. It consists of just the profile; no library is necessary. The GSN profile only covers the GSN version 2 standard core notation.

Non-normative examples document is also provided, illustrating how to apply RAAML for capturing safety and reliability data.

Document Number	Description	File Name	Nor- mative	Machine Readable			
ptc/24-03-04	Core portion of the RAAML.	CoreRAAML.xmi	Y	Y			 Deleted: ptc/21-12-05
ptc/24-03-05	Library portion of the RAAML.	CoreRAAMLLib.xmi	Y	Y			 Deleted: ptc/21-12-06
ptc/24-03-06	General portion, shared across domains of the RAAML.	GeneralRAAML.xmi	Y	Y	\square	_	 Deleted: ptc/21-12-07
ptc/24-03-07	General Library portion, shared across domains of the RAAML.	GeneralRAAMLLib.xmi	Y	Y	\square	_	 Deleted: ptc/21-12-08
ptc/24-03-08	Goal Structuring Notation profile.	GSN.xmi	Y	Y			 Deleted: ptc/21-12-09
ptc/24-03-09	FMEA portion of the RAAML.	FMEA.xmi	Y	Y	\square		 Deleted: ptc/21-12-10
ptc/24-03-10	FMEA Library portion of the RAAML.	FMEALib.xmi	Y	Y	Ш		 Deleted: ptc/21-12-11
ptc/24-03-11	FTA (Fault Tree Analysis) portion of the RAAML.	FTA.xmi	Y	Y	\square	_	 Deleted: ptc/21-12-12
ptc/24-03-12	FTA (Fault Tree Analysis) Library portion of the RAAML.	FTALib.xmi	Y	Y	\square		 Deleted: ptc/21-12-13
ptc/24-03-13	ISO26262 Functional Safety Standard portion of the RAAML	ISO26262.xmi	Y	Y	$\mid \downarrow \downarrow$	_	 Deleted: ptc/21-12-14
ptc/24-03-14	ISO26262 Functional Safety Standard Library portion of the RAAML	ISO26262Lib.xmi	Y	Y		_	 Deleted: ptc/21-12-15
ptc/24-03-15	STPA (Systems Theoretic Process Analysis) portion of the RAAML	STPA.xmi	Y	Y	\square	_	 Deleted: ptc/21-12-16
ptc/24-03-16	STPA (Systems Theoretic Process Analysis) Library portion of the RAAML	STPALib.xmi	Y	Y	\square		 Deleted: ptc/21-12-17
ptc/24-03-17	Security profile portion of the RAAML	GeneralRAAMLSecurity.xmi	Y	Y	11		
ptc/24-03-18	Security library portion of the RAAML	GeneralRAAMLSecurityLib.xm	niΥ	Y	11		

Table 1.1 – Table of Related Documents

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ptc/24-03-19	RBD (Reliability Block Diagram) profile portion of the RAAML	<u>RBD.xmi</u>	Y	Y	
ptc/24-03-20	RBD (Reliability Block Diagram) library portion of the RAAML	RBDLib.xmi	Y	Y	Commented [AA2]: RAAML1
otc/24-03-21	MagicDraw model from which all XMIs and images were produced	Safety and Reliability Library and Profile.583.mdzip	N	Y	
ptc/21-11-22	Risk Analysis and Assessment Modeling Language 1,1 Examples	OMG RAAML Examples	Ν	N	Deleted: 0

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2. Conformance

RAAML specifies two types of conformance.

- Type 1 Conformance: RAAML model interchange conformance. A tool demonstrating model interchange conformance can import and export conformant XMI for all valid RAAML models.
- Type 2 Conformance: RAAML View specification conformance. A tool demonstrating view specification conformance shall implement the views specified in RAAML specification.

A tool vendor may choose to implement one method supported by the specification (FMEA, FTA, STPA, GSN JSO 26262 or RBD) and claim conformance to it.

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3. References

3.1 Normative References

The following normative documents contain provisions which, through reference in this text, constitute provisions of this specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply.

3.2 OMG Documents (Normative References)

- Unified Modeling Language (UML), 2.5.1, December 2017, <u>https://www.omg.org/spec/UML</u>
- Object Constraint Language (OCL), 2.4, February 2014, <u>https://www.omg.org/spec/OCL</u>
- System Modeling Language (SysML) ,1.6, December 2019, https://www.omg.org/spec/SysML
- XMI Metadata Interchange (XMI), 2.5.1, June 2015, <u>https://www.omg.org/spec/XMI</u>

3.3 Other Normative References

- IEC 60812 for FMEA, https://webstore.iec.ch/publication/26359 [accessed on October 28, 2020]
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Commented [AA4]: RAAML11-8 Deleted: International Standardization Organization. ISO 26262-1:2011(en) Road vehicles Functional safety - Part I, Part 3. https://www.iso.org/obp/ui/#iso:std:iso:26262:-1:ed-1:v1:en [accessed on October 28. 2020]

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4. Acknowledgements

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Industry

- Dassault Systemes (submitter)
- Ford Motor Company (submitter)
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Government

- NASA/Jet Propulsion Laboratory
- Commissariat à l'énergie atomique
- German Aerospace Center
- National Institute of Advanced Industrial Science and Technology (AIST)

Vendors

No Magic owned by Dassault Systemes

Academia

Massachusetts Institute of Technology

Liaisons

- Gesellschaft für Systems Engineering (submitter)
- MACE
- Assystem

The following persons were members of the team that designed and wrote this International Standard: Achim Weiss, Andreas Knapp, Andrius Armonas, Annelisa Sturgeon, Axel Berres, Christian Lalitsch-Schneider, Christoph Barchanski, Christopher Davey, Damun Mollahassani, Dave Banham, Edith Holland, Geoffrey Biggs, George Walley, Ilse Adamek, Jean-Francois Castet, Jianlin Shi, John Thomas, Kyle Post, Laura Hart, Manfred Koethe, Mark Sampson, Matthias Nagorni, Myron Hecht, Nataliya Yakymets, Rajiv Murali, Regis Casteran, Sarra Yako, Stephan Boutenko, Thomas Krynicki, Tim Weilkiens, Tomas Juknevicius, Vanessa Sehon, Victor Arcos Barraquero, Yan Liu.

For the final edition of the standard, the following people contributed: Andrius Armonas, Axel Berres, Dave Banham, Kyle Post, George Walley, Tomas Juknevicius.

5. Terms and Definitions

New terms and definitions have been required to create this specification. They are listed in the table below.

Table 5.1 – Description of terms and definitions used in this specification

Situation	A situation describes a set of situation occurrences of some type. The system, place, time, and state parameters are described by classifiers rather than individual descriptions. A situation occurrence is a system being in a given place at given time and in a given state.
	For example, "Boeing 747 with S/N 12305 is being refueled at Gate 7 of Amsterdam Schiphol at 11:45 on Monday, 30th of July 2018."
Causality	Identifies cause-effect relationship between two situations. Causality could be direct (non- conditional), conditional, probabilistic or any other inter-situation relationship, defined by the user. Multiple situations can cause one situation and vice versa - one situation can cause multiple other situations.
	For example, a car in frequent contact with salt, causing safety-critical parts to corrode, which causes leaks in the brake line, causing the brakes to fail, causing a car accident, causing a passenger injury.
Relevant To	The Relevant To relationship is used to link situations to system model elements to provide context and relevance for the Situation.
	For example, in an insulin pump, a Situation where the insulin pump cannot be charged would be related to the main battery element in the system model.
Controlling Measure	A measure taken to address (mitigate severity, reduce probability of occurrence, increase probability of detection) a potential or real adverse situation.

6. Acronyms and Abbreviations

For the purposes of this specification, the following List of acronyms and abbreviations apply.

Table 6.1 – De	escription of acronyms used in this specification	
ASIL	Automotive Safety Integrity Level	
CDF	Cumulative Distribution Function	Commented [AA7]: RAAML11-17
DET	Detectability	
FMEA	Failure Mode and Effect Analysis	
FTA	Fault Tree Analysis	
GSN	Goal Structuring Notation	
HARA	Hazard Analysis and Risk Assessment	
HAZOP	A hazard and operability study	
MBSE	Model-Based Systems Engineering	
MTBF	Mean Time Between Failures	
MTTF	Mean Time to Failure	
MTTR	Mean Time to Restore	 Commented [AA8]: RAAML11-17
ISO	International Standardization Organization	
OCC	Occurrence	
OMG	Object Management Group	
PDF	Probability Density Function	 Commented [AA9]: RAAML11-17
RAAML	Risk Analysis and Assessment Modeling Language	
RBD	Reliability Block Diagram	 Commented [AA10]: RAAML11-17
RPN	Risk priority number	
SEV	Severity	
STPA	Systems Theoretic Process Analysis	
SysML	Systems Modeling Language	
UAF	Universal Architecture Framework	
UML	Unified Modeling Language	

7. Additional Information (non-normative)

7.1 Language Architecture

The RAAML specification reuses a subset of UML 2.5.1 and SysML 1.6 and provides additional extensions needed to address the Safety and Reliability for UML RFP (ad/2017-03-05) requirements. Those requirements form the basis for this specification. This document specifies the language architecture in terms of UML 2.5.1 and SysML 1.6. It explains the design principles and how they are applied to implement RAAML.

7.2 Philosophy

The RAAML working group uses a library approach heavily with a light UML profile support. Using model libraries has several significant benefits compared with implementing everything in a profile:

- It makes use of the full UML structural modeling capabilities instead of just using metamodeling, which are
 further limited by the UML prescriptions for stereotyping. The tools with good support for UML/SysML class
 and composite structure diagrams can make use of their existing generic functionality for modeling safety and
 reliability aspects of a system.
- It enables end users to extend the libraries and profiles provided by the specification because safety and reliability practices vary across domains (automotive, aerospace, nuclear, etc.) and organizations.
- Finally, it is typically easier to make modifications and extensions to model libraries than to profiles, as
 extensions occur at lower metalevels.

The RAAML development uses a model-driven approach. A simple description of the work process is:

• The specification is generated from the UML model used to describe RAAML. This approach allows the working group members to concentrate on architecture issues rather than documentation production. The UML tool automatically maintains consistency.

7.3 Principles of Creating, Editing, and Displaying of Composite Situations in Diagrammatic and Tabular Views

This standard uses UML/SysML structural modeling capabilities to capture safety and reliability data. The safety and reliability data are captured by a collection of scenarios and situations as shown in Figure 7.1.

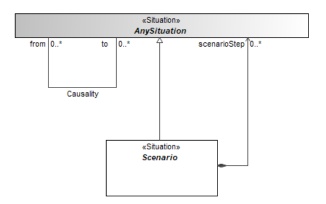


Figure 7.1 – Fundamental situation modeling principles

Complex scenarios can be built by inheriting from other scenarios and composing other situations as parts. Scenarios defined in libraries of this standard provide template scenarios from which to be inherited from. This way multilevel composite situations can be built.

- Situations are UML Classes, SysML Blocks.
- Scenario steps are captured using SysML parts UML Properties with aggregation set to composite, and type set
 to sub-situation (which is UML Class, SysML Block); usually an association is also created for this property.
- Situation attribute values are captured using value properties UML properties with type describing possible values (which is UML DataType, SysML ValueType) with the value specified in the defaultValue field.

When inheriting from library situations the properties of the user defined situations redefine or subset the properties of the library situation.

Note that user's model can have additional properties (including sub situations, and attributes and other kinds of properties), beyond those defined in the library. However, from the viewpoint of this standard, they carry user-specific extensions and are not relevant.

Situation in the user model can be inherited from the situation in the standard library indirectly through intermediate situations. This can be used to capture generality/specificity between the real-world situations being described and introduce user-specific library extensions.

Creation and Displaying of situation and scenario models can be done in diagrams, usual for UML/SysML tools, e.g., Class or Block Definition and Composite Structure or Internal Block diagrams. This suits rather well for the safety and reliability domains, which are used to graphical information input such as Fault Tree Analysis and Reliability Block. Diagrams, However, users of many safety and reliability domains such as FMEA, STPA or ISO26262 are accustomed to tabular information input. Therefore, the principles of how these models can be described in a tabular format are explained in section §7.3.2.

7.3.1 Diagrammatic Situation Specification

Taking the operational situation TypicalAutomotiveSituation from ISO26262 library as an example, here is how the situation "Highway Driving Straight as Speed" would be defined in a diagram.

The ISO26262 library shown in (Figure 7.2) stipulates, that TypicalAutomotiveSituation is described by specifying trafficAndPeople, vehicleUsage, roadCondition, location, and environmentalCondition sub-situations and an Exposure attribute.

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Deleted: This suits rather well for the safety and reliability domains, which are used to graphical information input such as Fault Tree Analysis.

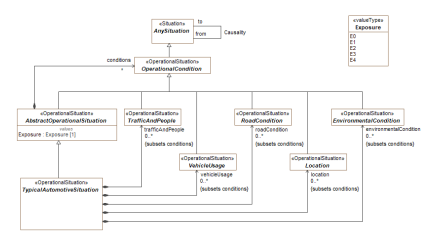


Figure 7.2 – Typical Automotive Situation definition in the ISO26262 Library

The "Highway Driving Straight at Speed" situation, in the user model (Figure 7.3) specifies, that Exposure level is E4 (chosen from the level enumeration defined in the library), trafficAndPeople is "Traffic Free Flow" (another situation defined by the user or coming from a library of operational conditions), the vehicleUsage is "Driving at Speed", location is "City Roads" and "Highway" (two values), while roadCondition and environmentalCondition are left unspecified.

Note that:

- a) The scenario and sub-situations are inherited from the situations defined in the library.
- b) Exposure, which is a value attribute (i.e., an attribute, whose type is not a situation, but some data type instead a numeric or enumerated value) is specified by redefining a library attribute and specifying a default value.
- c) The trafficAndPeople and vehicleUsage attributes, which specify sub-situations, are redefining corresponding library attributes, and specifying a different type. The normal rules for UML attribute redefinition apply, i.e., redefined attribute type must be narrower that the parent attribute type.
- d) The roadCondition and environmentalCondition are not redefined, therefore they are left unspecified. The attributes type remains the maximally wide, library type ("RoadCondition" and "EnvironmentalCondition" library types).
- e) Two values are being specified for location attribute. Therefore, two attributes location1 and location2 are defined in the situation. These attributes are sub-setting the parent location attribute instead of redefining, as in case 3 above. Note that, according to UML rules, names of the sub-setting attributes are not regulated and therefore they can be anything. However, it is strongly recommended that the tool vendor adopt some intuitive, user-friendly naming scheme like parent_attribute_name+number.

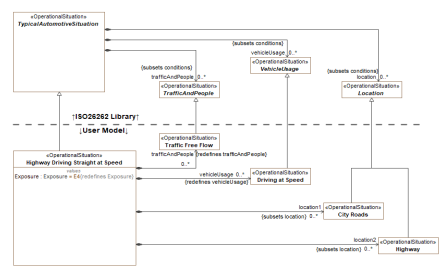


Figure 7.3 – User Model Defining Operational Situation "Highway Driving Straight at Speed"

7.3.2 Tabular Situation Specification

The same TypicalAutomotiveSituation, defined by the ISO26262 library and again shown in Figure 7.2, can also define a table format for entering automotive situation user model data in a tabular format.

The table for specifying typical automotive situations comprises the main Name column for defining the situation itself, plus one column per each attribute. A table for typical automotive situations, as defined by TypicalAutomotiveSituation library situation class would then have columns for Exposure, vehicleUsage, trafficAndPeople, location, roadCondition, and environmentalCondition. The column's name does not need to follow library attributes strictly. They can be beautified, for the sake of user-friendliness. It is important that when the user adds or edits rows in this table, the underlying model data must be created in accordance with the chapters above.

The table below (Table 7.1) shows the same "Highway Driving Straight as Speed" situation defined in tabular format as in the previous chapter. Therefore, the underlying UML model structures must be the same as those shown in diagrammatic format (Figure 7.1).

Defined	Table 7.1 – Table for Specifying	Operational	I Situations wi	ith Situation '	Highway Driving	g Straight at S	Speed"
	Defined						

#	Name	Exposure	Vehicle Usage	Traffic and People	Location	Road Condition	Environmen tal Condition
1	Highway Driving Straight at Speed	E4	Driving at Speed	Traffic Free Flow	Highway, City Roads		
1.1	Highway Driving Straight at Speed, Dangerous Conditions	E3	Driving at Speed	Traffic Free Flow	Highway, City Roads	Wet, Ice	Reduced Visibility

A typical safety and reliability domain such as ISO26262 will then use multiple tables, one for each of the structures defined in the library for that domain.

The tables can have additional columns, at the vendor's discretion, for specifying additional data about the situation, being described in a row. An example of such data could be a description (realized by e.g., UML Comment) of the situation.

Sub-classing by using a generalization relationship between situations can be expressed in tabular format, using hierarchical indented text in table row. In the above table, the "Highway Driving Straight at Speed, Dangerous Conditions" situation is a subclass of the "Highway Driving Straight at Speed" situation. Therefore, a generalization relationship is created between the two in the model. Note that the more specific situation can narrow down the field types of the parent. In this example, the sub-classing situation provides additional data for road and environmental conditions by using attributes and redefining attributes from the library. Using UML redefinition overrides the parent exposure to E3. The vehicle use, traffic and people, and location settings are inherited from the parent and do not require additional model elements.

In case of multiple composition levels between the situations defined the in the library, it is possible to show multi-level composite situation data in a single table instead of the multiple interrelated tables by using hierarchical grouped column approach.

An example of using this hierarchical approach is shown for the main situation - HazardousEvent - in the library for ISO26262 standard (Figure 7.4):

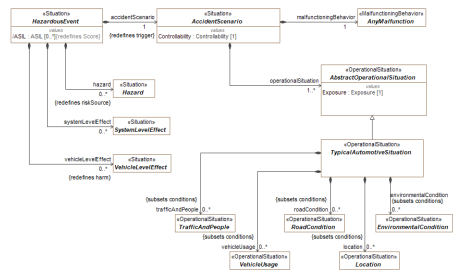


Figure 7.4 – HazardousEvent Definition in the ISO26262 Library

The HazardousEvent comprises sub-situations hazard, systemLevelEffect, vehicleLevelEffect which are elementary and an accidentScenario which is a composite sub-situation. AccidentScenario is composed of the elementary malfunctioningBehavior and operationalSituation. OperationalSituation is composed of a multitude of operational condition sub-situations vehicleUsage, trafficAndPeople, location, roadCondition, and environmentalCondition.

If tabular format is used for entering this information, there could be 3 simple tables:

- 1. Table for operational situations, having columns for vehicleUsage, trafficAndPeople, location, roadCondition, and environmentalCondition.
- 2. Table for accident scenarios, having columns for malfunctioningBehavior and operationalSituation.

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3. Table for hazardous events, having columns for hazard, systemLevelEffect, vehicleLevelEffect, and accidentScenario.

Alternatively, all this data can be entered in a single table, as shown in Table 7.2:

- 1. Table for hazardous events, having columns for hazard, systemLevelEffect, vehicleLevelEffect, and an accidentScenario.
 - 1.1. Accident scenario is a column group, comprising of columns **malfunctioningBehavior** and **operationalSituation**.
 - 1.1.1. Operational situation is a column group comprising of columns vehicleUsage, trafficAndPeople, location, roadCondition, and environmentalCondition.

Table 7.2 – Hazardous Event Table with Grouped Columns

Name	Hazard	Accident S	Accident Scenario							Contr Level	Vehicl e Level
		Malfunct	Malfunct Operational Situation C					Contr			
		ioning Behavior	Vehicl e Usage	Traffic and People	Locati on	Road Condit ion	Environ mental Conditi on	Expo sure	ollabi lity	Effect	Effect

Note – some columns (like ASIL level, or names of accident scenario, operational situation) have been skipped in the table for compactness reasons; in the actual tool that is not limited by page width they would be present.

8. Diagram Legend (non-normative)

The section 9 is comprised of diagrams that represent elements from the RAAML 1.0 specification. The diagrams are color-coded to help the reader to understand the model easier. Please refer to the legend in Figure 8.1 to understand the diagrams.

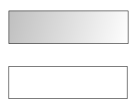


Diagram shapes color-coded using gray color represent elements belonging to other packages than the one being specified in the current diagram.

Diagram shapes color-coded using white color represent elements belonging to packages that are being specified in the current diagram.

Figure 8.1 – Legend of color codes

An example in Figure 8.2 demonstrates how legends are used. Elements that belong to FTA (Fault Tree Analysis) library will be represented in white color in diagrams which belong to FTA method specification. Other elements like DysfunctionalEvent will be represented in gray since they belong to the General part of the specification.

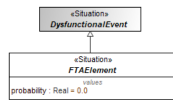


Figure 8.2 – An example of using a legend

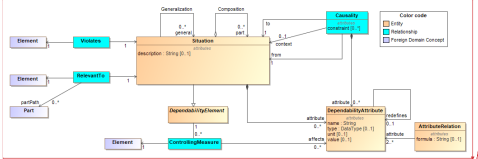
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9. Risk Analysis and Assessment Modeling Language (RAAML) Library and Profile

The RAAML library and profile imports the entire SysML profile. The use of this import is intended to provide more seamless integration with system modeling using SysML and to be able to fully leverage the capabilities of SysML.

9.1 Core

The core concepts domain model is depicted in Figure 9.1. The submission team uses this domain model to derive the CoreLibrary and CoreProfile packages (specified in sections 9.1.1 and 9.1.2 respectively). The other libraries and profiles of the specification are based on the CoreLibrary and CoreProfile packages and contain elements and relationships representing concepts common across safety and reliability analysis methods.



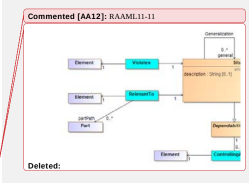


Figure 9.1 – Core concepts domain model

The central element in the core concepts domain model is the "Situation" concept. A situation occurrence is defined as a system being in a given place at given time and in a given state. For example, "Boeing 747 with S/N 12305 is being refueled at Gate 7 of Amsterdam Schiphol at 11:45 on Monday, 30th of July 2018." An elementary situation is a classifier. It describes a set of situation occurrences of some type. The system, place, time, and state parameters are described by classifiers rather than individual descriptions.

When describing a situation, some of its parameters may be omitted if the situation does not need to be specific with respect to that parameter. For example:

- Fire in the engine compartment of the ship.
- Finger injury of the circular saw operator.

Different Situations can have generalization/specialization relationships between them. Generalization between two situations expresses the subset/superset relationship between the sets of occurrences that these situations represent. For example, "bone fracture" may be defined as a subtype of "Injury".

Situations can have quantitative attributes, such as probability of occurrence. These are defined using the DependabilityAttribute class. Quantitative attributes can be related to each other and to attributes of the system by formulae using the AttributeRelation class. Formulae can be expressed in any language that the modeling tool can compute, including OCL and other executable languages. For example:

FMEAItem.RiskPriorityNumber = Cause.Occurrence × FailureMode.Detectability ×

Effect.Severity

Different Situations can be associated with each other using the Causality class, expressing semantic relationships between situations such as simple causality, conditional causality, and probabilistic connections. These relations may also have quantitative attributes, such as the probability of occurrence of the "to" situation if the "from" situation occurs.

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For example, a car in frequent contact with salt, causing safety-critical parts to corrode, which causes leaks in the brake line, causing the brakes to fail, causing a car accident, causing a passenger injury.

A non-elementary situation (the "Composition" relationship in Figure 9.1) is a concept encompassing multiple elementary situations: a single system or combination of several systems in a mutable layout, flowing in time through a sequence of states. The choice of whether to use a composite situation with parts described by subsituations, or to use a single situation, is at the discretion of the modeler. It depends on the modeler's needs, such as the depth of analysis required.

Situations can violate requirements, constraints defined/prescribed for the system, or other specifications describing how the system should operate. For example, a Situation where the system can-not detect glucose level violates the requirement that "the insulin pump must work for 1 week without the need to replace batteries".

The RelevantTo relationship is used to link situations to system model elements to provide context and relevance for the Situation. For example, in the aforementioned insulin pump, a Situation where the insulin pump cannot be charged would be related to the main battery element in the system model.

Situations can be mitigated, detected, and prevented via the <u>ControllingMeasure</u>. The use of this relationship introduces new safety requirements.

It was decided early on to reuse as many concepts from the SysML language as possible and only add concepts that are missing in SysML to address safety and reliability aspects of systems. This avoids duplication between two languages that will typically be used together. It also enables tool vendors to implement the new profile and library without requiring new tool capabilities, assuming SysML is supported. This leads to a very small library and profile on top of SysML/UML being sufficient to cover all core concepts. The core domain model is covered by SysML/UML concepts as shown in Table 1. The CoreLibrary package is specified in section 9.1.1. The CoreProfile package is shown in 9.1.2. The Core profile and library are used by all domain-specific methods in the specification.

Table 9.1 – Mapping of core concepts to the SysML/UML language

Core concept	SysML/UML concept				
Situation	A specialization of a Block in SysML and a new stereotype «Situation »				
DependabilityAttribute	SysML Value Property				
AttributeRelation	SysML Constraint Block				
Generalization	UML Generalization relationship				
Composition	UML Composition relationship				
Violates	A stereotyped UML dependency				
RelevantTo	A stereotyped UML dependency				
Causality	An association/connector combination				
ControllingMeasure	A stereotyped UML dependency				

9.1.1 Core::Core Library

AnySituation Package: Core Library isAbstract: Yes Applied Stereotype: <u>«Situation»</u>

Description

AnySituation is the universal root of all situations. All situations inherit from AnySituation. A situation describes a set of situation occurrences of some type. The system, place, time, and state parameters are described by classifiers rather than individual descriptions. A situation occurrence is a system being in a given place at given time and in a given state. For example, "Boeing 747 with S/N 12305 is being refueled at Gate 7 of Amsterdam Schiphol at 11:45 on Monday, 30th of July 2018."

