

UbtI

UML Testing Profile based Testing Language

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Keywords: UML Testing Profile, UML, Textual Domain-Specific Language, Test Specification Language, Software Testing, Model-Driven Development.

Abstract: The continuous increase of software complexity is one of the major problems associated with the development of today's complex technical systems. In particular, for safety-critical systems, which usually require to be thoroughly verified and validated, managing such a complexity is of high importance. To this end, industry is utilizing Model-Driven Development (MDD) in many aspects of systems engineering, including verification and validation activities. Until now many specifications and standards have been released by the MDD community to support those activities by putting models in focus. The general problem is, however, that applying those specifications is often difficult, since they comprise a broader scope than usually required to solve specific problems. In this paper we propose a domain-specific language (DSL) that allows to specify tests from the UML Testing Profile (UTP). The main contribution is that only particular aspects of UTP are captured, thereby allowing the MDD process to be narrowed to specific needs, such as supporting code generation facilities for certain types of tests or even specific statements in tests. In the end we show the application of the DSL using a simple example within a MDD process, and we report on performance of that process.

1 INTRODUCTION

Currently, many industrial sectors are confronted with massive challenges originating from managing the complexity of system engineering. The automotive industry, for instance, has an annual increase rate of software-implemented functions of about 30%. This development is even higher for avionics systems (Feiler et al., 2009), (Ebert and Jones, 2009). In addition, the complexity is driven by several other dimensions, including the number of devices that run software functions and the inter-connections among those devices. Ultimately, in some sectors, several organizations are participating in the development, thus raising additional issues related to system integration (e.g., suppliers and manufacturers in the automotive development landscape). This all poses a huge problem for verification and validation activities, since the aforementioned class of systems needs to be rigorously tested and quality-assured.

Model-driven Development (MDD) is a promising engineering discipline to address the challenges mentioned above. Industry is currently utilizing MDD in many aspects of the system lifecycle, by putting models in focus of the development (BIT-COM, 2008). To date many MDD products (i.e.,

meta-models, languages, tools, etc.) have been developed, to support the development of complex technical systems in various fields (Feiler et al., 2009). A sub-set of these products (specifications) is tailored to testing such systems, and allows developers to define and to synthesize various types of tests required for their systems. One of these products is the UML Testing Profile (UTP), which is a meta-model commonly used to specify and to synthesize tests based on a computational model of UML (Object Management Group (OMG), 2013). The test model in UTP provides a generic architecture tailored to perform various types of black-box tests, and allows UTP to be used in general for embedded system engineering, as shown in several studies (Baker et al., 2008), (Iyengar et al., 2011).

Unfortunately, there are some issues, which make the application of UTP within a well-known V-model¹ cumbersome for test engineers. First, the *representation*: the graphical notation of test suites is not necessarily optimal for all types of tests within a V-model.

For instance, module tests usually have a strong

¹A common lifecycle model for safety-critical systems (Smith and Simpson, 2010)

focus on a functional behaviour of a single module, and capture just a portion of system behaviour (e.g., a software component). Such a test may consist of many primitive statements, for example value assignments, loops, and use of test data from external files. In many cases, specifying such tests with textual notation would be more practical for test engineers. Second, the *scope*: UML, which is used to specify a system under test in UTP, provides a large and complex set of elements and features. The main problem here is that the same concepts can be often defined in UML in many different ways. This poses a challenge to synthesizing the concrete test code, because explicit checks have to be performed in order to ensure that test engineers are prevented from specifying tests which include fragments of UML that cannot be technically synthesized.

In this paper, we propose a textual domain-specific language (DSL) that allows to specify tests from the UML Testing Profile (UTP) – UTP-based Testing Language, UbtL. The main contribution here is that only particular aspects of UTP are captured, thereby allowing the MDD process to be narrowed to specific needs, such as supporting code generation facilities for certain types of tests or even specific statements within tests for example. In response, using the proposed DSL, the test engineer is constrained to work with only a sub-set of UTP and UML features for which the corresponding synthesis (code generation) functionality is provided. We report in the end of the paper the applicability of DSL and its performance within a MDD synthesis process.

The remainder of this paper is structured as follows: the next section provides a brief overview over relevant related studies. In Section 3, the proposed DSL (UbtL) with the main language features is introduced. Later, in Section 4, a use case demonstrating the applicability of UbtL is described. This section further gives a short evaluation of performance of an MDD process in which UbtL is used. Finally, concluding remarks are given in Section 5.

2 RELATED WORK

In the following, we briefly summarize some relevant studies that in particular focus on models and languages for testing complex technical systems.

