Structured Assurance Case Metamodel (SACM)

Version 1.1
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Preface

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1 Scope

1.1 General

This specification defines a metamodel for representing structured assurance cases. Assurance Case is a set of auditable claims, arguments, and evidence created to support the claim that a defined system/service will satisfy the particular requirements. Assurance case is a document that facilitates information exchange between suppliers and acquirers, and between the operator and regulator, where the knowledge related to the safety and security of the system is communicated in a clear and defendable way. Assurance case represents the scope of the system, the operational context, the claims, the safety and/or security arguments, along with the corresponding evidence.

Systems Assurance is the process of building clear, comprehensive, and defensible arguments regarding the safety and security properties of systems. The vital element of Systems Assurance is that it makes clear and well-defined claims about the safety and security of systems. Certain claims are supported through reasoning. Reasoning is expressed by explicit annotated links between claims, where one or more claims (called sub-claims) when combined provide inferential support to a larger claim. Certain associations between claims and subclaims are justified. Justification explains the selection of argument strategy Claims are propositions which are expressed by statements in some natural language. The degree of precision in formulation of the claims may contribute to the comprehensiveness of an assurance case. The context is important to communicate the scope of the claim, and to clarify the language used by the claim by providing necessary definition and explanations. Context involves assumptions made about the system and its environment. Explicit statement of the assumptions contributes to the comprehensiveness of the argument. Argumentation flow between claims is structured to facilitate communication of the entire assurance case.

1.2 Structured Arguments

Part of this specification defines a metamodel for representing structured arguments. A convincing and valid argument that a system meets its assurance requirements is at the heart of an assurance case, which also may contain extensive references to evidence. The Argumentation Metamodel facilitates projects by allowing them to effectively and succinctly communicate in a structured way how their systems and services are meeting their assurance requirements. The scope of the Argumentation Metamodel is therefore to allow the interchange of structured arguments between diverse tools by different vendors. Each Argumentation Metamodel instance represents the argument that is being asserted by the stakeholder that is offering the argument for consideration.

This specification is designed to stand alone, or may be used in combination with the SACM Evidence Metamodel. The Evidence Metamodel is designed to represent aspects of evidence and properties about evidence in further detail. In this the Argumentation Metamodel we have a simplified support to model the relation of evidence to a structured argument. Standardization will ensure that end users are investing not just in individual tools but also rather into a coordinated strategy.

The metamodel for argumentation provides a common structure and interchange format that facilitates the exchange of system assurance arguments contained within individual tool models. The metamodel represents the core concepts for structured argumentation that underlie a number of existing argumentation notations.

1.3 Evidence

Part of this specification provides a metamodel for collecting, developing, evaluating, communicating, and managing Evidence (referred to as the SACM Evidence Metamodel). Specifically, this Evidence Metamodel does all of the following:

- Identifies the main factors that determine the evidence collection process.
The SACM Evidence Metamodel defines a catalog of elements for constructing and interchanging precise statements related to evidence in support of various assurance efforts. This specification facilitates development of a new type of Assurance tools related to assurance of safety and security of software-intensive systems, and automation of the processes of regulatory compliance and risk assessments.

The SACM Evidence Metamodel provides the basis for logical design of easily-constructed tools for storing, managing, cross-referencing, evaluating, and reporting the elements of evidence during assurance efforts.

An assurance case is a collection of auditable claims, arguments, and evidence created to support the contention that a defined system/service will satisfy the particular requirements.

Certain claims are supported through evidence, i.e., rely on external documented facts to confer evidentiary support.

Evidence is collected by applying systematic methods and procedures and is often collected by automated tools. Evidence is information, based on established fact or expert judgment, which is presented to show that the claim to which it relates is valid (i.e., true). Anything that supports the Claim can be presented as evidence. Often, this information is a record of some sort, demonstrating that a certain event took place. Evidence can be diverse as various things may be produced as evidence, such as documents, expert testimony, test results, measurement results, records related to process, product, and people, etc.

The following characteristics are usually attributed to evidence:

- Direct or indirect evidence. These characteristics refer to the nature of support provided by evidence item to the corresponding claim. To be considered “direct evidence,” it must be sufficient on its own to make a statement without the necessity of introducing other records. Direct evidence specifically makes a statement. Indirect evidence (or circumstantial evidence as it is often called) requires introduction of other pieces of information to complete a statement. Direct evidence has more weight than indirect. Whenever additional records are drawn to supply missing information there is a chance for error. Because of that, less weight is assigned to indirect evidence. Additionally, the source of evidence can be weighted.

- Primary or secondary information. These characteristics refer to the quality of information provided as evidence. The record is primary if it was made at or near the time of the event, by someone in a position to know firsthand (such as an eyewitness). Alternatively, a record is considered primary if it was made in writing by an officer charged by law, canon, or bylaws with creating an accurate record. Primary information carries more weight than secondary information. Various communities disagree on whether primary information remains primary when copied. For example the legal community states that a primary record becomes secondary when copied. Other communities focus at the information rather than the record, from which standpoint the primary information remains primary when copied.

- Original or derived source. These characteristics refer to the document (record) that is the source of evidence. The original source is one that contributes written, oral, or visual information not derived from a prior written or visual record or oral communication. A derivative source is one that contributes information that was copied, transcribed, abstracted, summarized, duplicated, or repeated from information is a previously existing source (that is from the original or another derivative).
2 Conformance

2.1 Introduction

The Structured Assurance Case Metamodel (SACM) specification defines the following 3 compliance points:

- Argumentation
- Evidence Container
- Assurance Case

2.2 Argumentation compliance point

Software that conforms to the SACM specification at the Argumentation compliance point shall be able to import and export XMI documents that conform with the SACM XML Schema produced by applying XMI rules to the normative MOF metamodel defined in the Argumentation subpackage of the SACM specification, including the common elements defined in the Common and Predefined diagrams of the SACM. The top object of the Argumentation package as a unit of interchange shall be the Argumentation::Argumentation element of the SACM.

Conformance to the Argumentation compliance point does not entail support for the Evidence subpackage of SACM, or the Administration diagram of the SACM. Links to the evidence items in the Argumentation::InformationElement shall be made using the ‘url’ attribute. The ‘evidence’ association shall not be used.

This compliance point facilitates interchange of the structured argumentation documents produced by existing tools supporting the Goal Structuring Notation (GSN) and Claims-Arguments-Evidence (CAE) notation. Examples of the SACM XML interchange documents and the corresponding GSN and CAE diagrams are provided in Annex B.

2.3 Evidence Container compliance point

Software that conforms to the specification at the Evidence Container compliance point shall be able to import and export XMI documents that conform with the SACM XML Schema produced by applying XMI rules to the normative MOF metamodel defined in this Evidence subpackage of the SACM specification, including the common elements defined in the Common and Predefined diagrams of the SACM. The top object of the Evidence package as a unit of interchange shall be the Evidence::EvidenceContainer element of the SACM.

Conformance to the Evidence compliance point does not entail support for the Argumentation subpackage of SACM, or the Administration diagram of the SACM. Claims in the Evidence::ReferencedClaim element shall be explicitly defined using the ‘content’ attribute of the Evidence::ReferencedClaim element. The ‘claim’ association shall not be used.

This compliance point facilitates interchange of the precise statements related to evidence. In particular, this compliance point facilitates development of evidence repositories in support of software assurance and regulatory compliance.

2.4 Assurance Case compliance point

Software that conforms to the specification at the Assurance Case compliance point shall be able to import and export XMI documents that conform with the SACM XML Schema produced by applying XMI rules to the normative MOF metamodel defined in this entire specification. The top object of the Assurance Case package as a unit of interchange shall be the SACM::AssuranceCase element.
3 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.

- OMG UML 2.2 Infrastructure Specification formal/2009-02-04
- OMG Meta-Object Facility (MOF) version 2.0 formal/2006-01-01
- OMG MOF XML Metadata Interchange (XMI) Specification, version 2.1, formal/05-09-01
- OMG Semantics of Business Vocabularies and Business Rules (SBVR) Specification, version 1.0 formal/08-01-02

4 Terms and Definitions

For the purposes of this specification, the following terms and definitions apply.

Argument
A body of information presented with the intention to establish one or more claims through the presentation of related supporting claims, evidence, and contextual information.

Assurance Case
A collection of auditable claims, arguments, and evidence created to support the contention that a defined system/service will satisfy the particular requirements.

Claim
A proposition being asserted by the author or utterer that is a true or false statement.

Evidence
Information or objective artifacts being offered in support of one or more claims.

Evidence Item
A unique element of the body of evidence, such as an exhibit, a claim, or other element of meaning associated with an exhibit, an evidence attribute of one of the predefined relations between evidence elements representing assertions made during the evidence collection and evaluation of evidence.

Evidence Repository
A software service providing access to, and information about a collection of evidence items, such as records, documents, and other exhibits together with related information that facilitates management of evidence, the interpretation of evidence, and understanding the evidentiary support provided to claims.
Structured argument
A particular kind of argument where the relationships between the asserted claims, and from the evidence to the claims are explicitly represented.

5 Symbols
There are no symbols defined in this document.

6 Additional Information
6.1 How to Proceed
The rest of this document contains the technical content of this specification.

Clause 7. Specification overview - Provides design rationale for the SACM Argumentation Metamodel specification.

Part 1 of the specification defines the normative common elements. Material in this part of the specification is related to all compliance points.

Clause 8. SACM Assurance Case defines the common elements of the Structured Assurance Case Metamodel.

Part 2 of the specification defines the SACM Argumentation metamodel. The Argumentation Metamodel defines the catalog of elements for constructing and interchanging structured statements describing argumentations. Material in this part of the specification is related to the Assurance Case and Argumentation compliance points, and is not required for the Evidence Container compliance point. This part includes a single clause. The non-normative Annex B contains some examples of the SACM XML interchange format for Argumentation, and describes how SACM Argumentation is related to existing graphical notations for describing structured arguments, such as the Goal Structuring Notation (GSN) and the Claims-Arguments-Evidence (CAE) notation.

Clause 9. The SACM Argumentation Metamodel - Provides the details of the Argumentation Metamodel specification.

Part 3 of the specification defines the SACM Evidence metamodel. The Evidence Metamodel defines the catalog of elements for constructing and interchanging precise statements involved in evidence-related efforts. The non-normative Annex A provides the SBVR vocabulary of the concepts of the SACM Evidence Metamodel. Material in this part of the specification is related to the Assurance Case and the Evidence Container compliance points, and it not required for the Argumentation compliance point. This part includes 6 clauses.

Clause 10 defines the key elements of the Evidence metamodel.

Clause 11 defines the statements related to the fundamental properties of the evidence items

Clause 12 defines the formal statements for SACM.

Clause 13 defines the statements related to the properties of evidence, including provenance, custody, timing and evidence events in the lifecycle of an evidence element.

Clause 14 defines the statements related to the evaluation of evidence.

Clause 15 defines the auxiliary statements involved in managing evidence-related efforts.
7 Background and Rationale

7.1 The Need for Assurance Cases

All sectors of society are placing growing reliance on software-dependent systems, both information systems and embedded systems. Adequate functioning of many of these systems is critical to the well-being of organizations and society. Today, these numerous, large, complex systems provide increased benefits by connecting with others and generally directly or indirectly to the Internet.

However the societal and individual risks posed by attacks on, or in the maladaptive behavior of such systems are significant enough to warrant a pro-active technology adoption approach whereby the emergent risks can be analyzed, explored, communicated, and ultimately accepted by those responsible for the assurance.

Thus, software suppliers face the task of engineering their products and services to meet these challenges and threats in such a way that users and other stakeholders can rationally possess the needed confidence in them - or at least judge their level of risk. This means that suppliers must not only ensure their delivery of adequate systems, but acquirers and users require the explicit, valid, well-reasoned, and evidence-supported grounds for their confidence and decision making including related engineering conclusions and their uncertainty.

Historically assurance cases covering safety and security requirements for systems have been seen as an important tool for the interchange of assurance information.

To make software assurance more practical, automation and meaningful exchange of this assurance-related information is needed. Software suppliers, tool vendors, acquirers, users, and others would benefit from a flexible and extensible means for its representation and exchange.

The concept of an assurance case is one that provides a framework for analyzing and communicating the assurance arguments and evidence that relates to a system under consideration. Suppliers and customers can see how the system lifecycle products (system requirements, design, testing, field experience, etc.) relate to and satisfy the assurance requirements, enabling sufficient confidence to be gained in the behavior and integration of the system within its operational context.

Simply put, an assurance case comprises the arguments and evidence that a system will meet its assurance requirements over its lifecycle.

7.2 Structured Arguments

Arguments have always been used - albeit informally - to communicate and persuade stakeholders that sufficient confidence can be had in a particular system. However these arguments are often spread over a range of system and management documentation, and it is difficult to see the argument as a whole in a clear way.

In the assurance domain an ‘argument’ is defined as “a connected series of statements or reasons intended to establish a position…; a process of reasoning”. In attempting to persuade others of a position, we cite reasons why a claim should be accepted as true. These reasons are described as the premises of the argument, and the claim they support as its conclusion. These terms can be used to define the ‘normal form’ of an argument as:

1. Suppliers also need the same or similar case to justify release and deployment.
This form reduces argument to its most primitive building blocks, for example:

Premise: All complex systems are susceptible to failure.
Premise: Failures can lead to accidents.

Therefore,

Conclusion: Accidents can occur in complex safety-critical systems.

The terms ‘premise’ and ‘conclusion’ are relative. The premise of one reasoning step (e.g., that “All complex systems are susceptible to failure”) may itself need further reasoning support and will become the conclusion of a subsequent supporting argument. This gives rise to hierarchical argument structures (‘chains of reasoning’) in which arguments are established by the composition of a number of (premise-conclusion) reasoning steps in order to support an overall conclusion, as illustrated in Figure 7.1.

Figure 7.1 - Argument Chain Structure

Structured arguments are therefore one way to allow the communication of how a series of claims can establish a conclusion.

7.3 Arguments as asserted positions

It is important to note that the representation of an argument is not the same as a valid argument. The process of argument representation and communication is separate from that of argument evaluation. For example, an argument may include invalid reasoning, or may have a reliance on irrelevant or false information.

Therefore representations of arguments should be seen as positions that are effectively asserted by the authors or organizations that are putting forward the argument.
Clearly professional ethics require that assurance stakeholders should present arguments that they believe to be correct, valid, and relevant.

A key concept is that structured arguments allow users to express and declare what they consider the argument to be.

### 7.4 Structured Arguments in SACM

SACM contains those elements presented as fundamental to the expression and exchange of structured arguments.

As noted above, a typical natural language dictionary definition of an argument is that an argument comprises a series of linked premises (propositions), leading to a conclusion. From this we can derive a set of practical modeling approaches that allow users to link together propositions (claims) and to communicate how they consider that higher level claims be supported or derived from the lower level claims. Since a claim can be used to support one or more other claims, the general form of a directed graph emerges.

SACM aims to provide a modeling framework to allow users to express and exchange their argument structures. The representation of an argument in SACM does not imply that the argument is complete, valid, or correct. Similarly, the evaluation or acceptance of an argument by a separate party is not covered by the SACM.

In the SACM model, structured arguments comprise argument elements (primarily claims) that are being asserted by the author of the argument, together with relationships that are asserted to hold between those nodes.

### 7.5 Precise statements related to evidence

In the simplest form, evidence consists of a collection of documents or records that provide evidentiary support to a set of claims. These claims are called subject claims, as they are made by an argument related to some selected subject area. Subject claims are different from evidence claims, which are the assertions about the evidence items that help establish the exact nature of the evidentiary support they provide to the subject claims in a clear, comprehensive, and defensible way. Evidence claims can be reused as opposed to subject claims and arguments, which are specific to each subject area for which an assurance case is developed. Thus the SACM Evidence Metamodel defines the evidence vocabulary for constructing precise statements related to evidence. Evidence vocabulary is reused in every argument for various diverse subject areas.

The Evidence Metamodel defines an interchange format for evidence (XSD schema defined through the application of XMI rules defined by MOF and XMI specifications) in which each evidence element, including claims about evidence, is represented by a specific XML tag. The evidence interchange format is then utilized to exchange bodies of evidence related to specific projects that require argumentation, for example, in presenting an assurance case.

Evidence Metamodel defines the vocabulary for constructing and interchanging precise statements describing evidence-related efforts, including

- Collection of evidence
- Management of evidence
- Interpretation of evidence
- Evaluation of evidence
Collection of Evidence includes activities of identifying evidence items, and recording various information about them, including their origin, timing, and custody. Evidence Metamodel defines precise statements related to the pedigree of an evidence item, including evidence collection method or tool used.

The primary items of evidence are Documents, Records, Assertions, and Objects. Documents may have Properties that are characteristics independent of an assurance case being developed.

Properties in the Evidence Metamodel include the following:

- Fundamental characteristics of Documents, for example
  - Media of document
  - Language of document
  - Security classification of document

- Quality of Documents, for example
  - Primary or secondary document
  - Original or derived document
  - Consistency
  - Completeness
  - Accuracy

Management of Evidence compliments evidence collection activities with some planning and tracking activities. Important to the management of evidence is the set of Project Elements, including an Evidence Container, for grouping evidence items and assertions, as well as several elements for planning management collection Activities, including their dependencies, objectives, input and output data, and the evidence requests, which are the placeholders for evidence items that are being planned to be obtained. Combined with the evidence events, provenance, custody and timing clauses, these project elements are powerful enough to support management of evidence-related efforts and interchange of the relevant managerial data as part of evidence packages.

- Provenance of Evidence Elements, for example
  - Who created
  - Who approved
  - Who owns

- Custody of Evidence Elements, for example
  - Where the element was acquired
  - Where the element is located
  - Who is the custodian of the element

- Timing of Evidence Elements, for example
  - When the element was created or acquired
  - Effective Time of an assertion
**Interpretation of Evidence** includes activities of assigning meaning to documents (what a document is, what claims does it make, etc). Interpretation of evidence is an important step in legal community, when a physical object is submitted as evidence.

The following assertions are made to establish the meaning of evidence items.

Meaning Attributes of Documents, stating the Meaning of Documents

- Definition
- Meaning
- Scope
- Characteristics

**Evaluation of Evidence** includes the activities of making certain assertions about evidence items and their relation to subject claims.

Evidence Assertions are defined within the Evidence Metamodel and include the following categories:

- Quality Attributes of Evidentiary Support
  - Direct or indirect
  - Relevance
  - Confidence
  - Strength
  - Significance

- Nature of the Evidentiary support
  - Supports
  - Challenges

- Observations and Resolutions
  - The entire evidence package needs to be evaluated
  - Relations between Evidence Items need to satisfy one of the well-defined "Standards of proof," such as
    - Clean and Convincing Evidence (CCE)
    - Preponderance of evidence (POE)
    - Resolved Counter Evidence (RCE), often used in the field of Genealogy as the Genealogical Proof Standard
    - Beyond the reasonable doubt (BRD)

The following diagram is related to the so-called Resolved Counter Evidence Proof Standard, which illustrates the steps involved in evaluating evidence.
Figure 7.2 - Example Evidence Evaluation Process (non-normative)

7.6 The Key Elements of Evidence

The key concept of evidence is a Document that provides evidentiary support to some Subject claim. Document is collected during the course of Evidence collection process. Usually a Document is interpreted as a description of a certain state of affairs involving several objects in the subject area (for which certain claims are being made). Subject claims are assertions related to the state of affairs in the subject area. Evidence evaluation (as opposed to Evidence collection) involves certain specific Claims about Evidence, in particular, Evidence Relation describes the nature of the evidentiary support between a Document and a Subject Claim, or the interpretation of a Document as a meaning. Evidence Relation involves certain attributes that qualify relations between Documents and Subject Claims, or Documents and meanings. Evidence Observations describe conflicts between evidence relations. Evidence Resolutions record judgments that resolve conflicts in evidence relations. Note, that Documents and Subject Claims simply exist. A Document becomes Evidence only insofar as it is claimed to provide evidentiary support to a certain Subject Claim.

7.7 The Evidence Element Lifecycle

History and custody of evidence elements including Documents, Objects, and various Assertions, as well as evidence collection Activities is represented through Provenance, Timing, and Custody properties. In a formally consistent Evidence Package, each Assertion has a timestamp and provenance, so the entire history of the evidence collection and evaluation activities can be generated. Figure 7.3 summarizes the life cycle of an Evidence Item (A Document or an Object).
Acquisition and subsequent transfers of a Document or a Domain Object establish the so-called chain of custody, which is an important consideration of the quality of evidence in the legal community. Decision to revoke a piece of evidence can be made, making a prior acquired piece of evidence inadmissible. Any claims supported by this piece of evidence need to be identified and re-evaluated.
Evidence Assertions are statements related to evidence items and the evidentiary support provided by these items to various claims. Evidence Assertions have a simpler life cycle, where they are created and evaluated and, possibly, re-evaluated, see Figure 7.4. Evidence Assertions cannot be acquired, derived, or transferred. However Evidence Assertions can be revoked.

<table>
<thead>
<tr>
<th></th>
<th>Document, Exhibit</th>
<th>Formal Object, Formal Assertion</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>IsCreatedAt</td>
<td>At location</td>
<td>By stakeholder</td>
<td>By stakeholder</td>
</tr>
<tr>
<td></td>
<td>By stakeholder (person)</td>
<td>Approved by supervisor</td>
<td>Approved by supervisor</td>
</tr>
<tr>
<td></td>
<td>At time</td>
<td>At time</td>
<td>At time</td>
</tr>
<tr>
<td></td>
<td>Effective time</td>
<td>Effective time</td>
<td>Effective time</td>
</tr>
<tr>
<td></td>
<td>Owned by organization</td>
<td>Owned by organization</td>
<td>Owned by organization</td>
</tr>
<tr>
<td>IsAcquiredAt</td>
<td>At location</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>By stakeholder (person)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>At time</td>
<td>At time</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Owned by organization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IsGeneratedAt</td>
<td>At location</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>By stakeholder (person)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Approved by supervisor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>At time</td>
<td>At time</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Owned by organization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relationship</td>
<td>At location</td>
<td>At time</td>
<td>At time</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------</td>
<td>----------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>IsModifiedBy</td>
<td>By stakeholder</td>
<td>By stakeholder</td>
<td>By stakeholder</td>
</tr>
<tr>
<td></td>
<td>(person)</td>
<td>(approved by supervisor)</td>
<td>(approved by supervisor)</td>
</tr>
<tr>
<td></td>
<td>At time</td>
<td>Approved by supervisor</td>
<td>Approved by supervisor</td>
</tr>
<tr>
<td></td>
<td>Owned by organization</td>
<td>Owned by organization</td>
<td>Owned by organization</td>
</tr>
<tr>
<td>Evidence Evaluation</td>
<td>By stakeholder</td>
<td>By stakeholder</td>
<td>N/A</td>
</tr>
<tr>
<td>(Supports, Challenges, Weakens, Amplifies, Conflicts, Refutes, Negates, Resolves as well as Document and Evidence attributes)</td>
<td>Approved by supervisor</td>
<td>Approved by supervisor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>At time</td>
<td>At time</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Owned by organization</td>
<td>Owned by organization</td>
<td></td>
</tr>
<tr>
<td>IsTransferredTo</td>
<td>At location</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>To custodian</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>By stakeholder</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>At time</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Approved by supervisor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Owned by organization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IsRevokedAt</td>
<td>By stakeholder</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Approved by supervisor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>At time</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Owned by organization</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Part I - Common Elements

The first part of the specification defines the common elements of the Structured Assurance Case Metamodel. Subsequent parts define the Argumentation Metamodel and the Evidence Metamodel.
8 SACM Assurance Case

8.1 Administration Class Diagram

This sub clause describes the common elements of SACM that are involved in managing assurance cases, exchanging assurance cases, and related concerns. The elements described in this clause organize instances of SACM. In particular, this sub clause defines the root object of an assurance case - the AssuranceCase element. This element contains other objects in an assurance case, such as the Argumentation objects and EvidenceContainer objects and constitutes a unit of exchange using the SACM as the protocol.