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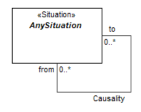


Figure 9.2 – AnySituation

Attributes

from : AnySituation[0..*] (member end of <u>Causality</u> association)

to : AnySituation[0..*] (member end of <u>Causality</u> association)

Causality

Package: Core Library

Description

Universal root relationship between situations. All situation relationships inherit from this relationship. Identifies cause and effect relationship between two situations. Causality could be direct (non-conditional), conditional or probabilistic or any other inter-situation relationship, defined by the user. Multiple situations can cause one situation and vice versa - one situation can cause multiple other situations.

relationship.

relationship.

A situation which precedes the one at the other end of the Causality

A situation which follows the one at the other end of the Causality

For example, a car in frequent contact with salt, causing safety-critical parts to corrode, which causes leaks in the brake line, causing the brakes to fail, causing a car accident, causing a passenger injury.

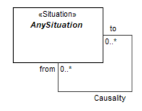


Figure 9.3 – Causality

Association ends

to : AnySituation[0..*] (member end of A situation which follows the one at the other end of the <u>Causality</u> causality association) relationship. from : AnySituation[0..*] (member end for a situation which precedes the one at the other end of the <u>Causality</u> relationship.

9.1.2 Core::Core Profile

Situation Package: Core Profile isAbstract: No Generalization: Block Extension: Class

Description

A situation is a SysML v1.6 Block. The situation reuses the following functionality from the Block concept: generalizations, parts, value properties, and Parametrics. The situation stereotype is only needed to distinguish situations from other types of blocks. See <u>AnySituation</u> for the definition of a situation concept.

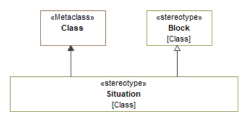


Figure 9.4 – Situation

RelevantTo Package: Core Profile isAbstract: No Generalization: DirectedRelationshipPropertyPath Extension: Dependency

Description

The RelevantTo relationship is used to link situations to system model elements to provide context and relevance for the Situation. For example, in an insulin pump, a Situation where the insulin pump cannot be charged would be related to the main battery element in the system model. The RelevantTo relationship reuses the following functionality from the DirectedRelationshipPropertyPath concept: targetContext and targetPropertyPath.

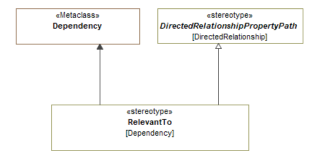


Figure 9.5 – RelevantTo

Constraints

[1] ClientIsSituation

-- client of the RelevantTo must be a Situation Situation.allInstances().base_Class->includesAll(self.base_Dependency.client)

ControllingMeasure

Package: Core Profile isAbstract: Yes Generalization: DirectedRelationshipPropertyPath Extension: Dependency

Description

A measure taken to address (mitigate severity, reduce probability of occurrence, increase probability of detection) a potential or real adverse situation.

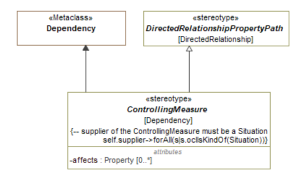


Figure 9.6 – ControllingMeasure

 Attributes

 affects : Property[0..*]
 Indicates that this controlling measure influences (typically improves) a particular quantitative attribute of the situation.

 Constraints
 [1] SupplierIsSituation

 (1] SupplierIsSituation
 -- supplier of the ControllingMeasure must be a Situation Situation.allInstances().base_Class->includesAll(self.base_Dependency.supplier)

 Violates
 Package: Core Profile isAbstract: No

 Extension: Dependency
 Extension: Dependency

Description

The violates relationship indicates a situation where a system is violating a prescription (requirement, constraint, etc.). It is used to connect situations to requirements, design constraints and any other elements of system models which prescribe a characteristic of the system.

For example, a Situation where the insulin pump drains the battery in 3 days violates the requirement that "The system must work for 1 week without the need to replace batteries".

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Figure 9.7 – Violates

Constraints

[1] ClientIsSituation

-- client of the Violates must be a Situation Situation.allInstances().base_Class->includesAll(self.base_Dependency.client)

IDCarrier

Package: ISO 26262 Profile isAbstract: No Extension: Element

Description

Additional stereotype for carrying human-readable identification data.

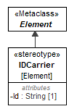


Figure 9.8 – IDCarrier

Attributes Id : String[1]

Human readable identifier.

9.2 General

The specification includes a general safety and reliability package that extends the core package. It defines common concepts that are used or extended in the method- and domain-specific reliability and safety packages. The package provides a model library, specified in section 9.2.1, and a profile, specified in section 9.2.2.

The general concepts contained in this package can be used as-is to model the safety and reliability related aspects of a system. However, the intended purposes of the package are as follows:

 Provide a common base for the method- and domain-specific reliability and safety modeling packages. The same concepts are used in a number of safety and reliability techniques (such as FMEA and FTA), so the role of this package is to prevent duplication of common concepts in other packages. This also enables movement of information between domains for cross-domain issues. This is particularly important as different domains may use the same concepts with different vocabulary. A common foundation provides a way to translate between these.

- 2. Provide traceability links between safety and reliability artefacts across the system life cycle. For example, the failure modes defined during Hazard Analysis and Risk Assessment (HARA, defined in the ISO 26262 package) and in an FMEA could be traced and considered during an FTA.
- 3. Provide a foundation on which additional methods, techniques and domains with safety and reliability concerns not currently included in the profile can be built by users. For example, a tool vendor could build an additional package for the railway domain by building on the general safety and reliability foundation. This both reduces effort to introduce an additional domain and allows additional domain packages to be compatible with the existing specification content.

9.2.1 General::General Concepts Library

AbstractEvent Package: General Concepts Library isAbstract: Yes Generalization: <u>AnySituation</u> Applied Stereotype: <u>«Situation»</u>

Description

Anything that causes a change in a system under analysis or environment. Event has an identifiable starting point in time.

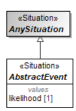


Figure 9.9 – AbstractEvent

Attributes likelihood : [1]

A placeholder attribute for indicating likelihood of occurrence of an event. It is intentionally left without a type. Method developers can derive more specialized ways to characterize likelihood.

Commented [AA15]: RAAML11-28

AbstractCause Package: General Concepts Library isAbstract: Yes Generalization: AbstractEvent, Factor Applied Stereotype: «Situation»

Description

An AbstractCause is a precursor event that activates other events. The AbstractCause is a root class for all kinds of causes; method developers should derive from it more specific kinds of causes with specific types for <u>occurrence</u> property. One case is demonstrated in the <u>Cause</u> element that redefines the occurrence property of the AbstractCause with the type Real.

See the diagram GeneralConceptsLibrary.

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See also: <u>fault</u> association end of the <u>Activation</u> association.

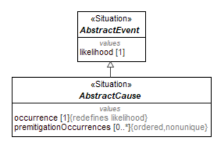


Figure 9.10 – AbstractCause

Attributes

occurrence : [1], redefines likelihood

premitigationOccurrences : [0..*]

A placeholder attribute without a type declared, for indicating how often this situation occurs. It is a redefinition of <u>likelihood</u>. A placeholder attribute for indicating how often this situation occurred prior to mitigation. This property can have more than one value.

Cause Package: General Concepts Library isAbstract: Yes Generalization: <u>AbstractCause</u> Applied Stereotype: <u>«Situation»</u>

Description

A Cause is a specific implementation of <u>AbstractCause</u> that defines <u>occurrence</u> property with the type Real.

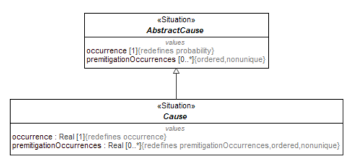


Figure 9.11 – Cause

Attributes

occurrence : Real[1], redefines occurrenceAn attribute with the type Real, for indicating how often this situation
occurs.premitigationOccurrences : Real[0..*],
redefines premitigationOccurrencesAn attribute for indicating how often this situation occurred prior to
mitigation. This property can have more than one value.

DysfunctionalEvent Package: General Concepts Library isAbstract: Yes Generalization: <u>AbstractEvent</u> Applied Stereotype: <u>«Situation»</u>

Description

An event whose occurrence can cause a dysfunctional behavior of a system or a part of the system.

The DysfunctionalEvent concept is a generalization of such concepts as failure, feared event, etc. that are considered in the domain-specific safety standards. It might be extended for introducing new safety and reliability methods and techniques.

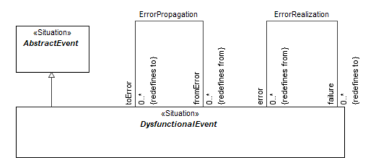


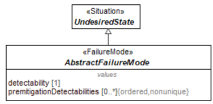
Figure 9.12 – DysfunctionalEvent

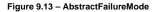
AbstractFailureMode Package: General Concepts Library isAbstract: Yes Generalization: <u>UndesiredState</u> Applied Stereotype: <u>«FailureMode»</u>

Description

The manner in which a system or part of a system (e.g., functions, components, hardware, software, hardware parts, software units), can fail (ISO 26262-1:2018, definition 3.51, modified).

The AbstractFailureMode is a root class for all failure modes; method developers should derive more specific kinds of failure modes with specific types for the <u>detectability</u> property. One case is demonstrated in the <u>FailureMode</u> element that redefines the detectability property of the AbstractFailureMode with the type Real.





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Attributes detectability : [1]

premitigationDetectabilities : [0..*]

A placeholder attribute without a type declared, for indicating how easy it is to detect this failure mode.

A placeholder attribute for indicating how easy it would have been to detect the situation with the previous design iteration. This property can have more than one value.

An attribute with the type Real, for indicating how easy it is to detect the

situation with the previous design iteration. This property can have more

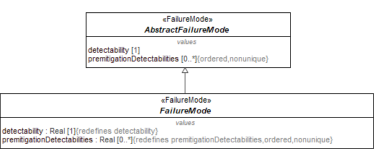
An attribute for indicating how easy it would have been to detect the

FailureMode Package: General Concepts Library isAbstract: Yes Generalization: <u>AbstractFailureMode</u> Applied Stereotype: <u>«FailureMode»</u>

Description

FailureMode is a specific implementation of <u>AbstractFailureMode</u> that defines the <u>detectability</u> property with the type Real.

A failure is an instance of a FailureMode.



situation.

than one value.

Figure 9.14 – FailureMode

Attributes

detectability : Real[1], redefines <u>detectability</u> premitigationDetectabilities : Real[0..*],

redefines premitigationDetectabilities

AbstractEffect Package: General Concepts Library

isAbstract: Yes Generalization: <u>DysfunctionalEvent</u> Applied Stereotype: <u>«Situation»</u>

Description

An AbstractEffect is a <u>DysfunctionalEvent</u> that is a result or a consequence of another <u>Situation</u>. The AbstractEffect is a root class for all effects; method developers should derive more specific kinds of effects with specific types for the <u>severity</u> property.

One case is demonstrated in the Effect element that redefines the severity property of the AbstractEffect with the type Real.

See the diagram GeneralConceptsLibrary. See also: ErrorPropagation, ErrorRealization associations.

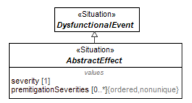


Figure 9.15 – AbstractEffect

premitigationSeverities : [0..*]

Attributes severity : [1]

A placeholder attribute without a type declared, for indicating the estimate of the extent of harm. A placeholder attribute for indicating the estimate of the extent of harm that would have resulted from the previous design iterations. This

Effect

Package: General Concepts Library isAbstract: Yes Generalization: AbstractEffect Applied Stereotype: <u>«Situation»</u>

Description

An Effect is a specific implementation of AbstractEffect that defines the severity property with the type Real.

property can have more than one value.

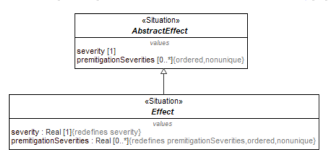


Figure 9.16 - Effect

Attributes

severity : Real[1], redefines severity

An attribute with the type Real, for indicating the estimate of the extent of harm.

premitigationSeverities : Real[0..*], redefines premitigationSeverities

An attribute for indicating the estimate of the extent of harm that would have resulted from the previous design iterations. This property stores more than one value.

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Activation

Package: General Concepts Library Generalization: Causality

Description

A <u>causal</u> relationship describing the propagation of the initial <u>AbstractCause</u> situation to the <u>DysfunctionalEvent</u> situation in the system.

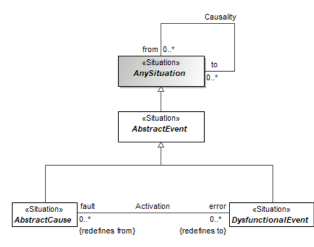


Figure 9.17 – Activation

Association ends error : DysfunctionalEvent[0..*] The dysfunctional situation (error) of the system. (member end of <u>Activation</u> association, redefines to) fault : AbstractCause[0..*] (member end of <u>Activation</u> association, redefines from)

ErrorPropagation Package: General Concepts Library Generalization: <u>Causality</u>

Description

A causal relationship describing the propagation of errors (one error leading to another) throughout the system.

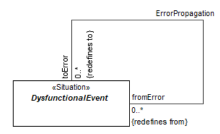


Figure 9.18 – ErrorPropagation

Association ends toError : DysfunctionalEvent[0..*] The successor error. (member end of <u>ErrorPropagation</u> association, redefines to) fromError : DysfunctionalEvent[0..*] The predecessor error. (member end of <u>ErrorPropagation</u> association, redefines from)

ErrorRealization Package: General Concepts Library Generalization: Causality

Description

A causal relationship describing the propagation of an error to a failure.

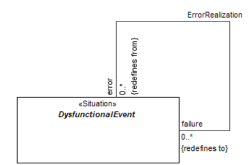


Figure 9.19 – ErrorRealization

Association ends

failure : DysfunctionalEvent[0..*] (member end of <u>ErrorRealization</u> association, redefines <u>to</u>) error : DysfunctionalEvent[0..*] (member end of <u>ErrorRealization</u> association, redefines <u>from</u>) The resulting failure.

The predecessor error.

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HarmPotential Package: General Concepts Library isAbstract: Yes Generalization: AnySituation Applied Stereotype: «Situation»

Description

A state where there is the potential of <u>harm</u>. This includes all types of harm arising from malicious or non-malicious causes.



Figure 9.20 – HarmPotential

Hazard

Package: General Concepts Library isAbstract: Yes Generalization: <u>HarmPotential</u> Applied Stereotype: <u>«Situation»</u>

Description

A potential source of <u>harm</u> (IEC 61508-4, 3.1.2). Source of harm is non-malicious.

The term includes danger to persons arising within a short time scale (for example, fire and explosion) and also those that have a long-term effect on a person's health (for example, release of a toxic substance).



Figure 9.21 – Hazard

Scenario

Package: General Concepts Library isAbstract: Yes Generalization: <u>AnySituation</u> Applied Stereotype: <u>«Situation»</u>

Description

A composite <u>situation</u>, consisting of multiple steps (that are themselves <u>situations</u>). Steps should have causal ordering, indicated by <u>Causality</u> relationships or sub-types thereof.

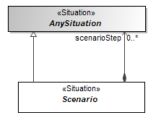


Figure 9.22 - Scenario

Attributes

scenarioStep : AnySituation[0..*] (member A situation which is a part of a bigger situation - scenario. end of association)

AbstractRisk

Package: General Concepts Library isAbstract: Yes Generalization: <u>Scenario</u> Applied Stereotype: <u>«Situation»</u>

Description

An AbstractRisk is a <u>Scenario</u> - combination of harm potential (<u>Hazard</u> or Vulnerability), triggering event (<u>AbstractEvent</u>), and resulting harm (<u>AbstractEffect</u>).

The <u>AbstractRisk</u> is a placeholder to enable modelers to specify methodology-specific kinds of risks.

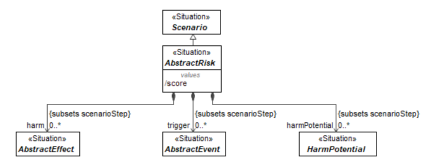


Figure 9.23 – AbstractRisk

Attributes

score :

Combination of the probability of occurrence of abstract event resulting from abstract harm and the severity of that harm (IEC 61508-4, 3.1.5, modified).

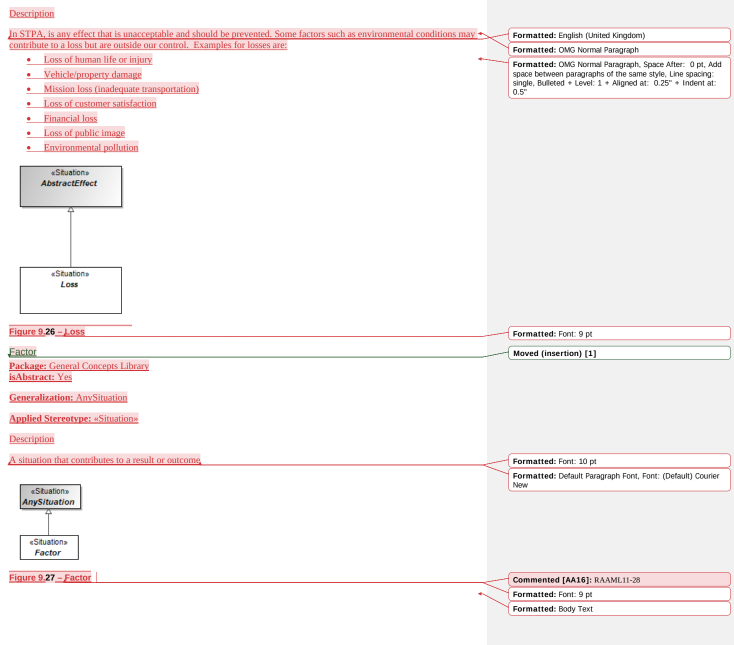
An example could be risk priority number (<u>RPN</u>) in FMEA analysis. Triggering event (<u>AbstractEvent</u>) which causes harm to materialize.

trigger : AbstractEvent[0..*] (member end of association, subsets <u>scenarioStep</u>)

harm : AbstractEffect[0..*] (member end of Resulting harm (<u>AbstractEffect</u>). association, subsets <u>scenarioStep</u>)

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Pre-existing risk (HarmPotential). harmPotential : HarmPotential[0..*] (member end of association, subsets scenarioStep) UndesiredState Package: General Concepts Library isAbstract: Yes Generalization: DysfunctionalEvent Applied Stereotype: <u>«Situation»</u> Description An element's condition as a specific time which represents an unintended situation. «Situation» **DysfunctionalEvent** «Situation» UndesiredState Figure 9.24 – UndesiredState Limitation Formatted: Font: 10 pt, Not Bold Formatted: OMG Heading 5, None, Space Before: 0 pt, After: 0 pt Package: General Concepts Library isAbstract: Yes Generalization: Factor Formatted: Font: Not Bold Applied Stereotype: «Situation» Description A limiting condition; restrictive weakness; lack of capacity; inability or handicap, Limitation is a restriction of Capability. Formatted: Font: 10 pt, English (United Kingdom) Formatted: Default Paragraph Font Formatted: OMG Normal Paragraph, Space After: 0 pt «Situation» Factor «Situation» Limitation Figure 9.25 – Limitation Formatted: Font: 9 pt Loss Formatted: Font: 10 pt, Not Bold Formatted: OMG Heading 5, None, Space Before: 0 pt, After: 0 pt Package: General Concepts Library isAbstract: Yes Generalization: AbstractEffect Applied Stereotype: «Situation» Risk Analysis and Assessment Modeling Langauge (RAAML), v1.0 35



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9.2.2 General::General Concepts Profile

FailureMode Package: General Concepts Profile isAbstract: No Generalization: <u>Situation</u> Extension: Class

Description

See <u>FailureMode</u> library class for the definition of a situation concept. The <u>FailureMode</u> stereotype is only needed to distinguish FailureModes from other types of situations.

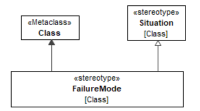


Figure 9.28 – FailureMode

Error Package: General Concepts Profile isAbstract: No Generalization: <u>Situation</u> Extension: Class

Description

The discrepancy between a computed, observed, or measured value or condition and the true, specified or theoretically correct value or condition. [IEC 61508-4, 3.6.11].

The Error stereotype is needed to distinguish this type of situations.

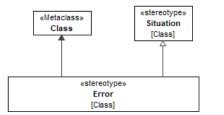


Figure 9.29 – Error

Fault Package: General Concepts Profile isAbstract: No Generalization: <u>Situation</u> Extension: Class

Description

Abnormal condition that may cause a reduction in, or loss of, the capability of a functional unit to perform a required function. [IEC 61508-4, 3.6.1].

Abnormal or undesired condition that can cause an element or a system to fail. [ISO 26262-1:2018, 3.54, modified] The Fault stereotype is needed to distinguish this type of situations.

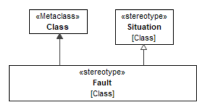


Figure 9.30 - Fault

Detection Package: General Concepts Profile isAbstract: No Generalization: <u>ControllingMeasure</u> Extension: Dependency

Description

A kind of <u>ControllingMeasure</u> taken to increase probability of detecting the situation under analysis. In hardware these measures may include built-in diagnostic tests, or physical inspection and manual tests.

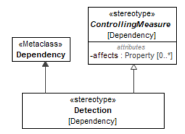


Figure 9.31 - Detection

Prevention Package: General Concepts Profile isAbstract: No Generalization: <u>ControllingMeasure</u> Extension: Dependency

Description

A kind of ControllingMeasure taken to reduce probability of occurrence of the situation under analysis.

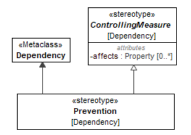


Figure 9.32 – Prevention

Mitigation Package: General Concepts Profile isAbstract: No Generalization: <u>ControllingMeasure</u> Extension: Dependency

Description

A kind of <u>ControllingMeasure</u> taken to reduce severity of the situation under analysis.

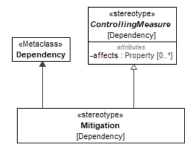


Figure 9.33 – Mitigation

Recommendation Package: General Concepts Profile isAbstract: No Generalization: <u>ControllingMeasure</u> Extension: Dependency

Description

Recommendation is used to connect the situation to an action item.

An action item is normally a Requirement, but it can be a less "strong" type of advice - comment, rationale, etc. The requirement is further managed by the requirements management system - it can have responsible persons, due date, verification properties etc.

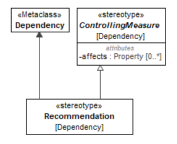


Figure 9.34 – Recommendation

FailureState Package: General Concepts Profile isAbstract: No Extension: State

Description

State, which the system or a part of the system enters after occurrence of FailureMode (failure).

The Failure state concept might be used in various formal safety and reliability analysis methods based on the state machine notation. Failure states could be tied to <u>FailureMode</u>s via the <u>RelevantTo</u> dependency.



Figure 9.35 – FailureState

Undeveloped Package: General Concepts Profile isAbstract: No Extension: Element

Description

Undeveloped stereotype is meant to identify incomplete concepts.

This stereotype can be applied in combination with Goal or Strategy stereotype to express the fact that the goal or strategy is not fully developed, and therefore may lack crucial details.

This stereotype can also be applied to basic event in fault trees to express the fact that it is not fully developed.