One of the first, and most notable, models for software and system testing is the UML Testing Profile (UTP). UTP is standardized by the Object Management Group, (Object Management Group (OMG), 2013), and offers well-thought-out concepts for specifying test cases in UML (Object Management Group

(OMG), 2014). Although the underlying test model is based on UML, UTP is not restricted to object-oriented design. For instance, it has been used in the context of resource-constrained real-time embedded systems (Iyengar et al., 2011), for testing web applications running in web browsers (Bagnato et al., 2013) or for testing protocols (Kumar and Jasperneite, 2008). The key concept is the usage of UML classes, tagged with the stereotype *TestContext*, as entry point and container for test cases and optional test configuration, while the concrete test cases are specified as UML interactions, which could be visualized for instance as sequence diagrams. UTP is mainly used with the graphical syntax of UML in order to specify the different parts of its elements and features. As explained previously, UTP can be used on all levels of the well-known V-Model, (Baker et al., 2008), however, with some difficulties in modelling and code synthesis.

UTP is strongly influenced by the Testing and Test Control Notation version 3 (TTCN-3), which is a DSL similar to our UbtL. However, the main difference between UbtL and TTCN-3 is that TTCN-3 test cases are meant to be used by the (domain-specific) standardized test architecture, (ETSI, 2014b). It is not foreseen to translate a TTCN-3 test case to other test platforms, for instance JUnit. Further, there is no standardized meta-model as an intermediate representation. A possible meta-model has been discussed by (Schieferdecker and Din, 2004). However, it depends on the tool vendors how the transformation is actually implemented and which programming languages or platforms are supported.

Recently, the abstract syntax of the Test Description Language (TDL) has been released and standardized by ETSI, (ETSI, 2014a). TDL offers concepts similar to UTP, but with a simpler meta-model than UML. That limits the possible interpretations of the concepts and semantics, which is a problem with UML due to the complexity and different ways to specify the same thing. Currently, there is an implementation of the TDL meta-model based on the Eclipse Modeling Framework (EMF, (Eclipse Foundation, 2014c)), provided by ETSI, (ETSI, 2014a). It is planned to standardize a concrete graphical syntax, (Ulrich et al., 2014). Depending on the maturity of TDL, i.e., if in the future the standardized meta-model will be used by the industry more intensively and if that results in emerging of several compatible tools, in our opinion, it should be theoretically possible to automatically transform the generated UML/UTP models to TDL models.

In the literature, several other approaches for specifying test cases have been proposed based on mod-

els (e.g. (Guduvan et al., 2013), (Arpaia et al., 2009), (Hernandez et al., 2008), (Mews et al., 2012)). In summary, these approaches have a common limitation in their focus on a specific domain.

3 TEST SPECIFICATION LANGUAGE – UBTL

In this section we introduce the proposed test specification language UbtI. We first provide general information, to highlight some benefits of the language. Then we show the possible uses of UbtI, in terms of different system configurations (e.g., IDE tools using UbtI, software and system models, etc.). Further, we describe the realized software architecture and tools used to compile UbtI into concrete test cases. Finally, we outline the main UbtI elements and features, and their mappings to UTP.

3.1 General

UbtI offers a concise textual language. This textual language is automatically compiled to UML in conjunction with UTP. The benefit of using UbtI for a code generator is that related UML and UTP models are always generated in the same way, i.e., they do not contain UML and UTP concepts a code generator cannot know beforehand, which in response simplifies the development of code generation functionality. Another advantage is that a test engineer, who is developing tests, is prevented from providing specifications that contain UML or UTP elements and features not supported by the underlying code generators. For this purpose, we provide a powerful Eclipse IDE for UbtI, which automatically validates whether the code contains errors or missing properties. Further the IDE provides content assist. For a test engineer it “feels” like any other textual programming language.

3.2 Applications

As mentioned before, UbtI code is always compiled to UML models. We identify the following four applications of using UbtI, from the viewpoint of a test engineer, who is responsible for the definition of tests:

Application One: Figure 1 illustrates the first application. A test engineer could specify test cases with the UbtI IDE inside Eclipse. After the UbtI compiler generates an UML model, a test engineer can manipulate this model with a compatible UML tool when necessary. Further, a test engineer could trigger a code generator by using the

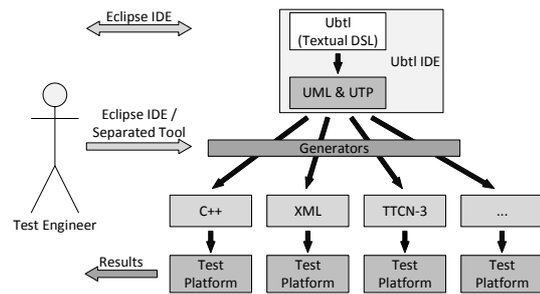


Figure 1: UbtI application number one shows how a test engineer could use the UbtI IDE and different code generators.