In addition, the SACM Argumentation Metamodel and the SACM Evidence Metamodel constitute two independent protocols within SACM, so Argumentation packages can be developed and exchanged using the Argumentation elements, and the EvidenceContainers can be developed, managed, and exchanged independently of the Argumentation elements or in combination with them. Independently developed Argumentation packages and EvidenceContainer packages can be later assembled into complete assurance cases. Specifications of the Evidence Metamodel can be used to develop an evidence repository that can be used to store and manage evidence in support of multiple assurance cases.

Figure 8.1 - Administration Class Diagram

8.1.1 AssuranceCase

AssuranceCase element

Superclass
ModelElement
Attributes

- name:String
  the name of an assurance case

- gid:String
  the globally unique identifier assigned to the current assurance case

Associations

- assuranceCase:AssuranceCase[0..*]
  the nested AssuranceCase contained in a given instance of an AssuranceCase

- Argumentation::Argumentation[0..*]
  the argument component of an assurance case

- Evidence::EvidenceContainer[0..*]
  the evidence component of an assurance case

Semantics

An AssuranceCase element represents assurance cases as defined in ISO/IEC 15206. Argument and Evidence components of an AssuranceCase are optional, which allows representing incomplete assurance cases.

An AssuranceCase element involves both a globally unique “gid” and a locally unique “id.” The global referencing scheme may involve gid+id combination, while a local scheme may use id component.

AssuranceCase shall have a globally unique gid attribute.

Constraints

gid is a string that has the following structure:

- unique url of the organization that created an assurance case
- the text ‘AssuranceCase’
- a unique number

For each contained object of an assurance case the gid+id identifier is globally unique, i.e., no two elements of the same type produced by the same organization shall have the same number.
8.2 CommonElements Class Diagram

![Class Diagram](image)

Figure 8.2 - CommonElements Class Diagram

8.2.1 SACMElment (abstract)

An SACM element is a top-level element for the Structure Assurance Case Metamodel. This is an abstract class that directly extends MOF::Element. Every class in SACM is a (direct or indirect) subclass of SACMElment.

**Superclass**
- MOF::Element

**Semantics**
The SACMElment is a common class for all meta-model elements that represent some element of a structured assurance case.

8.2.2 ModelElement (Abstract)

A ModelElement is an atomic constituent of a structured assurance case represented using the Structured Assurance Case Metamodel. In the meta-model, ModelElement is the top meta-element in the SACM Common class hierarchy. ModelElement is an abstract meta-model element.
Attributes

- id: String
  A unique identifier for the SACM entity.

Associations

- taggedValue:TaggedValue[0..*]
  This association enables the association of one or more user defined TaggedValues to any ModelElement.
- annotation:Annotation[0..*]
  user defined annotations associated with the current element.

Semantics

The ModelElement is a common class for all meta-model elements that represent some element of a structured assurance case.

id of the model element shall be unique in the corresponding package (AssuranceCase, Argumentation, or EvidenceContainer). Integration of multiple packages into a larger package, for example, adding Argumentation and EvidenceContainer to an AssuranceCase shall not affect the uniqueness of ids of all the objects involved.

Invariants

viii. context ModelElement inv UniqueIdentifier: ModelElement.allInstances()->select(me:ModelElement|me.identifier=self.identifier)->size()= 1

8.2.3 UtilityElement (Abstract)

A UtilityElement is an atomic constituent of a structured assurance case represented using the Structured Assurance Case Metamodel. In contrast to a ModelElement, UtilityElement represents auxiliary constructs that extend ModelElement and that are only used as part of some ModelElement. In particular, such UtilityElement cannot be referenced outside of the owner ModelElement. UtilityElement is an abstract class.

Semantics

The UtilityElement is a common class for all meta-model elements that represent some auxiliary element of a structured assurance case.

8.2.4 TaggedValue

A TaggedValue is a structured annotation that can be provided on any ModelElement in the Structured Assurance Case Metamodel.

Attributes

- key: String
  A key for the TaggedValue.
- value: String
  The value of the TaggedValue.
Semantics

It can be useful to be able to tag values onto the ModelElements. For example, TaggedValues can record versioning information, ownership information, and external URI references. This is a deliberately general mechanism to allow users to associate tags that they find useful for any Structured Assurance Case Metamodel object.

8.2.5 Annotation

An Annotation element represents informal and unstructured user-defined content to any ModelElement of the Structure Assurance Case Metamodel. In contrast, a TaggedValue element allows more structured content to be added to elements.

Superclass

UtilityElement

Attributes

• content:String
  the text of the annotation

Semantics

It can be useful to be able to add informal text to the ModelElements. For example, Annotation elements can record comments, notes, and general explanations. It may also be useful to provide annotations such as review comments and the relevant clauses of assurance standards. This is a deliberately general mechanism to allow users to associate annotations that they find useful for any Structure Assurance Case Metamodel object.
Part II - Argumentation Metamodel

The part of the specification defines the Argumentation Metamodel.
9 SACM Argumentation Metamodel

9.1 Argumentation Class Diagram

![Argumentation Class Diagram]

Figure 9.1 - Administration Class Diagram
In the following sub clauses we describe the model elements.

### 9.1.1 ArgumentationElement class (abstract)

An ArgumentationElement is the top level element of the hierarchy for argumentation elements.

**Attributes**

- **description**: String
  
  A description of the Argumentation entity.

- **content**: String
  
  Supporting content of the Argumentation entity.

**Semantics**

The ArgumentationElement is a common class for all elements within a structured argument.

### 9.1.2 Argumentation Class

The Argumentation Class is the container class for a structured argument represented using the SACM Argumentation Metamodel.

**Superclass**

ModelElement

**Associations**

- **argumentElement**: ArgumentElement[0..*]
  
  The ArgumentElements contained in a given instance of an Argumentation.

- **argumentation**: Argumentation[0..*]
  
  The nested Argumentation contained in a given instance of an Argumentation.

**Semantics**

Structured arguments represented using the Argumentation Metamodel are composed of ArgumentElements. Argumentation elements can be nested.

For example, arguments can be established through the composition of Claims (propositions) and the AssertedInferences between those Claims.

**Example**

See Annex B.

### 9.1.3 ArgumentElement Class (Abstract)

The ArgumentElement Class is the abstract class for the elements of any structured argument represented using the Argumentation Metamodel.
**Superclass**
ModelElement

**Semantics**
ArgumentElements represent the constituent building blocks of any structured Argument.
For example, ArgumentElements can represent the Claims made within a structured Argument.

**9.1.4 Assertion Class (Abstract)**

Assertions are used to record the propositions of Argumentation (including both the Claims about the subject of the argument and structure of the Argumentation being asserted). Propositions can be true or false, but cannot be true and false simultaneously.

**Superclass**
ReasoningElement

**Semantics**
Structured arguments are declared by stating claims, citing evidence and contextual information, and asserting how these elements relate to each other.

**9.1.5 ReasoningElement Class (Abstract)**

The ReasoningElement Class is the abstract class for the elements that comprise the core reasoning of any structured argument represented using the Argumentation Metamodel – Assertions and ArgumentReasoning (the description of inferential reasoning that exists between Claims).

**Superclass**
ArgumentElement

**Semantics**
The core of any argument is the reasoning that exists to connect assertions of that argument. Reasoning is captured in the SACM through the linking of fundamental claims and the description of the relationships between the claims. ReasoningElements represent these two elements.

**9.1.6 InformationElement Class**

The InformationElement Class enables the inclusion or citation of a source of information that relates to the structured argument. The declaration of relationship is made by the AssertedRelationship class.

**Superclass**
ArgumentElement
Attributes

Associations

Semantics

It is necessary to be able to cite sources of information or directly provide information, that support, provide context for, or provide additional description for the core reasoning of the recorded argument. InformationElements allow there to be a provision of, objectified citation of this information within the structured argument, thereby allowing the relationship between this information and the argument to also be explicitly declared.

Example

See Annex B.

9.1.7 ArgumentElementCitation Class

The CitationElement Class cites an Argumentation, or an ArgumentElement within another Argumentation, for use within the current Argumentation.

Superclass

ArgumentElement

Associations

• argumentElementReference:ArgumentElement[0..*]

  References an ArgumentElement within another Argument.

Semantics

Within an Argumentation (package) it can be useful to be able to cite elements of an Argumentation (i.e., ArgumentElements) to act as explicit proxies for those elements acting within the argumentation structure. For example, in supporting a Claim it may be useful to cite a Claim or InformationElement declared within another Argumentation. It can also be useful to be able to cite entire Argumentations. For example, in supporting a Claim it may be useful to cite an existing (structured) Argumentation.

9.1.8 Claim Class

Claims are used to record the propositions of any structured Argumentation. Propositions are instances of statements that could be true or false, but cannot be true and false simultaneously.

Superclass

Assertion

Attributes

• assumed: Boolean

  An attribute recording whether the claim being made is declared as being assumed to be true rather than being supported by further reasoning.
• toBeSupported: Boolean
  An attribute recording whether further reasoning has yet to be provided to support the Claim (e.g., further evidence to be cited).

Semantics
The core of any argument is a series of claims (premises) that are asserted to provide sufficient reasoning to support a (higher-level) claim (a conclusion).

A Claim that is intentionally declared without any supporting evidence or argumentation can be declared as being assumed to be true. It is an assumption. However, it should be noted that a Claim that is not ‘assumed’ (i.e., assumed = false) is not being declared as false.

A Claim that is intentionally declared as requiring further evidence or argumentation can be denoted by setting toBeSupported to be true.

Invariants
Self.assumed and self.toBeSupported cannot both be true simultaneously

Example
See Annex B.

9.1.9 ArgumentReasoning Class

ArgumentReasoning can be used to provide additional description or explanation of the asserted inference or challenge that connects one or more Claims (premises) to another Claim (conclusion). ArgumentReasoning elements are therefore related to AssertedInferences and AssertedChallenges. It is also possible that ArgumentReasoning elements can refer to other structured Arguments as a means of documenting the detail of the argument that establishes the asserted inferences.

Superclass
ReasoningElement

Associations
• describedAssertedRelationship:AssertedRelationship[0..*]
  Reference to the AssertedRelationship being described by the ArgumentReasoning.
• structure:Argument[0..1]
  Optional reference to another structured Argument to provide the detailed structure of the Argument being described by the ArgumentReasoning.

Semantics
The argument step that relates one or more Claims (premises) to another Claim (conclusion) may not always be obvious. In such cases ArgumentReasoning can be used to provide further description of the reasoning steps involved.

Example
See Annex B.
9.1.10 AssertedRelationship Class (Abstract)

The AssertedRelationship Class is the abstract class that enables the ArgumentElements of any structured argument to be linked together. The linking together of ArgumentElements allows a user to declare the relationship that they assert to hold between these elements.

**Superclass**

Assertion

**Associations**

- source:ArgumentElement[0..*]
  
  Reference to the ArgumentElement(s) that are the source (start-point) of the relationship.

- target:ArgumentElement[0..*]
  
  Reference to the ArgumentElement(s) that are the target (end-point) of the relationship.

**Semantics**

In the SACM, the structure of an argument is declared through the linking together of primitive ArgumentElements. For example, a sufficient inference can be asserted to exist between two claims (“Claim A implies Claim B”) or sufficient evidence can be asserted to exist to support a claim (“Claim A is evidenced by Evidence B”). An inference asserted between two claims (A – the source – and B – the target) denotes that the truth of Claim A is said to infer the truth of Claim B.

**Example**

See Annex B.

9.1.11 AssertedInference Class

The AssertedInference association class records the inference that a user declares to exist between one or more Assertion (premises) and another Assertion (conclusion). It is important to note that such a declaration is itself an assertion on behalf of the user.

**Superclass**

AssertedRelationship

**Semantics**

The core structure of an argument is declared through the inferences that are asserted to exist between Assertions (e.g., Claims). For example, an AssertedInference can be said to exist between two claims (“Claim A implies Claim B”). An AssertedInference between two claims (A – the source – and B – the target) denotes that the truth of Claim A is said to infer the truth of Claim B.

**Example**

See Annex B.
Invariants
context AssertedInference
inv SourceMustBeAssertion : self.source->forAll(s|s.oclIsTypeOf(Assertion))
inv TargetMustBeAssertion : self.target->forAll(t|t.oclIsTypeOf(Assertion))

9.1.12 AssertedEvidence Class

The AssertedEvidence association class records the declaration that one or more items of Evidence (cited by InformationItems) provides information that helps establish the truth of a Claim. It is important to note that such a declaration is itself an assertion on behalf of the user. The information (cited by an InformationItem) may provide evidence for more than one Claim.

Superclass
AssertedRelationship

Semantics
Where evidence (cited by InformationItems) exists that helps to establish the truth of a Claim in the argument, this relationship between the Claim and the evidence can be asserted by an AssertedEvidence association. An AssertedEvidence association between some information cited by an InformationElement and a Claim (A – the source evidence cited – and B – the target claim) denotes that the evidence cited by A is said to help establish the truth of Claim B.

Example
See Annex B.

Invariants
context AssertedEvidence
inv SourceMustBeInformationElement : self.source->forAll(s|s.oclIsTypeOf(InformationElement))
inv TargetMustBeClaimOrAssertedRelationship : self.target->forAll(t|t.oclIsTypeOf(Claim) or t.oclIsTypeOf(AssertedRelationship))

9.1.13 AssertedChallenge Class

The AssertedChallenge association class records the challenge (i.e., counter-argument) that a user declares to exist between one or more Claims and another Claim. It is important to note that such a declaration is itself an assertion on behalf of the user.

Superclass
AssertedRelationship

Semantics
An AssertedChallenge by Claim A (source) to Claim B (target) denotes that the truth of Claim A challenges the truth of Claim B (i.e., Claim A leads towards the conclusion that Claim B is false).

Invariants
context AssertedChallenge
inv SourceMustBeClaim : self.source->forAll(s|s.oclIsTypeOf(Claim))
9.1.14 AssertedCounterEvidence Class

AssertedCounterEvidence can be used to associate evidence (cited by InformationElements) to a Claim, where this evidence is being asserted to infer that the Claim is false. It is important to note that such a declaration is itself an assertion on behalf of the user.

**Superclass**
AssertedRelationship

**Semantics**
An AssertedCounterEvidence association between some evidence cited by an InformationNode and a Claim (A – the source evidence cited – and B – the target claim) denotes that the evidence cited by A is counter-evidence to the truth of Claim B (i.e., Evidence A suggests the conclusion that Claim B is false).

**Invariants**
context AssertedCounterEvidence
inv SourceMustBeInformationElement : self.source->forAll(s|s.oclIsTypeOf(InformationElement))
inv TargetMustBeClaimOrAssertedRelationship : self.target->forAll(t|t.oclIsTypeOf(Claim) or t.oclIsTypeOf(AssertedRelationship))

9.1.15 AssertedContext Class

The AssertedContext association class declares that the information cited by an InformationElement provides a context for the interpretation and definition of a Claim or ArgumentReasoning element.

**Superclass**
AssertedRelationship

**Semantics**
Claim and ArgumentReasoning often need contextual information to be cited in order for the scope and definition of the reasoning to be easily interpreted. For example, a Claim can be said to be valid only in a defined context (“Claim A is asserted to be true only in a context as defined by the information cited by InformationItem B” or conversely “InformationItem B is the valid context for Claim A”). A declaration (AssertedContext) of context (InformationItem) for a ReasoningElement (A – the contextual InformationItem – and B – the ReasoningElement) denotes that A is asserted to be valid contextual information for B (i.e., A defines context where the reasoning presented by B holds true).

**Example**
See Annex B.

**Invariants**
context AssertedContext
inv SourceMustBeInformationElement : self.source->forAll(s|s.oclIsTypeOf(InformationElement))
inv TargetMustBeReasoningElement : self.target->forAll(t|t.oclIsTypeOf(ReasoningElement))

inv TargetMustBeClaimOrAssertedRelationship : self.target->forAll(t|t.oclIsTypeOf(Claim) or t.oclIsTypeOf(AssertedRelationship))
9.1.16 InformationCitationElement Class

The InformationElementCitation Class enables the citation of a source of information that relates to the structured argument. The citation is made by the InformationElement class. The declaration of relationship is made by the AssertedRelationship class.

**Superclass**

InformationElement

**Attributes**

- url: String
  An attribute recording a URL to external evidence.

**Associations**

- evidenceElement:Evidence::EvidenceElement[0..*]
  The EvidenceElements cited by the current InformationElementCitation object.

- evidenceContainer:Evidence::EvidenceContainer[0..*]
  The EvidenceContainer cited by the current InformationElementCitation object.

- assuranceCase:AssuranceCase[0..*]
  The assuranceCase cited by the current InformationElementCitation object.

- argumentation:Argumentation[0..*]
  The argumentation structure cited by the current InformationElementCitation object.

**Semantics**

It is necessary to be able to cite sources of information (EvidenceElements, EvidenceContainers, entire AssuranceCases, entire Argumentation structures, or external objects) that support, provide context for, or provide additional description for the core reasoning of the argumentation structure. InformationCitationElements allow there to be an objectified citation of this information within the argumentation structure, thereby allowing the relationship between this information and the argument to also be explicitly declared.

The url attribute is to be used when citing sources of information outside of an SACM model. The evidenceElement and evidenceContainer associations can only be used when conforming to the Assurance Case compliance point.”

9.1.17 InformationProvisionElement Class

The InformationProvisionElement Class enables the direct provision of information that relates to the structured argument. The declaration of relationship is made by the AssertedRelationship class.

**Superclass**

InformationElement
Attributes

Associations

Semantics

It is sometimes necessary to directly provide sources of information, that support, provide context for, or provides additional description for the core reasoning of the recorded argument. InformationProvisionElements allow the provision of this information within the structured argument, thereby allowing the relationship between this information and the argument to also be explicitly declared.
Part III - Evidence Metamodel

The part of the specification defines the normative SACM Evidence Metamodel.

SACM Evidence Metamodel consists of 18 class diagrams. SACM Evidence Metamodel is delivered as a single UML subpackage ‘Evidence’ of SACM.

The SACM Evidence Metamodel consists of the following logical parts:

- Evidence Items
- Formal Elements
- Evidence Assertions
- Administration

The Evidence Items part defines the physical evidence, provided in the form of documents, records, and sometimes other material exhibits.

The Formal Elements part defines the logical assertions, provided in the form of individual propositions. These propositions use an external vocabulary related to the subject area for which an argument is being provided. The Formal Elements part defines a subset of an OMG Semantics of Business Vocabularies and Business Rules (SBVR) fact model in the form of atomic formulations based on fact types with roles bound to individual concepts. SBVR is not used directly because of the semantic differences between fact models in linguistic models as they are defined in SBVR, conceptual models and “asserted fact models” involved in evidence collection and evaluation. Formal Elements represent a conceptual model underlying the entire assurance case.

Evidence Assertions part defines various statements that can be made about the evidence items, such as documents, records and exhibits, and their relations to the subject area claims. Evidence Assertions includes statements that are related to various essential properties of evidence items. A large group of statements are the so-called evidence evaluations, including assertions of the evidentiary support (relations between evidence items and the subject area claims), assertions related to the interpretation of physical evidence and document, assertions about the conflicts in evidentiary support and resolutions of these conflicts. Other statements are assertions related to provenance, custody and timing of the evidence items and evidence evaluations. The last group of statements qualify the evidentiary support that evidence items confer on the subject area claims.

The Administration part defines an EvidenceContainer element that organizes individual evidence items and evaluations into a package that becomes a unit of exchange. The Administrative part also provides several means for managing evidence-related efforts.
10 Evidence Elements

10.1 Evidence Elements Class Diagram

This clause defines the key concepts of the SACM Evidence Metamodel. The elements in this clause are defined as abstract classes and subsequent sub clauses elaborate the detail, while this clause provides a convenient outline of the entire vocabulary focusing at the key noun concepts.

Figure 10.1 - EvidenceElements Class Diagram

10.1.1 EvidenceElement (abstract)

EvidenceElement class is the root element of the SACM Evidence Metamodel. All other classes in the SACM Evidence Metamodel extend EvidenceElement. The main subclass of the EvidenceElement is EvidenceItem, which defines the primary elements of the Evidence Metamodel (things). Other elements represent various secondary elements (statements about things and other statements) and dependent parts of other evidence elements. The following elements are direct subclasses of EvidenceElement: EvidenceItem, EvidenceAssertion, and ProjectElement.

**Superclass**
ModelElement
Associations

• provenance:Provenance[0..*]
  Provenance statements where the subject is the current EvidenceElement

• timing:TimingProperty[0..*]
  Timing statements where the subject is the current EvidenceElement.

• custody:CustodyProperty[0..*]
  Custody statements where the subject is the current EvidenceElement.

• event:EvidenceEvent[0..*]
  Event statements describing a set of events with timing clauses determined by the lifecycle of the EvidenceElement.

Note – This is the complete list of associations for EvidenceElement as they are introduced by several other diagrams of the Evidence Metamodel.

Semantics

EvidenceElement class is an abstract class that represents any element of the SACM Evidence Metamodel. Every class of the SACM Evidence Metamodel extends EvidenceElement directly or indirectly (through other classes).

EvidenceElement may be used as a subject of various statements identifying its characteristics, provenance, custody, and other properties. These statements are represented by owned EvidenceProperty elements (see Clauses 11 and 13 for more detail).

10.1.2 EvidenceItem (abstract)

EvidenceItem is an abstract class that represents things that are collected as evidence or are somehow involved with evidence being collected. These things are either physical documents, records, formal objects (representing concrete objects or concepts), or formal assertions (see below). EvidenceItem is associated with a set of statements, which assert some additional facts about that element, including events that represent the lifecycle and the chain of custody of the item.

The very nature of evidence is that some physical things called “exhibits” are produced to provide justification to the claims made in an argument. This form of justification conferred by a physical thing to a claim is called evidentiary support. So, the main evidence item is an Exhibit - a physical thing produced is believed support to some claims in the argument.

The most common form of an exhibit is a Document. Document is a special thing, because it is a direct expression of some meaning in certain media. In Software Assurance, most documents are electronic, however some documents may exist on paper or any other media. In comparison any other physical thing may represent a meaning only in a very indirect way. Physical things other than documents require non-trivial (and highly contestable) interpretation, as to what meaning they may represent. Classes Exhibit and Document are described below. Statements related to their properties, are represented by the subclasses of the abstract class ExhibitProperties and DocumentProperties are described in Clause 11 “Exhibit Properties.” Instances of concrete subclasses of EvidenceItem are owned by EvidenceContainer (see Clause 15 Administration).