Hazard

Package: General Concepts Profile isAbstract: No

Generalization: Situation

Extension: Class

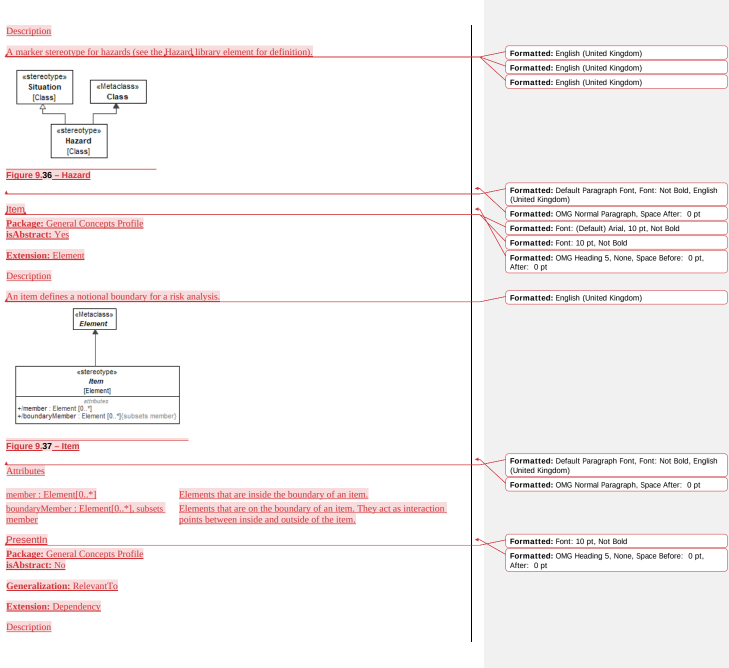
40

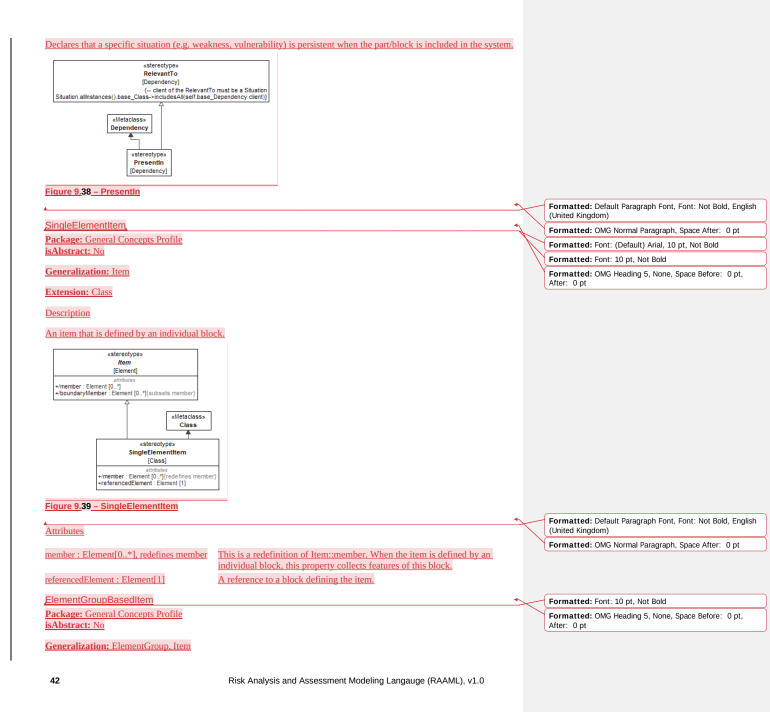
Risk Analysis and Assessment Modeling Langauge (RAAML), v1.0

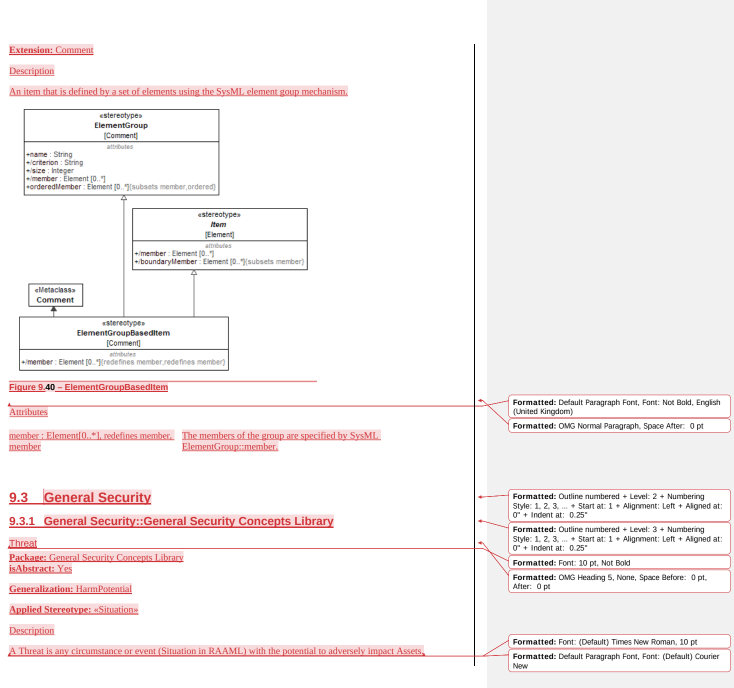
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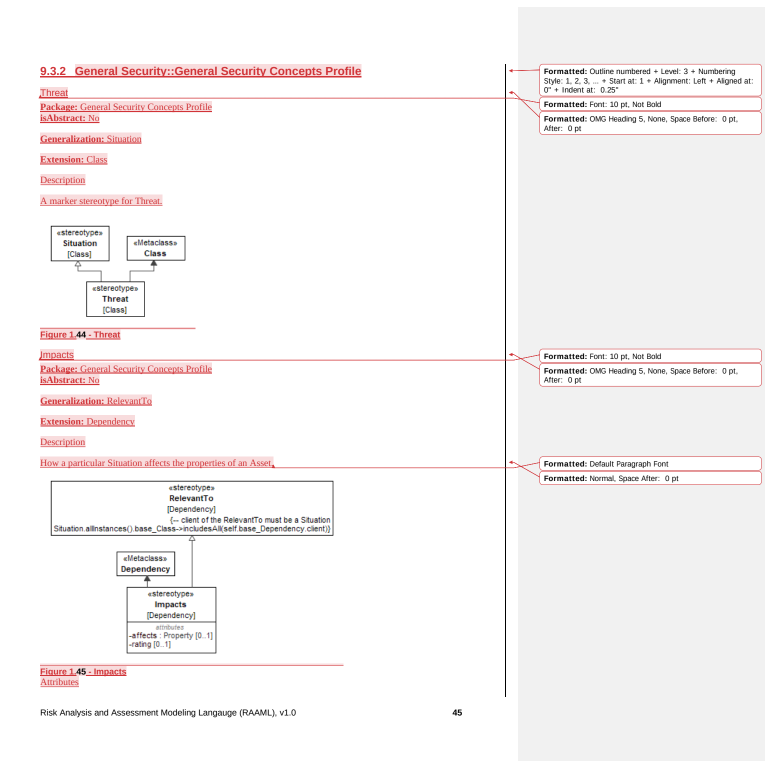




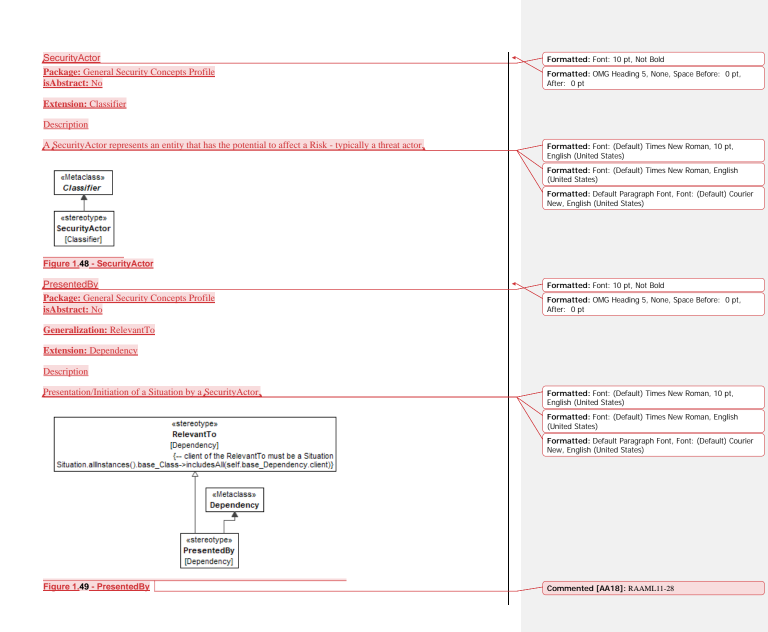
A Threat is the potential cause of unacceptable asset loss and the undesirable consequences or impact of such a loss,	-	Formatted: Font: (Default) Times New Roman
	\sum	Formatted: Font:
«Situation» HarmPotential		Formatted: HTML Preformatted, Space After: 10 pt
«Situation» Threat		
Figure 1, 41, - Threat	K	Formatted: Font: 9 pt
Weakness		Formatted: Font: 9 pt
Package: General Security Concepts Library		Formatted: Font: 9 pt
isAbstract: No	V	Formatted: Font: 9 pt
Generalization: Limitation		Formatted: Font: 9 pt
	1	Formatted: Font: 10 pt, Not Bold
Applied Stereotype: «Situation» Description		Formatted: OMG Heading 5, None, Space Before: 0 pt, After: 0 pt
A "weakness" is a condition under certain circumstances, could contribute to the introduction of Vulnerabilities,	\sim	Formatted: Font: (Default) Times New Roman, 10 pt
		Formatted: Default Paragraph Font, Font: (Default) Courier New
«Situation» Limitation		
Figure 1.42 - Weakness		
Vulnerability	\sim	Formatted: Font: 10 pt, Not Bold
Package: General Security Concepts Library isAbstract: No		Formatted: OMG Heading 5, None, Space Before: 0 pt, After: 0 pt
Generalization: Limitation		
Applied Stereotype: «Situation»		
Description		Formatted: Font:
A Weakness that can be exploited or triggered by a SecurityActor to produce an undesirable behavior		Formatted: Font: (Default) Times New Roman, 10 pt
(DysfunctionalEvent)		Formatted: Font: (Default) Times New Roman
Vulnerability can then be used as a (exploit)scenario step.		Formatted: Default Paragraph Font, Font: (Default) Courier New
«Situation»		
«Situation»		
Vulnerability		

Figure 1.43 - Vulnerability

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- Charles - Duran and - FO 11			
affects : Property[01]	Indicates which aspect of the asset (e.g. financial, or operational etc.) is being impacted.		
rating : [01]	Rating of the Impact on the Asset		
Asset		5	Formatted: Font: 10 pt, Not Bold
Package: General Security Concepts Profi isAbstract: No	le le		Formatted: OMG Heading 5, None, Space Before: 0 pt, After: 0 pt
			After. 0 pt
Extension: Class			
Description			
An Asset represents anything that has value	e to a person or organization.		
Asset can be contextualized by the Item.			
	Asset-typed property in the appropriate Item.		
	hat are based on UML Class. If there are methodologies that have custom use methodologies need to specify their own mechanisms to contextualize the		
Asset			
«Metaclass» Class			
<u> </u>			
«stereotype» Asset			
[Class]			
Figure 1.46 - Asset			
Valuates	•	5	Formatted: Font: 10 pt, Not Bold
Package: General Security Concepts Profi isAbstract: No	le l		Formatted: OMG Heading 5, None, Space Before: 0 pt, After: 0 pt
Generalization: DirectedRelationshipProp	ertyPath		
Extension: Dependency			
Description			
Relationship connecting Asset description	with the underlying system model element,		Formatted: Font: (Default) Times New Roman, 10 pt, English (United States)
«stereoty	/08m		Formatted: Default Paragraph Font, Font: (Default) Courier
«Metaclass» DirectedRelationshi	pPropertyPath		New, English (United States)
Dependency [DirectedRela	tionship]		
(«stereotype»)			
Valuates			
[Dependency]			
Figure 1.47 - Valuates			



9.4 Methods::FMEA

The Failure Mode and Effects Analysis (FMEA) is a method of inspecting a system to analyze potential failures. Therefore, as many components, assemblies, and subsystems as possible are examined in order to identify these failure modes in a system and their causes and effects.

9.4.1 Methods::FMEA::FMEALibrary

AbstractFMEAltem Package: FMEALibrary isAbstract: Yes Generalization: <u>AbstractRisk</u> Applied Stereotype: <u>«FMEAltem»</u>

Description

An AbstractFMEAItem is a scenario (more specifically - <u>AbstractRisk</u> scenario) composed of a failure mode, (potentially multiple) cause(s) and effect(s). It stores assessed and mitigated risk priority numbers.

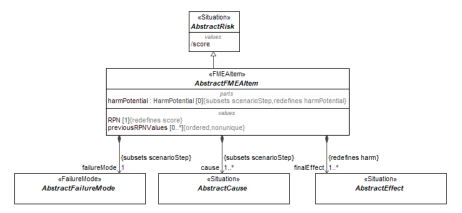


Figure 9.50 – AbstractFMEAltem

Attributes

RPN : [1], redefines score

failureMode : AbstractFailureMode[1] (member end of association, subsets <u>scenarioStep</u>)

cause : AbstractCause[1..*] (member end of association, subsets <u>scenarioStep</u>) finalEffect : AbstractEffect[1..*] (member end of association, redefines <u>harm</u>) previousRPNValues : [0..*]

harmPotential : HarmPotential[0] (member end of association, redefines harmPotential, subsets <u>scenarioStep</u>) The risk priority number ranks the risk of the FMEA item. It is a specialization of <u>AbstractRisk::score</u>.

Represents the failure mode which is reached if a system element fails.

Represents the cause of the failure of a system element.

Represents the effect which occurs on the system border.

Represents the assessed risk priority number before mitigating the risk of a failure.

Pre-existing risk. Not used in FMEA method, therefore redefined in this library with multiplicity [0]

FMEAltem Package: FMEALibrary isAbstract: Yes Generalization: <u>AbstractFMEAItem</u> Applied Stereotype: <u>«FMEAItem»</u>

Description

A FMEAItem is a specialization of <u>AbstractFMEAItem</u> with the Real implementation of quantitative attributes.

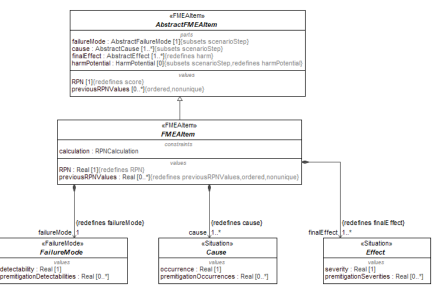


Figure 9.51 – FMEAltem

Attributes

finalEffect : Effect[1..*] (member end of association, redefines <u>finalEffect</u>) cause : Cause[1..*] (member end of association, redefines <u>cause</u>) RPN : Real[1], redefines <u>RPN</u> failureMode : FailureMode[1] (member end of association, redefines <u>failureMode</u>) calculation : RPNCalculation previousRPNValues : Real[0..*], redefines <u>previousRPNValues</u>

The specialization of <u>AbstractFMEAItem</u> :: <u>finalEffect</u> with the implementation of <u>Effect</u> with Real severity. The specialization of <u>AbstractFMEAItem</u> :: <u>cause</u> with the implementation of <u>Cause</u> with Real occurrence. The specialization of <u>AbstractFMEAItem</u> :: <u>RPN</u> with the type Real. The specialization of <u>AbstractFMEAItem</u> :: <u>failureMode</u> with the implementation of <u>FailureMode</u> with Real detectability. Link to a formula for <u>RPN</u> calculation. The specialization of <u>AbstractFMEAItem</u> :: <u>previousRPNValues</u> with the type Real.

RPNCalculation Package: FMEALibrary isAbstract: No Applied Stereotype: «ConstraintBlock»

Description

A formula for <u>RPN</u> calculation. This implementation uses multiplication of Occurrence x Detectability x Severity to calculate RPN.

Attributes

RPN : SEV : OCC : Real DET : Risk priority number Severity Occurrence Detectability

Constraints

[1]

Reduced priority number is calculated by simple multiplication of Severity, Detectability and Occurrence.

LossOfFunction Package: FMEALibrary isAbstract: Yes Generalization: <u>FailureMode</u> Applied Stereotype: <u>«FailureMode»</u>

Description

A failure mode representing loss of function e.g., the function is inoperable, or suddenly fails.



Figure 9.52 – LossOfFunction

DegradationOfFunction Package: FMEALibrary isAbstract: Yes Generalization: FailureMode Applied Stereotype: «FailureMode»

Description A failure mode representing a degradation of function or loss of function over time.

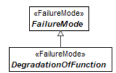


Figure 9.53 – DegradationOfFunction

IntermittentFunction Package: FMEALibrary isAbstract: Yes Generalization: FailureMode Applied Stereotype: «FailureMode»

Description

A failure mode representing an intermittent function or the random stops and starts of a function.



Figure 9.54 - IntermittentFunction

PartialFunction Package: FMEALibrary isAbstract: Yes Generalization: FailureMode Applied Stereotype: «FailureMode»

Description

A failure mode representing a partial function or loss of performance.



Figure 9.55 – PartialFunction

UnintendedFunction Package: FMEALibrary isAbstract: Yes Generalization: <u>FailureMode</u> Applied Stereotype: <u>«FailureMode»</u>

Description

A failure mode representing an unintended function, function operating at the wrong time, with unintended direction, or unequal performance.



Figure 9.56 – UnintendedFunction

ExceedingFunction Package: FMEALibrary isAbstract: Yes Generalization: <u>FailureMode</u> Applied Stereotype: <u>«FailureMode»</u>

Description

A failure mode representing a function exceeding the acceptable operational performance.



Figure 9.57 – ExceedingFunction

DelayedFunction Package: FMEALibrary isAbstract: Yes Generalization: FailureMode Applied Stereotype: «FailureMode»

Description

A failure mode representing a delayed function or function operating after an unintended time interval.



Figure 9.58 – DelayedFunction

9.4.2 Methods::FMEA::FMEAProfile

FMEAltem Package: FMEAProfile isAbstract: No

52

Generalization: Block Extension: Class

Description

See AbstractFMEAItem library class for the definition of a FMEA Item concept.

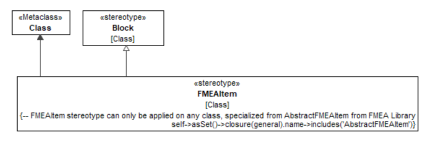


Figure 9.59 – FMEAltem

Constraints

[1]

-- FMEAItem stereotype can only be applied on any class, specialized from FMEAItemIsAbstractFMEAItem AbstractFMEAItem from FMEA Library

self.base_Class->asSet()->closure(general).name->includes('AbstractFMEAItem')

Methods::FTA 9.5

Fault Tree Analysis (FTA) is a top-down failure analysis in which an undesired state of a system is analyzed using Boolean logic to combine a series of lower-level (basic) events. This analysis method is used to understand how systems can fail, to identify the best ways to reduce risk and to determine event rates of a safety accident or a functional failure.

The FTA package contains all required elements to implement this analysis. Support for Fault Tree Analysis (FTA) modeling is based on the IEC 61025:2006 standard. Using this standard ensures that the specification offers a form of FTA that is based on best practices and accepted by practitioners. It is also possible for a user to extend the capabilities of the FTA package to enable, for example, dynamic fault tree analysis and component fault tree modeling while still remaining compatible with other information modeled using the specification.

In order to combine FMEA and FTA analysis, a connection between a failure mode and a fault tree event needs to be made. Therefore, the Cause of an FMEAItem can be interpreted as the event which leads to a failure of a system item. By combining FMEAs and FTAs, both analyses can be used to verify the analysis results. This may lead to a better understanding of the behavior of a system during erroneous behavior.

9.5.1 Methods::FTA::FTALibrary

FTAElement Package: FTALibrary isAbstract: Yes Generalization: DysfunctionalEvent Applied Stereotype: «Situation»

Description Any of the Events and Gates needed for the evaluation of the TopEvent probability.

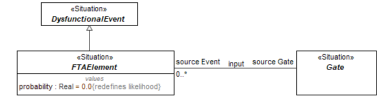


Figure 9.60 - FTAElement

Attributes

probability : Real, redefines likelihood

The probability that the event represented by the owning FTA element occurs. Probability is a Real value between 0 and 1.

source Gate : Gate (member end of input association)

FTATree

Package: FTALibrary isAbstract: No Generalization: <u>FTAElement</u>, <u>Scenario</u> Applied Stereotype: <u>«Tree»</u>

Description

A collection of FTAElements and their interrelationships for the evaluation of the top event probability.

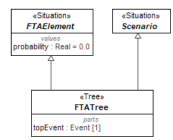


Figure 9.61 – FTATree

Attributes topEvent : Event[1] (member end of association)

Undesired event which lead to the failure of the system.

Methods::FTA::FTALibrary::Events

Package of events for building fault trees.

Event Package: Events isAbstract: Yes Generalization: <u>FTAElement</u> Applied Stereotype: <u>«Situation»</u>

54

Description

The Event is a base class for all types of fault tree events. It is a kind of <u>DysfunctionalEvent</u>.

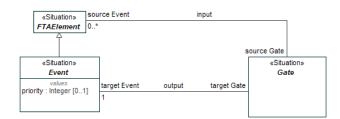


Figure 9.62 - Event

Attributes priority : Integer[0..1]

The priority field is only used to indicate the order of this event when multiple events are inputs of Priority AND (SEQ) gate.

target Gate : Gate (member end of output association)

BasicEvent Package: Events isAbstract: No Generalization: Event Applied Stereotype: «BasicEvent»

Description

A basic initiating failure requiring no further development.



Figure 9.63 – BasicEvent

IntermediateEvent Package: Events isAbstract: No Generalization: Event Applied Stereotype: «IntermediateEvent»

Description

An intermediate event is a failure which occurs because of one or more antecedent events acting through logic gates.

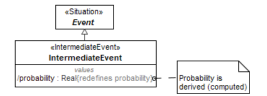


Figure 9.64 - IntermediateEvent

Attributes

probability : Real, redefines probability

Probability of the intermediate event is derived. It is calculated by the gate from the probabilities of the more basic events.

TopEvent Package: Events isAbstract: No Generalization: Event Applied Stereotype: <u>«TopEvent»</u>

Description

Undesired event - failure or effect - at the top of the fault tree.

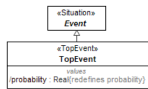


Figure 9.65 – TopEvent

Attributes

probability : Real, redefines probability

The (derived) probability of the top event is the result of the fault tree calculation.

ConditionalEvent

Package: Events isAbstract: No Generalization: Event Applied Stereotype: «ConditionalEvent»

Description

Specific conditions or restrictions that apply to any logic gate (used primarily with PRIORITY AND and INHIBIT gates).



Figure 9.66 - ConditionalEvent

DormantEvent Package: Events isAbstract: No Generalization: Event Applied Stereotype: «DormantEvent»

Description

The dormant event is similar to BasicEvent but indicates the latent failure which is discovered by periodical tests.



Figure 9.67 – DormantEvent

UndevelopedEvent Package: Events isAbstract: No Generalization: Event Applied Stereotype: <u>«BasicEvent»</u>, <u>«Undeveloped»</u>

Description

An event which is not further developed either because it is of insufficient consequence or because information is unavailable.



Figure 9.68 – UndevelopedEvent

HouseEvent Package: Events isAbstract: No Generalization: Event Applied Stereotype: <u>«HouseEvent»</u>

Description An event which can be set to occur or not occur.



Figure 9.69 – HouseEvent

Attributes probability : HouseEventProbability, Proredefines probability eva

Probability of the house event is 0 or 1. It is set before doing a fault tree evaluation.

ZeroEvent

Package: Events isAbstract: No Generalization: Event Applied Stereotype: «ZeroEvent»

Description

An event which represents a condition or an event that will never occur.



Figure 9.70 - ZeroEvent

Attributes

probability : Real, redefines probability The probability of zero event is always 0.

Methods::FTA::FTALibrary::Gates

Package of logical conditions for building fault trees.

Gate Package: Gates isAbstract: Yes Applied Stereotype: <u>«Situation»</u>

Description

An <u>FTAElement</u> that combines input <u>Event</u> probabilities in a prescribed manner to determine output <u>Event</u> probability. The output event occurs if the combination of input events is satisfied. The gate subtypes specify the necessary combination.

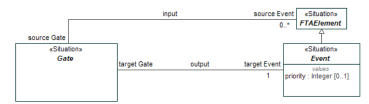


Figure 9.71 – Gate

Attributes source Event : Event[0..*] (member end of input association) target Event : Event[1] (member end of output association)

AND

Package: Gates isAbstract: No Generalization: Gate Applied Stereotype: «Block», «AND»

Description

The output event occurs only if all input events occur.

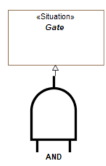


Figure 9.72 – AND

OR

Package: Gates isAbstract: No Generalization: Gate Applied Stereotype: «Block», «OR»

Description The output event occurs if at least one of input event occurs.



Figure 9.73 – OR

NOT Package: Gates isAbstract: No Generalization: <u>Gate</u> Applied Stereotype: «Block», <u>«NOT»</u>

Description The output event occurs if the input event does not occur.



Figure 9.74 - NOT

XOR Package: Gates isAbstract: No Generalization: Gate Applied Stereotype: «Block», <u>«XOR»</u>

Description The output event occurs if exactly one of the input events occurs.



Figure 9.75 – XOR

SEQ Package: Gates isAbstract: No Generalization: Gate Applied Stereotype: «Block», «SEQ»

Description The output event occurs if all the input events occur in a specific sequence.



Figure 9.76 - SEQ

INHIBIT Package: Gates isAbstract: No Generalization: Gate Applied Stereotype: <u>«INHIBIT»</u>, «Block»

Description The output event occurs if the (single) input event occurs in the presence of an enabling condition.

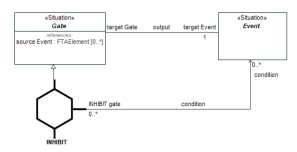


Figure 9.77 - INHIBIT

Attributes condition : Event[0..*] (member end of condition association)

MAJORITY_VOTE Package: Gates isAbstract: No Generalization: Gate Applied Stereotype: «Block», <u>«MAJORITY_VOTE»</u>

Description

The output event occurs if the majority of the input events occurs. It has a threshold parameter m.



MAJORITY_VOTE

Figure 9.78 – MAJORITY_VOTE

Attributes m : Integer

The m parameter defines the number of input events that form a majority. It is not necessarily ceil(number_of_inputs / 2). It is possible to stipulate that e.g., 5 (or 2) input events have to occur out of total of 7 events for majority gate to fire.

Methods::FTA::FTALibrary::Gates::ConstraintBlocks

Reference implementation for the FTA gates.

ANDConstraintBlock Package: ConstraintBlocks isAbstract: No Applied Stereotype: «ConstraintBlock»

62

Description Reference implementation for the <u>AND</u> gate.

Attributes

output : input : [0..*]

Constraints

[1]

Probability of AND node is simply a multiplication of probabilities of incoming nodes. Note - this simplistic calculation assumes that incoming node events are mutually independent.

ORConstraintBlock Package: ConstraintBlocks isAbstract: No Applied Stereotype: «ConstraintBlock» Description Reference implementation for the <u>OR</u> gate.

Attributes output : input : [0..*]

Constraints

[1]

Probability of OR node is calculated as opposite probability of the event where neither of the input events happen. This follows De Morgan's theorem - OR(input1, input2, input3...) is equal to NOT AND (NOT input1, NOT input2, NOT input3...). Note - this simplistic calculation assumes that incoming node events are mutually independent.

SEQConstraintBlock

Package: ConstraintBlocks isAbstract: No Applied Stereotype: «ConstraintBlock»

Description Reference implementation for the <u>SEQ</u> gate.

Attributes

output :

input : Real[0..*]

Constraints

[1]

Probability of SEQ node is calculated the same way as AND node - it is simply a multiplication of probabilities of incoming nodes.

This simplistinc calculation cannot capture time-dependency of the events; only more complex simulations can estimate this probability.

XORConstraintBlock Package: ConstraintBlocks

isAbstract: No Applied Stereotype: «ConstraintBlock»

Description

Reference implementation for the $\underline{\text{XOR}}$ gate.

Attributes output :

input : [0*]	
Constraints	
[1]	In case of two inputs, XOR probability is calculated by ORing of two event combination probabilities -
	probability that first event happened and second did not ORed with probability that second event happened while first did not.
	Input1 XOR Input2 = Input1 AND NOT Input2 OR Input2 AND NOT Input1
	Since combinations are mutually exclusive, simple (+) operation can be used for ORing them. Therefore
	Input1 XOR Input2 = Input1 AND NOT Input2 + Input2 AND NOT Input1
	Further expanding ANDs and NOTs using their corresponding formulas, we get
	Input1 XOR Input2 = Input1*(1 - Input2) + Input2*(1 - Input1) = Input1 + Input2 - 2 * Input1 * Input2
	This formula can be iteratively applied for the case with number of inputs greater than two.
	Note - this simplistic calculation assumes that incoming node events are mutually independent.
INHIBITConstraintBlock	
Package: ConstraintBlocks isAbstract: No Applied Stereotype: «Constr	raintBlock»
Description	
Reference implementation for	r the <u>INHIBIT</u> gate.
Attributes	
output :	
input : [0*]	
condition : Real	
Constraints	
[1]	Probability of INHIBIT node is calculated the same way as AND node - it is simply a multiplication of probabilities of input nodes and condition nodes.
64	Risk Analysis and Assessment Modeling Langauge (RAAML), v1.0

Note - this simplistic calculation assumes that incoming node events and conditions are mutually independent.