UML model. This can happen inside Eclipse or by leveraging an external tool which is compatible to the Eclipse UML2 project. The generated test cases can then be used by the target test environment. These final test cases can be written in any programming/testing language or format like XML. In the last step the test engineer obtains the test results of the final test platform. The benefit of this approach is that the test engineer does not have to know how the test cases have to look like on the test platform. It is easy to support another test environment, because just a different generator has to be developed. Another benefit is that the test cases do not have to be written for every platform over and over again. Even when there is only one target platform, UbtI might be useful. For instance, when the platform expects an XML file as a test input, it may be easier to specify it with UbtI rather than using XML.

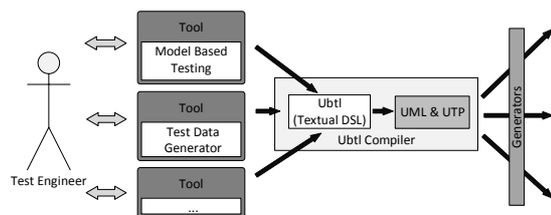


Figure 2: UbtI application number 2 illustrates how UbtI could be leveraged by other tools.

Application Two: UbtI could be used by other tools (see Figure 2). For instance, a MDD tool could specify resulting test cases or test data in UbtI. The advantage of this is that a tool does not have to be aware of any dedicated platform except UbtI. It would be easy to add other test platforms, without changing the front tools, because the corresponding generators work with the UML model. The UbtI compiler can be leveraged as Java library in such an automatic process.

Application Three: UbtI can be used in conjunction

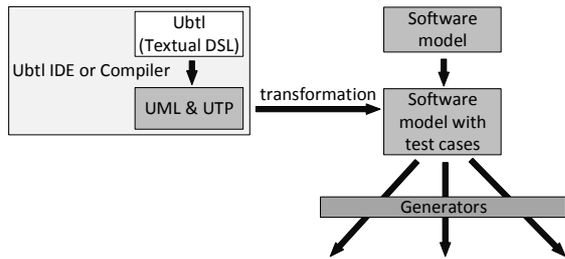


Figure 3: UbtI application number 3 shows how UbtI could be used in conjunction with existing models.

with models of software (see Figure 3). The test cases would be specified with UbtI, while the resulting UML models could be transformed to test cases part of the software model or specified in the same modeling language like the model. The advantage is that it could be easier to specify test cases with UbtI than with the target modeling language. UbtI may be simpler and easier to understand. Ideally, the generators for the model of the software could be reused for the test cases. This variant could be especially useful for component-based system engineering, where the interfaces of components are often modeled, for instance with the EAST-ADL UML2 profile, (Debruyne et al., 2005). It would be easy to merge test cases and components, and to synthesize concrete code and test cases. Additionally, components could be configured for testing purposes.

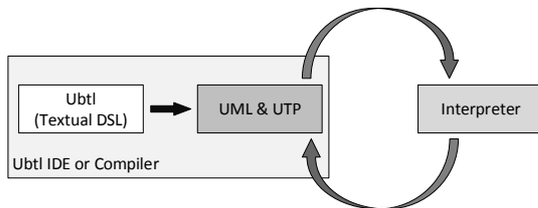


Figure 4: UbtI application number 4 illustrates how an interpreter could use the resulting UML test cases.

Application Four: The resulting UML models do not have to be used by code generators (see Figure 4). An interpreter could use an UML model as input to stimulate test components or SUTs.

3.3 Software Architecture

We chose to develop UbtI based on Java and Eclipse projects because of two reasons: The Eclipse UML2 project and the Xtext project.

The Eclipse UML2 project (Eclipse Foundation, 2014d) is part of the Model Development Tools

project and implements the OMG UML 2.x meta-model based on EMF. This project serves as the *de facto* “reference implementation” of the specification and was developed in collaboration with the specification itself, (Gronback, 2009).

Several commercial or open-source UML modeling tools can import/export Eclipse UML2 compatible models (Eclipse Foundation, 2014a). This makes it a viable target for UbtI. Prominent commercial tools, which support Eclipse UML2, are for instance Enterprise Architect, MagicDraw UML, and IBM RSM/RSA.

Note that the graphical representations of UML models can most of the time not be interchanged between modeling tools. For instance, a diagram (concrete syntax) drawn with Papyrus cannot be opened by Enterprise Architect, but the underlying Eclipse UML2 model (abstract syntax) is supported. In that case a user would have to create a new diagram based on the model with Enterprise Architect. This is an issue which the OMG tries to solve with the UML 2.5 specification. Therefore we currently only generate Eclipse UML2 models, but no corresponding diagrams.