Superclass

EvidenceElement
Semantics
EvidenceItem represents things that are collected as evidence. The subclasses of EvidenceItem are Exhibit, representing physical things presented as evidence, Record, EvidenceGroup and FormalElement, which represents associated elements of meaning, such as concepts and propositions/claims.

10.1.3 Exhibit

Exhibit element represents a physical thing presented as evidence because it is believed to confer evidential support to some claims. Exhibit element in the Evidence Metamodel is a representative of this physical thing within the Evidence Model, so that statements involving this element can be constructed, for example statements that assert fundamental characteristics of this element or its various relationships with other elements of the Evidence Model. The nature of Exhibit as something that is presented as evidence and subsequently stored in an appropriate evidence repository, provides the scope of what can be presented as evidence. For example, a “knife” can be presented as evidence, but a person cannot be. A person can have viewed as a witness or an expert, and his opinion recorded as a document, which then can be presented as evidence. The SACM Evidence Metamodel emphasizes computer-based evidence repositories, which can only store electronic representations of physical things. So the “electronic source” of a “knife” thing will likely be a photograph of the knife.

A most common kind of an exhibit is a Document. Document is a special thing, because it is a direct expression of some meaning in certain media. Document involves the use of a language to express its meaning. In comparison any other physical thing may represent a meaning only in a very indirect way. Physical things require non-trivial (and highly contestable) interpretation, as to what meaning they may represent. The importance of documents as elements of evidence cannot be underestimated, since evidentiary support is a form of establishing defensible relation between some physical things and claims, which are elements of meaning. This transition from physical things to meanings needs to be performed as early as possible in the process of building an assurance case. The Evidence Metamodel provides the means to document this transition and confine it to the scope of the evidence package, so that the rest of an assurance case can operate only with claims as elements of meaning, rather than with any physical things, including documents.

The Evidence Metamodel defines some common properties of exhibits including the name (short title) of the exhibit, electronic source of the exhibit, the media (the material of the thing).

Superclass
EvidenceItem

Attributes
- name:String
  The short title of the exhibit.
- url:String
  The URL to the original exhibit, if it is a web resource.

Associations
- property:ExhibitProperty[0..*]
  The set of essential properties of the exhibit.
**Semantics**

Exhibit element represents a physical thing that is presented as evidence in support of some claims. Additional facts related to the Exhibit are asserted as ExhibitProperty statements in which the current Exhibit is the subject. These statements are represented as owned ExhibitProperty elements.

**Example**

The first example illustrates basic tags for Exhibit element.

```xml
<item xsi:type="EM:Exhibit" id="exh01" name="Report cover page snapshot"/>
</item>
```

The second example illustrates an Exhibit with an annotation and several associated statements (timing, provenance and derivation)

```xml
<item xsi:type="EM:Exhibit" id="exh02" name="OV2 diagram">
  <annotation content="Snapshot of the OV2 diagram"/>
  <timing xsi:type="EM:AtTime" datetime="30-07-2014 10:20"/>
  <provenance xsi:type="EM:CreatedBy" source="per03"/>
  <property xsi:type="EM:IsBasedOn" source="doc02"/>
</item>
```

**10.1.4 Document**

Document element represents a “document” that is defined as follows:

1. an original or official paper relied on as the basis, proof, or support of something.
2. something (as a photograph or a recording) that serves as evidence or proof.
3. a) a writing conveying information; b) a material substance (as a coin or stone) having on it a representation of thoughts by means of some conventional mark or symbol [Merriam-Webster Dictionary].

Document element is the main subclass of Exhibit. Document is a special thing, because it is a direct expression of some meaning in certain media. In Software Assurance, most documents are electronic, however some documents may exist on paper or any other media. Document involves the use of a language to express its meaning. In comparison any other physical thing may represent a meaning only in a very indirect way. Physical things require non-trivial (and highly contestable) interpretation, as to what meaning they may represent. FormalAssertion and FormalObject on the other hand are representations of some meaning rather than of an expression of a meaning (direct or indirect). FormalObject may refer to some physical things as its extent but it may not correspond to any physical object whatsoever. From this perspective, a Document is a vital kind of a physical object, which is related directly to some meaning, and requires only a limited interpretation. The importance of documents as elements of evidence cannot be underestimated, since evidentiary support is a form of establishing defensible relation between some physical things and claims, which are elements of meaning. This transition from physical things to meanings needs to be performed as early as possible in the process of building an assurance case. The Evidence Metamodel provides the means to document this transition and confine it to the scope of the evidence package, so that the rest of an assurance case can operate only with claims.

The SACM Evidence Metamodel defines some common properties of documents, such as Title, version, language, etc. Several properties are defined as attributes of the class Document, others are defined as owned properties through named association classes, which are concrete subclasses of DocumentProperty. In addition, the Evidence Metamodel allows several attributes of a Document that characterize its quality as evidence.
Superclass
Exhibit

Attributes

- title:String
  The full title of the document

- citation:String
  The full citation of the document (bibliographical reference)

Semantics

Document element represents a physical thing that directly expresses a certain meaning. The meaning is the content of the document. Because of the ambiguity of natural languages, some documents may express more than one meaning. Formal documents usually have a single meaning. Additional facts related to the Document are asserted as DocumentProperty statements in which the current Document is the subject. These statements are represented as owned DocumentProperty elements.

Example

<item xsi:type="EM:Document" id="doc02" name="SAR Model" title="Search and Rescue Enterprise DoDAF Model">
  <annotation content="SAR model"/>
  <provenance xsi:type="EM:CreatedBy" source="org01"/>
  <provenance xsi:type="EM:ApprovedBy" supervisor="org02"/>
  <property xsi:type="EM:Originality" value="original"/>
  <property xsi:type="EM:Reliability" value="completelyReliable"/>
  <property xsi:type="EM:Consistency" value="formal"/>
  <property xsi:type="EM:Completeness" status="final"/>
</item>

<item xsi:type="EM:Document" id="doc03" name="SAR OV" title="Search and Rescue Operational Viewpoint">
  <property xsi:type="EM:IsPartOf" whole="doc03"/>
</item>

10.1.5 Record

Record element represents Exhibits that are explicit records of compliance, for example log entries. Record is different from a Document, since a Document element represents some physical thing that exists elsewhere in the physical world (even if it is an electronic document), while a Record element exists only in the EvidenceContainer.

Superclass
EvidenceElement
Attributes

- name:String
  the name of the record
- content:String
  the content of the record

Semantics

Record is defined as “a thing constituting a piece of evidence about the past, esp. an account of an act or occurrence kept in writing or some other permanent form.” In the Evidence Metamodel Record element is such a thing. In contrast to a Document element, a Record is not a representative of some other physical thing, but the thing itself. A Record is therefore similar to an Object; however, it is considered a structured element with an informal content rather than a formal element.

10.1.6 FormalElement (abstract)

FormalElement is an abstract class that represents any elements of meaning that are associated with things presented as evidence or otherwise involved in the evidence collection.

Superclass
EvidenceItem

Semantics

FormalElement is an element of meaning that represents a certain individual concept, a noun concept, verb phrases, and propositions. Two subclasses of FormalElement are FormalObject, representing noun concepts, and FormalAssertion, representing verb concepts and propositions.

Example

<item xsi:type="EM:Record" id="rec01" name="Score of OV viewpoint" content="Score of OV viewpoint is Medium">
  <event xsi:type="EM:IsGeneratedAt" id="evt01">
    <timing xsi:type="EM:AtTime" datetime="30-07-2014 10:20"/>
    <custody xsi:type="EM:UsingProcess" method="tool01"/>
  </event>
</item>

10.1.7 FormalObject (abstract)

FormalObject is an abstract class that represents any elements of meaning that are noun concepts associated with the things that are collected as evidence or are otherwise involved in the evidence collection. FormalObject may represent a concept corresponding to an individual concrete physical thing, such as “an axe with stains of blood on it,” or a collection of things, referred to as a whole, or a concept, such as a “murder weapon.” Physical things need to be represented as the exhibits. On the other hand, concepts are usually not collected as evidence, rather they are used as the elements of meaning in order to build assertions, as well as other relations describing the items of evidence. For example, in order to
describe the above mentioned “axe” as a “murder weapon,” the instance of a FormalObject with the name “murder weapon” is used. This object represents a concept that is involved in making a claim that also involves a concrete physical thing. FormalObjects represent concepts in the subject area for which the argument is being developed. Many elements of the Evidence Metamodel are concepts related to evidence. In particular, Exhibit and Document are two key concepts related to evidence.

**Superclass**
FormalElement

**Attributes**

- name:String
  Name of the domain concept

**Semantics**
FormalObject is an element of meaning that represents a certain individual concept (other than a document) or a noun concept. Further details are provided in Clause 12 Formal Statements.

**10.1.8 FormalAssertion (abstract)**

FormalAssertion is an abstract class that represents propositions that are involved in evidence collection. In particular, FormalAssertion involves FormalObject that represents individual concepts corresponding to concrete physical things, collection of things, referred to as a whole, or concepts. FormalAssertions represent propositions about the subject area for which an assurance case is being developed. In contrast, many elements of the Evidence Metamodel are assertions about evidence. In particular, EvidenceEvaluation is one of the key assertions related to evidence.

**Superclass**
FormalElement

**Attributes**

- content:String
  The statement that in a selected language that is the expression of the formal assertion (verbalization of the assertion in a natural language).

**Semantics**
FormalAssertion is an element of meaning that represents a certain proposition. The EAssertion subclass, introduced in Clause 12 “Formal Statements” uses elements of formal statements and a formal reference to an SBVR vocabulary to represent precise meaning of the assertion. ReferencedClaim element represents an informal assertion/claim. Further details are provided in Clause 12.

**10.1.9 EvidenceGroup**

EvidenceGroup asserts a state of affairs that several evidence elements are grouped together and can be referred to collectively.
**Superclass**
EvidenceItem

**Attributes**
- name: String
  Name of the evidence group

**Associations**
- element: EvidenceElement[0..*1]
  Elements of the Evidence Group

**Constraints**
- EvidenceGroup cannot be an element of itself, either directly or indirectly through membership in other Evidence Group.

**Semantics**
EvidenceGroup asserts a state of affairs that several evidence elements are grouped together and can be referred to collectively. EvidenceGroup is a special subclass of EvidenceItem acting as a named container for evidence items that can be used on both sides of an evidence relation. An EvidenceElement may be a member of more than one EvidenceGroup.
10.2 EvidenceAssertions Class Diagram

Figure 10.2 - EvidenceAssertions class diagram

10.2.1 EvidenceAssertion (abstract)

EvidenceAssertion represents various statements about the evidence items, such as documents and exhibits, and their relations to the subject area claims.

Evidence Assertions are defined within the Evidence Metamodel and include the following categories:

- Statements related to various essential properties of Evidence Items.
- Properties of Documents as they are related to the quality of the evidentiary support that may be offered by these documents, such as Primary or secondary, original or derived, Consistency, Completeness, Accuracy.
- Statements related to the Custody, Provenance, and Timing of Evidence Elements
- Attributes of the evidentiary support, such as Direct or indirect support, Relevance, Confidence, Strength, Significance.
- Interpretation of Evidence: what an evidence item “Is,” what it “means.”
- Nature of the evidentiary support: Supports, Challenges.
• Observations and Resolutions.
• Standard of Proof to which the evidence is evaluated.

Superclass
EvidenceElement

Semantics
EvidenceAssertion is an abstract class that represents various statements about the evidence elements defined in the Evidence Metamodel. More detailed semantics is provided by the concrete subclasses of EvidenceAssertions.

10.2.2 EvidenceProperty (abstract)

EvidenceProperty represents various statements related to the fundamental properties of evidence elements. In contrast, EvidenceEvaluation elements represent various statements related to the nature of evidentiary support.

Superclass
EvidenceAssertion

Semantics
EvidenceProperty is owned by the subject EvidenceElement. EvidenceProperty is a statement that represents fundamental properties of the EvidenceElement. Such properties are independent of the particular assurance case, for example, the media of a document, the current custodian of the document, or the author of a statement. EvidenceProperty involves one or more objects, specified either as attributes or the associations of the EvidenceProperty element. The EvidenceProperty statement is formed by combining the owning EvidenceElement with the objects into the sentential form determined by the concrete subclass of the EvidenceProperty element. See Clause 13 Evidence Properties for detail.

10.2.3 EvidenceEvaluation (abstract)

Establishing evidentiary support that a set of documents provides to the given claim requires evaluation of the documents and its relations to the claims, including the detection of challenges to the claim, conflicts, and contradictions. Satisfying a certain standard of proof requires analysis of all available evidence items and resolving/explaining conflicts, so that at the end all evidence points in a single direction. Often this requires formulation of a multitude of intermediate claims that are clearly supported by available evidence items and establishing further relations to the target claim.

EvidenceEvaluation is an abstract element that allows constructing statements asserting relationships between evidence items and assertions, observations regarding conflicts, and resolutions of the conflicts. Navigation through the EvidenceEvaluation elements for the given domain claim allow understanding the exact nature and strength of the evidentiary support provided by the evidence items to the claim. Instances of concrete subclasses of EvidenceEvaluation are owned directly by EvidenceContainer (see Clause 15 Administration). Additional EvidenceProperty and EvidenceAttribute clauses can be added to EvidenceEvaluation statements to provide further detail related to strength, confidence, provenance, timing, etc.

Superclass
EvidenceAssertion
Associations

- attribute: EvidenceAttribute[0..*]
  Set of quality attributes of this EvidenceEvaluation element.

Semantics

EvidenceEvaluation element represents a statement that asserts a certain relationship between two EvidenceItems, or between an EvidenceItem and an EvidenceEvaluation, or between two EvidenceEvaluations elements. The EvidenceEvaluation statement can include additional EvidenceAttribute clauses that provide further detail related to confidence, strength of support, etc. Since EvidenceEvaluation element is a subclass of EvidenceElement, the primary statement can also include additional EvidenceProperty clauses that provide further detail related to provenance, timing, etc.

EvidenceAttribute class is further described in sub clause 14.3. Detailed semantics is provided for individual subclasses of EvidenceEvaluation (see Clause 14 EvidenceEvaluation).
11 Exhibit Properties

11.1 Introduction

This clause of the Evidence Metamodel specification defines elements that allow constructing statements about the fundamental properties of Exhibits and Documents.

11.2 ExhibitProperties Class Diagram

The ExhibitProperties class diagram defines several very generic statements about the properties of Exhibit. Subsequent class diagram DocumentProperties defines statements about the properties of Document (a special subclass of Exhibit).

![ExhibitProperties class diagram](image)

11.2.1 Exhibit Property

This class defines common physical characteristics of exhibits, including documents.

**Superclass**
EvidenceProperty

**Semantics**
Each concrete subclass of ExhibitProperty defines a certain statement that identifies a characteristic of exhibit. The subject of the statement is the instance of Exhibit that owns the ExhibitProperty element. The ExhibitProperty statement is formed by combining the owning Exhibit with the corresponding objects into the sentential form determined by the concrete subclass of the ExhibitProperty element. See subsequent clauses for detail.
11.2.2 HasElectronicSource

HasElectronicSource statement expresses the Exhibit in electronic form. Electronic Source is the only way a document may be stored in a computer based Evidence Repository. For example, Electronic Source can be a photograph of an object, a scanned image of a document, a Word document, an XMI representation of a model. In a general case of a non-document exhibit, the electronic source is likely to be some image of the original object. If the physical object existed in electronic form (as specified by the Media property), then the Electronic Source can be considered the “original” representation of the Exhibit. This is often the case with documents. In the case of documents as exhibits, the concern is to capture the expression of the meaning represented by the document. If the physical document existed in electronic form as some kind of text (as specified by the Media property), then the Electronic Source can be considered the “original” expression of the document. In other cases, the Electronic Source is a “derived” expression, which can be a source of errors leading to incorrect interpretation of the meaning of the document. Some arguments involve physical evidence where the transformation between a physical object and its electronic form may be contested, especially if the electronic form is used to interpret the meaning of the document. For example, if the original document is a handwritten note on a napkin, the original electronic source may be a photographic image of the note. However before the meaning of the note can be analyzed, the text version of the note has to be presented. This may involve some degree of interpretation (was this letter “g” or letter “q?”). In this case the text version of the note is a different electronic source. In most cases related to Software Assurance, electronic source in the form of text is either the original media, or the transformation is reliable.

Superclass
ExhibitProperty

Attributes
- source:String
  The bytestream representing the owner exhibit in electronic form.
- format:String
  The format used by the source.
- fileSize:Integer
  The size of the bytestream (in bytes).

Constraints
- Exhibit shall not have more than one HasElectronicSource property.

Semantics
HasElectronicSource statement involves three related properties of the owner Exhibit element, the electronic representation of the exhibit. The source property identifies the bytestream that is interpreted as the electronic form of the Exhibit. The source uses the format, and the source has size. We do not make a distinction between single byte character and multi-byte character representations in case of text-based documents. These distinctions shall be made by the format property. The source within the HasElectronicSource property shall represent the entire exhibit, therefore it is not allowed for the exhibit to have more than one electronic source. If an argument requires reference to alternative electronic sources, for example, images at different resolution, the evidence model needs to be more explicit, and include the original exhibit and two derived documents, describing the process of derivation. This allows clear representation of detailed interpretation of each document, unambiguous representation of claims supported by both documents, and evaluation of their contribution to the main claim.

The statement is expressed by sentential form “Exhibit is provided in format as source.”
11.2.3 IsPartOf

Some exhibits may have complex structure in which different parts render evidentiary support to different claims, and/or have different properties. The SACM Evidence Metamodel allow representing each part of the complex exhibit as a separate Exhibit element, to represent the aggregated whole by another Exhibit element and to represent “part-whole” associations using the “IsPartOf” statement.

Superclass
ExhibitProperty

Associations
• whole:Exhibit[1]
  The Exhibit object that represents the “aggregated whole” to which the current Exhibit object is a part of.

Semantics
IsPartOf is a characteristic of Exhibit-1 (instance of a Exhibit class, referred to as the owner of the characteristic), which is defined as a state of affairs that the Exhibit-1 is part from another Exhibit-2.

The statement is expressed by a sentential form “Exhibit-1 is part of Exhibit-2.” Exhibit-1 may be part of multiple other exhibits, besides Exhibit-2, and Exhibit-2 may have other exhibits as its parts.

11.2.4 HasMedia

It is often important to identify a particular media of the document or the material of the exhibit. ExhibitProperty HasMedia statement shall be used for this purpose.

Superclass
ExhibitProperty

Attributes
• media:String
  Designator of the media of the original Exhibit.

Semantics
HasMedia statement identifies the media of the original exhibit.

The statement is expressed by a sentential form “Exhibit is made of media” or “Document is expressed on media.”

11.2.5 IsBasedOn

In Software Assurance documents are often generated by automated process from some sources. For example, the probabilities of Faults are generated from a Fault Tree model through the process of Fault Tree analysis. IsBasedOn statement describes the sources of the subject Exhibit. From the evidentiary quality perspective the fact that the owner exhibit was generated from other exhibits by means of some automated process does not necessarily make it a “secondary” source, as the transformation usually adds value and generates some primary information, not available in the
sources (at least not explicitly). However, this usually makes the exhibit “derived,” rather than “original,” since the transformation is a potential source of errors. An exhibit may be based on multiple sources, each of which shall be described by a separate IsBasedOn statement that is represented by a separate owned instance of IsBasedOn element.

**Superclass**
ExhibitProperty

**Associations**
- source:EvidenceItem[1]
  The source exhibit that contributes to the content of the owner exhibit.

**Semantics**
IsBasedOn is a characteristic of Exhibit-1 (instance of a Exhibit class, referred to as the owner of the characteristic), which is defined as a state of affairs that the content of the Exhibit-1 is derived from another Exhibit-2.

This statement is expressed by a sentential form “Exhibit-1 is based on Exhibit-2.” Exhibit-1 may be based on multiple other documents, besides Exhibit-2.

Derivation of one Document from another can have various meanings including, but not limited to the following:

- Version derives from prior version
- Version derives from these versions of items
- Copy
- Uses information from
- Conclusion based on
- Change together or should change if other changes
- Uses
- Subsumes
- Compiled from or otherwise results from tool processing of
- Analysis result regarding
- Obtains resources from
- Share contents

This list is by no means exhaustive and not all may apply to a set of exhibits of interest. Apparently, as natures of dependencies could vary multiple relations related to a single dependent element are possible. The SACM Evidence Metamodel does not provide a normative enumeration of the nature of dependency. However, should an author of a SACM document desire so, a TaggedValue mechanism shall be used for this purpose with a tag ‘natureofdependency.’
11.3 DocumentProperties Class Diagram

The DocumentProperties class diagram defines statements about properties of Documents (a special subclass of Exhibit). DocumentProperty is defined as a subclass of a more generic ExhibitProperty class (see previous sub clause).

Figure 11.2 - Document Properties class diagram

11.3.1 Document Property

This class defines various statements related to characteristics of documents. Other characteristics common to all Exhibits are defined using ExhibitProperty.

**Superclass**
ExhibitProperty

**Semantics**
Each concrete subclass of DocumentProperty defines a certain statement that describes a characteristic of document. The subject of the statement is the instance of Document that owns the DocumentProperty element. The DocumentProperty statement is formed by combining the owning Document with the objects into the sentential form determined by the concrete subclass of the DocumentProperty element. See subsequent clauses for detail.
11.3.2 HasVersion

It is often important to identify a particular version of the document. HasVersion statement shall be used for this purpose.

**Superclass**
DocumentProperty

**Attributes**
- version:String
  Designator of the version of the original Document.

**Semantics**
HasVersion statement identifies the version of the original document. The ElectronicSource is a snapshot of the original document captured in electronic form. The version is used to provide full traceability to the original document.

The statement is expressed by a sentential form “Document has version version.”

11.3.3 IsExpressedInLanguage

The use of language is one of the essential characteristics of a document. The meaning of the document is expressed as a text that uses a certain vocabulary that is expressed in some language. In the context of the Evidence Metamodel, IsExpressedInLanguage statement identifies the language which is essential to understanding the meaning of the document. The language itself is described by a string attribute of the Language property.

**Superclass**
DocumentProperty

**Attributes**
- language:String
  Designation of the language which is used in the owner Document.
- IsPrimary:Boolean
  In case when the document is expressed in multiple languages, this attribute identifies the primary language.

**Constraints**
- Document should have at least one IsExpressedInLanguage property.
- In case when the Document is expressed in more than one language, the IsPrimary property may be used to identify the primary language.

**Semantics**
IsExpressedInLanguage statement identifies the language of the document. The language property is interpreted as the name of a language. A language can be a natural language or an artificial one, such as a computer language, a system of mathematical symbols, or a modeling notation. ISO-639-2 provides names of many languages and provides short language-independent codes. In the scope of the Evidence Metamodel, the language of each document shall be identified,
as this is vital to interpretation of evidence and for exchanging evidence. It is possible that a Document is expressed in more than one language. The SACM Evidence Metamodel allows identifying the primary language by setting the isPrimary attribute to true.

The statement is expressed by a sentential form “Document is expressed in language.” Additional sentential form is “Document is primarily expressed in language.”

### 11.3.4 HasSecurityClassification

In some contexts of evidence evaluation it is required to track the security classification of documents. Evidence management tools can use security classification in filters in order to protect sensitive information. HasSecurityClassification statement identifies security classification of the owner Document.

