UML Testing Profile 2 (UTP 2)

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Preface

OMG

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1 Scope

In 2001, a working group at the OMG started developing a UML Profile dedicated to Model-based testing, called UML Testing Profile (UTP). It is a standardized language based on OMG’s Unified Modeling Language (UML) for designing, visualizing, specifying, analyzing, constructing, and documenting the artifacts commonly used in and required for various testing approaches, in particular model-based testing (MBT) approaches. UTP has the potential to assume the same important role for model-based testing approaches as UML assumes for model-driven system engineering.

UTP is a part of the UML ecosystem (see figure below), and as such, it can be combined with other profiles of that ecosystem in order to associate test-related artifacts with other relevant system artifacts, e.g. requirements, risks, use cases, business processes, system specifications etc. This enables requirements engineers, system engineers and test engineers to bridge the communication gap among different engineering disciplines.

Figure 1.1 - The UML Ecosystem

As the interest of industry in model-based testing approaches and languages increased, UTP attracted more and more users. UTP was the first standardized language for model-based approaches to help in the validation and verification of software-intensive systems. Model-based test specifications expressed with the UML Testing Profile are independent of any methodology, domain, environment or type of system.

Eight years later, the UTP working group (WG) has agreed on consolidating the experiences and achievements of UTP in order to justify the move from UTP 1.2 to a successor specification. These efforts resulted in a Request For Information (RFI) for UML Testing Profile 2 (UTP 2), which was aimed at eliciting and gathering the shortcomings of the current UTP and the most urgent requirements for a successor specification from the OMG and model-based testing community.

Some of the main issues in the RFI responses are that UTP 2 should:
- be able to design test models of different test levels.
- address testing of non-functional requirements.
- be able to reuse test logs for further test evaluation and test generation.
- meet industry-relevant standards.
- integrate with SysML for requirements traceability.
- and so forth.

The UML Testing Profile 2 (UTP 2) was designed to meet the requirements derived from the RFI responses.

People may use the UML Testing Profile in addition to UML to:
- Specify the design and the configuration of a test system: Designing a test system includes the identification of the test item (also known as system under test or abbreviated as SUT), its boundaries, the derivation of test.
components, and the identification of communication channels between interconnected test items test components over which data can be exchanged.

- Build the model-based test plans on top of already existing system models: The possibility to reuse already existing (system) artifacts, e.g., requirements, interface definitions, type definitions etc.
- Model test cases: The specification of test cases is an essential task of each test process in order to assess the quality of the test item and to verify whether the test item complies with its specification.
- Model test environments: A test environment contains hardware, instrumentation, simulators, software tools, and other support elements needed to conduct a test (according to IEEE 610).
- Model deployment specifications of test-specific artifacts: By relying on the UML’s deployment specification capabilities, the actual deployment of a test system can be done in a model-based way.
- Model data: Modeling of data includes the data values being used as stimuli into the test item as well as for responses expected from the test item such as the test oracle.
- Provide necessary information pertinent to test scheduling optimization: Test scheduling optimization can be based on priorities, risk-related information, costs etc.
- Document test case execution results: To associate test cases with the actual outcome of their execution within the very same model in order to perform further analysis, calculate specific metrics, etc.
- Document traceability to requirements and other UML model artifacts: Requirements traceability within test specification is important to document and evaluate test coverage and to calculate other metrics such as progress reports. Native traceability is given by the underlying UML capabilities. UTP does not offer different concepts for traceability other than that provided by UML.

The intended audience for the UML Testing Profile are users who are able to read model-based test specifications expressed within the UML Testing Profile models including:

- Test engineers
- Requirements Engineers
- System/Software Engineers
- Domain experts
- Customer/Stakeholder
- Certification authorities
- Testing tools (test case generators, data generators, schedulers, reporting engines, test script generators, etc.).

The intended audience of this UML Testing Profile specification itself includes, among others:

- People who want to implement UML Testing Profile-compliant tools.
- People who need to/want to/like to teach the UML Testing Profile.
- People who want to improve the UML Testing Profile specification.
- People who want to tailor the UML Testing Profile to satisfy needs of their specific project/domain/process.
2 Conformance

As a native profile specification of the UML, the UTP 2 has to abide by the conformance types declared for compliant UML profiles. The corresponding conformance types of UML can be found in section 2 "Conformance" of the current UML specification [UML]. This guarantees that the underlying environment of any UTP 2 implementation is a UML modeling environment that is conformant with the UML. The UTP 2 adopted version of UML's conformance types are defined as follows:

- Abstract syntax conformance: All concrete stereotypes and tags are implemented in the profile implementation
- Concrete syntax conformance: Support for the visual representation (i.e. icons) of the UTP concepts is provided by the profile implementation
- Model interchange conformance: (delegated to underlying UML)
- Diagram interchange conformance: (delegated to underlying UML)
- Semantic conformance: All UTP constraints are enforced, either directly in the model with OCL (assuming underlying OCL support) or indirectly by any other suitable means of the underlying modeling environment

In addition to the fundamental conformance types of the UML and its profiling mechanism, UTP 2 specifies two compliance levels for its respective concepts:

- mandatory: concepts that are deemed mandatory have to be implemented in order to claim UTP 2 compliance;
- optional: concepts that are deemed optional might be implemented. If they are implemented, they have to be implemented exactly how they have been specified by the UTP 2 specification - i.e., optional concepts are still normative, but when they are implemented, they have to abide by the conformance types imposed by the underlying UML and its profiling mechanism.

The decisions, which concepts are considered as mandatory and optional, have been based on the typical use cases of UTP 2 (see section 6.3 Typical Use Cases of UTP 2). The main objective of UTP 2 is to design test cases, potentially in an automated manner, and to describe the test architecture in order to execute test cases, potentially in an automated manner. Except from that, UTP 2 provides further helpful concepts for the design and implementation of a test environment that supports various activities of the test process, such as test analysis, manual and automated test design, test execution and evaluation. The concepts required for these activities are grouped by corresponding sections within this specification. The following relates the test process activities with the respective sections of the UTP 2 specification and indicates whether a feature (a set of concepts grouped in a section) is normative, mandatory or optional:
### Test Process Phase

<table>
<thead>
<tr>
<th>Normative</th>
<th>Mandatory</th>
</tr>
</thead>
<tbody>
<tr>
<td>• <strong>Test Analysis</strong> Activities</td>
<td></td>
</tr>
<tr>
<td>- Section 8.3.1 Test Analysis</td>
<td>X</td>
</tr>
<tr>
<td>• <strong>Test Design</strong> Activities</td>
<td></td>
</tr>
<tr>
<td>- Section 8.3.2 Test Design</td>
<td>X</td>
</tr>
<tr>
<td>- Section 8.4 Test Architecture</td>
<td>X</td>
</tr>
<tr>
<td>- Section 8.5.1 Test-specific Procedures</td>
<td>X</td>
</tr>
<tr>
<td>- Section 8.5.1 Procedural Elements</td>
<td>X</td>
</tr>
<tr>
<td>- Section 8.5.1 Test-specific Actions</td>
<td>X</td>
</tr>
<tr>
<td>- Section 8.6.1 Data Specifications</td>
<td>X</td>
</tr>
<tr>
<td>• Test Execution and Evaluation Activities</td>
<td></td>
</tr>
<tr>
<td>- Section 8.6.2 Data Values</td>
<td>X</td>
</tr>
<tr>
<td>- Annex C Non-normative data value extensions</td>
<td>-</td>
</tr>
<tr>
<td>- Section 8.7.1 Arbitration Specifications</td>
<td>X</td>
</tr>
<tr>
<td>- Section 8.7.2 Test Logging</td>
<td>X</td>
</tr>
</tbody>
</table>

In addition to these concepts, UTP 2 specifies three model libraries for UTP 2. The conformance considerations for the libraries are as follows:

### UTP 2 Model Libraries

<table>
<thead>
<tr>
<th>Normative</th>
<th>Mandatory</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Section 9.1 UTP Types Library</td>
<td>X</td>
</tr>
<tr>
<td>• Section 9.2 UTP Auxiliary Library</td>
<td>X</td>
</tr>
</tbody>
</table>

Any implementation that wants to claim conformance with UTP 2 specification has to abide by the adopted UTP 2 conformance types for each normative concept. If the concept is deemed mandatory in addition, any implementation that wants to claim conformance with the UTP 2 specification, has to provide those mandatory concepts to the user.
3 Terms and Definitions

The following terms and definitions are a summary of the Conceptual Model described in clause 7. For further examples and details refer to the respective sub-section in Clause 7.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>abstract test case</td>
<td>A test case that declares at least one formal parameter.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>abstract test configuration</td>
<td>A test configuration that specifies the test item, test components and their interconnections as well as configuration data that should be abstract test data.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>actual data pool</td>
<td>A specification of an actual implementation of a data pool.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>actual parameter</td>
<td>A concrete value that is passed over to the procedure and replaces the formal parameter with its concrete value.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>alternative</td>
<td>A compound procedural element that executes only a subset of its contained procedural elements based on the evaluation of a boolean expression.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>arbitration specification</td>
<td>A set of rules that calculates the eventual verdict of an executed test case, test set or procedural element.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>artifact</td>
<td>An object produced or modified during the execution of a process.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>atomic procedural element</td>
<td>A procedural element that cannot be further decomposed.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>boolean expression</td>
<td>An expression that may be evaluated to either of these values: &quot;TRUE&quot; or &quot;FALSE&quot;.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>check property action</td>
<td>A test action that instructs the tester to check the conformance of a property of the test item and to set the procedural element verdict according to the result of this check.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>complement</td>
<td>A morphism that inverts data (i.e., that replaces the data items of a given set of data items by their opposites).</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>compound procedural element</td>
<td>A procedural element that can be further decomposed.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>concrete test case</td>
<td>A test case that declares no formal parameter.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>concrete test configuration</td>
<td>A test configuration that specifies the test item, test components and their interconnections as well as configuration data that should be concrete data.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>constraint</td>
<td>An assertion that indicates a restriction that must be satisfied by any valid realization of the model containing the constraint.</td>
<td>[UML]</td>
</tr>
<tr>
<td>create log entry action</td>
<td>A test action that instructs the tester to record the execution of a test action, potentially including the outcome of that test action in the test case log.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>create stimulus action</td>
<td>A test action that instructs the tester to submit a stimulus (potentially including data) to the test item.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>data</td>
<td>A usually named set of data items.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>data item</td>
<td>Either a value or an instance.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>data partition</td>
<td>A role that some data plays with respect to some other data (usually being a subset of this other data) with respect to some data specification.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>data pool</td>
<td>Some data that is an explicit or implicit composition of other data items.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>data provider</td>
<td>A test component that is able to deliver (i.e., either select and/or generate) data according to a data specification.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>data specification</td>
<td>A named boolean expression composed of a data type and a set of constraints applicable to some data in order to determine whether or not its data items conform to this data specification.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>data type</td>
<td>A type whose instances are identified only by their value.</td>
<td>[UML]</td>
</tr>
</tbody>
</table>
duration | The duration from the start of a test action until its completion. | UTP 2 WG
--- | --- | ---
Error | An indication that an unexpected exception has occurred while executing a specific test set, test case, or test action. | UTP 2 WG
executing entity | An executing entity is a human being or a machine that is responsible for executing a test case or a test set. | UTP 2 WG
expect response action | A test action that instructs the tester to check the occurrence of one or more particular responses from the test item within a given time window and to set the procedural element verdict according to the result of this check. | UTP 2 WG
extension | A morphism that increases the amount of data (i.e., that adds more data items to a given set of data items). | UTP 2 WG
Fail | A verdict that indicates that the test item did not comply with the expectations defined by a test set, test case, or test action during execution. | UTP 2 WG
formal parameter | A placeholder within a procedure that allows for execution of the procedure with different formal parameters that are provided by the procedure invocation. | UTP 2 WG
Inconclusive | A verdict that indicates that the compliance of a test item against the expectations defined by a test set, test case, or test action could not be determined during execution. | UTP 2 WG
loop | A compound procedural element that repeats the execution of its contained procedural elements. | UTP 2 WG
main procedure invocation | A procedure invocation that is considered as the main part of a test case by the test case arbitration specification. | UTP 2 WG
morphism | A structure-preserving map from one mathematical structure to another. | [WikiM]
negative | A compound procedural element that prohibits the execution of its contained procedural elements in the specified structure. | UTP 2 WG
None | A verdict that indicates that the compliance of a test item against the expectations defined by a test set, test case, or test action has not yet been determined (i.e., it is the initial value of a verdict when a test set, test case, or test action was started). | UTP 2 WG
parallel | A compound procedural element that executes its contained procedural elements in parallel to each other. | UTP 2 WG
Pass | A verdict that indicates that the test item did comply with the expectations defined by a test set, test case, or test action during execution. | UTP 2 WG
PE end duration | The duration between the end of the execution of a procedural element and the end of the execution of the subsequent procedural element. | UTP 2 WG
PE start duration | The duration between the end of the execution of a procedural element and the beginning of the execution of the subsequent procedural element. | UTP 2 WG
postcondition | A boolean expression that is guaranteed to be True after a test case execution has been completed. | UTP 2 WG
precondition | A boolean expression that must be met before a test case may be executed. | UTP 2 WG
procedural element | An instruction to do, to observe, and/or to decide. | UTP 2 WG
procedural element verdict | A verdict that indicates the result (i.e., the conformance of the actual properties of the test item with its expected properties) of executing a test action on a test item. | UTP 2 WG
procedure | A specification that constrains the execution order of a number of procedural elements. | UTP 2 WG
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>procedure invocation</td>
<td>An atomic procedural element of a procedure that invokes another procedure and waits for its completion.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>property</td>
<td>A basic or essential attribute shared by all members of a class of test items.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>refinement</td>
<td>A morphism that decreases the amount of data (i.e., that removes data items from a given set of data items).</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>response</td>
<td>A set of data that is sent by the test item to its environment (often as a reaction to a stimulus) and that is typically used to assess the behavior of the test item.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>sequence</td>
<td>A compound procedural element that executes its contained procedural elements sequentially.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>setup procedure invocation</td>
<td>A procedure invocation that is considered as part of the setup by the arbitration specification and that is invoked before any main procedure invocation.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>stimulus</td>
<td>A set of data that is sent to the test item by its environment (often to cause a response as a reaction) and that is typically used to control the behavior of the test item.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>suggest verdict action</td>
<td>A test action that instructs the tester to suggest a particular procedural element verdict to the arbitration specification of the test case for being taken into account in the final test case verdict.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>teardown procedure invocation</td>
<td>A procedure invocation that is considered as part of the teardown by the responsible arbitration specification and that is invoked after any main procedure invocation.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test action</td>
<td>An atomic procedural element that is an instruction to the tester that needs to be executed as part of a test procedure of a test case within some time frame.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test case</td>
<td>A procedure that includes a set of preconditions, inputs and expected results, developed to drive the examination of a test item with respect to some test objectives.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test case log</td>
<td>A test log that captures relevant information on the execution of a test case.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test case verdict</td>
<td>A verdict that indicates the result (i.e., the conformance of the actual properties of the test item with its expected properties) of executing a test case against a test item.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test component</td>
<td>A role of an artifact within a test configuration that is required to perform a test case.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test component configuration</td>
<td>A set of configuration options offered by an artifact in the role of a test component chosen to meet the requirements of a particular test configuration.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test configuration</td>
<td>A specification of the test item and test components as well as their interconnection and configuration data.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test context</td>
<td>A set of information that is prescriptive for testing activities which can be organized and managed together for deriving or selecting test objectives, test design techniques, test design inputs and eventually test cases.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test design directive</td>
<td>A test design directive is an instruction for a test designing entity to derive test artifacts such as test sets, test cases, test configurations, data or test execution schedules by applying test design techniques on a test design input. The set of assembled test design techniques are referred to as the capabilities a test designing entity must possess in order to carry out the test design directive, regardless whether it is carried out by a human tester or a test generator. A test design directive is a means to support the achievement of a test objective.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Source</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>test design input</td>
<td>Any piece of information that must or has been used to derive testing artifacts such as test cases, test configuration, and data.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test design technique</td>
<td>A specification of a method used to derive or select test configurations, test cases and data. test design techniques are governed by a test design directive and applied to a test design input. Such test design techniques can be monolithically applied or in combination with other test design techniques. Each test design technique has clear semantics with respect to the test design input and the artifacts it derives from the test design input.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test execution schedule</td>
<td>A procedure that constrains the execution order of a number of test cases.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test item</td>
<td>A role of an artifact that is the object of testing within a test configuration.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test item configuration</td>
<td>A set of configuration options offered by an artifact in the role of a test item chosen to meet the requirements of a particular test configuration.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test level</td>
<td>A specification of the boundary of a test item that must be addressed by a specific test context.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test log</td>
<td>A test log is the instance of a test log structure that captures relevant information from the execution of a test case or test set. The least required information to be logged is defined by the test log structure of the test log.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test log structure</td>
<td>A test log structure specifies the information that is deemed relevant during execution of a test case or a test set. There is an implicit default test log structure that prescribes at least the start time point, the duration, the finally calculated verdict and the executing entity of a test case or test set execution which should be logged.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test objective</td>
<td>A desired effect that a test case or test set intends to achieve.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test procedure</td>
<td>A procedure that constrains the execution order of a number of test actions.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test requirement</td>
<td>A desired property on a test case or test set, referring to some aspect of the test item to be tested.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test set</td>
<td>A set of test cases that share some common purpose.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test set log</td>
<td>A test log that captures relevant information from the execution of a test set.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test set purpose</td>
<td>A statement that explains the rationale for grouping test cases together.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test set verdict</td>
<td>A verdict that indicates the result (i.e., the conformance of the actual properties of the test item with its expected properties) of executing a test set against a test item.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>test type</td>
<td>A quality attribute of a test item that must be addressed by a specific test context.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>time point</td>
<td>The time point at which a test action is initiated.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>verdict</td>
<td>A statement that indicates the result (i.e., the conformance of the actual properties of the test item with its expected properties) of executing a test set, a test case, or a test action against a test item.</td>
<td>UTP 2 WG</td>
</tr>
</tbody>
</table>
# 4 References

## 4.1 Normative References

<table>
<thead>
<tr>
<th>Reference</th>
<th>URL</th>
<th>Description</th>
</tr>
</thead>
</table>

## 4.2 Informative References

<table>
<thead>
<tr>
<th>Reference</th>
<th>URL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ES20311901]</td>
<td><a href="http://www.etsi.org/deliver/etsi_es/203100_203199/20311901/01.02.01_60/es_20311901v010201p0.pdf">http://www.etsi.org/deliver/etsi_es/203100_203199/20311901/01.02.01_60/es_20311901v010201p0.pdf</a></td>
<td>ETSI ES 203 119-1: “Methods for Testing and Specifications (MTS) - The Test Description Language (TDL) - Part 1: Abstract Syntax and Associated Semantics”; V1.2.1 (2015-06)</td>
</tr>
<tr>
<td>[ES20311902]</td>
<td><a href="http://www.etsi.org/deliver/etsi_es/203100_203199/20311902/01.01.01_60/es_20311902v010101p0.pdf">http://www.etsi.org/deliver/etsi_es/203100_203199/20311902/01.01.01_60/es_20311902v010101p0.pdf</a></td>
<td>ETSI ES 203 119-1: “Methods for Testing and Specifications (MTS) - The Test Description Language (TDL) - Part 2: Graphical Syntax”; V1.1.1 (2015-06)</td>
</tr>
<tr>
<td>[ES20311903]</td>
<td><a href="http://www.etsi.org/deliver/etsi_es/203100_203199/20311902/01.01.01_60/es_20311902v010101p0.pdf">http://www.etsi.org/deliver/etsi_es/203100_203199/20311902/01.01.01_60/es_20311902v010101p0.pdf</a></td>
<td>ETSI ES 203 119-1: “Methods for Testing and Specifications (MTS) - The Test Description Language (TDL) - Part 3: Exchange Format”; V1.1.1 (2015-06)</td>
</tr>
<tr>
<td>Reference</td>
<td>URL</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>[OSLC]</td>
<td><a href="http://open-services.net/bin/view/Main/QmSpecificationV2">http://open-services.net/bin/view/Main/QmSpecificationV2</a></td>
<td>Open Services for Lifecycle Collaboration (OSLC): “Open Services for Lifecycle Collaboration Quality Management Specification Version 2.0”</td>
</tr>
<tr>
<td>Reference</td>
<td>Details</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>[TestIF]</td>
<td><a href="http://www.omg.org/spec/TestIF/">TestIF</a></td>
<td></td>
</tr>
<tr>
<td>[UPL2012]</td>
<td><a href="http://dx.doi.org/10.1002/stvr.456">UPL2012</a></td>
<td></td>
</tr>
<tr>
<td>[UTP]</td>
<td><a href="http://www.omg.org/spec/UTP">UTP</a></td>
<td></td>
</tr>
<tr>
<td>[WikiCT]</td>
<td><a href="https://en.wikipedia.org/wiki/Category_theory">WikiCT</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wikipedia: “Category Theory”</td>
<td></td>
</tr>
<tr>
<td>[WikiM]</td>
<td><a href="https://en.wikipedia.org/wiki/Morphism">WikiM</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wikipedia: “Morphism”</td>
<td></td>
</tr>
</tbody>
</table>
5 Symbols

No special symbols have been used in this specification.
6 Additional Information

6.1 How to read this document

This specification is intended to be read by the audience listed below in order to learn, apply, implement and support UTP 2. To understand how UTP 2 relates to other testing standards, all readers are encouraged to read Clause 6 (Additional Information). In order to learn more about the conformance of UML and UTP 2 as well as the compliance levels between the UTP 2 specification and the UTP 2 tool implementation, please read Clause 2 (Conformance). Some references to other standards are listed in Chapter 3 (References). For convenience, Clause 4 (Terms and Definitions) contains a brief summary of the concepts described in more detail in Clause 7 (Informative) Conceptual Model [STUB]).

The definition of the UML Testing Profile itself can be found in the Chapters 7-9. Clause 7 (Informative Conceptual Model [STUB]) starts with the definition of a pure conceptual model of UTP 2 independent of any implementation measures. The conceptual model is informative (i.e. non-normative) but provides the big picture of the intended scope of UTP 2. The mapping of the conceptual model to the UML profile specification is described in Clause 8 (Profile Specification [STUB]). The stereotype mappings abide by the semantics of the conceptual elements in general. Only additional aspects of the semantics regarding the integration of a stereotype with related UML metaclasses will be added in Clause 8.

Clause 9 (Model Libraries) describes the predefined UTP 2 model libraries. The UTP Auxiliary Library provides predefined elements for reuse across multiple modeling projects. The UTP Types Library provides additional types that have been proven helpful for the definition of tests.

The Annex sections provide further informative material for UTP 2, in particular an examples section that shows different methodologies how to apply UTP 2 technically and conceptually. The Annex sections are living sections that means they may change among future versions.

Modeling tool vendors should read the whole document, including the annex chapters. Modelers and engineers are encouraged to read Annex A to understand how the language is applied to examples.

This document may be read in both sequential and non-sequential manner.
6.2 Typographical conventions

A set of typographical conventions have been applied to the editorial part of this specification that should help the reader in understanding and relating things to their proper context. These conventions are subsequently explained:

- Concepts of the conceptual model are written in lower letters and colored blue, indicating a link to the section of the conceptual element. Example: `test context`
- UML metaclasses start with an upper case letter and are written in camel-case. Example: `Constraint`, `BehavioredClassifier`
- Stereotypes are start with an upper case letter and are written in camel-case, surrounded by guillemets. Example: «TestContext»
- Properties of metaclasses or tag definitions of stereotypes are stated in italic: Examples: `constrainedElement` (from UML metaclass Constraint), `arbitrationSpecification` (from stereotype «ProceduralElement»)
- Values of Properties or tagged values of tag definitions are stated italic: Examples: `false`, `true`
- OCL constraints as formalization of natural language Constraint descriptions are set in Courier. Example:

```java
context TestComponent:
not self.base_Property.class.getAppliedStereotype('UTP::TestItem') ->
oclIsUndefined()
```
6.3 Typical Use Cases of UTP 2

This section briefly summarizes typical use cases of UML Testing Profile V2 (UTP 2) by means of a simple UML use case model. It is intended to give the interested reader an initial idea of who and what for UTP 2 may be used in the context of developing and testing complex systems.

The following use case diagram summarizes typical UTP 2 users and their use cases of UTP 2.

![UTP 2 Use Cases Diagram](image)

The following table characterizes the users (represented as UML actors) introduced in the diagram above and lists for each user the use cases related to UTP 2 she or he may directly or indirectly carry-out.
<table>
<thead>
<tr>
<th>User Type</th>
<th>Description</th>
<th>Use Cases</th>
</tr>
</thead>
</table>
| Certifier              | A role of a person responsible for certifying a safety-critical or mission-critical system or product. | • check traceability  
• review test specifications |
| Human Test Executor    | A role of a person responsible for executing test cases and/or evaluating their outcomes. | • evaluate test results  
• execute test cases |
| Machine Test Executor  | A machine or device that executes test cases and/or evaluates their outcomes. | • evaluate test results  
• execute test cases |
| Product Manager        | A role of a person having the overall responsibility for a system or product. | • determine test coverage  
• check traceability  
• review test specifications |
| Project Manager        | A role of a person having the overall responsibility for the development, procurement, implementation, or adaption of a system or product or a part of it. | • determine test coverage  
• check traceability |
| QA Manager             | A role of a person responsible to guarantee the appropriate quality of a system or product. | • determine test coverage  
• check traceability  
• review test specifications |
| Requirements Engineer  | A role of a person responsible for gathering, expression and managing the requirements on a system or product. | • design test cases  
• design acceptance tests  
• design integration tests  
• design system tests  
• design test cases for a data-intensive system  
• design test data  
• design test cases for a system that includes humans  
• design test cases for a system with time-critical behavior  
• design unit tests  
• generate test case instances  
• review test specifications  
• check traceability |
| System Designer        | A role of a person that designs, builds, extends, maintains or updates a system or product. | • implement automatic test case execution  
• implement onboard test cases  
• implement test components  
• select test data |
| System Operator        | A role of a person that utilizes a system or product.                        | • review test specifications  
• check traceability |
| Test Designer          | A role of a person that designs, builds, extends, maintains or updates test specifications of a system. | • design test cases  
• design acceptance tests  
• design integration tests  
• design system tests  
• design test cases for a data-intensive system  
• design test data  
• design test cases for a system that includes humans  
• design test cases for a system with time-critical behavior |
- design unit tests
- generate test case instances
- design test specifications
- implement automatic test case execution
- implement onboard test cases
- implement test components
- provide test data
- select test data
- update test specifications

Tool Vendor
A role of a person that develops a tool implementing at least some aspects of the UTP 2 specification.

- implement tool support for UTP 2
- implement automatic test case execution
- implement onboard test cases
- implement test components
- select test data

The following table briefly describes the use cases introduced in the diagram above.

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>check traceability</td>
<td>Verification of the traceability between requirements and test cases in order to determine the coverage of a system by a set of test cases.</td>
</tr>
<tr>
<td>design acceptance tests</td>
<td>The design of test cases that are used to perform an acceptance test of a system or product, i.e. that the sponsor/customer may decide on the acceptance of that system or product.</td>
</tr>
<tr>
<td>design integration tests</td>
<td>The design of test cases that are used to perform an integration test of a system or product, i.e. the verification of the interoperability among its internal components as well as with its environment conforms to its specification.</td>
</tr>
<tr>
<td>design system tests</td>
<td>The design of test cases that are used to perform a system test of a system or product, i.e. the verification that the system or product (typically viewed as a black box) fulfills its requirements.</td>
</tr>
<tr>
<td>design test cases</td>
<td>The design, elaboration and adaptation of test sets comprising test cases in order to verify the requirements and/or to validate the goals of a system or product.</td>
</tr>
<tr>
<td>design test cases for a data-intensive system</td>
<td>The design of test cases for a system whose functionality includes complex processing of data that is of a highly complex structure and/or of large data volumes.</td>
</tr>
<tr>
<td>design test cases for a system that includes humans</td>
<td>The design of test cases for a sociotechnical system that includes technical systems as well as humans collaboratively performing complex processes.</td>
</tr>
<tr>
<td>design test cases for a system with time-critical behavior</td>
<td>The design of test cases for a system that must comply to soft or hard real-time constraints on its behavior.</td>
</tr>
<tr>
<td>design test data</td>
<td>The design and production of data that is of a highly complex structure and/or of large data volumes.</td>
</tr>
<tr>
<td>design test specifications</td>
<td>The elaboration and compilation of all information necessary for carrying-out verification and validation procedures of a system or product. This includes specifying test objectives, test strategies, test procedures, test data, test configurations, evaluation criteria and more.</td>
</tr>
<tr>
<td>design unit tests</td>
<td>The design of test cases that are used to perform functional tests of an individual component of a system or product.</td>
</tr>
<tr>
<td>determine test coverage</td>
<td>The examination of test sets and test cases with the focus on the coverage provided by of those test sets and test cases with respect to the requirements and/or implementation aspects of a system or product in order to determine the suitability of the test sets and test cases for a given purpose.</td>
</tr>
<tr>
<td>evaluate test results</td>
<td>The examination of the results of an executed test set or executed test case in</td>
</tr>
</tbody>
</table>

UML Testing Profile 2 (UTP 2), Version 2.1
execute test cases
The manual or automatic execution of test procedures according to a given test specification composed of sets and/or test cases.

generate test case instances
The manual or automatic production of specific test case instances from a given test specification composed of generic sets and/or test cases.

implement automatic test case execution
The implementation, provisioning and configuration of test infrastructure required to perform and evaluate test sets or test cases automatically.

implement onboard test cases
The implementation of test components and test procedures as part of a system or product in order to make it able to perform self-tests while it is in operation.

implement test components
The implementation, provisioning and configuration of auxiliary test components in order to automate or at least to simplify the execution of test sets or test cases.

implement tool support for UTP 2
The implementation, provisioning or configuration of a tool in order to supports the utilization of UTP 2. This could e.g. be a UML Profile implementing UTP 2 for a particular UML modeling tool or a test execution tool that supports the concepts of UTP 2.

provide test data
The provisioning of dedicated data that is used to perform test sets or test cases.

review test specifications
The quality assurance of a particular test specification in order to fulfill given quality goals.

select test data
The selection and potentially transformation of available operational data in order to use this data during the execution of test sets or test cases.

update test specifications
The adaption of test objectives, test strategies, test procedures, test data, test configurations, evaluation criteria etc. according to changing requirements and goals of an already existing system or product.

Table 6.2 - Typical UTP 2 Use Cases

6.4 Relation to testing-relevant standards
The landscape of software/system testing standards is diversified. Many domain-specific standards (e.g., [IEC61508]) set requirements on how a test process should be conducted. In addition, there are a number of domain- and methodology-independent testing-relevant standards (e.g., [ISO29119]), to which UTP 2 can define integration points. In the following section, the specification describes some of these standards and discusses how they can be integrated with UTP 2.

ISO/IEC/IEEE 29119 Software Testing Standard
The ISO/IEC/IEEE 29119 Software Testing Standard is a family of standards for software testing, which consists of five parts:
- Concepts and definitions
- Test processes
- Test documentation
- Test techniques
- Keyword-driven testing

[ISO29119] is a conceptual standard, in the sense that it does not define technical solutions, specific languages or methodologies, in contrast to UTP 2. Instead, [ISO29119] standardizes a number of concepts and definitions, some of which have been adopted by UTP 2. [ISO29119]-2 specifies the structure of test processes and distinguishes different levels for test processes: organizational, test management and dynamic test processes. The first two processes deal with management-related aspects of test processes, and the dynamic test process is mainly about deriving test cases, implementing and executing test cases and evaluating executed test cases.

UTP 2 is designed to support the dynamic test process. That means, it provides concepts that enable the derivation/generation, specification, visualization and documentation of test artifacts such as test cases, data, test configurations, test sets and test contexts. Furthermore, UTP 2 provides necessary concepts to generate [ISO29119]-
3-compliant test reports and documentations out of a UTP 2 model.

A set of standardized test design techniques, such as equivalence partitioning or state-based testing, has been adopted in [ISO29119]-4 made technically explicit as part of the UTP 2 language. Test engineers can utilize UTP 2 to specify test design techniques to be applied on a certain test design input (e.g., a description of the intended behavior of the test item, which is represented as a state machine or interaction). In addition to these standardized test design techniques, test engineers may define additional test design techniques if required.

The relation to [ISO29119]-5, which deals with standardizing the concepts of the keyword-driven testing paradigm, is of an implicit nature. UTP 2 can be effectively employed to setup and drive keyword-driving testing approaches. For further information on the relation of UTP 2 to keyword-driven testing see section Relation to keyword-driven testing.

ISTQB and its glossary
The ISQTB [ISTQB] and its glossary defines a set of globally standardized terminologies and definitions of testing-related concepts. The ISTQB nomenclature was deemed equally important for the definition of UTP 2 concepts as the [ISO29119] definitions. Hence, UTP 2 adopted a set of definitions, terminologies and even test design techniques from the ISTQB glossary and syllabi.

To keep the analogy with [ISO29119], UTP 2 is designed to support activities of test analysis and test design of the ISTQB fundamental test process. Test implementation and test execution are supported rather indirectly by means of arbitration specifications, precise semantics of test actions and the definition of test execution schedules.

Test evaluation activities are supported by means of the test logging capability of UTP 2, which enables a system-independent representation of a test execution. For example, UTP 2 test logs can be exploited for metrics calculations or supporting other analysis.

ETSI Testing and Test Control Notation 3 (TTCN-3)
ETSI TTCN-3 [ES20187301] standardizes a test programming language and architecture of a test execution system. It enables a platform-independent implementation of executable test cases. As such, it provides test engineers a set of language features that has been proven efficient in the development of large and complex test suites for software-intensive systems of various domains, including telecommunication, transportation, and automotive airborne software. In addition, TTCN-3 provides concepts that address reusability and simplicity in the specification of large test suites, such as using wildcard values to ease the definition of expected responses from the test item.

UTP 2, as a successor of UTP 1, is influenced by the capabilities of TTCN-3. UTP 2 adopts some TTCN-3 concepts such as test components, test configurations and test actions. Moreover, some of the TTCN-3 wildcards definitions (e.g., regular expression, any value) have been adopted by UTP.

Although UTP 2 defines test cases (due to being dependent on UML) at a much higher level of abstraction than TTCN-3, it is possible (and has been done in numerous approaches) to generate TTCN-3 modules from UTP 2 test models.

ETSI Test Description Language (TDL)
The Test Description Language (TDL) standardized by ETSI ([ES20311901], [ES20311902], [ES20311903], [ES20311904]) is a MOF-based graphical modeling language for describing test scenarios (not test cases) by a similar notation to Message sequence Charts (MSC) or UML sequence Diagrams (SD). TDL represents the next generation of testing languages in the ETSI testing technology stack and exploits the advantages of MBT. TDL is used primarily - but not exclusively - for functional testing. According to ETSI, TDL can bring a number of benefits, including:
- higher quality tests through better design
- easier to review by non-testing experts
- better, faster test development
- seamless integration of methodology and tools

TDL and UTP 2 share a set of common concepts such as test component, test configuration and procedural.
elements. This is partially due to the same origin of TDL and UTP 2: TTCN-3. In that regard the two languages are compatible. However, UTP 2 has a bigger scope than TDL, which so far mainly focuses on functional testing and the manual definition of test scenarios. UTP 2 offers several features beyond the capability of TDL, such as specifying test design techniques and application thereof onto a test design input. UTP 2 offers explicit concepts for test generation. Another feature of UTP 2 is the flexible handling of arbitration specifications. Finally, UTP 2 offers concepts to organize testing activities based on test management concepts such as test contexts, which resemble the semantics of [ISO29119] test process or test sub-process, test types, test objectives and test sets.
6.5 Relation to model-based testing

Model-Based Testing (MBT) is a testing technique that uses models of a software-intensive system under test to perform certain testing activities such as test analysis, test design and test implementation in both an automated (e.g., generation of test cases and data) and manual manner. Such a system under test is called a test item in the context of the UTP.

The UTP definition of MBT is adopted and slightly adjusted from the [ES202951] definition. "Model-based testing (MBT) is an umbrella of techniques that uses semi-formal models as engineering artifacts in order to specify and/or generate testing-relevant artifacts, such as test cases, test scripts, and reports." Other valid definitions of MBT are:

- "Testing based on or involving models" ([ISTQB], Glossary)
- "An umbrella of techniques that generates tests from models" [ES202951]

MBT has been thoroughly investigated in the academic literature and has also been of great interest in a variety of industry domains [UPL2012], [UL2007]. The idea of MBT is to utilize models (so called test models in the context of UTP 2) that represent the expected behavior of the test item or test cases at a higher level of abstraction. Such abstraction enables test engineers to focus exclusively on the logical aspects of the test item, instead of being bothered by technical details of the eventual implementation. Low level details of test cases, for example, syntactical details of a scripting language or completeness of data, can be taken care of by domain specific generators eventually producing executable test cases, which can finally be executed against the test item.

UTP 2 is an industrial standard that dedicatedly supports MBT by relying on UML. UTP covers a variety of concepts that are deemed mandatory such as test case, data, and Arbitration & verdict. It also dedicatedly and exclusively defines concepts to govern the derivation of test-relevant information (such as test cases, data etc.) by means of test directives and test design techniques. Additionally, it also provides a few test management-related concepts that are required for defining complete test specification documents (compatible with [ISO29119]) such as test contexts (called test process/test sub-process in [ISO29119]), test level, test type and test logs.

UTP 2 is agnostic of any MBT methodology, and thus, supports a variety of MBT approaches. Some of the key aspects include: 1) Modeling test cases for a test item using stereotypes from the profile; 2) Modeling the expected behavior of the test item for test derivation using stereotypes from the profile; 3) Modeling test case specifications in domain specific languages implementing UTP.

Based on the philosophy of (test) modeling, UTP allows creating test models at various levels of abstraction ranging from test models that have no concrete data, test models that have some data, and test models that have all concrete data available.

6.6 Relation to keyword-driven testing

Keyword-driven testing (KDT) is an industrial de-facto standard that is suitable for both manual and automated test execution. KDT methodologies define logical functions that can be performed on the test item in an implementation-independent format (i.e., keyword) at a higher level of abstraction. Keywords are used to design so called keyword test cases (see [ISO29119]-5). In order to execute the keyword test cases against the test item, it is required that implementations of the keywords can be executed by a keyword-based test execution system. Keyword implementations are usually organized in a test library. The keyword-based test execution system is responsible to establish a connection between the keyword implementations and the actual implementation of the test item, run keyword test cases, and execute the keyword implementations against the actual implementation of the test item.

In the literature, there exist a number of keyword-driven testing frameworks. For example, Tang et al. [TCM2008] proposed a keyword-driven testing framework to transform keyword-based test cases into different kinds of test scripts. Hametner et al. [HWT2012] proposed a keyword-driven testing approach to specify keyword test cases in a high abstraction level, as tabular format using predefined keywords, and automatically generated executable test cases from the keyword test case. There are a number of commercial and open source tools available for KDT.

UTP 2 is defined to facilitate MBT but it does not explicitly cope with the design and implementation of test execution systems. However, UTP 2 defines concepts such as, abstract test cases and data specification explicitly to enable automated generation of concrete test cases and data from abstract ones. This idea conforms to the idea of
Keywords can be represented by numerous concepts of the underlying UML within UTP 2. For example, Operations of Interfaces may be interpreted as the logical functions that can be performed on the test item. Additionally, UTP 2 can be used to define or generate test cases that are based on these UML-based keyword representations. UML behaviors such as Activities or Interactions are suitable means to represent keywords in test cases in UTP 2, which are eventually exported into the keyword format required by the utilized keyword-based test execution system. As such, UTP 2 is suitable to be used as a standardized and visual language for keywords and keyword test cases.

UTP 2 could even go one step further. Due to the fact that UTP 2 is based on UML, it is even possible to provide an executable specification of the test library (i.e., the implementation of a keyword) by means of other standards such as fUML.

As a summary, UTP 2 can be efficiently leveraged as the language for the (automated or manual) design, visualization, documentation and communication of keywords, keyword test cases and even implementations thereof.

### 6.7 Relation to the MARTE Profile

Modeling and Analysis of Real-Time and Embedded Systems (MARTE) is a UML profile that is specifically designed for modelling and supporting analyses (e.g., performance and schedulability) for real-time and embedded systems. MARTE is developed to replace its predecessor UML profile, i.e., the UML profile for the Schedulability, Performance, and Time specification (SPTP).

At a very high level, the MARTE profile is organized into four main packages: MARTE foundations, MARTE design model, MARTE analysis model, and MARTE annexes including: MARTE model libraries, Value Specification Language, and Repetitive Structure Modeling. Out of these four packages MARTE analysis model is outside the scope of UTP since it doesn’t aim to support analyses such as performance and schedulability but rather focuses on the test case generation. Nonetheless, UTP may be used for supporting model-based performance and schedulability testing and such modelling can be supported with MARTE foundation package on which MARTE analysis model relies on.

The most relevant packages for UTP from MARTE include Non-Functional Properties Modeling (NFP), Time Modelling (Time), and MARTE Library. The NFP package provides a generic framework for modelling NFPs using UML modeling elements. The package defines stereotypes such as «Nfp» to define new NFPs for a particular application and «Unit» for defining new measurement units by extending the existing ones provided in the MARTE model library such as TimeUnitKind and PowerUnitKind. Notice that NFPs defined in MARTE can be used together with UTP to support test case generation.