The Xtext project (Eclipse Foundation, 2014f) is part of the Concrete Syntax Development project of the Eclipse Modeling Project. It is a so called language workbench, (Fowler, 2010), for designing textual languages, ranging from domain-specific languages to general-purpose languages. Concerning UbtI, we use an Xtext version based on version 2, to create a compiler.

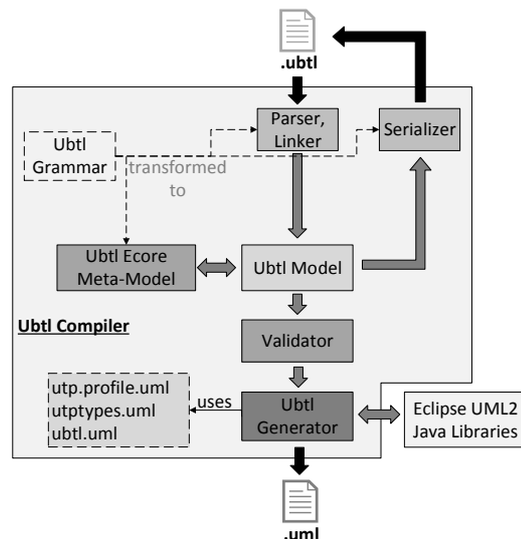


Figure 5: UbtI compiler architecture based on the Xtext framework.

Figure 5 shows a simplified view of the relevant

components of the Ubt1 compiler architecture. These components are:

- The **Ubt1 Grammar**, specified with the Xtext grammar, is automatically transformed to the Ubt1 meta-model, parser, linker, and serializer.
- The **Parser** and **Linker** are responsible for reading an Ubt1 file and generating an Ubt1 model. Internally only the Ubt1 model is used.
- The **Serializer** is responsible for transforming an Ubt1 model back to the textual representation.
- The **Validator** contains our restrictions of Ubt1.
- The **Ubt1 Generator** is used to transform an Ubt1 model to an UML model. It leverages the Eclipse UML2 libraries for this task. Additionally, it uses the predefined UML models `utp.profile.uml`, `utp.types.uml`, and `ubt1.uml`. We develop the generator, like all other parts, with the Xtend programming language (Eclipse Foundation, 2014e).

All these compiler components seamlessly integrate into the EMF environment and can be used separately. The Ubt1 IDE, which is automatically generated by the Xtext framework, also leverages the compiler components. A difference to the compiler is that the IDE uses a different parser for the content assist, which is in that case faster. We slightly customized the IDE regarding the behavior of the content assist and the visual appearance.

3.4 Language Elements

We separate the elements of the textual DSL into *declarations* and *definitions*. Declarations are defined by the test platform designers and may relate to types, interfaces, and classes, which a code generator can know in advance. A test engineer on the other hand can use these declarations to define the actual test data, runtime objects, and test cases. The declarations, definitions and test cases are always transformed correctly to UML according to the UML and UTP semantics. All these elements have to be grouped in Ubt1 packages, which are mapped to UML packages. They can exist side-by-side in a package.

3.4.1 Declarations

Table 1 enumerates the available declarations of the textual DSL and their mappings to UML. Exemplary declarations can be found in Listing 1 which is part of our presented use case.

The basic declarations, consisting of primitive, array, and record, allow to restrict the possible usages of corresponding Ubt1 objects. Primitives offer to restrict that the name of a variable has to be specified

Table 1: Declarations in Ubt1 and their mapping to UML.

Decl.	Description	Mapping
Primitive	Primitive types are used to declare types like integer, float, string, and boolean.	Class realizing interface <i>Primitive</i> .
Array	Array types can be used to define collections of primitives, arrays, records, or component and interface types.	Class realizing interface <i>Array</i> .
Record	Record types are used to define containers which can hold several objects of specified types as attributes.	Class realizing interface <i>Record</i> .
Interface	Interfaces can hold attributes and signatures. Interfaces can be used by code generators, to identify what type a component is.	Interface generalizing from interface <i>Component</i> .
SUT	SUTs can hold attributes and signatures. They represent the targets of test cases.	Class realizing interface <i>Component</i> . When a SUT definition becomes a property of a UML test context, the property is tagged with the UTP stereotype <i>SUT</i> .
Test Comp.	Test Components are similar to SUT declarations. They can be used to provide helper signatures or represent mock objects.	Class realizing interface <i>Component</i> and tagged with the stereotype <i>Test-Component</i> .
Test Context	Test Contexts can disable specific statements inside a test case. They are necessary to specify the name of the UTP test context for the Ubt1 test cases.	Class tagged with the stereotype <i>TestContext</i> .

when it is defined inline. Arrays can be restricted to require names of contained primitive variables or to not allow a reference to a variable multiple times. All basic declarations have in common that they can be configured to be referenceable only once, which means that only one variable can refer to such a restricted object.