**Superclass**

DocumentProperty

**Attributes**

- securityClassification:String
  
  Designation of the security classification of the owner document.

**Semantics**

HasSecurityClassification statement identifies the security classification of the original document. SecurityClassification property of the owner Document refers also to all ElectronicSource of the Document. Examples of designations of security classifications are: “Unclassified,” “Secret,” “Top Secret.” When the HasSecurityClassification property is omitted, the Document is assumed to be “Unclassified.”

The statement is expressed by a sentential form “Document has security classification security classification.”

### 11.3.5 IsReleasableTo

In some contexts of evidence evaluation it is required to track the releasability of documents. Evidence management tools can use releasability property in filters in order to protect sensitive information. IsReleasableTo statement identifies releasability of the owner Document.

**Superclass**

DocumentProperty

**Attributes**

- releasability:String
  
  Designation of the releasability of a document.

**Semantics**

IsReleasableTo statement identifies the releasability of the original document. IsReleasableTo property of the owner Document refers also to all ElectronicSource of the Document. Examples of designations of releasability scope are: “US eyes only,” “Canadian eyes only,” “NATO only.” When the IsReleasableTo property is omitted, the Document is assumed not to have releasability restrictions.
The statement is expressed by a sentential form “Document is releasable to releasability scope.”

**Example**

### 11.3.6 Originality

Originality statement is asserted during the course of evaluation and refers to the originality of the document. This characteristic refers to the document (record) that is the source of evidence. The original source is one that contributes written, oral, or visual information not derived from a prior written or visual record or oral communication. A derivative source is one that contributes information that was copied, transcribed, abstracted, summarized, duplicated, or repeated from information is a previously existing source (that is from the original or another derivative).

The statement of Originality is verbalized as follows:

- Document is Original
- Document is Derivative
- Originality of Document is unknown

**Superclass**

DocumentAttribute

**Attributes**

- value:OriginalityLevel
  
  Originality level, such as derivative or original.

### 11.3.7 OriginalityLevel (enumeration)

OriginalityLevel enumeration class defines the Originality levels.

**Literals**

- unknown
  
  Originality level is unknown
- derivative
  
  Document is derivative
- original
  
  Document is original

### 11.3.8 Consistency

Consistency statement is asserted during the course of evaluation and refers to the consistency of the document. This characteristic refers to the level of formality of the document and to our capability to interpret the document. Consistency of a document can be informal, semi-formal, and formal. An informal document uses prose. A semi-formal document uses a template that determines some of its structure, filled in by prose. A form with a large amount of prose is an example of a semi-formal document. When the amount of prose becomes limited, the document may be referred to as formal. A multiple-choice questionnaire is an example of a formal document.
The statement of Consistency is verbalized as follows:

- Document is formal
- Document is semi-formal
- Document is informal
- Consistency of Document is unknown

**Superclass**

DocumentAttribute

**Attributes**

- value:ConsistencyLevel
  Consistency level of the Document, such as informal, semi-formal, and formal.

**11.3.9 ConsistencyLevel (enumeration)**

The ConsistencyLevel enumeration class defines consistency levels.

**Literals**

- unknown
  Consistency level is unknown
- informal
  Consistency level is informal
- semiformal
  Consistency level is semi-format
- formal
  Consistency level is formal

**11.3.10 Completeness**

Completeness statement is asserted during the course of evaluation and refers to the completeness of the document. This characteristic refers to the point in the lifecycle of the current version of the document and to our capability to derive useful information from the document. Completeness of a document can be incomplete, draft, final, and obsolete. An incomplete document may not be reliable and may contain omissions. A draft document is more reliable and is likely not to contain omissions. A final document is the most reliable state. When the document is obsolete, it may not be a source of high-fidelity information. Evidentiary support from documents that are not final may be contested. Completeness level can be applied to Evidence package.

The statement of Completeness is verbalized as follows:

- Document is final
- Document is draft
- Document is incomplete
• Document is obsolete
• The completeness of Document is unknown

**Superclass**
DocumentAttribute

**Attributes**
- value:CompletenessLevel
  Completeness level, such as incomplete, draft, final, and obsolete.

**11.3.11 CompletenessLevel (enumeration)**

The CompletenessLevel enumeration class defines completeness levels.

**Literals**
- unknown
  Completeness level is unknown.
- incomplete
  The subject is incomplete.
- draft
  The subject is a draft.
- final
  The subject is final.
- obsolete
  The subject is obsolete.

**11.3.12 Reliability**

Reliability statement is asserted during the course of evaluation and refers to the reliability of the source of the information contained in the document. This characteristic refers to the level of trust the evaluator confers to the source of the document and therefore to the document itself. Reliability of the document affects the strength of evidentiary support this document provides. The Evidence Metamodel defines 5 levels of reliability.

The statement of Reliability is verbalized as follows:
- Document is from a completely reliable source
- Document is from a fairly reliable source
- Document is from a usually reliable source
- Document is from an often unreliable source
- Document is from an unreliable source
- Reliability of the document is unknown
Superclass
EvidenceAttribute

Attributes

• value: ReliabilityLevel
  Level of reliability of the Document, such as unreliable, not usually reliable, usually reliable, fairly reliable, completely reliable.

11.3.13 ReliabilityLevel (enumeration)

The ReliabilityLevel enumeration class defines reliability levels.

Literals

• unknown
  Reliability level is unknown.

• unReliable
  The source is unreliable.

• nonUsuallyReliable
  The source often unreliable.

• usuallyReliable
  The source usually reliable.

• fairlyReliable
  The source is fairly reliable.

• completelyReliable
  The source is completely reliable.

11.3.14 ExtendedDocumentProperty

ExtendedDocumentProperty element represents a user-defined characteristic of a document that is asserted during the course of evaluation.

Superclass
DocumentProperty

Constraints

ExtendedDocumentProperty element shall own at least one TaggedValue describing the meaning of the element.

Semantics

ExtendedDocumentProperty is a user-defined characteristic. Its meaning is represented by the key-value pair of the corresponding TaggedValue element.
ExtendedDocumentProperty characteristic cannot be verbalized using the standard vocabulary of the Structured Assurance Case Metamodel. However, the key and value pair may be carefully named to result in meaningful verbalizations for the targeted community in the selected language.

**Example**

```xml
<item xsi:type="EM:Record" id="rec01" name="Score of OV viewpoint" content="Score of OV viewpoint is Medium">
  <event xsi:type="EM:IsGeneratedAt" id="evt01">
    <timing xsi:type="EM:AtTime" datetime="30-07-2014 10:20"/>
    <custody xsi:type="EM:UsingProcess" method="tool01"/>
  </event>
</item>
```
12 Formal Statements

12.1 General

Formal Statements provide the mechanism for representing the elements of meaning involved in the processes of interpretation and evaluation of evidence, and specifically, required for precisely representing assertions and claims.

The two fundamental classes of the Formal Statements are FormalObject and FormalAssertion. A FormalObject is an object of significance, about which information needs to be known or held. Usually a FormalObject corresponds to an Exhibit where the Exhibit element emphasizes the physical object (an instance of the SBVR ‘Thing’ concept) while a FormalObject emphasizes the associated element of meaning (an instance of the SBVR ‘Meaning’ concept). A FormalAssertion is a relationship between evidence elements taken as a new assertion/claim that has a distinct, separate existence, a self-contained piece of information that can be referenced as a unit. In the scope of SBVR, such units of information are called facts. However, since the Evidence Metamodel focuses at describing evidentiary support to assurance cases, which involves contestable claims, relationships are interpreted as assertions, rather than facts, which allows contesting them. However, in practice, most of the assertions that may be represented by an evidence model are likely to be within the so-called assumption zone of an assurance case, i.e., be agreed upon facts.

So, a FormalAssertion element represents an assertion involving one or more FormalObjects bound to specific roles associated with the fact type of the assertion. The concepts fact type, role, element is bound to a role are defined in SBVR. In particular, a fact type is defined as a concept that is the meaning of a verb phrase that involves one or more noun concepts and whose instances are all actualities. A role is defined as a noun concept that corresponds to things based on their playing a part, assuming a function, or being used in some situation. Specifically, a fact type role characterizes its instances by their involvement in an actuality that is an instance of a given fact type. A RoleBinding element represents an association, linkage, or connection between the FormalObjects that describes their role within the assertion.

Formal Statements are based on some pre-defined conceptual model related to the area for which an assurance case is developed. Such conceptual model can be formally represented as an external ontology or vocabulary. In particular the SACM Evidence Metamodel allows linking an Object element to an SBVR IndividualConcept or SBVR noun concept element and the EAssertion element to SBVR fact type element.

The Object element is aligned with the SBVR IndividualConcept or the SBVR noun concept while the Assertion element is aligned with the SBVR fact type. Further, the entire SACM Evidence Metamodel is aligned with the OMG SBVR specification, in such a way that it describes a standard vocabulary related to descriptions of evidence. SBVR rules can be written using this vocabulary to formally describe further properties of evidence. The full SBVR vocabulary for evidence is presented as a non-normative Annex A.

12.2 Formal Objects Class Diagram

The FormalObjects class diagram focuses on objects that are involved in assertions comprising the fact model underlying an assurance case.
12.2.1 Object

Object represents a known object that can be involved in assertions constituting the conceptual model underlying an assurance case (formal statements).

**Superclass**

FormalObject

**Attributes**

- concept: String
  Designation of the noun concept.

**Associations**

- definition: MOF::Element
  A link to an entry in an external SBVR vocabulary or an OWL ontology defining the noun concept of the object.
**Semantics**

Object is an element of meaning. Object shall be used in formal statements underlying an assurance case to represent known subjects of assertions, in particular when more than one assertion refers to the same subject. In some cases, an Object may be accompanied by an Exhibit, which is the only element in the extent of the concept represented by the Object.

**12.2.2 UnknownObject**

UnknownObject represents an unknown object, existence of which is determined by the pattern of relationships in formal statements, and that is involved in assertions constituting the conceptual model underlying an assurance case.

**Superclass**

FormalObject

**Semantics**

UnknownObject is an element of meaning. UnknownObject shall be used in formal statements; the conceptual model underlying an assurance case to represent unknown subjects of assertions, in particular when more than one assertion refers to the same subject. An UnknownObject is not linked to an external noun concept definition (as opposed to an Object element).

**12.2.3 CompositeObject**

CompositeObject represents a collection of objects that can be involved in assertions constituting the conceptual model underlying an assurance case. CompositeObject can be nested, i.e., a member of a CompositeObject can be another composite object.

**Superclass**

FormalObject

**Associations**

- element:FormalObject[0..*]
  
  Object that is a member of the collection.

**Constraints**

- CompositeObject shall not be a member of itself, either directly or indirectly through membership in other CompositeObject.

**Semantics**

CompositeObject is an element of meaning. CompositeObject shall be used in formal statements underlying an assurance case to represent groups of object of assertions, in particular when more than one assertion refers to the same group.

**12.2.4 ObjectifiedAssertion**

ObjectifiedAssertion represents an objectified assertion, i.e., an assertion that implicitly defines an object that is used in another assertion.
**Superclass**

FormalObject

**Associations**

- assertion: FormalAssertion
  Link to the FormalAssertion being objectified.

**Semantics**

From the formal logic perspective, SACM distinguishes objects from assertions. As a consequence, in order to represent a formal assertion about other assertions the later must be objectified, i.e., represented as a FormalObject that refers to the objectification of the original assertion using the element ObjectifiedAssertion.

**12.3 Formal Assertions Class Diagram**

The FormalAssertions class diagram focuses at the EAssertion as the key element of the formal statements underlying an assurance case.

![Formal Assertions class diagram](image)

**12.3.1 EAssertion**

An EAssertion is a relationship involving one or more formal objects, taken as formal proposition that has a distinct, separate existence, a self-contained piece of information that can be referenced as a unit. EAssertion is the key constituent of a conceptual model underlying an assurance case. EAssertion represents an asserted fact about the subject area for which an assurance case is being developed.
Superclass
FormalAssertion

Attributes
- facttype:String
  Designation of the fact type.

Associations
- role:RoleBinding[0..*]
  Set of role bindings that further describe which FormalObjects are bound to the roles that are determined by the fact type.
- definition:MOF::Element
  A link to an entry of an external SBVR vocabulary or an OWL ontology defining the fact type of the assertion.

Semantics
EAssertion is an element of meaning that states existence of a relationship between several individual formal objects. In a formal assurance case, the nature of the relationship is specified through a reference to an external vocabulary, such as an SBVR vocabulary or an OWL ontology. SACM assumes that community of interest for an assurance case will acquire or develop such vocabularies for the corresponding subject area. In a semi-formal assurance case the nature of the relationship can be described informally through a ‘content’ property. In this case the ‘definition’ property and the ‘facttype’ property shall not be used. However the references to the exact FormalObjects through RoleBinding elements still can be stated. The ‘content’ property of the FormalAssertion element provides the verbalization of the assertion, which is the expression of the assertion in the selected natural language. For informal assurance cases, a ReferencedClaim element can be used, which only contains the verbalization of the claim in a natural language.

12.3.2 ReferencedClaim

ReferencedClaim is an element of meaning that represents an informal assertion about the state of affairs in the subject area about which an assurance case is developed. ReferencedClaim can be linked to a Claim element of the Argumentation part of an assurance case.

Superclass
FormalAssertion

Associations
- claim:Argumentation::Claim[0..1]
  A link to a Claim element in the Argumentation part of an assurance case (if available).

Semantics
ReferencedClaim is an element of meaning that makes an assertion about a subject area of an assurance case. ReferencedClaim represents the claim as prose in a selected natural language (formal or informal), without identifying its structure. ReferencedClaim element can represent informal claims (claims not linked to any formal definition of its meaning, such as an ontology developed by some community of meaning) or unstructured claims (where the subjects are not identified).
Usually claims assert existence of a formally defined relationship between several individual subjects and involve several objects bound to specific roles. An Assertion element can be used to capture this structure of a claim in a more formal way. In particular, Assertion element can link the proposition to an external vocabulary or ontology that defines the exact meaning of the proposition, as well as the exact subjects of the proposition.

**Example**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <argument>
    <argumentElement xsi:type="ARM:Claim" id="claim01" content="Risk of Search and Rescue Enterprise is High"/>
    <argumentElement xsi:type="ARM:AssertedEvidence" source="docum01" target="claim01"/>
    <argumentElement xsi:type="ARM:InformationElement" id="docum01" description="SAR Risk Assessment report" evidence="doc07"/>
  </argument>