MAJORITY_VOTEConstraintBlock Package: ConstraintBlocks isAbstract: No Applied Stereotype: «ConstraintBlock»

Description Reference implementation for the <u>MAJORITY_VOTE</u> gate.

Attributes

output : input : [0..*] m :

Constraints

[1]

Majority Vote probability can be calculated by iteratively examining all the combinations of input events, taking those combinations that satisfy the condition that at least m input events happen, then calculating probability of each combination using AND formula (multiplying all individual event probabilities in that combination) and then calculating cumulative probability of all combinations by ORing them. Note - this simplistic calculation assumes that incoming node events are mutually independent.

NOTConstraintBlock Package: ConstraintBlocks isAbstract: No Applied Stereotype: «ConstraintBlock»

Description Reference implementation for the <u>NOT</u> gate.

Attributes output : input : [1]

Constraints

[1]

Probability of NOT node is calculated as probability of the event opposite to the input event. Thereby it is unity minus probability of input event.

9.5.2 Methods::FTA::FTAProfile

Tree Package: FTAProfile isAbstract: No Generalization: <u>Situation</u> Extension: Class

Description

A marker stereotype for fault trees. See FTATree library class for definition.



Figure 9.79 – Tree

Constraints

[1] TreeIsFTATree

-- Tree stereotype can only be applied on any class specialized from FTATree from FTA Library self.base_Class->asSet()->closure(general).name->includes('FTATree')

Gate

Package: FTAProfile isAbstract: Yes Extension: Class, Property

Description

A marker stereotype for fault tree gates. See Gate library class for definition.



Figure 9.80 - Gate

Event Package: FTAProfile isAbstract: Yes Extension: Class, Property

Description

A marker stereotype for fault tree events. See <u>Event</u> library class for definition. If the Event stereotype is applied to a class, then that class also must have the Situation stereotype (or its descendants) applied.



Figure 9.81 - Event

66

DormantEvent Package: FTAProfile isAbstract: No Generalization: Event Extension: Class, Property

Description

A marker stereotype, carrying icon for dormant events. See DormantEvent library class for definition.



«stereotype» DormantEvent [Class, Property]

Figure 9.82 – DormantEvent

 Constraints
 [1]
 if not self.base_Class->isEmpty() then

 DormantEventIsDormantEvent
 -.DormantEvent stereotype can only be applied on any class specialized from

 DormantEvent from FTA Library
 self.base_Class->asSet()->closure(general).name->includes('DormantEvent')

 else
 -.DormantEvent stereotype can only be applied on any property whose type is specialized from DormantEvent from FTA Library

 self.base_Property.type->asSet()->closure(general).name->includes('DormantEvent')

 endif

 BasicEvent

 Package:

 FTAProfile

Package: FTAProfile isAbstract: No Generalization: <u>Event</u> Extension: Class, Property

Description

A marker stereotype, carrying icon for basic events. See **<u>BasicEvent</u>** library class for definition.



Figure 9.83 – BasicEvent

Constraints [1] BasicEventIsBasicEvent

	if not self.base_Class->isEmpty() then
	BasicEvent stereotype can only be applied on any class specialized from BasicEvent from FTA Library
	self.base_Class->asSet()->closure(general).name->includes('BasicEvent')
	else
	BasicEvent stereotype can only be applied on any property whose type is specialized from BasicEvent from FTA Library
	<pre>self.base_Property.type->asSet()->closure(general).name- >includes('BasicEvent')</pre>
	endif
[2] UndevelopedEventIsUndevelopedEvent	BasicEvent + Undeveloped stereotype combination can be applied on any class specialized from UndevelopedEvent from FTA Library
	Undeveloped.allInstances().base_Element->includesAll(self.base_Class)
	implies
	self.base_Class->asSet()->closure(general).name- >includes('UndevelopedEvent')
ConditionalEvent	
Package: FTAProfile	

С Pa isAbstract: No Generalization: <u>Event</u> Extension: Class, Property

Description A marker stereotype, carrying icon for conditional events. See ConditionalEvent library class for definition.

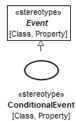


Figure 9.84 - ConditionalEvent

Constraints

[1]

if not self.base_Class->isEmpty() then ConditionalEventIsConditionalEvent --ConditionalEvent stereotype can only be applied on any class specialized from ConditionalEvent from FTA Library self.base_Class->asSet()->closure(general).name->includes('ConditionalEvent') else --ConditionalEvent stereotype can only be applied on any property whose type is specialized from ConditionalEvent from FTA Library self.base_Property.type->asSet()->closure(general).name->includes('ConditionalEvent') endif

ZeroEvent Package: FTAProfile isAbstract: No Generalization: Event Extension: Class, Property

Description

A marker stereotype, carrying icon for zero events. See ZeroEvent library class for definition.

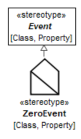


Figure 9.85 - ZeroEvent

Constraints

[1] ZeroEventIsZeroEvent

if not self.base_Class->isEmpty() then

--ZeroEvent stereotype can only be applied on any class specialized from ZeroEvent from FTA Library

self.base_Class->asSet()->closure(general).name->includes('ZeroEvent') else

--ZeroEvent stereotype can only be applied on any property whose type is specialized from ZeroEvent from FTA Library

self.base_Property.type->asSet()->closure(general).name->includes('ZeroEvent') endif

HouseEvent Package: FTAProfile isAbstract: No **Generalization:** Event

Extension: Class, Property

Description

A marker stereotype, carrying icon for house events. See HouseEvent library class for definition.

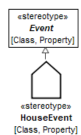


Figure 9.86 - HouseEvent

Constraints

[1] HouseEventIsHouseEvent

if not self.base_Class->isEmpty() then

--HouseEvent stereotype can only be applied on any class specialized from HouseEvent from FTA Library

self.base_Class->asSet()->closure(general).name->includes('HouseEvent') else

--HouseEvent stereotype can only be applied on any property whose type is specialized from HouseEvent from FTA Library

self.base_Property.type->asSet()->closure(general).name->includes('HouseEvent') endif

AND Package: FTAProfile isAbstract: No Generalization: Gate Extension: Class, Property

Description

A marker stereotype, carrying icon for AND gates. See AND library class for definition.

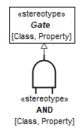


Figure 9.87 – AND

Constraints
[1] ANDIsAND

```
NDISAND

if not self.base_Class->isEmpty() then

--AND stereotype can only be applied on any class specialized from AND gate from

FTA Library

self.base_Class->asSet()->closure(general).name->includes('AND')

else

--AND stereotype can only be applied on any property whose type is specialized

from AND from FTA Library

self.base_Property.type->asSet()->closure(general).name->includes('AND')

endif
```

OR Package: FTAProfile isAbstract: No Generalization: Gate Extension: Class, Property

Description

A marker stereotype, carrying icon for OR gates. See OR library class for definition.

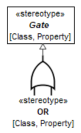


Figure 9.88 – OR

Constraints [1] ORIsOR

if not self.base_Class->isEmpty() then

--OR stereotype can only be applied on any class specialized from OR gate from FTA Library self.base_Class->asSet()->closure(general).name->includes('OR')

else

- --OR stereotype can only be applied on any property whose type is specialized from OR from FTA Library
- $self.base_Property.type->asSet()->closure(general).name->includes('OR')\\ end if$

SEQ Package: FTAProfile isAbstract: No Generalization: Gate Extension: Class, Property

Description

A marker stereotype, carrying icon for SEQ gates. See <u>SEQ</u> library class for definition.

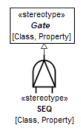


Figure 9.89 – SEQ

72

Constraints
[1] SEQIsSEQ

if not self.base_Class->isEmpty() then
 --SEQ stereotype can only be applied on any class specialized from SEQ gate from
FTA Library
 self.base_Class->asSet()->closure(general).name->includes('SEQ')
else
 --SEQ stereotype can only be applied on any property whose type is specialized
from SEQ from FTA Library
 self.base_Property.type->asSet()->closure(general).name->includes('SEQ')
endif

XOR Package: FTAProfile isAbstract: No Generalization: Gate Extension: Class, Property

Description

A marker stereotype, carrying icon for XOR gates. See XOR library class for definition.

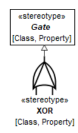


Figure 9.90 – XOR

Constraints
[1] XORIsXOR

if not self.base_Class->isEmpty() then
 --XOR stereotype can only be applied on any class specialized from XOR gate from
FTA Library
 self.base_Class->asSet()->closure(general).name->includes('XOR')
else
 --XOR stereotype can only be applied on any property whose type is specialized
from XOR from FTA Library
 self.base_Property.type->asSet()->closure(general).name->includes('XOR')
endif

INHIBIT

Package: FTAProfile isAbstract: No Generalization: <u>Gate</u> Extension: Class, Property

Description

A marker stereotype, carrying icon for INHIBIT gates. See INHIBIT library class for definition.

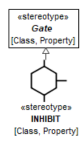


Figure 9.91 – INHIBIT

Constraints	
[1] INHIBITIsINHIBIT	if not self.base_Class->isEmpty() then
	INHIBIT stereotype can only be applied on any class specialized from INHIBIT gate from FTA Library
	self.base_Class->asSet()->closure(general).name->includes('INHIBIT')
	else
	INHIBIT stereotype can only be applied on any property whose type is specialized from INHIBIT from FTA Library
	$self.base_Property.type->asSet()->closure(general).name->includes('INHIBIT')$
	endif
MAJORITY_VOTE	
Package: FTAProfile isAbstract: No	

Generalization: <u>Gate</u> **Extension:** Class, Property

Description

A marker stereotype, carrying icon for MAJORITY_VOTE gates. See MAJORITY_VOTE library class for definition.



Figure 9.92 – MAJORITY_VOTE

Constraints [1] MAJORITY_VOTEIsMAJORITY_VOTE

if not self.base_Class->isEmpty() then
 --MAJORITY_VOTE stereotype can only be applied on any class
specialized from MAJORITY_VOTE gate from FTA Library
 self.base_Class->asSet()->closure(general).name>includes('MAJORITY_VOTE')
else
 --MAJORITY_VOTE stereotype can only be applied on any property
whose type is specialized from MAJORITY_VOTE from FTA Library
 self.base_Property.type->asSet()->closure(general).name>includes('MAJORITY_VOTE')

endif

NOT Package: FTAProfile isAbstract: No Generalization: <u>Gate</u> Extension: Class, Property Description

A marker stereotype, carrying icon for NOT gates. See \underline{NOT} library class for definition.

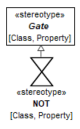


Figure 9.93 – NOT

Constraints

[1] NOTIsNOT

if not self.base_Class->isEmpty() then
 --NOT stereotype can only be applied on any class specialized from NOT gate from
FTA Library
 self.base_Class->asSet()->closure(general).name->includes('NOT')
else
 --NOT stereotype can only be applied on any property whose type is specialized
from NOT from FTA Library
 self.base_Property.type->asSet()->closure(general).name->includes('NOT')
endif

IntermediateEvent Package: FTAProfile isAbstract: No Generalization: Event Extension: Class, Property

Description

A marker stereotype, carrying icon for intermediate events. See IntermediateEvent library class for definition.



Figure 9.94 - IntermediateEvent

Constraints

[1]	if not self.base_Class->isEmpty() then
Intermediate Event Is Intermediate Event	IntermediateEvent stereotype can only be applied on any class specialized
	from IntermediateEvent from FTA Library
	self.base_Class->asSet()->closure(general).name-
	>includes('IntermediateEvent')
	else
	IntermediateEvent stereotype can only be applied on any property whose type is specialized from IntermediateEvent from FTA Library
	<pre>self.base_Property.type->asSet()->closure(general).name- >includes('IntermediateEvent')</pre>
	endif

TopEvent Package: FTAProfile isAbstract: No Generalization: Event Extension: Class, Property

Description

A marker stereotype, carrying icon for top events. See <u>TopEvent</u> library class for definition.



Figure 9.95 - TopEvent

Constraints

[1] TopEventIsTopEvent

if not self.base_Class->isEmpty() then

--TopEvent stereotype can only be applied on any class specialized from TopEvent from FTA Library $% \mathcal{A} = \mathcal{A} = \mathcal{A}$

 $self.base_Class->asSet()->closure(general).name->includes('TopEvent')\\ else$

--TopEvent stereotype can only be applied on any property whose type is specialized from TopEvent from FTA Library $% \mathcal{A} = \mathcal{A}$

 $self.base_Property.type->asSet()->closure(general).name->includes('TopEvent') end if$

TransferIn Package: FTAProfile isAbstract: No Extension: Property

Description

The node of the current fault tree that indicates that the tree is developed further as a separate fault tree - TransferOut.



Figure 9.96 – TransferIn

Constraints

[1] TypeIsTransferOut

-- type of TransferIn property must be TransferOut FTA Tree TransferOut.allInstances().base_Class->includesAll(self.base_Property.type)

TransferOut Package: FTAProfile isAbstract: No Generalization: <u>Tree</u> Extension: Class

Description

A marker stereotype for partial fault trees. It indicates that this tree is used as a part of another fault tree through <u>TransferIn</u>. The computed probability of the top event of the TransferOut tree is used as a probability of the <u>TransferIn</u> node.



Figure 9.97 – TransferOut

9.6 Methods::STPA

The System Theoretical Process Analysis (STPA) is a hazard analysis technique based on control and system theory. In comparison, most existing hazard analysis techniques are based on reliability theory. In STPA, however, the easy goals are pursued as in any hazard analysis, i.e., collecting information on how hazards may occur. For further information on this approach the handbook¹ describes the method and show the application.

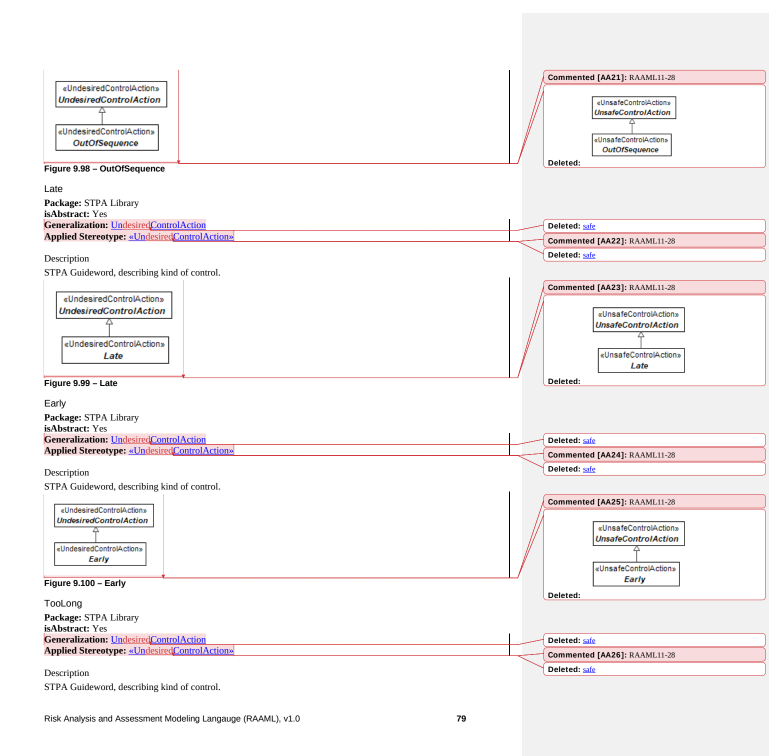
9.6.1 Methods::STPA::STPA Library

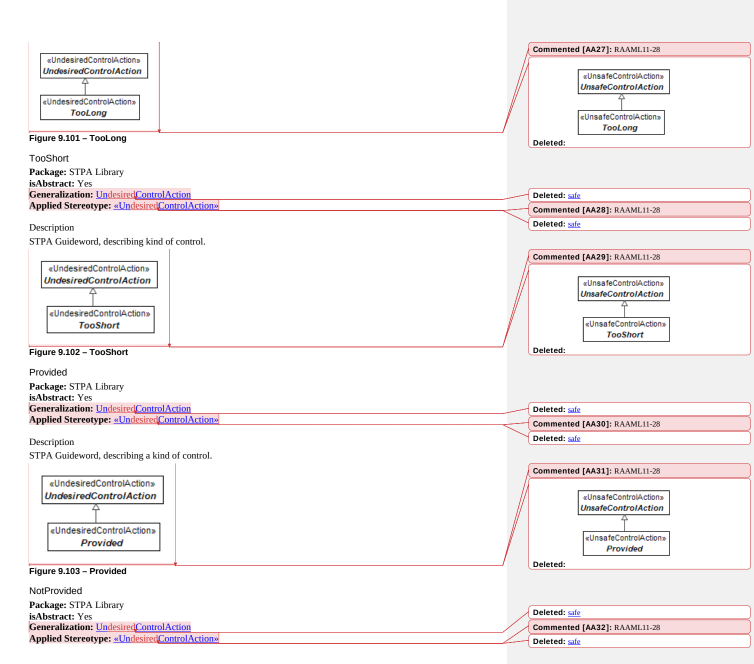
OutOfSequence Package: STPA Library isAbstract: Yes Generalization: UndesiredControlAction Applied Stereotype: «UndesiredControlAction»

Description STPA Guideword, describing kind of control. Commented [AA19]: RAAML11-28
Deleted: UnsafeControlAction
Commented [AA20]: RAAML11-28
Deleted: safe

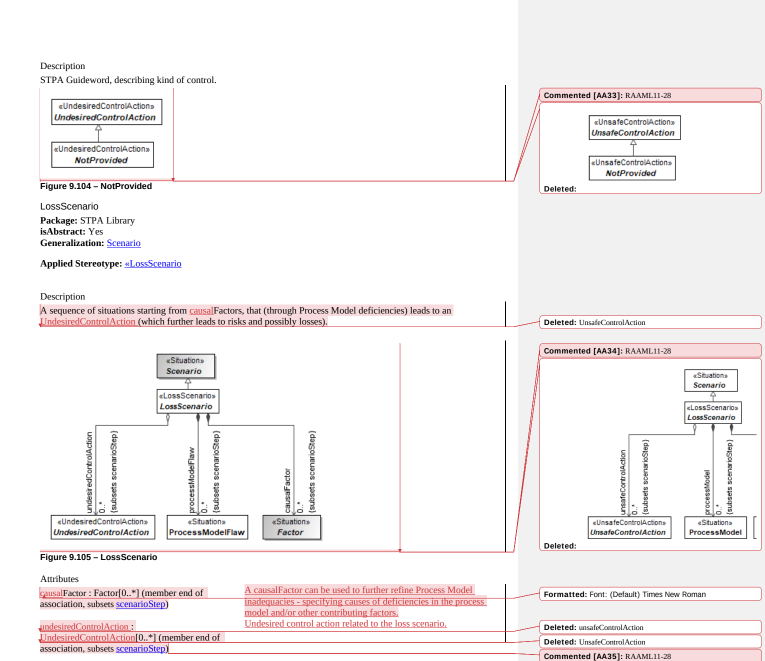
```
<sup>1</sup> https://psas.scripts.mit.edu/home/get_file.php?name=STPA_handbook.pdf
```

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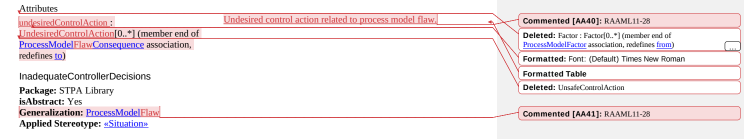




80



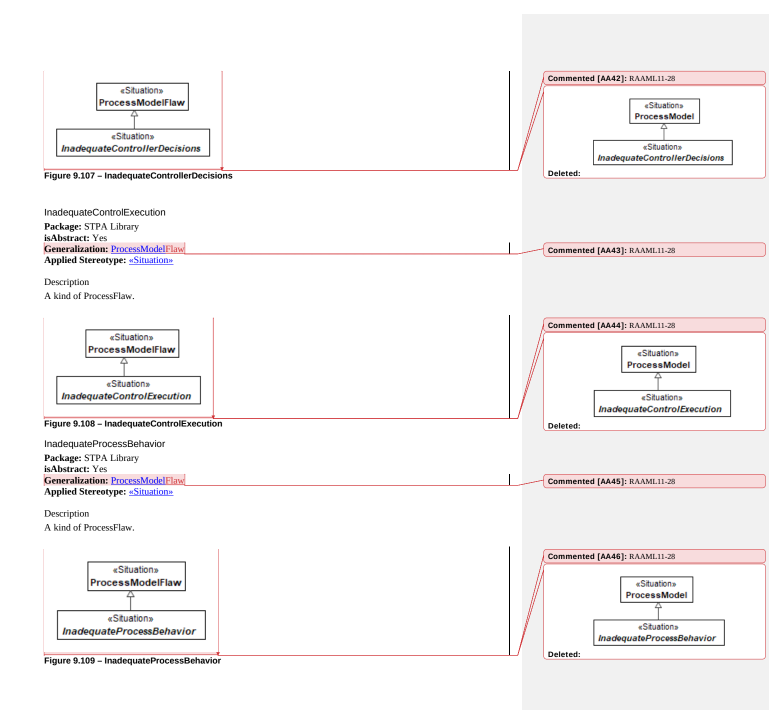
	ProcessModelFlaw[0*] Process sociation, subsets scenarioStep)	model flaw related to the loss scen	ario.	Commented [AA36]: RAAML11-28	
ProcessModel <u>Fla</u>	w			Commented [AA37]: RAAML11-28	
Package: STPA Li isAbstract: No Applied Stereotype	5				
Description					
	w describes a process / control loop mod			Commented [AA38]: RAAML11-28	
с ,	process model deficiencies can be used to ciencies are often called (high level) Scer		oop.	Deleted: Unsafe	
	ctor Uno	ndesiredControlAction» esi <i>redControlAction</i> [0.* {redefines to} ProcessModelFlawConsequence		Commented [AA39]: RAAML11-28	
	{redefines to}	{redefines from}			
-processModelFlaw	0.* processModelFlaw «Situation» ProcessModelFlaw	0*			
eSituation	InadequateProcessBeh	eSituation» eQuateFeedbackAndInputs			



Description A kind of ProcessFlaw.

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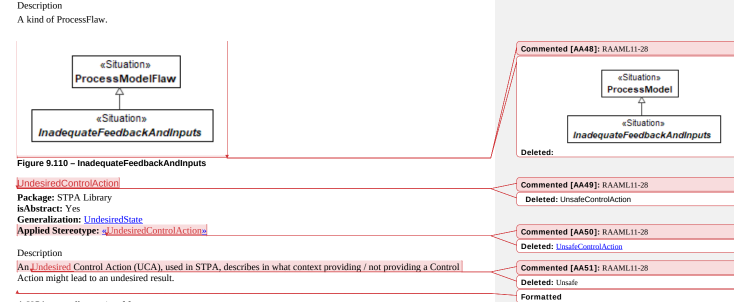
I



InadequateFeedbackAndInputs Package: STPA Library isAbstract: Yes Generalization: ProcessModelFlaw Applied Stereotype: <u>«Situation»</u>

Description

1



Commented [AA47]: RAAML11-28

A UCA generally consist of four parts:

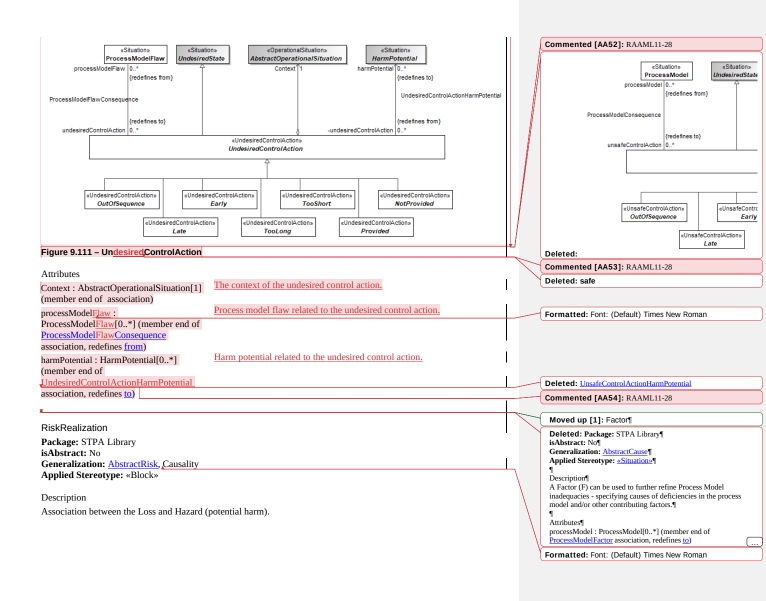
- Controller (Subject) that issues the Control Action - inferred from Control Action and model of the system (block/part producing the control action).