Test Context allows to restrict the available statements inside test cases (see Table 3).

All adjustable configurations/restrictions of the Ubt1 declarations, which are only relevant for Ubt1 code, are mapped to UML as comments. Therefore it is possible to transform the UML models back to Ubt1 including the Ubt1 specific configurations.

Signatures and attributes, specifiable by interface, SUT, and test component, are mapped to UML operations (without a corresponding interaction) and attributes.

3.4.2 Definitions

Table 2 illustrates the available definitions, which can implement declarations. Listing 2, part of the use case, shows how definitions and statements are used.

Table 2: Definitions in Ubt1 and their mapping to UML.

Def.	Description	Mapping
Variable	Variable definitions are runtime instances of primitive, array, and record declarations.	Instance specification.
Comp.	Component definitions represent runtime instances of SUT and test component declarations.	Instance specification. If a signature is called, it also becomes a property of a test context which refers to the instance specification.
Testcase	Testcases hold the actual test logic.	Interaction and operation of test context according to the UTP semantics. Test context is generated on the same package level.

Table 3 lists the statements which can be used in test cases. With test components it is possible to provide signatures, which offer additional functionality, for instance arithmetic, test platform or time related operations. Code generators may have to know such signatures beforehand.

Currently, we do not offer an Ubt1 concept for UTP test configurations.

4 USE CASE

In this section we show the application of Ubt1 on an exemplary use case. To this end, we introduce in the following the MDD synthesis process, which uses Ubt1 to generate concrete test cases, and we describe the use case (i.e., the system under test, SUT). In the remainder of this section, we describe the essential parts of that process more in detail, and finally, we report on its performance.

4.1 Test Workflow

Figure 6 illustrates the MDD synthesis workflow, which we have realized to evaluate Ubt1. This workflow is used in an industrial setup to conduct the functional testing and qualification of component-based safety-critical systems. The input to the workflow are software components and test suites, specified in Ubt1. In the compilation phase (the middle part of figure), Ubt1 test cases are translated into concrete tests, for different target platforms. We show here two platforms that we use for the evaluation, i.e., the embed-

Table 3: Statements which can be used inside a test case.

Statement	Description and Mapping
Variable	This is the same variable definition like in Table 2. The difference is that the scope is narrowed to the test case.
Assignment	We only allow to assign values to primitive variables. Such variables can be part of records or arrays. This concept is mapped to UML as call operation action on a predefined assignment class.
Signature Call	Signature calls are mapped to synchronous calls to operations of component definitions which become part of the enclosing test context. We do allow to assign a return parameter, which is mapped to a reply message.
Set Verdict	Set Verdict is mapped to UML according to the UTP semantics.
Assertion	Assertions allow to evaluate primitive variables. They are mapped to call operation actions on a predefined assertion class.
Loop	Loops are used to repeat a sequence of statements for a defined limit of iterations. They are mapped to combined fragments with the interaction operator <i>loop</i> .
Foreach Loop	Foreach loops allow to iterate through one or several arrays of the same size. UML does not offer a dedicated concept for this kind of loop. Therefore, they are mapped to combined fragments with the interaction operator <i>loop</i> , but the specification of the guard owns references to the instance specifications of the foreach variables and arrays as operands. The name of the fragment is <i>foreach</i> .
If Else	If statements can only use primitive variables. They are mapped to combined fragments with the interaction operator <i>alt</i> .
Log	Log statements are mapped according to the UTP semantics.

ded ARM system (ARM9), and QEMU ARM9 simulator (Bellard, 2014), just for demonstration purposes. Both platforms are capable to perform tests on software components, by executing test cases specified in XML. In addition, QEMU test cases may be also defined in C++. To this end, we have realized code generators for both platforms.

After the synthesis of tests, the corresponding target platform executes the test suites against provided software components, and evaluates their results, according to assertion statements in Ubt1 (see Section 4.3).

For the introduced synthesis of the resulting UML models into XML, we use the Acceleo Model-to-Text generation framework (Eclipse Foundation, 2014b).