  <evidence name="SAR DoDAF Analytics" id="ec03" gid="org.omg.sacm.examples-ec02-30072014">
    <item xsi:type="EM:ReferencedClaim" id="rc01" content="SAR Model is likely acceptable as input to automated risk assessment"/>
    <evaluation xsi:type="EM:Supports" assertion="rc05" subject="rc01">
      <attribute xsi:type="EM:Support" value="indirect"/>
      <attribute xsi:type="EM:Strength" value="40"/>
    </evaluation>
    <item xsi:type="EM:ReferencedClaim" id="rc01" content="SAR Model is likely acceptable as input to automated risk assessment"/>
    <evidence name="SAR Risk Assessment" id="ec03" gid="org.omg.sacm.examples-ec03-30072014">
      <item xsi:type="EM:Document" id="doc07" name="SAR Risk Assessment Report" title="Search and Rescue Risk Assessment Report">
        <custody xsi:type="EM:UsingProcess" method="met02"/>
        <custody xsi:type="EM:UsingProcess" method="tool01"/>
        <provenance xsi:type="EM:PerformedBy" executor="per03"/>
        <provenance xsi:type="EM:CreatedBy" source="org03"/>
        <provenance xsi:type="EM:OwnedBy" owner="org03"/>
      </item>
    </evidence>
  </evidence>
</SACM:AssuranceCase>
```
A claim usually states existence of a relationship between several individual domain objects and involves several subjects bound to specific roles. RoleBinding element is used to capture this structure of a claim in a more formal way in the context of an Assurance element representing the claim.

**Superclass**
UtilityElement

**Attributes**
- role: String
  Name of the Role in the fact type to which an object is bound.

**Associations**
- subject: FormalObject[0..1]
  FormalObject that is bound to this Role.

**Semantics**
RoleBinding instance is owned by an EAssertion object that provides the context, including the definitions of roles and the types of domain objects that can be bound to each role. The formal definition of the relationship represented by an EAssertion element is provided by a reference to an external ontology, which can be either an SBVR vocabulary or an OWL ontology. This definition shall at a minimum include the definition of roles, to which the RoleBinding elements shall conform. In particular, the ‘role’ attribute of a RoleBinding shall correspond to a particular role in the formal definition of a relationship. Further, for each role contained in the formal definition of the relationship there shall be exactly one RoleBinding element, in which the ‘role’ attribute matches the name of the role and the subject matches the allowed type of subject for that role.

SACM allows incremental construction of the conceptual model underlying an assurance case, therefore it allows temporarily unbound roles. A completed Body of Evidence accompanying an Assurance Case shall meet the condition that all RoleBinding elements have the corresponding subject of appropriate type.

SACM provides a built-in relation “IsA” between any EvidenceElement and an Object, which asserts the definition of an EvidenceItem. This mechanism can be used to build the entire formal vocabulary inside the Evidence Model, where the external references can be reduced to a mere handful of meta-meta level concepts (in the extreme case, the only external reference that is needed is the concept “thing,” other definitions can, at least in principle, be provided through the “IsA” relationships internal to the Evidence Model. This approach can be used when the external formal vocabulary is not available, and there is a need to use more unified tooling environment.

From the formal logic perspective, SACM distinguishes objects from assertions. As a consequence, in order to represent a formal assertion about other assertions the later must be objectified, i.e., represented as a FormalObject that refers to the original assertion using the element ObjectifiedAssertion.
13 Evidence Properties

13.1 General

Evidence Property statements identify various custody, provenance, and timing characteristics of the evidence items and evaluations.

13.2 Custody Class Diagram

The Custody Class Diagram represents various statements related to the Custody of an EvidenceElement. These statements describe the custodians of an evidence element, the locations associated with various events in the lifecycle of the evidence element, as well as the process by which the element was obtained.

Figure 13.1 - Custody Class diagram

13.2.1 CustodyProperty (abstract)

CustodyProperty is an abstract class that represents various statements related to the custody of an evidence element. Concrete custody statements are defined by subclasses of CustodyProperty.

Superclass

EvidenceProperty
Semantics
Each concrete subclass of CustodyProperty defines a certain statement that describes a characteristic of an evidence element. The subject of the statement is the instance of EvidenceElement that owns the CustodyProperty element. The CustodyProperty statement is formed by combining the owning EvidenceElement with the objects into the sentential form determined by the concrete subclass of the CustodyProperty element. See subsequent sub clauses for detail.

13.2.2 CareOf
CareOf statement identifies the custodian of the subject evidence element.

Superclass
CustodyProperty

Associations
- custodian:Person[1]
  Custodian of the evidence element associated with the subject EvidenceElement.

Semantics
CareOf statement asserts the state of affairs that the person identified in the ‘custodian’ attribute of the CareOf object is the custodian of the owner EvidenceElement object.

13.2.3 AtLocation
AtLocation statement identifies the location of the subject evidence element.

Superclass
CustodyProperty

Associations
- location:Organization[1]
  Location of the evidence event or the associated owner EvidenceElement.

Semantics
AtLocation statement asserts the state of affairs that the location identified in location attribute of the AtLocation object is the location of the owner EvidenceElement object.

13.2.4 UsingProcess
UsingProcess statement identifies the method by which the event was performed.

Superclass
CustodyProperty
**Associations**

- method:CollectionMethod[1]
  
  CollectionMethod involved at the owner EvidenceElement.

**Semantics**

UsingProcess statement asserts the state of affairs that the CollectionMethod identified in method attribute of the UsingProcess object is the method involved at the owner EvidenceElement object.

### 13.3 EvidenceEvents Class Diagram

The EvidenceEvents Class Diagram describes evidence statements related to the Events that determine the lifecycle of an evidence element. EvidenceEvents set the context for additional timing, provenance, and custody statements (or clauses) associated with the subject evidence element. Therefore EvidenceEvents allow representing the entire Chain of Custody of the evidence element. EvidenceEvents statements are owned by the subject evidence element.

![Evidence Event class diagram](image)

**Figure 13.2 - Evidence Event class diagram**

### 13.3.1 EvidenceEvent (abstract)

EvidenceEvent represents statements related to the events in the lifecycle of an evidence element. The lifecycle of an evidence element is determined by several events, such as Creation, Acquisition, or Derivation of the evidence element; Transfer of the evidence element; Modification of the evidence element; Evaluation of the evidence element; and Revocation of the evidence element. Semantics of concrete evidence events is defined for the subclasses of EvidenceEvent element. An EvidenceEvent statement describes a certain characteristic of the subject evidence element.
More complex Event statements can be constructed by adding further Timing, Provenance, and Custody clauses to EvidenceEvents of the subject evidence element. In particular, the mechanism of EvidenceEvents allows making statements about the time-dependent characteristics of the subject evidence element, since each EvidenceEvent can be the subject of its own timing clause. The entire chain of custody of an evidence element can be established by analyzing the EvidenceEvents of the element. On the other hand, the Timing, Provenance, and Custody clauses of the subject evidence element itself (EvidenceProperty objects that are directly owned by the EvidenceElement object) state essential characteristics of the EvidenceElement that do not change over time.

Statements about evidence elements can be revoked and updated statements can be made. The ModifiedBy event statement can be used to provide record of the modification elements.

**Superclass**
EvidenceProperty

**Semantics**
EvidenceEvent represents statements related to the lifecycle events of the subject EvidenceItem. Further detail of the event are provided by the EvidenceProperty elements owned by the EvidenceEvent. The set of EvidenceEvent owned by an EvidenceItem establishes the chain of custody for the EvidenceItem.

The EvidenceEvent element is an abstract class that establishes a relationship between the subject evidence item and the particular event description with its associated characteristics, defined by a particular concrete subclass of the EvidenceEvent element and its owned properties, such as CustodyProperty, Provenance, and TimingProperty.

### 13.3.2 IsAcquiredAt

IsAcquiredAt is an Evidence Event that describes an acquisition of an evidence element and thus initiates the lifecycle of the evidence element. Other evidence events that initiate the lifecycle of evidence element are creation of an evidence element and generation of an evidence element. Acquisition emphasizes an event at which custody is established over a pre-existing item.

**Superclass**
EvidenceEvent

**Semantics**
IsAcquiredAt event statement asserts the state of affairs that the owner object is acquired. IsAcquiredAt may own further clauses establishing additional details about the acquisition event. Multiple clauses can be combined into compound statements, for example, “Person became custodian of element at time.”

<table>
<thead>
<tr>
<th>Clause</th>
<th>Meaning</th>
<th>Verbalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>AtTime</td>
<td>Time of the acquisition</td>
<td>Element is acquired at time</td>
</tr>
<tr>
<td>EffectiveTime</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CreatedBy</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>PerformedBy</td>
<td>The stakeholder who acquired the evidence element</td>
<td>Element is acquired by stakeholder</td>
</tr>
</tbody>
</table>

Structured Assurance Case Metamodel, v1.1
### 13.3.3 IsCreatedAt

IsCreatedAt is an Evidence Event that describes creation of an evidence element and thus initiates the lifecycle of the evidence element. Other evidence events that initiate the lifecycle of evidence element are acquisition of an evidence element and generation of an evidence element. Creation emphasizes an event by which a primary evidence item comes to existence. Generation emphasizes event by which a secondary (derived) evidence element comes to existence.

#### Superclass

EvidenceEvent

#### Semantics

IsCreatedAt event statement asserts the state of affairs that the owner object is created. This usually applied to primary evidence elements. IsCreatedAt may own further clauses establishing additional details about the creation event. Multiple clauses can be combined into compound statements, for example, “Element was created by stakeholder at time using method.”

<table>
<thead>
<tr>
<th>Clause</th>
<th>Meaning</th>
<th>Verbalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApprovedBy</td>
<td>The person or organization who approved the acquisition.</td>
<td>Acquisition of element is approved by stakeholder</td>
</tr>
<tr>
<td>OwnedBy</td>
<td>Organization which executed acquisition of the evidence element and has custody of the evidence element.</td>
<td>Element is owned by stakeholder</td>
</tr>
<tr>
<td>CareOf</td>
<td>The custodian of the evidence element within the owner organization.</td>
<td>Person is custodian of element</td>
</tr>
<tr>
<td>AtLocation</td>
<td>The location of the evidence document at which it was acquired.</td>
<td>Element is acquired at location</td>
</tr>
<tr>
<td>UsingProcess</td>
<td>The reference to a CollectionMethod object that provides a definition of the process involved in the acquisition.</td>
<td>Element is acquired using method</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Clause</th>
<th>Meaning</th>
<th>Verbalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>AtTime</td>
<td>Time of creation</td>
<td>Element is created at time</td>
</tr>
<tr>
<td>EffectiveTime</td>
<td>Effective time of the evidence element.</td>
<td></td>
</tr>
<tr>
<td>CreatedBy</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>PerformedBy</td>
<td>The source of the evidence element.</td>
<td>Element is created by stakeholder</td>
</tr>
<tr>
<td>ApprovedBy</td>
<td>The person or organization who approved the creation of the evidence element.</td>
<td>Creation of element is approved by stakeholder</td>
</tr>
<tr>
<td>OwnedBy</td>
<td>Organization which created the evidence element.</td>
<td>Element is owned by stakeholder</td>
</tr>
<tr>
<td>CareOf</td>
<td>The custodian of the evidence element within the owner organization.</td>
<td>Person is custodian of element</td>
</tr>
<tr>
<td>AtLocation</td>
<td>The location of the evidence document at which it was created; this location may be different from the location of the organization that created the event.</td>
<td>Element is created at location</td>
</tr>
</tbody>
</table>
13.3.4 IsTransferredTo

IsTransferredTo is an Evidence Event that describes a transfer of an already established evidence element and thus continues the lifecycle of the evidence element. Transfer emphasized change of custody.

**Superclass**
EvidenceEvent

**Semantics**
IsTransferredTo event statement asserts the state of affairs that the owner object is transferred to a different custody. IsTransferredTo element may own further clauses establishing additional details about the transfer event. Multiple clauses can be combined into compound statements, for example, “Element was transferred to location at time by stakeholder.”

<table>
<thead>
<tr>
<th>Clause</th>
<th>Meaning</th>
<th>Verbalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>AtTime</td>
<td>Time of the transfer</td>
<td>Element is transferred at time</td>
</tr>
<tr>
<td>EffectiveTime</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CreatedBy</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>PerformedBy</td>
<td>The stakeholder who transferred the evidence element</td>
<td>Element is transferred by stakeholder</td>
</tr>
<tr>
<td>ApprovedBy</td>
<td>The person or organization who approved the transfer of the evidence element.</td>
<td>Transfer of element is approved by stakeholder</td>
</tr>
<tr>
<td>OwnedBy</td>
<td>Organization which established custody over the evidence element.</td>
<td>Element is owned by stakeholder</td>
</tr>
<tr>
<td>CareOf</td>
<td>The custodian of the evidence element.</td>
<td>Person is custodian of element</td>
</tr>
<tr>
<td>AtLocation</td>
<td>The new location of the evidence document after the transfer; this location may be the same as the location of the organization that took custody of the document, however these two locations may be different.</td>
<td>Element is transferred to location</td>
</tr>
<tr>
<td>UsingProcess</td>
<td>The reference to a CollectionMethod object that provides a definition of the process involved in the transfer of the document.</td>
<td>Element is transferred using method</td>
</tr>
</tbody>
</table>

13.3.5 IsModifiedBy

IsModifiedBy is an Evidence Event that describes a modification of an evidence element throughout its lifecycle. Modification event emphasizes changes to the original exhibit or changes in the meaning of the FormalAssertion or EvidenceAssertion, or changes to the ProjectElement. The IsModifiedBy element can be the subject of additional Timing, Provenance, and Custody clauses.
**Superclass**

EvidenceEvent

**Semantics**

IsModifiedBy event statement asserts the state of affairs that the owner object is modified. IsModifiedBy may include additional clauses that provide further details about the modification event. In particular, an Annotation clause can be used to describe the nature of the modification.

<table>
<thead>
<tr>
<th>Clause</th>
<th>Meaning</th>
<th>Verbalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>AtTime</td>
<td>Time of the modification</td>
<td>Element is modified at time</td>
</tr>
<tr>
<td>EffectiveTime</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CreatedBy</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>PerformedBy</td>
<td>The stakeholder who modified the evidence element</td>
<td>Element is modified by stakeholder</td>
</tr>
<tr>
<td>ApprovedBy</td>
<td>The stakeholder who approved the modification of the evidence element.</td>
<td>Modification of element is approved by stakeholder</td>
</tr>
<tr>
<td>OwnedBy</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CareOf</td>
<td>The custodian of the evidence element.</td>
<td>Person is custodian of element</td>
</tr>
<tr>
<td>AtLocation</td>
<td>The location oat which the modification of the evidence element is performed</td>
<td>Element is modified at location</td>
</tr>
<tr>
<td>UsingProcess</td>
<td>The reference to a method by which the evidence element is modified</td>
<td>Element is modified using method</td>
</tr>
</tbody>
</table>

**13.3.6 IsRevokedAt**

IsRevokedAt is an Evidence Event that describes revocation of an already established evidence element and thus describes the end of the lifecycle of the evidence element. Revocation of an evidence document means that the evidence element is no longer admissible for supporting arguments while it is still available e.g., as an item in an evidence repository. A revoked element may still remain as the subject of assertions stating evidentiary support to some claims. Such relations may need to be evaluated and explicitly negated based on the revocation event. Revocation of an evidence element is stronger than the end of the validation period of an evidence element.

**Superclass**

EvidenceEvent

**Semantics**

IsRevokedAt event statement asserts the state of affairs that the subject has been revoked. IsRevokedAt element may be the subject of additional properties describing further details about the revocation event.
13.3.7 IsGeneratedAt

IsGeneratedAt is an Evidence Event that describes generation of a derived evidence element and thus initiates the lifecycle of the evidence element. Other evidence events that initiate the lifecycle of evidence element are acquisition of an evidence element and creation of an evidence element. Creation emphasizes an event by which a primary evidence item comes to existence. Generation emphasizes event by which a secondary (derived) evidence element comes to existence. Acquisition emphasizes taking custody of a pre-existing item.

**Superclass**
EvidenceEvent

**Semantics**
IsGeneratedAt event statement asserts the state of affairs that the owner object is generated. This usually applies to primary evidence elements. IsGeneratedAt may own further clauses establishing additional details about the creation event.

<table>
<thead>
<tr>
<th>Clause</th>
<th>Meaning</th>
<th>Verbalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>AtTime</td>
<td>Time of generation</td>
<td>Element is generated at time</td>
</tr>
<tr>
<td>EffectiveTime</td>
<td>Effective time of the generated evidence element</td>
<td></td>
</tr>
<tr>
<td>CreatedBy</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>PerformedBy</td>
<td>The stakeholder who generated the evidence element</td>
<td>Element is generated by stakeholder</td>
</tr>
<tr>
<td>ApprovedBy</td>
<td>The person or organization who approved the generation of the evidence element.</td>
<td>Generation of element is approved by stakeholder</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Clause</th>
<th>Meaning</th>
<th>Verbalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>AtTime</td>
<td>Time of the revocation</td>
<td>Element is revoked at time</td>
</tr>
<tr>
<td>EffectiveTime</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CreatedBy</td>
<td>The stakeholder who revoked the evidence element</td>
<td>Element is revoked by stakeholder</td>
</tr>
<tr>
<td>PerformedBy</td>
<td>The person or organization who approved the revocation of the evidence element.</td>
<td>Revocation of element is approved by stakeholder</td>
</tr>
<tr>
<td>ApprovedBy</td>
<td>The person or organization who approved the revocation of the evidence element.</td>
<td></td>
</tr>
<tr>
<td>OwnedBy</td>
<td>Organization which established custody over the evidence element, if applicable.</td>
<td></td>
</tr>
<tr>
<td>CareOf</td>
<td>The custodian of the evidence element.</td>
<td>Person is custodian of element</td>
</tr>
<tr>
<td>AtLocation</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>UsingProcess</td>
<td>The reference to a CollectionMethod object that provides a definition of the process involved in the revocation of the document.</td>
<td>Element is revoked using method</td>
</tr>
</tbody>
</table>
13.4 Provenance Class Diagram

The Provenance Class Diagram focuses on the Provenance statements (or clauses to other statements): who created the evidence element, or who evaluated it, who approved it, and what organization owns the evidence element.

<table>
<thead>
<tr>
<th>OwnedBy</th>
<th>Organization which executed generation of the evidence element.</th>
<th>Element is owned by stakeholder</th>
</tr>
</thead>
<tbody>
<tr>
<td>CareOf</td>
<td>The custodian of the evidence element within the owner organization.</td>
<td>Person is custodian of element</td>
</tr>
<tr>
<td>AtLocation</td>
<td>The location of the evidence document at which it was generated.</td>
<td>Element is generated at location</td>
</tr>
<tr>
<td>UsingProcess</td>
<td>The reference to a CollectionMethod object that provides a definition of the process involved in the generation of the document.</td>
<td>Element is transferred using method</td>
</tr>
</tbody>
</table>

![Figure 13.3 - Provenance class diagram]

13.4.1 Provenance (abstract)

Provenance element is an abstract class that represents various statements related to the provenance of the subject evidence element. Concrete statements are defined by the subclasses of Provenance element.

**Superclass**

EvidenceProperty
Semantics
Each concrete subclass of Provenance defines a certain statement that describes a characteristic of an evidence element. The subject of the statement is the instance of EvidenceElement that owns the Provenance element. The Provenance statement is formed by combining the owning EvidenceElement with the objects into the sentential form determined by the concrete subclass of the Provenance element. See subsequent sections for detail.

13.4.2 CreatedBy

CreatedBy statement identifies the source of the owner object. The source can be a person or an organization, collectively referred to as a stakeholder.

Superclass
Provenance

Associations
- source:Stakeholder[1]
  The source of the owner object.

Semantics
CreatedBy statement asserts the state of affairs that the owner object was created by the particular stakeholder, defined by stakeholder object. Stakeholder of an evidence object can be a person or an organization.

The statement of CreatedBy is expressed by a sentential form “Element is created by stakeholder.”

13.4.3 ApprovedBy

ApprovedBy statement identifies the supervisor of the owner object. The supervisor can be a person or an organization, collectively referred to as a stakeholder.

Superclass
Provenance

Associations
- supervisor:Stakeholder[1]
  The supervisor of the owner object.

Semantics
ApprovedBy statement asserts the state of affairs that the owner object has been approved by the particular stakeholder, defined by stakeholder object. Stakeholder of an evidence object can be a person or an organization.

The statement of ApprovedBy is expressed by a sentential form “Element is approved by stakeholder.”
13.4.4 OwnedBy

OwnedBy statement identifies the owner of the evidence object. The owner can be a person or an organization, collectively referred to as a stakeholder, however in practice, the owner is usually an organization.

**Superclass**

Provenance

**Associations**

- owner:Stakeholder[1]
  
  The owner of the evidence object.

**Semantics**

OwnedBy statement asserts the state of affairs that the owner object (which is the technical term referring to the fact that the OwnedBy property is owned by some object of EvidenceElement or EvidenceAttribute class) is owned by the particular subject, defined by Stakeholder object. Stakeholder of an evidence object can be a person or an organization.

The characteristic of OwnedBy is expressed by a sentential form “Element is owned by stakeholder.”

13.4.5 PerformedBy

PerformedBy statement identifies the stakeholder who executes an evidence object. The clause can refer to a person or an organization, collectively referred to as a stakeholder.

**Superclass**

Provenance

**Associations**

- executor:Stakeholder[1]
  
  The executor of the evidence event.

**Semantics**

PerformedBy statement asserts the state of affairs that the subject event is executed by the particular stakeholder, defined by ‘executor’ object. Executor of an evidence event can be a person or an organization.

The statement of PerformedBy is expressed by a sentential form “Event is performed by executor.”

13.5 Timing Class Diagram

The Timing Class Diagram focuses at the Timing statements (or clauses of other statements): when the evidence element was created, what is its effective date, and until when it is valid.
13.5.1 TimingProperty (abstract)

TimingProperty element is an abstract class that represents any various statements related to the timing of the subject evidence element. Concrete statements are defined by the subclasses of TimingProperty element.

**Superclass**
EvidenceProperty

**Semantics**
Each concrete subclass of TimingProperty defines a certain statement that describes a characteristic of an evidence element. The subject of the statement is the instance of EvidenceElement that owns the TimingProperty element. The TimingProperty statement is formed by combining the owning EvidenceElement with the objects into the sentential form determined by the concrete subclass of the TimingProperty element. See subsequent sub clauses for detail.

13.5.2 EffectiveTime (abstract)

EffectiveTime element represents various compound statements that involve a certain time interval during which a certain proposition is asserted to be true (time-dependent assertions involving an “effective” time period). Specific characteristics related to the effective time interval are defined by concrete subclasses of EffectiveTime element.

**Superclass**
TimingProperty
**Semantics**

EffectiveTime statement asserts a time interval associated with the subject, during which the subject is asserted to be “effective.” For example, in case of an EvidenceAssertion or a FormalAssertion, this statement asserts a time interval at which the corresponding statement is asserted to be true. In case of an EvidenceItem this statement asserts the relevant time context in which the element shall be considered.

**13.5.3 StartTime**

StartTime statement identifies the start of the effective time interval of the owner evidence object.

**Superclass**

EffectiveTime

**Attributes**

- datetime:Datetime
  Date starting from which the owner object becomes valid.

**Constraints**

- One object shall not own more than one StartTime property.
- When object owns StartTime and EndTime, the datetime of the StartTime property shall be earlier than or equal to the datetime of the EndTime property.

**Semantics**

StartTime statement asserts the state of affairs that the owner object is valid starting from the datetime stated by the StartTime property.

**13.5.4 EndTime**

EndTime statement identifies the end of the effective time interval of the owner evidence object.

**Superclass**

EffectiveTime

**Attributes**

- datetime:Datetime
  Date after which the owner object ceases to be valid.

**Constraints**

- One object shall not own more than one EndTime property.
- When object owns StartTime and EndTime, the datetime of the EndTime property shall be later than or equal to the datetime of the StartTime property.
Semantics
EndTime statement asserts the state of affairs that the owner object is not valid after from the datetime stated by the EndTime property.

13.5.5 AtTime

AtTime statement identifies the time stamp for the owner evidence object. The context for the timestamp is given by the owner object.

Superclass
TimingProperty

Attributes
  • datetime:Datetime
    The timestamp associated with the owner object.

Semantics
AtTime statement asserts the state of affairs that involves an association between the owner object and the datetime stated by the AtTime property.
14 Evidence Evaluation

14.1 General

Evaluation of Evidence involves making certain assertions about evidence items and their relations to the subject area claims. Evidence Assertions are defined within the Evidence Metamodel and include the following categories:

- Properties of Documents as they are related to the quality of the evidentiary support that may be offered by these documents, such as Primary or secondary document, original or derived document, Consistency, Completeness, Accuracy of the document. These properties are independent on an assurance case for which the evidence is collected.
- Attributes of the evidentiary support, such as Direct or indirect, Relevance, Confidence, Strength, and Significance.
- Interpretation of Evidence: what an evidence item “Is” what it “means.”
- Nature of evidentiary support: Supports, Challenges.
- Observations and Resolutions.
- Standard of Proof to which evidence is evaluated.

14.2 Evidence Relations Class Diagram

The Evidence Relations Class Diagram provides elements that represent statements of evidentiary support relations between an EvidenceItem, such as an Exhibit and a FormalAssertion.

![EvidenceRelations class diagram](image-url)
14.2.1 EvidenceRelation (abstract)

EvidenceRelation is an abstract class that represents various statements of evidentiary support relation between one EvidenceItem and one FormalAssertion element. Concrete nature of these relations is defined by the subclasses of the EvidenceRelation element. Abstract class EvidenceEvaluation has been introduced earlier in sub clause 10.2 EvidenceAssertions during the overview of the Evidence Metamodel. Instances of EvidenceRelation are owned directly by EvidenceContainer (see Clause 15 Administration).

**Superclass**

EvidenceEvaluation

**Associations**

- subject: EvidenceItem[1]
  The EvidenceItem instance, such as an Exhibit or a Document that is the subject of an evidentiary support to a FormalAssertion object such as a ReferencedClaim.

- assertion: FormalAssertion[1]
  FormalAssertion instance that receives an evidentiary support from the EvidenceItem object.

**Constraints**

- FormalAssertion shall not receive evidence relation from self.

**Semantics**

EvidenceRelation is a unit of information generated during evidence evaluation. It represents a relationship between an EvidenceItem and FormalAssertion objects that is asserted during the evidence evaluation.

14.2.2 Supports

Supports statement represents an evidence relation between one EvidenceItem and one FormalAssertion element where the EvidenceItem confers evidentiary support to the FormalAssertion.

**Superclass**

EvidenceRelation

**Semantics**

Supports statement is asserted during evidence evaluation. It represents a relationship between an EvidenceItem and FormalAssertion objects where the EvidenceItem confers evidentiary support on the claim represented by FormalAssertion. This relationship is verbalized as: “EvidenceItem supports FormalAssertion.”

**Example**

This example illustrates Support statements. The first statement asserts that record “rec01” supports referenced claim “rc02.” This statement does not involve any additional clauses. The second example illustrates how one referenced claim provides fairly strong direct support to another referenced claim. The third example illustrates how one referenced claim provides very strong but mildly relevant direct support to another referenced claim.
<evaluation xsi:type="EM:Supports" id="eval01" assertion="rc02" subject="rec01"/>

<evaluation xsi:type="EM:Supports" id="eval02" assertion="rc01" subject="rc02">
  <attribute xsi:type="EM:Support" value="direct"/>
  <attribute xsi:type="EM:Strength" value="60"/>
</evaluation>

<evaluation xsi:type="EM:Supports" id="eval03" assertion="rc01" subject="rc03">
  <attribute xsi:type="EM:Support" value="direct"/>
  <attribute xsi:type="EM:Strength" value="100"/>
  <attribute xsi:type="EM:Relevance" value="mediumHigh"/>
</evaluation>

<Item xsi:type="EM:Record" id="rec01" name="Score of OV viewpoint" content="Score of OV viewpoint is Medium">
  <event xsi:type="EM:IsGeneratedAt">
    <timing xsi:type="EM:AtTime" datetime="30-07-2014 10:20"/>
    <custody xsi:type="EM:UsingProcess" method="tool01"/>
  </event>
</Item>

<Item xsi:type="EM:ReferencedClaim" id="rc01" content="SAR Model is likely acceptable as input to automated risk assessment"/>
<Item xsi:type="EM:ReferencedClaim" id="rc02" content="Score of SAR OV is Medium"/>
<Item xsi:type="EM:ReferencedClaim" id="rc03" content="Score of SAR CV scores is High"/>

### 14.2.3 Challenges

Challenges statement represents an evidence relation between one EvidenceItem and one FormalAssertion element where the EvidenceItem challenges the validity of the FormalAssertion.

**Superclass**

EvidenceRelation

**Semantics**

Challenges statement is asserted during evidence evaluation. It represents a relationship between an EvidenceItem and FormalAssertion objects where the EvidenceItem is the so-called counter evidence to the claim represented by the FormalAssertion object, i.e., the EvidenceItem challenges the validity of the domain claim represented by the FormalAssertion. This relationship is verbalized as: “EvidenceItem challenges FormalAssertion.”
14.3 Evidence Attributes Class Diagram

The EvidenceAttribute Class Diagram defines several concrete characteristics of evidence introduced during the process of evidence evaluation.

![EvidenceAttribute class diagram](image-url)

**Figure 14.2 - EvidenceAttribute class diagram**

14.3.1 Support

Support element represents a characteristic of the evidence relations that is asserted during the course of evaluation and that refers to the nature of support - direct support vs. indirect support - provided by evidence item to the corresponding claim.

**Superclass**

EvidenceAttribute
Attributes

• value:SupportLevel
  Level of support (e.g., indirect or direct).

Constraints

• Support element shall not be owned by elements other than EvidenceRelation.

Semantics

Support is an asserted characteristic that potentially can be disputed. Support attribute adds a quality modifier to the EvidenceRelation. To be considered “direct evidence,” an evidence item must be sufficient on its own to make a statement without the necessity of introducing other records. Direct evidence specifically makes a statement. Indirect evidence (or circumstantial evidence as it is often called) requires introduction of other pieces of information to complete a statement. Direct evidence has more weight than indirect. Whenever additional records are drawn to supply missing information there is a chance for error. Because of that, less weight is assigned to indirect evidence.

Support statement is verbalized as follows:

• “EvidenceItem directly supports FormalAssertion.”
• “EvidenceItem indirectly supports FormalAssertion.”
• “EvidenceItem directly challenges FormalAssertion.”
• “EvidenceItem indirectly challenges FormalAssertion.”

14.3.2 SupportLevel (enumeration)

SupportLevel enumeration specifies the support level.

Literals

• unknown
  The directness is unknown.

• indirect
  Evidence relation provides indirect support the EAssertion.

• direct
  Evidence relation provides direct support the EAssertion.

14.3.3 Reporting

Reporting statement represents a characteristic of the evidence relations that is asserted during the course of evaluation and that refers to the reporting level of the relationship - primary or secondary reporting - provided by evidence item to the corresponding claim.

Superclass

EvidenceAttribute
**Attributes**

- **value**: ReportingLevel
  Reporting level of the evidence relation, such as secondary or primary.

**Constraints**

- Reporting element shall not be owned by elements other than EvidenceRelation.

**Semantics**

Reporting level is an asserted characteristic that potentially can be disputed. Reporting level refers to the quality of information provided as evidence. For example, the record is primary if it was made at or near the time of the event, by someone in a position to know firsthand (such as an eyewitness). Alternatively, a record is considered primary if it was made in writing by an officer charged by law, canon, or bylaws with creating an accurate record. Primary information carries more weight than secondary information. Various communities disagree on whether primary information remains primary when copied. For example, the legal community states that a primary record becomes secondary when copied. Other communities focus on the information rather than the record, from which standpoint the primary information remains primary when copied.

Reporting statement is verbalized as follows: “EvidenceItem is a primary record of FormalAssertion,” “EvidenceItem is a secondary record of FormalAssertion.”

**14.3.4 ReportingLevel (enumeration)**

ReportingLevel enumeration specifies the reporting levels.

**Literals**

- **unknown**
  The level of reporting is unknown.

- **secondary**
  EvidenceItem is a secondary record of FormalAssertion.

- **primary**
  EvidenceItem is a primary record of FormalAssertion.

**14.3.5 Accuracy**

Accuracy statement represents characteristic of evidence relations that is asserted during the course of evaluation and that refers to the perceived accuracy of the information contained in the document. This characteristic refers to the level of trust the evaluator confers to the information contained in the document. Accuracy of the information affects the strength of evidentiary support this document provides. The Evidence Metamodel defines 5 levels of accuracy.

**Superclass**

DocumentAttribute

**Attributes**

- **value**: Level
  Accuracy level of the Document, such as improbable, doubtful, possible, probable, confirmed.
14.3.6 **AccuracyLevel (enumeration)**

The AccuracyLevel enumeration class defines accuracy levels.

**Literals**

- **unknown**
  
  Accuracy level is unknown.

- **improbable**
  
  The information is improbable.

- **doubtful**
  
  The information is doubtful.

- **possible**
  
  The information is possible.

- **probable**
  
  The information is probable.

- **confirmed**
  
  The information is confirmed.

14.3.7 **Confidence**

Confidence statement represents a characteristic of the evidence relations that is asserted during the course of evaluation and that refers to the confidence level of the relationship - whether information is reported as uncertain, plausible, or as a fact. Confidence affects the strength of evidentiary support provided by evidence item to the corresponding claim.

**Superclass**

EvidenceAttribute

**Attributes**

- **value:ConfidenceLevel**
  
  Confidence level of the evidence relationship, such as reportedAsUncertain, reportedAsPlausible, reportedAsFact.

**Semantics**

Confidence is an asserted characteristic that potentially can be disputed as opposed to EvidenceProperty, which represents fundamental properties of the EvidenceElement, and AdministrativeElement. Confidence statement asserts the confidence level.

14.3.8 **ConfidenceLevel (enumeration)**

The ConfidenceLevel enumeration class defines confidence levels.

**Literals**

- **unknown**
  
  Accuracy level is unknown.
• reportedAsUncertain
   The information is reported as uncertain.

• reportedAsPlausible
   The information is reported as plausible.

• reportedAsFact
   The information is reported as Fact.

14.3.9 Significance

Significance statement represents a characteristic of the evidence relations that is asserted during the course of evaluation and that refers to the significance level of the relationship - whether information that is reported as indirect support of the claim is significant to establish the truth of the claim. Significance affects the strength of evidentiary support provided by evidence item to the corresponding claim.

Superclass
   EvidenceAttribute

Attributes
   • value:Level
      Significance level, such as low, mediumLow, medium, mediumHigh, or high.

14.3.10 Relevance

Relevance statement represents a characteristic of the evidence relations that is asserted during the course of evaluation and that refers to the relevance level of the relationship - whether information that is reported as indirect support of the claim is relevant to establish the truth of the claim. Relevance affects the strength of evidentiary support provided by evidence item to the corresponding claim.

Superclass
   EvidenceAttribute

Attributes
   • value:Level
      Relevance level, such as low, mediumLow, medium, mediumHigh, or high.

14.3.11 Level (enumeration)

Level enumeration provides generic 5-level qualitative measure. Level enumeration is utilized to evaluate relevance and significance of evidentiary support.

Literals
   • unknown
      The level is unknown
• low
  The level is low
• mediumLow
  The level is medium low
• medium
  The level is medium
• mediumHigh
  The level is medium high
• high
  The level is high

14.3.12 Strength

Strength statement represents characteristic of the evidence relations that is asserted during the course of evaluation and that refers to the reporting level of the relationship - the strength of the support relation - provided by evidence item to the corresponding claim.

**Superclass**
EvidenceAttribute

**Attributes**
- value:Integer
  The strength of support: 0 to 100

**Constraints**
- Strength value shall be an integer value that is greater than or equal to 0 and less than or equal to 100.

**Semantics**
Strength is an asserted characteristic that potentially can be disputed. Strength characteristic refers to the quality of information provided as evidence. Strength can be a primary characteristic provided during the evaluation, or can be derived from other qualitative characteristics.

Strength statement is verbalized as follows: “EvidenceItem supports FormalAssertion with strength 50,”
“EvidenceItem challenges FormalAssertion with strength 10.”

14.3.13 ExtendedEvidenceAttribute

ExtendedEvidenceAttribute element represents a user-defined characteristic of the evidence relations that is asserted during the course of evaluation.

**Superclass**
EvidenceAttribute
**Constraints**
ExtendedEvidenceAttribute element shall own at least one TaggedValue describing the meaning of the element.

**Semantics**
ExtendedEvidenceAttribute is a user-defined characteristic. Its meaning is represented by the key-value pair of the corresponding TaggedValue element.

ExtendedEvidenceAttribute characteristic cannot be verbalized using the standard vocabulary of the Structured Assurance Case Metamodel. However, the key and value pair may be carefully named to result in meaningful verbalizations for the targeted community in the selected language.

### 14.4 EvidenceInterpretation Class Diagram
The EvidenceInterpretation Class Diagram defines several EvidenceEvaluation elements that allow assertions regarding the interpretation of EvidenceElements.

![EvidenceInterpretation class diagram](image)

**Figure 14.3 - EvidenceInterpretation class diagram**

#### 14.4.1 EvidenceInterpretation (abstract)
EvidenceInterpretation is an abstract class that represents a relation between one EvidenceElement and one FormalElement. Concrete nature of these relations is defined by the subclasses of the EvidenceInterpretation element. The subtypes of EvidenceInterpretation are: “IsA,” “MeansThat,” “IsCharacterizedBy,” and “IsScopedBy.”
The following statements are examples of evidence interpretation:

- “This document is a test report.”
- “This document is characterized by the fact that it was produced by an independent testing laboratory.”
- “This metric is scoped by the client subsystem.”
- “This metric means that the architecture quality of the Client subsystem is high.”

**Superclass**
EvidenceEvaluation

**Associations**
- subject: EvidenceElement[1]
  The EvidenceElement that is the subject of interpretation.

**Semantics**
EvidenceInterpretation is a unit of information generated during evidence evaluation. It represents a relationship between an EvidenceItem and a FormalElement object that is asserted during the evidence evaluation.

**14.4.2 IsA**

IsA statement represents a fundamental relation between one EvidenceElement and one FormalElement that defines the general concept for the subject EvidenceElement. The actual concept can be given by reference to an external formal vocabulary or ontology.

The following statements are examples of IsA statements:

- “This metric is a McCabe's Cyclomatic Complexity Metric.”
- “This report is a penetration testing report.”

**Superclass**
EvidenceInterpretation

**Associations**
- definition: FormalElement[1]
  The formal FormalElement that is the general concept of the subject of the relation.

**Constraints**
- The subject of the IsA relation shall not be its definition.

**Semantics**
The IsA statement asserts a state of affairs that the EvidenceElement, identified as the subject element of the IsScopedBy element, has a general concept represented by the FormalElement that is identified as the definition of the IsA element.

This statement is verbalized as follows: “EvidenceElement *is a FormalElement.*”
14.4.3 MeansThat

MeansThat statement represents a fundamental relation between one EvidenceElement and one FormalAssertion element that defines the meaning of the source EvidenceElement. The actual assertion is given by reference to an external formal vocabulary or ontology. The Evidence Metamodel limits the scope of meaning to a single fact type instance. Alternatively an informal ReferencedClaim can be used.

The following statements are examples of Means:

- “This metric means that the quality of the system is medium-low.”
- “This report means that the preliminary hazard list has been identified correctly.”

**Superclass**

EvidenceInterpretation

**Associations**

- meaning:FormalAssertion[1]
  FormalAssertion element

**Constraints**

- The subject of the MeansThat relation shall not be its meaning.

**Semantics**

The MeansThat statement asserts a state of affairs that the EvidenceElement, identified as the ‘subject’ of the MeansThat element, has meaning represented by the FormalAssertion that is identified as the 'meaning' of the MeansThat element.

This statement is verbalized as follows: “EvidenceElement means that FormalAssertion is true.”

14.4.4 IsCharacterizedBy

IsCharacterizedBy statement represents a relation between one EvidenceElement and one FormalAssertion element that defines a characteristic of the subject EvidenceElement. The actual fact type is given by reference to an external formal vocabulary or ontology.

The following statements are examples of IsCharacterizedBy:

- “This metric is characterized by its accuracy being confirmed,” or alternatively,
- “The accuracy of this metric is confirmed.”

**Superclass**

EvidenceInterpretation

**Associations**

- assertion:FormalAssertion[1]
  The FormalAssertion that characterizes the subject EvidenceElement.
**Semantics**

The IsCharacterizedBy statement asserts a state of affairs that the EvidenceElement, identified as the ‘subject’ of the IsCharacterizedBy element, is characterized by an assertion, in which the subject is bound to one of the roles, and which is represented by the FormalAssertion that is identified as the ‘assertion’ of the IsCharacterizedBy element.

This statement is verbalized as follows: “EvidenceElement is characterized by FormalAssertion.”

**14.4.5 IsScopedBy**

IsScopedBy statement represents a relation between one EvidenceElement and one FormalElement that defines the scope of the subject EvidenceElement. The actual concept is given by reference to an external formal vocabulary or an ontology.

The following statements are example of IsScopedBy: “This metric is scoped by the client subsystem.”

**Superclass**

EvidenceInterpretation

**Associations**

- scope:FormalElement[1]
  
  The FormalElement that is the scope of the subject of the relation.

**Constraints**

- The subject of the IsScopedBy relation shall not be its scope.

**Semantics**

“Scope” is defined as the area covered by a given activity or subject, which can be interpreted in either physical or logical sense. The IsScopedBy statement asserts a state of affairs that the EvidenceElement, identified as the ‘subject’ of the IsScopedBy statement, is delimited by the FormalElement that is identified as the ‘scope’ of the IsScopedBy statement. The FormalElement may represent an individual concept, an abstract concept, or an assertion.

This statement is verbalized as follows: “EvidenceElement is scoped by FormalElement.”

**14.4.6 ProvidesContext**

ProvidesContext statement asserts that a certain evidence element provides a context for the interpretation of another evidence element.

**Superclass**

EvidenceInterpretation

**Associations**

- context:EvidenceElement[1]
  
  The element that is asserted to represent the context for the subject.
**Semantics**

ProvidesContext statement establishes a relationship between two evidence elements where the ‘context’ evidence element (usually an EvidenceGroup) provides a context for the ‘subject’ evidence element (usually a FormalAssertion, or an EvidenceAssertion). A ‘context’ is defined as the set of evidence elements (including evidence items, evidence assertions, and even project elements) that are important for understanding of the ‘subject’ evidence element. The concept of a context is more informal than the related concept of ‘scope’ (see ‘IsScopedBy’ assertion).

14.5 Evidence Observations Class Diagram

The EvidenceObservations Class Diagram defines several EvidenceEvaluation elements that allow assertions regarding the dependencies between EvidenceRelation elements or conflicts between FormalAssertions.

![EvidenceObservations class diagram](image)

Figure 14.4 - EvidenceObservations class diagram

14.5.1 EvidenceObservation (abstract)

EvidenceObservation represents various statements that assert existence of a dependency between two evidence relations or conflict between two domain assertions. These conflicts need to be further addressed during the rest of the evidence evaluation process.

**Superclass**

EvidenceEvaluation
Semantics

The EvidenceObservation statement asserts existence of a conflict in evidentiary support. The concrete subclasses of the EvidenceObservation element define the exact nature of the conflict. Abstract class EvidenceEvaluation has been introduced earlier in sub clause 10.2 EvidenceAssertions during the overview of the Evidence Metamodel. Instances of EvidenceObservation are owned directly by EvidenceContainer (see Clause 15 Administration).

14.5.2 Conflicts

Conflicts statement asserts existence of a conflict between two domain assertions. For example, one may assert that the claim that “Bob is married to Alice” conflicts the claim that “Bob is single” and conflicts the claim that “Bob is married to Eve.” These conflicts need to be further addressed during the rest of the evidence evaluation process.

Superclass

EvidenceObservation

Associations

- subject: FormalAssertion[1]
  The subject FormalAssertion
- assertion: FormalAssertion[1]
  The object FormalAssertion

Semantics

The Conflicts statement asserts a state of affairs that the FormalAssertion-1, identified as the assertion1 of the Conflicts element, is in conflict with FormalAssertion that is identified as the assertion2 of the Conflicts element. Conflict here is defined as a state of doubt that both assertions can be true at the same time. The conflict needs to be resolved by clarifying the meaning of the assertions, negating or refuting the supporting evidence to one of the assertions, etc.

This statement is verbalized as follows: “FormalAssertion-1 conflicts FormalAssertion-2”

Example

<evaluation xsi:type="EM:Conflicts" id="eval06" assertion="rc03" subject="rc02">
  <attribute xsi:type="EM:Strength" value="30"/>
  <attribute xsi:type="EM:Significance" value="mediumLow"/>
</evaluation>

14.5.3 Contributes (abstract)

Contributes statement asserts dependency between two EvidenceRelation elements. For example, let’s assume the following evidentiary relationships:

Exhibit A supports (referenced) claim that “Bob is married to Alice”
Exhibit A challenges claim “Bob is single”

We can observe that the claim “Bob is married to Alice” conflicts with the claim “Bob is single.”
Let’s further assume the following evidentiary relationship:

**Exhibit C supports claim** Exhibit A is likely a forgery

We can observe that:

The evidence assertion **Exhibit C supports claim** “Exhibit A is likely a forgery” weakens **support** given by the **Exhibit A to the claim** “Bob is married to Alice.”

At the same time we do not directly assert that:

**Exhibit C challenges the claim** “Bob is married to Alice.”

Evidence observations help capture dependencies between related claims and thus facilitate evaluation of evidence.

**Superclass**

EvidenceObservation

**Associations**

- subject: EvidenceRelation[1]
  
  The subject EvidenceRelation

- relation: EvidenceRelation[1]
  
  The object EvidenceRelation

**Constraints**

The subject and object EvidenceRelation elements shall not be the same.

**Semantics**

The Contributes statement asserts existence of a dependency in evidentiary support. The concrete subclasses of the Contributes element define the exact nature of the dependency.

**14.5.4 Weakens**

Weakens statement asserts that the subject EvidenceRelation weakens another EvidenceRelation2. This statement has a different meaning than a statement about existence of an evidence item that (directly) challenges the FormalAssertion involved in the EvidenceRelation2. Weakens relation may imply a conflict between the subject FormalAssertion that is involved in the subject EvidenceRelation and FormalAssertion2. In that case the evidence in support of the subject FormalAssertion is not relevant to FormalAssertion2.

**Superclass**

Contributes
Semantics

The Weakens statement asserts a state of affairs that the EvidenceRelation-1, identified as the ‘subject’ of the Weakens element, weakens EvidenceRelation-2 that is identified as the ‘relation’ of the Weakness element. The Weakens statement asserts a negative contribution made by one EvidenceEvaluation to another EvidenceEvaluation. Weakens may imply a conflict between the ‘subject’ FormalAssertion-1 that is identified as assertion of EvidenceRelation-1 and FormalAssertion-2 that is identified as assertion of EvidenceRelation-2.

This statement is verbalized as follows: “Evidentiary support to FormalAssertion-1 weakens evidentiary support to FormalAssertion-2” where the statement “Evidentiary support to a FormalAssertion C1” is an objectified assertion that there is an evidence item E1 that supports the FormalAssertion C1.

Example

<evaluation xsi:type="EM:Weakens" subject="eval05" relation="eval01">
  <attribute xsi:type="EM:Relevance" value="mediumLow"/>
</evaluation>

14.5.5 Amplifies

Amplifies statement asserts that the subject EvidenceRelation amplifies another EvidenceRelation2. This statement has a different meaning than the statement asserting existence of an evidence item that (directly) supports the FormalAssertion2 that is involved in the EvidenceRelation2. Amplifies relation may imply a coupling between the subject FormalAssertion and the FormalAssertion2. In that case the evidence in support of the subject FormalAssertion may be relevant to the FormalAssertion.

Superclass

Contributes

Semantics

The Amplifies statement asserts a state of affairs that the EvidenceRelation-1, identified as the subject, amplifies EvidenceRelation-2 that is identified as the relation of the Amplifies element. The Amplifies statement asserts a positive contribution made by one EvidenceEvaluation to another EvidenceEvaluation. Amplifies may imply a coupling between FormalAssertion-1 that is identified as assertion of EvidenceRelation-1 and FormalAssertion-2 that is identified as assertion of EvidenceRelation-2.

This statement is verbalized as follows: “Evidentiary support to the subject FormalAssertion amplifies evidentiary support to FormalAssertion2.”

Example

<evaluation xsi:type="EM:Amplifies" subject="eval02" relation="eval01">
  <attribute xsi:type="EM:Relevance" value="High"/>
</evaluation>
14.6 Evidence Resolutions Class Diagram

The EvidenceResolutions Class Diagram defines several EvidenceEvaluation elements that allow assertions regarding the resolutions to EvidenceEvaluation elements for the purpose of explaining the conflicts between FormalAssertions. The Evidence Metamodel provides three options: Negate EvidenceRelation, Refute a FormalAssertion, and Resolve EvidenceObservation (which implies existence of conflicting claims). The purpose of EvidenceResolutions is to provide necessary clarifications explaining the existence of counterevidence to the key domain claims. At the end of evidence evaluation EvidenceResolutions should build a clear picture showing that the preponderance of evidence to the required domain claims in case of real conflicts, and resolving the conflicts that are determined by imprecise formulation of claims and incorrect interpretation of evidence.

Figure 14.5 - EvidenceResolutions class diagram

14.6.1 EvidenceResolution (abstract)

EvidenceResolution represents statements that assert resolution to the conflicts between two evidence assertions either directly or indirectly by refuting some evidence assertion or negating some evidence relation.

**Superclass**

EvidenceEvaluation

**Associations**

- subject: EvidenceElement[1]

The subject evidence element for the resolution, i.e., the evidence element negates, resolves, or refutes other evidence elements.
Constraints

- The EvidenceElement that is resolved by the EvidenceResolution (as defined by one of the concrete subclasses of the EvidenceResolution class) shall not be a member of the context either directly or indirectly through membership in other contexts.

Semantics

The EvidenceResolution statement asserts resolution of a conflict in evidentiary support. The concrete subclasses of the EvidenceResolution element define the exact nature of the resolution. Abstract class EvidenceEvaluation has been introduced earlier in sub clause 10.2 EvidenceAssertions during the overview of the Evidence Metamodel. Instances of EvidenceResolution are owned directly by EvidenceContainer (see Clause 15 Administration).

14.6.2 Negates

Negates statement asserts negation of an EvidenceRelation. For example, one may want to assert that “there is insufficient evidence to support the fact that the weakness in line 256 can be exploited by an outside attacker.” Negation indirectly refutes the FormalAssertion by claiming that the evidentiary support to the FormalAssertion is indirect, weak, unreliable, not coming from credible sources.

Superclass
EvidenceEvaluation

Associations

- element: EvidenceRelation[1]
  The EvidenceRelation being negated.

Semantics

The Negates statement asserts negation of evidentiary support to a certain FormalAssertion. The Rationale element that is owned by the Negates object provides a readable explanation to the negation. The context property may refer to a particular set of EvidenceAttribute or Document that describes the context for negation. Negates statement addresses the existing evidentiary support to a certain FormalAssertion.

14.6.3 Refutes

Refutes statement asserts direct refutation of a FormalAssertion. For example, one may want to assert that “the weakness in line 256 cannot be exploited by an outside attacker because of the existence of proper architecture controls.” Refutes statement asserts direct refutation of a FormalAssertion. Context of the refutation is important, because the conflicting claims with strong evidentiary support need to be identified.

Superclass
EvidenceEvaluation

Associations

- element: FormalAssertion[1]
  The FormalAssertion being refuted.
Semantics
The Refutes statement asserts direct refutation of a certain FormalAssertion. The Rationale element that is owned by the Refutes object provides a readable explanation to the refutation. The context property may refer to a particular set of EvidenceAttribute or Document that describe the context for refutation. Refutes statement emphasizes the claims with strong evidentiary support conflicting to the FormalAssertion being refuted.

14.6.4 Resolves

Resolves statement asserts resolution of a conflict between two FormalAssertions. For example, one may want to assert that “the fact that Bob is married to Alice is not in conflict with the fact that Bob is single because they refer to non-overlapping time intervals.” Resolves statement asserts resolution to a conflict between two FormalAssertions. Context of the resolution is important, because the precise interpretation of the seemingly conflicting claims with strong evidentiary support need to be identified.

Superclass
EvidenceEvaluation

Associations
- element: EvidenceObservation[1]
  The EvidenceObservation being resolved (usually a Conflicts relation between two FormalAssertions).

Semantics
The Resolves statement asserts resolution of a conflict between two FormalAssertions. The Rationale element that is owned by the Resolves object provides a readable explanation to the resolution. The context property may refer to a particular set of EvidenceAttribute or EvidenceInterpretation that describe the context for resolution. Resolves statement emphasizes the claims with strong evidentiary support are not conflicting after precise interpretation.
15 Administration

15.1 General

This clause describes the elements of the SACM Evidence Metamodel that are involved in managing evidence, exchanging units of evidence, and related evidence assertions. The elements described in this clause organize instances on Evidence Metamodel, which can be referred to as an Evidence Model. In particular, this clause defines the root object of Evidence Models - the EvidenceContainer. This element contains other objects in an evidence project and constitutes a unit of exchange using the Evidence Metamodel as the protocol.

15.2 Project Class Diagram

![Project class diagram]

Figure 15.1 Project class diagram

15.2.1 ProjectElement (abstract)

ProjectElement represents the auxiliary elements of the Evidence Metamodel that are involved in the statements related to managing evidence collection, interpretation, evaluation, and exchange processes.

**Superclass**

EvidenceElement
Attributes

- name: String
  Name of the ProjectElement.

- content: String
  Statement in a selected language that is the description of the content of the element.

Associations

- property: ProjectProperty[0..*]
  Properties of the ProjectElement - zero or more predicates to the main clause in which the current element is the subject.

Semantics

The statements associated with a ProjectElement make assertions regarding the current element (use the current element as the subject of the corresponding clauses). Therefore, the following elements owned by a ProjectElement can be readily interpreted in the above way:

- DependsOn when a subject element is an Activity (for example, verbalized as “Activity A2 depends on Activity A1”).
- HasRoleIn when the subject element is a Stakeholder (for example, verbalized as “Bob is president of organization SupplierCorporation”).
- Satisfies when a subject element is an Activity (for example, verbalized as “Activity A2 satisfies project objective Perform Search”).

All ProjectProperties clauses directly owned by a ProjectElement shall be interpreted with the ProjectElement as the main subject. For example, “Person Researcher depends on activity Perform Search and satisfies project objective Find evidence.”

15.2.2 EvidenceContainer

EvidenceContainer element is the root object of the SACM Evidence Metamodel instances. This object owns EvidenceItem, and EvidenceEvaluation elements, as well as other ProjectElement related to the processes of evidence identification, collection, interpretation, evaluation, and management.

Superclass

EvidenceElement

Attributes

- name: String
  Name of the EvidenceContainer.

- gid: String
  Globally unique identifier of the EvidenceContainer.

- version: String
  Version of the EvidenceContainer.
Association

- **item**: EvidenceItem[0..*]
  - List of evidence items.

- **evaluation**: EvidenceEvaluation[0..*]
  - List of evaluations.

- **element**: ProjectElement[0..*]
  - List project elements (objectives, activities, requests, methods, stakeholders).

- **property**: ProjectProperty[0..*]
  - List of project property clauses.

Constraints

- EvidenceContainer shall not be the object of the requiresContainer relation owned by the EvidenceContainer, either directly or indirectly through requiresContainer of other EvidenceContainers.

- Any EvidenceContainer that is the object of the requiresContainer relation shall be available for exchange.

- [Completeness of the evidence container with respect to required evidence containers]

  Any Element that is referenced by any of the Elements defined in the package (i.e., that are members of the lists item, evaluation, or element of the EvidenceContainer) shall be defined also in the EvidenceContainer or in one of the EvidenceContainers that are referred to as objects of the requiresContainer relation either directly or indirectly. An Element is referenced if it is an object of an EvidenceProperty or an EvidenceEvaluation.

- EvidenceProperty, EvidenceEvaluation, EvidenceRequest, EvidenceAction, ProjectObjective elements shall not be referenced across evidence containers.

Semantics

EvidencePackage element is the root object of an instance of the Evidence Metamodel (which can be referred to as Evidence Model). A single EvidenceContainer is a unit of exchange of evidence information. All Elements defined in an EvidenceContainer are exchanged together as part of the EvidenceContainer. Elements that are referenced shall be either present in the EvidenceContainer or in one of the EvidenceContainers that is specified as required for the EvidenceContainer. The Evidence Metamodel does not require completeness of the closure of all required packages.

The statements associated with the EvidenceContainer element make assertions regarding the current container (use the current container as the subject of the corresponding clauses). Therefore, the following elements owned by an EvidenceContainer can be readily interpreted in the above way:

- RequiresContainer (for example, verbalized as “the EvidenceContainer requires EvidenceContainer X1”).

- ContainerConsistency (for example, verbalized as “elements of the EvidenceContainer are interpreted formally”).

- ContainerCompleteness (for example, verbalized as “the EvidenceContainer is in draft state”).

- CompliesTo (for example, verbalized as “the EvidenceContainer complies to Resolved Counter Evidence proof standard”).

All ProjectProperties clauses directly owned by an EvidenceContainer shall be interpreted with the EvidenceContainer as the main subject. For example, "the EvidenceContainer depends on evidentiary support rendered by Exhibit E1 to Claim Testing is completed."
Example

<?xml version="1.0" encoding="UTF-8"?>

<argument>

<evidence name="SAR DoDAF Analytics" id="ec02" gid="org.omg.sacm.examples-ec02-30072014">
  <evaluation xsi:type="EM:Supports" id="eval01" assertion="rc02" subject="rec01"/>
  <evaluation xsi:type="EM:Supports" id="eval02" assertion="rc03" subject="rec02"/>
  <evaluation xsi:type="EM:Supports" id="eval03" assertion="rc04" subject="rec03"/>
</evidence>

<item xsi:type="EM:Document" id="doc05" name="SAR DoDAF Analytics Report" title="Search and Rescue DoDAF Assessment">
  <custody xsi:type="EM:UsingProcess" method="met01"/>
  <custody xsi:type="EM:UsingProcess" method="tool01"/>
  <provenance xsi:type="EM:CreatedBy" source="per03"/>
  <property xsi:type="EM:IsBasedOn" source="doc01"/>
</item>

<item xsi:type="EM:Record" id="rec01" name="Score of OV viewpoint" content="Score of OV viewpoint is Medium">
  <event xsi:type="EM:IsGeneratedAt">
    <timing xsi:type="EM:AtTime" datetime="30-07-2014 10:20"/>
    <custody xsi:type="EM:UsingProcess" method="tool01"/>
  </event>
</item>

<item xsi:type="EM:Record" id="rec02" name="Score of CV viewpoint" content="Score of CV viewpoint is High">
  <event xsi:type="EM:IsGeneratedAt">
    <timing xsi:type="EM:AtTime" datetime="30-07-2014 10:20"/>
    <custody xsi:type="EM:UsingProcess" method="tool01"/>
  </event>
</item>

<item xsi:type="EM:Record" id="rec03" name="Score of DIV viewpoint" content="Score of DIV viewpoint is High">
  <event xsi:type="EM:IsGeneratedAt">
    <timing xsi:type="EM:AtTime" datetime="30-07-2014 10:20"/>
    <custody xsi:type="EM:UsingProcess" method="tool01"/>
  </event>
</item>

</SACM:AssuranceCase>
<item xsi:type="EM:ReferencedClaim" id="rc01" content="SAR Model is likely acceptable as input to automated risk assessment"/>
<item xsi:type="EM:ReferencedClaim" id="rc02" content="Score of SAR OV is Medium"/>
<item xsi:type="EM:ReferencedClaim" id="rc03" content="Score of SAR CV scores is High"/>
<item xsi:type="EM:ReferencedClaim" id="rc04" content="Score of SAR DiV scores is High"/>
<item xsi:type="EM:Record" id="rec04" name="Failed correctness conditions in OV viewpoint"/>

<item xsi:type="EM:Document" id="doc06" name="SAR mission review" title="SAR Mission Review notes"/>
<item xsi:type="EM:Document" id="doc07" name="SAR model issues"/>

<property xsi:type="EM:RequiresContainer" container="ec01"/>
<property xsi:type="EM:ContainerCompleteness" value="final"/>
<property xsi:type="EM:ContainerConsistency" value="formal"/>

<element xsi:type="EM:Organization" name="KDM Analytics"/>
<element xsi:type="EM:Method" id="met01" name="DoDAF Analytics"/>
<element xsi:type="EM:Service" id="ser01" name="DoDAF mode review"/>
<element xsi:type="EM:Activity" id="act01" name="Review DoDAF model" content="Validate that all performers and their operational activities and operational exchanges have been correctly identified">
  <property xsi:type="EM:Satisfies" element="obj01"/>
  <property xsi:type="EM:DependsOn" element="ser01"/>
</element>

<element xsi:type="EM:ProjectObjective" id="obj01" name="Evaluate input DoDAF model and establish its suitability for automated risk assessment. Identify issues."/>

<element xsi:type="EM:EvidenceRequest" id="req01" name="SAR model review document" content=""/>
<element xsi:type="EM:EvidenceRequest" id="req02" name="SAR mission objectives review" item="doc05 doc06">
  <timing xsi:type="EM:AtTime" datetime="30-07-2014 10:20"/>
  <provenance xsi:type="EM:PerformedBy" executor="per03"/>
  <property xsi:type="EM:Satisfies" id="" element="act01"/>
</element>
15.3 ProjectElements Class Diagram

ProjectElements Class Diagram defines several auxiliary elements that are used in various statements as predicate clauses for some main clause is some evidence element. The elements defined at this class diagram are collectively referred to as the project elements. They are required to express various evidence statements related to evidence collection, evaluation, and evidence management.

Figure 15.2 - ProjectActivities class diagram
15.3.1 Activity

Activity element represents an individual task that either needs to be performed during an evidence-related effort (planning purposes), or has been performed during the effort (tracking purposes). Activity element may own several properties that define its relationship to other Activities (dependencies), to ProjectObjective elements (motivation), to required CollectionMethods (required resources), and to associated EvidenceRequest elements (for the purpose of planning collection of certain exhibits). Activity element may also own Provenance and Timing properties.

**Superclass**
AdministrativeElement

**Associations**
- property: ActivityProperty[0..*]
  Additional properties of this activity.
- provenance: Provenance[0..*]
  Provenance of this activity.
- timing: TimingProperty[0..*]
  Timing properties of this activity.

**Example**