The Time package is specifically designed for modelling time and its related concepts specifically for real-time and embedded systems. Since Time and behavior are tightly coupled, MARTE’s Time modelling can be used in conjunction with the UTP for supporting model-based testing of real-time embedded software/system with a focus on time behavior. The extensive model library of MARTE provides extended basic data types such as Real and DateTime and a rich collection of operations on them. In addition, it also provides a wide variety of measurement units such as TimeUnitKind and LengthUnitKind, general data types such as IntegerVector and IntegerInterval, predefined data types such as NFP_Percentage and NFP_DataSize and TimeLibrary supporting modelling such as logical and ideal clocks. These types can be used for modelling test items and test components that require extended data types rather than the basic data types supported by the UML. In addition, the modelling support for a variety of clocks, i.e., logical and ideal clocks, can be used for modelling complex time behavior of test items and test components.
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• Simula Research Lab, Norway.

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• Shaukat Ali, shaukat@simula.no
• Alessandra Bagnato, alessandra.bagnato@softeam.fr
• Etienne Brosse, etienne.brosse@softeam.fr
• Gabriella Carrozza, gcarrozza@sesm.it
• Zhen Ru Dai, dai@informatik.haw-hamburg.de
• Rolf Gubser, rolf.gubser@knowgravity.com
• Jon D. Hagar, embedded@ecentral.com
• Andreas Hoffmann, andreas.hoffmann@fokus.fraunhofer.de
• Andreas Korff, akorff@ptc.com
• Markus Schacher, markus.schacher@knowgravity.com
• Ina Schieferdecker, ina.schieferdecker@fokus.fraunhofer.de
• Marc-Florian Wendland, marc-florian.wendland@fokus.fraunhofer.de
• Tao Yue, tao@simula.no
7 (Informative) Conceptual Model

This section is informative, i.e. non-normative and not relevant for actual profile implementations. However, it is included here to help the reader to get a better understanding of the concepts behind UTP 2. This section illustrates some of the semantics for the concepts defined in this document by means of a pragmatic application of the OMG specification "Semantics of Business Rules and Vocabularies" [SBVR]. This pragmatic application of SBVR includes the following:

- A number of concept diagrams visualize the concepts as well as their interrelationships (in SBVR called "verb concepts") organized around different subject areas. Furthermore, any SBVR definitional rule related to the concepts shown is also visualized on the diagram.

- For each concept diagram, the rule statements of each definitional rule shown are listed. The styling of those rule statements is simplified compared to [SBVR] in the sense that no colors/formatting is used. The only styling that is shown is that concepts defined within the document are shown underlined and represent an intra-document hyperlink.

- For each concept diagram, the semantics of each concept shown on the diagram is defined, usually by means of an intensional definition as suggested by [ISO1087-1]. Here underlined words also represent hyperlinks to the mentioned concepts. When defined, additional properties of concepts such as synonyms, examples, generalizations, specialization, etc. are also listed. Furthermore, for each concept the source of its definition is specified.

7.1 Test Planning

7.1.1 Test Analysis

7.1.1.1 Test Context Overview

The following concept diagram represents important semantic aspects of test context and associated other concepts such as test set, test case, data and test design input.

A test context is defined as a hub for information that specifies test type, test level, prescribes test design technique, and refers to data, data pool, test design input, arbitration specification, test set and test case. A test context also refers to other important test model elements, such as the set of test cases, data and the test design input. A test context also provides information for test management, where planning and strategies for the test are defined.
Figure 7.1 - Test Context Overview

Definitional Rules shown on "Test Context Overview"

<table>
<thead>
<tr>
<th>Name</th>
<th>Rule statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRTA01</td>
<td>It is necessary that each test context specifies at most one test level.</td>
</tr>
<tr>
<td>DRTA02</td>
<td>It is necessary that each test context specifies at most one test type.</td>
</tr>
<tr>
<td>DRTA03</td>
<td>It is necessary that each test set refers to at most one arbitration specification.</td>
</tr>
</tbody>
</table>

Table 7.1 - Structural rules shown on Test Context Overview

7.1.1.2 Test Requirement and Test Objective Overview

The following concept diagram represents important semantic aspects of test objectives and test requirements and how they relate to requirements on a system to be tested.

A test requirement is designed to meet test objectives and test context specifies test objectives. A test case is designed to meet one or more test objectives and thus the test case must satisfy the associated test requirements of test objectives. In other words, a test objective specifies the goal of a test case and is defined for a certain test context. A test objective is realized by test requirement and implemented by test cases.

The diagram below also shows how test requirements are related to concepts in [SysML]. A test requirement refers to system specification item and associated with requirements of the system. A requirement is further specialized into functional requirement and non-functional requirement.
### 7.1.1.3 Concept Descriptions

#### test context

<table>
<thead>
<tr>
<th>Definition</th>
<th>A set of information that is prescriptive for testing activities which can be organized and managed together for deriving or selecting test objectives, test design techniques, test design inputs and eventually test cases.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examples</td>
<td>acceptance test, smoke test, system test, ...</td>
</tr>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
</tr>
</tbody>
</table>

#### test level

<table>
<thead>
<tr>
<th>Definition</th>
<th>A specification of the boundary of a test item that must be addressed by a specific test context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examples</td>
<td>integration test, system test, component test, ...</td>
</tr>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
</tr>
</tbody>
</table>

#### test objective

<table>
<thead>
<tr>
<th>Definition</th>
<th>A desired effect that a test case or test set intends to achieve.</th>
</tr>
</thead>
</table>
| Examples   | • Provision of information about the qualities of the product to a certification authority or other stakeholders  
• Provision of information that the product has met stakeholder expectations  
• Provision of information that requirements of a product are fulfilled (i.e. regulatory, design, contractual, etc.) |
| Source     | UTP 2 WG                                                                                                                                  |

#### test requirement

| Definition | A desired property on a test case or test set, referring to some aspect of the test item to be tested.                                                                                                  |
| Synonyms   | test condition                                                                                                                                                                                     |
Examples

- Test case must ensure 80% path coverage of use case XY.
- Test case must check that an IPv6 multicast message is carried out over a GeoBroadcast message into the correct geographical area, with a GVL manually configured.

Source

UTP 2 WG

Is a

requirement

d | test set
---|---
**Definition** | A set of test cases that share some common purpose.
Source | UTP 2 WG

d | test set purpose
---|---
**Definition** | A statement that explains the rationale for grouping test cases together.
Source | UTP 2 WG

d | test type
---|---
**Definition** | A quality attribute of a test item that must be addressed by a specific test context.
Examples | functionality test, usability test, conformance test, interoperability test, performance test, ...
Source | UTP 2 WG

7.1.2 Test Design

7.1.2.1 Test Design Facility Overview

The following diagram summarizes the concepts of UTP 2 test design facility. The test design facility enables the specification of test design techniques that must be applied on a test design input in order to derive test artifacts such as test sets, test cases, test configurations, required data or test execution schedules. Whether the test derivation process according to the specified test design techniques is carried out manually or automatically does not matter whatsoever. Such test design techniques are assembled and governed by a test design directive. Thus, the test design directive is a specification of the capabilities a test designing entity (e.g. a human tester or test generator) must offer in order to perform the derivation activities according to the assembled test design techniques. The UTP 2 test design facility is agnostic of any implementation- or tool-specific details and simply offers the ability to describe, select and extend the set of potentially available and applicable test design techniques.
7.1.2.2 Concept Descriptions

| **test design directive** | A **test design directive** is an instruction for a test designing entity to derive test artifacts such as **test sets**, **test cases**, **test configurations**, **data** or **test execution schedules** by applying **test design techniques** on a **test design input**. The set of assembled **test design techniques** are referred to as the capabilities a test designing entity must possess in order to carry out the **test design directive**, regardless whether it is carried out by a human tester or a test generator. A **test design directive** is a means to support the achievement of a **test objective**.
| Source | UTP 2 WG |

| **test design input** | Any piece of information that must or has been used to derive testing **artifacts** such as **test cases**, **test configuration**, and **data**.
| Examples | a state machine specifying some expected behavior of the test item used to derive some test cases, a requirements catalog used to derive some test cases, ...
| Source | UTP 2 WG |
| Is a | model |

| **test design technique** | A specification of a method used to derive or select **test configurations**, **test cases** and **data**, **test design techniques** are governed by a **test design directive** and applied to a **test design input**. Such **test design techniques** can be monolithically applied or in combination with other **test design techniques**. Each **test design technique** has clear semantics with respect to the **test design input** and the **artifacts** it derives from the **test design input**.
| Examples | equivalence testing, structural coverage, |
| Source | UTP 2 WG |
7.2 Test Architecture

7.2.1 Test Architecture Overview
The following concept diagram represents important semantic aspects in the context of test configuration and associated other concepts such as test component, test items and test cases. A test case relies on at least one test configuration to execute. A test configuration specifies how the test item and test components are interconnected and what configuration data are needed. Configuration data are specified as part of the test item configuration and test component configuration for the test item and each test component.

We explicitly classify test configuration into two categories: abstract test configuration and concrete test configuration such that enabling the generation of concrete test configurations from an abstract test configuration would be possible.

![Test Architecture Overview Diagram]

Figure 7.4 - Test Architecture Overview

Definitional Rules shown on "Test Architecture Overview"

<table>
<thead>
<tr>
<th>Name</th>
<th>Rule statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRTR01</td>
<td>It is necessary that each test item configuration specifies the configuration of at least one test item.</td>
</tr>
<tr>
<td>DRTR02</td>
<td>It is necessary that each test component configuration specifies the configuration of at least one test component.</td>
</tr>
</tbody>
</table>

Table 7.2 - Structural rules shown on Test Architecture Overview

7.2.2 Concept Descriptions

<table>
<thead>
<tr>
<th>abstract test configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
</tr>
<tr>
<td>Source</td>
</tr>
<tr>
<td>Is a</td>
</tr>
<tr>
<td><strong>artifact</strong></td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>concrete test configuration</strong></th>
<th>Definition</th>
<th>A test configuration that specifies the test item, test components and their interconnections as well as configuration data that should be concrete data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
<tr>
<td>Is a</td>
<td>test configuration</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>test component</strong></th>
<th>Definition</th>
<th>A role of an artifact within a test configuration that is required to perform a test case.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examples</td>
<td></td>
<td>• A test driver</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A test stub</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Coffee machine that grinds the coffee beans to be tested.</td>
</tr>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
<tr>
<td>Sub categories</td>
<td>data provider</td>
<td></td>
</tr>
<tr>
<td>Is role of</td>
<td>artifact</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>test component configuration</strong></th>
<th>Definition</th>
<th>A set of configuration options offered by an artifact in the role of a test component chosen to meet the requirements of a particular test configuration.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>test configuration</strong></th>
<th>Definition</th>
<th>A specification of the test item and test components as well as their interconnection and configuration data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
<tr>
<td>Sub categories</td>
<td>• abstract test configuration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• concrete test configuration</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>test item</strong></th>
<th>Definition</th>
<th>A role of an artifact that is the object of testing within a test configuration.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synonyms</td>
<td>System Under Test, SUT</td>
<td></td>
</tr>
<tr>
<td>Examples</td>
<td>• Software XY to be tested.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Software Requirements Specification to be reviewed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Coffee machine to be tested.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Coffee beans to be tested.</td>
<td></td>
</tr>
<tr>
<td>Abbreviation</td>
<td>SUT</td>
<td></td>
</tr>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
<tr>
<td>Is role of</td>
<td>artifact</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>test item configuration</strong></th>
<th>Definition</th>
<th>A set of configuration options offered by an artifact in the role of a test item chosen to meet the requirements of a particular test configuration.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
</tbody>
</table>
7.3 Test Behavior

7.3.1 Test Cases

7.3.1.1 Test Case Overview

The following concept diagram represents important semantic aspects in the context of what a test case is and what its components are. A test case invokes a test procedure describing the execution order of individual test actions (not shown here, see Test Procedures and Test-specific Actions for details). A test case is specialized into abstract test case and concrete test case depending on the availability of data. If all the data required for a test case is available, it is classified as a concrete test case and abstract test case otherwise.

As shown in Test Context Overview, test cases may be grouped into test sets. A test execution schedule prescribes execution order of this set of test cases. All, test cases, test procedure, and test execution schedule may require a precondition and may guarantee a postcondition, each of which play the role of boolean expression.

Figure 7.5 - Test Case Overview

<table>
<thead>
<tr>
<th>Name</th>
<th>Rule statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRTC01</td>
<td>It is necessary that each test case invokes at least one test procedure.</td>
</tr>
<tr>
<td>DRTC02</td>
<td>It is necessary that each test execution schedule requires at most one precondition.</td>
</tr>
<tr>
<td>DRTC03</td>
<td>It is necessary that each test case requires at most one precondition.</td>
</tr>
<tr>
<td>DRTC04</td>
<td>It is necessary that each test procedure requires at most one precondition.</td>
</tr>
<tr>
<td>DRTC05</td>
<td>It is necessary that each test execution schedule guarantees at most one postcondition.</td>
</tr>
<tr>
<td>DRTC06</td>
<td>It is necessary that each test case guarantees at most one postcondition.</td>
</tr>
<tr>
<td>DRTC07</td>
<td>It is necessary that each test procedure guarantees at most one postcondition.</td>
</tr>
<tr>
<td>DRTC08</td>
<td>It is impossible that a test execution schedule invokes a test procedure.</td>
</tr>
</tbody>
</table>

Table 7.3 - Structural rules shown on Test Case Overview

7.3.1.2 Concept Descriptions

<table>
<thead>
<tr>
<th>abstract test case</th>
<th>Definition</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A test case that declares at least one formal parameter.</td>
<td>UTP 2 WG</td>
</tr>
</tbody>
</table>

Table 7.3.1 - Concept Descriptions
**boolean expression**
Definition: An expression that may be evaluated to either of these values: "TRUE" or "FALSE".
Synonyms: predicate
Source: UTP 2 WG

**concrete test case**
Definition: A test case that declares no formal parameter.
Source: UTP 2 WG
Is a: test case

**postcondition**
Definition: A boolean expression that is guaranteed to be True after a test case execution has been completed.
Source: UTP 2 WG
Is role of: boolean expression

**precondition**
Definition: A boolean expression that must be met before a test case may be executed.
Source: UTP 2 WG
Is role of: boolean expression

**test case**
Definition: A procedure that includes a set of preconditions, inputs and expected results, developed to drive the examination of a test item with respect to some test objectives.
Source: UTP 2 WG
Is a: procedure
Sub categories:
- abstract test case
- concrete test case

**test execution schedule**
Definition: A procedure that constrains the execution order of a number of test cases.
Source: UTP 2 WG
Is a: procedure

### 7.3.2 Test-specific Procedures

#### 7.3.2.1 Test Procedures
The following concept diagram represents important semantic aspects of procedures as they are used in UTP. UTP distinguishes three different types of procedures: test execution schedules, test cases and test procedures, which are all special forms of procedures. In general, procedures may invoke other procedures. Furthermore, all procedures may declare one or more formal parameters which are replaced by actual parameters upon procedure invocation.

A procedure prescribes the execution order of a set of procedural elements, which are either atomic procedural elements (such as procedure invocations or individual test actions) or compound procedural elements. A compound procedural element is a container that groups a set of procedural elements into sequences, loops, and other control structures.

Any procedural element may be constrained by time which is expressed by its possible fact statements of time points and durations. A procedural element may be constrained on when it is to be performed as well as how long it is to be performed by the tester.
Figure 7.6 - Test Procedures

Definitional Rules shown on "Test Procedures"

<table>
<thead>
<tr>
<th>Name</th>
<th>Rule statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRTP01</td>
<td>It is necessary that the PE start duration of a procedural element is smaller than the PE end duration of the same procedural element.</td>
</tr>
<tr>
<td>DRTP02</td>
<td>It is necessary that each procedure prescribes the execution order of at least one procedural element.</td>
</tr>
<tr>
<td>DRTP03</td>
<td>It is necessary that each test procedure prescribes the execution order of at least one test action.</td>
</tr>
<tr>
<td>DRTP04</td>
<td>It is necessary that each test case invokes at least one test procedure as a main procedure invocation.</td>
</tr>
</tbody>
</table>

Table 7.4 - Structural rules shown on Test Procedures

7.3.2.2 Concept Descriptions

<table>
<thead>
<tr>
<th>actual parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition</strong></td>
</tr>
<tr>
<td><strong>Source</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition</strong></td>
</tr>
<tr>
<td><strong>Source</strong></td>
</tr>
<tr>
<td>Definition</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>Source</td>
</tr>
<tr>
<td>Is a</td>
</tr>
<tr>
<td>Sub categories</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Definition</th>
<th>compound procedural element</th>
<th>A procedural element that can be further decomposed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
<tr>
<td>Is a</td>
<td>procedural element</td>
<td></td>
</tr>
<tr>
<td>Sub categories</td>
<td></td>
<td>alternative, loop, negative, parallel, sequence</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Definition</th>
<th>duration</th>
<th>The duration from the start of a test action until its completion.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
<tr>
<td>Is a</td>
<td>duration</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Definition</th>
<th>formal parameter</th>
<th>A placeholder within a procedure that allows for execution of the procedure with different formal parameters that are provided by the procedure invocation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Definition</th>
<th>loop</th>
<th>A compound procedural element that repeats the execution of its contained procedural elements.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
<tr>
<td>Is a</td>
<td>compound procedural element</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Definition</th>
<th>main procedure invocation</th>
<th>A procedure invocation that is considered as the main part of a test case by the test case arbitration specification.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
<tr>
<td>Is a</td>
<td>procedure invocation</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Definition</th>
<th>negative</th>
<th>A compound procedural element that prohibits the execution of its contained procedural elements in the specified structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
<tr>
<td>Is a</td>
<td>compound procedural element</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Definition</th>
<th>parallel</th>
<th>A compound procedural element that executes its contained procedural elements in parallel to each other.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
<td></td>
</tr>
<tr>
<td>Is a</td>
<td>compound procedural element</td>
<td></td>
</tr>
</tbody>
</table>
### PE end duration

**Definition**
The duration between the end of the execution of a procedural element and the end of the execution of the subsequent procedural element.

**Source**
UTP 2 WG

**Is role of**
duration

### PE start duration

**Definition**
The duration between the end of the execution of a procedural element and the beginning of the execution of the subsequent procedural element.

**Source**
UTP 2 WG

**Is role of**
duration

### procedural element

**Definition**
An instruction to do, to observe, and/or to decide.

**Source**
UTP 2 WG

**Sub categories**
- atomic procedural element
- compound procedural element

### procedure

**Definition**
A specification that constrains the execution order of a number of procedural elements.

**Source**
UTP 2 WG

**Sub categories**
- test case
- test execution schedule
- test procedure

### procedure invocation

**Definition**
An atomic procedural element of a procedure that invokes another procedure and waits for its completion.

**Source**
UTP 2 WG

**Is a**
atomic procedural element

**Sub categories**
- main procedure invocation
- setup procedure invocation
- teardown procedure invocation

### sequence

**Definition**
A compound procedural element that executes its contained procedural elements sequentially.

**Source**
UTP 2 WG

**Is a**
compound procedural element

### setup procedure invocation

**Definition**
A procedure invocation that is considered as part of the setup by the arbitration specification and that is invoked before any main procedure invocation.

**Source**
UTP 2 WG

**Is a**
procedure invocation

### teardown procedure invocation

**Definition**
A procedure invocation that is considered as part of the teardown by the responsible arbitration specification and that is invoked after any main procedure invocation.

**Source**
UTP 2 WG

**Is a**
procedure invocation
**test procedure**

| Definition | A procedure that constrains the execution order of a number of test actions. |
| Source     | UTP 2 WG |
| Is a       | procedure |

**time point**

| Definition | The time point at which a test action is initiated. |
| Source     | UTP 2 WG |
| Is a       | time point |

### 7.3.3 Test-specific Actions

#### 7.3.3.1 Overview of test-specific actions

The following concept diagram represents important semantic aspects of test actions as parts of test procedures. A test action is a specialization of an atomic procedural element and is to be interpreted as an instruction to the tester responsible for executing a test case. Any test action leads to a procedural element verdict (i.e., influences the final test case verdict).

Most test actions check certain aspects of the test item. The most important aspects of the test item are its observable behavior (i.e., its responses) and its measurable properties.

![Figure 7.7 - Overview of test-specific actions](image)

Most test actions check certain aspects of the test item. The most important aspects of the test item are its observable behavior (i.e., its responses) and its measurable properties.
Definitional Rules shown on "Overview of test-specific actions"

<table>
<thead>
<tr>
<th>Name</th>
<th>Rule statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRTA01</td>
<td>It is necessary that a create stimulus action permits to send at least one stimulus.</td>
</tr>
<tr>
<td>DRTA02</td>
<td>It is necessary that a expect response action expects to receive at least one response.</td>
</tr>
<tr>
<td>DRTA03</td>
<td>It is necessary that a check property action checks at least one property of the test item against the data.</td>
</tr>
</tbody>
</table>

Table 7.5 - Structural rules shown on Overview of test-specific actions

7.3.3.2 Concept Descriptions

<table>
<thead>
<tr>
<th>check property action</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A test action that instructs the tester to check the conformance of a property of the test item and to set the procedural element verdict according to the result of this check.</td>
</tr>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>Is a</td>
<td>test action</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>create log entry action</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A test action that instructs the tester to record the execution of a test action, potentially including the outcome of that test action in the test case log.</td>
</tr>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>Is a</td>
<td>test action</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>create stimulus action</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A test action that instructs the tester to submit a stimulus (potentially including data) to the test item.</td>
</tr>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>Is a</td>
<td>test action</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>expect response action</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A test action that instructs the tester to check the occurrence of one or more particular responses from the test item within a given time window and to set the procedural element verdict according to the result of this check.</td>
</tr>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>Is a</td>
<td>test action</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>property</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A basic or essential attribute shared by all members of a class of test items.</td>
</tr>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>response</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A set of data that is sent by the test item to its environment (often as a reaction to a stimulus) and that is typically used to assess the behavior of the test item.</td>
</tr>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>stimulus</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A set of data that is sent to the test item by its environment (often to cause a response as a reaction) and that is typically used to control the behavior of the test item.</td>
</tr>
<tr>
<td>Source</td>
<td>UTP 2 WG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>suggest verdict action</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A test action that instructs the tester to suggest a particular procedural element verdict to the arbitration specification of the test case for being taken into account in</td>
</tr>
</tbody>
</table>
the final test case verdict.

Source UTP 2 WG
Is a test action

| Definition | An atomic procedural element that is an instruction to the tester that needs to be executed as part of a test procedure of a test case within some time frame. |
| Synonyms | test step |
| Source | UTP 2 WG |
| Is a atomic procedural element |
| Sub categories | check property action, create log entry action, create stimulus action, expect response action, suggest verdict action |

7.4 Test Data

7.4.1 Test Data Concepts

The following concept diagram represents important semantic aspects of test data. Test data or more generally just data may be modeled at two different levels:

- **Extensional level**: model elements that actually represent some data composed as a set of individual data items
- **Intensional level**: model elements that specify some criteria that some data must comply with, i.e. the specification of the meaning of data

At the extensional level data always represents a specific set of data items and is covered by concepts such as data pool, actual data pool, and data partition. The concepts data pool and actual data pool represent containers of data, the former is a logical container, the latter a physical container such as a concrete database. A data partition represents a subset of another set of data items in which all data item are conformant to a particular data specification.

In contrast, at the intensional level data is represented by a boolean expression that may be used to qualify data items as member of data, i.e. it represents the intended meaning of data and is covered by concepts such as data specification, data type, and constraint. A data specification is composed of a basic data type plus a set of constraints on that data type. The entire concept of a data specification may be considered as a category in the sense of "Category Theory" in mathematics (see for example [WikiCT] or [SEP2014a]). Thus, two data specifications might be interpreted as categories that are related to each other by means of different dependencies called "morphisms". These may be considered as structure-preserving maps supporting the following three informal semantics:

- A morphism of type "extension" increases the amount of data, i.e. they add more data items to a given set of data items
- A morphism of type "refinement" decreases the amount of data, i.e. they remove data items from a given set of data items
- A morphism of type "complement" inverts data, i.e. it replaces the data items of a given set of data items by their opposites.

A data provider is a test component that is able to deliver (i.e. either select and/or generate) data according to a data specification.

In the context of a test case, different places of a test case typically refer to different levels of test data:

- test cases typically refer to data used as preconditions as well as data to be supplied with stimuli to be sent to the test item
- test cases typically refer to data specifications in postconditions or data returned by responses in order to determine or influence the verdict of the test case.
Figure 7.8 - Test Data Concepts

Definitional Rules shown on "Test Data Concepts"

<table>
<thead>
<tr>
<th>Name</th>
<th>Rule statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRTD01</td>
<td>It is necessary that each data specification specifies at least one data type.</td>
</tr>
<tr>
<td>DRTD02</td>
<td>It is necessary that each data specification specifies at least one constraint.</td>
</tr>
<tr>
<td>DRTD03</td>
<td>It is necessary that a morphism emanates from exactly one data specification.</td>
</tr>
<tr>
<td>DRTD04</td>
<td>It is necessary that a morphism targets exactly one data specification.</td>
</tr>
<tr>
<td>DRTD05</td>
<td>It is necessary that each data provider provides data according to at least one data specification.</td>
</tr>
</tbody>
</table>

Table 7.6 - Structural rules shown on Test Data Concepts

7.4.2 Concept Descriptions

<table>
<thead>
<tr>
<th>actual data pool</th>
<th>Definition</th>
<th>Examples</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A specification of an actual implementation of a data pool.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• the specification of the database of type &quot;Customers&quot; on disk DK13 on machine XYZ.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>data pool</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>complement</th>
<th>Definition</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A morphism that inverts data i.e., that replaces the data items of a given set of data items by their opposites.</td>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>constraint</td>
<td></td>
<td>morphism</td>
</tr>
<tr>
<td></td>
<td>An assertion that indicates a restriction that must be satisfied by any valid realization of the model containing the constraint.</td>
<td>[UML]</td>
</tr>
</tbody>
</table>
### data
**Definition:** A usually named set of data items.

**Synonyms:** concrete data

**Examples:**
- 42.
- "John".
- The contents of a database "CUST-PRD" containing customers.

**Source:** UTP 2 WG

**Sub categories:** data pool

**Is instance of:** data structure

---

### data item
**Definition:** Either a value or an instance.

**Source:** UTP 2 WG

---

### data partition
**Definition:** A role that some data plays with respect to some other data (usually being a subset of this other data) with respect to some data specification.

**Source:** UTP 2 WG

**Is role of:** data

---

### data pool
**Definition:** Some data that is an explicit or implicit composition of other data items.

**Examples:**
- the specification of a database type named "Customers"

**Source:** UTP 2 WG

**Is a:** data

**Sub categories:** actual data pool

---

### data provider
**Definition:** A test component that is able to deliver (i.e., either select and/or generate) data according to a data specification.

**Source:** UTP 2 WG

**Is a:** test component

---

### data specification
**Definition:** A named boolean expression composed of a data type and a set of constraints applicable to some data in order to determine whether or not its data items conform to this data specification.

**Synonyms:** abstract data

**Examples:**
- 40...50.
- "Jo(h)?n".
- "odd numbers", i.e. numbers where self mod 2 = 1
- "right-angled triangles", i.e. triangles where a^2 + b^2 = c^2
- "young, German-speaking customers" i.e., customers, where language= 'German' and age < 18
- any/all/295 customers having the forename "John" and living in London.

**Source:** UTP 2 WG

**Sub categories:** data type

---

### data type
**Definition:** A type whose instances are identified only by their value.

**Source:** [UML]
Is a data specification

### extension
Definition A morphism that increases the amount of data (i.e., that adds more data items to a given set of data items).
Source UTP 2 WG

### morphism
Definition A structure-preserving map from one mathematical structure to another.
Source [WikiM]
Sub categories • complement
• extension
• refinement

### refinement
Definition A morphism that decreases the amount of data (i.e., that removes data items from a given set of data items).
Source UTP 2 WG

Is a morphism

---

### 7.5 Test Evaluation

#### 7.5.1 Arbitration Specifications

##### 7.5.1.1 Arbitration & Verdict Overview
The following concept diagram represents important semantic aspects of verdicts and how they are derived.

An arbitration specification is defined as a set of rules that should be followed to determine the instance of a verdict of an executed test case. An arbitration specification should be specified for a procedure which describes the behavior of test case (test procedure) or a test execution schedule (associated to the execution of a set of test cases). An arbitration specification calculates a verdict which can be Fail, Pass, Inconclusive and None.

![Arbitration & Verdict Overview](image)

**Figure 7.9 - Arbitration & Verdict Overview**

### Definitional Rules shown on "Arbitration & Verdict Overview"

<table>
<thead>
<tr>
<th>Name</th>
<th>Rule statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAS01</td>
<td>It is necessary that an arbitration specification determines exactly one verdict.</td>
</tr>
<tr>
<td>Name</td>
<td>Rule statement</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DRAS02</td>
<td>It is necessary that a <strong>arbitration specification</strong> determines exactly one of a <strong>test set verdict</strong>, a <strong>test case verdict</strong> or a <strong>procedural element verdict</strong>.</td>
</tr>
<tr>
<td>DRTA03</td>
<td>It is necessary that each <strong>test set</strong> refers to at most one <strong>arbitration specification</strong>.</td>
</tr>
<tr>
<td>DRTC09</td>
<td>It is necessary that each <strong>test case</strong> refers to at most one <strong>arbitration specification</strong>.</td>
</tr>
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</table>

Table 7.7 - Structural rules shown on Arbitration & Verdict Overview

7.5.1.2 Concept Descriptions

<table>
<thead>
<tr>
<th><strong>arbitration specification</strong></th>
<th>Definition</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A set of rules that calculates the eventual <strong>verdict</strong> of an executed <strong>test case</strong>, test set or procedural element.</td>
<td>UTP 2 WG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Error</strong></th>
<th>Definition</th>
<th>Source</th>
<th>Is instance of</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>An indication that an unexpected exception has occurred while executing a specific <strong>test set</strong>, <strong>test case</strong>, or <strong>test action</strong>.</td>
<td>UTP 2 WG</td>
<td><strong>verdict</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Fail</strong></th>
<th>Definition</th>
<th>Source</th>
<th>Is instance of</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A <strong>verdict</strong> that indicates that the <strong>test item</strong> did not comply with the expectations defined by a <strong>test set</strong>, <strong>test case</strong>, or <strong>test action</strong> during execution.</td>
<td>UTP 2 WG</td>
<td><strong>verdict</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Inconclusive</strong></th>
<th>Definition</th>
<th>Source</th>
<th>Is instance of</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A <strong>verdict</strong> that indicates that the compliance of a <strong>test item</strong> against the expectations defined by a <strong>test set</strong>, <strong>test case</strong>, or <strong>test action</strong> could not be determined during execution.</td>
<td>UTP 2 WG</td>
<td><strong>verdict</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>None</strong></th>
<th>Definition</th>
<th>Source</th>
<th>Is instance of</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A <strong>verdict</strong> that indicates that the compliance of a <strong>test item</strong> against the expectations defined by a <strong>test set</strong>, <strong>test case</strong>, or <strong>test action</strong> has not yet been determined (i.e., it is the initial value of a <strong>verdict</strong> when a <strong>test set</strong>, <strong>test case</strong>, or <strong>test action</strong> was started).</td>
<td>UTP 2 WG</td>
<td><strong>verdict</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Pass</strong></th>
<th>Definition</th>
<th>Source</th>
<th>Is instance of</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A <strong>verdict</strong> that indicates that the <strong>test item</strong> did comply with the expectations defined by a <strong>test set</strong>, <strong>test case</strong>, or <strong>test action</strong> during execution.</td>
<td>UTP 2 WG</td>
<td><strong>verdict</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>procedural element verdict</strong></th>
<th>Definition</th>
<th>Source</th>
<th>Is a</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A <strong>verdict</strong> that indicates the result (i.e., the conformance of the actual properties of the <strong>test item</strong> with its expected properties) of executing a <strong>test action</strong> on a <strong>test item</strong>.</td>
<td>UTP 2 WG</td>
<td><strong>verdict</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>test case verdict</strong></th>
<th>Definition</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A <strong>verdict</strong> that indicates the result (i.e., the conformance of the actual properties of</td>
<td></td>
</tr>
</tbody>
</table>
the test item with its expected properties) of executing a test case against a test item.

Source UTP 2 WG
Is a verdict

<table>
<thead>
<tr>
<th>test set verdict</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
</tr>
<tr>
<td>A verdict that indicates the result (i.e., the conformance of the actual properties of the test item with its expected properties) of executing a test set against a test item.</td>
</tr>
<tr>
<td>Source</td>
</tr>
<tr>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>Is a</td>
</tr>
<tr>
<td>verdict</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>verdict</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
</tr>
<tr>
<td>A statement that indicates the result (i.e., the conformance of the actual properties of the test item with its expected properties) of executing a test set, a test case, or a test action against a test item.</td>
</tr>
<tr>
<td>Source</td>
</tr>
<tr>
<td>UTP 2 WG</td>
</tr>
<tr>
<td>Sub categories</td>
</tr>
<tr>
<td>• procedural element verdict</td>
</tr>
<tr>
<td>• test case verdict</td>
</tr>
<tr>
<td>• test set verdict</td>
</tr>
<tr>
<td>Instances</td>
</tr>
<tr>
<td>• Pass</td>
</tr>
<tr>
<td>• Inconclusive</td>
</tr>
<tr>
<td>• None</td>
</tr>
<tr>
<td>• Error</td>
</tr>
<tr>
<td>• Fail</td>
</tr>
</tbody>
</table>

7.5.2 Test Logging

7.5.2.1 Test Log Overview
As defined by [ISTQB] a test log is “a chronological record of relevant details about the execution of tests” and as such is an important means for test evaluation and reporting activities. Thus, the purpose of the UTP 2 test logging facility is twofold:

1.) It helps establish a trace link between a test case or an entire test set and one or potentially more executions thereof. Essential information of a test log are, for example, the date and the duration when the corresponding test case was executed; the executing entity (i.e., a human tester or automated test execution system) or entities (in some domains it is not uncommon that test cases are executed over several days by potentially more than one executing entity), and finally, the test case verdict. These so called test log header information are the minimal required information in order to achieve full traceability between test objectives, test requirements, test cases/test sets and finally the execution thereof. Full traceability among those artifacts enables the computation of test metrics such as the status of test execution (how many test cases have eventually been executed at a certain point in time), coverage of requirements (not part of UTP), test requirements or test objectives, etc.

2.) It supports a deeper analysis of what was going on during the execution of a test case or test set. Since the execution of test case or test set is a transient set of test actions performed by an executing entity against the test item, the capturing of detailed information about the performed test actions in a test log is the only way for a stakeholder, usually a test analyst or test manager, to be able to comprehend what has really happened during execution without being part of the executing entities. Such a chronological record of detailed information of an executed test case or test set is in UTP 2 called test log body information. They optionally supplement the test log header information of UTP.

Since the understanding of what information is really relevant during the execution of a test case or test set heavily depends on domain- and/or project-specific requirements, UTP 2 enables the definition of user-defined test log structures that specify what information or data deemed relevant in the respective (test) context and additionally the minimal required header information mentioned above.
Representing test logs on model level contributes to a harmonized and homogeneous view on relevant test log information in the dynamic test process. Usually, a test execution toolscape comprises more than just one tool. Tools for functional testing might be complemented by specialized tools such as those for performance testing (stress, load etc.), security testing or UI testing. The test logs of such heterogeneous toolscape are basically heterogeneous, too. Thus, a comprehensive, detailed analysis (e.g., for the calculation of metrics over tools etc.) requires access to the proprietary structures of each tool’s test log format. The UTP 2 test logging facility mitigates the heterogeneity of test logs by offering an extensible framework to describe arbitrary complex and structured test log formats. The following use cases depict the scenarios the UTP 2 test logging facility was intended to cope with:

Figure 7.10 - Use Cases of UTP 2 test logging Facility

The use case “Specify test log structure” enables testers to specify which information is deemed relevant during the execution of in the given test process in addition to the predefined minimal required information. If no additional information is desired, the tester can rely on the implicit default test log structure. This ensures that testers can employ the UTP 2 test logging facilities immediately out of the box.

The use case “Capture test log information” is about capturing the information deemed as relevant that actually appeared during the execution of a test case, test set or even a test action in accordance with the test log structure. Incorporating the test log header information is mandatory, while representing the body part, in contrast, is optional.

The use case “Visualize captured test logs” deals with exposing the captured test log information in an appropriate representation. Since there is no common definition of the most appropriate format of test logs, UTP 2 does not prescribe how that information must be visualized. Thus, it is up to tool vendors to decide about the most appropriate and helpful visual representation(s) of captured test log information.
Human being or a machine that is responsible for executing a test case or a test set.

A test log that captures relevant information on the execution of a test case.

A test log is the instance of a test log structure that captures relevant information from the execution of a test case or test set. The least required information to be logged is defined by the test log structure of the test log.

A test log structure specifies the information that is deemed relevant during execution of a test case or a test set. There is an implicit default test log structure that prescribes at least the start time point, the duration, the finally calculated verdict and the executing entity of a test case or test set execution which should be logged.
<table>
<thead>
<tr>
<th><strong>test set log</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition</strong></td>
<td>A <strong>test log</strong> that captures relevant information from the execution of a <strong>test set</strong>.</td>
</tr>
<tr>
<td><strong>Source</strong></td>
<td><strong>UTP 2 WG</strong></td>
</tr>
<tr>
<td><strong>Is a</strong></td>
<td><strong>test log</strong></td>
</tr>
</tbody>
</table>
8 Profile Specification

This section specifies the stereotypes that are defined by the UML Testing Profile.

8.1 Language Architecture

The UML Testing Profile consists of the profile definition and three normative model libraries, which can be imported and applied if required. The profile itself is independent of these libraries, and is a self-contained package. The normative model library UTP Auxiliary Library uses concepts from UTP and defines concepts that can be used, extended or specialized by the users.

The UTP Types Library offers helpful types and values, in particular the default verdict type and the default verdict instances. Since some of the definitions and constraints in the profile are based on predefined types, the profile imports the UTP Types Library.

The UTP Auxiliary Library offers the following concepts:
- ISTQB terms for test levels and test set purposes
- Predefined test design techniques and test design technique structures.

Overview of the technical, high-level UML Testing Profile language architecture is given next.

Figure 8.1 - Language Architecture
8.2 Profile Summary

The following table gives a brief summary on the stereotypes introduced by the UML Testing Profile 2 (listed in the second column of the table). The first column specifies the mapping to the conceptual model shown in the previous section and the third column specifies the UML 2.5 metaclasses that are extended by the stereotypes.

<table>
<thead>
<tr>
<th>Stereotype</th>
<th>UML 2.5 Metaclasses</th>
<th>Concepts</th>
</tr>
</thead>
<tbody>
<tr>
<td>UMLTP21-3 ActualParameterValue</td>
<td>Slot</td>
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</tr>
<tr>
<td>UMLTP21-3 ActualResponseLogEntry</td>
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<td>cation</td>
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<td>CreateLogEntryLogEntry</td>
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<td>CreateStimulusAction</td>
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UML Testing Profile 2 (UTP 2), Version 2.1
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</table>
8.3 Test Planning

Test analysis and test design deals with determining the identifying test basis for specific testing activities, determination of test objectives, and eventually the selection and application of appropriate the test design techniques to achieve those test objectives. UTP organizes concepts provided for carrying out test analysis and design activities into two parts: concepts for describing test contexts, test objectives, test requirements, and concepts to specify test design activities.

8.3.1 Test Analysis

The test analysis concepts are means to argue and justify why certain testing activities have to be carried out as well as how these testing activities with all required or helpful artifacts are organized.

In order to group artifacts and information that are deemed necessary for certain testing activities, the test context concept (represented by the stereotype «TestContext») is introduced. It offers the capability to bundle artifacts (e.g., any PackageableElement) in a shared scope (e.g., the Namespace), to hide information from other scopes and to import elements from other scopes. This enables a high degree of organizational reusability of information.

In dynamic testing, test cases are eventually produced by the test design activities in order to execute them. For
certain reasons, test cases are often assembled and executed together in a test set (or test suite, which is a synonym of a test set). In UTP, a test set is represented by the stereotype «TestSet» which has the ability to assemble, import and reuse test cases.

The definition of certain coverage criteria and/or objectives that the testing activities have to meet is essential for test planning. In UTP, the planning activities are supported by means of the concepts test objective (implemented by the stereotype «TestObjective»), test requirement (implemented by the stereotype «TestRequirement»), a verification dependency among development artifacts and test objectives or test requirements (represented by the stereotype «verifies»). In order to stay as close as possible to the SysML definition of requirements [SysML], both test objective and test requirements are designed as extensions to the UML metaclass Class. Such a stereotyped Class is capable of defining new properties solely, whereas most of the capabilities of the metaclass Class are forbidden by constraint, such as owning Ports, Operations, Behaviors etc.. The stereotype «verifies» extends the UML metaclass Dependency in order to be technically compatible with SysML [SysML], too.