4.2 System Under Test – An Overview

To demonstrate the application of Ubt1 and also the complete MDD synthesis process, we use a very simple and common block or a software component which implements the "cosine function", i.e., for a given input expressed in angles (radians) it produces its cosine. This kind of functionality can be

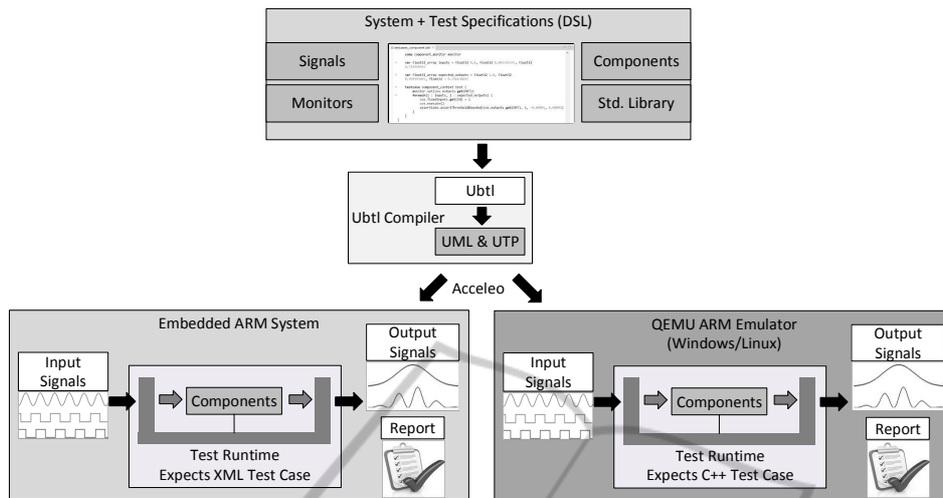


Figure 6: Test workflow used to evaluate Ubt1: (a) test specification in Ubt1, (b) Ubt1 compilation and generation of concrete test cases, and (c) test execution on ARM embedded system (left) or ARM QEMU emulator (right).

found in many industrial configurations, i.e., in Matlab Simulink applications, or IEC61131-based systems (John and Tiegelkamp, 2010), that use trigonometric functions in their setup as helper routines for more complex software components, such as filters and controllers for example.

The reason to test such a simple functionality in the industrial context is to identify the potential design faults coming mostly from the floating point arithmetic (i.e., the precision of computing cosine). Such tests can be very useful, in particular when changing the hardware platform, or when such a function is implemented for the first time.

Figure 7 illustrates how such a cosine software component is tested. The component has a single input, that expects the values of the angle (in radians, of the float type) and one output, also of the float type. The goals of the test are: (a) to take some values for angles, (b) to compute the output, and (c) to compare the results with reference values. The required language features to specify such an intent are supported by Ubt1 (more details in the next section).

The embedded platform used to conduct the tests provides some basic components, that help to realize the three mentioned test goals. First, it provides func-

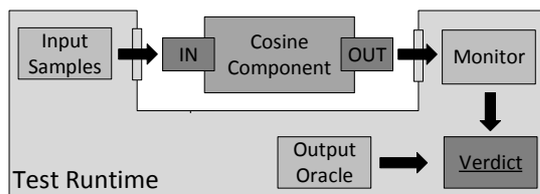


Figure 7: Overview of the system under test.

tions to read necessary input data and to provide it to a component. Further, it has monitors that can collect necessary data, and finally, it provides an oracle and verdict components, that can compare and evaluate tests respectively. Thus, the basic execution flow for a single input is: (a) read value, (b) execute SUT, (c) read outputs, (d) compare and evaluate test.

In the following, we describe in detail how to specify the aforementioned steps in Ubt1, and we also describe the intermediate steps from Ubt1 to concrete tests in XML.

4.3 Specifying Test Case

Listing 1 illustrates our predefined Ubt1 packages for testing components. These two packages are used by a test engineer or front software to specify test cases.

The package *component_types* declares the primitive and array variable types (lines 1 to 15). We restrict these types to be referenceable only once, that a code generator can assume that a variable used by a component only belongs to this one (lines 5 and 12).

The package *component* declares the test context, an array named *handle*, the interface *component*, and the test components *component_assertions* and *component_monitor* (lines 17 to 57). Currently the target platforms do not support set verdict, if, and log statements, therefore we disabled them inside the test context (lines 20 to 25). The interface *component* specifies several attributes, for instance the fixed inputs of a component (lines 34 to 40). Each attribute uses the array *handle* which accepts all primitive types (lines 27 to 32). Additionally, the interface offers the signature *execute()* which is for all components the

same and executes a component. The test component *component_assertions* offers specialized assertions (lines 42 to 49). The signature *assertThresholdBounded* asserts that the first operand equals the second operand within a specifiable threshold. The *component_monitor* is used to observe how a variable changes while a test case is executed (lines 51 to 56).

All these declarations are known by a code generator beforehand in order to transform test cases. It operates on the *umlNames* of the declarations.