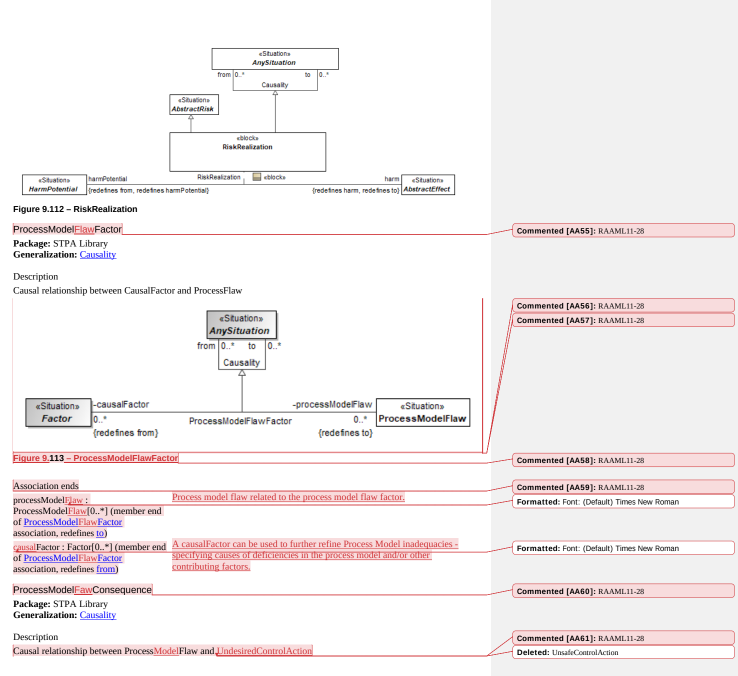
- Guideword (provides, does not provide, etc.) - indicated using Generalization relationship

- Control Action - connected with RelevantTo relationship.

- Context in which Control Action leads to undesired outcome - sub situation of (part of) UCA situation.

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86

«Situation» AnySituation from 0.* to 0.* Causality vocessModelFlaw undesiredControlAction wundesiredControlAction wundesiredControlActio		Commented [AA62]: RAAML11-28 Commented [AA63]: RAAML11-28
		Commented [AA03]: RAAML11-28
Association ends IndesiredControlAction : Undesired control action related to process model flaw. IndesiredControlAction[0.*] (member end of ProcessModelFlawConsequence association, redefines to) processModelFlaw[0.*] Process model flaw related to the undesired control action. (member end of ProcessModelFlaw[0.*] (member end of ProcessModelFlawConsequence association, redefines from) UndesiredControlActionHarmPotential Package: STPA Library Generalization: Causality		Deleted: unsafeControlAction Formatted: Font: (Default) Times New Roman Deleted: UnsafeControlAction Commented [AA64]: RAAML11-28 Formatted: Font: (Default) Times New Roman Commented [AA65]: RAAML11-28 Deleted: safe
Description		
Causal relationship between <u>UndesiredControlAction</u> and <u>HarmPortential</u> .	K	Commented [AA66]: RAAML11-28
(Situation) AnySituation from 0* to 0* Causality		Deleted: UnsafeControlAction Deleted: RiskSource Commented [AA67]: RAAML11-28
«UndesiredControlAction» -undesiredControlAction harmPotential «Situation» UndesiredControlAction 0* UndesiredControlActionHarmPotential 0* HarmPotential {redefines from} {redefines to} {redefines to} {redefines to}		
Figure 9.115 – UndesiredControlActionHarmPotential	_	
Association ends harmPotential : HarmPotential[0*] (member end of UndesiredControlActionHarmPotential association, redefines to) undesiredControlAction : Harm potential (or hazard, or threat) related to the undesired		Deleted: UnsafeControlActionHarmPotential Deleted: unsafeControlAction
UndesiredControlAction[0.*] (member end of control action.		Formatted: Font: (Default) Times New Roman
UndesiredControlActionHarmPotential association, redefines from)		Commented [AA68]: RAAML11-28
	$\backslash \rangle$	Deleted: UnsafeControlAction
		Deleted: UnsafeControlActionHarmPotential

9.6.2 Methods::STPA::STPA Profile

ControlAction Package: STPA Profile isAbstract: No Extension: Signal, Class, DataType

Description

A Control Action (CA) is an output signal from a functional / logical Controller to a ControlledProcess (via the Actuator), that determines the receiving process behaviour.

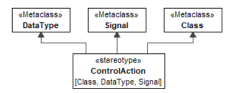


Figure 9.116 - ControlAction

Feedback Package: STPA Profile isAbstract: No

Extension: Signal, Class, DataType

Description

A Feedback is an input signal to a functional / logical Controller from a ControlledProcess (via the Sensor), that characterizes the current processes behavior (or the environment).

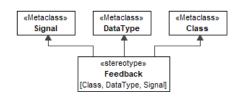


Figure 9.117 – Feedback



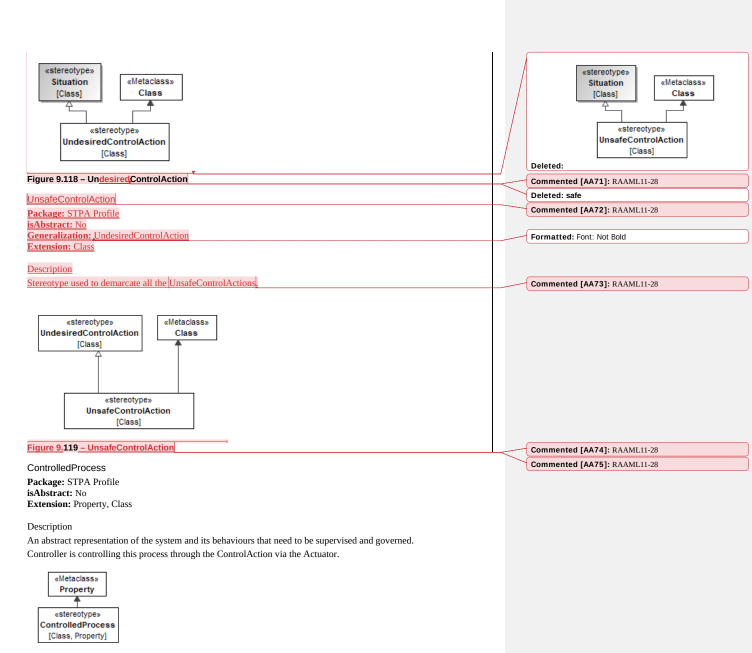


Figure 9.120 – ControlledProcess

Actuator

Package: STPA Profile isAbstract: No Extension: Property, Class

Description

Actuator receives ControlActions from Controller and influences the ControlledProcess in some way.

«Metaclass»
Property
•
«stereotype»
Actuator
[Class, Property]

Figure 9.121 – Actuator

Sensor Package: STPA Profile isAbstract: No Extension: Property, Class

Description

Sensor assesses the ControlledProcess (also environment or other controllers) and gives Feedback to the Controller.



Figure 9.122 – Sensor

Controller Package: STPA Profile isAbstract: No Extension: Property, Class

Description

Controller sends the ControlActions and receives Feedback.



Figure 9.123 – Controller

ControlStructure Package: STPA Profile

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isAbstract: No Generalization: Block Extension: Class

Description

ControlStructure is a system-of-systems composed of ControlledProcess, Controller and their functional relationships - ControllActions, Feedbacks, describing feedback control loops.

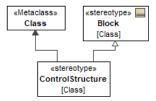


Figure 9.124 – ControlStructure

LossScenario Package: STPA Profile isAbstract: No Generalization: <u>Situation</u> Extension: Class

Description

Stereotype used to demarcate all the LossScenarios.

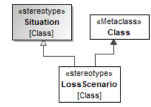


Figure 9.125 – LossScenario

9.7 GSN

The GSN profile is an implementation of the core notation described in the GSN version 2 standard. The GSN standard is made available under creative commons licence version 4:

"To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/ or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.".

The OMG acknowledges the work of the SCSC ACWG in the production of the GSN standard.

Whilst GSN is an extension of the OMG SACM standard, which has a defined meta-model based on the OMG MOF standard, the objectives of RAAML to integrate with SysML 1.6 necessitate the use of a UML profile interpretation of the GSN standard.

9.7.1 GSN::GSN Profile

Notation

Most of the stereotypes in GSN profile have stereotype images specified. Displaying the stereotyped GSN elements in UML Class diagram may follow the UML standard prescription (UML 2.5.1, Chapter 12.3.4.1 Icon presentation) for displaying elements having stereotypes with icons, namely:

- Showing model element as an image with element name below
- · Showing model element as a box with the iconic form image inside the box at the top left



Figure 9.126 – Standard UML notation for stereotyped elements (from UML 2.5.1, Figure 12.25)

However, in addition to the notation described in UML standard, this standard allows additional notation. Namely – using stereotype image as a (resizable) outline/shape of the box, with the same compartments that are prescribed by the UML standard (including name/stereotype/tag values compartment) inside. This notation is recommended i.e., preferred over the standard UML notation.

An example of the SCSC/GSN standard representation of the GSN extension is shown in Figure 9.106. See the SCSC/GSN standard for the shapes and text placement to be used for various model element types.



Figure 9.127 - Strategy notation

Combined Stereotype Notation

The UML standard allows a combination of several stereotypes applied on the model element. Namely – the combination of Goal+Undeveloped stereotypes and Strategy+Undeveloped stereotypes is being used. An example of this notation is depicted in Figure 9.107. See the SCSC/GSN standard for the shapes and text placement to be used for various model element types.



Figure 9.128 - Combined notation

GSNNode Package: GSN Profile isAbstract: Yes Extension: Element

Description Root type for all the different kinds of nodes in GSN.

Note: name versus human-readable ID

GSN domain elements frequently have both a short phrase, describing the element and human-readable identifier. For example:

G1 Control System is acceptably safe to operate

In this example "Control System is acceptably safe to operate" is a short phrase, describing the goal, while G1 is a human-readable identifier of the goal.

In this standard, the short phrase shall be captured as UML model element name – NamedElement::name field. Human-readable identifier shall be stored in a separate tag, defined in the Core profile – IDCarrier::id..



Figure 9.129 – GSNNode

Attributes id : String[0..1]

GSNArgumentNode Package: GSN Profile isAbstract: Yes Generalization: <u>GSNNode</u> Extension: Element

Description A <u>Goal</u> or a <u>Strategy</u>.

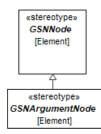


Figure 9.130 - GSNArgumentNode

Solution

Package: GSN Profile isAbstract: No Generalization: <u>GSNNode</u> Extension: Class

Description

A solution presents a reference to an evidence item or items.

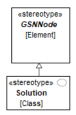


Figure 9.131 – Solution

Goal Package: GSN Profile isAbstract: No Generalization: <u>GSNArgumentNode</u> Extension: Class

Description

A goal presents a claim forming part of the argument.



Figure 9.132 – Goal

Strategy Package: GSN Profile isAbstract: No Generalization: <u>GSNArgumentNode</u> Extension: Class

Description

A strategy describes the nature of the inference that exists between a goal and its supporting goal(s).



Figure 9.133 – Strategy

ContextualInformation Package: GSN Profile isAbstract: Yes Extension: Element

Description

A Context or an Assumption or a Justification.

«stereotype» ContextualInformation [Element]

Figure 9.134 – ContextualInformation

Attributes id : String[0..1]

Context Package: GSN Profile isAbstract: No Generalization: <u>ContextualInformation</u> Extension: Class

Description

A context presents a contextual artefact. This can be a reference to contextual information, or a statement.

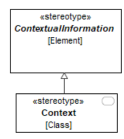


Figure 9.135 – ContextStatement

Assumption

Package: GSN Profile isAbstract: No Generalization: <u>SupportingInformation</u> Extension: Class

Description

An assumption presents an intentionally unsubstantiated statement.

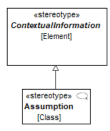


Figure 9.136 – Assumption

Justification Package: GSN Profile isAbstract: No Generalization: <u>ContextualInformation</u> Extension: Class

Description

A justification presents a statement of rationale.

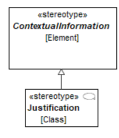


Figure 9.137 – Justification

InContextOf Package: GSN Profile isAbstract: No Extension: Dependency

Description

InContextOf declares a contextual relationship.

Permitted connections are: goal-to-context, goal-to-assumption, goal-to-justification, strategy-to-context, strategy-to-assumption and strategy-to-justification.

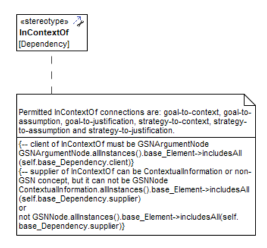


Figure 9.138 - InContextOf

Constraints

[1] ClientIsArgumentNode	client of InContextOf must be GSNArgumentNode
	GSNArgumentNode.allInstances().base_Element- >includesAll(self.base_Dependency.client)
[2] SupplierIsNotGSNNode	supplier of InContextOf can be ContextualInformation or non-GSN concept, but it can not be GSNNode
	ContextualInformation.allInstances().base_Element- >includesAll(self.base_Dependency.supplier)
	or
	not GSNNode.allInstances().base_Element- >includesAll(self.base_Dependency.supplier)
SupportedBy	
Package: GSN Profile	

Package: GSN Profile isAbstract: No Extension: Dependency

Description

SupportedBy allows inferential or evidential relationships to be documented. Inferential relationships declare that there is an inferencebetween goals in the argument. Evidential relationships declare the link between a goal and the evidence used to substantiate it. Permitted supported by connections are: goal-to-goal, goal-to-strategy, goal-to-solution, strategy to goal.



Figure 9.139 – SupportedBy

Constraints [1] ClientIsGSNArgumentNode -- client of SupportedBy must be GSNArgumentNode GSNArgumentNode.allInstances().base_Element->includesAll(self.base_Dependency.client) [2] StrategyToGoal -- if client is Strategy then supplier must be Goal Strategy.allInstances().base_Class->includesAll(self.base_Dependency.client) implies $Goal.allInstances (). base_Class-> includes All (self. base_Dependency. supplier)$ -- supplier of SupportedBy can be GSNNode or non-GSN concept, but it can not [3] SupplierIsNotContextualInformation be ContextualInformation GSNNode.allInstances().base_Element->includesAll(self.base_Dependency.supplier) or not ContextualInformation.allInstances().base_Element->includesAll(self.base_Dependency.supplier) [4] ClientIsNotUndeveloped -- client can not be Undeveloped Strategy nor Goal -- if strategy or goal is client of SupportedBy - it is developed not Undeveloped.allInstances().base_Element->includesAll(self.base_Dependency.client)

9.8 Methods::ISO 26262

The ISO 26262 package contains elements supporting the analysis and requirement specification aspects of Functional Safety, as specified by ISO 26262 standard for automotive applications. ISO 26262 is a risk-based standard derived from IEC 61508. The ISO 26262 package redefines or extends concepts from the Core concepts package and the General Concepts package.

The ISO 26262 package enables modeling a HAZOP, which is typically used to identify malfunctioning behaviors. The failure modes concept is used from the General Concepts and specialized as a malfunctioning behavior. This allows the malfunctioning behavior to be related to the system behaviors through the HAZOP guidewords for construction of the HAZOP table. The risk analysis is performed by identifying Hazards that could result from the MalfunctioningBehavior, which in combination with a particular OperationalSituation could result in an AccidentScenario. This information is contained in the HAZOP table the risk level assessment for the event. Each of these concepts are modeled using elements defined in the ISO 26262 package as extensions of the Core and General concepts. This means that the same elements can be used in other analyses in the model, such as in an FMEA.

9.8.1 Methods::ISO 26262::ISO 26262 Library

TrafficAndPeople Package: ISO 26262 Library isAbstract: Yes Generalization: OperationalCondition Applied Stereotype: <u>«OperationalSituation»</u>

Description

TrafficAndPeople extends the <<situation>> class and is used to describe the presence and behaviour of any motorists or non-motorists considered in a hazardous event.

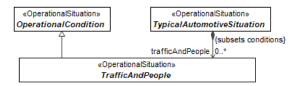


Figure 9.140 – TrafficAndPeople

VehicleUsage
Package: ISO 26262 Library
isAbstract: Yes
Generalization: OperationalCondition
Applied Stereotype: <u>«OperationalSituation»</u>

Description

VehicleUsage extends the <<situation>> class and is used to describe the usage of a vehicle during a hazardous event.

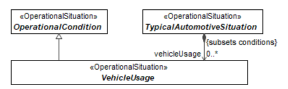


Figure 9.141 – VehicleUsage

RoadCondition Package: ISO 26262 Library isAbstract: Yes Generalization: OperationalCondition

Applied Stereotype: <u>«OperationalSituation»</u>

Description

RoadConditions extends the <<situation>> class, and is used to describe the conditions or state of the surface a vehicle is driving on (Low-traction, Grade(Slope), etc.) during a hazardous event.

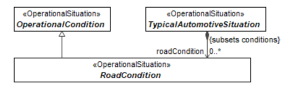


Figure 9.142 – RoadCondition

Location
Package: ISO 26262 Library
isAbstract: Yes
Generalization: OperationalCondition
Applied Stereotype: «OperationalSituation»

Description

VehicleLocation extends the <<situation>> class and is used to describe the physical location (high speed road, intersection, parking lot, etc.) of a vehicle during a hazardous event.

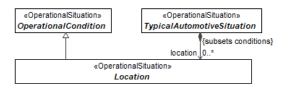


Figure 9.143 – Location

EnvironmentalCondition Package: ISO 26262 Library isAbstract: Yes Generalization: OperationalCondition Applied Stereotype: «OperationalSituation»

Description

EnvironmentalConditions extends the <<situation>> class and is used to describe the environmental conditions at the time of vehicle operation in a hazardous event.

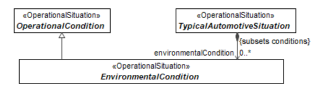


Figure 9.144 – EnvironmentalCondition

OperationalCondition Package: ISO 26262 Library isAbstract: Yes Generalization: <u>AbstractEvent</u> Applied Stereotype: <u>«OperationalSituation»</u>

Description

Component/part of operational situation.



Figure 9.145 – OperationalCondition

AbstractOperationalSituation Package: ISO 26262 Library isAbstract: Yes Generalization: OperationalCondition Applied Stereotype: «OperationalSituation»

Description

Operational situation is a scenario that can occur in vehicle's life.

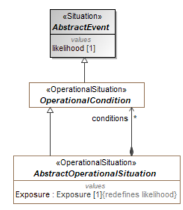


Figure 9.146 – AbstractOperationalSituation

Attributes conditions : OperationalCondition[*] (member end of association) Exposure : Exposure[1] , redefines likelihood

TypicalAutomotiveSituation Package: ISO 26262 Library isAbstract: Yes Generalization: AbstractOperationalSituation Applied Stereotype: «OperationalSituation»

Description

A grouping of operational conditions, including traffic and people, vehicle usage, road conditions, location, and environmental conditions.

Must have a Rationale attached.

Likelihood of being in a particular operational situation.

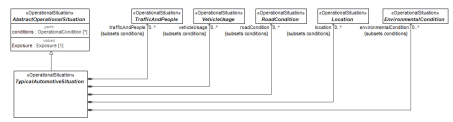


Figure 9.147 – TypicalAutomotiveSituation

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Attributes

trafficAndPeople : TrafficAndPeople[0..*] (member end of association, subsets <u>conditions</u>) vehicleUsage : VehicleUsage[0..*] (member end of association, subsets <u>conditions</u>) roadCondition : RoadCondition[0..*] (member end of association, subsets

conditions)
location : Location[0..*] (member end of
association, subsets conditions)

environmentalCondition : EnvironmentalCondition[0..*] (member end of association, subsets <u>conditions</u>)

Exposure Package: ISO 26262 Library isAbstract: No Applied Stereotype: «ValueType»

Description Possible values of exposure.



Figure 9.148 – Exposure

Severity Package: ISO 26262 Library isAbstract: No Applied Stereotype: «ValueType»

Description Possible values for severity.



Figure 9.149 – Severity

ASIL Package: ISO 26262 Library isAbstract: No Applied Stereotype: «ValueType»

Description Possible ASIL values.



Figure 9.150 – ASIL

Controllability Package: ISO 26262 Library isAbstract: No Applied Stereotype: «ValueType»

Description Possible values of controllability.



Figure 9.151 – Controllability

Less Package: ISO 26262 Library isAbstract: Yes Generalization: <u>AnyMalfunction</u> Applied Stereotype: <u>«MalfunctioningBehavior»</u>

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Description

A subclass of malfunctioning behaviour used for classification purposes. Must be connected to a behavioural element (Use Case or Function). This kind of malfunctioning behaviour represents a failure resulting from providing less output/behaviour than required.

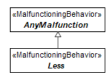


Figure 9.152 – Less

More

Package: ISO 26262 Library isAbstract: Yes Generalization: <u>AnyMalfunction</u> Applied Stereotype: <u>«MalfunctioningBehavior»</u>

Description

A subclass of malfunctioning behaviour used for classification purposes. Must be connected to a behavioural element (Use Case or Function). This kind of malfunctioning behaviour represents a failure resulting from providing more output/behaviour than required.

«MalfunctioningBehavior»	
AnyMalfunction	
- A	
«MalfunctioningBehavior»	
More	

Figure 9.153 - More

No

Package: ISO 26262 Library isAbstract: Yes Generalization: <u>AnyMalfunction</u> Applied Stereotype: <u>«MalfunctioningBehavior»</u>

Description

A subclass of malfunctioning behaviour used for classification purposes. Must be connected to a behavioural element (Use Case or Function). This kind of malfunctioning behaviour represents a failure resulting from the behaviour not being performed when required.

«MalfunctioningBehavior»	
AnyMalfunction	
Î	
«MalfunctioningBehavior»	
No	



Intermittent Package: ISO 26262 Library isAbstract: Yes Generalization: <u>AnyMalfunction</u> Applied Stereotype: <u>«MalfunctioningBehavior»</u>

Description

A subclass of malfunctioning behaviour used for classification purposes. Must be connected to a behavioural element (Use Case or Function). This kind of malfunctioning behaviour represents a failure from the behaviour being performed intermittently.

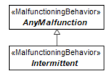


Figure 9.155 – Intermittent

Unintended Package: ISO 26262 Library isAbstract: Yes Generalization: <u>AnyMalfunction</u> Applied Stereotype: <u>«MalfunctioningBehavior»</u>

Description

A subclass of malfunctioning behaviour used for classification purposes. Must be connected to a behavioural element (Use Case or Function). This kind of malfunctioning behaviour represents a failure resulting from the behaviour being provided when not required.

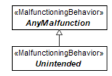


Figure 9.156 – Unintended

Early Package: ISO 26262 Library isAbstract: Yes Generalization: AnyMalfunction Applied Stereotype: «MalfunctioningBehavior»

Description

A subclass of malfunctioning behaviour used for classification purposes. Must be connected to a behavioural element (Use Case or Function). This kind of malfunctioning behaviour represents a failure resulting from the behaviour being performed earlier than required.

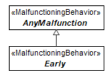


Figure 9.157 – Early

Late

```
Package: ISO 26262 Library
isAbstract: Yes
Generalization: <u>AnyMalfunction</u>
Applied Stereotype: <u>«MalfunctioningBehavior»</u>
```

Description

A subclass of malfunctioning behaviour used for classification purposes. Must be connected to a behavioural element (Use Case or Function). This kind of malfunctioning behaviour represents a failure resulting from the behaviour being performed later than required.

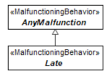
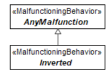


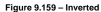
Figure 9.158 - Late

Inverted Package: ISO 26262 Library isAbstract: Yes Generalization: <u>AnyMalfunction</u> Applied Stereotype: <u>«MalfunctioningBehavior»</u>

Description

A subclass of malfunctioning behaviour used for classification purposes. Must be connected to a behavioural element (Use Case or Function). This kind of malfunctioning behaviour represents a failure resulting from the behaviour providing an inverted output.

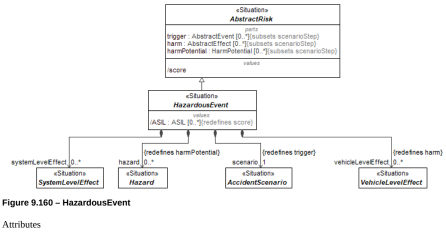




HazardousEvent Package: ISO 26262 Library isAbstract: Yes Generalization: <u>AbstractRisk</u> Applied Stereotype: <u>«Situation»</u>

Description

Combination of hazard and operational situation to identify automotive safety integrity level.



Authoues scenario : AccidentScenario[1] (member end of association, redefines <u>trigger</u>) hazard : Hazard[0..*] (member end of association, redefines <u>harmPotential</u>) systemLevelEffect[0..*] (member end of association) vehicleLevelEffect[0..*] (member end of association, redefines <u>harm</u>) ASIL : ASIL[0..*], redefines <u>score</u>

Automotive Safety Integrity Level value - one of four levels to specify necessary requirements for ISO-26262 and safety measures for avoiding unreasonable risks.

AnyMalfunction Package: ISO 26262 Library isAbstract: Yes Generalization: UndesiredState Applied Stereotype: «MalfunctioningBehavior»

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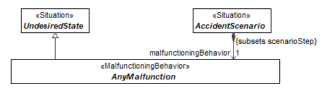


Figure 9.161 – AnyMalfunction

AutomotiveEffect

Package: ISO 26262 Library isAbstract: Yes Generalization: <u>AbstractEffect</u> Applied Stereotype: <u>«Situation»</u>

Description

System- or vehicle-level effect which is or could result in harm.

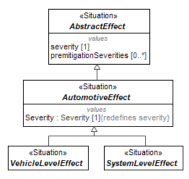


Figure 9.162 – AutomotiveEffect

Attributes

Severity : Severity[1], redefines severity

Estimate of the extent of harm. Must have a Rationale attached.

ISO26262SafetyRequirementTemplate

Package: ISO 26262 Library isAbstract: No Applied Stereotype: <u>«DependabilityRequirement»</u> Description A template for dependability requirements.



Figure 9.163 – ISO26262SafetyRequirementTemplate

Attributes ASIL : ASIL[1] FTTI : time[1]

ASIL value of the requirement. Fault Tolerant Time Interval.

AccidentScenario Package: ISO 26262 Library isAbstract: Yes Generalization: DysfunctionalEvent, Scenario Applied Stereotype: <u>«Situation»</u>

Description

A combination of operational situation and malfunctioning behaviour.

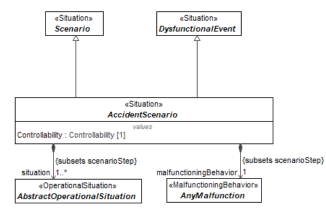


Figure 9.164 – AccidentScenario

Attributes situation : AbstractOperationalSituation[1..*] (member end of association, subsets scenarioStep) Controllability : Controllability[1]

Ability to avoid a specified harm or damage through timely reactions of individuals involved in the scenario. Must have a Rationale attached.