These concepts enable testers to adhere to well-known and established industrial testing standards such as ISTQB [ISTQB] or ISO 29119 [ISO29119] when creating model-based test specifications. Whereas test objectives are intended to describe higher level goals the testing activities have to achieve in a certain context (e.g., coverage of all high priority requirements at system level testing), test requirements are intended to pinpoint a single and testable aspect of the test item. As such, test objectives describe often the test ending criteria for the testing activities in a certain context (e.g., system level testing), and test requirements leverage the development of test design input definitions or test cases. Eventually, test requirements are realized by test cases, which is similar to the coverage of test requirements. Test requirements contribute to the fulfilment of test objectives. Both test objectives and test requirements can be used independently of each other or in joint manner or not at all. This is contextually up to the respective testing methodology. UTP does not prescribe the use of these concepts.

8.3.1.1 Test Context Overview
The stereotypes «TestContext» and «TestSet» are defined in UTP. Both represent a container for dedicated elements, thus, they are extensions of the UML Package. As such they inherit the concept of nested Packages, Package templates, owned and imported members as well as visibility. However, it is not prescribed that the visibility concepts have to be respected by any conforming UTP tooling. The decision whether or not to utilize the visibility and import mechanism of UML is up to the tool implementation. However, the derived associations of «TestContext» and «TestSet», however, are based on UML visibility and import.

Figure 8.2 - Test Context Overview

8.3.1.2 Test-specific Contents of Test Context
The UML profile specification for the test context concepts is shown in the following diagram. Most of the
relationships among the concepts of the Conceptual Model are already covered by the underlying UML metamodel. In order to allow users of the UTP an easy access to related elements, a set of derived associations is defined that retrieves the desired element for a currently processed stereotype. As an example for the design decision, please see the derived associations between «TestContext» and «TestCase». In the Conceptual Model it is stated that a test context refers to a set of test cases. Since «TestContext» extends the UML metaclass Package and «TestCase» extends a subclass of a PackageableElement, there are several native (i.e., given by the UML metamodel) possibilities on how to reflect the conceptual 'refers to' relationship. First, a Package may contain PackageableElements; second, a Package may import PackageableElement, either by using ElementImport (i.e., only that specific element) or by PackageImport (i.e., all visible and accessible elements in the imported Package). The derived associations of the UTP stereotypes follow the UML metamodel capabilities to collect all concrete PackageableElements stereotyped with «TestCase» that are either contained in or imported by the underlying «TestContext» Package. The advantage is that the test engineer does not have to implement or even know the details of the UML metamodel to retrieve the desired elements.

Figure 8.3 - Test-specific Contents of Test Context

8.3.1.3 Test Objective Overview
The following diagram shows the abstract syntax for the test objectives concepts.
8.3.1.4 Stereotype Specifications

8.3.1.4.1 TestContext

**Description**

TestContext: A set of information that is prescriptive for testing activities which can be organized and managed together for deriving or selecting test objectives, test design techniques, test design inputs and eventually test cases.

A test context may import the packaged elements of another test context in order to access and reuse visible elements of the imported test context. This is inherently given by the native UML concepts PackageImport or ElementImport. Whether or not the visibility of elements contained in a test context is respected is up to the tool implementation.

Since a «TestContext» is an extended Package, it is possible to decompose test contexts into more fine-grained test contexts. For example, a test context defined for the test level 'System testing' might be decomposed in accordance to the test types that are addressed at that test level (e.g., functional system testing, security system testing etc.).

**Extension**

Package

**Attributes**

ID : String [0..1]

An optional identifier to unambiguously distinguish between any two test contexts. If it is set, it has to be unique for all the test contexts in the scope of the model.

**Associations**

/testCase : TestCase [*]

The test cases that are accessible by the given «TestContext». This feature is derived
by the set of directly owned or via ElementImport or PackageImport for imported test cases.

testLevel : ValueSpecification [*]
The test levels that the testing activities within the given «TestContext» have to cope with.

testType : ValueSpecification [*]
The test types that the testing activities within the given «TestContext» have to cope with.

/testSet : TestSet [*]
Refers to the test sets that are known by this test context. It is derived from both contained and imported Packages with «TestSet» applied.

/testObjective : TestObjective [*]
Refers to the test objectives that are known by this test context. It is derived from both contained and imported Classes with «TestObjective» applied.

/testRequirement : TestRequirement [*]
Refers to the test requirements that are known by this test context. It is derived from both contained and imported Classes with «TestRequirement» applied.

/testConfiguration : StructuredClassifier [*]
Refers to the test configurations that are known by this test context. It is derived from both contained and imported StructuredClassifier with «TestConfiguration» applied.

/testDesignInput : NamedElement [*]
Refers to the test design inputs that are known by this test context. It is derived from both contained and imported NamedElements with «TestDesignInput» applied and the NamedElements that are referenced by all known «TestDesignDirective» as their test design input (i.e., referenced by the tag definition testDesignInput). The latter part of the derivation algorithm is necessary, because the use of the «TestDesignInput» stereotype is not mandatory, and sometimes even not possible.

Refers to the test design directives that are known by this test context. It is derived from both contained and imported InstanceSpecifications with a concrete subclass of «TestDesignDirective» applied.

/testDesignTechnique : TestDesignTechnique [*]
Refers to the test design techniques that are known by this test context. It is derived from both contained and imported InstanceSpecifications with a concrete subclass of «TestDesignTechnique» applied.

/arbitrationSpecification : ArbitrationSpecification [*]
Refers to the arbitration specifications that are known by this test context. It is derived from both contained and imported BehavioredClassifiers with «TestDesignTechnique» applied.

/testLog : TestLog [*]
Refers to the test logs that are known by this test context. It is derived from both contained and imported InstanceSpecification with a concrete subclass of «TestLog» applied.

Constraints
Restriction of extendable metaclasses
«TestContext» shall not be applied to instances of the metaclass Profile.

Change from UTP 1.2
Changed from UTP 1.2. In UTP 1.2 «TestContext» extended StructuredClassifier and BehavioredClassifier as well as incorporated the concepts TestSet, TestExecutionSchedule and TestConfiguration into a single concept.
8.3.1.4.2 TestObjective

**Description**

TestObjective: A desired effect that a test case or test set intends to achieve.

The stereotype «TestObjective» extends Class. test objectives enables tester to define the test ending criteria for the testing activities in a certain test context. A test objective can be expressed with detail or very abstractly, depending on the underlying methodology.

As pure test analysis concept, it is very likely that test objectives have to be traceable to and from test environment tools, which first and foremost would be test management tools. Therefore, test objectives have the ability to specify a unique identifier represented by the tag definition ID. However, the use of the explicit identifier is optional and simply enables the most primitive kind of traceability within a test environment.

The specification of a test objective, i.e., the reason why test cases are created and eventually executed, is expressed by means of the tag definition specification. Although it is typed by the PrimitiveType String, the test objective might be specified by means of a formal or structured language.

If a BMM profile (see [BMM]) is also loaded into a model containing the UTP 2.0 profile, this stereotype may be considered as a BMM objective (i.e., merged with a BMM objective).

<table>
<thead>
<tr>
<th>Extension</th>
<th>Class</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>ID : String [0..1]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A unique identifier that unambiguously identifies the test objective.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Associations</th>
<th>: TestDesignDirective</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/referencedBy : TestContext [*]</td>
</tr>
<tr>
<td></td>
<td>specification : ValueSpecification [0..1]</td>
</tr>
<tr>
<td></td>
<td>The specification of the test objective. It might be represented in both unstructured and structured text or any other concrete sub-class of ValueSpecification.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constraints</th>
<th>Restriction of extendable metaclasses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>«TestObjective» shall only be applied to instances of the metaclass Class.</td>
</tr>
</tbody>
</table>

| Change from UTP 1.2 | Changed from UTP 1.2. In UTP 1.2, «TestObjective» was called «TestObjectiveSpecification». |
### 8.3.1.4.3 TestRequirement

**Description**

TestRequirement: A desired property on a test case or test set, referring to some aspect of the test item to be tested.

The stereotype «TestRequirement» extends Class (for integration with the SysML stereotype «requirement»). A test requirement enables testers to decompose single and distinct testable aspects of the test item prior to test design. As such, it is part of the test analysis facility of UTP. test requirements are deemed helpful for both the derivation of test cases, test procedures and in particular test design input definitions. test requirements are said to be realized by test design input definitions, test case or test procedures. The default UML metaclass Realize is intended to be utilized to express this relationship.

As a pure test analysis concept, it is very likely that test requirements have to be traceable to and from test environment tools, first and foremost test management tools. Therefore, test requirements have the ability to specify a unique identifier represented by the tag definition ID. However, the use of the explicit identifier is optional and simply enables the most primitive kind of traceability within a test environment.

The specification of a test requirement (i.e., the textual description of a single testable aspect of a test requirement) is expressed by means of the tag definition specification. Although it is typed by the PrimitiveType String, the test requirement might be specified by means of a more formal or structured language (e.g., using the Test Purpose Language (TPLan) standardized by ETSI).

Additional references to external resources (e.g., relevant standards, guidelines, documents, websites etc.) can be added via the tag definition references.

If SysML [SysML] is also loaded into a model containing the UTP 2.0 profile, this stereotype may be considered as (i.e., merged with) the SysML stereotype «requirement».

**Extension**

Class

**Attributes**

<table>
<thead>
<tr>
<th>ID : String [0..1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>A unique identifier that unambiguously identifies the test requirement.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>references : String [*]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Includes any additional references that are deemed relevant for the definition of the test requirement (such as relevant standards, papers, or any other meaningful artifact)</td>
</tr>
</tbody>
</table>

**Associations**

<table>
<thead>
<tr>
<th>/realizedBy : TestCase [*]</th>
</tr>
</thead>
<tbody>
<tr>
<td>References the test cases that realize the given test requirement. They are derived from the set of UML Realization dependencies that point to the base Class of this stereotype and stem from a BehavioredClassifier or Behavior stereotyped with «TestCase».</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/referencedBy : TestContext [*]</th>
</tr>
</thead>
<tbody>
<tr>
<td>specification : ValueSpecification [0..1]</td>
</tr>
<tr>
<td>The specification of the test requirement. It might be represented in both unstructured and structured text or any other concrete sub-class of ValueSpecification.</td>
</tr>
</tbody>
</table>

**Constraints**

Restriction of extendable metaclasses

«TestRequirement» shall only be applied to instances of the metaclass Class.

Change from UTP 1.2

«TestRequirement» has been newly introduced into UTP 2.
**Description**

**TestSet**: A set of **test cases** that share some common purpose.

A **test set** assembles **test cases** either via ownership or import. These **test cases** are called the members of the **test set**. Ownership assembly is based on the ability of UML Packages to nest any PackageableElement. Import assembly is based on the ability of UML Packages to import PackageableElements either directly or indirectly by importing the **Package** that contains the PackageableElement to be imported. A **test case** is transitively an **extension** of PackageableElement, thus, the import mechanisms given by UML can be reused to group **test cases** in **test sets** by either assembly kind.

Visibility of **test cases** within a **test set** is defined in accordance with the visibility of NamedElement in Namespaces as defined by UML. Since the use of visibility is not mandatory by UML, it is also not mandatory to utilize visibility in UTP. However, if visibility is desired, it must comply with the UML semantics.

A **test set** can have an arbitrary number of **test execution schedules** (extends **Behavior**) either by ownership or import, similar to **test case** assembly. A **test execution schedule** must only schedule the execution of **test cases** that are members of the respective **test sets**. If a **test set** does not contain an explicit **test execution schedule**, it is semantically equivalent to an implicitly owned **test execution schedule** that schedules the execution of all **test cases** assembled by the current **test set** in an arbitrary order. If a **test set** is supposed to be executed, the decision which **test execution schedule** will be taken into account for scheduling is not defined UTP, since a **test set** may have more than just one **test execution schedule** defined. A viable method is to use the UML deployment specification to implement the desired **test execution schedule** for eventual execution by an **executing entity**.

If a **test set** assembles another **test set**, the assembling **test set** has access to all visible **test cases** assembled by the assembled **test set**. In addition, the assembling **test set** has access to all visible **test execution schedules** of the assembled **test set**. This enables the composition and decomposition of **test sets** and their respective **test execution schedules**.

The purpose of a **test set** is set of a ValueSpecifications that can be shared with other **test sets**. If a **test set** has more than one purpose, the purposes are logically combined by AND (i.e., if a **test set** has the two purposes 'Manual Testing' and 'Regression Testing' it should be read as follows 'The **test set**'s purpose is 'manual regression testing').

**Graphical syntax**

<table>
<thead>
<tr>
<th>Extension</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>ID : String [0..1]</td>
</tr>
<tr>
<td>An optional identifier to unambiguously distinguish between any two <strong>test sets</strong>. If it is set, it has to be unique for all the <strong>test sets</strong> in the scope of the model.</td>
<td></td>
</tr>
<tr>
<td>Associations</td>
<td>purpose : ValueSpecification [*]</td>
</tr>
<tr>
<td>Denotes the purposes why the test set has been assembled.</td>
<td></td>
</tr>
<tr>
<td>/testSetMember : TestCase [1..*]</td>
<td></td>
</tr>
<tr>
<td>Refers to the TestCases that are assembled, either via ownership or import, by the given TestSet, and thus, are members of that TestSet. A TestCase can be a member of more than one TestSet.</td>
<td></td>
</tr>
</tbody>
</table>
8.3.1.4.5  verifies

Description

The stereotype «verifies» extends Dependency and is intended to express relationships among elements that are supposed to be verified (e.g., a requirement, an interface operation, a use case, a user story, a single transition or state, and so forth) and elements that support the verification thereof (e.g., a test objective, a test requirement, a test case, a test set).

A «verifies» Dependency as a means to establish traceability within UML-based model elements. It weakens the constraints applied on SysML «Verify» in a sense that UTP «verifies» allows targeting elements different than SysML «requirement». This limitation is too restrictive for UTP, in particular in setups where, for example, use cases are the elements to be verified.

Since the semantics of Dependencies with respect to n:m-ary in contrast to binary, 1:m-ary, or n:1-ary Dependencies are not precisely defined, UTP considers by default no difference among all the different ways on how «verifies» Dependencies can be expressed between more than two elements.

If a SysML profile (see [SysML]) is also loaded into a model containing the UTP 2.0 profile, this stereotype may be considered as the SysML «Verify» stereotype (i.e. merged with the SysML «Verify» stereotype).

Extension

Dependency

Change from UTP 1.2

«verifies» has been newly introduced into UTP 2. In UTP 1.2 the «verify» stereotype from SysML was recommended.

8.3.2  Test Design

The UTP 2 test design facility describes a language framework for the specification of test design techniques and their application to a test design input element. This includes behavioral descriptions (e.g., UML state machines), or structural information (e.g., interface definitions). test design techniques are usually assembled by so called test design directive which is responsible for establishing the associations between a set of test design techniques and the test design input element those test design techniques must operate on. A test design directive may also link the test design outputs elements that have been generated or derived by the set of applied test design techniques. This allows for a more comprehensible test design phase and is the key to comprehensive traceability among test objectives/test requirements, test design techniques, test design input and eventually test design output elements.

The UTP 2 test design facility only represents the very core of the language framework. Since the stereotypes of the core framework are based on abstract stereotypes and mostly derived (and read-only unions) associations, it is possible to concretize and extend the test design facility as required by using stereotype specialization and property subsetting. A built-in concretization of the core framework was done by means of the generic test design capabilities and the predefined test design techniques. It enables test engineers to immediately utilize the test design facility or develop proprietary test design directives and test design techniques. Tailoring of the UTP test design facility can be done at metalevel M1 (model level) and metalevel M2 (metamodel level). The different mechanism for tailoring are:

- Tailoring through structural features: Both «TestDesignTechnique» and «TestDesignDirective» extend the UML metaclass InstanceSpecification with implicit attributes predefined by the respective stereotypes. In addition to
these predefined attributes, user may add additional attributes to these two elements by using the genuine InstanceSpecification-Classifier association. Since both stereotypes extend InstanceSpecification, it is possible to classify these InstanceSpecifications with multiple Classifiers. For this purpose, UTP provides the stereotypes «TestDesignDirectiveStructure» and «TestDesignTechniqueStructure». As a result, the user may add as many additional attributes as desired or required to a «TestDesignDirective» and «TestDesignTechnique».

- Tailoring through use of «GenericTestDesignDirective» and «GenericTestDesignTechnique»: By means of the predefined stereotypes «GenericTestDesignTechnique» and «GenericTestDesignDirective», users can build on proprietary test design directives and test design techniques by simply providing dedicated names to the underlying InstanceSpecification (i.e., the InstanceSpecification with «GenericTestDesignDirective» or «GenericTestDesignTechnique» applied. In combination with the extension through structural features as just described above, the use of «GenericTestDesignTechnique» and «GenericTestDesignDirective» provides a flexible and powerful mechanism to tailor the UTP test design facility for user-specific purposes. For example, an InstanceSpecification with «TestDesignTechnique» applied and name set to 'PathCoverage' is one way to provide the test engineer with a new test design techniques that represents path coverage.

- Profile extension: The third and most powerful tailoring to user-specific needs comes along with profile extension. Similar to the provision of specialized stereotypes of the abstract stereotypes «TestDesignTechnique» and «TestDesignDirective» as predefined concepts of the language itself, users or vendors may introduce proprietary stereotypes that specialize the abstract stereotypes provided by the test design facility of UTP.

### 8.3.2.1 Test Design Facility

The following picture shows the abstract syntax of the very core of the UTP test design facility.

![Figure 8.5 - Test Design Facility](image)

8.3.2.2 Generic Test Design Capabilities

The generic test design capabilities of UTP 2 enable tester to immediately start off with specifying test design directives and defining proprietary, user-defined or project-specific test design techniques, if the predefined test design techniques does not suffice.
8.3.2.3 Predefined high-level Test Design Techniques
The following diagram shows the predefined high-level test design techniques. They belong to the so called specification-based test design techniques as categorized by [ISO29119]-4.

Figure 8.7 - Predefined high-level Test Design Techniques
8.3.2.4 Predefined data-related Test Design Techniques
The following diagram shows the predefined data-related test design techniques. They belong to the so called specification-based test design techniques as categorized by [ISO29119]-4.

![Diagram of predefined data-related test design techniques](image)

**Figure 8.8 - Predefined data-related Test Design Techniques**

8.3.2.5 Predefined state-transition-based Test Design Techniques
The following diagram shows the predefined state-transition based test design techniques. They belong to the so called specification-based test design techniques as categorized by [ISO29119]-4.

![Diagram of predefined state-transition-based test design techniques](image)
8.3.2.6 Predefined experience-based Test Design Techniques

The following diagram shows the predefined experienced-based test design techniques as categorized by [ISO29119]-4.
Figure 8.10 - Predefined experience-based Test Design Techniques
8.3.2.7 Stereotype Specifications

8.3.2.7.1 BoundaryValueAnalysis

Description
According to [ISTQB]: Black box testing is a test design technique in which test cases are designed based on boundary values.

«BoundaryValueAnalysis» is an extension of «EquivalenceClassPartitioning» that takes also values at the boundaries (left and right or upper and lower boundary) into account. A boundary value is defined by ISTQB as "an input value or output value which is on the edge of an equivalence partition or at the smallest incremental distance on either side of an edge, for example the minimum and maximum value of a range."

Since the boundary values already define representatives of an equivalence class, the ordinary (i.e. non-boundary) representatives are usually of less interest. Therefore, the inherited property nRepresentatives is redefined to obtain the default value 0. This ensures that no additional ordinary representatives of the equivalence class are selected. However, it is still possible to specify that in addition to the boundary values, ordinary representatives of the corresponding equivalence class will be selected by setting the value of nRepresentatives to a value greater than 0.

See [ISO29119]-4 clause 5.2.3 BoundaryValueAnalysis for further information.

Extension
InstanceSpecification
Super Class
EquivalenceClassPartitioning
Attributes
nBoundaryRepresentatives : Integer [1] = 1

Specifies the number of boundary representatives that have to be covered by the resulting test cases. Default is 1.

nRepresentatives {redefines nRepresentatives} :
UnlimitedNatural [1] = 0

Redefines the number of representatives to 0, in addition to the boundary values, meaning that by default only the boundary values will be selected.

Change from UTP 1.2
«BoundaryValueAnalysis» has been newly introduced by UTP 2.

8.3.2.7.2 CauseEffectAnalysis

Description
According to [ISTQB]: A black box test design technique in which test cases are designed from cause-effect graphs.

See also [ISO29119]-4, clause 5.2.7 Cause-Effect Graphing for further information.

Extension
InstanceSpecification
Super Class
TestDesignTechnique
Change from UTP 1.2
«CauseEffectAnalysis» has been newly introduced by UTP 2.

8.3.2.7.3 ChecklistBasedTesting

Description
According to [ISTQB]: An experience-based test design technique whereby the experienced tester uses a high-level list of items to be noted, checked, or remembered, or a set of rules or criteria against which a product has to be verified.

Extension
InstanceSpecification
Super Class
ExperienceBasedTechnique
Change from UTP 1.2
«ChecklistBasedTesting» has been newly introduced by UTP 2.
### 8.3.2.7.4 ClassificationTreeMethod

**Description**
According to [ISTQB]: A black box test design technique in which test cases, described by means of a classification tree, are designed to execute combinations of representatives of input and/or output domains. A classification tree is a tree showing equivalence partitions hierarchically ordered, which are used to design test cases in the classification tree method.

See also [ISO29119]-4, clause 5.2.2 Classification Tree Method for further information.

<table>
<thead>
<tr>
<th>Extension</th>
<th>InstanceSpecification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>TestDesignTechnique</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«ClassificationTreeMethod» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>

### 8.3.2.7.5 CombinatorialTesting

**Description**
According to [ISTQB]: A means to identify a suitable subset of test combinations to achieve a predetermined level of coverage when testing an object with multiple input parameters and where those parameters themselves each have several values.

The Property nCombinations specifies the number of how many parameters must be combined with each other. The higher the number of combinations, the higher the number of derived test cases. By default, all combinations of input parameters will be covered, which is indicated by the asterisk (*). However, the value of the Property nCombination has to be less than the number of the input parameters.

See [ISO29119]-4 clause 5.2.5 Combinatorial Test Design Techniques for further information.

<table>
<thead>
<tr>
<th>Extension</th>
<th>InstanceSpecification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>TestDesignTechnique</td>
</tr>
<tr>
<td>Sub Class</td>
<td>PairwiseTesting</td>
</tr>
<tr>
<td>Attributes</td>
<td>nCombination : UnlimitedNatural [1] = *</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«CombinatorialTesting» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>

### 8.3.2.7.6 DecisionTableTesting

**Description**
According to [ISTQB]: A black box test design technique in which test cases are designed to execute combinations of inputs and/or stimuli (causes) shown in a decision table. A decision table is a table showing combinations of inputs and/or stimuli (causes) with their associated outputs and/or actions (effects), which can be used to design test cases.

See also [ISO29119]-4, clause 5.2.6 Decision Table Testing for further information.

<table>
<thead>
<tr>
<th>Extension</th>
<th>InstanceSpecification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>TestDesignTechnique</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«DecisionTableTesting» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>
### 8.3.2.7.7 EquivalenceClassPartitioning

**Description**
According to [ISTQB]: A black box test design technique in which test cases are designed to execute representatives from equivalence partitions. In principle test cases are designed to cover each partition at least once.

Usually, the number of the representatives of each equivalence class that will be used to derive the test cases is set to 1 in order to keep the number of test cases as low as possible. In certain situations it might be, for whatever reason, desired to select more than just one representative per equivalence class. The property nRepresentatives enables the tester to set any number desired number of representatives per equivalence class. By default, the value is set to 1 (reflecting the usual application of that test design technique). If the value is set to unlimited (i.e., the asterisk (*)), all possible representatives of an equivalence class have to be selected.

See [ISO29119]-4 clause 5.2.1 Equivalence Partitioning for further information.

<table>
<thead>
<tr>
<th>Extension</th>
<th>InstanceSpecification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>TestDesignTechnique</td>
</tr>
<tr>
<td>Sub Class</td>
<td>BoundaryValueAnalysis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>nRepresentatives : UnlimitedNatural [1] = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Indicates the desired number of minimal representatives that should be derived for a given equivalence class.</td>
</tr>
</tbody>
</table>

| Change from UTP 1.2 | «EquivalenceClassPartitioning» has been newly introduced by UTP 2. |

### 8.3.2.7.8 ErrorGuessing

**Description**
According to [ISTQB]: A test design technique where the experience of the tester is used to anticipate what defects might be present in the component or test item as a result of Errors made and to design tests specifically to expose them.

See [ISO29119]-4 clause 5.4 Error Guessing for further information.

<table>
<thead>
<tr>
<th>Extension</th>
<th>InstanceSpecification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>ExperienceBasedTechnique</td>
</tr>
</tbody>
</table>

| Change from UTP 1.2 | «ErrorGuessing» has been newly introduced by UTP 2. |

### 8.3.2.7.9 ExperienceBasedTechnique

**Description**
According to [ISTQB]: A procedure to derive and/or select test cases based the tester’s experience, knowledge and intuition.

Experienced-based test design techniques are usually informal techniques potentially supported by checklists or Error taxonomies.

<table>
<thead>
<tr>
<th>Extension</th>
<th>InstanceSpecification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>TestDesignTechnique</td>
</tr>
<tr>
<td>Sub Class</td>
<td>ChecklistBasedTesting, ErrorGuessing, ExploratoryTesting</td>
</tr>
</tbody>
</table>

| Change from UTP 1.2 | «ExperienceBasedTechnique» has been newly introduced by UTP 2. |

### 8.3.2.7.10 ExploratoryTesting

**Description**
According to [ISTQB]: An informal test design technique where the tester actively controls the design of the tests as those tests are performed and uses information gained while testing to design new and better tests.

<table>
<thead>
<tr>
<th>Extension</th>
<th>InstanceSpecification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>ExperienceBasedTechnique</td>
</tr>
</tbody>
</table>

UML Testing Profile 2 (UTP 2), Version 2.1
8.3.2.7.11 GenericTestDesignDirective

**Description**: A predefined test design directive that is able to assemble any test design technique available or known in a certain context, including any user-defined «GenericTestDesignTechnique». As such, the generic test design directive makes no assumptions about the capabilities of a test designing entity a priori.

Additional required information can be introduced by utilizing the test design directive structure concept.

**Extension**: InstanceSpecification

**Super Class**: TestDesignDirective

**Associations**

<table>
<thead>
<tr>
<th>Description</th>
<th>Applied Test Design Technique: TestDesignTechnique [1..*]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables a generic test design directive to apply any known test design technique for the test design activity.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables a generic test design directive to be potentially refined by any other known test design directive.</td>
<td></td>
</tr>
</tbody>
</table>

**Change from UTP 1.2**: «GenericTestDesignDirective» has been newly introduced by UTP 2.

8.3.2.7.12 GenericTestDesignTechnique

**Description**: The predefined generic test design technique is a semantic-free test design technique that is intended to be used to specify proprietary test design techniques that are not part of the predefined UTP 2 test design facility. The name of the underlying InstanceSpecification determines the name of the test design technique, potentially extended by structural information.

**Extension**: InstanceSpecification

**Super Class**: TestDesignTechnique

**Change from UTP 1.2**: «GenericTestDesignTechnique» has been newly introduced by UTP 2.

8.3.2.7.13 NSwitchCoverage

**Description**: According to [ISTQB]: A form of state transition testing in which test cases are designed to execute all valid sequences of N+1 transitions.

N-Switch coverage was initially developed by [Chow], where n defines the number of switch states among a sequence of consecutive transitions. The default is 0, meaning that a test case may only consist of a single transition. However, the entirety of all transitions will be captured by the resulting test cases.

**Extension**: InstanceSpecification

**Super Class**: StateTransitionTechnique

**Sub Class**: TransitionPairCoverage

**Attributes**

<table>
<thead>
<tr>
<th>switchStates : Integer [1] = 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the number of switch states, and thus, implicitly the sequence of transitions that will at least be covered by the resulting test cases.</td>
</tr>
</tbody>
</table>

**Change from UTP 1.2**: «NSwitchCoverage» has been newly introduced by UTP 2.
### 8.3.2.7.14 PairwiseTesting

| Description                                                                 | According to [ISTQB]: A black box test design technique in which test cases are designed to execute all possible discrete combinations of each pair of input parameters.  
|                                                                           | «PairwiseTesting» is a specialized «CombinatorialTesting» test design technique whose property nCombination is refined and set to the read-only value 2, meaning, that at least each pair of input parameters will be covered in the resulting test cases.  
|                                                                           | See [ISO29119]-4 clause 5.2.5.4 Pair-wise Testing for further information. |
| Extension                                                                 | InstanceSpecification |
| Super Class                                                               | CombinatorialTesting |
| Attributes                                                                | nCombination {redefines nCombination} : UnlimitedNatural  
|                                                                           | [1] = 2  
|                                                                           | The number of combinations for each input parameter is set to exactly 2 (i.e., each combination of every pair of input parameters must at least be covered).  
| Change from UTP 1.2                                                        | «PairwiseTesting» has been newly introduced by UTP 2. |

### 8.3.2.7.15 StateCoverage

| Description                                                                 | According to [ISTQB]: A black box test design technique in which test cases are designed that cover at least the execution of a set of referenced states.  
|                                                                           | If no State is referenced by the property toBeCovered, all States in the related state machine will be covered. |
| Extension                                                                 | InstanceSpecification |
| Super Class                                                               | StateTransitionTechnique |
| Associations                                                              | toBeCovered : State [*]  
|                                                                           | Refers to a set of States that will at least be covered by the test designer. |
| Change from UTP 1.2                                                        | «StateCoverage» has been newly introduced by UTP 2. |

### 8.3.2.7.16 StateTransitionTechnique

| Description                                                                 | According to [ISTQB]: A black box test design technique in which test cases are designed to execute valid and invalid state transitions.  
|                                                                           | Test design directives that assemble a concrete state-transition technique must refer to at least one state machine as its test design input. If more than one state machine is referenced as test design input, the concrete state-transition techniques are applied to all state machines.  
|                                                                           | See also [ISO29119]-4, clause 5.2.8 State-Transition Testing for further information. |
| Extension                                                                 | InstanceSpecification |
| Super Class                                                               | TestDesignTechnique |
| Sub Class                                                                 | NSwitchCoverage, StateCoverage, TransitionCoverage |
| Change from UTP 1.2                                                        | «StateTransitionTechnique» has been newly introduced by UTP 2. |
8.3.2.7.17 TestDesignDirective

**Description**

TestDesignDirective: A test design directive is an instruction for a test designing entity to derive test artifacts such as test sets, test cases, test configurations, data or test execution schedules by applying test design techniques on a test design input. The set of assembled test design techniques are referred to as the capabilities a test designing entity must possess in order to carry out the test design directive, regardless whether it is carried out by a human tester or a test generator. A test design directive is a means to support the achievement of a test objective.

The abstract stereotype «TestDesignDirective» extends InstanceSpecification and brings all relevant information together that is required for automatically or manually derive test artifacts from a test design input. The derivation process is steered by the set of test design techniques, which the current test design directives refers to.

Each test design directive has a basic set of structural elements, given by the tag definitions of the «TestDesignDirective» stereotype. The fundamental and implicit structure can be extended by means of UML. Since «TestDesignDirective» extends InstanceSpecification, it is possible to add Classifiers to the underlying InstanceSpecification which then define additional structural information deemed necessary in a specific context. This is the easiest and UML native mechanism to tailor test design directive to specific needs.

The test design techniques that will be applied on the test design input are captured in the association end capabilities. This is a derived union, since it cannot be foreseen which test design techniques are required. Concrete subtypes have to subset the derived union capabilities (see for example «GenericTestDesignDirective») in order to enable certain test design techniques for a test design directive. Those test design techniques can be combined with each other by a test design directive.

A test design directive refers to a set of NamedElements as the input for the eventual test design activities performed by a test designing entity. This input yields the association end TestDesignInput. It is not required that a referenced NamedElement has the stereotype «TestDesignInput» applied. The assembled test design techniques by the given test design directive are then applied on the test design input in order to produce the test design output artifacts.

A test design directive may provide sub-directives by means of the association end subDirective. Providing a sub test design directive enables testers to refine the test design activities for certain elements contained in the test design input. As an example, this specification assumes a parent test design directive refers to a StateMachine as its test design input. The test design directive also assembles a set of state-transition and data-related test design techniques that will be applied to the StateMachine by a test designing entity. This specification further assume that the StateMachine contains a submachine State (i.e., a reference of another StateMachine that is considered to be copied to the location of the submachine State) which is referred to as test design input by a sub test design directive. This enables the composition of different kinds of test design directives in order to meet different test objectives.

**Extension**

<table>
<thead>
<tr>
<th>Extension</th>
<th>InstanceSpecification</th>
</tr>
</thead>
</table>

**UMLTP21-2**

<table>
<thead>
<tr>
<th>Super Class</th>
<th>TestDirective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub Class</td>
<td>GenericTestDesignDirective</td>
</tr>
</tbody>
</table>
### Associations

**meet : TestObjective [*]**

The test objectives that have to be fulfilled by putting the given test design directive into effect.

### UMLTP21-2

/*read-only, union, subsets technique*/ capability : TestDesignTechnique [1..*]

Refers to the set test design techniques that are assembled by the given test design directive. The set is referred to as the capabilities a test designing entity (e.g., a generator in automated test design or human tester in manual test design) has to offer in order to be able to perform the test design activities imposed by the test design directive.

: TestDesignDirective [*]

### UMLTP21-2

/*read-only, union, subsets subTestDirective*/


Refers to one or more test design directives that further refine the instructions given by the parent test design directive.

: GenericTestDesignDirective [*]

**testDesignOutput** {redefines output} : Element [*]

The outcome of the test design activities produced by the given test design directives.

**testDesigningEntity** : ValueSpecification [*]

Identifies the test designing entity (e.g. a generator in automated test design or a human tester in manual test design) that has produced (parts of) the test design output.

### UMLTP21-2

/*instanceOf {redefines instanceOf}*/ :

TestDesignDirectiveStructure [*]

Refers to the test design directive structure of which the given test design directive is an instance of. The test design directive structure is derived from all Classifiers with `TestDesignDirectiveStructure` applied that are referred as classifiers by the underlying InstanceSpecification.

**testDesignInput** {redefines input} : NamedElement [1..*]

Refers to the model elements that have to be incorporated by the test designer (e.g. a generator in automated test design or a human tester in manual test design) as input to the derivation process.

/referencedBy : TestContext [*]

dataProvider : DataProvider [*]

References the data providers that are supposed to deliver or produce the required test data.

Change from UTP 1.2 «TestDesignDirective» has been newly introduced by UTP 2.
### 8.3.2.7.18 TestDesignDirectiveStructure

<table>
<thead>
<tr>
<th>Description</th>
<th>A <strong>TestDesignDirectiveStructure</strong> describes user-defined or context-specific additional information that may augment any given <strong>TestDesignDirective</strong>. A Classifier with «<strong>TestDesignDirectiveStructure</strong>» applied might be of arbitrary complexity. It enables the provision of information that are deemed relevant in a certain context but not required in a different context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension</td>
<td>Classifier</td>
</tr>
<tr>
<td><strong>UMLTP21-2</strong></td>
<td><strong>UMLTP21-2</strong></td>
</tr>
<tr>
<td>Super Class</td>
<td><strong>TestDirectiveStructure</strong></td>
</tr>
<tr>
<td>Associations</td>
<td>: <strong>TestDesignDirective</strong></td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«<strong>TestDesignDirectiveStructure</strong>» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>

### 8.3.2.7.19 TestDesignInput

<table>
<thead>
<tr>
<th>Description</th>
<th><strong>TestDesignInput</strong>: Any piece of information that must or has been used to derive testing artifacts such as test cases, test configuration, and data. The stereotype «<strong>TestDesignInput</strong>» is an explicit, yet optional means to indicate that the purpose of a given model element is to use it for test design activities (i.e., usually the derivation of test cases, test data, test configurations etc.). The application of this stereotype is declared as optional, because in general any kind of model element might be used as input for the test design activities.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension</td>
<td><strong>NamedElement</strong></td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«<strong>TestDesignInput</strong>» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>
## 8.3.2.7.20 TestDesignTechnique

### Description

**TestDesignTechnique**: A specification of a method used to derive or select test configurations, test cases and data. Test design techniques are governed by a test design directive and applied to a test design input. Such test design techniques can be monolithically applied or in combination with other test design techniques. Each test design technique has clear semantics with respect to the test design input and the artifacts it derives from the test design input.

The abstract stereotype «TestDesignTechnique» extends InstanceSpecification and integrates test design techniques with test design directives. A test design technique is a concrete action, technique or procedure to derive test design output from a test design input. A test design technique is basically independent of a dedicated test design input element, but can be reused across multiple test design input elements. Some test design techniques only make sense if a certain test design input element was selected (e.g., state-transition test design techniques make only sense if the test design input element is a StateMachine).

Each test design technique has a basic set of structural elements given by the tag definitions of the «TestDesignTechnique» stereotype. The fundamental (and implicit) structure can be extended by means of UML. Since «TestDesignTechnique» extends InstanceSpecification, it is possible to add Classifiers to the underlying InstanceSpecification which then define additional structural information deemed necessary in a specific context. This is the easiest and UML native mechanism to tailor test design techniques to specific needs.

A test design technique may provide sub-techniques by means of the association end subTechnique. Providing a sub test design technique enables testers to refine the test design techniques for certain elements contained in the test design input and also to enrich existing (potentially pre-defined) test design techniques in a certain context.

### Extension

<table>
<thead>
<tr>
<th>InstanceSpecification</th>
</tr>
</thead>
</table>

### UMLTP21-2

<table>
<thead>
<tr>
<th>Super Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>TestTechnique</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sub Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>CauseEffectAnalysis, ClassificationTreeMethod, CombinatorialTesting, DecisionTableTesting, EquivalenceClassPartitioning, ExperienceBasedTechnique, GenericTestDesignTechnique, StateTransitionTechnique, UseCaseTesting</td>
</tr>
</tbody>
</table>

### Associations

| : TestDesignDirective [*]  
| : TestDesignTechnique [*]  |

### UMLTP21-2

```plaintext
/{read-only, union, subsets subTestTechnique}  
subTechnique : TestDesignTechnique [*]  
```

Refers to one or more test design techniques that may further refine the parent test design technique.

```plaintext
: GenericTestDesignDirective [*]  
```

### UMLTP21-2

```plaintext
/{instanceOf [redefines instanceOf]} :  
TestDesignTechniqueStructure [*]  
```

Refers to additional structural information of the given test design technique. The test design technique structures are derived from all Classifiers with «TestDesignTechniqueStructure» applied that are referred to as classifiers by the underlying InstanceSpecification.
8.3.2.7.21 TestDesignTechniqueStructure

**Description**
A test design technique structure describes user-defined or context-specific additional information that may augment any given test design technique. A Classifier with «TestDesignTechniqueStructure» applied might be of arbitrary complexity. It enables the provision of information that is deemed relevant in a certain context but not required in a different context.

**Extension**
Classifier

**Super Class**
UMLTP21-2

**Associations**
TestDesignTechnique [1..*]

Change from UTP 1.2 «TestDesignTechniqueStructure» has been newly introduced by UTP 2.

8.3.2.7.22 TransitionCoverage

**Description**
According to [ISTQB]: A black box test design technique in which test cases are designed that cover at least the execution of a set of references states.

If no Transition is referenced by the property toBeCovered, all States in the related state machine will be covered.

**Extension**
InstanceSpecification

**Super Class**
StateTransitionTechnique

**Associations**
toBeCovered : Transition [*]

Refers to a set of Transitions that will at least be covered by the test designer.

Change from UTP 1.2 «TransitionCoverage» has been newly introduced by UTP 2.

8.3.2.7.23 TransitionPairCoverage

**Description**
The «TransitionPairCoverage» test design technique is a specific (and often used) «NSwitchCoverage» test design technique that redefines the Property switchStates to the read-only value 1. That means that the resulting test cases should at least cover all sequences of any two consecutive Transitions.

The semantics of transition pair coverage and N-Switch coverage with nSwitches set to 1 is semantically equivalent.

**Extension**
InstanceSpecification

**Super Class**
NSwitchCoverage

**Attributes**
switchStates {redefined switchStates} : Integer [1] = 1

Restricts the number of switch states to exactly one, meaning, that every pair of subsequent Transitions will at least be covered.

Change from UTP 1.2 «TransitionPairCoverage» has been newly introduced by UTP 2.

8.3.2.7.24 UseCaseTesting

**Description**
According to [ISTQB]: A black box test design technique in which test cases are designed to execute scenarios of use cases.

See also [ISO29119]-4, clause 5.2.9 Scenario Testing for further information.

**Extension**
InstanceSpecification
8.4 Test Architecture

Test architecture concepts specify structural aspects of a test environment, including a test configuration, necessary to eventually execute test cases against the test item(s). The test environment comprises everything that is necessary to execute test cases (e.g., test components, hardware, simulators, test execution tools etc.). The test configuration describes how those parts of the test environment and represented test components, are connected with the test item.

Building a reliable test configuration is required for any test case, because it determines the test item(s) and how the test environment (in UTP represented by test component(s) interfaces to the test item(s).

Test architectures are mainly expressed by means of UML class and composite structure diagrams. In contrast to UTP 1.2, both test components and test items can be represented either as a standalone type or as a role that a certain type may assume in a specific test configuration. However, UTP does not prescribe which option to use for describing test architecture and both have advantages and disadvantages.