Listing 1: Predefined packages for testing components.

```

package component_types {
  declare primitive float32 {
    umlName = "Float32"
    acceptDataType = FloatDataType
    referenceableOnlyOnce = true
  }
  // ...
  declare array float32_array {
    umlName = "Float32_Array"
    acceptTypes = float32
    oneReferenceMultipleTimes = false
    referenceableOnlyOnce = true
  }
  // ...
}

package component {
  import component_types

  declare testcontext component_context {
    umlName = "ComponentTestContext"
    disableSetVerdict = true
    disableIf = true
    disableLog = true
  }

  declare array handle {
    umlName = "handle"
    acceptTypes = primitive
    requireNameOfPrimitiveVariables = true
    referenceableOnlyOnce = true
  }

  declare interface component {
    umlName = "Component"
    attribute fixedInputs: handle
    attribute outputs: handle
    attribute systemVariables: handle
    signature execute()
  }

  declare testcomponent component_assertions {
    umlName = "ComponentAssertions"
    signature assertThresholdBounded(in operand1:
      float32, in operand2: float32,
      in operand2_min: float32, in operand2_max:
      float32)
    // ...
  }

  declare testcomponent component_monitor {
    umlName = "ComponentMonitor"
    signature set(in arg: float32)
    signature set(in arg: uint32)
    // ...
  }
}

```

Listing 2 illustrates the runtime objects and an example test case.

The sut declaration declares the cosine component (lines 4 to 6). It realizes the interface *component*.

The component definition *cos* represents the corresponding runtime object, with default values (lines 8 to 12). Note that we could define several components of the cosine component declaration.

The components *assertions* and *monitor* represent the corresponding test component declarations (lines 13 and 14).

The two arrays *inputs* and *expected_outputs* hold the test data (lines 16 to 19). We only specify a few values to keep the resulting XML file small. In fact, we would have to test the component with thousands of different test data.

At the beginning of the test case (lines 21 to 29) we set the monitor to observe the output variable *OUT* of the component *cos* (line 22). After that we iterate through the input data and the expected outputs (lines 23 to 28). In each iteration we set the input variable of the component, run the component, and assert that the output is within an expected range (lines 24 to 27).

Listing 2: Cosine component test case.

```

package testcases_component {
  import component

  declare sut sut_cos realizes component {
    umlName = "COS"
  }

  comp sut_cos cos {
    fixedInputs = float32 IN 0.0
    outputs = float32 OUT 0.0
    systemVariables = uint32 tA 1000
  }

  comp component_assertions assertions
  comp component_monitor monitor

  var float32_array inputs = float32 0.0,
    float32 4.514468643
  var float32_array expected_outputs =
    float32 1.0, float32 -0.196630695

  testcase component_context test {
    monitor.set(cos.outputs.get(OUT))
    foreach(i : inputs, j : expected_outputs) {
      cos.fixedInputs.get(IN) = i
      cos.execute()
      assertions.assertThresholdBounded(
        cos.outputs.get(OUT), j, -0.00001, 0.00001)
    }
  }
}

```

4.4 Transformation to XML

We leverage Acceleo to define the transformations from the UML model to the different target platforms. Acceleo is, in our opinion, easy to use and offers a textual notation and a meta-model, which are standardized by the OMG, (Object Management Group (OMG), 2008). An Acceleo generator can be used standalone or as Java library without a running Eclipse instance.

Listing 3 illustrates the logic of our XML generator in pseudocode. Note that it does not matter where in the UbtL code a monitor is set. We always generate the corresponding call at the beginning of a test case.

VariableManager and *QualifiedNameManager* shown in the listing are Java classes. *VariableManager* holds the current value (in fact an instance specification) of a variable and remembers if a value has recently changed through an UML assignment. *QualifiedNameManager* is responsible for the XML name of variables. If a variable belongs to a component it has a special syntax, while other variables have the name $\$Const\{value\}$. Used variables of components, where the component is not called, are transformed to constant values.

Listing 3: XML code generator pseudocode.

```

Foreach Test Context "ComponentTestContext"
Foreach Test Case
Generate XML Header
// SETUP part of XML
Foreach Called "Component"
Set Instance Specifications In VariableManager
And QualifiedNameManager
Generate XML Component Properties
Foreach "ComponentMonitor" "set" Call
Generate XML Monitor
// TEST part of XML
Foreach Interaction Fragment
If MessageOccurrenceSpecification And
MessageSort::synchCall
If "Component" "execute" Call
Check VariableManager
Generate XML Changed Component Properties
Generate XML
Else If "ComponentAssertions" Call
Generate XML Assertion
Else If "ComponentMonitor" "set" Call
Do Nothing
Else
Warning
Else If "Loop"
Iterate minint From loopGuard
Generate Contained Interaction Fragments
Else If "Foreach Loop"
Iterate minint From foreachGuard
Get Instance Specifications From foreachGuard
Set Instance Specifications In VariableManager
Generate Contained Interaction Fragments
Else If CallOperationAction
If "UBTLAssert" Call
Generate XML Assertion
Else If "UBTLValueSetter" Call
Set Instance Specification In VariableManager
Else If "UBTLVariableInitializer" Call
Reset Instance Specification In VariableManager

Generate XML Footer