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malfunctioningBehavior : AnyMalfunction[1] (member end of association, subsets <u>scenarioStep</u>)

AnyTrafficAndPeople Package: ISO 26262 Library isAbstract: No Generalization: OperationalCondition, TrafficAndPeople Applied Stereotype: «OperationalSituation»

Description

TrafficAndPeople extends the <<situation>> class and is used to describe the presence and behaviour of any motorists or non-motorists considered in a hazardous event.

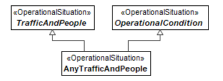


Figure 9.165 – AnyTrafficAndPeople

AnyVehicleUse Package: ISO 26262 Library isAbstract: No Generalization: OperationalCondition, VehicleUsage Applied Stereotype: «OperationalSituation»

Description

TrafficAndPeople extends the <<situation>> class and is used to describe the presence and behaviour of any motorists or non-motorists considered in a hazardous event.

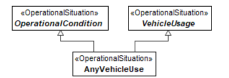


Figure 9.166 – AnyVehicleUse

AnyRoadCondition Package: ISO 26262 Library isAbstract: No Generalization: OperationalCondition, RoadCondition Applied Stereotype: «OperationalSituation»

Description

TrafficAndPeople extends the <<situation>> class and is used to describe the presence and behaviour of any motorists or non-motorists considered in a hazardous event.

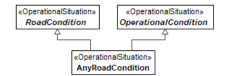


Figure 9.167 – AnyRoadCondition

AnyLocation Package: ISO 26262 Library isAbstract: No Generalization: Location, OperationalCondition Applied Stereotype: «OperationalSituation»

Description

TrafficAndPeople extends the <<situation>> class and is used to describe the presence and behavior of any motorists or non-motorists considered in a hazardous event.



Figure 9.168 – AnyLocation

AnyEnvironmentalCondition Package: ISO 26262 Library isAbstract: No Generalization: EnvironmentalCondition, OperationalCondition Applied Stereotype: «OperationalSituation»

Description

TrafficAndPeople extends the <<situation>> class and is used to describe the presence and behaviour of any motorists or non-motorists considered in a hazardous event.

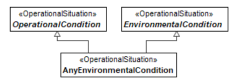


Figure 9.169 – AnyEnvironmentalCondition

SystemLevelEffect Package: ISO 26262 Library isAbstract: Yes Generalization: <u>AutomotiveEffect</u> Applied Stereotype: <u>«Situation»</u>

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Description

System- or vehicle-level effect which is or could result in harm.

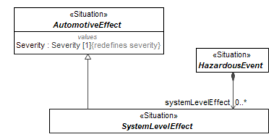


Figure 9.170 - SystemLevelEffect

VehicleLevelEffect Package: ISO 26262 Library isAbstract: Yes Generalization: <u>AutomotiveEffect</u> Applied Stereotype: <u>«Situation»</u>

Description

System- or vehicle-level effect which is or could result in harm.

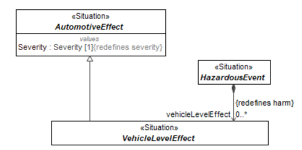


Figure 9.171 – VehicleLevelEffect

Methods::ISO 26262::ISO 26262 Library::Diagrams by elements

9.8.2 Methods::ISO 26262::ISO 26262 Profile

OperationalSituation Package: ISO 26262 Profile isAbstract: No Generalization: <u>Situation</u> Extension: Class

Description

A situation describes the operational scenario or driving scenario which is considered in a hazardous event, as part of the Hazard Analysis and Risk Assessment process.

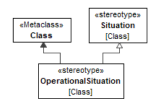


Figure 9.172 - OperationalSituation

MalfunctioningBehavior Package: ISO 26262 Profile isAbstract: No Generalization: FailureMode Extension: Class

Description

A malfunctioning behaviour describes a failure or unintended behaviour of an item with respect to its design intent. It is a subtype of failure mode.

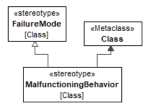


Figure 9.173 – MalfunctioningBehavior

Methods::ISO 26262::ISO 26262 Profile::RequirementManagement

IndependenceRequirement Package: RequirementManagement isAbstract: No Generalization: DeriveReqt Extension: Abstraction

Description

A relationship between requirement elements indicating that the child requirement specifies an independence criterion that needs to be satisfied in order for an ASIL decomposition to be valid. The decomposition between the parent requirement and 2 other children requirements.

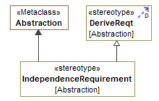


Figure 9.174 – IndependenceRequirement

ASILDecompose Package: RequirementManagement isAbstract: No Generalization: DeriveReqt Extension: Abstraction

Description

An ASIL decompose relation is used to connect two safety requirements for the purposes of performing ASIL decomposition. The target requirement (supplier) should be of a higher abstraction than the source (client). ASIL decompose relations shall be applied in pairs (e.g., a requirement cannot be the supplier of a single ASIL decompose relation).

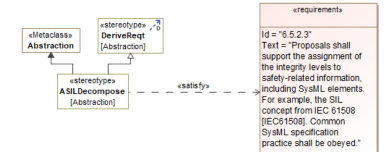


Figure 9.175 - ASILDecompose

SafeState Package: RequirementManagement isAbstract: No Extension: Dependency

Description

A state of function realized by one or more architectural components. May be composed of serval subfunctions or called by other functions. Associated with safety specific behaviours, typically (but not necessarily) triggered by a failure mode.



Figure 9.176 – SafeState

UserInfoRequirement Package: RequirementManagement isAbstract: No Generalization: Satisfy Extension: Abstraction

Description

A UserInfoRequirement relationship is a dependency which links a State to a requirement. The arrow direction points from a state (client) to a FSR or TSR (supplier). Linked requirements specify information that must be presented to vehicle occupants when the vehicle enters a safe state.

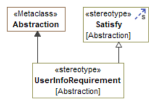


Figure 9.177 - UserInfoRequirement

RecoveryRequirement Package: RequirementManagement isAbstract: No Generalization: Satisfy Extension: Abstraction

Description

A RecoveryRequirement relationship is a dependency between a safe state and requirement where the requirement indicates the criteria to recover from the safe state to another operational mode.

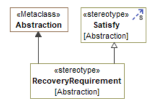


Figure 9.178 – RecoveryRequirement

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OperatingMode Package: RequirementManagement isAbstract: No Extension: Dependency

Description

A state of function realized by one or more architectural components. May be composed of serval subfunctions or called by other functions. Associated with specific behaviours.



Figure 9.179 – OperatingMode

FunctionalSafetyRequirement Package: RequirementManagement isAbstract: No Generalization: DependabilityRequirement, Requirement Extension: Class

Description

A functional safety requirement specifies an implementation independent safety behaviour, or an implementation independent safety measure, required for achievement of a safety goal from which it is derived.

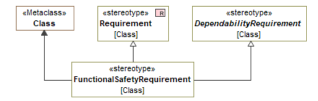


Figure 9.180 - FunctionalSafetyRequirement

SoftwareSafetyRequirement Package: RequirementManagement isAbstract: No Generalization: DependabilityRequirement, Requirement Extension: Class

Description

A software safety requirement provides implementation details for software. They can express behaviours or specific software mechanisms which realize the technical safety requirements from which they are derived.

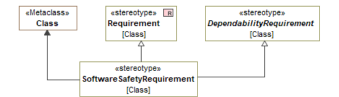


Figure 9.181 – SoftwareSafetyRequirement

HardwareSafetyRequirement

Package: RequirementManagement isAbstract: No Generalization: DependabilityRequirement, Requirement Extension: Class

Description

A hardware safety requirement specifies hardware behaviours or hardware specific details necessary for implementing the safety concept. Hardware safety requirements are implementation specific and assigned to components or subcomponents.

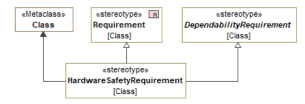


Figure 9.182 - HardwareSafetyRequirement

TechnicalSafetyRequirement Package: RequirementManagement isAbstract: No Generalization: DependabilityRequirement, Requirement Extension: Class

Description

A technical safety requirement specifies the implementation of the functional safety requirement(s) from which it is derived. Technical safety requirements express the behaviours and details necessary to realize the safety aspects of the item at the system level. Additional details that do not act at the system level can be specified in the hardware safety requirements or software safety requirements.

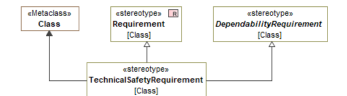


Figure 9.183 – TechnicalSafetyRequirement

SafetyGoal Package: RequirementManagement isAbstract: No Generalization: DependabilityRequirement, Requirement Extension: Class

Description

A safety goal extends the SysML <<Requirement>> stereotype. It represents a top-level safety requirement, defined as a result of the Hazard Analysis and Risk Assessment process.

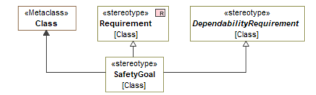


Figure 9.184 – SafetyGoal

DependabilityRequirement

Package: RequirementManagement
isAbstract: Yes
Generalization: AbstractRequirement, Block
Extension: Class

Description

Parent type of all subtypes of safety requirements

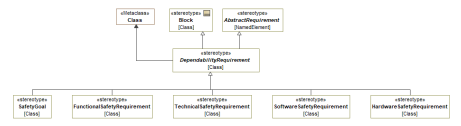


Figure 9.185 – DependabilityRequirement

Verified

Package: ISO 26262 Profile isAbstract: No Extension: Class

Description

Marker, indicating that hazardous event has been verified.

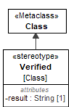


Figure 9.186 – Verified

Attributes result : String[1]

Verification result

Confirmed Package: ISO 26262 Profile isAbstract: No Extension: Class

Description Marker, indicating that hazardous event has been confirmed.

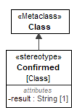


Figure 9.187 – Confirmed

Attributes result : String[1]

Confirmation result

HazardAndRiskAssessment Package: ISO 26262 Profile isAbstract: No Extension: Package

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Description Grouping package for storing hazardous events.

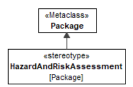


Figure 9.188 - HazardAndRiskAssessment

LessonLearned Package: ISO 26262 Profile isAbstract: No Extension: Comment

Description Comments about lessons learned from hazard and risk assessment.



Figure 9.189 – LessonLearned

ASILAssignment Package: ISO 26262 Profile isAbstract: No Extension: Element

Description

Stereotype for assigning ASIL values on system design elements.

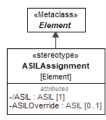


Figure 9.190 – ASILAssignment

Attributes ASIL : ASIL[1] ASILOverride : ASIL[0..1]

The associated ASIL value of the system design element.

An ASIL value which does not follow from the normal ASIL derivation rules but is exceptional. This exceptional value needs to have an associated rationale.

ASILOverrideRationale Package: ISO 26262 Profile isAbstract: No

Generalization: Rationale **Extension:** Comment

Description

A rationale specifically justifying ASIL Override value.

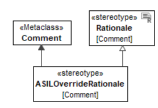


Figure 9.191 – ASILOverrideRationale

9.9 Methods::RBD

A Reliability Block Diagram (RBD) is a graphical representation used in reliability engineering to analyze the reliability and availability of complex systems. It is a method for assessing the performance of systems composed of multiple components, sub-systems, or processes. In an RBD, system elements (components or groups of components defined as an assemblies, subsystems, or other system architectural elements) are depicted as blocks, and these blocks are connected by lines to represent how they are interconnected or dependent on each other. The goal is to evaluate the overall reliability and availability of the entire system by considering the reliability characteristics of each component and their interconnections.

The method is based on IEC 61078:2016 ("Reliability block diagrams") includes the following concepts:

- Probability distributions, cumulative distribution functions (CDFs), probability density functions (PDFs), and hazard functions (the exponential, Weibull, and lognormal distributions are included in the library but the framework allows for additional distributions)
- Component reliability, failure probability, restoration completion probability, failure rate, restoration rate, mean time to failure, and mean time to restore
- Restorable and non-restorable systems
- System reliability and availability calculations for series, parallel, homogeneous k-out-n, and heterogeneous kout-of-n systems

Mathematical methods for calculation of cumulative distributions functions (CDFs), probability density functions (PDFs), hazard functions, and mean values of distributions are based on U.S. National Institute of Standards Handbook of Engineering Statistics (see references).

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9.9.1 Methods::RBD::RBD Library

AbstractReliabilitySituation

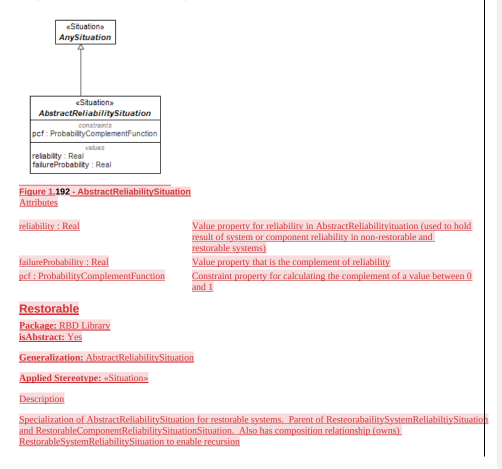
Package: RBD Library isAbstract: Yes

Generalization: AnySituation

Applied Stereotype: «Situation»

Description

The parent situation of the RBD library. Specialization of AnySituation from Core Library.



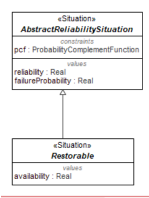


Figure 1.193 - Restorable Attributes

availability : Real

Availability value property of Restorable

ComponentReliabilitySituation

Package: RBD Library isAbstract: Yes

Generalization: AbstractReliabilitySituation

Applied Stereotype: «Situation»

Description

Situation for Components in RBDs. Specialization of AbstractReliabilitySituation and parent of RestorableComponentReliabilitiySituation, NonrestorableComponentReliabilitiySituations. Owns Reliability ParameterGroup constraint and failurerate, shape, scale, and location distribution parameters that it provides its children

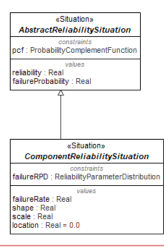


Figure 1.194 - ComponentReliabilitySituation Attributes

ailureRPD :	Constraint property for expression of the reliability probability
ReliabilityParameterDistribution	distirbution
ailureRate : Real	Value property for the failure rate
shape : Real	Value property for the shape parameter of the reliability propbability distribution
scale : Real	Value property for the scale parameter of the reliability propbability distribution
ocation : Real	Value property for the location parameter of the reliability propbability distribution

RestorableComponentReliabilitySituation

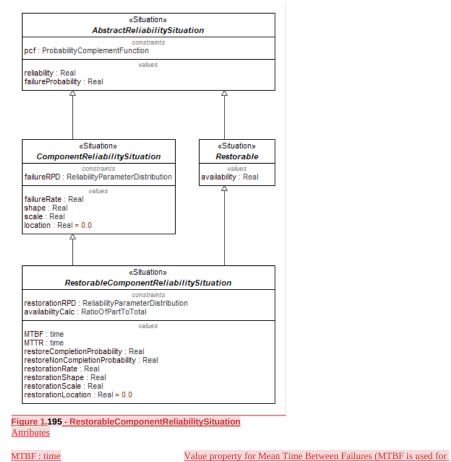
Package: RBD Library isAbstract: Yes

Generalization: ComponentReliabilitySituation, Restorable

Applied Stereotype: «Situation»

Description

Situation for restorable (repairable) component RBDs. Specialization of ComponentReliabilitySituation. Owns restorationRPG (Reliability Parameter Group) and RatioOfPartTotal (for determining availability). Value properties include MTBF, MTTR, restoration distribution parameters (shape, scale, and location), restorationCompletionProbability (calculated from restoration CDF) and restorationrate (calculated from restoration hazard function, i.e., ratio of PDF to CDF)



MTBF : time

MTTR : time restorationRPD : **ReliabilityParameterDistribution**

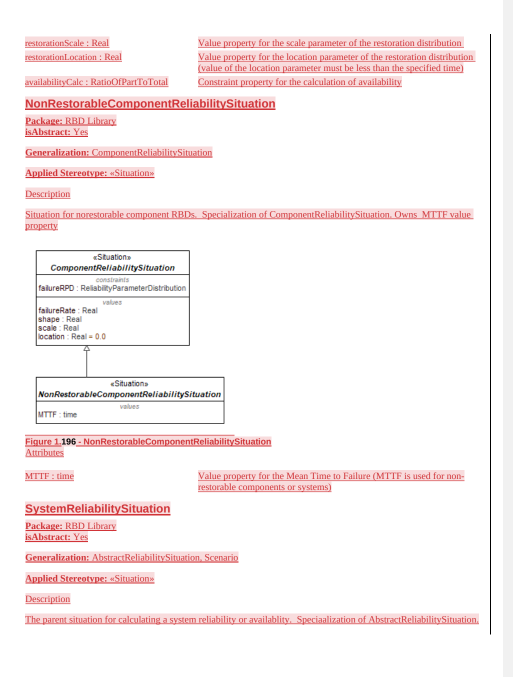
restoreCompletionProbability : Real restoreNonCompletionProbability : Real

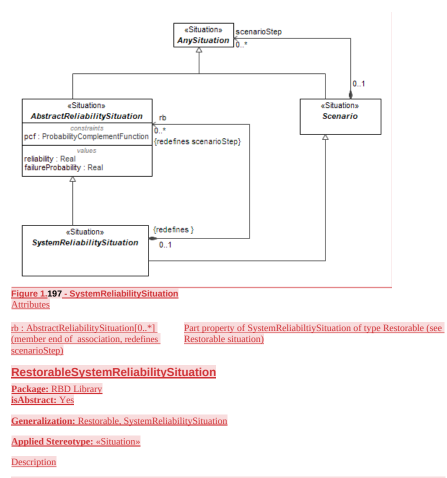
restorationRate : Real

restorationShape : Real

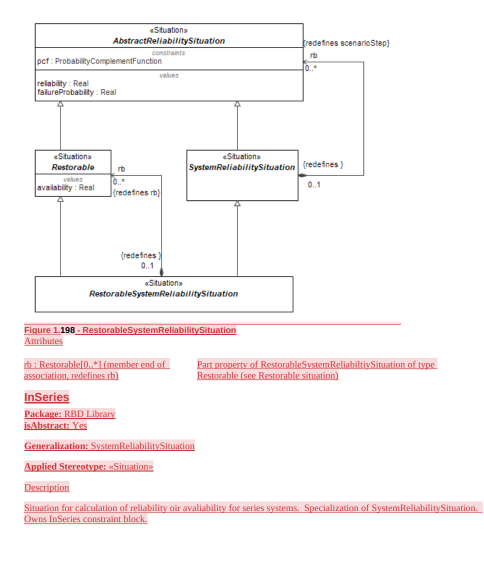
restorable systems) Value property for Mean Time to Restoration Constraint property for restoration probability distribution Value property for completion probability of restoration action (the value of the CDF for resteoration at a specified time) Value property for the complement of the restoration completion probability Value property for the ratio of the restoration pdf to the restoration CDF at a specified time Value property shapre parameter of the restoration probability distribution

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Situation for Resetorable Systems. Specialization of SystemReliabiltiySituation and part of Restorable Situation



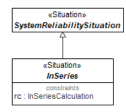


Figure 1.199 - InSeries Attributes

rc : InSeriesCalculation

Constraint property for series reliability calculation

RestorableInSeries

Package: RBD Library isAbstract: Yes

Generalization: InSeries, RestorableSystemReliabilitySituation

Applied Stereotype: «Situation»

Description

Situation for calculation of availability for restorable series systems. Specialization of SystemReliabilitySituation and the InSeries situation. Owns InSeries constraint block.

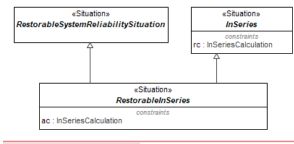


Figure 1.200 - RestorableInSeries Attributes

ac : InSeriesCalculation

Constraint property for availability

InParallel Package: RBD Library isAbstract: Yes

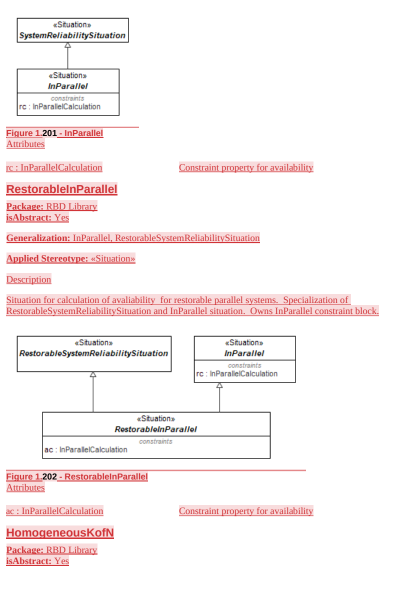
Generalization: SystemReliabilitySituation

Applied Stereotype: «Situation»

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Situation for calculation of reliability oir avaliability for parallel systems. Specialization of SystemReliabilitySituation. Owns InParallel constraint block.



Generalization: SystemReliabilitySituation

Applied Stereotype: «Situation»

Description

Situation for calculation of reliability or availability for Homogenerous K out of N systems. Specialization of SystemReliabilitySituation. Owns HomogenousKofN constraint block.

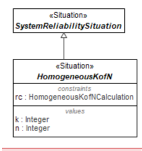


Figure 1.203 - HomogeneousKofN Attributes

rc : HomogeneousKofNCalculation <u>k : Integer</u> n : Integer Constraint propertyfor series reliability calculation Value property for number of items needed for operation Value property for Number of items installed or ready at start of operation

RestorableHomogeneousKofN

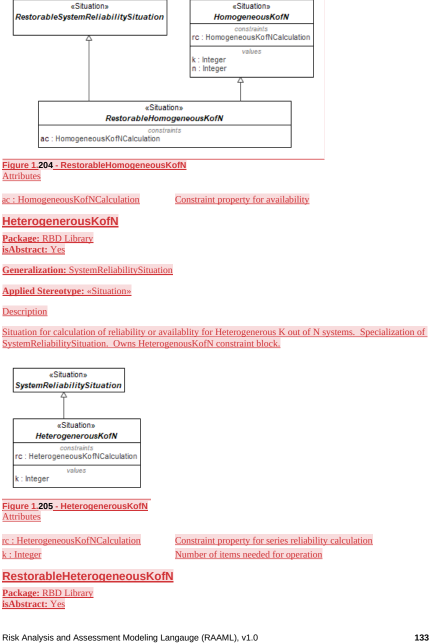
Package: RBD Library isAbstract: Yes

Generalization: HomogeneousKofN, RestorableSystemReliabilitySituation

Applied Stereotype: «Situation»

Description

Situation for calculation of availability for Homogeneous K out of N systems. Specialization of RestorablSystemReliabilitySituation and the InSeries situation. Owns KofN constraint block.



Generalization: HeterogenerousKofN, RestorableSystemReliabilitySituation

Applied Stereotype: «Situation»

Description

Situation for calculation of avaliability for Heterogeneous K out of N systems. Specialization of RestorablSystemReliabilitySituation and the InSeries situation. Owns HeterogenousKofN constraint block.

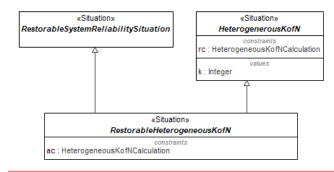


Figure 1.206 - RestorableHeterogeneousKofN Attributes

ac : HeterogeneousKofNCalculation Constraint property for availability

9.9.2 Methods::RBD::RBD Library::ConstraintBlocks

9.9.2.1 Methods::RBD::RBD Library::ConstraintBlocks::Probability

OneVariableFunction

Package: Probability isAbstract: Yes

Applied Stereotype: «ConstraintBlock»

Description

This is an abstract constraint block which defines an input and an output for a constraint expression which has a single input and output

«constraint» OneVariableFunction parameters x : Real y : Real

Figure 9.207 – OneVariableFunction

Attributes

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x : Real	The input parameter
y : Real	The output parameter

ProbabilityComplementFunction

Package: Probability isAbstract: No

Generalization: OneVariableFunction

Applied Stereotype: «ConstraintBlock»

Description

This constraint block calculates the complemenet (i.e., 1 -) the input and is used for converting behind reliability and failure probability or between restoration completion success probability and restoration completion failure probability

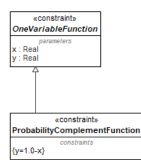


Figure 9.208 – ProbabilityComplementFunction

Constraints

[1] y=1.0-x

ReciprocalFunction Package: Probability isAbstract: No

Generalization: OneVariableFunction

Applied Stereotype: «ConstraintBlock»

Description

Provides the reciprocal of the input

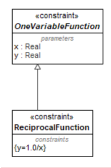


Figure 9.209 – ReciprocalFunction

y=1.0/x

Constraints

[1]

RatioOfPartToTotal

Package: Probability isAbstract: No

Applied Stereotype: «ConstraintBlock»

Description

A constraint expression to calculate the proportion of one value to its sum (e.g., availability = MTBF/(MTBF+MTTR))

The numerator The other value =x/(x+y)



Figure 9.210 – RationOfPartToTotal

Attributes

x : Real		
y : Real		
ratio : Real		
Constraints		

[1]

ratio = x/(x+y)

ProbabilityDensityFunction

Package: Probability

136

isAbstract: Yes

Applied Stereotype: «ConstraintBlock»

Description

This is an abstract constraint block which defines 3 inputs (shape, scale, and locatrion) and one output for a probability density function



Figure 9.211 – ProbabilityDensityFunction

Attributes

time : time	The specified operating (exposure) time
shape : Real	the shape parameter of a probability distribution (see NIST/Sematech Engineering Statistics Handbook, section 8.1.6) https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm
scale : Real	the scale parameter of a probability distribution (see NIST/Sematech Engineering Statistics Handbook, section 8.1.6) https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm
location : time	the location parameter of a probability distribution (see NIST/Sematech Engineering Statistics Handbook, section 8.1.6) https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm
probabilityDensity : Real	The output parameter providing the value of the probability density function at the specified operating time
ExponentialProbabilityDensity	Function
Package: Probability isAbstract: No	
Generalization: ProbabilityDensityFunction	<u>n</u>
Applied Stereotype: «ConstraintBlock»	
Description	
This constraint block calculates the cumula	tive distribution (CDF) for function for the exponential distribution.