The test architecture concepts consist of
- test configuration, implemented by the stereotype «TestConfiguration»;
- test configuration role, implemented by the abstract stereotype «TestConfigurationRole» as a superclass for any known (even future) role a test configuration may assume;
- role configuration, implemented by the abstract stereotype «RoleConfiguration» as superclass for configurations of concrete roles;
- test component, implemented by the stereotype «TestComponent» that specializes «TestConfigurationRole»;
- test component configuration, implemented by the stereotype «TestComponentConfiguration» that specializes «RoleConfiguration»;
- test item, implemented by the stereotype «TestItem» that specializes «TestConfigurationRole»;
- test item configuration, implemented by the stereotype «TestItemConfiguration» that specializes «RoleConfiguration»;

8.4.1 Test Architecture Overview

The diagram below shows the abstract syntax of the test architecture concepts.

Figure 8.11 - Test Architecture Overview
8.4.2 Stereotype Specifications

8.4.2.1 RoleConfiguration

<table>
<thead>
<tr>
<th>Description</th>
<th>The abstract stereotype «RoleConfiguration» extends the metaclass Constraint and is used to specify the configuration of test configuration role within a certain test configuration.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>There are at least two ways a role configuration can be associated with a test configuration role, both stemming from the underlying UML Constraints metamodel:</td>
</tr>
<tr>
<td></td>
<td>• Classifier-oriented: A Constraint with a concrete substereotype of «RoleConfiguration» applied is contained by a Classifier as its context with a concrete substereotype of «TestConfigurationRole» applied, or it refers to a set of such Classifiers by means of the meta-association constrainedElement; and</td>
</tr>
<tr>
<td></td>
<td>• Property-oriented: A Constraint with a concrete substereotype of «RoleConfiguration» applied refers to one or more Properties with «TestConfigurationRole» applied by means of the meta-association constrainedElement</td>
</tr>
<tr>
<td></td>
<td>The Classifier-oriented way has the advantage that all parts of test configurations which are typed by a Classifier with a concrete substereotype of «TestConfigurationRole» applied, must abide by the configurations defined for that Classifier. On the downside, this might prevent reuse, because it is not possible to get rid of configurations (similar to the handling of Constraints in UML) expressed on Classifier level.</td>
</tr>
<tr>
<td></td>
<td>The Property-oriented way has the advantage that it enables the dedicated configuration of single test component roles within a test configuration.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension</th>
<th>Constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub Class</td>
<td>TestComponentConfiguration, TestItemConfiguration</td>
</tr>
<tr>
<td>Associations</td>
<td>/role {ready-only, union} : TestConfigurationRole [1..*]</td>
</tr>
<tr>
<td></td>
<td>Refers to the set of at least one test configuration roles.</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«RoleConfiguration» is newly introduced in UTP 2.</td>
</tr>
</tbody>
</table>

8.4.2.2 TestComponent

<table>
<thead>
<tr>
<th>Description</th>
<th>TestComponent: A role of an artifact within a test configuration that is required to perform a test case.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The stereotype «TestComponent» specializes «TestConfigurationRole» and declares that a certain element (i.e., either a Classifier or Property) is responsible for driving the execution of a test case. The use of the stereotype «TestComponent» on Classifier is optional but, if it is used, all Properties of that type must also have «TestComponent» applied, if they are used in a test configuration.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension</th>
<th>Classifier, Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>TestConfigurationRole</td>
</tr>
<tr>
<td>Sub Class</td>
<td>DataProvider</td>
</tr>
<tr>
<td>Associations</td>
<td>/configuration {subsets roleConfiguration} : TestComponentConfiguration [*]</td>
</tr>
<tr>
<td></td>
<td>Refers to the configurations that are defined for this «TestComponent». This set of configurations is derived from all Constraints with «TestComponentConfiguration» applied that are either owned rules (in case of «TestComponent» is applied on a Classifier) of the «TestComponent» or inversely referring to the «TestComponent» (in case of «TestComponentConfiguration» is applied on Constraint without having</td>
</tr>
</tbody>
</table>
8.4.2.3 TestComponentConfiguration

**Description**

TestComponentConfiguration: A set of configuration options offered by an artifact in the role of a test component chosen to meet the requirements of a particular test configuration.

The stereotype «TestComponentConfiguration» specializes the abstract stereotype «RoleConfiguration». The eventual set of configurations for a NamedElement with «TestComponent» applied is derived from the union of all test component configurations declared for that NamedElement (i.e., either on Classifier or Property level).

**Extension**

Constraint

**Super Class**

RoleConfiguration

**Associations**

/testComponent {subsets role} : TestComponent [1..*]

Refers to the set of at least one test components that are configured by the given test component configuration. The resulting set is derived from both the Classifier stereotyped with «TestComponent» that is the context of the underlying Constraint and all test components regardless of whether Classifier or Property that are referenced by the underlying Constraint.constrainedElement.

**Constraints**

Ownership of «TestComponentConfiguration»

Each «TestComponentConfiguration» shall refer to at least one «TestComponent», i.e., there is no «TestComponentConfiguration» that exists without referring to a «TestComponent».

**Change from UTP 1.2**

«TestComponentConfiguration» has been newly introduced into UTP 2.
### 8.4.2.4 TestConfiguration

<table>
<thead>
<tr>
<th>Description</th>
<th><strong>TestConfiguration</strong>: A specification of the test item and test components as well as their interconnection and configuration data.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The stereotype «TestConfiguration» extends StructuredClassifier which effectively extends a variety of UML metaclasses such as Class, Collaboration, and Component, etc. The <strong>test configuration</strong> then refers to the composite structure of the underlying StructuredClassifier. Every <strong>test configuration</strong> must have at least one member stereotyped «<strong>TestItem</strong>» which is connected to at least one member stereotyped with «<strong>TestComponent</strong>».</td>
</tr>
<tr>
<td></td>
<td>The <strong>test configurations</strong> of any two distinct <strong>test procedures</strong> that are intended to be executed together, as part of a potentially third <strong>test procedure</strong>, and must have a compatible <strong>test configuration</strong>. Compatibility of <strong>test configurations</strong> is partially defined by UML and the substitution principle of Liskov, but also by means of the idea of EncapsulatedClassifiers. The attempt to invoke <strong>test procedures</strong> together will most likely fail due to technical incompatibility.</td>
</tr>
<tr>
<td></td>
<td>Test cases or <strong>test procedures</strong> may come along with their own <strong>test configurations</strong> expressed by means of their respective composite structures. In that case, the application of the «<strong>TestConfiguration</strong>» stereotype will be done in addition to «<strong>TestCase</strong>» or «<strong>TestProcedure</strong>». In case of shared <strong>test configurations</strong> it is recommended, though not required, to facilitate the UML concept of a «<strong>TestConfiguration</strong>» stereotyped Collaboration. Collaborations are meant to be reused by other StructuredClassifiers, including Behaviors, by means of CollaborationUse and role bindings. Inheritance and redefinition, as defined by UML, are additional means to express shared and reusable <strong>test configurations</strong>, as well.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension</th>
<th>StructuredClassifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td><strong>ID</strong>: String [0..1]</td>
</tr>
<tr>
<td></td>
<td>A unique identifier that unambiguously identifies the given **test configuration».</td>
</tr>
<tr>
<td>Associations</td>
<td>/part : TestConfigurationRole [*]</td>
</tr>
<tr>
<td></td>
<td>Refers to the test configuration parts that are involved in this test configuration. They are derived from all members of the underlying StructuredClassifier that has a subclass of the abstract stereotype «TestConfigurationRole» applied.</td>
</tr>
<tr>
<td>Constraints</td>
<td>Minimal test configuration</td>
</tr>
<tr>
<td></td>
<td>A StructuredClassifier with «TestConfiguration» applied must at least specify one part having «TestItem» applied.</td>
</tr>
</tbody>
</table>

| Change from UTP 1.2 | «**TestConfiguration**» has been newly introduced into UTP 2. It was conceptually represented by the composite structure of a «TestContext» in UTP 1.2. |

### 8.4.2.5 TestConfigurationRole

<table>
<thead>
<tr>
<th>Description</th>
<th>The abstract stereotype «<strong>TestConfigurationRole</strong>» extends both Classifier and Property.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The advantage of assigning the role to a certain part assumes in a <strong>test configuration</strong> that the very same Type of this part (i.e., Class or Component) can be reused in different <strong>test configuration</strong> with different roles. This entails that the application of a concrete subclass of «<strong>TestConfigurationRole</strong>» on a Classifier is not required at all and limits reusability of this Classifier. If a concrete substereotype of «<strong>TestConfigurationRole</strong>» is applied on a Classifier, any part of a <strong>test configuration</strong> must have the very same concrete substereotype applied.</td>
</tr>
</tbody>
</table>

| Extension   | Classifier, Property |
8.4.2.6 TestItem

**Description**

TestItem: A role of an artifact that is the object of testing within a test configuration.

The stereotype «TestItem» always indicates that a certain artifact (i.e., either applied on Classifier or Property) specifies (parts of) the system under test. The use of the stereotype «TestItem» on a Classifier is optional, but if it is used, all Properties of that type within a test configuration must also have «TestItem» applied, if they are used in a test configuration.

**Extension**

Classifier, Property

**Super Class**

TestConfigurationRole

**Associations**

/configuration {subsets roleConfiguration} : TestItemConfiguration [*]

Refers to the configurations that are defined for this test item. This set of configurations is derived from all Constraints with «TestItemConfiguration» applied that are either owned rules of the «TestItem» (in case of «TestItem» is applied on a Classifier) or that refer to the given test item using the underlying Constraint's constrainedElement attribute.

**Change from UTP 1.2**

«TestItem» has been newly introduced into UTP 2 and supersedes the «SUT» stereotype in UTP 1.

8.4.2.7 TestItemConfiguration

**Description**

TestItemConfiguration: A set of configuration options offered by an artifact in the role of a test item chosen to meet the requirements of a particular test configuration.

The stereotype «TestItemConfiguration» specializes the abstract stereotype «RoleConfiguration». The eventual set of configurations for a NamedElement with «TestItem» applied is derived from the union of all test item configurations declared for that NamedElement (i.e., either on Classifier or Property level).

**Extension**

Constraint

**Super Class**

RoleConfiguration

**Associations**

/testItem {subsets role} : TestItem [1..*]

Refers to the set of at least one test items that are configured by the given configuration. The resulting set is derived from both the Classifier stereotyped with «TestItem» that is the context of the underlying Constraint and all «TestItem» elements, regardless whether Classifier or Property, that are referenced by the underlying Constraint.constrainedElement.

**Constraints**

Ownership of «TestItemConfiguration»

Each «TestItemConfiguration» shall refer to at least one «TestItem», i.e., there is no «TestItemConfiguration» that exists without referring to a «TestItem».

**Change from UTP 1.2**

«TestItemConfiguration» has been newly introduced into UTP 2.
8.5 Test Behavior

Test behavior is a collective term for concepts that can be executed as part of a test set or test case. Since the behavioral descriptions of UML are orthogonal to each other to a certain extent, UTP introduces a set of test execution-relevant stereotypes independently of the underlying UML Behaviors or its constituting parts. Integration with these Behaviors is done via partially multiple extensions.

The concepts for test behaviors are separated into the following blocks:
- Concepts for test-specific procedures (see section Test-specific Procedures)
- Concepts for procedural element (see section Procedural Elements)
- Concepts for test-specific actions (see section Test-specific Actions)

8.5.1 Test-specific Procedures

The fundamental executable concept in UTP is a procedure. Any UML Behavior without «TestCase», «TestExecutionSchedule» or «TestProcedure» applied is considered as a procedure. A procedure comprises procedural elements regardless whether the building blocks are called InteractionFragments (if the procedure is realized as Interaction) or Action (if the procedure is realized as Activity). For example, the procedural element loop is represented by the stereotype «Loop» and denotes a repeated execution of procedural elements that are contained in that loop. «Loop» extends the UML metaclasses CombinedFragment (integrating with Interactions) and the StructuredActivityNode loop (integrating with Activities). Furthermore, it adds some test-specific information such as the ability to provide arbitration specifications, when the loop is part of a test procedure.

Test-specific procedures are procedures that deliver a verdict (i.e., they can, or must in the case of a test case, be arbitrated (see section Arbitration Specifications for further information about arbitration). This includes that its constituting procedural elements are arbitrated as well and provide their respective verdict to a test case arbitration specification, which potentially provides its test case verdict to a test set arbitration specification. UTP defines three different test-specific procedures for:
- test procedure, represented by the stereotype «TestProcedure»;
- test case, represented by the stereotype «TestCase»; and
- test execution schedule, represented by the stereotype «TestExecutionSchedule»

A test procedure is a reusable behavior that comprises procedural elements and runs on a test configuration. A test case invokes one or more test procedures and assigns either of these roles: setup, main or teardown to the invoked test procedure. A test execution schedule represents the invocation order of a test set's test cases. The allowed invocation scheme for test-specific procedures is as follows:
- test execution schedule must only invoke other test execution schedules, test cases or procedures. The invocation of test procedures by a test execution schedule is not allowed;
- test case must only invoke test procedures or procedures, but must invoke at least one test procedure as its main part. The invocation of test cases or test execution schedules is not allowed;
- test procedure must only invoke other test procedures or procedures. The invocation of test cases or test execution schedules is not allowed.

The test configuration of the invoking test case or test procedure must be compatible with the test configuration of the invoked test procedure. In the case of contained test configurations and inheritance thereof, compatibility is given by the substitution principle of Liskov. In the case of shared test configurations based on Collaboration, compatibility is defined by UML.

8.5.1.1 Test Case Overview

The following diagram shows the abstract syntax of the test-specific procedures.
8.5.1.2 Stereotype Specifications

8.5.1.2.1 TestProcedure

Description

A **TestProcedure** is a reusable Behavior that constitutes the building blocks for other test procedures or test cases. A test procedure consists of procedural elements, in particular test actions.

A test procedure must always run on a test configuration (i.e., its constituting procedural elements are either executed by a test component or a test item). Since «TestProcedure» extends Behavior (as such both StructuredClassifier as well as BehavioredClassifier), a test procedure may provide its own dedicated test configuration defined by its composite structures. In that case, compatibility with the test configuration of any invoking test-specific procedure (i.e., test procedure or test case) must be ensured.

A test procedure must only invoke other test procedures or procedures and must only be invoked by other test procedures or test cases. If invoked by a test case, a test procedure may assume either of these roles: main, setup or teardown. If a test procedure invokes another test procedure by means of «ProcedureInvocation» the attribute role of «ProcedureInvocation» must not be set. A test procedure is not allowed to determine the role of other test procedures, because this role can only be determined by test cases. Implicitly, any test procedure assigns their current role assigned by the invoking test case to any other test procedure they invoke. This transitive assignment will be recursively continued until no more test procedures are available. This recursion ensures consistency for the invoking test case.

Extension

Behavior

Constraints

Test procedure operates on test configuration

A TestProcedure must always run on a (potentially implicit) TestConfiguration comprising at least one instance of a TestComponent connected to a TestItem

Allowed invocation scheme

A TestProcedure must only invoke other TestProcedures or procedures.
Use of «ProcedureInvocation»

A TestProcedure must not make use of the role attribute of «ProcedureInvocation» when used as ProceduralElement of the given TestProcedure.

Test case invokes one main procedure

DRTP04: It is necessary that each test case invokes at least one test procedure as a main procedure invocation.

Procedure sequentializes procedural element

DRTP02: It is necessary that each procedure prescribes the execution order of at least one procedural element.

Test procedure sequentializes test action

DRTP03: It is necessary that each test procedure prescribes the execution order of at least one test action.

One postcondition per test procedure

DRTC07: It is necessary that each test procedure guarantees at most one postcondition.

One precondition per test procedure

DRTC04: It is necessary that each test procedure requires at most one precondition.

Change from UTP 1.2

«TestProcedure» has been newly introduced by UTP 2.
8.5.1.2.2  TestCase
Description

**TestCase**: A procedure that includes a set of preconditions, inputs and expected results, developed to drive the examination of a test item with respect to some test objectives.

«TestCase» extends both BehavioredClassifier and Behavior. According to the conceptual model, a test case must provide different functionality like defining pre/postconditions, being executable etc., and the UML allows different ways for implementing the test case concept. In general, a test case can be either defined as a standalone Behavior stereotyped with «TestCase» or as a compound construct consisting of a «TestCase» BehavioredClassifier, and a «TestCase» Behavior set as the classifierBehavior of the «TestCase» BehavioredClassifier. In the second alternative, both the BehavioredClassifier and its classifierBehavior are semantically treated as a single concept.

A test case describes the interplay of the test item with its controlled environment, the so called test environment, consisting of test components. A test case has to operate on a test configuration. The composite structure of a StructuredClassifier with «TestConfiguration» applied determines the different roles the composite structures assume for that test case. Test cases may define their own test configurations as part of their dedicated composite structure (e.g. in case the stereotype «TestCase» is applied on an instance of StructuredClassifier), or it may operate on a shared «TestConfiguration» StructuredClassifier such as a Collaboration. If a «TestCase» Behavior invokes a «TestProcedure» Behavior, the invoked test procedure has to operate on the same or a compatible test configuration.

The pre- and postconditions of a test case are always declared by the Behavior with «TestCase» applied by means of the underlying UML capability that each Behavior may contain a number of Constraints as pre- and postconditions. A test case must be parameterizable. This feature is also determined by the Behavior with «TestCase» applied. Again, the underlying capability of a UML Behavior is reused by UTP.

A test case may only invoke test procedures as main, setup or teardown part or ordinary procedures. A test case must invoke at least one test procedure as its main part. This can be either done explicitly using the stereotype «ProcedureInvocation» or by using the underlying native UML elements for Behavior invocation (e.g., CallBehaviorAction, InteractionUse, BehaviorExecutionSpecification etc.) If a native UML Behavior invocation element is used and refers to a Behavior with «TestProcedure» applied, it is semantically equivalent with explicitly applying the stereotype «ProcedureInvocation» on the UML Behavior invocation element and setting the tagged value of role to main. Any procedural element that is directly contained in Behavior with «TestCase» applied is considered semantically equivalent to an explicit Behavior with «TestProcedure» applied that contains the procedural element and the use of «ProcedureInvocation» within the «TestCase» instead of the procedural elements. This ensures flexibility and guarantees simplicity when defining test cases.

The semantics of the default arbitration specification of a test case is defined by «TestCaseArbitrationSpecification». The default arbitration specification is always active, unless an explicit «TestCaseArbitrationSpecification» is bound to the «TestCase».
<table>
<thead>
<tr>
<th>Graphical syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension</th>
<th><strong>Behavior, BehavioredClassifier</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>ID : String [0..1]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A unique identifier to unambiguously distinguish between any two test cases. This is mainly intended to interface easier with management tools such as test management tools.</td>
</tr>
<tr>
<td></td>
<td>description : String [0..1]</td>
</tr>
<tr>
<td></td>
<td>Usually, a narrative description of the given test case.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Associations</th>
<th>/utilizedBy : TestContext [*]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/realizes : TestRequirement [*]</td>
</tr>
<tr>
<td></td>
<td>The test requirements that are realized by the given test case.</td>
</tr>
<tr>
<td></td>
<td>They are derived from the set of UML Realization dependencies that point from the base BehavioredClassifier to UML Classes stereotyped by «TestRequirement».</td>
</tr>
<tr>
<td></td>
<td>: TestSet [0..1]</td>
</tr>
<tr>
<td></td>
<td>: TestCaseLog [*]</td>
</tr>
<tr>
<td></td>
<td>testCaseAS : TestCaseArbitrationSpecification [0..1]</td>
</tr>
<tr>
<td></td>
<td>Refers to the explicit static test case arbitration specification that overrides the implicit default test case arbitration specification.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constraints</th>
<th>Each test case returns a verdict statement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Any Behavior stereotyped as «TestCase» returns a ValueSpecification typed by verdict after arbitration had happened.</td>
</tr>
</tbody>
</table>

**Use of BehavioredClassifier**

If «TestCase» is applied to a BehavioredClassifier that is not an instance of the metaclass Behavior, the 'classifierBehavior' of that BehavioredClassifier shall be Behavior with «TestCase» applied.

**Allowed invocation scheme**

A **TestCase** must only invoke **TestProcedure** or **procedures**, but not other **TestCases** or **TestExecutionSchedule**.

**One precondition per test case**

DRTC03: It is necessary that each test case requires at most one precondition.

**One postcondition per test case**

DRTC06: It is necessary that each test case guarantees at most one postcondition.

**Owned UseCases not allowed**

A BehavioredClassifier or Behavior with «TestCase» applied must not own UseCases with «TestCase» applied.

**Nested Classifier not allowed**

A Behavior with «TestCase» applied must not nest any other Behavior that has «TestCase» applied.

**Change from UTP 1.2**

Changed from UTP 1.2. «TestCase» extended Behavior and Operation in UTP 1.2.
8.5.1.2.3 TestExecutionSchedule
A test execution schedule is a Behavior with «TestExecutionSchedule» applied that schedules the execution order of a number of TestCases.

A test execution schedule can be either defined standalone or related to one or more test sets. If a test execution schedule is related to a test set, the test execution schedule is only allowed to schedule the execution of test cases that belong to its related test set. This holds true, even if many test sets share the same test execution schedule. However, it is possible, due to the semantics of Behavior, to specialize, invoke or redefine test execution schedules. This enables the composition and decomposition of test execution schedules, which, in turn, fosters reusability. A standalone test execution schedule has the same semantics like defining a test set that owns the test execution schedule and assembles all the test cases scheduled for execution by the standalone test execution schedule. Standalone test execution schedules may specialize or invoke non-standalone test execution schedules. However, the semantics of the standalone test execution schedule remains the same.

A test execution schedule may produce a test set verdict, calculated by an implicit or explicit arbitration specification for that test execution schedule. The semantics of the default arbitration specification of a test execution schedule is defined by «TestSetArbitrationSpecification». The default arbitration specification is always active, unless an explicit «TestSetArbitrationSpecification» is bound to the «TestExecutionSchedule».

A test execution schedule may invoke other test execution schedules, test cases or auxiliary procedures (e.g., to retrieve required test data), however, a test execution schedule is not allowed to invoke a test procedure directly (see «ProcedureInvocation» for further information on the allowed invocation schemes). Invocation of Behaviors relies on the underlying UML concepts for invoking Behaviors. These are for Activities and StateMachines CallBehaviorAction, StartObjectBehaviorAction and StartClassifierBehaviorAction, and for Interactions InteractionUse. If such an invocation element is stereotyped with «ProcedureInvocation», and part of a «TestExecutionSchedule» Behavior, e.g., such as an Activity, the following Behaviors can be invoked:

- Behaviors with «TestExecutionSchedule» applied: Useful for decomposing and reusing test execution schedules. If the user assigns a ProcedurePhaseKind to the invoked «TestExecutionSchedule», it will not have an effect.
- Behaviors with «TestCase» applied: Useful for decomposing and reusing test cases. If the user assigns a ProcedurePhaseKind to the invoked «TestCase», it will not have an effect.
- Behaviors without «TestExecutionSchedule», «TestCase» or «TestProcedure» applied: Such a Behavior invoked by a «ProcedureInvocation» is considered as auxiliary Behavior required to prepare the execution of succeeding «TestExecutionSchedules», and thus, «TestCase». The user may mark the invoked Behavior as setup or teardown activity by means of the role attribute. In the last case, a role might be assigned to an invoked Behavior. This role is either of setup or teardown. If the role main is assigned, it will not have an effect.

Behaviors executed as setup or teardown Behaviors will not be arbitrated by a corresponding arbitration specification. The meaning of the ProcedurePhaseKind in the context of an test execution schedule are as follows:

- Setup: A means to declare that the executed Behavior is responsible to prepare the execution of succeeding arbitrated test cases contained in that test execution.
Teardown: A means to declare that the executed Behavior is responsible to clean-up after the arbitrated test cases of this test execution schedule have been executed. UTP does not prescribe which verdict will be assigned in case something goes wrong while executing the teardown phase.

<table>
<thead>
<tr>
<th>Extension</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>ID : String [0..1]</td>
</tr>
<tr>
<td></td>
<td>A unique identifier to unambiguously distinguish between any two test execution schedules. This is mainly intended to interface easier with management tools such as test management tools.</td>
</tr>
<tr>
<td>Associations</td>
<td>testSetAS : TestSetArbitrationSpecification [0..1]</td>
</tr>
<tr>
<td></td>
<td>Refers to the explicit static test set arbitration specification that overrides the implicit default test set arbitration specification. An explicit test set arbitration specification has only an effect, if the attribute isArbitrated is set to true.</td>
</tr>
<tr>
<td>Constraints</td>
<td>Allowed invocation scheme</td>
</tr>
<tr>
<td></td>
<td>If a Behavior with «TestExecutionSchedule» contains an Element with «ProcedureInvocation» applied, the invoked Behavior shall have either none or one of the stereotypes «TestExecutionSchedule» or «TestCase» applied. The direct invocation of «TestProcedure» Behaviors is not allowed from within a «TestExecutionSchedule» Behavior.</td>
</tr>
<tr>
<td></td>
<td>One precondition per test execution schedule</td>
</tr>
<tr>
<td></td>
<td>DRTC02: It is necessary that each test execution schedule requires at most one precondition.</td>
</tr>
<tr>
<td></td>
<td>One postcondition per test execution schedule</td>
</tr>
<tr>
<td></td>
<td>DRTC05: It is necessary that each test execution schedule guarantees at most one postcondition.</td>
</tr>
</tbody>
</table>

Change from UTP 1.2

«TestExecutionSchedule» has been newly introduced by UTP 2. It was conceptually represented as the classifier behavior of a «TestContext» in UTP 1.2.

### 8.5.2 Procedural Elements

Procedural elements constitute the building blocks of procedures and test procedures. They can be realized by any building block of UML Behaviors (e.g., InteractionFragments in case of Interactions, Actions in case of Activities and Transitions/Vertices in case of StateMachines). The stereotypes for procedural elements reflect the minimal language concepts that are deemed necessary for testers to specify test-specific procedures. Each procedural element in a test-specific procedure has an effective arbitration specification assigned that delivers a procedural element verdict to the surrounding arbitration specification at runtime.

Since the UML Behavior building blocks outnumber the UTP procedural elements, test-specific procedures may consist of more than just the few predefined procedural elements. CombinedFragments of Interactions, for example, offer more than just the four predefined compound procedural elements of UTP. Such a plain UML Behavior building block provides implicitly the predefined verdict instances none to the surrounding arbitration specification. This default semantics can be overridden by means of «OpaqueProceduralElement».

In general, UTP provides the following procedural elements out of the box:

- procedural element represented by the abstract stereotype «ProceduralElement»
- atomic procedural element represented by the abstract stereotype «AtomicProceduralElement»
- compound procedural element represented by the abstract stereotype «CompoundProceduralElement»
- opaque procedural element represented by the stereotype «OpaqueProceduralElement»

Specialized compound procedural elements comprises:
• loop represented by the stereotype «Loop»
• sequence represented by the stereotype «Sequence»
• parallel represented by the stereotype «Parallel»
• alternative represented by the stereotype «Alternative»
• negative represented by the stereotype «Negative»
• procedure invocation represented by the stereotype «ProcedureInvocation»

Specialized atomic procedural elements are described by the test-specific actions (see section Test-specific Actions).

The procedural elements have been introduced by UTP to offer a harmonized view on technically different UML behavioral building blocks.

8.5.2.1 Procedural Elements Overview
The following diagram shows the abstract syntax of the core procedural elements.

8.5.2.2 Compound Procedural Elements Overview
The following diagram shows the abstract syntax of the compound procedural elements.
8.5.2.3 Stereotype Specifications

8.5.2.3.1 Alternative

**Description**

Alternative: A compound procedural element that executes only a subset of its contained procedural elements based on the evaluation of a boolean expression.

If «Alternative» is applied to CombinedFragment, the underlying CombinedFragment must have the InteractionOperatorKind `alt` or `opt` set.

In an Activity, «Alternative» must only be applied to ConditionNode.

**Extension**

CombinedFragment, StructuredActivityNode

**Super Class**

CompoundProceduralElement

**Associations**

`arbitrationSpecification` {redefines arbitrationSpecification} : AlternativeArbitrationSpecification [0..1]

Refers to an alternative arbitration specification that overrides the default and implicit arbitration specification, if set. It redefines the Property `arbitrationSpecification` of CompoundProceduralElement.

**Constraints**

Application in Interactions

If «Alternative» is applied to CombinedFragment, the underlying CombinedFragment must have the InteractionOperatorKind `alt` or `opt` set.

Application in Activities

In an Activity, «Alternative» must only be applied to ConditionNode.

**Change from UTP 1.2**

«Alternative» has been newly introduced by UTP 2.
### 8.5.2.3.2 AtomicProceduralElement

**Description**

```
AtomicProceduralElement: A procedural element that cannot be further decomposed.
```

«AtomicProceduralElement» is an abstract stereotype that does not extend UML metaclass at all. This means that its substereotypes have to define suitable UML metaclass for extension.

Atomic procedural elements resembles the semantics of UML Behavior building blocks that are not able to be further decomposed. Message and CallOperationAction are examples for concrete UML Behavior building block that adhere to the definition of atomic procedural element. In contrast, CombinedFragment or LoopNode are examples for compound procedural elements for they contain potentially further procedural elements.

<table>
<thead>
<tr>
<th>Super Class</th>
<th>ProceduralElement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub Class</td>
<td>CheckPropertyAction, CreateLogEntryAction, CreateStimulusAction, ExpectResponseAction, ProcedureInvocation, SuggestVerdictAction</td>
</tr>
</tbody>
</table>

**Associations**

```
arbitrationSpecification {redefines arbitrationSpecification} :
AtomicProceduralElementArbitrationSpecification [0..1]
```

Refers to an atomic arbitration specification that overrides the default and implicit arbitration specification if set. It redefines the Property arbitrationSpecification of procedural element.

```
: AtomicProceduralElementLogEntry [*]
```

Change from UTP 1.2

«AtomicProceduralElement» has been newly introduced by UTP 2.

### 8.5.2.3.3 CompoundProceduralElement

**Description**

```
CompoundProceduralElement: A procedural element that can be further decomposed.
```

«CompoundProceduralElement» is an abstract stereotype that extends CombinedFragment and StructuredActivityNode to interface with the UML Behaviors Interaction and Activity.

A compound procedural element resembles the semantics of UML Behavior building blocks that consist of other procedural element. As such, it may obtain the verdicts of its contained executed procedural elements in order to calculate its own procedural element verdict. The difference between an atomic procedural element verdict and compound procedural element verdict is that the latter is potentially composed out of multiple atomic procedural element verdicts.

<table>
<thead>
<tr>
<th>Extension</th>
<th>CombinedFragment, StructuredActivityNode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>ProceduralElement</td>
</tr>
<tr>
<td>Sub Class</td>
<td>Alternative, Loop, Negative, Parallel, Sequence</td>
</tr>
</tbody>
</table>

**Associations**

```
arbitrationSpecification {redefines arbitrationSpecification} :
CompoundProceduralElementArbitrationSpecification [0..1]
```

Change from UTP 1.2

«CompoundProceduralElement» has been newly introduced by UTP 2.
### 8.5.2.3.4 Loop

<table>
<thead>
<tr>
<th>Description</th>
<th>Loop: A compound procedural element that repeats the execution of its contained procedural elements.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If «Loop» is applied to CombinedFragment, the underlying CombinedFragment must have the InteractionOperatorKind loop set.</td>
</tr>
<tr>
<td></td>
<td>In an Activity, «Loop» must only be applied to LoopNode.</td>
</tr>
<tr>
<td></td>
<td>The nature of the loop (i.e., counter-controlled loop, conditional-controlled loop or collection-controlled loop) is determine by the configuration of the underlying UML element for expressing loops.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension</th>
<th>CombinedFragment, StructuredActivityNode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>CompoundProceduralElement</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Associations</th>
<th>arbitrationSpecification {redefines arbitrationSpecification} : LoopArbitrationSpecification [0..1]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Refers to a loop arbitration specification that overrides the default and implicit arbitration specification if set. It redefines the Property arbitrationSpecification of CompoundProceduralElement.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constraints</th>
<th>Application in Interactions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If «Loop» is applied to CombinedFragment, the underlying CombinedFragment must have the InteractionOperatorKind loop set.</td>
</tr>
<tr>
<td></td>
<td>In an Activity, «Loop» must only be applied to LoopNode.</td>
</tr>
</tbody>
</table>

| Change from UTP 1.2 | «Loop» has been newly introduced by UTP 2. |

### 8.5.2.3.5 Negative

<table>
<thead>
<tr>
<th>Description</th>
<th>Negative: A compound procedural element that prohibits the execution of its contained procedural elements in the specified structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If «Negative» is applied to CombinedFragment, the underlying CombinedFragment must have the InteractionOperatorKind neg set.</td>
</tr>
<tr>
<td></td>
<td>In an Activity, «Negative» must only be applied to StructuredActivityNode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension</th>
<th>CombinedFragment, StructuredActivityNode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>CompoundProceduralElement</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Associations</th>
<th>arbitrationSpecification {redefines arbitrationSpecification} : NegativeArbitrationSpecification [0..1]</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Constraints</th>
<th>Application in Interactions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If «Negative» is applied to CombinedFragment, the underlying CombinedFragment must have the InteractionOperatorKind neg set.</td>
</tr>
</tbody>
</table>

| Change from UTP 1.2 | «Negative» has been newly introduced by UTP 2. |

| Change from UTP 1.2 | «Negative» has been newly introduced by UTP 2. |
### 8.5.2.3.6 OpaqueProceduralElement

| Description | «OpaqueProceduralElement» adds the possibility to assign arbitration specifications to UML Behavior building blocks that are not covered by UTP procedural elements. Thus, it is a plain technical stereotype introduced for flexibility of UTP. Similar to the semantics of opaque elements in UML (i.e., OpaqueBehavior, OpaqueExpression, OpaqueAction), there is no additional semantics for «OpaqueProceduralElement» given apart from the ability to assign arbitration specifications to UML elements for which no dedicated procedural element stereotype has been defined. |
| Extension | NamedElement |
| Super Class | ProceduralElement |
| Associations | : OpaqueProceduralElementLogEntry [*] |
| Constraints | Only applicable to UML Behavior building blocks «OpaqueProceduralElement» must only be applied on instances of the UML metaclass Action, InteractionFragment, Vertex and Transition. |
| Change from UTP 1.2 | «OpaqueProceduralElement» has been newly introduced by UTP 2. |

### 8.5.2.3.7 Parallel

| Description | Parallel: A compound procedural element that executes its contained procedural elements in parallel to each other. If «Parallel» is applied to CombinedFragment, the underlying CombinedFragment must have the InteractionOperatorKind par set. If used in Activities, the metaclass ConditionalNode is reused to describe parallel execution of procedural elements (i.e., ExecutableNodes). The branches that must be executed in parallel are defined by the Clauses that are contained in a ConditionalNode with «Parallel» applied. If such a ConditionalNode is activated and ready for execution, the evaluation of the Clauses by executing the test parts are executed as described by UML. In contrast to a plain ConditionalNode, where at most one Clause's body part will be executed, even if more than one Clause's test part eventually enabled the Clause, all enabled Clause's body parts are executed in parallel, if the ConditionalNode has «Parallel» applied. |
| Extension | CombinedFragment, StructuredActivityNode |
| Super Class | CompoundProceduralElement |
| Associations | arbitrationSpecification {redefines arbitrationSpecification} : ParallelArbitrationSpecification [0..1] |
| Constraints | Application in Interactions If «Parallel» is applied to CombinedFragment, the underlying CombinedFragment must have the InteractionOperatorKind par set. |
| | Application in Activities In an Activity, «Parallel» must only be applied to SequenceNode |
| Change from UTP 1.2 | «Parallel» has been newly introduced by UTP 2. |
### 8.5.2.3.8 ProceduralElement

<table>
<thead>
<tr>
<th>Description</th>
<th><strong>ProceduralElement</strong>: An instruction to do, to observe, and/or to decide.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>«ProceduralElement» is an abstract stereotype that does not extend any UML metaclass. This means that its substereotypes have to define suitable UML metaclasses for extension.</td>
</tr>
<tr>
<td></td>
<td>A <strong>procedural element</strong> is the lowest common denominator for the building blocks of the different UML Behaviors. If used as constituting part (possibly transitively) of a test case execution, every <strong>procedural element</strong> delivers a <strong>verdict</strong> depending on both the execution of the respective <strong>procedural element</strong> and the effective <strong>arbitration specification</strong> of that <strong>procedural element</strong>. Every procedural element has an effective arbitration specification assigned at evaluation time. This effective arbitration specification is either the default arbitration specification of the respective procedural element or an explicitly bound arbitration specification. If no explicit arbitration specification is bound to the procedural element, the default arbitration specification becomes the effective arbitration specification.</td>
</tr>
<tr>
<td></td>
<td>A <strong>procedural element</strong> adds the ability to specify the expected starting and end point of the execution of <strong>procedural element</strong> related to a previously executed <strong>procedural element</strong>, represented by the tag definitions <strong>startAfterPrevious</strong> and <strong>endAfterPrevious</strong>. These timing-related characteristics are represented by means of explicit tag definitions in addition to the existing simple time concepts of UML and time-related information potentially available by further UML profiles such as MARTE. UTP 2 does not prescribe which of these timing-related concepts should be used. As a recommendation, users should not mix different mechanisms to express timing-related information.</td>
</tr>
<tr>
<td>Sub Class</td>
<td><strong>AtomicProceduralElement</strong>, <strong>CompoundProceduralElement</strong>, <strong>OpaqueProceduralElement</strong></td>
</tr>
<tr>
<td>Associations</td>
<td><strong>arbitrationSpecification</strong>: ProceduralElementArbitrationSpecification [0..1] Refer to a procedural element arbitration specification that overrides the default and implicit arbitration specification for procedural elements. <strong>startAfterPrevious</strong>: Duration [0..1] <strong>endAfterPrevious</strong>: Duration [0..1] <strong>testLogEntry</strong>: TestLogEntry [*]</td>
</tr>
<tr>
<td>Constraints</td>
<td><strong>Valid duration</strong> <strong>DRTP01</strong>: It is necessary that the PE start duration of a procedural element is smaller than the PE end duration of the same procedural element.</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«ProceduralElement» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>
### 8.5.2.3.9 ProcedureInvocation

<table>
<thead>
<tr>
<th>Description</th>
<th><strong>ProcedureInvocation</strong>: An atomic procedural element of a procedure that invokes another procedure and waits for its completion.</th>
</tr>
</thead>
</table>

«ProcedureInvocation» is a means to invoke procedures from within other procedures. Since the constituents of UML Behaviors are not based on an integrated metaclass, the concrete metaclasses for «ProcedureInvocation» depend on the Behavior kind in which the «ProcedureInvocation» is used. If it represents a building block of an Activity or StateMachine, «ProcedureInvocation» must only be applied on the metaclass CallBehaviorAction, StartObjectBehaviorAction or StartClassifierBehaviorAction. If it represents a building block of an Interaction, «ProcedureInvocation» must only be applied on the metaclass InteractionUse.

The allowed invocation scheme for a «ProcedureInvocation» is as follows:

- If it constitutes a procedural element of a test execution schedule, only test execution schedules, test cases or procedures must be invoked.
- If it constitutes a procedural element of a test case, only test procedures and procedures must be invoked.
- If it constitutes a procedural element of a test procedure, only test procedure or procedures must be invoked.

If procedure invocation is part of a test case it must assign a role to the invoked test procedure. This role is either main, setup or teardown. The semantics of these roles in UTP are:

- **main**: A test procedure that implements the reason why the invoking test case has been designed, i.e., it contribute to the coverage of a test objective or test requirement. The main part of a test case is relevant for calculating coverage and controlling the progress.
- **setup**: A means to declare that the executed test procedure is responsible to prepare the main part of a test case.
- **teardown**: A means to declare that the executed test procedure is responsible to clean-up after the main part of a test case has been executed.

If procedure invocation is part of a test execution schedule it may assign a role to an invoked Behavior. This role is either of setup or teardown. The semantics of these roles in UTP are:

- **setup**: A means to declare that the executed Behavior is responsible to prepare the execution of arbitrated test cases contained in that test case.
- **teardown**: A means to declare that the executed Behavior is responsible to clean-up after the arbitrated test cases of this test execution schedule have been executed.

<table>
<thead>
<tr>
<th>Extension</th>
<th>CallBehaviorAction, InteractionUse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td><strong>AtomicProceduralElement</strong></td>
</tr>
<tr>
<td>Attributes</td>
<td>role : ProcedurePhaseKind [0..1]</td>
</tr>
</tbody>
</table>

The role, the invoked procedure assumes within the invoking test-specific procedure.

<table>
<thead>
<tr>
<th>Associations</th>
<th>arbitrationSpecification {redefines arbitrationSpecification} : ProcedureInvocationArbitrationSpecification [0..1]</th>
</tr>
</thead>
</table>

Refers to a procedure invocation arbitration specification that overrides the default and implicit arbitration specification if set. It redefines the Property arbitrationSpecification of «CompoundProceduralElement». 
The procedure that was invoked by that «ProcedureInvocation». If «ProcedureInvocation» is applied to CallBehaviorAction, it is derived from the property 'behavior' of the underlying CallBehaviorAction. If «ProcedureInvocation» is applied to InteractionUse, it is derived from the property 'refersTo' of the underlying InteractionUse.

Constraints

Role only in context of test cases relevant
If «ProcedureInvocation» is part of a «TestProcedure» Behavior, the tag definition role must be empty. If it is empty, it will be ignored.

Change from UTP 1.2
«ProcedureInvocation» has been newly introduced by UTP 2.