```
<element xsi:type="EM:Activity" id="act01" name="Review DoDAF model" content="Validate that all performers and their operational activities and operational exchanges have been correctly identified">
    <property xsi:type="EM:Satisfies" element="obj01"/>
    <property xsi:type="EM:DependsOn" element="ser01"/>
</element>
```

15.3.2 ProjectObjective

ProjectObjective element represents an individual project requirement of an evidence-related effort. Specific activities can be added that satisfy their requirements.

**Superclass**
AdministrativeElement

**Attributes**
- text: String
  Text of the project objective (prose).

**Semantics**
The text attribute of the ProjectObjective element specifies the project objective. In addition, the ProjectObjective element may own Description element.
Example

<element xsi:type="EM:ProjectObjective" id="obj01" name="Evaluate input DoDAF model and establish its suitability for automated risk assessment. Identify issues."/>
<element xsi:type="EM:Activity" name="Review DoDAF model" content="Validate that all performers and their operational activities and operational exchanges have been correctly identified">
    <property xsi:type="EM:Satisfies" element="obj01"/>
</element>

15.3.3 EvidenceRequest

EvidenceRequest represents a placeholder for an EvidenceItem to be collected during the evidence-related effort.

Superclass
ProjectElement

Associations

• item:EvidenceItem[0..*]
  Evidence items that satisfy the request.

Example
This example illustrates two evidence requests. The first evidence request is a placeholder for some action that will result in collecting an evidence item. The second evidence request illustrates a completed element with reference to the set of collected documents together with statement of timing and provenance.

<element xsi:type="EM:EvidenceRequest" id="req01" name="SAR model review document" content=""/>
<element xsi:type="EM:EvidenceRequest" id="req02" name="SAR mission objectives review" item="doc04 doc05">
    <timing xsi:type="EM:AtTime" datetime="30-07-2014 10:20"/>
    <provenance xsi:type="EM:PerformedBy" executor="per03"/>
    <property xsi:type="EM:Satisfies" id="" element="act01"/>
</element>

<item xsi:type="EM:Document" id="doc04" name="SAR mission review" title="SAR Mission Review notes"/>
<item xsi:type="EM:Document" id="doc05" name="SAR model issues"/>

<element xsi:type="EM:Activity" id="act01" name="Review DoDAF model" content="Validate that all performers and their operational activities and operational exchanges have been correctly identified"/>
15.3.4 CollectionMethod (abstract)

CollectionMethod is an abstract class that represents evidence collection methods as elements of meaning in the EvidenceModel.

**Superclass**

Object

**Semantics**

Defined by concrete subclasses and further through a reference to an external vocabulary of ontology.

15.3.5 Service

Service element represents an evidence collection capability that can be provided by a person or an organization.

**Superclass**

CollectionMethod

**Associations**

- tool:RequiresTool[0..*]
  Tool that is required by the service.

**Semantics**

RequiresTool statement asserts a state of affairs that the tool identified as tool attribute of the RequiresTool object owned by Service object, is required by the Service object. Further detail may be provided through the Provenance and Timing clauses. Multiple OwnedBy attribute specifies multiple providers of the Service.

**Example**