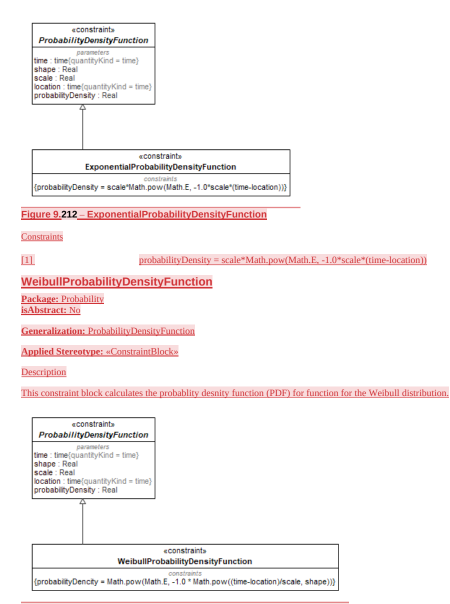


Figure 9.213 – WeibullProbabilityDensityFunction

Constraints [1] probabilityDencity = Math.pow(Math.E, -1.0 * Math.pow((time-location)/scale, shape)) LognormalProbabilityDensityFunction Package: Probability isAbstract: No Generalization: ProbabilityDensityFunction Applied Stereotype: «ConstraintBlock» Description This constraint block calculates the probablity desnity function (PDF) for function for the lognormal distribution. «constraint» **ProbabilityDensityFunction** time : time{quantityKind = time} shape : Real scale : Real location : time{guantityKind = time} probabilityDensity : Real «constraint» LognormalProbabilityDensityFunction {probabilityDensity = Math.pow(Math.E, -1.0 * Math.pow((time-location)/scale, shape))} Figure 9.214 – LognormalProbabilityDensityFunction Constraints [1] probabilityDensity = Math.pow(Math.E, -1.0 * Math.pow((time-location)/scale, shape)) CumulativeDistributionFunction Package: Probability isAbstract: Yes Applied Stereotype: «ConstraintBlock» Description This abstract constraint block defines the parameters and is the parent of specific cumulative distribution constraint blocks (exponential, Weibull, lognormal, etc.). The parameters include the shape, scale, and location paraemters of the distribuion, the time at which the value is to be evaluated, and the resultant probability (an output result). This probability is defined for the reliability distribution. Note that the cumulative is for the reliability distribution, which is often the complement of the distribution used by other software tools (e.g., Excel or R)

«constraint» CumulativeDistributionFunction

parameters time : time{quantityKind = time} shape : Real location : Real probability : Real

Figure 9.215 - CumulativeDistributionFunction

Attributes

time : time

shape : Real scale : Real location : Real probability : Real The time at which the CDF is evaluated. If a location parameter is used, then the value of time must be greater than the value of the location paraemter The shape parameter for the CDF The scale parameter for the CDF The location parameter (in units of time) for the CDF The output probability calculated by the CDF

ExponentialCumulativeDistributionFunction

Package: Probability isAbstract: No

Generalization: CumulativeDistributionFunction

Applied Stereotype: «ConstraintBlock»

Description

This constraint block calculates the cumulative distribution (CDF) for function for the exponential distribution. See Cumulative Distribution Function constraint block note explaining how the CDF is defined.

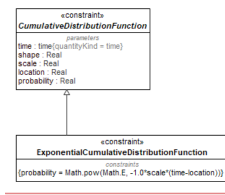


Figure 9.216 - ExponentialCumulativeDistributionFunction

Constraints

[1]

probability = Math.pow(Math.E, -1.0*scale*(time-location))

WeibullCumulativeDistributionFunction

Package: Probability isAbstract: No

Generalization: CumulativeDistributionFunction

Applied Stereotype: «ConstraintBlock»

Description

This constraint block calculates the cumulative distribution (CDF) for function for the Weibull distribution. See Cumulative Distribution Function constraint block note explaining how the CDF is defined.

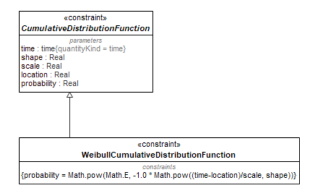


Figure 9.217 – WeibullCumulativeDistributionFunction

Constraints

[1]

probability = Math.pow(Math.E, -1.0 * Math.pow((time-location)/scale, shape))

LognormalCumulativeDistributionFunction

Package: Probability isAbstract: No

Generalization: CumulativeDistributionFunction

Applied Stereotype: «ConstraintBlock»

Description

This constraint block calculates the cumulative distribution (CDF) for function for the lognormal distribution. See Cumulative Distribution Function constraint block note explaining how the CDF is defined.

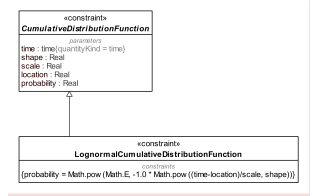


Figure 9.218 – LognormalCumulativeDistributionFunction

Constraints

[1]

probability = Math.pow(Math.E, -1.0 * Math.pow((time-location)/scale, shape))

MeanFunction

Package: Probability isAbstract: Yes

Applied Stereotype: «ConstraintBlock»

Description

This abstract constraint blocks defines the input and output paraemters for calculating the mean and is the parent of specific cumulative distribution constraint blocks (exponential, Weibull, lognormal, etc.). The parameters include the shape, scale, and location paraemters of the distribution, the time at which the value is to be evaluated, and the resultant probability (an output result). The mean is defined for the reliability distribution.

«constraint»
MeanFunction

parameters time : time{quantityKind = time} shape : Real scale : Real location : Real meanTimeToEvent : time{quantityKind = time}

Figure 9.219 – MeanFunction

Attributes

time : time

The time at which the mean function is evaluated. If a location parameter is used, then the value of time must be greater than the value of the location paraemter

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shape : Real

scale : Real

location : Real

meanTimeToEvent : time

ExponentialMeanFunction

Package: Probability isAbstract: No

Generalization: MeanFunction

Applied Stereotype: «ConstraintBlock»

Description

This constraint block calculates the mean of the exponential function (i.e., MTBF or MTTR). Note that for the exponential function, the mean is equiavlent to the reciprocal of the hazard function.

is being calculated

the mean is being calculated

the mean is being calculated

The output of the mean function

The shape parameter for the probability distribution for which the mean

The scale parameter of the probability distribution function for which

The location parameer of the probability distribution function for which

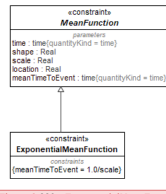


Figure 9.220 – ExponentialMeanFunction

Constraints

[1]

meanTimeToEvent = 1.0/scale

WeibullMeanFunction

Package: Probability

isAbstract: No

Generalization: MeanFunction

Applied Stereotype: «ConstraintBlock»

Description

Risk Analysis and Assessment Modeling Langauge (RAAML), v1.0

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This constraint block calculates the mean of the Webiull distribution (i.e., MTBF or MTTR). Note that for the exponential function, the mean is equivalent to the reciprocal of the hazard function.

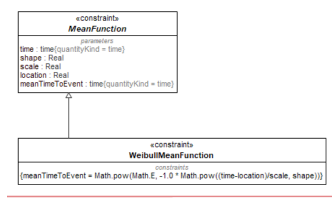


Figure 9.221 – WeibullMeanFunction

Constraints

[1]

meanTimeToEvent = Math.pow(Math.E, -1.0 * Math.pow((time-location)/scale, shape))

LognormalMeanFunction

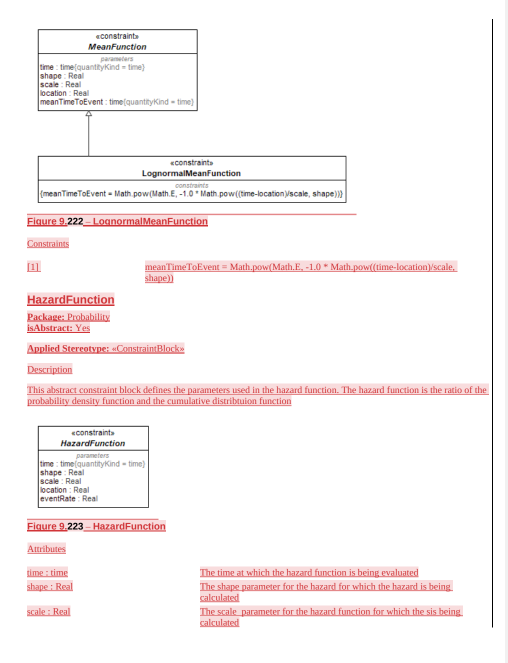
Package: Probability isAbstract: No

Generalization: MeanFunction

Applied Stereotype: «ConstraintBlock»

Description

This constraint block calculates the mean of the lognormal function (i.e., MTBF or MTTR). Note that for the exponential function, the mean is equiavlent to the reciprocal of the hazard function.



location : Real

The location parameter for the hazard function for which the sis being calculated The output of the hazard distribution function

eventRate : Real

ExponentialHazardFunction

Package: Probability isAbstract: No

Generalization: HazardFunction, MeanFunction

Applied Stereotype: «ConstraintBlock»

Description

This is the constraint block is a specialization of the hazard function constraint block and calculates the hazard function (failure rate) for the exponential distribution. Note that for the exponential distribution, the hazard function is a constant over time.

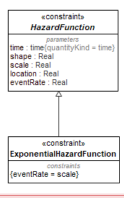


Figure 9.224 – ExponentialHazardFunction

Constraints

[1]

eventRate = scale

WeibullHazardFunction

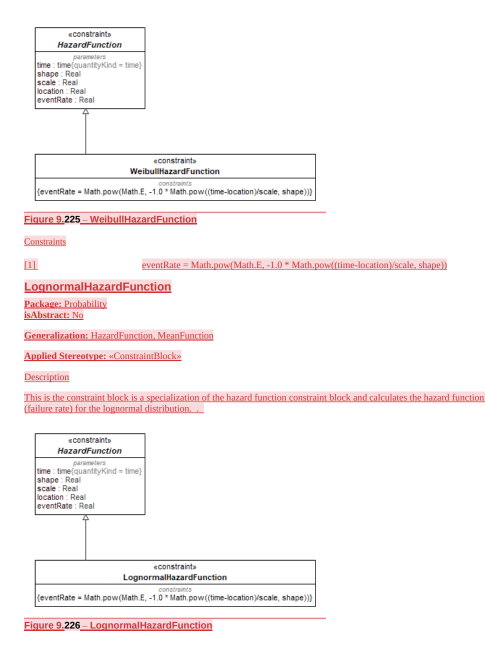
Package: Probability isAbstract: No

Generalization: HazardFunction, MeanFunction

Applied Stereotype: «ConstraintBlock»

Description

This is the constraint block is a specialization of the hazard function constraint block and calculates the hazard function (failure rate) for the Weibull distribution.



Constraints

[1]

eventRate = Math.pow(Math.E, -1.0 * Math.pow((time-location)/scale, shape))

ReliabilityParameterDistribution

Package: Probability isAbstract: Yes

Applied Stereotype: «ConstraintBlock»

Description

This constraint block is the parent of probability distributions and parameters. It owns the pdf, cdf, mean, hazard function, and compelement constraint blocks. The parameters inherited by the children disributions include shape, scale, location, the instantaneous probability density value, probability value, complement value (e.g., failure probability from reliability) mean time to event (e.g., mean time between failures or mean time to failure), and event rate (e.g., failure rate). It also includes a time parameter which is the argument for the other parameters.

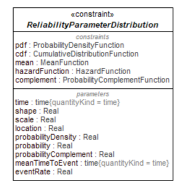


Figure 9.227 - ReliabilityParameterDistribution

Attributes

time : time

shape : Real scale : Real location : Real probabilityDensity : Real probability : Real pdf : ProbabilityDensityFunction cdf : CumulativeDistributionFunction mean : MeanFunction hazardFunction : HazardFunction The time at which the probability function is to be evaluated. Time must be greater than the location value The shape parameter of the distribution The scale parameter of the distribution The location parameter of the distribution The value of the probability density function at a specified time The probability (i.e., value of the CDF) at a specified time The constraint expression of the probability density function The constraint expression for the cumulative density function The constraint expression for the mean of the CDF The constraint expression for the hazard function (ratio of PDF to CDF)

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<u>complement :</u> ProbabilityComplementFunction probabilityComplement : Real A general expression to take the complement (i.e., 1-value).

The constraint expression to calculate the mean of the probability

rate or repair rate) of the probability distribution

The constraint expression for determining the event rate (e.g., failure

 al
 A general expression to take the complement of the probability (i.e., 1-value). The value for which the complement is calculated must be less than 1

distribution

meanTimeToEvent : time

eventRate : Real

ExponentialDistribution

Package: Probability isAbstract: No

Generalization: ReliabilityParameterDistribution

Applied Stereotype: «ConstraintBlock»

Description

This constraint block calculates owns 4 lower level constraint blocks for calculating the values of the cumulative, density, and hazard functions, as well as the mean for the exponential distribution. Note that for the exponential distribution function, only scale and location parameters are defined

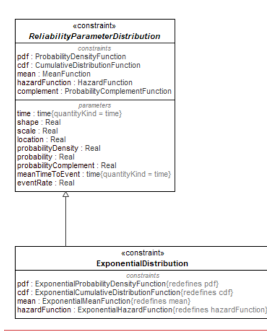


Figure 9.228 - ExponentialDistribution

Attributes

pdf : ExponentialProbabilityDensityFunction, redefines pdf cdf : ExponentialCumulativeDistributionFunction, redefines cdf mean : ExponentialMeanFunction, redefines mean

hazardFunction : ExponentialHazardFunction, redefines hazardFunction

WeibullDistribution

Package: Probability isAbstract: No

Generalization: ReliabilityParameterDistribution

Applied Stereotype: «ConstraintBlock»

Description

This constraint block calculates owns 4 lower level constraint blocks for calculating the values of the cumulative, density, and hazard functions, as well as the mean for the Weibull distribution.

The PDF for the exponential distribution defined in the NIST/Sematech Engineering Statistics Handbook, section 8.1.6, https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm

The CDF for the exponential distribution defined in the

The mean for the exponential distribution defined in the NIST/Sematech Engineering Statistics Handbook, section 8.1.6,

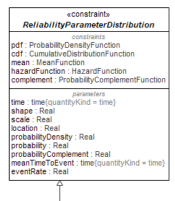
NIST/Sematech Engineering Statistics Handbook, section 8.1.6,

https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm

https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm The hazard function for the exponential distribution defined in the

NIST/Sematech Engineering Statistics Handbook, section 8.1.6,

https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm



«constraint» WeibullDistribution

constraints pdf: WeibullProbabilityDensityFunction{redefines pdf} cdf: WeibullCumulativeDistributionFunction{redefines cdf} mean : WeibullMeanFunction{redefines mean} hazardFunction : WeibullHazardFunction{redefines hazardFunction}

Figure 9.229 – WeibullDistribution

Attributes

pdf : WeibullProbabilityDensityFunction, redefines pdf	The PDF for the Weibull distribution defined in the NIST/Sematech Engineering Statistics Handbook, section 8.1.6.
<u>_</u>	https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm
<u>edf :</u> WeibullCumulativeDistributionFunction, redefines cdf	The PDF for the Weibull distribution defined in the NIST/Sematech Engineering Statistics Handbook, section 8.1.6, https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm
mean : WeibullMeanFunction, redefines mean	The mean for the Weibull distribution defined in the NIST/Sematech Engineering Statistics Handbook, section 8.1.6, https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm
hazardFunction : WeibullHazardFunction, redefines hazardFunction	The hazard function for the Weibull distribution defined in the NIST/Sematech Engineering Statistics Handbook, section 8.1.6, https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm
LognormalDistribution	
Package: Probability isAbstract: No	
Generalization: ReliabilityParameterDistri	bution
Applied Stereotype: «ConstraintBlock»	

Description

This constraint block calculates owns 4 lower level constraint blocks for calculating the values of the cumulative, density, and hazard functions, as well as the mean for the lognormal distribution.

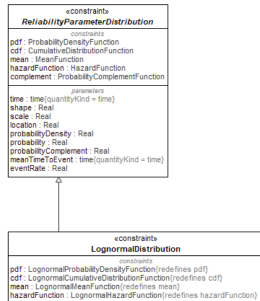


Figure 9.230 – LognormalDistribution

Attributes

pdf:	The PDF for the lognroml distribution defined in the NIST/Sematech
LognormalProbabilityDensityFunction,	Engineering Statistics Handbook, section 8.1.6,
redefines pdf	https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm
<u>cdf :</u>	The CDF for the lognormal distribution defined in the NIST/Sematech
LognormalCumulativeDistributionFunction,	Engineering Statistics Handbook, section 8.1.6,
redefines cdf	https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm
mean : LognormalMeanFunction, redefines	The mean for the lognormal distribution defined in the NIST/Sematech
mean	Engineering Statistics Handbook, section 8.1.6,
	https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm
hazardFunction :	The hazard function for the lognormal distribution defined in the
LognormalHazardFunction, redefines	NIST/Sematech Engineering Statistics Handbook, section 8.1.6,
hazardFunction	https://www.itl.nist.gov/div898/handbook/apr/section1/apr16.htm

9.9.2.2 Methods::RBD::RBD Library::ConstraintBlocks::SystemBlocks

InSeriesCalculation

Package: SystemBlocks isAbstract: No

Applied Stereotype: «ConstraintBlock»

Description

Constraint block for calculation of series system reliability or availability

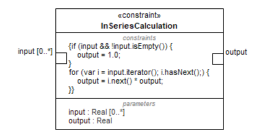


Figure 9.231 - InseriesCalculation

Attributes

input : Real[0..*] output : Real Constraints

[1]

Probabilities (reliablity or availability) of input components Series system reliability or availability

if (input && !input.isEmpty()) {
 output = 1.0;
 l
 for (var i = input.iterator(); i.hasNext();) {
 output = i.next() * output;
 l

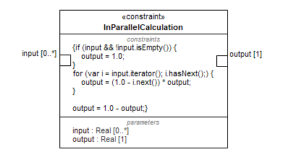
InParallelCalculation

Package: SystemBlocks isAbstract: No

Applied Stereotype: «ConstraintBlock»

Description

Constraint block for calculation of parallel system reliability or availability



}

Figure 9.232 – InparalllelCalculation

Attributes

input : Real[0..*] output : Real[1] Constraints

[1]

if (input && !input.isEmpty()) { output = 1.0;

Reliability or availability of components

Reliability or availability of system

for (var i = input.iterator(); i.hasNext();) { output = (1.0 - i.next()) * output; }

output = 1.0 - output;

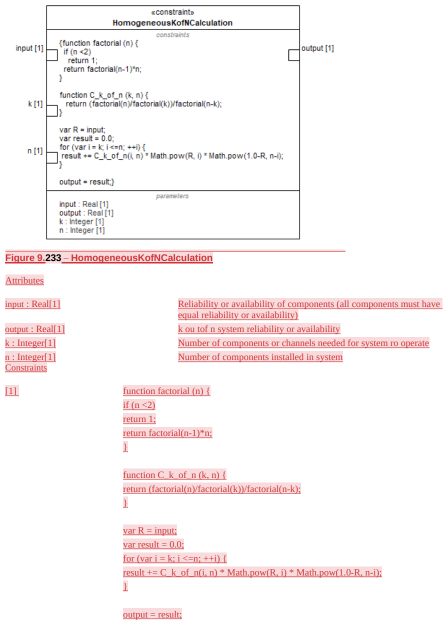
HomogeneousKofNCalculation

Package: SystemBlocks isAbstract: No

Applied Stereotype: «ConstraintBlock»

Description

Constraint block for calculation of k out of n system reliability or availability



HeterogeneousKofNCalculation

Package: SystemBlocks isAbstract: No

Applied Stereotype: «ConstraintBlock»

Description

Constraint block for calculation of k out of n system reliability or availability where components have different reliabilities or availabilities

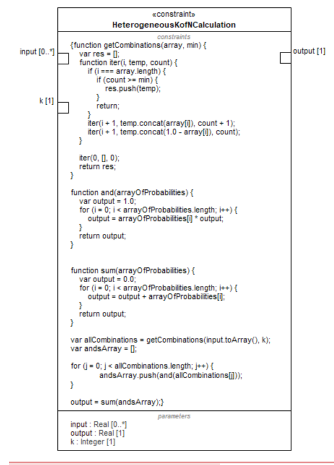


Figure 9.234 – HeterogeneousKofNCalculation

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Attributes

input : Real[0..*]

output : Real[1] k : Integer[1] Constraints

[1]

Reliability or availability of components (components do not necessarily have equal reliability or availability) Reliability or availability of system Number of components or channels needed for system ro operate

function getCombinations(array, min) { var res = []; function iter(i, temp, count) { if (i === array.length) { if (count >= min) { res.push(temp); } return; } iter(i + 1, temp.concat(array[i]), count + 1); iter(i + 1, temp.concat(1.0 - array[i]), count); } iter(0, [], 0); return res; } function and(arrayOfProbabilities) { var output = 1.0;for (i = 0; i < arrayOfProbabilities.length; i++) { output = arrayOfProbabilities[i] * output; } return output; } function sum(arrayOfProbabilities) { var output = 0.0;for (i = 0; i < arrayOfProbabilities.length; i++) { output = output + arrayOfProbabilities[i]; } return output; } var allCombinations = getCombinations(input.toArray(), k);

var andsArray = [];

for (j = 0; j < allCombinations.length; j++) {
 andsArray.push(and(allCombinations[j]));
}</pre>

output = sum(andsArray);

9.9.3 Methods::RBD::RBD Profile

ReliabilitySituation

Package: RBD Profile isAbstract: Yes

Generalization: Situation

Extension: Class

Description

A marker stereotype for all reliability situations. See AbstractReliabilitySituation library class for definition.

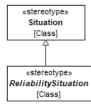


Figure 9.235 - ReliabilitySituation

Restorable

Package: RBD Profile isAbstract: No

Extension: Class

Description

A mixin stereotype for all restorable reliability situations - both component and system. See Restorable library class for definition.

«stereotype» Restorable [Class]

Figure 9.236 – Restorable

Constraints

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[1] RestorableIsRestorable self.base_Class->asSet()->closure(general).name->includes('Restorable')

ComponentReliability

Package: RBD Profile isAbstract: No

Generalization: ReliabilitySituation

Extension: Class

Description

A marker stereotype for non-composite reliability situations. See ComponentReliabilitySituation library class for definition.

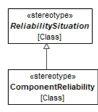


Figure 9.237 -ReliabilitySituation

Constraints

[1] ComponentReliabilityIsComponentReliabilitySituation >includes('ComponentReliabilitySituation')

self.base_Class->asSet()->closure(general).name-

SystemReliability

Package: RBD Profile isAbstract: Yes

Generalization: ReliabilitySituation

Extension: Class

Description

A marker stereotype for composite reliability situations. See SystemReliabilitySituation library class for definition.

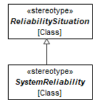


Figure 9.238 - SystemReliability

InSeries

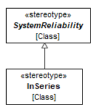
Package: RBD Profile isAbstract: No

Generalization: SystemReliability

Extension: Class

Description

A marker stereotype for in-series composite reliability situations. See InSeries library class for definition.



<u> Figure 9.</u>239 <u>– InSeries</u>

Constraints

[1] InSeriesIsInSeries

self.base_Class->asSet()->closure(general).name->includes('InSeries')

InParallel

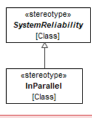
Package: RBD Profile isAbstract: No

Generalization: SystemReliability

Extension: Class

Description

A marker stereotype for in-parallel composite reliability situations. See InParallel library class for definition.



<u> Figure 9.240 – InParallel</u>

Constraints

[1] InParallelIsInParallel self.base_Class->asSet()->closure(general).name->includes('InParallel')

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HomogeneousKofN

Package: RBD Profile isAbstract: No

Generalization: SystemReliability

Extension: Class

Description

A marker stereotype for homogeneous k-of-n composite reliability situations. See HomogeneousKofN library class for definition.

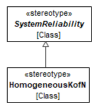


Figure 9.241 – HomogeneousKofN

Constraints

 self.base_Class->asSet()->closure(general).name

 HomogeneousKofNIsHomogeneousKofN
 >includes('HomogeneousKofN')

HeterogeneousKofN

Package: RBD Profile isAbstract: No

Generalization: SystemReliability

Extension: Class

Description

A marker stereotype for heterogeneous k-of-n composite reliability situations. See HeterogenerousKofN library class for definition.