8.5.2.3.10 Sequence

Description
Sequence: A compound procedural element that executes its contained procedural elements sequentially.

If «Sequence» is applied to CombinedFragment, the underlying CombinedFragment must have the InteractionOperatorKind strict or seq applied.

In an Activity, «Sequence» must only be applied to SequenceNode.

Extension
CombinedFragment, StructuredActivityNode

Super Class
CompoundProceduralElement

Associations
arbitrationSpecification {redefines arbitrationSpecification} : SequenceArbitrationSpecification [0..1]


Constraints
Application in Interactions
If applied on a CombinedFragment, the underlying CombinedFragment must have set InteractionOperatorKind::seq or InteractionOperatorKind::strict as the interactionOperator.

Application in Activities
If applied on a StructuredActivityNode, the StructuredActivityNode must be a SequenceNode.

Change from UTP 1.2
«Sequence» has been newly introduced by UTP 2.

8.5.2.4 Enumeration Specifications

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Enumeration literals</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProcedurePhaseKind</td>
<td>An enumeration of the three possible values a procedure or test procedure can assume.</td>
<td>setup, teardown</td>
</tr>
<tr>
<td>setup</td>
<td>The invoked procedure or test procedure is considered as a preamble of the test case or a test execution schedule, intended to prepare the execution of test cases.</td>
<td></td>
</tr>
<tr>
<td>teardown</td>
<td>The invoked procedure or test procedure is considered as a postamble of the test case or a test execution schedule, intended to clean-up or finalize the execution of test cases.</td>
<td></td>
</tr>
</tbody>
</table>
### 8.5.3  Test-specific Actions

UTP introduces dedicated test-specific actions that denote actions a tester, regardless whether this is an automated or human tester, can carry out in order to communicate with the test item. In context of dynamic testing, communicating with a test item either means to stimulate the test item with a create stimulus action (implemented as stereotype «CreateStimulusAction») or observing and evaluating its actual responses with the expected ones (represented by the stereotypes «ExpectResponseAction», «CheckPropertyAction»).

Test-specific actions are specialized procedural elements. As such, they contribute a dedicated procedural element verdict to the eventual calculation of a test case or test set verdict. The test-specific actions can be categorized by the entity that contributes information to the calculation of the respective procedural element verdict.

The procedural element verdicts of the following test-specific actions are calculated by taking into consideration the information provided by the test component or tester. These test-specific actions are henceforth called test component controlled actions, because an erroneous execution of these test actions indicates a misbehavior of the test component (submitting the wrong stimulus, performing a test-specific action too late/too early) or technical issues in the test environment (e.g., breakdown of connectivity etc.):

- Create stimulus action represented by the stereotype «CreateStimulusAction»
- Suggest verdict action represented by the stereotype «SuggestVerdictAction»
- Create log entry action represented by the stereotype «CreateLogEntryAction»

It is highly recommended that the verdicts calculated by these test component controlled actions should only result in the predefined verdict instances pass or error.

The verdict of following test-specific actions is calculated by taken into consideration information received by the test items. These test-specific actions are henceforth called test item controlled actions, because the arbitration of these test-specific actions depend on the responses of the test items during execution and as such indicate deviations between the expected response and actual response:

- Expect response action represented by the stereotype «ExpectResponseAction»
- Check property action represented by the stereotype «CheckPropertyAction»

It is highly recommended that the verdicts calculated by test component controlled actions should only result in the predefined verdict instances pass or error.

### 8.5.3.1  Test-specific actions Overview

The following diagram shows the abstract syntax of the test action.
8.5.3.2 Tester Controlled Actions

The following diagram shows the details of the test component controlled test actions.

Figure 8.16 - Tester Controlled Actions
8.5.3.3 Test Item Controlled Actions

The following diagram shows the details of the test item controlled test actions.

![Diagram showing test item controlled actions]

Figure 8.17 - Test Item Controlled Actions
8.5.3.4 Stereotype Specifications

8.5.3.4.1 CheckPropertyAction

Description

CheckPropertyAction: A test action that instructs the tester to check the conformance of a property of the test item and to set the procedural element verdict according to the result of this check.

The stereotype «CheckPropertyAction» extends Constraint (for integration with Interaction's StateInvariant and StateMachines), and ObjectFlow (for integration with Activities) and enables the test component to check certain properties of the test item that cannot be checked via the publicly available or known APIs of the test item. Thus, it is not defined how the test component accesses the test item's property.

If used in Interactions, check property action is used as Constraint of a StateInvariant that covers a test component. Such a Constraint must be contained by StateInvariants. The specification of the StateInvariant's «CheckPropertyAction» Constraint is intended to determine the Property of the test item that must be checked and the value the Property has to match with. As specification of the «CheckPropertyAction» Constraint, any kind of suitable ValueSpecification can be utilized. For example, the «CheckPropertyAction» Constraint may specify location expressions with OCL or Alf for declaring access and expected values of the test item's Property.

If used in StateMachines, check property action is expressed as stateInvariant attribute of a State. Since the stateInvariant attribute is of type Constraint, the usage, application and semantics is similar to the check property action used in Interactions (i.e., use of StateInvariant in Interactions).

If used in Activities, check property action is expressed as «CheckPropertyAction» ObjectFlow that emanates from a ReadStructuralFeatureAction and is used to access a StructuralFeature of the test item. The expected value of the checked Property is defined by the guard condition of the CheckPropertyAction ObjectFlow.

In addition, it is possible to point directly to the Property that will be checked by the check property action by means of the tag definition checkedProperty. This information is helpful, if, for example, natural language is used to describe «CheckPropertyAction» Constraint.

The default arbitration specification for the check property action is described by «CheckPropertyArbitrationSpecification».

Graphical syntax

Extension

Constraint, ObjectFlow

Super Class

AtomicProceduralElement

Associations

arbitrationSpecification {redefines arbitrationSpecification} : CheckPropertyArbitrationSpecification [0..1]

Refers to a check property action arbitration specification that overrides the default and implicit arbitration specification, if set. It redefines the Property arbitrationSpecification of test action.
checkedProperty : Property [*]
Refers to set of Properties of a test item that is supposed to be checked by the check property action.
: CheckPropertyLogEntry [*]

Constraints

Owner of Constraint
If applied on a Constraint, the owner of this Constraint must only be a State (referring to the Constraint as StateInvariant) or StateInvariant.

Owner of Property
If 'checkedProperty' is not empty, the referenced Property must belong to a TestItem participating in the current test-specific procedure.

At least one property
DRTA03: It is necessary that a check property action checks at least one property of the test item against the data.

Change from UTP 1.2
«CheckPropertyAction» has been newly introduced by UTP 2.

8.5.3.4.2 CreateLogEntryAction

Description

CreateLogEntryAction: A test action that instructs the tester to record the execution of a test action, potentially including the outcome of that test action in the test case log.

The stereotype «CreateLogEntryAction» extends InvocationAction which allows for using a variety of metaclasses for application. The create log entry action is a test action that instructs the tester or the test execution system to log certain information about the execution of a test case. This information is henceforth called content to be logged. The content to be logged has to be provided as the argument InputPin of the underlying InvocationAction. It is not specified how the variety of potentially logable contents is eventually be represented in the log. Test execution systems are responsible for eventually writing the content to be logged into the actual test log.

If used in an Interaction, the InvocationAction that is stereotyped with «CreateLogEntryAction» should be referenced from an ActionExecutionSpecification that indirectly covers a Lifeline that represents a test component role in the underlying test configuration. Indirectly means that the corresponding start and end OccurrenceSpecification of the ActionExecutionSpecification cover the test component lifeline.

If used in Activities or StateMachines, e.g., CallOperationAction could be used to invoke a (not standardized, yet proprietary) logging interface operation. Another possibility is to use SendObjectAction without specifying the target Pin which has the semantics to submit the information to be logged to the logging facility of the test execution system without needing a dedicated interface. However, during test execution the create log entry action must be made executable and eventually carried out. This may include manually writing some information into a paper-based document.

The default arbitration specification for the create log entry action is described by «CreateLogEntryArbitrationSpecification».

Graphical syntax

Extension
InvocationAction
Super Class
AtomicProceduralElement
Arbitration

arbitrationSpecification {redefines arbitrationSpecification} : CreateLogEntryArbitrationSpecification [0..1]

Refers to a create log entry action arbitration specification that overrides the default and implicit arbitration specification if set. It redefines the Property arbitrationSpecification of test action.

: CreateLogEntryLogEntry [*]

Change from UTP 1.2 «CreateLogEntryAction» has been newly introduced by UTP 2.

8.5.3.4.3 CreateStimulusAction

Description

CreateStimulusAction: A test action that instructs the tester to submit a stimulus (potentially including data) to the test item.

«CreateStimulusAction» extends Message (for integration with Interaction) and InvocationAction (for integration with Activities and StateMachines).

The create stimulus action is performed by an instance of a test component and represents a set of possible invocations of the test item, potentially conveyed by a payload. Invocation means that either a BehavioralFeature of the test item is invoked (e.g. using a Message or a SendSignalAction respectively CallOperationAction) or by simply sending a stimulus to the test items (e.g., SendObjectAction or BroadcastSignalAction).

The set of stimuli to be sent is derived from the arguments of the underlying UML element and the elements specified by the tag definition permittedElement. This set is then reduced by the elements yield by forbiddenElement. If the set of stimuli is empty (i.e., neither the underlying UML element yields arguments nor the permittedElement tag definition yields an element), it is semantically equivalent to a situation where any possible and known by the invoking test component stimuli at this point in time can be send to the test item. This set of any possible and known stimuli is potentially reduced by the elements yield by forbiddenElement. In case the set of permitted elements and the set of forbidden elements are overlapping, the elements in the intersection belong to the set of forbidden elements. If both sets are empty, every known stimuli can be send to the test item.

The default arbitration specification for the create stimulus action is described by «CreateStimulusArbitrationSpecification».

Extension

InvocationAction, Message

Super Class

AtomicProceduralElement

Associations

arbitrationSpecification {redefines arbitrationSpecification} : CreateStimulusArbitrationSpecification [0..1]

Refers to a create stimulus action arbitration specification that overrides the default and implicit arbitration specification if set. It redefines the Property arbitrationSpecification of test action.

forbiddenElement : NamedElement [*]

A set of elements that are explicitly removed from the set of stimuli to be sent.

permittedElement : NamedElement [*]

Additional set of stimuli that contribute to the set of permitted stimuli.

: CreateStimulusLogEntry [*]

Constraints

Type of forbidden elements

The tag definition 'forbiddenElement' shall only contain instances of the following
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of permitted elements</strong></td>
</tr>
<tr>
<td>The tag definition 'permittedElement' shall only contain instances of the following metaclasses: Message, Event, Signal, BehavioralFeature, Trigger, InstanceSpecification.</td>
</tr>
<tr>
<td><strong>At least one stimulus</strong></td>
</tr>
<tr>
<td><strong>DRTA01</strong>: It is necessary that a create stimulus action permits to send at least one stimulus.</td>
</tr>
<tr>
<td><strong>Change from UTP 1.2</strong></td>
</tr>
<tr>
<td>«CreateStimulusAction» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>
8.5.3.4.4  ExpectResponseAction
**Description**

**ExpectResponseAction**: A test action that instructs the tester to check the occurrence of one or more particular responses from the test item within a given time window and to set the procedural element verdict according to the result of this check.

The stereotype «ExpectResponseAction» extends Message (for integration with Interactions) and Trigger (for integration with StateMachines and Activities) and denotes the expectation of the test component to receive an actual response, potentially conveyed by some payload, from the test item at a certain point in time during test execution.

Actually received information from the test item can be classified into one of the following three sets:

- **expected elements**: The actually received element is expected by the test component.
- **ignored elements**: The actually received element may be received from the test item, but if it is received, it will be ignored by the test component.
- **forbidden elements**: The actually received element is forbidden to be received from the test item.

The classification of received elements as member of one of the three sets helps calculating the verdict by the arbitration specification of the executed expect response action. The classification itself does not prescribe which verdict will be produced for the currently executed expect response action. It is the responsibility of the associated arbitration specification to derive a verdict from the received elements and their classification. For further details of the semantics of the default «ExpectResponseArbitrationSpecification», refer to the corresponding sub-section.

Basically, only two sets are required to be explicitly stated, the third set is then derived from the complement set of the union of the other two sets. The decision, which set shall be derived by the complement set of the union of the other two sets is determined by the tag definition 'expectationKind'. In case of overlapping sets the following precedences are given: forbidden elements > ignored elements > expected elements. The reason for this precedence is to reduce the possibility of 'false negative' results.

In case of a Message extension, the expected response is defined by the Message’s signature and its arguments, if any. If more than one response type is expected at the same point in time, the tag definition 'expectedElement' can be used to denote further expected responses in addition to the expected response denoted by the Message's argument. The eventual number of expected responses is the union of the Message with «ExpectResponseAction» applied, including its arguments, joined with the elements of the tag definition 'expectedElement'. If the signature of the Message is left empty, the expect response action accepts and consumes any kind of actual responses from the test item. In that case, the tag definition 'expectationKind' shall be set to 'implicitExcept' only. The effective set of expected elements is eventually determined by the complement set of the union of forbidden elements and ignored elements.

In case of Trigger extension, the expected responses are the union of the MessageEvents obtained from the underlying Trigger and the expected responses yield by the expectedElement tag definition, if any. A Trigger with «ExpectResponseAction» that defines an AnyReceiveEvent excepts and consumes any kind of actual responses from the test item. In that case, the tag definition 'expectationKind' shall be set to 'implicitExcept' only. The effective set of expected elements is eventually determined by the complement set of the union of forbidden elements and ignored elements.
The default arbitration specification for the expect response action is described by «ExpectResponseArbitrationSpecification».

<table>
<thead>
<tr>
<th>Extension</th>
<th>Message, Trigger</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>AtomicProceduralElement</td>
</tr>
</tbody>
</table>

### Attributes


The expectation kind determines which of the three explicit sets in the context of an ExpectResponseAction is implicitly merged (union) with the complement set of the union of the other two sets. The following possibilities are:

- **forbidden elements are implicitly unified (implicitForbid):** Any received element that does not belong to the set of expected or ignored elements will be unified with the explicit set of forbidden elements during test execution. This prevents (or reduces the likelihood of) 'false negatives'.
- **ignored elements are implicitly unified (implicitIgnore):** Any received element that does not belong to the set of expected or forbidden elements will be unified with the explicit set of ignored elements during test execution. Care must be taken when going for this mechanism, since it is prone to 'false negative' results in case a forbidden element was forgotten to be explicitly defined in the corresponding set.
- **expected elements are implicitly unified (implicitExpect):** Any received element that does not belong to the set of ignored or forbidden elements will be unified with the explicit set of expected elements during test execution. Care must be taken when going for this mechanism, since it is prone to 'false negative' results in case a forbidden element was forgotten to be explicitly defined in the corresponding set.

### Associations

**expectedElement : NamedElement [*]**

A set of elements that are expected from the test item during test execution. Depending on the expectationKind for this «ExpectResponseAction» this set might be implicitly joined with the complement set of union of the sets 'forbiddenElement' and 'ignoredElement'.

**arbitrationSpecification {redefines arbitrationSpecification} : ExpectResponseArbitrationSpecification [0..1]**

Refers to an expect response action arbitration specification that overrides the default and implicit arbitration specification if set. It redefines the Property arbitrationSpecification of test action.

**forbiddenElement : NamedElement [*]**

A set of elements that are forbidden to be received from the test item during test execution. Depending on the expectationKind for this «ExpectResponseAction» this set might be implicitly joined with the complement set of union of the sets 'expectedElement' and 'ignoredElement'.

**ignoredElement : NamedElement [*]**

A set of elements that are ignored when being received from the test item during test execution. Depending on the expectationKind for this «ExpectResponseAction» this set might be implicitly joined with the complement set of union of the sets 'expectedElement' and 'forbiddenElement'.

: ActualResponseLogEntry [*]
### Constraints

The tag definitions 'forbiddenElement', 'expectedElement' and 'ignoredElement' shall only contain instances of the following metaclasses: Message, Event, Signal, BehavioralFeature, Trigger, InstanceSpecification.

At least one response

**DRTA02**: It is necessary that a `expectResponseAction` expects to receive at least one response.

Enforced expectation kind 'implicitExcept'

In the cases, when «`ExpectResponseAction`» is applied to a Message in the context of an Interaction, and the Message's signature is left empty, or when «`ExpectResponseAction`» is applied to a Trigger that yields an AnyReceiveEvent, the 'expectationKind' of the «`ExpectResponseAction`» shall be set to 'implicitExcept'.

**Change from UTP 1.2**

«`ExpectResponseAction`» has been newly introduced by UTP 2.

### 8.5.3.4.5 SuggestVerdictAction

**Description**

`SuggestVerdictAction`: A test action that instructs the tester to suggest a particular procedural element verdict to the arbitration specification of the test case for being taken into account in the final test case verdict.

Stereotype «`SuggestVerdictAction`» extends InvocationAction which allows for using a variety of metaclasses for application. However, there must be at least one argument InputPin defined for the InvocationAction of the predefined type `verdict` or subclasses thereof.

For example, a CallOperationAction could be used to invoke a (not standardized, yet proprietary) arbiter-specific interface operation. Another possibility is to use SendObjectAction without specifying the target Pin, which has the semantics of providing the Verdict instance to the arbitrating facility of a test execution system without needing a dedicated Interface. However, during test execution the suggest verdict action must be made executable. This may include manually writing the verdict instance into a paper-based document.

If used in an Interaction, the InvocationAction that is stereotyped with «`SuggestVerdictAction`» must be referenced from an ActionExecutionSpecification that indirectly covers a Lifeline that represents a test component role in the underlying test configuration. Indirectly means that the corresponding start and end OccurrenceSpecification of the ActionExecutionSpecification cover the test component lifeline.

The default `arbitration specification` for the `suggest verdict action` is described by «`SuggestVerdictArbitrationSpecification`».

**Graphical syntax**

![Diagram](image)

**Extension**

InvocationAction

**Super Class**

AtomicProceduralElement

**Associations**

`arbitrationSpecification {redefines arbitrationSpecification} : SuggestVerdictArbitrationSpecification [0..1]`

Refers to a suggest verdict action arbitration specification that overrides the default
and implicit arbitration specification if set. It redefines the Property 
`arbitrationSpecification` of test action.

```plaintext
: SuggestVerdictLogEntry [*]
```

**Constraints**

<table>
<thead>
<tr>
<th>Type of Argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>The type of the argument <code>InputPin</code> must be the predefined <code>verdict</code> type or a subtype thereof.</td>
</tr>
</tbody>
</table>

Change from UTP 1.2

«SuggestVerdictAction» has been newly introduced by UTP 2.

### 8.5.3.5 Enumeration Specifications

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Enumeration literals</th>
</tr>
</thead>
<tbody>
<tr>
<td>ImplicitExpectationKind</td>
<td>Determines, which of the three received element sets in the context of an <code>ExpectResponseAction</code> is implicitly joined with the complement set of the union of the other two sets. The three sets of elements that are meaningful in the context of an «ExpectResponseAction» are the expected elements, ignored elements and forbidden elements. Two of these sets have to be stated explicitly in the context of an <code>ExpectResponseAction</code>, the third one is implicitly derived from the complement set of the union of the two explicit sets.</td>
<td>implicitForbid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>implicitIgnore</td>
</tr>
<tr>
<td></td>
<td></td>
<td>implicitExpect</td>
</tr>
</tbody>
</table>

Determines that the explicit set of forbidden elements is implicitly joined with the complement set of the union of the explicitly expected and ignored element sets.

Determines that the explicit set of ignored elements is implicitly joined with by the complement set of the union of the explicitly expected and element sets.

Determines that the explicit set of expected elements is implicitly joined with the complement set of the union of the explicitly forbidden and ignored element sets.

### 8.6 Test Data

Testing is mainly about the exchange of data and the ability to compare actual responses and their payload received from the test item at test execution with the expected one stated in the test case. Therefore, testers usually have to take at least two data-related concepts into account. First, the specification of data, i.e., the known types and the constraints applied on these types for deriving data values that abide by these constraints. Second, a flexible mechanism to specify data values and their allowed matching mechanisms for test case execution.

Data specification-related concepts are provided and further described by the concepts of the Data Specifications chapter.

Data value-related concepts are provided and further described by the concepts of the Data Values chapter.
8.6.1 Data Specifications
This section specifies the stereotypes to implement the data specification concepts introduced in section Test Data of the Conceptual Model.

8.6.1.1 Data Specifications Overview
The diagram below shows abstract syntax of the data specifications package.

Figure 8.18 - Data Specifications Overview

8.6.1.2 Stereotype Specifications
8.6.1.2.1 Complements

<table>
<thead>
<tr>
<th>Description</th>
<th>Complements: A morphism that inverts data i.e., that replaces the data items of a given set of data items by their opposites).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension</td>
<td>Dependency</td>
</tr>
<tr>
<td>Super Class</td>
<td>Morphing</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«Complements» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>
### 8.6.1.2.2 DataPartition

<table>
<thead>
<tr>
<th>Description</th>
<th>DataPartition: A role that some data plays with respect to some other data (usually being a subset of this other data) with respect to some data specification.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension</td>
<td>Classifier</td>
</tr>
<tr>
<td>Associations</td>
<td>dataSpecification : DataSpecification [*]</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«DataPartition» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>

### 8.6.1.2.3 DataPool

<table>
<thead>
<tr>
<th>Description</th>
<th>DataPool: Some data that is an explicit or implicit composition of other data items. The stereotype «DataPool» extends a UML Classifier and represents a set of physical data without complying to any particular data specification.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphical syntax</td>
<td><img src="data_pool_diagram.png" alt="DataPool Diagram" /></td>
</tr>
<tr>
<td>Extension</td>
<td>Classifier</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>Changed from UTP 1.2. In UTP 1.2 «DataPool» extended both Classifier and Property.</td>
</tr>
</tbody>
</table>

### 8.6.1.2.4 DataProvider

<table>
<thead>
<tr>
<th>Description</th>
<th>DataProvider: A test component that is able to deliver (i.e., either select and/or generate) data according to a data specification. The stereotype «DataProvider» is a specialization of stereotype «TestComponent». Such a test component is used to provide a data partition, represented as a Constraint extended by the stereotype «DataPartition», by generating some new data or by selecting some existing data from another data partition or a data pool according to some data specifications (represented as a Constraint extended by the stereotype «DataSpecification»).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension</td>
<td>Classifier, Property</td>
</tr>
<tr>
<td>Super Class</td>
<td>TestComponent</td>
</tr>
<tr>
<td>Associations</td>
<td>dataSpecifications : DataSpecification [l..*]</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«DataProvider» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>
### 8.6.1.2.5 DataSpecification

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DataSpecification</strong>: A named boolean expression composed of a <strong>data type</strong> and a set of constraints applicable to some <strong>data</strong> in order to determine whether or not its <strong>data items</strong> conform to this <strong>data specification</strong>.</td>
</tr>
</tbody>
</table>

The stereotype «DataSpecification» extends Constraint and is used to describe the constraints within the context of one or more types, instances of those types have to comply with. DataSpecifications are used to build and define DataPartitions.

Since «DataSpecification» is an extension of Constraint the specification of the Constraint is defined by a ValueSpecification. This specification might be as simple as a LiteralString (e.g., natural language describing the constraint) or as complex as a formal language statement (e.g., Alf or OCL). UTP does not prescribe the notation used for describing the specification of a «DataSpecification» Constraint.

In case a Constraint with «DataSpecification» is directly contained in Classifier, it is considered semantically equivalent to «DataSpecification» Constraint defined outside of this Classifier and with a «Refines» Dependency established between the «DataSpecification» Constraint and the Classifier.

<table>
<thead>
<tr>
<th>Extension</th>
<th>Constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associations</td>
<td>: DataProvider [*]</td>
</tr>
<tr>
<td>: DataPartition [*]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DataType in DataSpecification</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Change from UTP 1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>«DataSpecification» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>

### 8.6.1.2.6 Extends

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Extends</strong>: A morphism that increases the amount of <strong>data</strong> (i.e., that adds more <strong>data items</strong> to a given set of <strong>data items</strong>).</td>
</tr>
</tbody>
</table>

The stereotype «Extends» specialized the abstract stereotype «Morphing» and logically OR-combines the specification of the morphed **data specifications** within the morphing **data specification**. That means that extension morphism result in a **data specification** that is more general than the extended or morphed **data specifications**.

<table>
<thead>
<tr>
<th>Extension</th>
<th>Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Super Class</strong></td>
<td><strong>Morphing</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Change from UTP 1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>«Extends» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>
### 8.6.1.2.7 Morphing

<table>
<thead>
<tr>
<th>Description</th>
<th><strong>Morphing</strong>: A structure-preserving map from one mathematical structure to another. The abstract stereotype «Morphing» extends Dependency and is used to derive data specifications from other data specifications. This enables a high degree of reusability of existing data specifications. «Morphing» is intended to be subclassed and simply acts as a common superclass for shared semantics and constraints. A Dependency stereotyped with a subclass of «Morphing» always emanates from a Constraint with «DataSpecification» applied. It must point to a UML Classifier, to a UML Package containing some UML Classifiers, or to a Constraint with «DataSpecification» applied. If it targets a «DataSpecification» Constraint, it morphs the definitions of that data specification (called the morphed data specification) into a new data specification (called morphing data specification). If it targets a Classifier (or a set of Classifiers contained in a Package), all constraints applied on those Classifiers or their attributes are considered as an implicit morphed data specification attached to the Classifier which is eventually morphed into a morphing data specification. The exact effect of morphing a data specification into another data specification is defined by the concrete subclasses of the stereotype «Morphing».</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension</td>
<td>Dependency</td>
</tr>
<tr>
<td>Sub Class</td>
<td>Complements, Extends, Refines</td>
</tr>
<tr>
<td>Constraints</td>
<td>Clients of a «Morphing» Dependency</td>
</tr>
<tr>
<td><strong>DRTD03</strong>: As clients of a Dependency stereotyped with a concrete substereotype of «Morphing» only the following elements are allowed: Constraint with «DataSpecification» applied.</td>
<td></td>
</tr>
<tr>
<td>Suppliers of a «Morphing» Dependency</td>
<td><strong>DRTD04</strong>: As suppliers of a Dependency stereotyped with a concrete substereotype of «Morphing» only the following elements are allowed: Constraint with «DataSpecification» applied, UML Classifier, and UML Package.</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«Morphing» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>

### 8.6.1.2.8 Refines

<table>
<thead>
<tr>
<th>Description</th>
<th><strong>Refines</strong>: A morphism that decreases the amount of data (i.e., that removes data items from a given set of data items). The stereotype «Refines» specialized the abstract stereotype «Morphing» and logically AND-combines the specification of the morphed data specification within the morphing data specification. That means that refinement morphism result in a data specification that is more specific than the refined or morphed data specifications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension</td>
<td>Dependency</td>
</tr>
<tr>
<td>Super Class</td>
<td>Morphing</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«Refines» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>

### 8.6.2 Data Values

The payload of an expect response action is also called expected response argument value as opposed to the actual response argument value. During arbitration specification, usually a comparator evaluates whether the actual response matches with the expected ones in terms of event type and its payload. It is then the task of the arbitration specification to decide on the verdict that has to be assigned. In UTP data values are expressed by means of ValueSpecifications to specify both the payload for a stimulus and the payload of expected responses. In case of an
expected response, the ValueSpecification does also implicitly define a matching mechanism used by a comparator during arbitration in order to evaluate whether the expected payload matches the actual payload.

The implicitly applied matching mechanism is determined by the ValueSpecification used to describe an expected payload argument in the context of an expected response. The prescribed matching mechanisms semantics, inherently bound to ValueSpecifications, are defined by UTP as follows:

- **ValueSpecification (abstract metaclass):** In general, any native UML ValueSpecification infers an equality matching mechanism, i.e., the actual payload, also known as response argument value, must be exactly the same as the expected payload. Any deviation will result in a mismatch.
- **LiteralInteger:** Checks for equality of the expected and actual response Integer-typed argument value.
- **LiteralString:** Checks for equality of the expected and actual response String-typed argument value.
- **LiteralReal:** Checks for equality of the expected and actual response Real-typed argument value.
- **LiteralBoolean:** Checks for equality of the expected and actual response Boolean-typed argument value.
- **LiteralUnlimitedNatural:** Checks for equality of the expected and actual response Integer-typed argument value including infinity.
- **LiteralNull:** Checks for absence of an actual response argument value of any type.
- **InstanceValue:** Checks for equality of the expected and actual response complex data type instance argument value.

All these equality matching mechanisms are natively given by UML, whereas UTP adds just a few more ValueSpecifications that provide matching mechanisms currently not given by UML. These kinds of ValueSpecifications are sometimes called Wildcards (TTCN-3) or Facets (XML Schema):

- **AnyValue:** Represents a set of all possible values for a given type and checks if actual response argument value is contained in this set. In case of optionality, the set of known values includes the absence of a value. This is implemented as stereotype «AnyValue».
- **RegularExpression:** Represents a set of values for a given type described by a regular expression and checks if the actual response argument value belongs to that set. This is implemented as stereotype «RegularExpression».

Both stimuli and expected responses yield data values for distinct signature elements. A signature element is defined as instance of either a Parameter or Property (i.e., this specification introduces a virtual metaclass SignatureElement that is the joint superclass of Property and Parameter and has at least the following attributes: type : UML::Type, lower : Integer, upper : UnlimitedNatural). Given by UML [UML25], a "... Type specifies a set of allowed values known as the instances of the Type." This specification denotes this set in the context of a SignatureElement expressed as $type(se)$, with $type(se)$ as SignatureElement.type, and use $T$ as abbreviation for $type(se)$.

We specify

$$T_{SE}(T) = \begin{cases} T & \text{if } lower(se) > 0 \\ T \cup \emptyset & \text{otherwise} \end{cases}$$

with $se$ instance of SignatureElement and $lower(se)$ as SignatureElement.lower and denote it by $SE$ type. A ValueSpecification $V$ as an argument for a SignatureElement is specified as

$$V \in \mathcal{P}_{SE}(T_{SE})$$

These basic definitions are further used for the specific ValueSpecification matching mechanism extensions introduced by UTP.

### 8.6.2.1 Data Value Extensions

The diagram below shows the abstract syntax of the ValueSpecification extensions introduced by UTP.
### 8.6.2.2 Stereotype Specifications

#### 8.6.2.2.1 AnyValue

| Description | The stereotype «AnyValue» extends ValueSpecification and represents an implicit set of known values for a given type. The expected response argument value matches with each actual response argument value, as long as type-compliance is given. In case of optionality, the set of known values includes the absence of a value. |
| Extension | Expression |
| Change from UTP 1.2 | Changed and renamed from UTP 1.2. In UTP 1.2, «AnyValue» was called «LiteralAny» and extended LiteralSpecification. |
### 8.6.2.2.2 overrides

<table>
<thead>
<tr>
<th>Description</th>
<th>Overrides is a relationship between at least two InstanceSpecifications, i.e., the modifying InstanceSpecification and the modified InstanceSpecification. Modifying InstanceSpecifications constitute the client elements of the underlying dependency, and consequently, modified InstanceSpecifications constitute the supplier elements of the underlying dependency. A modifying InstanceSpecification reuses all slot values of the modified InstanceSpecification in a way as if the slot values would have been copied into the modifying InstanceSpecification as its owned slots. Furthermore, the modifying InstanceSpecification is allowed to specify slots, which have not been declared by the modified InstanceSpecification at all. This enables user to gradually complete InstanceSpecifications and to reuse already or maybe partially defined InstanceSpecifications in order to create large sets of data by avoiding redundancy. Additionally, a modifying InstanceSpecification is able to overwrite slots with new values. A slot is considered to be overwritten if a modifying InstanceSpecification defines an owned slot that refers to the very same defining feature as the owned slot of the modified InstanceSpecification, or to a feature that redefines, directly or transitively, the slot's defining feature. An overwriting slot's value list entirely replaces the value list of the slot that is overwritten. Modification requires type compatibility between the modifying and modified InstanceSpecifications. Type compatibility is given if a modifying InstanceSpecification’s classifier list is compatible with the modified InstanceSpecification’s classifier list. Two classifier lists are compatible if the modifying InstanceSpecification’s classifier list is a proper subset of the modified InstanceSpecification’s classifier list. A proper subset is considered to be given if each classifier of the modifying InstanceSpecification’s classifier list is type compatible with at least one classifier of the modified InstanceSpecification classifier list. Type compatibility between classifiers is defined in the UML specifications. Cyclic modifications are not allowed. A cyclic modification describes a situation in which a modifying InstanceSpecification establishes a modification to a modified InstanceSpecification and the latter one already modifies, directly or transitively, the modifying InstanceSpecification.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension</td>
<td>Dependency</td>
</tr>
<tr>
<td>Constraints</td>
<td>Restriction of client and supplier</td>
</tr>
<tr>
<td></td>
<td>As client and supplier of the underlying Dependency, only InstanceSpecification are allowed. Cyclic modifications</td>
</tr>
<tr>
<td></td>
<td>Cyclic override are not allowed. A cyclic override means that an overridden InstanceSpecification transitively overrides its overriding InstanceSpecification.</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«overrides» was renamed by UTP 2. In UTP 1.2, it was named «modifies».</td>
</tr>
</tbody>
</table>
### 8.6.2.2.3 RegularExpression

| Description | The stereotype «RegularExpression» extends Expression and represents an implicit set of values for a given type described by a regular expression. The expected response argument value matches with each actual response argument value if the actual one belongs to the set of values defined by the regular expression. A RegularExpression can be used for test data generation or to compare whether an actual response matches with expected response.

The attribute symbol of the underlying Expression must contain the String that is evaluated as the regular expression. It might be omitted, in that case the operands of the underlying Expression must be used as abstract syntax tree for the regular expression.

| Extension | Expression

| Change from UTP 1.2 | «RegularExpression» has been newly introduced by UTP 2.

### 8.7 Test Evaluation

The concepts for test evaluation are necessary to decide about the outcome of the dynamic test process activities. They implement in the specification of (proprietary) arbitration specifications on test set, test case and procedural element level, as well as in the ability to incorporate the test logs produced during the execution of a test-specific procedure and its procedural element in a platform-independent, but user-specific way.

#### 8.7.1 Arbitration Specifications

In dynamic testing, the term Arbitration describes the application of a certain rule set on the outcome of a test execution activity, usually captured as test log for comprehensibility, in order to derive the final verdict of an execution test set or test case. Thus the arbitration of an executed test set or test case is the most important activity of the test evaluation activities with respect to requirements, test requirement or test objective coverage. Arbitration can both happen immediately during test execution (dynamic arbitration) and after test execution based on the captured test logs (post-execution arbitration). Due to whatever reason (organizational, technical etc.), one might be preferred over the other.

The UTP arbitration facility offers stereotypes for specifying proprietary arbitration specifications that vary from the default arbitration specifications in terms of their verdict calculation algorithm. Users can define user-specific arbitration specifications for test sets, test execution schedules, test cases and procedural elements by simply applying the stereotypes offered by the UTP arbitration facility to applicable metaclasses. The degree of formalism of a user-defined arbitration specification is left open. An arbitration specification might be represented by something as simple as an identifier (referring to an implementation), by natural language describing the arbitration rules, by any kind of UML Behavior or by something formal as executable specifications or mathematical definitions.

Arbitration specifications are usually implemented (or interpreted) by an arbiter component that belongs to the utilized test execution tool. UTP does not prescribe any implementation details of an arbiter component as part of an test execution tool, nor how or when information from test sets, test cases and procedural elements are passed to an arbiter component.

It is left open, if the arbitration activities are carried out automatically or by a human.

UTP introduces three different kinds of verdicts that can be produced:

- **procedural element verdicts**: Verdicts produced by a procedural element arbitration specification;
- **test case verdicts**: Verdicts produced by a test case arbitration specification;
- **test set verdicts**: Verdicts produced by a test set arbitration specification.
The fundamental verdict calculation and provisioning schema is as follows:

- **test set arbitration specifications**: they derive the **test set verdict** from the **test case verdicts** that have been executed as part of the **test set** (i.e., the **test case verdicts** are passed to the **arbitration specification** of the surrounding **test set**);
- **test case arbitration specifications**: they derive the **test case verdicts** from the **procedural element verdicts** (first and foremost the **test action verdicts**) that have been executed as part of the **test case** (i.e., the **procedural element verdicts** are assembled and passed on to the **test case arbitration specification**);
- **procedural element arbitration specifications**: they derive **procedural element verdicts** from the information conveyed by the **procedural element**, or in case of a **compound procedural element**, the **procedural element verdicts** received from the **arbitration specifications** of the contained **procedural elements**.

### 8.7.1.1 Test Procedure Arbitration Specifications

The most important element that produces a verdict in UTP is the **test case**. UTP offers a dedicated arbitration specification stereotype (i.e., «TestCaseArbitrationSpecification») to define proprietary test case arbitration specifications binding. Arbitration specifications for **test sets** can be set either as part of the **test set** itself (i.e., set via the attribute **testSetAS** of the stereotype «TestSet») or as part of a corresponding **test execution schedule** (i.e., set via the attribute **testSetAS** of the stereotype «TestExecutionSchedule»).

### 8.7.1.1.1 Arbitration Specifications Overview

The following figure shows the foundations of the **arbitration specification** facility of UTP. In general, **test cases**, **test execution schedules** (as the executable part of **test sets**) and **procedural elements** are (possibly implicitly) processed according to a (possibly implicit) **arbitration specification** for **verdict** calculation. That means that these elements return **verdicts** after the arbitration process has finished its operation. The outcome of an executed **arbitration specification** is stored in an «ArbitrationResult». The most important, yet not the sole information conveyed by an «ArbitrationResult» is the **verdict**. Due to the design of the stereotype «ArbitrationResult» it is easily possible to incorporate further, yet proprietary information into the «ArbitrationResult» using UML’s ordinary InstanceSpecification mechanism.

![Figure 8.20 - Arbitration Specifications Overview](image-url)
### 8.7.1.1.2 Stereotype Specifications

#### 8.7.1.1.2.1 ArbitrationResult

<table>
<thead>
<tr>
<th>Description</th>
<th>«ArbitrationResult» stores information about the execution and the outcome of an arbitration specification, usually performed by an arbiter implementation. Arbitration results can be calculated for test sets, test cases and procedural elements. The nature of the «ArbitrationResult» is determined by the «ArbitrationSpecification» of which the «ArbitrationResult» represents an instance of. The most important information an arbitration specification conveys is the calculated verdict. Other helpful, but not standardized information may include the timestamp of the arbiter execution, the arbiter implementation (or even a human being) that produced the result, the outcome of the comparison process of actual and expected value including deviation details in case of mismatches, etc. Additional information can be incorporated by using the ordinary underlying UML InstanceSpecification mechanism. An «ArbitrationResult» points to the corresponding «TestLog» (i.e., either a «TestCaseLog» or «TestSetLog») that provides the actual information captured during test execution. The expected information are specified by the corresponding «TestSet», «TestCase» and in particular the «ProceduralElement». All information that were involved in calculating the verdict are accessible for analysis or understanding. «ArbitrationResult»s may link with other «ArbitrationResult»s. An arbitration result of a test set is usually calculated by the arbitration result of the executed test cases, which, in turn, are calculated by the arbitration result of the executed procedural elements. The tag definitions 'subresults' and 'parent' of «ArbitrationResult» enable keeping depending «ArbitrationResults» closely connected to one another.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Extension</strong></td>
<td><strong>InstanceSpecification</strong></td>
</tr>
</tbody>
</table>
| **Associations** | **verdict** : ValueSpecification  
**/instanceOf** : ArbitrationSpecification [0..1]  
**resultFor** : TestLogElement [0..1]  
**subresult** : ArbitrationResult [*]  

The verdict that was produced for a given test case, test set or procedural element according to the respective bound arbitration specification and the actual information captured in the corresponding test log.  
The arbitration specification whose rules were used to produce the verdict. The arbitration specification is derived from the underlying InstanceSpecification's set of Classifiers with «ArbitrationSpecification» applied or specializations thereof. There can be more than one Classifier set for an «ArbitrationResult» InstanceSpecification, but only one of these Classifiers are allowed to be stereotyped with «ArbitrationSpecification» or a specialization thereof.  
The corresponding test log element for which the given «ArbitrationResult» captures the calculated verdict and any other relevant information.  
A set of linked «ArbitrationResult»s that influenced the calculation of the current verdict.  
In case of a compound procedural element, it is possible (not mandatory, though) to link all the «ArbitrationResult»s produced for the procedural elements contained by the compound procedural element. |
parent : ArbitrationResult [0..1]

The superior «ArbitrationResult» the current «ArbitrationResult» has an impact on.

Constraints

Type of verdict ValueSpecification

The type of the ValueSpecification referenced by the tag definition verdict must be of type verdict (or a subtype thereof) as defined in the UTP Types Library.

Change from UTP 1.2

«ArbitrationResult» has been newly introduced by UTP 2.

8.7.1.1.2.2 ArbitrationSpecification

Description

ArbitrationSpecification: A set of rules that calculates the eventual verdict of an executed test case, test set or procedural element.

The stereotype «ArbitrationSpecification» extends BehavioredClassifier and is used to specify the decision process for verdicts. It is an abstract stereotype that is specialized by stereotypes that deal with the verdicts of test sets, test cases, and procedural elements (i.e. test set verdicts, test case verdicts, and procedural element verdicts).

The concept of an arbitration specification allows for specifying user-defined algorithms for the calculation of the verdict based on the executed test cases or the captured test case logs.