```
<element xsi:type="EM:Service" id="ser01" name="DoDAF mode review"/>
```

15.3.6 Method

Method element represents an evidence collection method that can be applied by a person or an organization. The scope of a Method may be creation, acquisition, and generation of evidence elements, transfer of evidence element, revocation of evidence elements, evaluation of evidence elements.

**Superclass**

CollectionMethod

**Associations**

- tool:RequiresTool[0..*]
  Tool that is required by the method.
Semantics
RequiresTool statement asserts a state of affairs that the tool identified as tool attribute of the RequiresTool object owned by Method object, is required by the Method object. Further detail may be provided through the Provenance and Timing clauses. Multiple OwnedBy attribute specifies multiple providers of the Method.

Example

<element xsi:type="EM:Method" id="met01" name="DoDAF Analytics"/>

<element xsi:type="EM:Method" id="met02" name="FORSA" content="Fact-Oriented Repeatable Security Assessment"/>

15.3.7 Tool

Tool element represents an automated evidence collection or evidence generation capability that can be licensed by a person or an organization.

Superclass
CollectionMethod

Attributes
- version:String[1]
  Designation of the version of the tool.

Example

<element xsi:type="EM:Tool" id="tool01" name="Blade Risk Manager">
  <property xsi:type="EM:Satisfies" element="met01"/>
  <property xsi:type="EM:Satisfies" element="met02"/>
</element>

15.3.8 Stakeholder (abstract)

Stakeholder is an abstract class that represents a Person or an Organization as they participate in the statements related to evidence.

Superclass
ProjectElement

Semantics
The Evidence Metamodel indirectly defines several roles in which stakeholders are involved in evidence statements, such as Provenance statements and Custody statements. These roles include the "source" of an evidence item or an evidence assertion, the "supervisor" of an evidence assertion, the "owner" of an evidence item, the 'executor' of an evidence event
and the “custodian” of an evidence item. This vocabulary facilitates exchange of structured statements related to evidence. Additional roles related to the affiliation of a stakeholder in some Organization can be defined by the corresponding community of interest. These roles can be used in HasRoleIn statements and exchanged informally, as the value of the ‘role’ attribute. On the other hand, formal statements related to stakeholders and their roles can be represented using the mechanism of Formal Statements. The fact type “stakeholder has role with respect to evidence item” can be formally defined outside of the Evidence Metamodel and then referred to for the purpose of constructing formal statements related to stakeholders.

15.3.9 Person

An individual that can be the source of evidence items in various roles defined by the Evidence Metamodel. A person may be affiliated with an Organization.

**Superclass**

Stakeholder

**Associations**

- affiliation:HasRoleIn[0..1]
  
  Affiliation of the Person with an Organization.

**Semantics**

HasRoleIn statement asserts a state of affairs that the Person identified as organization attribute of the HasRoleIn object owned by Person object, is the organization with which the Person is affiliated in the role identified as the 'role' attribute of the HasRoleIn object. Further detail may be provided through the Provenance and Timing clauses. For example, EffectiveTime clauses is added specifies the effective period of affiliation. Person may be affiliated with multiple organizations.

**Example**

```
<element xsi:type="EM:Person" id="per03" name="Alice"/>
```

15.3.10 Organization

An organization that can be the source of evidence items in various roles defined by the Evidence Metamodel. Organization may be affiliated with another Organization.

**Superclass**

Stakeholder

**Attributes**

- address:String
  
  The address of the Organization.
**Associations**

- affiliation:HasRoleIn[0..1]
  
  Affiliation of the Organization with parent Organization.

**Constraints**

Organization shall not be affiliated with self, either directly or indirectly.

**Semantics**

HasRoleIn statement asserts a state of affairs that the Organization-2 identified as organization attribute of the HasRoleIn object owned by Organization-1 object, is the organization with which the Organization-1 is affiliated in the role identified as the ‘role’ attribute of the HasRoleIn object. Further detail may be provided through the Provenance and Timing clauses. For example, EffectiveTime clause is added specifies the effective period of affiliation. Organization may be affiliated with multiple other organizations.

**Example**

```xml
<element xsi:type="EM:Organization" id="org01" name="UPDM Group" content="Virtual association of submitters to the Unified Profile for DoDAF and MoDAF">
  <property xsi:type="EM:HasRoleIn" role="Group of submitters to an RFP" organization="org02"/>
</element>

<element xsi:type="EM:Organization" id="org02" name="OMG" content="Object Management Group" address="OMG Headquarters, 140 Kendrick Street, Building A, Suite 300, Needham, MA 02494, USA"/>