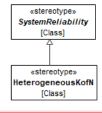


Figure 9.242 – HeterogeneousKofN

Constraints

HeterogeneousKofNIsHeterogeneousKof

self.base_Class->asSet()->closure(general).name->includes('HeterogeneousKofN')

> Commented [AA76]: RAAML11-17 Formatted: English (United States) Formatted: Body Text

10. Views

10.1 Core

10.1.1 Core::Core Library

View Core::Core Library::Core Library



Figure 10.1 – Core Library

Elements

- AnySituation •
- Causality

10.1.2 Core::Core Profile

View Core::Core Profile::CoreProfile

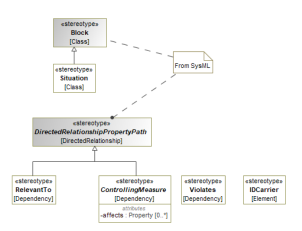


Figure 10.2 – CoreProfile

Elements

- ٠ **ControllingMeasure**
- **RelevantTo**
- Situation Violates ٠
- ٠

10.2 General

10.2.1 General::General Concepts Library

View General::General Concepts Library::General Concepts Library

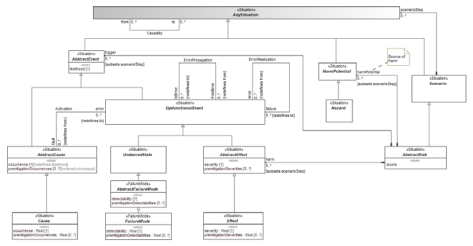


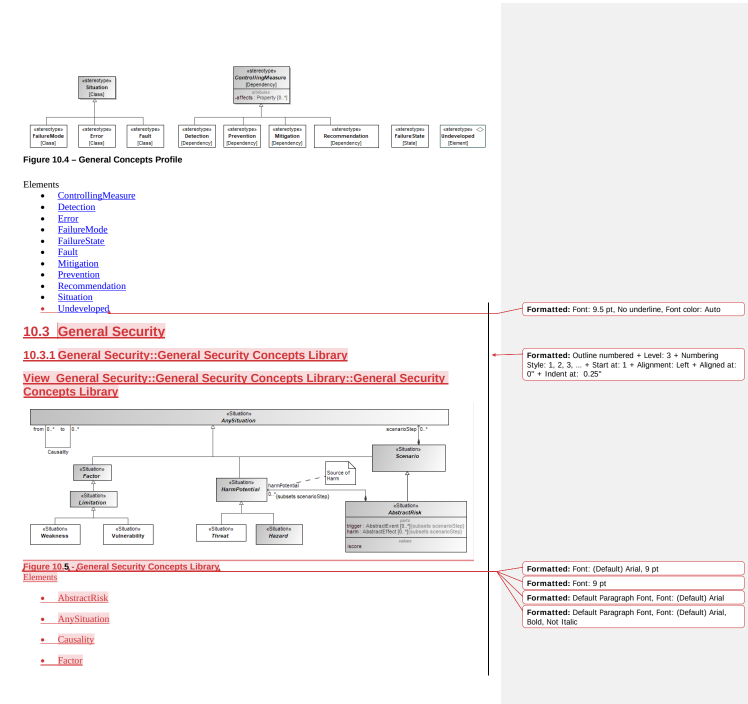
Figure 10.3 - General Concepts Library

Elements

- AbstractCause ٠
- AbstractEffect •
- AbstractEvent
- <u>AbstractFailureMode</u> ٠
- AbstractRisk •
- Activation ٠ AnySituation ٠
- **Causality** •
- Cause ٠
- DysfunctionalEvent ٠
- ٠ **Effect**
- ٠
- ErrorPropagation ErrorRealization ٠
- FailureMode ٠
- HarmPotential ٠
- ٠ Hazard
- Scenario • •
- **UndesiredState**

10.2.2 General::General Concepts Profile

View General::General Concepts Profile::General Concepts Profile



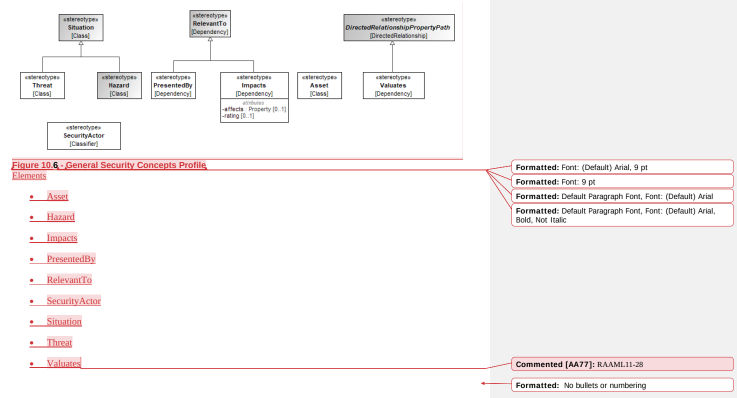
HarmPotential

• Hazard

- Limitation
- Scenario
- Threat
- Vulnerability
- Weakness

10.3.2 General Security::General Security Concepts Profile

View General Security::General Security Concepts Profile::General Security Concepts Profile



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10.4 Methods::FMEA

10.4.1 Methods::FMEA::FMEA Library

View Methods::FMEA::FMEA Library::FMEA Library

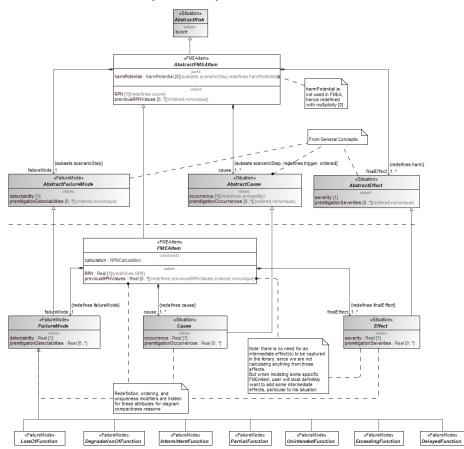


Figure 10.7 – FMEA Library

Elements

- <u>AbstractCause</u>
- <u>AbstractEffect</u>
- <u>AbstractFailureMode</u>
 <u>AbstractFMEAItem</u>
- <u>AbstractRisk</u>
- <u>Cause</u>
- DegradationOfFunction

- **DelayedFunction** ٠
- Effect
- ExceedingFunction
- FailureMode
- ٠
- <u>FMEAItem</u> <u>IntermittentFunction</u> <u>LossOfFunction</u> •
- ٠
- **PartialFunction** •
- UnintendedFunction

10.4.2 Methods::FMEA::FMEA Profile

View Methods::FMEA::FMEA Profile::FMEA Profile

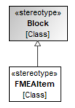


Figure 10.8 – FMEA Profile

Elements

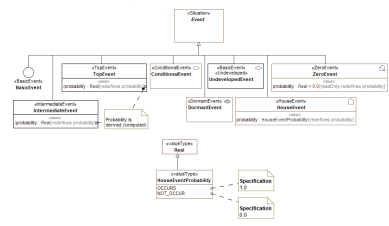
• <u>FMEAItem</u>

10.5 Methods::FTA

10.5.1 Methods::FTA::FTALibrary

Methods::FTA::FTALibrary::Events

View Methods::FTA::FTALibrary::Events::Events



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Figure 10.9 – Events

Elements

- ٠
- BasicEvent ConditionalEvent ٠
- DormantEvent ٠
- ٠ Event
- HouseEvent ٠ ٠
- IntermediateEvent •
- ٠
- <u>TopEvent</u> <u>UndevelopedEvent</u> <u>ZeroEvent</u> ٠

View Methods::FTA::FTALibrary::FTA Library

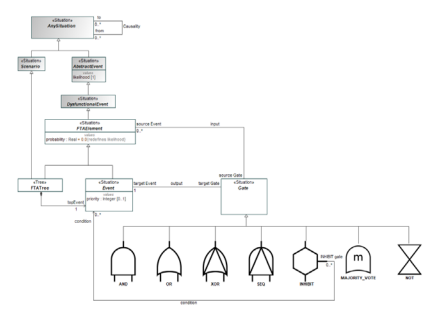


Figure 10.10 – FTA Library

Elements

- AbstractEvent ٠
- AND
- ٠ ٠
- AnySituation Causality **DysfunctionalEvent** ٠
- ٠ Event
- ٠ **FTAElement**

- FTATree ٠
- <u>Gate</u> INHIBIT •
- •
- MAJORITY_VOTE • NOT
- <u>OR</u> •
- ٠ Scenario
- <u>SEQ</u>
- XOR

10.5.2 Methods::FTA::FTAProfile

Methods::FTA::FTAProfile::Diagrams by elements

View Methods::FTA::FTAProfile::FTA Profile

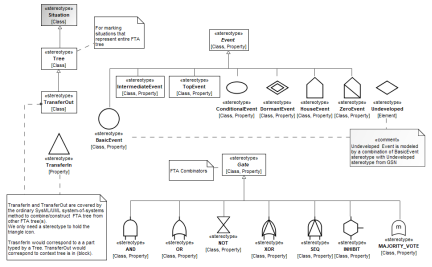


Figure 10.11 – FTA Profile

Elements

- AND ٠
- BasicEvent ٠
- ٠ **ConditionalEvent**
- DormantEvent ٠
- ٠ Event
- ٠ Gate
- HouseEvent INHIBIT ٠
- .
- ٠ **IntermediateEvent**

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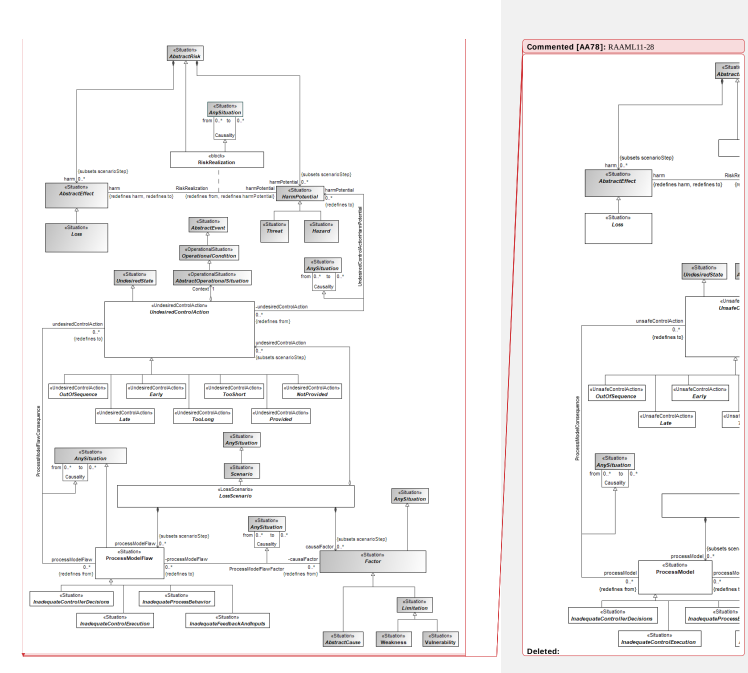
- MAJORITY_VOTE
 <u>NOT</u>
- <u>OR</u>
- <u>SEQ</u>

- Situation
 <u>TopEvent</u>
 <u>TransferIn</u>
 <u>TransferOut</u>
- <u>Tree</u>
 <u>Undeveloped</u>
- <u>XOR</u> •
- <u>ZeroEvent</u>

10.6 Methods::STPA

10.6.1 Methods::STPA::STPA Library

View Methods::STPA::STPA Library::STPA Library



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Risk Analysis and Assessment Modeling Langauge (RAAML), v1.0

Figure 10.12 – STPA Library

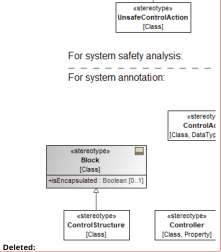
Elements

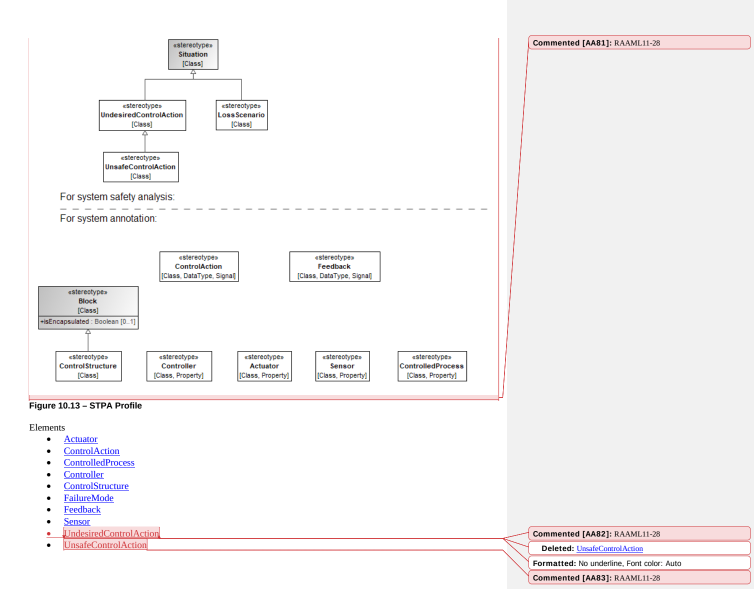
•

- AbstractCause
- AbstractEffect
- AbstractEvent .
- AbstractOperationalSituation
- AbstractRisk
- **AnySituation**
- Causality
- Early •
- Factor
- . **HarmPotential**
- Hazard
- Inadequate Control Execution •
- Inadequate Controller Decisions •
- Inadequate Feedback and Inputs •
- Inadequate Process Behavior Formatted: Font: 9.5 pt, No underline, Font color: Auto Late Formatted: Font: 9.5 pt, No underline, Font color: Auto • Limitation Deleted: UnsafeControlAction ٠ Loss LossScenario Deleted: UnsafeControlActionHarmPotential • NotProvided Formatted: Font: 9.5 pt, No underline, Font color: Auto **OperationalCondition** Formatted: Font: 9.5 pt, No underline, Font color: Auto **OutOfSequence** ProcessModelFlaw Commented [AA79]: RAAML11-28 ProcessModelFlawConsequence Commented [AA80]: RAAML11-28 • ProcessModelFlawFactor Provided «stereotype • **RiskRealization** Situation [Class] • <u>Scenario</u> • Threat • TooLong TooShort «stereotype» **UndesiredState** UnsafeControlAction **UndesiredControlAction** [Class] **UndesiredControlActionHarmPotential** • Vulnerability Weakness

10.6.2 Methods::STPA::STPA Profile

View Methods::STPA::STPA Profile::STPA Profile



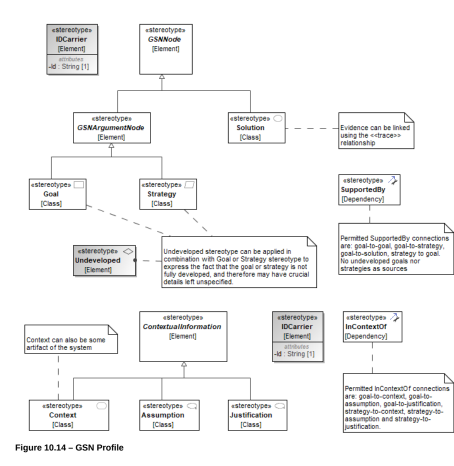


10.7 GSN

10.7.1 GSN::GSN Profile

View GSN::GSN Profile::GSN Profile

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Elements

- <u>Assumption</u>
- <u>Context</u>
- Goal
- GSNArgumentNode
- GSNNode
- InContextOf
- Justification
- Solution
- <u>Strategy</u>
- <u>SupportedBy</u>
- <u>ContextualInformation</u>
- <u>Undeveloped</u>

10.8 Methods::ISO 26262

10.8.1 Methods:: ISO 26262:: ISO 26262 Library

View Methods::ISO 26262::ISO 26262 Library::ISO26262 Library

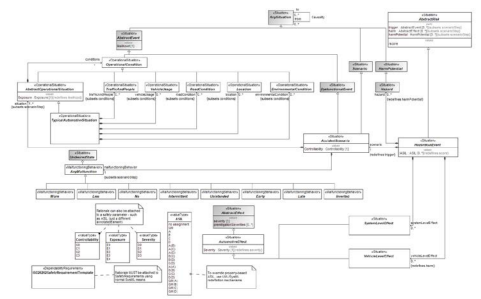


Figure 10.15 - ISO 26262 Library

Elements

- AbstractEffect ٠
- ٠
- AbstractEvent AbstractOperationalSituation •
- AbstractRisk •

- AccidentScenario AnyMalfunction AnySituation •
- ASIL ٠
- AutomotiveEffect Causality Controllability •
- ٠
- ٠
- DysfunctionalEvent ٠
- Early ٠
- EnvironmentalCondition ٠
- •
- Exposure HarmPotential •
- ٠
- Hazard HazardousEvent •
- Intermittent

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- Inverted •
- ISO26262SafetyRequirementTemplate •
- Late
- Less ٠
- ٠ Location
- ٠ More
- No •
- OperationalCondition RoadCondition ٠
- •
- Scenario
- Severity
- SystemLevelEffect
- TrafficAndPeople •
- TypicalAutomotiveSituation •
- **UndesiredState**
- Unintended
- VehicleLevelEffect
- VehicleUsage

View Methods::ISO 26262::ISO 26262 Library::All-Encompassing Operational Situations

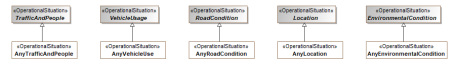


Figure 10.16 – All-Encompassing Operational Situations

Elements

- AnyEnvironmentalCondition ٠
- •
- AnyLocation AnyRoadCondition ٠
- AnyTrafficAndPeople •
- AnyVehicleUse •
- EnvironmentalCondition •
- Location ٠
- RoadCondition ٠
- **TrafficAndPeople** •
- **VehicleUsage**

10.8.2 Methods::ISO 26262::ISO 26262 Profile

Methods::ISO 26262::ISO 26262 Profile::RequirementManagement

View Methods::ISO 26262::ISO 26262 Profile::RequirementManagement::RequirementManagement

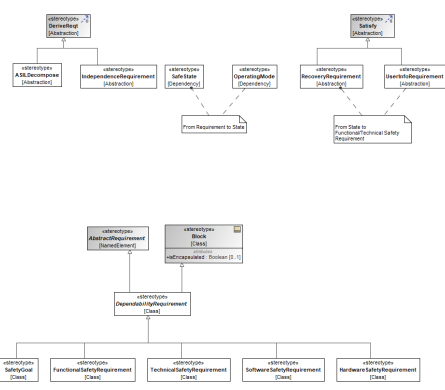
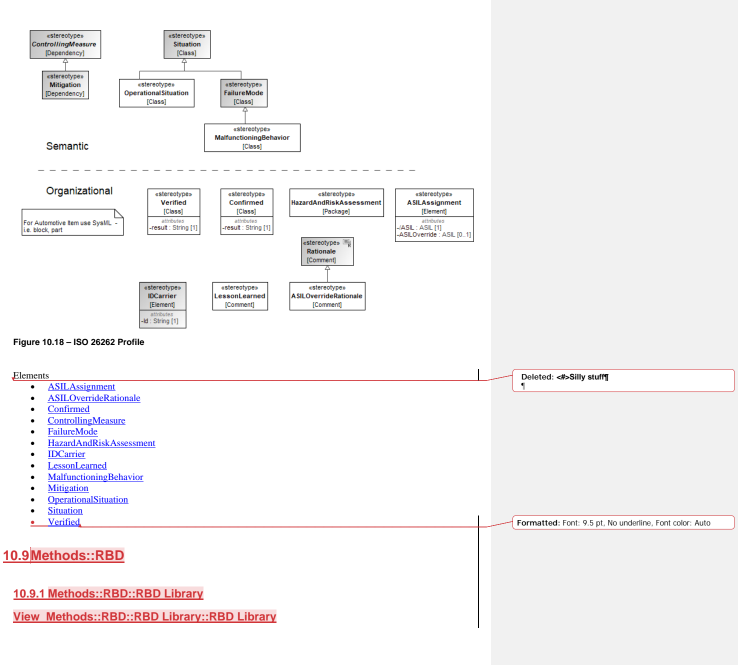


Figure 10.17 – RequirementManagement

Elements

- ASILDecompose ٠
- DependabilityRequirement •
- FunctionalSafetyRequirement
- •
- HardwareSafetyRequirement IndependenceRequirement ٠
- ٠ **OperatingMode**
- RecoveryRequirement ٠
- ٠ SafeState
- ٠
- ٠
- SafetyGoal SoftwareSafetyRequirement TechnicalSafetyRequirement ٠
- **UserInfoRequirement** •

View Methods::ISO 26262::ISO 26262 Profile::ISO26262 Profile



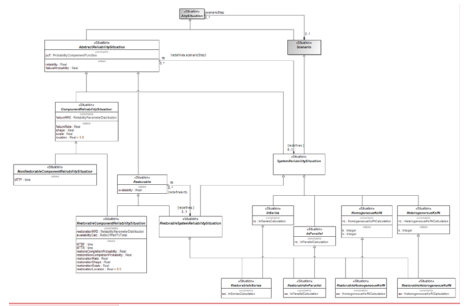


Figure 0.19 - RBD Library Elements

- AbstractReliabilitySituation •
- AnySituation
- ComponentReliabilitySituation
- HeterogenerousKofN
- HomogeneousKofN
- InParallel
- **InSeries**
- NonRestorableComponentReliabilitySituation •
- Restorable •
- RestorableComponentReliabilitySituation RestorableHeterogeneousKofN
- •
- RestorableHomogeneousKofN
- RestorableInParallel
- RestorableInSeries ٠
- RestorableSystemReliabilitySituation •
- Scenario •
- SystemReliabilitySituation •

View Methods::RBD::RBD Library::AbstractReliabilitySituation::AbstractReliabilitySituation

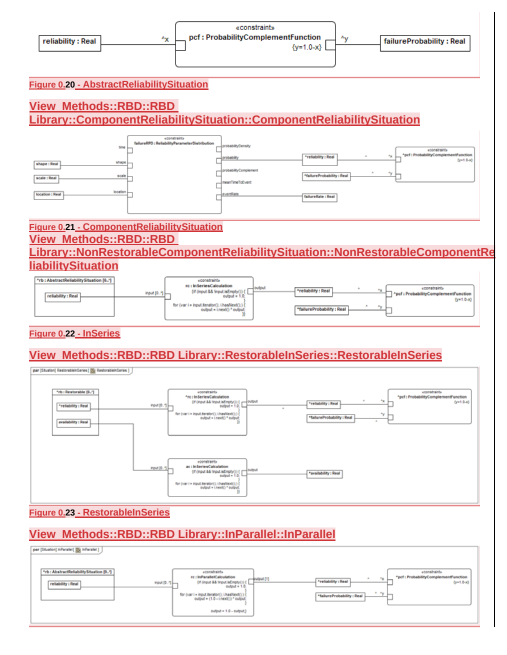


Figure 0.24 - InParallel

View Methods::RBD::RBD Library::RestorableInParallel::RestorableInParallel

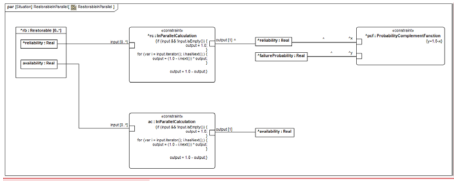


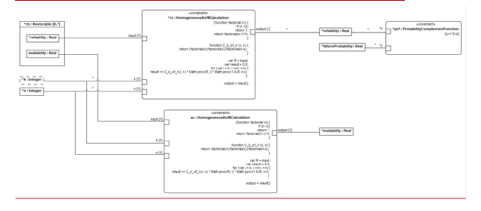
Figure 0.25 - RestorableInParallel

View Methods::RBD::RBD Library::HomogeneousKofN::HomogeneousKofN



Figure 0.26 - HomogeneousKofN

View_Methods::RBD::RBD Library::RestorableHomogeneousKofN::RestorableHomogeneousKofN



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Figure 0.27 - RestorableHomogeneousKofN

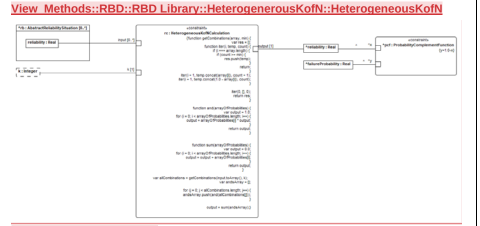


Figure 0.28 - HeterogeneousKofN

View Methods::RBD::RBD Library::RestorableHeterogeneousKofN::RestorableHeterogeneousKofN



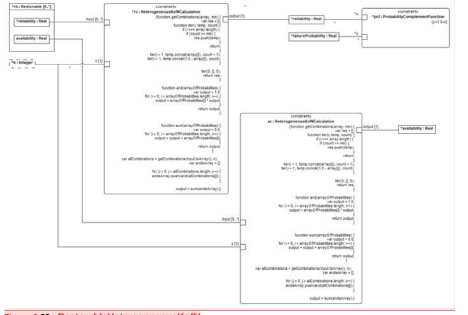
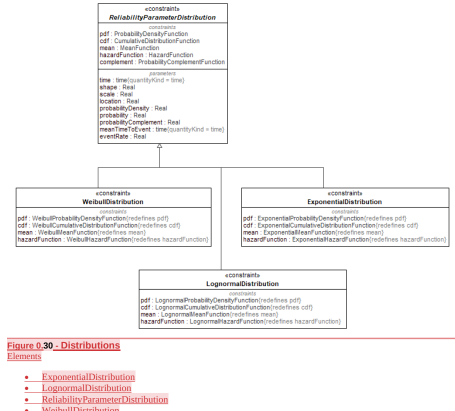


Figure 0.29 - RestorableHeterogeneousKofN

10.9.2 Methods::RBD::RBD Library::ConstraintBlocks

<u>10.9.2</u>.1 Methods::RBD::RBD Library::ConstraintBlocks::Probability

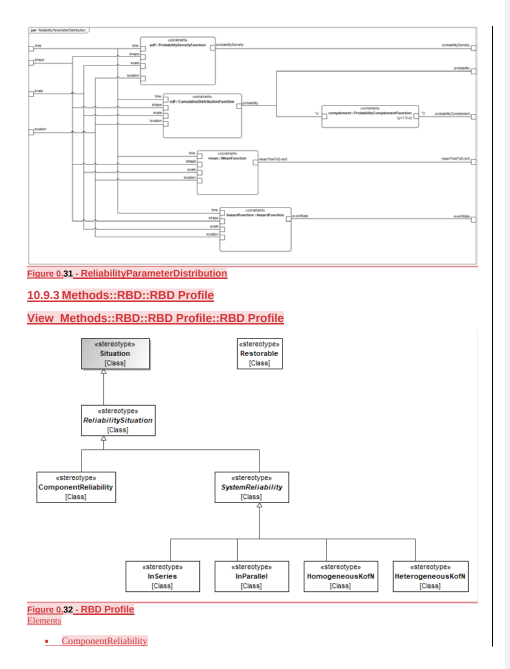
View Methods::RBD::RBD Library::ConstraintBlocks::Probability::Distributions



• WeibullDistribution

View Methods::RBD::RBD

Library::ConstraintBlocks::Probability::ReliabilityParameterDistribution::ReliabilityP arameterDistribution



- HeterogeneousKofN
- HomogeneousKofN
- InParallel
- InSeriesReliabilitySituation
- Restorable
- Situation
- SystemReliability



Figure 0.33 - NonRestorableComponentReliabilitySituation

View Methods::RBD::RBD