The semantics of the default arbitration specification defines a default precedence of the predefined instances, which is: None < Pass < Inconclusive < Fail < Error.

That means that verdicts with lower precedence can be overwritten with verdicts of higher precedence, but not vice versa.

Other default arbitration specifications defined by UTP adhere by that precedence rule defined by «ArbitrationSpecification» and complement it with their specific semantics. User-defined arbitration specifications may override that default semantics as well as the precedence of verdicts.

The result of an arbitration specification is stored in an «ArbitrationResult» that contains the eventual verdict and links the «ArbitrationSpecification» to the element it was applied to.

Graphical syntax

![Diagram](image)

Extension BehavioredClassifier


Attributes

ID : String [1]

A unique identifier that unambiguously identifies the given arbitration specification.

Associations

/referencedBy : TestContext [*]

/instances : ArbitrationResult [*]

Constraints

Verdict of ArbitrationSpecification

DRAS01: It is necessary that an arbitration specification determines exactly one verdict.

Change from UTP 1.2

«ArbitrationSpecification» has been newly introduced into UTP 2.
8.7.1.2.3 **TestCaseArbitrationSpecification**

<table>
<thead>
<tr>
<th>Description</th>
<th><strong>TestCaseArbitrationSpecification</strong>: A set of rules that calculates the eventual <strong>verdict</strong> of an executed <strong>test case</strong>, test set or procedural element.</th>
</tr>
</thead>
</table>

A «**TestCaseArbitrationSpecification**» specifies the rules for the eventual calculation of a **test case verdict** based on the **procedural element verdicts** that have been executed in the context of the corresponding **test case**.

The semantics of the default «**TestCaseArbitrationSpecification**» complements the semantics of «**ArbitrationSpecification**» by defining the rule that determines the assignment of test case verdicts. The rule of the default test case arbitration specification is as follows:

- **None**: The verdict 'None' is assigned when the test case was not yet executed or no other procedural element verdict was produced yet.
- **Pass**: The verdict 'Pass' is assigned, if all procedural elements that participate in the arbitration process of that specific test case evaluate to 'Pass'.
- **Inconclusive**: The verdict 'Inconclusive' is assigned, if at least one procedural element that participates in the arbitration process of that test case, evaluates to 'Inconclusive', while the remaining procedural elements evaluate to 'Pass' or 'None'.
- **Fail**: The verdict 'Fail' is assigned, if at least one procedural element that participates in the arbitration process of that test case evaluates to 'Fail', while the remaining procedural elements evaluate to 'Inconclusive', 'Pass' or 'None'.
- **Error**: The verdict 'Error' is assigned, if at least one procedural element that participates in the arbitration process of that test case evaluates to 'Error', or the arbitration process itself failed with a technical error.

<table>
<thead>
<tr>
<th>Extension</th>
<th><strong>BehavioredClassifier</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td><strong>ArbitrationSpecification</strong></td>
</tr>
<tr>
<td>Associations</td>
<td>: <strong>TestCase</strong> [*]</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>Newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>
8.7.1.2.4 TestSetArbitrationSpecification

<table>
<thead>
<tr>
<th>Description</th>
<th>TestSetArbitrationSpecification: A set of rules that calculates the eventual verdict of an executed test case, test set or procedural element.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A «TestSetArbitrationSpecification» specifies the rules of how a test set verdict will be calculated based on the verdicts of the test cases that have been executed in the context of the corresponding test set. A test set arbitration specification is used by both «TestSet» and «TestExecutionSchedule».</td>
</tr>
<tr>
<td></td>
<td>The semantics of the default «TestSetArbitrationSpecification» complements the semantics of «ArbitrationSpecification» by defining the rule that determines the assignment of test set verdicts. The rule of the default test set arbitration specification is as follows:</td>
</tr>
<tr>
<td></td>
<td>• None: The verdict 'None' is assigned when the test set was not yet executed, i.e., any test case assembled or contained in the test set had produced a test case verdict yet.</td>
</tr>
<tr>
<td></td>
<td>• Pass: The verdict 'Pass' is assigned, if all executed test cases that participate in the arbitration process of that specific test set also evaluated to 'Pass'.</td>
</tr>
<tr>
<td></td>
<td>• Inconclusive: The verdict 'Inconclusive' is assigned, if at least one executed test case that participates in the arbitration process of that test set evaluates to 'Inconclusive', while the remaining test cases evaluate to 'Pass' or 'None'.</td>
</tr>
<tr>
<td></td>
<td>• Fail: The verdict 'Fail' is assigned, if at least one executed test case that participates in the arbitration process of that test set evaluates to 'Fail', while the remaining test cases evaluate to 'Inconclusive', 'Pass' or 'None'.</td>
</tr>
<tr>
<td></td>
<td>• Error: The verdict 'Error' is assigned, if at least one executed test case that participates in the arbitration process of that test set evaluates to 'Error', or the arbitration process itself failed with a technical error.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension</th>
<th>BehavioredClassifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>ArbitrationSpecification</td>
</tr>
<tr>
<td>Associations</td>
<td>: TestSet [*]</td>
</tr>
<tr>
<td></td>
<td>: TestExecutionSchedule [*]</td>
</tr>
</tbody>
</table>

Change from UTP 1.2 | Newly introduced by UTP 2.

8.7.1.2 Procedural Element Arbitration Specifications

The procedural element arbitration specification sections summarize the different type of arbitration specifications that can be used to define proprietary procedural element arbitration specifications.

8.7.1.2.1 Arbitration of AtomicProceduralElements

The diagram below shows the abstract syntax of arbitration specification elements for atomic procedural elements.
8.7.1.2.2 Arbitration of CompoundProceduralElements

The diagram below shows the abstract syntax of arbitration specification elements for compound procedural elements.
8.7.1.2.3 Stereotype Specifications

8.7.1.2.3.1 AlternativeArbitrationSpecification

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>An «AlternativeArbitrationSpecification» calculates a <strong>verdict</strong> for a set of <strong>procedural elements</strong> that are executed in mutually exclusive branches. «AlternativeArbitrationSpecification» adheres by the semantics of the default «CompoundProceduralElementArbitrationSpecification».</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BehavioredClassifier</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Super Class</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CompoundProceduralElementArbitrationSpecification</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Associations</th>
</tr>
</thead>
<tbody>
<tr>
<td>: <strong>Alternative [*]</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Change from UTP 1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>
### 8.7.1.2.3.2 AtomicProceduralElementArbitrationSpecification

**Description**


**Extension**

*BehavioredClassifier*

**Super Class**

*ProceduralElementArbitrationSpecification*

**Sub Class**


**Associations**

: AtomicProceduralElement [*]

**Change from UTP 1.2**

*Newly introduced by UTP 2.*

### 8.7.1.2.3.3 CompoundProceduralElementArbitrationSpecification

**Description**

*A «CompoundProceduralElementArbitrationSpecification» calculates a *verdict* for a set of *procedural elements* that are executed together. The *verdict* is derived from all or parts of the *verdicts* calculated of their respective *arbitration specifications*. The semantics of the default «CompoundProceduralElementArbitrationSpecification» refines the semantics of «ProceduralElementArbitrationSpecification» with respect to the following verdicts:

- Fail: The verdict 'Fail' is assigned, if any of the procedural elements, that were executed in the scope of the «CompoundProceduralElement», evaluates to 'Fail'.*

**Extension**

*BehavioredClassifier*

**Super Class**

*ProceduralElementArbitrationSpecification*

**Sub Class**


**Associations**

: CompoundProceduralElement [*]

**Change from UTP 1.2**

*Newly introduced by UTP 2.*

### 8.7.1.2.3.4 LoopArbitrationSpecification

**Description**

*A «LoopArbitrationSpecification» calculates a *verdict* for a set of *procedural elements* that are sequentially executed in a *loop*. «LoopArbitrationSpecification» adheres by the semantics of the default «CompoundProceduralElementSpecification». In addition, the maximal and minimal loop counters are part of the arbitration process for loops. With respect to verdict calculation, the following semantics is predefined for the default «LoopArbitrationSpecification»:

- Minimal number of loops violated: Verdict 'Error' is assigned.
- Maximal number of loops violated: Verdict 'Error' is assigned.*

**Extension**

*BehavioredClassifier*

**Super Class**

*CompoundProceduralElementArbitrationSpecification*

**Associations**

: Loop [*]

**Change from UTP 1.2**

*Newly introduced by UTP 2.*
8.7.1.2.3.5 NegativeArbitrationSpecification

| Description | A «NegativeArbitrationSpecification» calculates a verdict for set of procedural elements that are forbidden to be executed in this sequence.«NegativeArbitrationSpecification» adheres by the semantics of the default «CompoundProceduralElementArbitrationSpecification», but refines it with an inversion of the verdicts 'Pass' and 'Fail'. In cases where a 'Fail' would be produced, a verdict 'Pass' shall be assigned. In cases where a 'Pass' would be produced, a verdict 'Fail' shall be assigned. |
| Extension | BehavioredClassifier |
| Super Class | CompoundProceduralElementArbitrationSpecification |
| Associations | : Negative [*] |
| Change from UTP 1.2 | Newly introduced by UTP 2. |

8.7.1.2.3.6 ParallelArbitrationSpecification

| Description | A «ParallelArbitrationSpecification» calculates a verdict for a set of procedural elements that were executed in parallel.«ParallelArbitrationSpecification» adheres by the semantics of the default «CompoundProceduralElementArbitrationSpecification». |
| Extension | BehavioredClassifier |
| Super Class | CompoundProceduralElementArbitrationSpecification |
| Associations | : Parallel [*] |
| Change from UTP 1.2 | Newly introduced by UTP 2. |
### 8.7.1.2.3.7 ProceduralElementArbitrationSpecification

<table>
<thead>
<tr>
<th>Description</th>
<th>A «ProceduralElementArbitrationSpecification» calculates a verdict for a single or a set of procedural elements.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A procedural element arbitration specification incorporates sequence information about when and how long the execution of a corresponding procedural element happened, because procedural elements define an execution window in which their execution shall happen. This execution window is either defined by means of ordering (i.e., after the execution of a previous procedural element, or after the start of a test case execution) or by means of time. When using a time-based execution window, it is possible to specify the earliest and latest point in time when the execution of the procedural element as well as the maximum duration the execution of the procedural element may have. UTP does not prescribe how to specify time-based execution windows. Using UML Simple Time might be one solution, the time concepts of MARTE another one. If no time execution windows are defined, the ordering execution window is implicitly set, i.e., the execution of a procedural element shall happen after the execution of its previous procedural element has finished.</td>
</tr>
<tr>
<td></td>
<td>Specific procedural element arbitration specifications (e.g., expect response action arbitration specification) incorporate the Boolean statement whether expected data values, that belong to the corresponding procedural element, match with the actual data values that were used during execution of the corresponding procedural element. Those data values of interest comprise actual parameters in case of a procedure invocation, actual payload of a creat stimulus action or expect response action or the actual value obtained from a checked property in case of a check property action. In UTP, the matching semantics of data values are defined by the semantics of ValueSpecifications and the UTP-specific (normative and non-normative) data value extensions.</td>
</tr>
<tr>
<td></td>
<td>The semantics of the default «ProceduralElementArbitrationSpecification» complements the semantics of «ArbitrationSpecification» by defining the general rule that determines the assignment of verdicts. All other sub-classes of «ProceduralElementArbitrationSpecification» either adhere by, complement or refine that semantics. The semantics of the default procedural element arbitration specification is as follows:</td>
</tr>
<tr>
<td></td>
<td>• None: The verdict 'None' is assigned when the procedural element was not yet executed.</td>
</tr>
<tr>
<td></td>
<td>• Pass: The verdict 'Pass' is assigned, when the expected execution of the procedural element matches with the actual execution of the procedural element, including sequence information and potentially data value comparison.</td>
</tr>
<tr>
<td></td>
<td>• Inconclusive: The verdict 'Inconclusive' is never assigned by default arbitration specifications.</td>
</tr>
<tr>
<td></td>
<td>• Fail: The verdict 'Fail' can only be assigned by the following arbitration specifications: compound procedural element arbitration specification, expect response arbitration specification, suggest verdict arbitration specification and check property arbitration specification. The default semantics these specific arbitration specifications will be described by these respective stereotypes.</td>
</tr>
<tr>
<td></td>
<td>• Error: The verdict 'Error' is assigned, if the execution of a procedural element was not correctly performed (by a human or a test execution tool).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension</th>
<th>BehavioredClassifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>ArbitrationSpecification</td>
</tr>
<tr>
<td>Associations</td>
<td>: ProceduralElement [*]</td>
</tr>
</tbody>
</table>
### 8.7.1.2.3.8 ProcedureInvocationArbitrationSpecification

**Description**

A «ProcedureInvocationArbitrationSpecification» calculates a **verdict** for an executed **procedure invocation**.

«ProcedureInvocationArbitrationSpecification» complements the semantics of the default «ProceduralElementArbitrationSpecification»:

Procedure invocations may pass actual parameter values to the invoked procedure. If there is a mismatch between the expected actual parameter values, prescribed by a «ProcedureInvocation», and the actual execution of the «ProcedureInvocation», the verdict 'Error' shall be assigned.

**Extension**  
**Super Class**  
**Associations**

| Change from UTP 1.2 | Newly introduced by UTP 2. |

### 8.7.1.2.3.9 SequenceArbitrationSpecification

**Description**

A «SequenceArbitrationSpecification» calculates a **verdict** for a **sequence** of executed **procedural elements**.

«SequenceArbitrationSpecification» adheres by the semantics of the default «CompoundProceduralElementArbitrationSpecification».

**Extension**  
**Super Class**  
**Associations**

| Change from UTP 1.2 | Newly introduced by UTP 2. |

### 8.7.1.3 Test-specific Action Arbitration Specifications

The **test action arbitration specification** sections summarize the different types of arbitration specifications that can be used to define proprietary arbitration specifications for prescribing test action.

#### 8.7.1.3.1 Arbitration of Test-specific Actions

The diagram below shows the abstract syntax of the arbitration specifications for dedicated test actions.
8.7.1.3.2 Stereotype Specifications

8.7.1.3.2.1 CreateStimulusArbitrationSpecification

**Description**

An «AtomicProceduralElementArbitrationSpecification» that specifies the **verdict** calculation rule for a **create stimulus action**.

«CreateStimulusArbitrationSpecification» complements the semantics of the default «AtomicProceduralElementArbitrationSpecification»:

The semantics of the default «CreateStimulusArbitrationSpecification» shall include an evaluation of permitted and forbidden elements. If an element was sent to the test item that was declared as **forbiddenElement**, the **verdict** 'error' shall be assigned. If an element was sent to the test item that was declared as **permittedElement** (including potential arguments of the «CreateStimulusAction») and the expected data values of that element does not match with the actual data values of the actually sent element, the **verdict** 'error' shall be assigned.

**Extension**

BehavioredClassifier

**Super Class**

AtomicProceduralElementArbitrationSpecification

**Associations**

: CreateStimulusAction [*]

**Change from UTP 1.2**

Newly introduced by UTP 2.
8.7.1.3.2.2  ExpectResponseArbitrationSpecification

Description

An «AtomicProceduralElementArbitrationSpecification» that specifies the verdict calculation rule for an expect response action.

«ExpectResponseArbitrationSpecification» complements the semantics of the default «AtomicProceduralElementArbitrationSpecification» with respect to sequence information and data value matching:

If the expected execution time window of an «ExpectResponseAction» does not match with the actual execution time point, the verdict 'fail' shall be assigned. If the actual ordering of the execution of an «ExpectResponseAction» does not match with the expected ordering, the verdict 'error' shall be assigned.

If the actual data values, that convey the «ExpectResponseAction» as its payload, obtained from the test item do not match with the expected payload data values, the verdict 'fail' shall be assigned.

The semantics of the default «ExpectResponseArbitrationSpecification» includes an evaluation of the ignored, forbidden and expected elements declaration. If a received element is declared as forbiddenElement, the verdict 'fail' shall be assigned. If a received element is declared as ignoredElement, it shall be discarded and not contribute to the «ExpectResponseArbitrationSpecification» for further evaluation. If a received element is declared as expected element, the verdict 'pass' shall be assigned.

Extension  
BehavioredClassifier

Super Class  
AtomicProceduralElementArbitrationSpecification

Associations  
: ExpectResponseAction [*]

Change from UTP 1.2  
Newly introduced by UTP 2.

8.7.1.3.2.3  CheckPropertyArbitrationSpecification

Description

An «AtomicProceduralElementArbitrationSpecification» that specifies the verdict calculation rule for a check property action.

«CheckPropertyArbitrationSpecification» adheres by the semantics of the default «AtomicProceduralElementArbitrationSpecification».

Extension  
BehavioredClassifier

Super Class  
AtomicProceduralElementArbitrationSpecification

Associations  
: CheckPropertyAction [*]

Change from UTP 1.2  
Newly introduced by UTP 2.

8.7.1.3.2.4  SuggestVerdictArbitrationSpecification

Description

An «AtomicProceduralElementArbitrationSpecification» that specifies the verdict calculation rule for a suggest verdict action.

«SuggestVerdictArbitrationSpecification» complements the semantics of the default «AtomicProceduralElementArbitrationSpecification» with respect to the provision of the suggested verdict to the «TestCaseArbitrationSpecification»:

In case, the «SuggestVerdictArbitrationSpecification» evaluates to a 'pass', the suggested verdict is passed to the «TestCaseArbitrationSpecification». It will be discarded, if the «SuggestVerdictArbitrationSpecification» evaluates to 'error'.

Extension  
BehavioredClassifier

Super Class  
AtomicProceduralElementArbitrationSpecification

Associations  
: SuggestVerdictAction [*]

Change from UTP 1.2  
Newly introduced by UTP 2.
8.7.1.3.2.5 CreateLogEntryArbitrationSpecification

**Description**
An «AtomicProceduralElementArbitrationSpecification» specification that specifies the *verdict* calculation rule for a *create log entry action*.


**Extension**
BehavioredClassifier

**Super Class**
AtomicProceduralElementArbitrationSpecification

**Associations**
: CreateLogEntryAction [*]

**Change from UTP 1.2**
Newly introduced by UTP 2.

8.7.2 Test Logging

The UTP test logging facility allows incorporating details about the execution of test-specific procedures, such as test execution schedules and test cases, but also of procedural elements. The UTP test logging facility differs between two kinds of test log information:

- Test log header; and
- Test log details.

The test log header represents the at least required information to comprehend or trace the status of the test execution such as also coverage of test objectives or test requirements. The test log details further refine the test log with the details of relevant events (i.e., execution of procedural elements) that happened at runtime. The information the test log details yield are in particular important for analyses of the test execution such comparison, verdict calculation, failure inspection or root cause analysis.

The UTP test logging facility builds upon UML's InstanceSpecification and classification mechanism (henceforth called classifier-instance relationship). Every test log element is represented by an InstanceSpecification with an inherent set of structural information. These inherently provided structural information are the executing entity, the execution start and the duration. The classifier-instance-based representation of test logs grants high flexibility to the user. It enables the definition of additional, user-defined structural information of arbitrary complexity to every test log element.

Logging of behavioral constituents (i.e., Actions or OccurrenceSpecifications) is not intended by UML but relevant for testing, though. UTP integrates the behavioral constituents of the underlying UML and the classifier-instance-based test log model by means of dedicated test log entries and their structural information. Every test log entry captures the details of a corresponding procedural element that was executed in the course of the execution of a test-specific procedure.

UTP defines dedicated test log entry structures for logging of procedure invocations, create stimulus actions and expect response actions. These test log entry structures specify the at least required structural information of those procedural elements such as formal parameters and invocation targets. The corresponding test log entries build upon this structural information and yield the corresponding actual parameter values captured in the course of the execution of such a procedural element.

8.7.2.1 Test Logging Overview

The following diagram shows the abstract syntax of the basic concepts of the test logging facility.
8.7.2.2 Test Log Entries Overview
The following diagram shows the abstract syntax of the basics of test log entries.
8.7.2.3 Test Log Entries Details
The following diagram shows the abstract syntax of the details of test log entries.
8.7.2.4 Invocation Test Log Entry Details

The following diagram shows the abstract syntax of test log entries that capture details of invocations.
8.7.2.5 Stereotype Specifications

8.7.2.5.1 TestLogElement

Description
A test log element represents a single building block in the realm of test logging. For each test log element there is an corresponding executable element that has been carried out. These corresponding executable elements can either be whole test sets or test cases or one or more procedural elements.

A test log element provides a corresponding executable element with information about the starting point in time of the execution, the duration of the execution of the logged element and an entity (i.e., a machine or a human) that executed the element. These default structural information are common for each concrete test log element. Further structural information may be added by sub-stereotypes or by dedicated structural extension using the stereotype «TestLogStructure».

Every test log element can be related with an arbitration result (i.e., a verdict) that was calculated based on the test log element, the corresponding executable element and the arbitration specification that ties both elements together for verdict calculation. Section ArbitrationSpecification provides further details about the verdict calculation process.

The stereotype «TestLogElement» extends InstanceSpecification. User-defined structural information can be added by using the underlying UML classification mechanism. The set of additional test log element structural information are determined by all Classifier of the underlying InstanceSpecification that have «TestLogStructure» applied.

Extension
InstanceSpecification

Sub Class
TestLog, TestLogEntry

Associations
$instanceOf : TestLogStructure [*]

The set of additional structural information associated with that test log element. It is derived from the all Classifier with «TestLogStructure» applied that classify the underlying InstanceSpecification.

extecutingEntity : ValueSpecification [*]

Information about the executing entity or entities (i.e., either humans or machines) that were in charge of carrying out the element that corresponds to the test log element.

verdict : ArbitrationResult [*]

Denotes how long the execution of the corresponding executable element lasted.

duration : Duration [0..1]

Denotes the point in time when the execution of the corresponding executable element began.

Constraints
Restriction of extendable metaclasses

«TestLogElement» shall not be applied to EnumerationLiteral.

Change from UTP 1.2
«TestLogElement» was newly introduced by UTP 2.1.
### 8.7.2.5.2 TestLog

<table>
<thead>
<tr>
<th>Description</th>
<th>TestLog: A test log is the instance of a test log structure that captures relevant information from the execution of a test case or test set. The least required information to be logged is defined by the test log structure of the test log. A test log captures information on the execution of a test case or test set that actually happened according to the specification required by its test log structure. Each test log is, at least, an instance of the implicitly defined default test log structure. This is reflected by its tag definitions that comprise the required log information. If further information is not required for capturing by an executing entity, a test log may not refer to an explicit test log structure (i.e., the Classifier of the underlying InstanceSpecification remains empty). In addition to the information given by the implicit default test log structure, users may set an explicitly defined a test log structure of arbitrary complex internal structures. In that case, the underlying InstanceSpecification may capture the additional information by relying on the native UML InstanceSpecification mechanism, namely Slots.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UMLTP21-3 Structural information on test log level are sufficient to comprehend the status of testing or coverage of test objectives and test requirements. This minimal log information are referred to as the test log header. Header information only contain high-level information about the status of a test run, not about the details of the run. Details of the test run are captured by means of test log entries. As opposed to the test log header, detailed logging on procedural element level is referred to as test log details. Test log details capture detailed information about the executed sequence of procedural element represented by test log entries. Test log details provide a deeper insight into the test execution process and leverage the analysis of test runs (e.g., what is the reason for a failing test case). Recording test log details is an optional, but powerful feature of a test log.</td>
</tr>
<tr>
<td>Extension</td>
<td>InstanceSpecification</td>
</tr>
<tr>
<td><strong>UMLTP21-3</strong></td>
<td><strong>UMLTP21-3</strong></td>
</tr>
<tr>
<td>Super Class</td>
<td>TestLogElement</td>
</tr>
<tr>
<td>Sub Class</td>
<td>TestCaseLog, TestSetLog</td>
</tr>
<tr>
<td>Associations</td>
<td>testLogEntry {ordered, unique} : TestLogEntry [*]</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>Changed from UTP 1.2. In UTP 1.2 «TestLog» was used to capture the execution of a test case or a test set (called test content in UTP 1.2). In UTP 2, two dedicated concepts have been newly introduced therefore (i.e., «TestCaseLog» and «TestSetLog»).</td>
</tr>
</tbody>
</table>
**8.7.2.5.3 TestSetLog**

**Description**
A test set log captures the least required information on the execution of a test set by an executing entity. The least required information is defined by the corresponding (potentially implicit) test log structure of the test set log.

A test set log consists mainly of the logs of the executed test cases that are members of the test set. Since not all test cases of a test set must necessarily be executed by an executing entity, a test set log may only refer to the test case logs of a subset of the test set’s test cases.

**Extension**
InstanceSpecification

**Super Class**
TestLog

**Associations**
executedTestSetMember : TestLog [1..*]
Refers to the test cases that are the members of the test set log's corresponding test set and whose execution were captured as a result of the execution of the test set.

executedTestSet : TestSet
Refers to the test set whose execution was captured by means of the given test case log.

**Constraints**
Executed test cases and definition of test set members must be consistent
A «TestSetLog» must only refer to «TestCaseLog»s of «TestCase»s that are members of the executed «TestSet».

**Change from UTP 1.2**
Newly introduced by UTP 2.

---

**8.7.2.5.4 TestCaseLog**

**Description**
TestCaseLog: A test log that captures relevant information on the execution of a test case.

A test case log captures the least relevant information on the execution of a test case by an executing entity. The at least required information is defined by the corresponding and potentially implicit test log structure of the test case log.

**Extension**
InstanceSpecification

**Super Class**
TestLog

**Associations**
: TestSetLog [*]
executedTestCase : TestCase
Refers to the TestCase whose execution was captured by means of the given TestCaseLog.

**Change from UTP 1.2**
Newly introduced by UTP 2.
8.7.2.5.5 TestLogStructure

Description

A test log structure enables the specification of user-defined structures that must be logged by an executing entity, such as human tester or a test execution tool, during the execution of test suites, test cases or test execution schedules. This information is also called the least required log information, because executing entities are not restricted to capturing only information mentioned in the test log structure. A test log structure may describe both the required information for the header part as well as the body part of a test log.

There is an implicit default (undefined) test log structure available in UTP that every user-defined test log structure complies with. The default test log structure represents the least required log information for the header part. This information comprises:

- one or more of an executing entity;
- a point in time where the execution of the test case, test suite or test execution schedule began;
- the duration the execution of the test case, test suite or test schedule lasted; and
- the final verdict that was calculated by the corresponding arbitration specification.

Those pieces of information of the default (implicit) test log structure are represented as tag definitions of the stereotype test log solely because they are eventually instantiated when a test log is created.

<table>
<thead>
<tr>
<th>Extension</th>
<th>Classifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub Class</td>
<td>InvocationLogEntryStructure</td>
</tr>
<tr>
<td>Associations</td>
<td>: TestLogElement [*]</td>
</tr>
</tbody>
</table>

Constraints

Restriction of extendable metaclasses

«TestLogStructure» shall only be applied to instances of the metaclasse Datatype or Class.

Specialization of TestLogStructure Classifier

Classifiers with «TestLogStructure» applied must only extend Classifier with «TestLogStructure» applied.

Internal structure of TestLogStructure Classifier

Classifiers with «TestLogStructure» applied must only own Properties.

CollaborationUse not allowed

A «TestLogStructure» Classifier must not participate in Collaborations.

Change from UTP 1.2

Newly introduced by UTP 2.

8.7.2.5.6 TestLogEntry

Description

A test log entry represents an actual instance of an executed procedural element. While the referenced procedural elements denotes what is expected – either from the test item or from the test component (including human tester) – a test log entry denotes the actual instance of that procedural element, captured during runtime. Test log entry inherits all default structural information from test log element.

<table>
<thead>
<tr>
<th>Extension</th>
<th>InstanceSpecification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Class</td>
<td>TestLogElement</td>
</tr>
<tr>
<td>Sub Class</td>
<td>AtomicProceduralElementLogEntry</td>
</tr>
<tr>
<td></td>
<td>: TestLog</td>
</tr>
</tbody>
</table>

UML Testing Profile 2 (UTP 2), Version 2.1
<table>
<thead>
<tr>
<th>Associations</th>
<th>proceduralElement : ProceduralElement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Refers to the expected procedural element that was actually carried out by an executing entity at runtime.</td>
</tr>
</tbody>
</table>

**Change from UTP 1.2**


---

### 8.7.2.5.7 AtomicProceduralElementLogEntry

**Description**

Atomic procedural element log entry captures details of the execution of an atomic procedural element.

**Extension**

InstanceSpecification

**Super Class**

TestLogEntry

**Sub Class**

CheckPropertyLogEntry, CreateLogEntryLogEntry, InvocationLogEntry, OpaqueProceduralElementLogEntry, SuggestVerdictLogEntry

**Associations**

proceduralElement {redefines proceduralElement} : AtomicProceduralElement

Refers to the atomic procedural element that was carried out by an executing entity at runtime.

**Change from UTP 1.2**

«AtomicProceduralElementLogEntry» was newly introduced by UTP 2.1

---

### 8.7.2.5.8 InvocationLogEntryStructure

**Description**

Invocation log entry structure refines test log structure for expressing log entries of any kind of invocations that happened at runtime. It specifies the at least required structural information for logging the invocation of a procedure or the exchange of a message, i.e., for one the formal parameters the invocation target offers and the actual target of the invocation.

**Extension**

Classifier

**Super Class**

TestLogStructure

**Sub Class**

MessageEventLogEntryStructure, ProcedureInvocationLogEntryStructure

**Associations**

/formalParameterReference {ordered, unique} : FormalParameterReference [*]

The ordered set of formal parameters offered by the invocation target. The derivation algorithm in the context of an «InvocationLogEntryStructure» is defined as follows:

- Iterate over the ownedParameter of the invocation target
- For ownedParameter p, look for any ownedProperty with «FormalParameterReference» of the underlying Classifier that refers as formalParameter to Parameter p.
- Add the found «FormalParameterReference» to the ordered set of formalParameterReference.

**Change from UTP 1.2**

«InvocationLogEntryStructure» was newly introduced by UTP 2.1
8.7.2.5.9 FormalParameterReference

Description

In the classifier-instance-based representation of test logs in UTP 2, formal parameter of invocation targets are defined as Properties and actual parameter are defined as values of a Slots that refers to the corresponding Property. «FormalParameterReference» conveniently binds a Parameter of a Behavior or BehavioralFeature to the corresponding Property the underlying Classifier of any concrete «InvocationLogEntryStructure». In combination with «ActualParameterValue» both the formal and actual parameter are tightly integrated with each other. This integration simplifies the processing of parameters for they can be directly accessed via the abstracting stereotypes without considering the type of invocation target.

Extension

Property

Attributes
directionKind : ParameterDirectionKind [1]
The direction kind of the formal parameter. It is derived from the direction kind of the owned parameter of the invocation target.

Associations

: ActualParameterValue [*]
formalParameter : Parameter [*]
The owned parameter of the invocation target.
: InvocationLogEntryStructure

Change from UTP 1.2
«FormalParameterReference» was newly introduced by UTP 2.1.

8.7.2.5.10 InvocationLogEntry

Description

Invocation log entry captures details about the execution of procedure invocations or message exchange that actually happened at runtime. In UTP 2, expected message exchange is represented by the test actions create stimulus action and expect response action. Both procedure invocation and message exchange can be parameterized. The actual values that convey a procedure invocation or message exchange are referred to as actual parameter.

Extension

InstanceSpecification

Super Class
AtomicProceduralElementLogEntry

Sub Class
MessageEventLogEntry, ProcedureInvocationLogEntry

Associations

/actualParameter {ordered, unique} : ActualParameterValue [*]

Refers to the ordered set of actual parameter values for the captured invocation. The order of actual parameter values is derived from the ordered set of formal parameter values specified by the corresponding invocation log entry structure of the given invocation log entry.

Change from UTP 1.2
«InvocationLogEntry» was newly introduced by UTP 2.1.
### 8.7.2.5.11 ActualParameterValue

<table>
<thead>
<tr>
<th>Description</th>
<th>In the classifier-instance-based representation of test logs in UTP 2, actual parameter of invocation targets are defined as Slot values and formal parameters are defined as Properties of Classifiers to which these Slots refer. «ActualParameterValue» abstracts from the different kinds of UML representations of actual parameter values to simplify processing of that information. In Activities, actual parameter value are denoted as InputPins contained by an InvocationAction or OutputPins of an AcceptEventAction, in Interactions as ValueSpecifications of a Message. In combination with «FormalParameterReference» both the formal and actual parameter are tightly integrated with each other. This integration simplifies the processing of parameters for they can be directly accessed via the abstracting stereotypes without considering the invocation target.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension</td>
<td>Slot</td>
</tr>
<tr>
<td>Associations</td>
<td></td>
</tr>
</tbody>
</table>
/valueFor : FormalParameterReference

Relates this actual parameter value to its formal parameter of the corresponding invocation log entry structure. It is derived from the association end 'definingFeature' of the underlying Slot.

/value : ValueSpecification [*]

The actually submitted or received payload while invoking a procedure or exchanging a message. It is derived from the association end value of the underlying Slot. |
| Change from UTP 1.2 | «ActualParameterValue» was newly introduced by UTP 2.1. |

### 8.7.2.5.12 ProcedureInvocationLogEntryStructure

<table>
<thead>
<tr>
<th>Description</th>
<th>Procedure invocation log entry structure provides the at least required structural information for logging the execution of procedure invocations.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension</td>
<td>Classifier</td>
</tr>
<tr>
<td>Super Class</td>
<td>InvocationLogEntryStructure</td>
</tr>
</tbody>
</table>
| Associations | : ProcedureInvocationLogEntry [*]

invocationTarget : Behavior

Refers to the procedure whose invocations can be logged with details of the given procedure invocation log entry structure. |
| Change from UTP 1.2 | «ProcedureInvocationLogEntryStructure» was newly introduced by UTP 2.1 |

### 8.7.2.5.13 ProcedureInvocationLogEntry

<table>
<thead>
<tr>
<th>Description</th>
<th>A procedure invocation log entry yields the details about the execution of a procedure invocation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension</td>
<td>InstanceSpecification</td>
</tr>
<tr>
<td>Super Class</td>
<td>InvocationLogEntry</td>
</tr>
</tbody>
</table>
| Associations | proceduralElement {redefines proceduralElement} :

ProcedureInvocation

Refers to the procedure invocation that was carried out by an executing entity at |
<table>
<thead>
<tr>
<th><strong>/invocationStructure</strong> {redefines instanceOf} : ProcedureInvocationLogEntryStructure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refers to the invoked procedure, i.e., Behavior. It is derived from the invocation target of the corresponding invocation structure.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>/invocationTarget</strong> : Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refers to the structural information for the given invocation log entry. It is derived from the sequences of Classifier of the underlying InstanceSpecification with «ProcedureInvocationLogEntryStructure» applied.</td>
</tr>
</tbody>
</table>

Change from UTP 1.2 "ProcedureInvocationLogEntryStructure" was newly introduced by UTP 2.1.

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### 8.7.2.5.14 MessageEventLogEntryStructure

<table>
<thead>
<tr>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Message event log entry structure provides the at least required structural information for logging the exchange of message, i.e., either the submission of a stimulus or the reception of an actual response.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Extension</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Classifier</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Super Class</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>InvocationLogEntryStructure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Associations</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>: MessageEventLogEntry [^]</td>
</tr>
<tr>
<td>invocationTarget : BehavioralFeature</td>
</tr>
</tbody>
</table>

Refers to the BehavioralFeature whose invocation details can be logged with the given message event log entry structure.

Change from UTP 1.2 "MessageEventLogEntryStructure" was newly introduced by UTP 2.1.

UMLTP21-3

### 8.7.2.5.15 MessageEventLogEntry

<table>
<thead>
<tr>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A message event log entry captures details about any message exchange that happened between the test item and a test component. Message exchange can happen when a stimulus is submitted or an actual response was received by a test component. Sending a stimulus and receiving a response represent important events in the course of test execution with respect to verdict calculation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Extension</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>InstanceSpecification</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Super Class</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>InvocationLogEntry</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Sub Class</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>ActualResponseLogEntry, CreateStimulusLogEntry</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Associations</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>/invocationTarget : BehavioralFeature</td>
</tr>
</tbody>
</table>

Refers to the invoked or received Operation or Reception. It is derived from the invocation target of the corresponding invocation structure.

<table>
<thead>
<tr>
<th>/invocationStructure {redefines instanceOf} : MessageEventLogEntryStructure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refers to the structural information for the given invocation log entry. It is derived from the sequences of Classifier of the underlying InstanceSpecification with «MessageEventLogEntryStructure» applied.</td>
</tr>
</tbody>
</table>

Change from UTP 1.2 "MessageEventLogEntry" was newly introduced by UTP 2.1.
## 8.7.2.5.16 CreateStimulusLogEntry

**Description**
A create stimulus log entry yields details about the submission of a stimulus at runtime. It represents an instance of a corresponding create stimulus action contained in a test case.

**Extension**
InstanceSpecification

**Super Class**
MessageEventLogEntry

**Associations**

- proceduralElement {redefines proceduralElement} : CreateStimulusAction
  
  Refers to the create stimulus action that was carried out by an executing entity at runtime.

**Change from UTP 1.2**
«CreateStimulusLogEntry» was newly introduced by UTP 2.1.

---

## 8.7.2.5.17 ActualResponseLogEntry

**Description**
An actual response log entry yields details about the reception of test item's response at runtime. It represents an instance of a corresponding expect response action contained in a test case.

**Extension**
InstanceSpecification

**Super Class**
MessageEventLogEntry

**Associations**

- proceduralElement {redefines proceduralElement} : ExpectResponseAction
  
  Refers to the expect response action that was carried out by an executing entity at runtime.

**Change from UTP 1.2**
«ActualResponseLogEntry» was newly introduced by UTP 2.1.

---

## 8.7.2.5.18 CheckPropertyLogEntry

**Description**
A check property log entry yields the details about the execution of a check property action.

**Extension**
InstanceSpecification

**Super Class**
AtomicProceduralElementLogEntry

**Associations**

- proceduralElement {redefines proceduralElement} : CheckPropertyAction
  
  Refers to the check property action that was carried out by an executing entity at runtime.

- /observedProperty : Property
  
  Refers to the Property whose value was checked. Usually, this is the Property of the corresponding check property action.

- actualValue : ValueSpecification [*]
  
  The actual value or values of the observed Property.

**Change from UTP 1.2**
«CheckPropertyLogEntry» was newly introduced by UTP 2.1.
### 8.7.2.5.19 SuggestVerdictLogEntry

**Description**  
A suggest verdict log entry yields the details about the execution of a suggest verdict action.

**Extension**  
InstanceSpecification

**Super Class**  
AtomicProceduralElementLogEntry

**Associations**  
- proceduralElement {redefines proceduralElement} : SuggestVerdictAction  
  Refers to the suggest verdict action that was carried out by an executing entity at runtime.
- suggestedVerdict : ValueSpecification  
  The actual verdict that was suggested by the executing entity.

**Change from UTP 1.2**  
«SuggestVerdictLogEntry» was newly introduced by UTP 2.1.

### 8.7.2.5.20 CreateLogEntryLogEntry

**Description**  
A create log entry log entry yields the details about the execution of a create log entry action.

**Extension**  
InstanceSpecification

**Super Class**  
AtomicProceduralElementLogEntry

**Associations**  
- proceduralElement {redefines proceduralElement} : CreateLogEntryAction  
  Refers to the create log entry action that was carried out by an executing entity at runtime.
- loggedValue : ValueSpecification [*]  
  Refers to the values that were actually logged.

**Change from UTP 1.2**  
«CreateLogEntryLogEntry» was newly introduced by UTP 2.1.

### 8.7.2.5.21 OpaqueProceduralElementLogEntry

**Description**  
An opaque procedural element log entry yields the details about the execution of an opaque procedural element.

**Extension**  
InstanceSpecification

**Super Class**  
AtomicProceduralElementLogEntry

**Associations**  
- proceduralElement {redefines proceduralElement} : OpaqueProceduralElement  
  Refers to the opaque procedural element that was carried out by an executing entity at runtime.

**Change from UTP 1.2**  
«OpaqueProceduralElementLogEntry» was newly introduced by UTP 2.1.
8.7.2.5.22 TestLogStructureBinding

Description

A test log structure binding is responsible to explicitly bind test log structures to test cases or test sets.

It is possible to reuse the very same test log structure at different locations. Since there are different possibilities how to model this, UTP suggests three methods to achieve multiple binding of test log structures:

- Single Dependency/many suppliers method: This method binds many test cases or test sets as suppliers of the «TestLogStructureBinding» Dependency to a single «TestLogStructure» Classifier client.
- Multiple Dependencies/single suppliers method: This method binds a single test case or test set as supplier of the «TestLogStructureBinding» Dependency to a single «TestCase» BehavioredClassifier client.
- Combined method: This method combines the first two methods.

The sum of all bound test log structures for a test case or test set is calculated by merging all suppliers of all visible «TestLogStructureBinding» Dependencies in a certain logical or technical scope. Visibility of test log structure binding is not defined by this specification. Moreover, this specification neither prescribes how test log structure bindings are finally put into effect by an executing entity nor how to select them for later use by an executing entity. Since Dependency is a PackageableElement, a possible method could be to use the UML deployment capabilities in order to implement the desired «TestLogStructureBinding» Dependency to putting it into effect in the test execution system.

Extension

Dependency

Constraints

Specification of Dependency client

A Dependency with «TestLogStructureBinding» must have exactly one client containing a Classifier with «TestLogStructure» applied.