<element xsi:type="EM:Organization" id="org03" name="KDM Analytics" content="KDM Analytics, Inc."/>
```

**15.4 ProjectProperties Class Diagram**

ProjectProperties class diagram defines several elements that represent various statements related project elements.
15.4.1 ProjectProperty (abstract)

ProjectProperty represents statements related to the structure of ProjectElement. These statements are predicate clauses where the main clause describes some project element. The subject of the ProjectProperty clause is a ProjectElement.

**Superclass**
EvidenceProperty

**Semantics**
Defined by concrete subclasses

15.4.2 Satisfies

Satisfies statement asserts a relationship between the owner project element and another project element that is identified as the element attribute of the Satisfies element. The Satisfies statement is a clause where the main subject is the ProjectElement that owns the current element. For example, this clause can be used to specify that a certain Activity satisfies a certain ProjectObjective in an evidence-related effort.
Superclass
ProjectProperty

Associations
• element:ProjectElement[1]
  Project element (such as a ProjectObjective) that is satisfied by the subject project element.

Semantics
Satisfies statement asserts a state of affairs that the subject project element object satisfies another ProjectElement (such as a ProjectObjective) identified as the 'element' attribute of the Satisfies element.

15.4.3 HasRoleIn

HasRoleIn statement asserts an affiliation of Person and Organization.

Superclass
ProjectProperty

Attributes
• role:String
  The role in which Person or Organization is affiliated with another Organization.

Associations
• organization:Organization[1]
  Organization with which the subject ProjectElement (such as Person or Organization) is affiliated in the given role.

Constraints
• ProjectElement shall not be affiliated with self, either directly or indirectly.

15.4.4 DependsOn

DependsOn statement asserts a relationship between the owner project element and another project element that is identified as the element attribute of the DependsOn statement. DependsOn element is a clause where the main subject is the ProjectElement that owns the current element. For example, this clause can be used to specify dependencies between Activities in an evidence-related effort.

Superclass
ProjectProperty

Associations
• element:ProjectElement[1]
  Project element that the subject element depends on.
Constraints

- ProjectElement shall not depend on self, either directly or indirectly.

Semantics

DependsOn statement asserts a state of affairs that the subject project element depends on another project element identified as the 'element' attribute of the DependsOn element.

Dependency of one ProjectElement on another can have various meanings. The SACM Evidence Metamodel does not provide a normative enumeration of the nature of dependency. However, should an author of an SACM document desire so, a TaggedValue mechanism shall be used for this purpose with a tag 'natureofdependency.'

15.4.5 StandardOfProof (enumeration)

The StandardOfProof enumeration defines the values of the standard of proof criteria for evidence evaluation.

Literals

- unknown
  - Standard of Proof unknown
- other
  - Standard of proof other than those explicitly enumerated
- POE
  - Preponderance of Evidence
- RCE
  - Resolved Counter Evidence
- CCE
  - Clear and Convincing Evidence
- BRD
  - Beyond Reasonable Doubt

Semantics

There are well-defined “Standards of proof,” such as:

- Preponderance of evidence (POE), also known as the balance of the probabilities. The standard is met if the proposition is more likely to be true than not true. This standard is required in most civil cases.

- Resolved Counter Evidence (RCE) - this standard is met if all the evidence points in the same direction and anything to the contrary must be resolved. This is a stricter standard than the preponderance of evidence, where even a slight tipping of the scale is sufficient.

- Clean and Convincing Evidence (CCE) - this standard is met if it is substantially more likely than not that the proposition is in fact true. This is a lesser requirement than “proof beyond a reasonable doubt,” which requires that the proposition be close to certain of the truth, but a stricter requirement than proof by “preponderance of the evidence,” which merely requires that the proposition asserted seem more likely true than not.
• Beyond the reasonable doubt (BRD) - this standard is met if the proposition being presented is proven to the extent that there is no “reasonable doubt” in the mind of a reasonable person that the proposition is true. There can still be a doubt, but only to the extent that it would not affect a “reasonable person’s” belief that the proposition is true.

15.4.6 RequiresContainer

RequiresContainer statement asserts that the subject EvidenceContainer requires another evidence container for the resolution of some references.

**Superclass**
ProjectProperty

**Associations**
- container:EvidenceContainer[1]
  EvidenceContainer that is required for the resolution of some references in the subject evidence container.

**Constraints**
- RequiresContainer element shall not be owned by any ProjectElement object.
- subject EvidenceContainer shall not be the 'container' of the requiresContainer relation, either directly or indirectly.

**Semantics**
RequiresContainer statement asserts a state of affairs that the subject EvidenceContainer requires another evidence container for the resolution of some references. This statement contributes to the completeness constraint of the EvidenceContainer. This is a commitment to the set of evidence containers that need to be processed together.

15.4.7 ContainerConsistency

ContainerConsistency statement is a counterpart of the Consistency statement asserts Documents. ContainerConsistency clause makes an assertion about the subject EvidenceContainer regarding the level of formality of the element of the container. In combination with other container properties, such as ContainerCompleteness and CompliesTo, this clause determines capability to interpret the elements of this container. Consistency of an EvidenceContainer can be informal, semiformal, and formal.

**Superclass**
ProjectProperty

**Attributes**
- value:ConsistencyLevel
  asserted Consistency level of the elements of the EvidenceContainer, such as informal, semi-formal, and formal.
15.4.8 ContainerCompleteness

ContainerCompleteness statement is a counterpart of the Completeness statement asserts Documents. ContainerCompleteness clause makes an assertion about the subject EvidenceContainer regarding the level of completeness of the element of the container. In combination with other container properties, such as ContainerConsistency and CompliesTo, this clause determines capability to interpret the elements of this container. Completeness of an EvidenceContainer can be incomplete, draft, final, and obsolete.

Superclass
ProjectProperty

Attributes
• value:CompletenessLevel
  asserted Completeness level of the elements of the EvidenceContainer, such as incomplete, draft, final, and obsolete.

15.4.9 CompliesTo

CompliesTo clause makes an assertion about the subject EvidenceContainer regarding the standard of proof used for the evaluation of evidence in the EvidenceContainer. In combination with other container properties, such as ContainerConsistency and ContainerCompleteness, this clause determines capability to interpret the elements of this container. Completeness of an EvidenceContainer can be incomplete, draft, final, and obsolete.

Attributes
• criteria:StandardOfProof
  Standard of Proof used for evaluation of evidence in the subject container.

15.4.10 ExtendedProjectProperty

ExtendedProjectProperty element represents a user-defined characteristic documents that is asserted during the course of evaluation for the project elements in the subject container.

Superclass
ProjectProperty

Constraints
ExtendedProjectProperty element shall own at least one TaggedValue informally describing the meaning of the element.

Semantics
ExtendedProjectProperty is a user-defined characteristic. Its meaning is represented by the key-value pair of the corresponding TaggedValue element.

ExtendedProjectProperty characteristic cannot be verbalized using the standard vocabulary of the Structured Assurance Case Metamodel. However, the key and value pair may be carefully named to result in meaningful verbalizations for the targeted community in the selected language.
Annex A: SBVR Vocabulary for Evidence

(Non-normative)

A.1 General
This Annex presents the full concepts catalog for the SACM Evidence Metamodel as a business vocabulary represented in SBVR Structured English that is described in the OMG’s specification for SBVR.

A.2 Key Concepts
This sub clause defines the key concepts of the SACM Evidence Metamodel.

Evidence Element

<table>
<thead>
<tr>
<th>General concept:</th>
<th>Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition:</td>
<td><em>identifiable element of the body of knowledge</em> collected as part of an evidence-related effort.</td>
</tr>
<tr>
<td>Note:</td>
<td>Three categories of Evidence Element are Evidence Item (things provided as evidence and their meanings, such as claims), Evidence Event (an occurrence in the life cycle of an Evidence Item), and Evidence Evaluation (various asserted relations between Evidence Element, and asserted characteristics of Evidence Element, including Evidence Evaluation).</td>
</tr>
<tr>
<td>Reference schema:</td>
<td><em>global id of Evidence Element</em></td>
</tr>
</tbody>
</table>

Evidence Property

<table>
<thead>
<tr>
<th>General concept:</th>
<th>Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition:</td>
<td><em>essential characteristic of an evidence element.</em></td>
</tr>
<tr>
<td>Note:</td>
<td>evidence property represents fundamental characteristics of evidence elements</td>
</tr>
<tr>
<td>Note:</td>
<td>some evidence property are indirectly associated with evidence element via evaluation attribute</td>
</tr>
<tr>
<td>Concept type:</td>
<td>Characteristic</td>
</tr>
<tr>
<td>Reference schema:</td>
<td><em>global id of Evidence Element that is the subject of the Evidence Property</em></td>
</tr>
</tbody>
</table>
### Evaluation Attribute

<table>
<thead>
<tr>
<th>General concept:</th>
<th>Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition:</td>
<td>asserted state of affairs related to the evidence element</td>
</tr>
<tr>
<td>Concept type:</td>
<td>Characteristic</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>global id of Evidence Element that is the subject of the Evaluation Attribute</td>
</tr>
</tbody>
</table>

### Evidence Item

<table>
<thead>
<tr>
<th>General concept:</th>
<th>Evidence Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition:</td>
<td>Thing that confers evidentiary support to claim</td>
</tr>
<tr>
<td>Note:</td>
<td>Evidence Item represents material things, including documents and records, as well as elements of meaning, such as propositions, that confer evidentiary support to claims (which are propositions).</td>
</tr>
<tr>
<td>Note:</td>
<td>Evidence Item is a category of Evidence Element. Other categories include Evidence Event and Evidence Evaluation.</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>id of Evidence Item</td>
</tr>
</tbody>
</table>

### Exhibit

<table>
<thead>
<tr>
<th>General concept:</th>
<th>Evidence Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition:</td>
<td>Material Thing that confers evidentiary support to claim</td>
</tr>
<tr>
<td>Note:</td>
<td>The main category of an exhibit is a document which is a direct expression of some meaning. Other exhibits are representations of various material objects that are not direct expressions of meaning, and their meaning and relation to claim is usually subject to interpretation (and may require additional backing).</td>
</tr>
<tr>
<td>Source:</td>
<td>American Heritage Dictionary [&quot;Exhibit&quot;]</td>
</tr>
<tr>
<td>Concept type:</td>
<td>thing</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>name of Exhibit</td>
</tr>
</tbody>
</table>

**Exhibit is called Name**

<p>| Definition: | state of affairs that an exhibit has a Name. |
| Concept type: | state of affairs |
| Reference schema: | name of Exhibit |</p>
<table>
<thead>
<tr>
<th><strong>Exhibit has url</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
</tr>
<tr>
<td><strong>Synonym:</strong></td>
</tr>
<tr>
<td><strong>Note:</strong></td>
</tr>
<tr>
<td><strong>Concept type:</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Document</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General concept:</strong></td>
</tr>
<tr>
<td><strong>Definition:</strong></td>
</tr>
</tbody>
</table>
| **Description:** | 1. A written or printed paper that bears the original, official, or legal form of something and can be used to furnish decisive evidence or information.  
2. A writing that contains information.  
3. A price of work created with an application, as by a word processor.  
4. Something, especially a material substance such as a coin bearing a revealing symbol or mark, that serves as proof or evidence (American Heritage Dictionary). |
| **Source:** | American Heritage Dictionary ['Document'] |
| **Concept type:** | thing |
| **Reference schema:** | name of Document |

<table>
<thead>
<tr>
<th><strong>Meaning</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General concept:</strong></td>
</tr>
<tr>
<td><strong>Definition:</strong></td>
</tr>
<tr>
<td><strong>Note:</strong></td>
</tr>
<tr>
<td><strong>Source:</strong></td>
</tr>
</tbody>
</table>
### Formal Object

<table>
<thead>
<tr>
<th>General concept:</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition:</td>
<td>Meaning <em>that is a noun concept</em></td>
</tr>
<tr>
<td>Note:</td>
<td>Any elements of meaning that is a noun concept associated with objects presented as evidence or otherwise involved in the evidence collection.</td>
</tr>
<tr>
<td>Note:</td>
<td>Formal Object corresponds to things in the subject area of the evidence-related effort.</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>name of a Formal Object</td>
</tr>
</tbody>
</table>

### Formal Assertion

<table>
<thead>
<tr>
<th>General concept:</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition:</td>
<td>Meaning <em>that is a proposition</em></td>
</tr>
<tr>
<td>Note:</td>
<td>An evidence assertion can be defined in an informal way or can be a formal meaning.</td>
</tr>
<tr>
<td>Note:</td>
<td>Usually Formal Assertion involves Formal Objects and corresponds to state of affairs in the subject area of the evidence-related effort.</td>
</tr>
<tr>
<td>Source:</td>
<td>based on Argumentation Metamodel [‘Claim’]</td>
</tr>
<tr>
<td>Concept type:</td>
<td>claim</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>content of a Formal Assertion</td>
</tr>
</tbody>
</table>

### Evidence Event

<table>
<thead>
<tr>
<th>General concept:</th>
<th>Evidence Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition:</td>
<td>Event <em>that determines the life cycle of an</em> Evidence Item</td>
</tr>
<tr>
<td>Description:</td>
<td>Evidence Events are: Creation, Acquisition, Derivation, Transfer, Evaluation, and Revocation.</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>id of an Evidence Event</td>
</tr>
<tr>
<td>General concept:</td>
<td>Evidence Element</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Definition:</td>
<td>Assertion that establishes characteristics of Evidence Element.</td>
</tr>
<tr>
<td>Note:</td>
<td>Establishing evidentiary support that a set of documents provides to the given claim requires evaluation of the documents and its relations to the claims, including the detection of challenges to the claim, conflicts, and contradictions.</td>
</tr>
<tr>
<td>Note:</td>
<td>Evidence Evaluation corresponds to an Event in the life-cycle of Evidence Element</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>id of an Evidence Evaluation</td>
</tr>
</tbody>
</table>

### A.3 Exhibits

This sub clause defines properties of exhibits and documents.

**Exhibit\(_1\) is part of Exhibit\(_2\)**

<table>
<thead>
<tr>
<th>Definition:</th>
<th>state of affairs that exhibit(_1) is part of exhibit(_2).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>state of affairs</td>
</tr>
</tbody>
</table>

**Exhibit is expressed in Media**

<table>
<thead>
<tr>
<th>Definition:</th>
<th>state of affairs that exhibit is expressed using Media.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>tablet is expressed in stone.</td>
</tr>
<tr>
<td>Concept type:</td>
<td>state of affairs</td>
</tr>
</tbody>
</table>

**Exhibit is electronically represented as Bytestream**

| Definition | state of affairs that exhibit is represented electronically as stream of bytes. |

**Electronic representation of Exhibit has format Format**

| Definition | state of affairs that exhibit is represented electronically using format. |
### Electronic representation of Exhibit has size Size

| Definition | state of affairs that the electronic representation of an exhibit has given size. |

### Document has Title

| Definition: | state of affairs that the string Title is the full title of the Document. |
| Concept type: | state of affairs |

### Document is based on Evidence Item

| Definition: | state of affairs that Document is derived from Evidence Item. |
| Synonym: | Evidence Item is the source of Document. |
| Concept type: | state of affairs |

### Document has Version

| Definition: | state of affairs that string Version is the designation of the version of Document. |
| Note: | This assumes certain life-cycle of a document and existence of one or more artifacts with the same name and title, but with different content (and therefore expressing different meaning). Within the Evidence Metamodel, each Document has a unique id, so the version allows identification of the physical document and represents the situation where several Document items represent the snapshots of the same physical document at different phases of the life-cycle. |
| Concept type: | state of affairs |

### Document is expressed in Language

| Definition: | state of affairs that the meaning of the document is expressed in vocabulary that is expressed in Language. |
| Concept type: | state of affairs |


**Language is primary in Document**

<table>
<thead>
<tr>
<th>Definition:</th>
<th>state of affairs that Language is primary in Document.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note:</td>
<td>This assumes that document is expressed in multiple languages. Primary language is one used to express the key parts of the document.</td>
</tr>
</tbody>
</table>

**Document is releasable to Community**

<table>
<thead>
<tr>
<th>Definition:</th>
<th>state of affairs that Document can be released to members of the Community.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note:</td>
<td>This property is an element of governance: it is permitted that the document is released to the set designated as Community.</td>
</tr>
<tr>
<td>Concept type:</td>
<td>element of governance</td>
</tr>
</tbody>
</table>

**Document is classified as Security Classification**

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**A.4 Formal Assertions**

**Domain Claim**

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### Formal Object

| Definition: | A KDM model that represents facts about the user interface of the existing software system. |
| Source: | based on Software Assurance Evidence Metamodel (10.2.1) ['Formal Object'] |
| Concept type: | Concept |
| Reference schema: | id of an Evidence Element |

### Object

| Definition: | |
| Source: | based on Software Assurance Evidence Metamodel (10.2.2) ['Object'] |
| Concept type: | Concept |
| Reference schema: | id of an Evidence Element |

### Unknown Subject

| Definition: | A KDM model that represents facts about the user interface of the existing software system. |
| Source: | based on Software Assurance Evidence Metamodel (10.2.3) ['Unknown Subject'] |
| Concept type: | Concept |
| Reference schema: | id of an Evidence Element |

### Composite Subject

| Definition: | |
| Source: | based on Software Assurance Evidence Metamodel (10.2.4) ['Composite Subject'] |
| Concept type: | Concept |
| Reference schema: | id of an Evidence Element |
Composite Subject includes Domain Object

| Definition: | A proposition that is related to the area for which an assurance case is developed. |
| Concept type: | Facttype |

EAssertion

| Definition: | A formal assertion is a proposition that describes a state of affairs for which an assurance case is developed. This proposition uses the vocabulary that is imported from the semantic community involved in the subject area within which the evidence is collected. Formal assertions for evidence collection represent the asserted facts as part of the fact model corresponding to the body of evidence. Fact model is an SBVR term. |
| Description: | American Heritage Dictionary | Something declared or stated positively, often with no support or attempt at proof. |
| Note: | The term ‘fact’ is avoided because of the connotation with ‘real’ occurrences. Formal assertions can represent contradicting or conflicting propositions. The goal of the evidence-related effort is to establish the truth of certain propositions. During the course of the evidence collection and analysis project, various assertions may be considered. |
| Note: | Formal assertion is an instance of a fact type, a proposition that is formalized as an atomic formulation that binds to individual things. |
| Source: | based on Semantics of Business Vocabularies and Rules ['Fact'] |
| Concept type: | meaning |

Assertion involves Domain Object in role Subject Role

| Definition: | |
| Concept type: | Facttype |

Subject Role

| Definition: | |
| Concept type: | Concept |
A.5 Evidence Evaluation

A.5.1 Evidence Relations

Evidence Item supports Subject Assertion

| Definition: | state of affairs that evidence item supports formal assertion. |
| Concept type: | state of affairs |

Evidence Item challenges Subject Assertion

| Definition: | an evidence judgment that an evidence item contradicts a formal assertion. |
| Concept type: | Evidence judgment |

Support

| Definition: | An objectification of an evidence judgment that an evidence item supports a formal assertion. |
| General concept: | evidence relation |

Contradiction

| Definition: | An objectification of an evidence judgment that an evidence item contradicts a formal assertion. |
| Concept type: | evidence relation |

Evidence Relation

| Definition: | An objectification of an evidence judgment that an evidence item supports a formal assertion. |
| Source: | based on Software Assurance Evidence Metamodell (10.2.2) ['Evidence Relation'] |
| General concept: | evidence judgment |
| Reference schema: | id of an Evidence Element |
### A.5.2 Evidence Observations

*Subject Assertion*₁ conflicts with *Subject Assertion*₂,

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*Evidence Relation*₁ contributes to *Evidence Relation*₂,

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*Evidence Relation*₁ weakens *Evidence Relation*₂,

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*Evidence Relation*₁ amplifies *Evidence Relation*₂,

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**Conflict**

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**Contribution**

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**Evidence Observation**

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### A.5.3 Evidence Resolutions

**Rationale negates Evidence Relation**

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**Rationale refutes Subject Assertion**

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**Rationale resolves Evidence Observation**

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### Evidence Resolution

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### A.5.4 Document Attributes

#### Originality

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#### Document is original

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A.5.5 Evidence Attributes

Reporting Level

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Evidence Evaluation is primary

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Evidence Evaluation is secondary

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Evidence Evaluation is of unknown reporting level

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Support Level

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**Evidence Evaluation is direct**

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**Significance**

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**Evidence Evaluation has high significance.**

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### Relevance

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**Evidence Evaluation has medium relevance**

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**Accuracy Level**

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Evidence Evaluation *has high accuracy*

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Evidence Evaluation *has medium high accuracy*

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Evidence Evaluation has medium accuracy

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Evidence Evaluation has medium low accuracy

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Evidence Evaluation has low accuracy

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Evidence Evaluation has unknown accuracy

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Confidence

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**Evidence Evaluation** is reported as fact

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**Evidence Evaluation** is reported as plausible

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**Evidence Evaluation** is reported with unknown confidence

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**Strength**

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**Evidence Evaluation has Strength**

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**Evidence Evaluation has Evidence Attribute**

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**Evidence Attribute has Provenance Property**

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**A.5.6 Evidence Interpretation**

**Evidence Element is an Object**

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</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>
Evidence Element means that Domain Assertion

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

Evidence Element is characterized by Domain Assertion

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

Evidence Element is scoped by Object

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

Evidence Interpretation

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

A.5.7 Evaluation Context

Evidence Context

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>
Evidence Context includes Evidence Element

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Evidence Evaluation</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

Evidence Context provides context to Evidence Element

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Evidence Evaluation</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

Evidence Attribute supersedes Evidence Attribute

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Evidence Evaluation</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

A.6 Properties

A.6.1 Provenance Properties

Evidence Element is created by Stakeholder

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Provenance</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>
**Evidence Element is approved by Stakeholder**

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Provenance</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

**Evidence Element is owned by Organization**

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Provenance</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

**Provenance**

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Evidence Property</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

**A.6.2 Timing Properties**

**Evidence Element is reported at Datetime**

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Timing</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>
Effective Time

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Evidence Property</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

Evidence Element is effective starting at Datetime

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Effective time</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

Evidence Element is effective ending at Datetime

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Effective Time</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

Timing

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Evidence Property</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>
A.6.3 Evidence Events

Evidence Item is acquired at Location

<table>
<thead>
<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
</tr>
<tr>
<td>Concept type:</td>
</tr>
</tbody>
</table>

Evidence Item is created at Location

<table>
<thead>
<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
</tr>
<tr>
<td>Concept type:</td>
</tr>
</tbody>
</table>

Evidence Item is generated at Location

<table>
<thead>
<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
</tr>
<tr>
<td>Concept type:</td>
</tr>
</tbody>
</table>

Evidence Item is transferred to Location

<table>
<thead>
<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
</tr>
<tr>
<td>Concept type:</td>
</tr>
</tbody>
</table>
**Evidence Item** is revoked at **Location**

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Evidence Event</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

**Evidence Event**

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Evidence Element</td>
</tr>
<tr>
<td>Concept type:</td>
<td>Concept</td>
</tr>
</tbody>
</table>

**Custody Property**

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Evidence Property</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

**Evidence Event** is transferred in care of **Person**

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Evidence Event</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

**Evidence Event** using **Collection Method**

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General concept:</td>
<td>Evidence Event</td>
</tr>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>
A.6.4 Description

Evidence Item has Description

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>

Description

<table>
<thead>
<tr>
<th>Definition:</th>
<th>An informal text accompanying an evidence item.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>text</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>Description of an Evidence Item</td>
</tr>
</tbody>
</table>

A.7 Stakeholders

Stakeholder

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>Concept</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>id of an Evidence Element</td>
</tr>
</tbody>
</table>

Organization

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Source:</td>
<td>based on Merriam-Webster Dictionary ['Organization']</td>
</tr>
<tr>
<td>Concept type:</td>
<td>Concept</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>id of an Evidence Element</td>
</tr>
</tbody>
</table>
Person

<table>
<thead>
<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source:</td>
</tr>
<tr>
<td>Concept type:</td>
</tr>
<tr>
<td>Reference schema:</td>
</tr>
</tbody>
</table>

Person is affiliated with Organization in Affiliation

<table>
<thead>
<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
</tr>
</tbody>
</table>

Organization is affiliated with Organization in Affiliation

<table>
<thead>
<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
</tr>
</tbody>
</table>

Affiliation

<table>
<thead>
<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
</tr>
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</table>

A.8 Methods

Collection Method

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<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
</tr>
<tr>
<td>Reference schema:</td>
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</tbody>
</table>
Method

<table>
<thead>
<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
</tr>
<tr>
<td>Reference schema:</td>
</tr>
</tbody>
</table>

Tool

<table>
<thead>
<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
</tr>
<tr>
<td>Reference schema:</td>
</tr>
</tbody>
</table>

Collection Method *derives* Evidence Item *from* Evidence Item

<table>
<thead>
<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
</tr>
</tbody>
</table>

Method *requires* Tool

<table>
<thead>
<tr>
<th>Definition:</th>
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<tbody>
<tr>
<td>Concept type:</td>
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</table>

A.9  Project

Administrative Element

<table>
<thead>
<tr>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
</tr>
<tr>
<td>Reference schema:</td>
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</table>
Administrative Element is called Name

<table>
<thead>
<tr>
<th>Definition:</th>
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</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>Name of an Administrative Element</td>
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</tbody>
</table>

Evidence Package

<table>
<thead>
<tr>
<th>Definition:</th>
<th></th>
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</thead>
<tbody>
<tr>
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<td>Concept</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>id of an Evidence Element</td>
</tr>
</tbody>
</table>

Evidence Package contains Evidence Element

<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>FactType</td>
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</table>

Evidence Package contains Evidence Request

<table>
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<tr>
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<tbody>
<tr>
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<td>FactType</td>
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Evidence Package contains Tool

<table>
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<tr>
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</thead>
<tbody>
<tr>
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<td>FactType</td>
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</table>
**Evidence Package contains Method**

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<tbody>
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<td>FactType</td>
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</table>

**Evidence Package contains Contributor**

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</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>FactType</td>
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</tbody>
</table>

**Project Objective**

<table>
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<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>Concept</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>id of an Administrative Element</td>
</tr>
</tbody>
</table>

**Activity**

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>Concept</td>
</tr>
<tr>
<td>Reference schema:</td>
<td>id of an Administrative Element</td>
</tr>
</tbody>
</table>

**Evidence Package contains Project Objective**

<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>FactType</td>
</tr>
</tbody>
</table>
**Evidence Package contains Activity**

<table>
<thead>
<tr>
<th>Definition:</th>
<th>Concept type: FactType</th>
</tr>
</thead>
</table>

**Activity depends on Activity**

<table>
<thead>
<tr>
<th>Definition:</th>
<th>Concept type: FactType</th>
</tr>
</thead>
</table>

**Stakeholder is responsible for Activity**

<table>
<thead>
<tr>
<th>Definition:</th>
<th>Concept type: FactType</th>
</tr>
</thead>
</table>

**Activity requires Collection Method**

<table>
<thead>
<tr>
<th>Definition:</th>
<th>Concept type: FactType</th>
</tr>
</thead>
</table>

**Activity is associated with Evidence Request**

<table>
<thead>
<tr>
<th>Definition:</th>
<th>Concept type: FactType</th>
</tr>
</thead>
</table>
### Activity satisfies Project Objective

<table>
<thead>
<tr>
<th>Definition</th>
<th>Concept type: FactType</th>
</tr>
</thead>
</table>

### Rationale

<table>
<thead>
<tr>
<th>Definition</th>
<th>Informal text that explains evidence resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept type:</td>
<td>Concept</td>
</tr>
</tbody>
</table>
Annex B: Examples

(Non-normative)

B.1 General

This Annex provides an example argument from the safety domain - a structured argument fragment for an industrial press.

In addition, details of the mappings from widely used existing notations - Goal Structuring Notation (GSN) and Claims, Arguments, Evidence (CAE) - which informed the development of SACM are also provided. Content written using these existing notations can therefore be exported using the elements of SACM for the purposes of data exchange.

B.2 Industrial Press Safety Argument

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!--
Content generated by ASCE SACM Plugin version 0.1.5
exported from W:\desktop\sacm\industrial press sketch_v01b.axml
ASCE is available from http://www.adelard.com -->
<ARM:Argumentation
xmlns:xmi="http://www.omg.org/XMI"
xmni:version="2.0"
xmni:xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
>
<argumentElement
xsi:type="ARM:Claim"
xmni:id="N1026380"
id="N1026380"
content="Release of controls prior to press passing physical PoNR will cause press operation to abort" />
<argumentElement
xsi:type="ARM:Claim"
xmni:id="N1427811"
id="N1427811"
content="'Failure1' transition of PLC state machine includes BUTTON_IN remaining true" />
<argumentElement
xsi:type="ARM:Claim"
xmni:id="N14509225"
id="N14509225"
content="'Abort' transition of PLC state machine includes BUTTON_IN going FALSE" />
<argumentElement
xsi:type="ARM:Claim"
xmni:id="N25476474"
id="N25476474"
content="Unintended opening of press (after PoNR0 can only occur as a result of component failure" />
```

Structured Assurance Case Metamodel, v1.1 161
<argumentElement xsi:type="ARM:InformationElement" xmi:id="N46332973" id="N46332973"
content="C/S Logic is fault free" />
<argumentElement xsi:type="ARM:InformationElement" xmi:id="N50800675" id="N50800675"
content="Identified software hazards" />
<argumentElement xsi:type="ARM:ArgumentReasoning" xmi:id="N5549157" id="N5549157"
content="Argument by omission of all identified software hazards" />
<argumentElement xsi:type="ARM:ArgumentReasoning" xmi:id="N60452700" id="N60452700"
content="Argument by satisfaction of all C/S safety requirements" />
<argumentElement xsi:type="ARM:InformationElement" xmi:id="N60541081" id="N60541081"
content="C/S State Machine" />
<argumentElement xsi:type="ARM:Claim" xmi:id="N60938442" id="N60938442"
content="Unintended closing of press can only occur as a result of component failure" />
<argumentElement xsi:type="ARM:InformationElement" xmi:id="N74567521" id="N74567521"
content="Hazard directed test results" />
<argumentElement xsi:type="ARM:Claim" xmi:id="N75832051" id="N75832051"
content="C/S fails safe (halts) on, and annunciates (by sounding klaxon), all single component failures" />
<argumentElement xsi:type="ARM:InformationElement"
content="Fault tree analysis cutsets for event 'Hand trapped in press due to command error'" />
<argumentElement xsi:type="ARM:Claim" xmi:id="N91054195" id="N91054195"
content="Press controls being 'jammed on' will cause press to halt" />
<!-- ASCE links -->
<argumentElement xsi:type="ARM:AssertedInference" xmi:id="LN1026380N60452700" source="N1026380" target="N60452700" />
<argumentElement xsi:type="ARM:AssertedInference" xmi:id="LN1427811N91054195" source="N1427811" target="N91054195" />
B.3 Mappings from existing industrial notations for assurance cases

B.3.1 Goal Structuring Notation (GSN)

Details of the mapping between GSN elements and SACM, and the available relevant tool support, are maintained at the following URL:

http://www.goalstructuringnotation.info/?p=291


B.3.2 Claims, Arguments, Evidence (CAE)

Details of the mapping between CAE elements and SACM, and the available relevant tool support, are maintained at the following URL:

http://www.adelard.com/asce/choosing-asce/standardisation.html