Specification of Dependency supplier

A Dependency with «TestLogStructureBinding» must have at least one but an unlimited number of suppliers containing a BehavioredClassifier with «TestCase» applied.

Change from UTP 1.2

Newly introduced by UTP 2.

8.8 Test Directives

The UTP 2 test directive facility builds the foundation for the specification of test-related activities. A test directive assembles a set of test techniques that shall be executed either manually or automatically. A test technique instructs a human or machine what to do, i.e., how to carry out the represented activity in detail. A test directive provides the assembled test techniques with all necessary information to carry out the corresponding test-related activity. Therefore, a test directive refers to a set of input elements that are accessible by the related test techniques. Usually, a test directive generates some output by processing the output.

Both test directive and test technique are intended to be sub-classed to specify concrete test-related activities. For example, the test design facility introduced in section 8.3.2 Test Design builds upon the test directive facility by specializing both test directive and test technique.

Additional structural information required to both the test directive and test technique shall be provided via the corresponding stereotypes <<TestDirectiveStructure>> and <<TestTechniqueStructure>>.
8.8.1 Test Directive Facility

The diagram below shows the abstract syntax of the test directive facility.

Figure 8.28 - Test Directive Facility

8.8.2 Stereotype Specifications

8.8.2.1 TestDirective

| Description | A test directive specifies a certain test-related activity that may consist of specific tasks and instructs a human or machine to carry out these tasks. Tasks are specified by test techniques. A test directive assembles and governs test techniques and provides them with all relevant information to be carried out.

A test directive operates on a certain input set of NamedElements represented by the association end input. The input elements are visible to the test directive and transitively visible to and accessible by the assembled test techniques. The test techniques operate on the input elements to produce the output elements while processing the test directive. Output elements are represented by the association end output.

A test directive may provide sub-directives by means of the association end subDirective. Providing a nested test directive enables testers to refine the test-related activity for certain input elements.

| Extension | InstanceSpecification |
| Sub Class | TestDesignDirective |
| Associations | /instanceOf : TestDirectiveStructure [*] Refers to the test directive structures of which the given test directive is an instance of. The set of test directive structures is derived from all Classifiers with «TestDirectiveStructure» applied that are referred to as classifiers by the underlying InstanceSpecification. /technique {read-only, union} : TestTechnique [*] The set of test techniques that are assembled and governed by the test directive. |
8.8.2.2 TestDirectiveStructure

Description
The stereotype «TestDirectiveStructure» enables the definition of user-defined or context-specific additional information that augments a test directive. A Classifier with «TestDirectiveStructure» applied might be of arbitrary complexity. It enables the provision of information that is relevant in a certain context.

Extension
Classifier
Sub Class
TestDesignDirectiveStructure
Associations
: TestDirective [*]

Change from UTP 1.2
«TestDirectiveStructure» has been newly introduced by UTP 2.1.

8.8.2.3 TestTechnique

Description
A test technique is the specification of a test-related task used to carry out test-related tasks manually or automatically. Test techniques are assembled and governed by test directives. Information visible to the assembling test directive are transitively visible and accessible the the assembled test technique.

A test technique may define sub-techniques. Providing a sub test technique enables testers to refine the given test techniques with respect to certain elements contained in the test directive input and also to enrich existing (potentially pre-defined) test techniques with user-defined respectively context-specific information.

Extension
InstanceSpecification
Sub Class
TestDesignTechnique

Associations
/instanceOf : TestTechniqueStructure [*]

Refers to the test technique structures of which the given test directive is an instance of. The set of test technique structures is derived from all Classifiers with «TestTechniqueStructure» applied that are referred to as classifiers by the underlying InstanceSpecification.

: TestDirective [*]

/subTestTechnique {union, read-only} : TestTechnique [*]

The set of nested test techniques that augment the given test technique.

: TestTechnique [*]

Change from UTP 1.2
«TestTechnique» has been newly introduced by UTP 2.1.
### 8.8.2.4 TestTechniqueStructure

<table>
<thead>
<tr>
<th>Description</th>
<th>The stereotype «TestTechniqueStructure» enables the definition of user-defined or context-specific additional information that augments a test technique. A Classifier with «TestTechniqueStructure» applied might be of arbitrary complexity. It enables the provision of information that is relevant in a certain context.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension</td>
<td>Classifier</td>
</tr>
<tr>
<td>Sub Class</td>
<td>TestDesignTechniqueStructure</td>
</tr>
<tr>
<td>Associations</td>
<td>: TestTechnique [*]</td>
</tr>
<tr>
<td>Change from UTP 1.2</td>
<td>«TestTechniqueStructure» has been newly introduced by UTP 2.1.</td>
</tr>
</tbody>
</table>
9 Model Libraries

This section describes a set of type libraries relevant to UTP.

9.1 UTP Types Library

9.1.1 Predefined types

The following diagram shows the predefined types provided by UTP 2.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnyType</td>
<td>The pre-defined type AnyType is the least common ancestor of any type known in the context of a certain test type system. As a result, StructuralFeatures typed with AnyType can be assigned any value, regardless whether primitive or complex.</td>
</tr>
<tr>
<td>verdict</td>
<td>The pre-defined type verdict represents the basis for the verdict-related mechanisms and user-specific extensions thereof. Tester may subclass the verdict type in order to define specialized verdict types.</td>
</tr>
</tbody>
</table>

9.1.2 Predefined verdict instances

The verdict instances predefined by UTP 2 are none, pass, inconclusive, fail and error. Test modelers can make use of those predefined verdicts out of the box to avoid redundancy.

There is a predefined (default) precedence rule for these verdicts, with ascending precedence from left to right: none < pass < inconclusive < fail < error. That means that setting a verdict is a one-way street. It is not permitted to re-assign a verdict with lower precedence to a test set, test case or procedural element, whereas the other way round, verdicts with higher precedence may override verdicts with lower precedence at any point in time during verdict calculation process. The default verdict precedence reflects the default arbitration specification semantics. This semantics can be modified or even completely overridden by user-defined arbitration specifications. If any additional user-defined verdict types are introduced (e.g., complex verdict types and user-defined instances thereof), it is left open how precedence of those user-defined verdicts and the default verdicts integrate with each other.

Even though the predefined verdict instances are expressed using InstanceSpecifications, it is not forbidden to use other representation formats such as LiteralString, Expression or even OpaqueExpression to express user-defined verdict instances in a UTP-based test model.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>error</td>
<td>The predefined verdict 'error' indicates a result of a test set, test case or procedural element, where a non-test item related problem occurred. This might be a technical problem in the test environment (e.g., breakdown of a network connection that is required for executing the test case), a malfunction of a component in the test environment or an incorrectly executed test procedure, test case or test set. 'Error' differs from a 'fail' in a sense that the test item did not caused the deviation between the expected and the actual</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>responses.</td>
<td></td>
</tr>
<tr>
<td>fail</td>
<td>The predefined verdict 'fail' indicates a result of a test set, test case or procedural element, where the test item does not react as expected.</td>
</tr>
<tr>
<td>inconclusive</td>
<td>The predefined verdict 'inconclusive' indicates that a situation where it is not possible to determine whether the test item behaved as expected or not. It is, however, not predefined when the verdict 'inconclusive' shall be assigned. This depends on the rules of the applied arbitration specification. The default arbitration specifications do not utilize this verdict instance. The concept was obtained from [ISO/IEC 9646-1] where it says: &quot;Test verdict given when the observed test outcome is such that neither a pass nor a fail verdict can be given&quot;</td>
</tr>
<tr>
<td>none</td>
<td>The predefined verdict 'none' indicates that a situation where either a test set, test case or procedural element has not yet been executed, or verdict calculation has not yet taken place (e.g., in post-execution comparison).</td>
</tr>
<tr>
<td>pass</td>
<td>The predefined verdict 'pass' indicates a result of a test set, test case or procedural element, where both the tester but in particular the test item behaved, respectively responded as expected.</td>
</tr>
</tbody>
</table>

9.2 UTP Auxiliary Library

9.2.1 UTP Auxiliary Library

The UTP auxiliary library collects well-established and commonly accepted information whose use is optional. The purpose of the auxiliary library is to provide users with a set of useful and predefined types and values to foster reusability across modeling tools and approaches. For example, the ISO 25010 quality model is supposed to be used by multiple organizational units within the test process. Instead of building proprietary and potentially technically conflicting representations of the very same quality model, users may reuse the ISO 25010 [ISO25010] quality model that comes along with UTP itself. Of course, such types and values are often tailored to specific needs (e.g., Robustness testing is a frequently used testing type which is actually given in ISO 9216 or ISO 25010), but still needs to be specified. However, the existence of the UTP auxiliary model does not prevent such an approach.

9.2.1.1 The UTP auxiliary library

Overview of the UTP auxiliary library.
9.2.1.2 ISTQB Library
The ISTQB library offers concepts that can be used to organize some aspects of the test process, if required. In particular, the ISTQB library offers a commonly used set of test levels and test set purposes.

9.2.1.2.1 Overview of the ISTQB library
The following diagram shows the predefined test process library provided by UTP to be used for the specification of test contexts and test sets.
**Figure 9.4 - Overview of the ISTQB library**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Enumeration literals</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISTQB Agile Test Set Purpose</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;A set of automated tests which validates the integrity of each new build and verifies its key/core functionality, stability and testability. It is an industry practice when a high frequency of build releases occurs (e.g., Agile projects) and it is run on every new build before the build is released for further testing.&quot; (ISTQB)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acceptance testing of a feature, often broken down into Feature verification testing and Feature validation testing.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Feature verification testing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Usually carried out automatically may be done by developers or testers, and involves testing against the user story’s acceptance criteria.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Feature validation testing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Usually carried out manually and can involve developers, testers, and business stakeholders working collaboratively to determine whether the feature is fit for use, to improve visibility of the progress made, and to receive real feedback from the business</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Enumeration literals</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>ISTQB Test Level</td>
<td>A common set of test levels. A test level is considered as a set of testing activities related to the outermost boundaries of the test items.</td>
<td>stakeholders.</td>
</tr>
<tr>
<td></td>
<td>component test level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A test designed to provide information about the quality of the component.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>integration test level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A test designed to provide information about the direct interface between two integrated components for example in the form of a parameter list.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>system test level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A test designed to assess the quality of the complete system after integration.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>acceptance test level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A test designed to demonstrate to the customer the acceptability of the final system in terms of their specified requirements.</td>
<td></td>
</tr>
<tr>
<td>ISTQB Test Set Purpose</td>
<td>A set of reasons why test sets might have been assembled.</td>
<td>Smoke Test</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;A subset of all defined/planned test cases that cover the main functionality of a component or system, to ascertaining that the most crucial functions of a program work, but not bothering with finer details.&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intake Test</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;A special instance of a smoke test to decide if the component or system is ready for detailed and further testing. An intake test is typically carried out at the start of the test execution phase.&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Manual Test</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A test set whose test cases will be executed manually.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Automated Test</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A test set whose test cases will be executed automatically.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Negative Test</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Tests aimed at showing that a component or system does not work.&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Regression Testing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Testing of a previously tested program following modification to ensure that defects have not been introduced or uncovered in unchanged areas of the software, as a result of the changes made.&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Alpha Testing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Simulated or actual operational testing by potential customers/users or an independent test team at the software developers’ site, but outside the development organization. Alpha testing is employed for off-the-shelf software as a form of internal acceptance testing.&quot;</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Beta Testing</td>
<td>&quot;Operational testing by potential and/or existing customers/users at an external site not otherwise involved with the developers, to determine whether or not a component of system satisfies the user needs and fits within the business processes. Note: Beta testing is often employed as a form of external acceptance testing in order to acquire feedback from the market.&quot; [ISTQB]</td>
<td></td>
</tr>
<tr>
<td>API Testing</td>
<td>&quot;Testing the code which enables communication between different processes, programs and/or systems. API testing often involves negative testing, e.g., to validate the robustness of error handling.&quot; [ISTQB]</td>
<td></td>
</tr>
<tr>
<td>Failover Test</td>
<td>&quot;Testing by simulating failure modes or actually causing failures in a controlled environment. Following a failure, the failover mechanism is tested to ensure that data is not lost or corrupted and that any agreed service levels are maintained (e.g., function availability or response times).&quot; [ISTQB]</td>
<td></td>
</tr>
<tr>
<td>Stress Testing</td>
<td>&quot;A type of performance testing conducted to evaluate a system or component at or beyond the limits of its anticipated or specified workloads, or with reduced availability of resources such as access to memory or servers. [After IEEE 610]&quot; [ISTQB]</td>
<td></td>
</tr>
<tr>
<td>Load Testing</td>
<td>&quot;A type of performance testing conducted to evaluate the behavior of a component or system with increasing load, e.g. number of parallel users and/or numbers of transactions to determine what load can be handled by the component or system.&quot; [ISTQB]</td>
<td></td>
</tr>
<tr>
<td>Recoverability Test</td>
<td>&quot;The process of testing to determine the recoverability of a software product.&quot; [ISTQB]</td>
<td></td>
</tr>
<tr>
<td>Interface testing</td>
<td>&quot;An integration test type that is concerned with testing the interfaces between components or systems.&quot; [ISTQB]</td>
<td></td>
</tr>
<tr>
<td>Acceptance testing</td>
<td>&quot;Formal testing with respect to user needs, requirements, and business processes conducted to determine whether or not a system satisfies the acceptance criteria and to enable the user, customers or other authorized entity to determine whether or not to accept the system.&quot; [ISTQB]</td>
<td></td>
</tr>
</tbody>
</table>

**9.2.1.3 Test Design Facility Library**

The test design facility library provides a set of test design techniques as well as some default test design technique
structures that can be used out of the box for the specification of the test design activities. Since these test design techniques are by definition not dependent upon the test design input element, they are called context-free test design techniques.

9.2.1.3.1 The UTP test design facility library

The following diagram shows the predefined test design techniques provided by UTP 2 to be used for the specification of test directives.

![Figure 9.5 - The UTP test design facility library](image)

9.2.1.3.2 Predefined Test Design Techniques

UTP offers a set of context-free test design techniques, meaning that these test design techniques do not require any further information from the test design input of the assembling test design directive. They can be immediately used by the generic test design directive or any other predefined or specialized test design technique or test design directive.

9.2.1.3.2.1 Predefined context-free test design techniques

The following diagram depicts the predefined and ready-to-use test design technique provided by UTP 2.
Figure 9.6 - Predefined context-free test design techniques

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllCombinations</td>
<td>A predefined instance of the CombinatorialTesting TestDesignTechnique ready for being assembled by TestDesignDirectives. The semantics is that all possible combinations of input parameters must be covered by the resulting test cases.</td>
</tr>
<tr>
<td>AllRepresentatives</td>
<td>A predefined instance of the EquivalenceClassPartitioning TestDesignTechnique ready for being assembled by TestDesignDirectives. All representatives of the equivalence classes must be selected.</td>
</tr>
<tr>
<td>AllStates</td>
<td>The predefined instance of the StateCoverage TestDesignTechnique ready for being assembled by TestDesignDirectives. The default semantics is that all States of the corresponding State Machine(s) must be covered by the resulting test cases.</td>
</tr>
<tr>
<td>AllTransitions</td>
<td>The predefined instance of the TransitionCoverage TestDesignTechnique ready for being assembled by TestDesignDirectives. The default semantics is that all Transitions of the corresponding State Machine(s) must be covered by the resulting test cases.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DefaultCBT</td>
<td>The predefined instance of the ChecklistBasedTesting TestDesignTechnique ready for being assembled by TestDesignDirectives.</td>
</tr>
<tr>
<td>DefaultCET</td>
<td>The predefined instance of the CauseEffectAnalysis TestDesignTechnique ready for being assembled by TestDesignDirectives.</td>
</tr>
<tr>
<td>DefaultCTM</td>
<td>The predefined instance of the ClassificationTreeMethod TestDesignTechnique ready for being assembled by TestDesignDirectives.</td>
</tr>
<tr>
<td>DefaultDTT</td>
<td>The predefined instance of the DecisionTableTesting TestDesignTechnique ready for being assembled by TestDesignDirectives.</td>
</tr>
<tr>
<td>DefaultEG</td>
<td>The predefined instance of the ErrorGuessing TestDesignTechnique ready for being assembled by TestDesignDirectives.</td>
</tr>
<tr>
<td>DefaultET</td>
<td>The predefined instance of the ExploratoryTesting TestDesignTechnique ready for being assembled by TestDesignDirectives.</td>
</tr>
<tr>
<td>DefaultPT</td>
<td>The predefined instance of the PairwiseTesting TestDesignTechnique ready for being assembled by TestDesignDirectives.</td>
</tr>
<tr>
<td>DefaultTPT</td>
<td>The predefined instance of the TransitionPairTesting TestDesignTechnique ready for being assembled by TestDesignDirectives. The default semantics is that at least all pairs of subsequent Transitions must be covered by the resulting test cases.</td>
</tr>
<tr>
<td>OneBoundaryValue</td>
<td>The predefined instance of the BoundaryValueAnalysis TestDesignTechnique ready for being assembled by TestDesignDirectives. The default semantics is that a single value at the boundaries of the equivalence class must be selected.</td>
</tr>
<tr>
<td>OneRepresentative</td>
<td>A predefined instance of the EquivalenceClassPartitioning TestDesignTechnique ready for being assembled by TestDesignDirectives. Exactly one representative of each equivalence class must be selected.</td>
</tr>
</tbody>
</table>

### 9.2.1.3.3 Predefined Test Design Technique Structures
The predefined test design technique structures offer some structural information to enrich test design techniques, if required.

#### 9.2.1.3.3.1 Overview of the predefined test design technique structures
The following diagram depicts the predefined and ready-to-use test design technique structures provided by UTP. They can be used to build proprietary generic test design techniques or to augment the predefined test design techniques.

![Diagram of predefined test design technique structures](image)

**Figure 9.7 - Overview of the predefined test design technique structures**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GraphTraversalStructure</td>
<td>A test design technique structure that enables testers to specify the traversal algorithm a test designing entity must apply.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SimpleChecklistBasedStructure</td>
<td>A checklist-based test design technique that enables test engineers to refer to some checklists that should be used for test design.</td>
</tr>
<tr>
<td>SimpleErrorGuessingStructure</td>
<td>An error guessing test design technique that enables test engineers to refer to some error taxonomies that should be used for test design.</td>
</tr>
<tr>
<td>GraphTraversalAlgorithmKind</td>
<td>A set of graph traversal strategies.</td>
</tr>
<tr>
<td></td>
<td>A test designing entity must take a random walk through the graph in order to achieve a certain coverage criterion of the test design input element.</td>
</tr>
<tr>
<td></td>
<td>A test designing entity must take the shortest path possible in order to achieve a certain coverage criterion of the test design input element.</td>
</tr>
<tr>
<td></td>
<td>A test designing entity must take the longest path possible to achieve a certain coverage criterion of the test design input element.</td>
</tr>
</tbody>
</table>
Annex A (Informative): Examples

This section illustrates some concepts of the UML Testing Profile by means of different examples. These examples were provided by different companies reflecting different approaches to MBT, different interpretations of MBT with UTP and finally different methodologies for applying UTP. It underlines the flexibility and open-endedness of UTP.

A.1 Croissants Example

A.1.1 The Test Item

This example illustrates some of the major concepts of UTP 2 on the "not so serious" test item (French) "Croissants". This is a particularly interesting example since the test item is not a software system (at least not in the classical sense ;-) ), but a rather common physical system (i.e., croissants).

A.1.1.1 Given Requirements on the Test Item

<table>
<thead>
<tr>
<th>Id</th>
<th>Type</th>
<th>Description</th>
<th>Req. on</th>
</tr>
</thead>
<tbody>
<tr>
<td>RQ-0001</td>
<td>functional</td>
<td>Each croissant shall have a chocolate core</td>
<td>Croissant</td>
</tr>
<tr>
<td>RQ-0002</td>
<td>functional</td>
<td>Each croissant shall have a consistency of greater than 3</td>
<td>Croissant</td>
</tr>
<tr>
<td>RQ-0003</td>
<td>functional</td>
<td>Each croissant shall be considered as &quot;good tasting&quot; by more than 80% of ordinary people</td>
<td>Croissant</td>
</tr>
</tbody>
</table>
A.1.2 Test Requirements

The following diagram shows the hierarchy of test objectives as well as the constraints on this test series expressed as test requirements.

![Test Objectives Diagram]

**Figure A.2 - Test Objectives**

### A.1.2.1 Given Test Objectives

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>TO00: Quality verified</td>
<td>The high quality of the croissants we enjoy during our working meetings is ensured.</td>
<td>n/a</td>
</tr>
<tr>
<td>TO01: Taste verified</td>
<td>The quality of the flavor of the croissants we enjoy during our working meetings is ensured.</td>
<td>high</td>
</tr>
<tr>
<td>TO02: Structure verified</td>
<td>The physical composition of the croissants we enjoy during our working meetings is ensured.</td>
<td>medium</td>
</tr>
<tr>
<td>TO03: Color verified</td>
<td>The tasteful look of the croissants we enjoy during our working meetings is ensured.</td>
<td>high</td>
</tr>
</tbody>
</table>

### A.1.2.2 Given Requirements

<table>
<thead>
<tr>
<th>TR01: Humans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Requirement type</td>
</tr>
<tr>
<td>Requirement kind</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TR02: Waste</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Requirement type</td>
</tr>
<tr>
<td>Requirement kind</td>
</tr>
</tbody>
</table>
A.1.3 Test Design
The following diagram shows the applied test design strategy as well as the test directives derived from that test design strategy.

![Test Strategy Diagram]

**A.1.3.1 Test Design Strategies shown on "Test Strategy"

<table>
<thead>
<tr>
<th>TDS01</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>At least 5 members of the UTP 2 WG will take a bite of a croissant.</td>
</tr>
</tbody>
</table>

**A.1.3.2 Test Directives shown on "Test Strategy"

<table>
<thead>
<tr>
<th>Chocolate test</th>
<th>Description</th>
<th>Applies to</th>
<th>Requires capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keep every piece of chocolate at least 10 seconds on your tongue.</td>
<td>Chocolate Portion</td>
<td>Gustaoceptionary Proficiency</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CR-X1072-B</th>
<th>Description</th>
<th>Applies to</th>
<th>Requires capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apply Croissant-Standard CR-X1072-B to test them.</td>
<td>Croissant</td>
<td>Knowledge of CR-X1072-B</td>
<td></td>
</tr>
</tbody>
</table>

A.1.4 Test Configuration
The figure below shows the Test Configuration of the Croissants abstracted as a UML class diagram.
Based on this description, the following figure shows the concrete test configuration instantiated as a composite structure diagram.

![Composite Structure Diagram]

**Figure A.5 - Test Configuration**

### A.1.5 Test Cases

The test cases (particularly the test procedures) in this test set are not specified fully and formally but rather in a structured informal way. This is to show that test cases in UTPs don't always have to be fully formalized.

#### A.1.5.1 Test Set "Manual croissants test"

The following diagram shows the Test Set "Manual croissants test" containing the relevant test cases and how they relate to the stated test objectives. Further, the test requirements constraining this test set also are shown.
Test Cases shown on "Test Map"

**TC01: test taste**

- **Test objectives**: TO01: Taste verified
- **Priority**: high
- **Precondition**:  
  - There must be a Croissant available
- **Test procedure**:  
  - Apply the following steps:  
    - Break the Croissant in its middle  
    - Check whether there is chocolate in it  
    - Bite into the Croissant  
    - Evaluate its taste  
    - Eat the remains or throw them into the waste basket
- **Postcondition**:  
  - The Croissant is eaten
- **Verifies**: TO01: Taste verified
- **Estimated effort**: 10 seconds
- **Is abstract**: FALSE

**TC02: test structure**

- **Test objectives**: TO02: Structure verified
- **Priority**: low
- **Precondition**:  
  - There must be a Croissant available  
  - The Croissant must not be broken
- **Test procedure**:  
  - Apply the following steps:  
    - Press the Croissant with two fingers  
    - Check the elasticity of the Croissant
• Bend the **Croissant** until it breaks
• Check the breaking angle
• Eat the remains or throw them into the waste basket

**Postcondition**
• The **Croissant** is broken

**Verifies**
[TO02: Structure verified]

**Estimated effort**
20 seconds

**Is abstract**
FALSE

### TC03: test color

<table>
<thead>
<tr>
<th>Test objectives</th>
<th>[TO03: Color verified]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Priority</strong></td>
<td>medium</td>
</tr>
<tr>
<td><strong>Precondition</strong></td>
<td>• There must be a <strong>Croissant</strong> available</td>
</tr>
</tbody>
</table>
| **Test procedure**| Apply the following steps:  
• Look at the **Croissant**  
• Evaluate its color |
| **Postcondition** | • There is still a **Croissant** available |
| **Verifies**      | [TO03: Color verified] |
| **Estimated effort** | 5 seconds |
| **Is abstract**   | FALSE                 |
A.2 LoginServer Example

The LoginServer example represents a simplified version of a real case study taken from the EU FP7 research project REMICS. It was optimized for the initial submission section to demonstrate the core concepts of UTP 2 that are stable enough and unlikely to be substantially changed in the revised submissions. The LoginServer offers functionality to log into a system (in the mentioned REMICS project, the login functionality was integrated into a Cloud-based system for managing travel excursions). In this example section, the following capabilities of UTP 2 are demonstrated:

- Defining the structure of a test plan using test contexts as well as test level and test types
- Specification of test requirements as a result of the test analysis activities
- Modeling of the logical interfaces of the test item (also known as test item - test item) optimized for deriving logical test cases
- Modeling of the test type system and data specifications required for deriving appropriate data
- Specification of structural aspects of the test environment, in particular the required test components, test configuration and connection between the test environment and the test item
- Modeling of logical test cases using sequence diagrams (i.e., Interactions)
- Informal and rough description of a mapping from UTP 2 test cases expressed as sequence diagrams (i.e. Interactions) to semantically equivalent TTCN-3 test scripts

This example demonstrates the Test Model-only approach to model-based testing. There are no further (e.g., design or requirements) models available for reuse. In addition, the methodology follows the so called test requirement/requirements analysis, since the test design activities are guided by test requirements which, in turn, are derived from the test basis. Both the applied MBT approach and the test approach (which is called test practice in ISO 29119) of the LoginServer example are just a single interpretation how UTP 2 could be used and embedded into a methodology. The described test process and its distinct phases (e.g., test planning, test analysis, etc.) are inspired by the ISTQB fundamental test process.

A.2.1 Requirements Specification

The following table shows a simplified excerpt of the requirements for the LoginServer example. These few requirements suffice to demonstrate most of the core concepts of UTP 2.

<table>
<thead>
<tr>
<th>Id</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>User login</td>
<td>The user shall be able to log into the system using a valid ID/password combination.</td>
</tr>
<tr>
<td>F2</td>
<td>Failed user login</td>
<td>The system shall reject the login request and answer with an appropriate error message, if the user tries to log into the system with a known ID but invalid password.</td>
</tr>
<tr>
<td>F3</td>
<td>Unknown user login</td>
<td>The system shall reject the login request and answer with an appropriate error message, if an unknown user (i.e., a non-registered ID) requests a login.</td>
</tr>
<tr>
<td>F4</td>
<td>User banishing</td>
<td>The system shall banish an ID and answer with an appropriate message, if a user tries to log into system three times in a row with an invalid ID/password combination.</td>
</tr>
<tr>
<td>F5</td>
<td>Mail address modification</td>
<td>A user who is logged into the system shall be able to update his mail address. A valid mail address complies to the following regular expression: [a-zA-Z0-9.-_%+@]+@([a-zA-Z0-9.-]+.[a-zA-Z]{2,4})</td>
</tr>
<tr>
<td>F6</td>
<td>User logout</td>
<td>A user who is logged in shall be able to log out from the system.</td>
</tr>
<tr>
<td>F7</td>
<td>Login response time</td>
<td>The system shall respond to login request within 5 seconds.</td>
</tr>
</tbody>
</table>

Table 0.1 - LoginServer Requirements
A.2.2 Test Planning

In the test planning phase, the test manager usually starts specifying the test plan. This means that the resources for testing are estimated, requested and allocated. Furthermore, the test process is broken down into so called test sub-processes, each strives to fulfil the test objectives of this test sub-process. These test sub-processes are called test context in UTP 2.

Based on the knowledge about the system to be tested (also known as test item or test item), the test manager decides on the number of test sub-processes, their objectives and the strategies used to fulfil those test objectives. The diagram below shows the corresponding structure of the test specification for the LoginServer test item.

![Diagram of LoginServer Test Context](image)

**Figure 0.1 - The LoginServer Test Context**

Due to the simplicity of the LoginServer, the entire test plan only consists of a single test context. In more sophisticated test processes, the test plan is usually sub-structured into multiple test (sub-)plans, so called master and level test plans. The test context copes with this need, since it allows for sub-structure test contexts. The diagram above also demonstrate the use of two model libraries provided by the UTP Auxiliary library in order to specify the test level and test type that are addressed by the given test context. In this example, the test context LoginServer Test Specification targets functional system testing. Each test case accessible to the test context is considered to be designed for the mentioned test level and test type. This enables tester to apply the very same test case to different test types and test levels (if needed). For example, it is a good practice to reuse functional test cases with different data sets or a different, yet compatible test configuration for security or performance testing.

The LoginServer Test Specification contains two ordinary packages for storing the test objectives and test requirements. Whereas the specification of test objectives is not shown in this example, the derivation of test requirements as one of the most important outcomes of the test analysis phase will be shown in the next section.

A.2.3 Test Analysis

The activities in the test analysis phase are, first and foremost, dedicated to analyze the test basis in order to comprehend both the test item and what is expected from the test item. Test basis is an abstract concept that
comprises any information that helps deriving test cases for a certain test item with respect to the test objectives of the given test sub-process (i.e., test context). The requirements specification usually represents an important part of the test basis for functional system testing.

### A.2.3.1 Derivation and Modeling of Test Requirements

In UTP, **test requirements** specify which features of a requirement should be verified by corresponding **test cases**. **Test requirements** are an important means to establish traceability between **test cases** and the test basis, in particular the requirements. The degree of detail of **test requirements** varies between test processes and depends on different aspects like the applied test methodology, details of the test basis, sufficient time available to actually specify, review and validate those **test requirements** etc.

For the given example, only a subset of all possible **test requirements** is derived from the functional system requirements. For later submission, this specification will provide a more elaborated and complete example.

<table>
<thead>
<tr>
<th>Id</th>
<th>Description</th>
<th>Covers</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR-F1-1</td>
<td>Ensure that a user successfully logs into the system, if the login request is performed using a valid ID and corresponding password.</td>
<td>User login</td>
<td>No information about response of the definition of valid ID yet. Req. change request submitted (RCR-ID: 0015)</td>
</tr>
<tr>
<td>TR-F1-2</td>
<td>Ensure that the system responds with an error message “Invalid ID” if an invalid ID was provided with the login request.</td>
<td>User login</td>
<td>Invalid ID behavior discussed with system architect. An according req. change request was submitted (RCR-ID: 0016)</td>
</tr>
</tbody>
</table>
| TR-F5-1 | Ensure that the system responds with a message “Mail address updated” if the modification request was successful. This requires a valid mail address. Valid mail addresses shall comply with the following regular expression: 

```
[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,4}
```

<table>
<thead>
<tr>
<th>Mail address modification</th>
<th>No information about response of the system available yet. Req. change request submitted (CR-ID: 0064). The current expected result is very likely to change in future.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR-F5-2</td>
<td>Ensure that the system issues an error message “Invalid Format” if the mail address the user submitted for modification does not comply with the regular expression given in F5.</td>
</tr>
<tr>
<td>TR-F5-3</td>
<td>Ensure that the system rejects the modification request if the user is not logged into the system with the error message “Login required”.</td>
</tr>
<tr>
<td>TR-F6-1</td>
<td>Ensure that a user, who is currently logged into the system and requests a logout from the system, is actually logged out. The system shall responds with a message “User logged out”</td>
</tr>
<tr>
<td>TR-F6-2</td>
<td>Ensure that the system responds with an error message “Logout requires to be logged in” if a user who is not logged into the system sends a logout request.</td>
</tr>
<tr>
<td>TR-F7-1</td>
<td>Ensure that the system responds to login requests within 5 seconds.</td>
</tr>
</tbody>
</table>
Table 0.2 - Test Requirements

The diagram below depicts the content of the corresponding test requirement package. To keep the diagram clean, only unique identifier of the test requirements are shown. In this methodology, test requirements do not have a name, so the name is automatically (by virtue of a UTP 2 tool) kept in sync with the unique identifier. Unfortunately and deliberately for this example, the targeted requirements are not available as model artifacts, but stored somewhere else (e.g., a dedicated requirements management tool like DOORS or even Excel). Traceability from test requirements to requirements (i.e., from the test specification to the test basis) by means of UTP 2 can at most be established informally.

![Diagram of test requirements](image)

Figure A.2 - Test Requirements

A.2.3.2 Modeling the Type System and Logical Interfaces

Since the test model is designed in a standalone manner, it is in the responsibilities of the test analysts to identify and specify the means for interacting with the test item. Test requirements usually provide further information for the design of the logical interfaces of the test item and the test type system used for information exchange. For example, the phrase “a user … logs into the system if the login request is performed using a valid ID and corresponding Password.” indicates that has to be an operation that allows providing an ID and a password for a login request. Of course, the same holds true, of course, for the specification of constraints on data in order to build data specifications. The test requirements TR-F1-1 and TR-F5-1 are examples in which constraints on data are specified. These data constraints could be exploited for data-based test design strategies like equivalence class partitioning or boundary value analysis. Whatever test design technique will be applied, UTP 2 offers the required capabilities to capture such data constraints and explicitly specify data specifications as means of equivalence classes or even classification trees.

The diagram below shows the logical interface operations and test type systems derived from the test requirements TR-F1-1, TR-F2-1, TR-F6-1 and TR-F6-2.
A.2.3.3 Modeling Test Data

The data specification MailAddress specialized the primitive type String (provided by the UML PrimitiveTypes package imported by the surrounding test context) and restricts the values for this type according to requirement F5 and test requirements TR-F5-1. The actual specification of the Constraint ‘format’ is represented by a LiteralString (this cannot be inferred by the means of the diagram). The diagram below shows the corresponding object diagram of the relevant parts of the diagram above.
Both names and representation of derived artifacts are just examples how UTP 2 could be applied to support test analysis and depend on the respective methodology.

A.2.4 Test Design

The main target of the test design activity is to derive test cases by following either systematic test design techniques or in an ad-hoc manner. However performed, the test design activity is responsible for:

- Deriving according test data based on the test type system
- Deriving the test architecture and test configuration including the communication channels between the test components and the test item
- Designing test cases based on the findings of the test analysis activities
- Link test cases to test objectives and/or test requirements

A.2.4.1 Test Architecture and Test Configuration

The test architecture comprises of the test item and the corresponding test components required driving the execution of test cases against the test item. The diagram below depicts the specification of two components within the LoginServer Test Specification. The decision made to go for two distinct interfaces for the LoginServer instead of a single interface results in a bigger modeling efforts, since an interface component (see BasicPortConfiguration) is required in order to offer multi-offering Ports. This diagram does not make use of any UTP 2 stereotypes but relies completely on the class modeling capabilities of UML. The Port ~basicPort of type Client is a conjugated Port typed by BasicPortConfiguration.
The role each of those components will play in the given test context is not prescribed. Binding of roles for types is accomplished by the test configuration. The test configuration also describes the communication channels over which information exchange among the test component(s) and the test item will be established later. UTP 2 allows for at least two ways to specify the test configuration:

- **Shared test configuration**: The shared test configuration mechanism enables the test analyst to bind test cases to a previously defined test configuration. By doing so, the test configuration might be reused by different test cases. One means to shared test configuration is by utilizing Collaborations. This is not shown in this example.

- **Isolated test configuration**: In contrast to shared test configuration, the isolated test configuration builds the test configuration every time from scratch. This option is only possible, if «TestCase» is applied on (a subclass of) Behavior directly. Since Behavior is a StructuredClassifier it is possible to directly make use of the stereotypes «TestItem» and «TestComponent» within the composite structure of the respective Behavior. However, this prevents the advantages of reuse.

The diagram below denotes the very simple test configuration contained in the test case TC1_F1. The test case could be seen as a test case declaration which can be created and fostered very early in the test process. The test configuration comprises two parts, one being stereotyped as «TestComponent» and the other stereotyped as «TestItem», whose compatible Ports are connected by Connector c1. The Connector is an important means for specifying over which communication channel the information exchange between test component(s) and test item(s) are supposed to take place during the execution of the test case.

![Test Configuration Diagram](image)

**Figure A.7 - LoginServer Test Configuration**

UTP 2 does not prescribe nor emphasize which variant to be used. Often, this depends on the applied test modeling methodology, the applied tooling, and the acceptance of the test analysts. For example, if generative approaches to test design are applied, then it might not be important to reuse test configurations throughout several test cases for the test configurations would be automatically derived from the boundary descriptions of the «TestItem».

**A.2.4.2 Specification of Complex Test Data**

The test type system specifies which data types are supposed to be exchanged within test cases among the test components and the test item. For the actual specification of test cases, values or instances for the test type systems need to be defined. This is in particular necessary for complex data types (e.g., DataType, Class, Signal etc.). The diagram below shows the InstanceSpecifications for the data types LoginReq and User required for the realization of test cases.
The interesting aspect in the data specification is the difference in dealing with the mail address attribute in the User-type InstanceSpecification. In the first case (user1), the Slot value is set to the regular expression, which was taken over from the type definition of MailAddress. It will later on be used to define expected results of the login operation. The semantics of such a concept is that as long as the actual response for a user’s mail address complies with the stated regular expression, the actual response matches the expect response action and will not cause the test case to Fail.

The InstanceSpecification user1reduced omits all slots that are not required for a user object. This will later on be used for the modification of a user’s mail address. In the last case (user1mod) a concrete and very precise mail address was stated for the very same user. This InstanceSpecification is used as part of the profile modification response (i.e., data type ProfileModRes) after an update of the mail address was requested. This is necessary, since it is important to see that the modification of was actually successful. All other data values are defined directly within the test cases as ordinary ValueSpecifications.

A.2.4.3 Test Requirements Realization
The actual design of test cases is the most important part of the test design phase. According to the applied methodology for the given example, test requirements are supposed to be realized by test cases, and thus, test case transitively verify or falsify the requirements that are covered by test requirements. The assignment of test requirements to test cases is part of the test design phase and results in our case in the following (partially shown) assignments (see diagram below).
The respective test configuration for each test case is not shown in the diagram for the sake of comprehensibility, but is present nevertheless for each test case and identical to the test configuration shown above.

### A.2.4.4 Design of Test Case Procedures

Based on both the specification of the test requirements what to test and the precise specification of the test configuration in order to realize how to test what has to be tested, the test case procedures can be derived. As already shown, in this example sequence diagrams (i.e., Interactions) are going to be used as a test procedure. The semantics of these test case interactions is that any deviation from the described interactions and message arguments will cause the test case to Fail. However, if the actual response matches the expected ones during test execution, the test case will Pass.

The two diagrams below show the test procedures of two test cases for the test requirements TR-F1-1, TR-F1-2 and TR-F7-1. This specification deliberately neglected the parameterization of test cases due to an unresolved issue filed against UML Interactions.
The DurationConstraints ensure that any response to the login request that is recognized later than 5 time units (in this case seconds) after the actual request will violate the DurationConstraint, and thus, cause the test case to Fail. The message arguments used in these test cases are represented by InstanceValues that have the same name as the InstanceSpecifications they refer to. Successful and InvalidPassword are EnumerationLiterals of the Enumeration LoginRes. The messages are sent via the Connector connector1 of the corresponding test configuration. This enables a precise definition of the Ports that should be used for sending stimuli and receiving expect response actions.

The diagram below depicts a test case for the successful modification of a logged in user’s mail address. It reuses (actually reimplements for no explicit reuse - by means of InteractionUse of the test procedure of test case TC1_F1) the behavioral description for a successful user login request. The is usually called the preamble of the test case (although the current version of UTP 2 has no means to explicitly denote parts of the behavioral description as preamble or postamble; this is intended for revised submission).
The only technical deviation from the previously shown test cases is that the mailModAddress request message uses a LiteralString with value “maximus@tld.com” as message argument. Otherwise, no further peculiarities need to be discussed.

Note: The use of arguments of a message represented in curly brackets below the message arrow is not UML-compliant, but was chosen for the sake of clarity.

A.2.5 Mapping to TTCN-3
The Testing and Test Control Notation version 3 (TTCN-3) standardized by the European Telecommunications Standardization Institute (ETSI) prescribes a dedicated test language and test system framework that abide by the keyword-driven testing principle. Since its final adoption is has been heavily used within the telecommunications and automotive domain, but is in general, like UTP, independent of any domain. As TTCN-3 similarly to OMG standards is not restricted to certain methodology, the following described mapping represents just one possible way to translate UTP 2 test cases to TTCN-3. For example, it is restricted to Interactions for test case procedures, whereas in principle each of the UML behavior kinds could be used for specifying test procedures.

A.2.5.1 Mapping the Test Type System
TTCN-3 comes along with a fine-grained and powerful type system that resembles the one provided by UML, which was taken over by UTP. The following snippet shows the corresponding TTCN-3 code for the LoginServer test type system starting with primitive types, over enumerations to complex types.

type charstring MailAddress
  (pattern "^[a-zA-Z0-9._%+-\]+@^[a-zA-Z0-9.- ]+.\[a-zA-Z\]{2,4}$/");

type enumerated LoginRes
  {InvalidID, InvalidPassword, UnknownUser, UserBanned, Successfull};

type enumerated LogoutRes
  {Successfull, LogoutRequiresLogin};

type enumerated ModMessage
  {Successfull, InvalidFormat, LoginRequired};
A.2.5.2 Mapping Interface Descriptions

In TTCN-3, interface operations are represented by so-called signature types. A signature is a type that can be instantiated and resembles the invocation of an operation. The concept of an Interface as grouping namespace for Operations has no correspondent concept in TTCN-3. In case of ambiguous signature names (i.e., two Operation with the same name contained in different Interfaces) the qualified name of the Operation could be used as name of the signature since TTCN-3 does not offer type overloading. The mapping presented in this example utilizes the TTCN-3 group concept to logically cluster the signature types according to their containing UTP Interfaces; however, one has to be aware of the fact that a TTCN-3 group has no further semantics than to group elements. A TTCN-3 group is neither comparable to a UML Package nor any other Namespace for it does not have scoping semantics. The suggested mapping of the LoginServer interface descriptions is shown in the following snippet:

```plaintext
group ServerLoginInterface
{
    signature login (LoginReq request, out LoginRes msg) return User;
    signature logout (User user) return LogoutRes;
}
group UserProfileInterface
{
    signature modMailAddress (User user, MailAddress newMail) return ProfileModRes;
}
```

A.2.5.3 Mapping the Test Architecture

TTCN-3 relies on a component- and port-based architecture. That fits quite well with the offered concepts by UML, and thus, UTP. The following snippet demonstrates the mapping of the LoginServer test architecture to TTCN-3:

```plaintext
type port BasicPortConfiguration procedure
{
    inout login, logout, modMailInterface;
}
type component LoginSever
{
    port BasicPortConfiguration basicPort;
}
type component Client
{
    port BasicPortConfiguration basicPortConjugated;
}
```

A.2.5.4 Mapping the Test Data Specification

Data values utilized in message exchanges are called templates in TTCN-3. A template resembles an InstanceSpecification or dedicated ValueSpecification in UTP (actually UML). Templates can be either defined explicitly outside of a test case (called global templates), and thus, being reused by multiple test cases, or directly within in a message (called inline). At first this specification is going to show the mapping of global templates:
template LoginReq user1valid() :=
{
  id := "mustermann2014",
  password := "TustNo1"
};

template LoginReq user1invalid() :=
{
  id := "mustermann2014",
  password := "WhyNot"
};
template User user1() :=
{
  id := "mustermann2014",
  name := "Max Mustermann",
  mail := (pattern "^[a-zA-Z0-9._%+-]+@[^\[a-zA-Z0-9.- ]\]([a-zA-Z0-9-\.]*\([^a-zA-Z0-9-]\))")
};
template User user1reduced() :=
{
  id := "mustermann2014",
  name := omit,
  mail := omit
};
template User user1mod() :=
{
  id := "mustermann2014",
  name := "Max Mustermann",
  mail := "maximus@tld.com"
};
template ProfileModRes mailModSuccessfull() :=
{
  user := user1mod,
  status := Successful
};

A.2.5.5 Mapping Test Cases and Test Configuration
In TTCN-3 a test configuration is inherently bound to a test case, whereas in UTP a test configuration could be potentially shared across multiple test cases (even though this feature is not shown in the given example). The following snippet shows the mapping of the test case TC1_F1:

//determines the roles for Client and LoginSever
//runs on declares Client as TestComponent
//system declares LoginServer as TestItem

testcase TC1_F1() runs on Client system LoginServer
{
  //establishes the Connector connector1
  map(self:basicPortConjugated, system:basicPort);
  //invokes the login operation by sending an instance of the
  //signature type login and starts an implicit timer with the
  //duration of 5 seconds
  basicPortConjugated.call(login:{user1valid,-}, 5000.0)
  { //continually checks whether the expected response is received
    []basicPortConjugated.getreply(login:{-,Successfull} value user1)
      { //indicates that the test case has passed
        setverdict(pass);
      }
    //continually checks whether any other response is received
    []basicPortConjugated.getreply
      { //indicates that the test case has failed due to mismatch
        //between actual and expected response
        setverdict(fail);
      }
  }
//continually checks whether the implicit timer expired
[]basicPortConjugated.catch(timeout)
{
    //indicates that the test case has failed due to timeout
    setverdict(fail);
}
}
A.3 Videoconferencing Example

This example is inspired from the case study about a Videoconferencing System (VS) that is reported in [1] with the aim of demonstrating the application of UTPV.2. This example illustrates some of the major concepts of UTP 2 on the software of the VS such as test item, test item configuration, and test component configuration on the three key features of the VS. One focuses on the establishing the videoconference, the second one related to sending presentations in addition to the videoconference, and third one focuses on modeling behavior of VS in the presence of packet loss.

The rest of this section is organized as follows. Section **Given Requirements on the Test Item** lists the key requirements that are focused for modelling in this section, Section **Modeling the Structure of the System** demonstrates how this specification models structure of the VS using the UML class diagrams with UTP, Section **Modeling the Behavior of the System** demonstrates how this specification modeled the three key requirements as UML State Machines and UTP, Section **The TRUST Test Generator** shows our test generator that generates executable test cases from UML Class Diagrams and UML State Machines, and Section **Mapping to Code** shows an example of mapping from the models to code.

### A.3.1 Given Requirements on the Test Item

In this section, this specification will demonstrate modelling the four key functionalities of a VS that must be tested. These functionalities are listed in the table below:

<table>
<thead>
<tr>
<th>Id</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-0001</td>
<td>functional</td>
<td>A VS should be able to connect to maximum n number of VSs at the same time.</td>
</tr>
<tr>
<td>R-0002</td>
<td>functional</td>
<td>A VS should be able to start presentation even it is not in the videoconference. In this case, the presentation will be only shown to the VS itself.</td>
</tr>
<tr>
<td>R-0003</td>
<td>functional</td>
<td>A VS should be able to start presentation when it is in a videoconference. In this case, the presentation will be transmitted to all the connected VSs (referred as end points).</td>
</tr>
<tr>
<td>R-0004</td>
<td>non-functional</td>
<td>A VS should be able to handle packet loss. If the VS cannot handle packet loss of greater than x% for t minutes, it disconnects the current active call.</td>
</tr>
</tbody>
</table>

**Table 0.1 - Videoconferencing Requirements**

### A.3.2 Modeling the Structure of the System

In this section, this specification models the structure of VS that is modeled as a UML class diagram. A VS can establish calls with 1 to * number of endpoints, i.e., other VSs. The VS is stereotyped as «TestItem» and «TestDesignInput» to label the system being tested, whereas other endpoints (i.e., Endpoint) is stereotyped as «TestComponent». The VS has five attributes, NumberOfParticipants, MaximumParticipants, Presentation, H323, and packetLoss representing the current number of endpoints in a videoconference, maximum number of calls supported by the VS, if the VS is in presentation or not, if H323 mode is on or not, and percentage of packet loss it is facing. The packetLoss attribute is of type NFP_Percentage from the MARTE profile. The VS class has five operations to support dialing to an endpoint (connectCall()), disconnecting a participant from a videoconference (disconnectCall()), starting presentation (presentationOn()), stopping presentation (presentationOff()), and disconnecting all the participants in a call (disconnectAll()). In addition, this specification defines a constraint in OCL on VS to model configuration for testing:

```ocl
class VS

context VS inv:
    self.H323
```

This constraint demonstrates that the VS must be configured to support a videoconference with h323 conferencing protocol. The constraint is stereotyped as «TestItemConfiguration» to signify that the constraint is a configuration for VS and is handled accordingly by test generator. In addition, «TestItem» has an attribute configuration {subsets...}
roleConfiguration}, which is linked to this OCL constraint with «TestItemConfiguration» (not shown in the figure). A similar constraint for Endpoint is also specified in the figure below and is stereotyped as «TestComponentConfiguration».

A.3.3 Modeling the Behavior of the System

The figure below shows the behavior of the VS modeled as a UML state machine stereotyped as «TestDesignInput» to instruct test generator that the state machine should be used for generation of test cases. In our context it is important to stereotype a state machine that must be used for generation of test cases since not all the state machines are used for generation of test cases. The state machine has three regions: 1) The first region models first requirement for testing, i.e., establishing videoconference, 2) The second region models the second two requirements related to presenting while in a videoconference and presenting without a conference, and 3) The third region models the fourth requirement.
In the first region, this specification models the behavior of a VS related to establishing a videoconference. The first region has two states, i.e., Idle and In Call demonstrating that the VS is Idle state and the VS is in a videoconference respectively. Each state has a state invariant defined as an OCL constraint based on the attributes defined in the VS class diagram. For example, the Idle state has the following state invariant specified as an OCL constraint:

```
context VS inv:
  self.NumberOfParticipants = 0
```

The state invariant is stereotyped as «CheckPropertyAction» to instruct the test generator to use the constraint to generate code that compares the actual state of VS at the runtime (e.g., value of NumberOfParticipants in this example) with the one specified as CheckPropertyAction. If the state matches then it means everything is fine, however, if the state doesn’t match it means there is a fault. The attributes of «CheckPropertyAction» are shown below in the figure. For example, the checkedProperty attribute is linked to the NumberOfParticipants in the VS class (only shown as Entries:1). The value of expected is set to true meaning that the expected evaluation value of this constraint is true.

```
context VS inv:
  self.NumberOfParticipants = 0
```

Transitions in the state machine are modeled with Call Events corresponding to the operations defined in the VS class. For example, from the Idle state, the transition with connectCall() trigger will lead to InCall if the call is established successfully. In addition, some of the transitions have guard conditions with the stereotype «DataSpecification». Recall that DataSpecification is "A named boolean expression composed of a data type and a set of constraints applicable to some data in order to determine whether or not its data items are conformant to this data specification" as defined in the conceptual model. A DataSpecification (e.g., guard condition in this example) signifies that the transition from the Idle state to the In Call state with a guard condition number>=100 and number <=4000, (i.e., an OCL constraint) can only be triggered by calling the connectCall(number:Integer) Call Event with
a number between the range of values specified by the guard condition. In our context, this guard condition, i.e., an OCL constraint is used by the test generator to generate valid values within the range to trigger a transition, for example, the connectCall() operation in this case.

The second region of the state machine models the behavior of VS related to starting the presentation in parallel to the videoconference. The region has two states (i.e., Not Presenting and In Presentation) showing the states that the VS is not presenting and presenting respectively. As with the first region, each state has a state invariant modeled as an OCL constraint. Similarly, the third region models the behavior of VS in presence of packet loss.

A.3.4 The TRUST Test Generator

The figure below shows a very high level architecture of test case generator. The full details of the test generator can be found in [3]. At a high level, the test generator called as TRUST takes UML State Machines and UML Class Diagrams with stereotypes from UTP as input and generates executable test cases based on various coverage criteria such as All State coverage and All Transition coverage (e.g., ts:TestStrategy with «StateTransitionTechnique») [3]. According to [ISTQB] StateTransitionTechnique is "A black box test design technique in which Test Cases are designed to execute valid and invalid state transitions". In addition, TRUST has a built-in algorithm that flattens the state machines with hierarchy and concurrency before generating test cases. The details of the algorithm can also be found in [3]. TRUST also invokes a test data generation tool called EsOCL that takes input an OCL constraint (specified in class diagrams and state machines) and provides a set of data that satisfy the constraint based on a test data generation strategy (e.g., td:TestDataGenerationStrategy with the«BoundaryValueAnalysis» stereotype). According to [ISTQB], BoundaryValueAnalysis is "A black box test design technique in which Test Cases are designed based on boundary values". The details of EsOCL can be found in [4].

![Figure A.4 - Test Generator](image)

The figure below shows a high level architecture of our Test Driver. The test driver takes input a test case and executes it on the VS that communicates with the n number of endpoints. The test driver also sends commands to configure endpoints based on test configurations specified in the test case. In our current example, the test driver executes only test cases on one VS; however, in reality it can execute test cases on multiple VSs in a videoconference. During the execution, test driver invokes an OCL Evaluator called DresdenOCL (www.dresden-ocl.org/) to evaluate OCL constraints that were stereotyped as «CheckPropertyAction» against the actual state of the VS that eventually determines the success or failure of the execution of test cases.
A.3.5  Mapping to Code
Below, this specification shows a sample code corresponding to test item configuration and test component configuration. Line 1 and Line 2 reserves VS (A) and Endpoint (B) for the execution of test cases, whereas Line 3 enables H323 mode on test item based on the constraints with stereotype in «TestItemConfiguration».

Line 1: self.A=test.api.initialize('a')
Line 2: self.B=test.api.initialize('b')
Line 3: self.A.H323 = true

Below, this specification shows the code corresponding to the start and stop presentation behavior and also the code that checks state of the VS. Line 1 executes presentation start command on the VS and Line 2 checks whether the VS is in correct state by checking the value for the Presentation attribute of the VS, which should be equal to true.

Line 2: self.assertFalse(self.A.Presentation == true)

A.3.6  References
A.4 Subsea Production System Example

A.4.1 Description of Case Study
A subsea production system is a cyber-physical system that produces oil and gas from subsea. Typically such subsea production systems are highly configurable in the sense that their hardware topologies and software parameters can be configured based on requirements customer such as the size of a subsea field and its natural environment (e.g., depth of sea). A subsea production system is composed of two sets of systems: topside and subsea systems. Umbilical connections (e.g., cables or hoses which supply air, power, electrical power, fiber optics to subsea equipment) are established to connect topside and subsea. Commands (e.g., opening valves) are sent by operators via topside systems to subsea systems, which control different kinds of subsea actuators (e.g., choke and valve) and monitor various sensors (e.g., pressure and temperature).

Please note that the case study is designed to demonstrate that the UTP 2 stereotypes can be used for developing domain specific language based MBT methodologies such as RTCM [3].

A.4.2 Functionality to Test
To demonstrate the application of UTP 2 to this case study, this specification specifies one of the key functionalities of Subsea Electronic Module (SEM), which has configurable software deployed to control subsea instruments. This functionality OpenValve is specified using the Restricted Use Case Modeling methodology (RUCM) [1][2] and the RUCM Editor, as shown in the figure below. Notice that the use case model (i.e., UCModel) is indicated as a TestRequirement using <<TestRequirement>>, which is a UTP 2 stereotype.

A.4.3 Test Design Inputs
To test the OpenValve functionality presented in the figure above, this specification defines four test design inputs,
as shown in the figure below. Notice that this specification aims to test the functionality of OpenValve of SEM using a simulator that is particularly designed for testing SEM.

Figure A.2 - The Four TestDesignInput and one procedure

The test objective of the test context SubseaElectronicModule (SEM) is defined as the description of the test context: "<<TestObjective>> The goal of these tests is for system testing of the functionalities of <<TestItem>> SEM."

In the figure below, this specification presents the test design input of TestOpenValve, which is specified-modeled using the Restricted Test Case Specification methodology (RTCM) [3]. Notice that the test case specification is annotated with UTP 2 stereotypes using stereotype notations. For example, steps 3, 4 and 10 of the basic flow (i.e., <<Sequence>>Pass) are annotated as <<ExpectResponseAction>>. Step 1 is annotated with <<CreateStimulusAction>> and steps 2, 6, 8 and 9 are annotated with <<ProcedureInvocation>> as these four steps invoke other test case specifications with keywords INCLUDE TC SPEC. Steps with keyword VERIFIES THAT are annotated with either <<ExpectResponseAction>> or <<CheckPropertyAction>>. TestSetup is annotated with <<TestConfiguration>> and can be reused across test case specifications.
A.4.4 Generation of Test Sets and Abstract Test Cases

By taking the test design inputs as the input, the test generator of RTCM [3] automatically generates abstract test cases, as shown in the figure below. Based on different coverage criteria, from the test design input of TestOpenValve, the generator can generate three test sets, which contain various numbers of abstract test cases.
The automated generation is possible due to the fact that use case specifications in RUCM and test case specifications in RTCM can all be formalized as instances of the UCMeta [2] and TCMeta [3][4] metamodels respectively. Paths can then be automatically generated from formalized specifications/paths by following various coverage strategies (e.g., All Sentence Coverage and All FlowOfEvents Coverage).

One example of the abstract test cases generated from the test design input of TestOpenValve is provided in the figure below for reference. The step marked with the red color means the step failed. The step marked with the Green color means the step passes.
Figure A.5 - An Example of a generated abstract test case

### A.4.5 References


A.5 ATM Example

A.5.1 General
This annex contains the Banking example introduced in the earlier version of UTP [UTP1.2]. The following model has been updated for the current UTP standard. It shows how to utilize UTP, version 2, to specify test models for unit level tests, component level tests and system tests.

The given example is motivated by an interbank exchange scenario in which a customer with an EU Bank account wishes to deposit money into that account from an Automated Teller Machine (ATM) in the United States. The figure below provides an overview of the architecture of the system. The ATM used by this customer interconnects to the EU Bank, through the SWIFT Network\(^1\), which plays the role of a gateway between the logical networks of the US Bank and the EU Bank.

Figure A.1 - Overview on the InterBank Exchange Network (IBEN)

The figure below shows the UML system model\(^2\) of the InterBank Exchange Network. In the model, five UML packages called \texttt{ATM, Bank, SWIFTNetwork, HWControl} and \texttt{Money} are provided. The dashed arrows between the packages show their import dependencies.

The following sub-sections demonstrate the use of UTP 2 for:
- unit test modeling on Money classes (Subsection 2),
- integration test modeling of the components \texttt{ATM, HWControl} and \texttt{Bank} (Subsection 3), and
- system test modeling of IBEN system (Subsection 4).

\(^1\) SWIFT = Society for Worldwide Interbank Financial Telecommunication
\(^2\) The diagrams of this example are modelled in Papyrus.
A.5.2 Unit Test Example

This sub-section illustrates the use of UTP version 2 in order to define unit test level test cases. It reuses and extends the Money and MoneyBag classes provided as examples of the well-known JUnit test framework ([JUnit_web], [JUnit_Example]).

Before starting modeling tests, the test item is first explained. The figure below shows the package Money (blue color) which will be tested.

The figure below shows the classes defined in the package Money\(^3\). It shows an interface class called IMoney, which is realized by the class Money, and class MoneyBag.

---

\(^3\) Even though the naming of the package Money and of the class Money may lead to misunderstanding, the definition of the example provided by www.junit.org. is still used.
The ATM uses these classes in order to count the bills entered by a user when making a deposit in cash. Two test requirements are defined:

- Verify that the Money class is appropriately counting the bills added by the user, when bills from the same currency are entered;
- Verify that the Money and MoneyBag classes are appropriately recognizing the bills added by the user when bills from different currencies are entered.

The figure below shows the test configuration between the test component named unitTestComponent and the test items called myMoney1 and myMoney2 of class Money and myMoneyBag of class MoneyBag. The test configuration is modeled as UML Collaboration in order to be able to apply as CollaborationUse to the test cases.

The figure below shows the application of the unit test configuration to the test case addSameMoney_TC. By using the UML CollaborationUse the binding between the test configuration and the test case is guaranteed.
Figure A.6 - Use of Test Configuration for Test Case AddSameMoney_TC

The figure below shows the test context of the unit test UnitTest_Banking_Example. Class Money is the item to be tested. It is defined in package Money which is imported from the system model. The package must be imported in order to get access during test execution. The test requirements approveAddSameMoney and approveAddDifferentMoney should approve that the addition of two money objects returns an object of class Money with the correct amount and currency. In the former requirement, money of the same currency will be added. In the latter, money of different currencies are to be added. The test cases called addSameMoney and addDifferentMoney verify the test test requirements.

Figure A.7 - Test Context for the Unit Test

The figure below specifies the behavior of the test case called addSameMoney verifying the test requirement approveAddSameMoney. In this test scenario, two objects of class Money are created, namely myMoney1 with 20 USD and myMoney2 with 50 USD. Afterward, myMoney2 is added to myMoney1. The result is sent back to the test component for approval.
The correctness of the response is checked in either the default arbitration specification\(^4\), or as in this case, by the user-defined arbitration specification called `arbitrationSpecification_addMoney`. Finally, the figure shows that in case the result of `add()` is 70 USD, the arbitration specification sets the test verdict to Pass, otherwise to Fail.

The second test requirement `approveAddDifferentMoney` is verified by test case `addDifferentMoney` (see figure below). For this test case, a third test item of class `MoneyBag` is needed in order to be able to distinguish money of different currencies. This test case uses the default arbitration specifications that should be provided by the tool vendor.

\(^4\) The default arbitration is provided by the tool vendor.
A.5.3 Integration Testing Example

This section illustrates how UTP 2 can be used for specifying tests at integration test level. The main focus of integration testing is the communication of the test item and its test components.

The test requirements are to verify the logic of the ATM machine when a user initiates a money deposit transaction to an account in another part of the world. Thus, the test requirements include:

- The hardware terminal (HWControl) provides user’s card and user’s pin-code. The ATM shall authorize this card and its pin-code.
- After a successful authorization of user’s data, money shall be deposited into the bank. The ATM shall assure a correct transaction communication with the Bank.

Since the logic of ATM itself is being tested, the rest of the IBEN (i.e. HWControl, Bank, and SWIFTNetwork) shall be emulated. The figure below shows the test items of blue color.
The logic of the \textit{ATM} is specified in the figure below. It imports both the \textit{HWControl} and the \textit{Bank} packages where only the interfaces to the hardware and the bank are needed. Component \textit{ATM} controls the logic of ATM and is the \textit{test item} for our integration test. It provides the \textit{IATM} interface for the control logic and communicates with the hardware and the bank via interface. Since the hardware and the bank are emulated in the test, only the interface classes of the \textit{HWControl} and \textit{Bank} packages are needed (see the following three figures).
Figure A.13 - Interface Class in Package Bank

```
<interface>
<table>
<thead>
<tr>
<th>Bank</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ debitAccount( in account: String, in amount: Money, out result: Boolean)</td>
</tr>
<tr>
<td>+ depositAccount( in account: String, in amount: Money, out result: Boolean)</td>
</tr>
<tr>
<td>+ findAccount( in: CardData, out result: String)</td>
</tr>
<tr>
<td>+ wireMoney( in amount: Money, to: String, in account: String, out result: Boolean)</td>
</tr>
<tr>
<td>+ checkCreditCard( in account: String, out result: Boolean)</td>
</tr>
</tbody>
</table>
```

Figure A.14 - Interface Class in Package HWControl

```
<interface>
<table>
<thead>
<tr>
<th>IHardware</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ getStatus( out result: Boolean)</td>
</tr>
<tr>
<td>+ ejectMoney( in amount: Money)</td>
</tr>
<tr>
<td>+ acceptMoney( out result: Money)</td>
</tr>
<tr>
<td>+ display( in message: String)</td>
</tr>
<tr>
<td>+ eject( out result: Boolean)</td>
</tr>
<tr>
<td>+ getTransactionInfo( inout account: String, inout bic: String)</td>
</tr>
</tbody>
</table>
```

The figure below shows the test configuration of the test. It specifies the relationship between the test item, the emulated test components for the hardware and bank (hw and be), and a card data management component (card).

Figure A.15 - Integration Test Configuration

The figure below shows the binding of the test configuration to test case invalidPIN_TCI.
The ATM integration test package (see figure below) shows the model elements necessary to specify integration tests. It imports the ATM package of the system model in order to get access to the elements to be tested. The package contains two test components: BankEmulator and HWEmulator and three testcases: validWiring, invalidPIN, and authorizeCard. The test components BankEmulator and HWEmulator realize the interfaces of the HWControl and Bank packages and serve as emulators in order to communicate with the ATM.

Figure A.16 - Binding of Test Configuration to Test Case invalidPIN_TC

Figure A.17 - Test Context for Integration Test

The following section only concentrates on the modeling of the test case invalidPIN, which approves the requirement of a correct authorization mentioned on earlier. The objective of this test is:

- Verify that if a valid card is inserted, and an invalid pin-code is entered, the user is prompted to re-enter the pin-code.

Behaviors of a test case can be specified using any UML behavior Diagrams (e.g. Interaction Diagram, State Machine, Sequence Diagram etc.). In this case, UML Sequence Diagram has been chosen (see figure below).

The signals between the test components are all stereotyped by UTP 2 actions (e.g. <<CreateStimulus-Action>>). By doing so, the default arbitration specifications are activated and it is assured that unexpected behavior is caught within the arbitration specifications. In parallel, the setting of test case verdicts is also done in the arbitration specifications. The response time of isPinCorrect should last no more than 3 seconds, otherwise the arbitration
In many cases, there’s a need to specify the detailed behavior of individual test components (e.g., for test generation purposes). Therefore, state machines provide good means. The figure below shows an excerpt of test behavior for the HWEmulator test component which corresponds to test case invalidPIN_TC. The validation action <<ExpectResponseAction>> evaluates the test result and sets the test case verdict.
A.5.4 System Test Example

This chapter shows the UTP2 model for system level tests. The test model shows an interbank exchange scenario where a customer with an EU bank account deposits money into his/her account from an ATM in the United States.

In order to perform the system testing of IBEN, all the five packages in the system model are needed. The packages
ATM, Money, and HWControl are known from the previous examples. The figure below illustrates the contents of the Bank package. The IBank interface provides methods to find, credit, and debit accounts. It checks credentials and wires money from one account to another. The IAccount interface also provides operations to credit and debit accounts, in addition to checking the balance of an account.

![Figure A.21 - Classes and Components in Bank Package](image)

The figure below shows the content of the SWIFTNetwork package. The ISWIFT interface provides an operation to transfer a given amount from a source account to a target account. Since system testing is a black-box test strategy, only the communication between the interfaces is of interest.

![Figure A.22 - Classes and Components in the SWIFTNetwork Package](image)

For the system testing, the following test requirements are defined:
1. EU and US initiated transactions must behave correctly.
2. Money can be transferred from an US account to an EU account, and vice-versa.
3. An invalid transfer should be identified and canceled.
4. The system should handle up to 1000000 transactions in parallel without system failure.

The figure below shows the system test context. The test items are the SWIFTNetwork, the US and EU Banks, and the ATM systems. Three test cases called runUSTxn, runEUTxn and loadTest are specified in this test context. The test cases runUSTxn or runEUTxn approve that a transaction that is initiated from the US ATM will be transferred...
to the EU Bank, or vice versa. The test case loadTest verifies a non-functional test requirement. It shall approve that IBEN behaves correctly even by high transaction requests. Two additional test components called TransactionController and LoadManager provide the capability to execute and verify that the money is transferred correctly.

Figure A.23 - System Test Context

The test configuration is illustrated in the figure below. The TransactionController drives both ATMs on the European and US sides and is used to represent the accounts for both the US and EU banks. The LoadManager provides and controls the workload of the load test. It has access to the test data in the SystemTestDataPool.

Figure A.24 - System Test Configuration
The figure below shows data used for the system test. *TrxnData* defines the transaction data.

The data pool *SystemTestDataPool* contains instances of *TrxnData* called EU1, EU2, US1 and US2 (see figure below. Two data partitions are defined in order to distinguish the EU transactions from the US transactions. These data partitions are chosen from the data pool and have two data samples each. Data instance *EU1* is shown in the diagram explicitly by all its attribute values\(^5\). Another data instance called *Fred* defines a modification of *EU1*, where 500 override the balance of 10000.

\(^5\) This diagram only shows the data values of EU1. Those of EU2, US1 and US2 are equivalently defined.
Figure A.26 - Data Instances and its Modification

The figure below illustrates the behavior of test case loadTest which shall verify the test requirement 4 listed above. This test case shall approve that minimum 100 and maximum 1000000 transactions can be successfully handled in parallel. The LoadArbitrationSpecification will assure that whenever a transaction fails, the whole test will fail.
Figure A.27 - Test Case *loadTest*

### A.5.5 References


JUnit Example] [http://junit.sourceforge.net/doc/cookbook/cookbook.htm](http://junit.sourceforge.net/doc/cookbook/cookbook.htm)

JUnit web] [www.junit.org](http://www.junit.org)
### Annex B (Informative): Mappings

#### B.1 Mapping between UTP 1 and UTP 2

The following table summarizes the changes on stereotypes of UTP 2 compared with UTP 1.2:

<table>
<thead>
<tr>
<th>Name</th>
<th>Change from UTP 1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>UMLTP21-3</td>
<td>UMLTP21-3</td>
</tr>
<tr>
<td>ActualParameterValue</td>
<td>«ActualParameterValue» was newly introduced by UTP 2.1</td>
</tr>
<tr>
<td>UMLTP21-3</td>
<td>UMLTP21-3</td>
</tr>
<tr>
<td>ActualResponseLogEntry</td>
<td>«ActualResponseLogEntry» was newly introduced by UTP 2.1.</td>
</tr>
<tr>
<td>Alternative</td>
<td>«Alternative» has been newly introduced by UTP 2.</td>
</tr>
<tr>
<td>AlternativeArbitrationSpecification</td>
<td>Newly introduced by UTP 2.</td>
</tr>
<tr>
<td>AnyValue</td>
<td>Changed and renamed from UTP 1.2. In UTP 1.2, «AnyValue» was called «LiteralAny» and extended LiteralSpecification.</td>
</tr>
<tr>
<td>ArbitrationResult</td>
<td>«ArbitrationResult» has been newly introduced by UTP 2.</td>
</tr>
<tr>
<td>ArbitrationSpecification</td>
<td>«ArbitrationSpecification» has been newly introduced into UTP 2.</td>
</tr>
<tr>
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<td>«AtomicProceduralElement» has been newly introduced by UTP 2.</td>
</tr>
<tr>
<td>AtomicProceduralElementArbitrationSpecification</td>
<td>Newly introduced by UTP 2.</td>
</tr>
<tr>
<td>UMLTP21-3</td>
<td>UMLTP21-3</td>
</tr>
<tr>
<td>AtomicProceduralElementLogEntry</td>
<td>«InvocationLogEntryStructure» was newly introduced by UTP 2.1</td>
</tr>
<tr>
<td>BoundaryValueAnalysis</td>
<td>«BoundaryValueAnalysis» has been newly introduced by UTP 2.</td>
</tr>
<tr>
<td>CauseEffectAnalysis</td>
<td>«CauseEffectAnalysis» has been newly introduced by UTP 2.</td>
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</tr>
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<td>UMLTP21-3</td>
<td>UMLTP21-3</td>
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<td>«ChoiceOfValues» has been newly introduced by UTP 2.</td>
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<td>ClassificationTreeMethod</td>
<td>«ClassificationTreeMethod» has been newly introduced by UTP 2.</td>
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<td>CollectionExpression</td>
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<tr>
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<tr>
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<tr>
<td>TestCaseLog</td>
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<tr>
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<td>Changed from UTP 1.2. In UTP 1.2., «TestComponent» only extended Class.</td>
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<td>«TestComponentConfiguration» has been newly introduced into UTP 2.</td>
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<td>«TestConfiguration» has been newly introduced into UTP 2. It was conceptually represented by the composite structure of a «TestContext» in UTP 1.2.</td>
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<tr>
<td>TestConfigurationRole</td>
<td>«TestConfigurationRole» is newly introduced in UTP 2.</td>
</tr>
<tr>
<td>TestContext</td>
<td>Changed from UTP 1.2. In UTP 1.2. «TestContext» extended StructuredClassifier and BehavioredClassifier as well as incorporated the concepts TestSet, TestExecutionSchedule and TestConfiguration into a single concept.</td>
</tr>
<tr>
<td>TestDesignInput</td>
<td>«TestDesignInput» has been newly introduced by UTP 2.</td>
</tr>
<tr>
<td>TestDesignTechnique</td>
<td>«TestDesignTechnique» has been newly introduced by UTP 2.</td>
</tr>
<tr>
<td>TestDesignTechniqueStructure</td>
<td>«TestDesignTechniqueStructure» has been newly introduced by UTP 2.</td>
</tr>
</tbody>
</table>
The three primitive data types including Timepoint, Duration, and Timezone are also removed from UTP 2.

The following stereotypes are also removed from UTP 2: «GetTimeZoneAction», «SetTimeZoneAction», «DataSelector», «CodingRule», «LiteralAnyOrNull», and «TestLogEntry».
Annex C (Informative): Value Specification Extensions

C.1 Profile Summary

The following table gives a brief summary on the stereotypes introduced by the UML Testing Profile 2 (listed in the second column of the table). The first column specifies the mapping to the conceptual model shown in the previous section and the third column specifies the UML 2.5 metaclasses that are extended by the stereotypes.

<table>
<thead>
<tr>
<th>Stereotype</th>
<th>UML 2.5 Metaclasses</th>
<th>Concepts</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChoiceOfValues</td>
<td>Expression</td>
<td>data</td>
</tr>
<tr>
<td>CollectionExpression</td>
<td>Expression</td>
<td>data</td>
</tr>
<tr>
<td>ComplementedValue</td>
<td>ValueSpecification</td>
<td>data</td>
</tr>
<tr>
<td>MatchingCollectionExpression</td>
<td>Expression</td>
<td>• data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• data specification</td>
</tr>
<tr>
<td>RangeValue</td>
<td>Expression</td>
<td>data specification</td>
</tr>
</tbody>
</table>

C.2 Non-normative data value extensions

In addition to the normative ValueSpecification extensions of UTP, for sake of simplicity, UTP provides also some more extensions as part of this non-normative annex. These kinds of ValueSpecifications are:

- **Complemented**: Represents a set of expected response argument values for a known type described by a the complemented set of values described the underlying ValueSpecification and checks if actual response argument value belongs to that set.
- **RangeValue**: Represents a set of ordered expected response argument values for a known type described by its upper and lower boundaries. The Actual response argument value matches with each expected one if the actual one belongs to the set defined by its boundaries.
- **ChoiceOfValues**: Represents a set of expected response argument values for a known type described by an enumeration of values. The actual response argument value matches with expected one if the actual one belongs to the set defined by the enumeration.
- **MatchingCollectionExpression**: Represents a set of expected response argument collection values for a known type described by the members of the expected collection and the matching kind operator. The actual response argument collection value match with the expected ones if the actual one belongs to the set of collections values defined by members and the collection matching kind.
- **CollectionExpression**: Represents a collection value used for defining argument collection values for stimuli or expected response values. If used as expected response argument collection value the actual response argument collection value matches with the expected one if their respective members match with each other. In case ordering is important, the members should also occur in the exact same order.

Implementations of the profile are free to decide how to incorporate and offer the non-normative extensions to the users.

C.2.1 Overview of non-normative ValueSpecification Extensions

The diagram below shows some additional, non-normative extensions to the UML ValueSpecifications metamodel. These UTP ValueSpecification extensions are deemed helpful for testers in order to be express data values used to specify the payload for stimuli and expected responses. It is treated as non-normative extension nonetheless, because all the given extensions could also be expressed by means of the OCL, which is considered as integral part of UML. However, OCL imposes additional knowledge on the test engineers which may result in a reduced acceptance by the industrial testing community. Therefore, this non-normative extension to the UTP provides dedicated concepts as special ValueSpecifications which can be immediately used by the testers without knowing anything about OCL at all. All these extended ValueSpecifications have been taken over from [TTCN-3] where they have been proven beneficial for the design of executable test cases in the industry since many years.
C.2.2 Stereotype Specifications

C.2.2.1 ChoiceOfValues

Description

ChoiceOfValues represents an enumeration of possible values defined for the payload of an expected response, out of which at least one entry must match with the payload of the actual response.

If a choice of possible values is used in a check response data action, then the enumerated values denote several possible check response data actions out of which one possible value must match with the actually received response data.

The list of possible values is expressed as the list of ValueSpecifications composed by the underlying Expression’s operand attribute. As defined above, any available ValueSpecification can be enumerated as choice of possible values.

As a recommendation, ChoiceOfValues must either be only in check response data actions in test cases or for test generation. It is highly recommended to not use ChoiceofValues as payload for create stimulus action for it may negatively affect the repeatability of test case executions.

Extension

Expression

Change from UTP 1.2

«ChoiceOfValues» has been newly introduced by UTP 2.
**C.2.2.2 CollectionExpression**

**Description**
A CollectionExpression enables the modelling of collections based on the ValueSpecification metaclass Expression. Using collections values is essential when specifying stimuli and expected responses of a test case. By means of the stereotype «CollectionExpression» it is possible to describe inline values for a given ConnectableElement (i.e., Property or Parameter) and use those collections values as payload for a stimulus or an expected response as required. The kind (i.e., order and uniqueness) of the CollectionExpression is prescribed by the related MultiplicityElement (i.e., Property or Parameter) of this CollectionExpression.

«CollectionExpression» might be used as payload for both stimulus and expected responses. If it represents the payload of an expected response, the payload of the actual responses must match with the expected CollectionExpression with respect to both, items listed in the collection and their respective index in the actual payload collection, if the corresponding ConnectableElement (i.e., Property or Parameter) is ordered. Any deviation is supposed to result in a mismatch.

**Extension**
Expression

**Sub Class**
MatchingCollectionExpression

---

**C.2.2.3 ComplementedValue**

**Description**
A ComplementedValue specifies a set of values that are not contained in the set specified by the genuine ValueSpecification.

**Extension**
ValueSpecification

**Change from UTP 1.2**
«ComplementedValue» has been newly introduced by UTP 2.

---

**C.2.2.4 MatchingCollectionExpression**

**Description**
A MatchingCollectionExpression is a CollectionExpression that enables the tester to define matching criteria when used as the payload of an expected response. Thus, it is not allowed to use a MatchingCollectionExpression as payload for a stimulus, but only as payload for expected responses.

The CollectionMatchingKind attribute of the CollectionExpression determines the matching mechanism that must be applied on the actual payload when received in order to calculate a match or mismatch of actual and expected responses. These matching kinds are the following:
- subset (default)
- superset
- permutation

If the corresponding MultiplicityElement (i.e., Property or Parameter) has is ordered (i.e., isOrdered = true), the collection items in the payload of the actual response have to occur in the exact same order as the elements in the expected response. Whether nested CollectionExpressions are considered to be flattened for the comparison of expected and actual responses is not defined in UTP 2.

**Extension**
Expression

**Super Class**
CollectionExpression

**Attributes**
matchingKind : CollectionMatchingKind [0..1] = subset'

**Constraints**
Must be used as payload for an expected responses

A MatchingCollectionExpression must only specify the payload of an expected response.

Use of permutation matching kind
The matchingKind permutation must only be applied if the corresponding
ConnectableElement (i.e., Property or Parameter) of the expected response has set isOrdered to false.

Change from UTP 1.2 «CollectionExpression» has been newly introduced by UTP 2.

**C.2.2.5 RangeValue**

**Description**

A **RangeValue** represents a range between two naturally ordered boundaries, the upper and the lower bound. A **RangeValue** can be used as wildcard value (i.e. qualified) instead of a concrete value (i.e. quantified). Conceptually, a range represents an enumeration of the values between the min and max values; however, it does not represent a set or collection of values. In that sense, **RangeValue** is semantically equivalent to a ChoiceOfValue: ValueSpecification would explicitly enumerate all value between the min and max boundary. The eventual min value must always be less or equal than the eventual max value. In case that the min and max evaluate to the very same value, the range spans only a single value.

If **minInclusive** is set to true, the lower boundary (represented by the min value) is included in the range, otherwise it is excluded. Default is true (i.e., the min value is included). If **maxInclusive** is set to true, the upper boundary (represented by the max value) is included in the range, otherwise it is excluded. Default is true, i.e., the max value is included. For example, if the min value evaluates to 10 and **minInclusive** is set to false, the actual lower Boundary is 11.

If a **RangeValue** is used in combination with an Integer- or Real-typed element, the lower and upper bounds describes the lowest and highest number of that numeric instance. If a **RangeValue** used in combination with a String-typed element (or subclasses thereof), the lower and upper bounds determine the minimal and maximal length of that String’s instance. Users are allowed to define other proprietary natural orderings (e.g., complex types and re-use **RangeValue** to denote upper and lower boundaries for these types). The semantics how the ordering is defined; however, is out of scope of the **RangeValue** concept.

If applied to an expected response, a **RangeValue** matches with the actual received value from the test item, and if the actual value is within the boundaries of the expected **RangeValue**.

**Extension**

**Expression**

**Attributes**

maxInclusive : Boolean [1] = `true`

minInclusive : Boolean [1] = `true`

**Associations**

min : ValueSpecification

max : ValueSpecification

**Constraints**

Operands shall be empty

The attribute operand of the underlying **Expression** must be empty.

Change from UTP 1.2 «RangeValue» has been newly introduced by UTP 2.

**C.2.3 Enumeration Specifications**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Enumeration literals</th>
</tr>
</thead>
<tbody>
<tr>
<td>CollectionMatching Kind</td>
<td>The CollectionMatchingKind lists different possibilities how a collections that specifies an expected response shall be compared with an actual response's collection.</td>
<td>subset</td>
</tr>
<tr>
<td></td>
<td>The subsets matching kind indicates that all the elements in the expected response must be contained in the actual response, but there can be more elements in the actual response. The expected response is a real subset of the actual response.</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Enumeration literals</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>----------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>superset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The supersets matching kind indicates that the elements in expected response represent those values that might be contained in the actual response, but there can be possible less elements contained in the payload of the actual response. The expected response is a real superset of the actual response.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>permutation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The permutation matching kind indicates that all the elements of the expected response must be contained in the actual response, but in any arbitrary order. Permutation can only be applied if the corresponding MultiplicityElement (i.e., Property or Parameter) is unordered (i.e., isOrdered = false).</td>
</tr>
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