```

4.5 Resulting XML Code

We show in Listing 4 the XML code generated by the Acceleo, just for demonstration purposes. The code consists of the sequence of so called *runs*, which determine the kind of actions the embedded system has to perform, for example configurations of system parameters, method calls, read/write on values, and assertions. We also generate in a similar way the C++ code with a different Acceleo generator, which is to some extent more complex, but roughly the same.

Listing 4: Generated XML code.

```

<?xml version="1.0" encoding="UTF-8"
standalone="no" ?>
<RDL:ResourceDescription
xsi:schemaLocation="urn:COMPONENT:RDL:1.0
testschema.xsd" xmlns:xsi=
"http://www.w3.org/2001/XMLSchema-instance"
xmlns:RDL="urn:COMPONENT:RDL:1.0" name="Component
Test Specification">
<Content xsi:type="RDL:TestSpecification"
name="test 1">
<Header id="test"
type="resources.test.componentunittest"
version="0.1.0" />
<Sequence>
<Run xsi:type="RDL:SetValueRun" type="SETUP">
<Specification name="COS/IN" datatype="Float32"
value="0.0" />
</Run>
<Run xsi:type="RDL:SetValueRun" type="SETUP">
<Specification name="COS/OUT"
datatype="Float32" value="0.0" />
</Run>
<Run xsi:type="RDL:SetValueRun" type="SETUP">
<Specification name="System/tA"
datatype="UInt32" value="1000" />
</Run>
<Run xsi:type="RDL:SetMonitorRun" type="SETUP" >
<Specification name="COS/OUT"/>
</Run>
<Run xsi:type="RDL:SetValueRun" type="TEST">
<Specification name="COS/IN" datatype="Float32"
value="0.0" />
</Run>
<Run xsi:type="RDL:CallMethodRun" type="TEST">
<Specification name="COS/execute" />
</Run>
<Run xsi:type="RDL:AssertRun" type="TEST">
<Specification operand1="COS/OUT"
operand2="<math>\$Const\{1.0\}</math>"
operand2_min="<math>\$Const\{-0.00001\}</math>"
operand2_max="<math>\$Const\{0.00001\}</math>"
operator="THRESHOLD_BOUNDED"/>
</Run>
<Run xsi:type="RDL:SetValueRun" type="TEST">
<Specification name="COS/IN" datatype="Float32"
value="4.514468643" />
</Run>
<Run xsi:type="RDL:CallMethodRun" type="TEST">
<Specification name="COS/execute" />
</Run>
<Run xsi:type="RDL:AssertRun" type="TEST">
<Specification operand1="COS/OUT"
operand2="<math>\$Const\{-0.196630695\}</math>"
operand2_min="<math>\$Const\{-0.00001\}</math>"
operand2_max="<math>\$Const\{0.00001\}</math>"
operator="THRESHOLD_BOUNDED"/>
</Run>
</Sequence>
</Content>
</RDL:ResourceDescription>

```

The XML code is used by the embedded system in order to perform tests on the SUT. In the end, the results of the monitor and the assertions are sent back to a tester as a report.

4.6 Measurements

Several steps are required in the introduced MDD synthesis process, in order to produce the final concrete tests. In addition, some tests may require to consider large input data sets, for example, when testing our cosine component with many samples having small distance between angles (in float). Therefore we evaluated the performance of this process, by taking into account different complexities of models, i.e., Ubtl with different configurations of input and output values for the cosine use case.

Figure 8 illustrates the results of our measurements with respect to time. The test case explained and specified above is the first one in the measurement. The first bar named *Ubtl* refers to the case when a user generates UML code from Ubtl code in Eclipse. It consists of the steps parsing an Ubtl file, validating the Ubtl model, generating an UML model from the Ubtl model, and writing UML files. The second bar *Acceleo* illustrates the seconds spent when a user generates an XML file of an UML model in Eclipse. The bar *Ubtl & Acceleo* is a combination of these two generators, like they are used in our front software which generates test data and test cases. Involved steps are generating an UML model from an Ubtl model, initializing the Acceleo generator with the generated UML model, generating and writing the XML file. It does not contain the steps parsing an Ubtl file, validating an Ubtl model, and writing an UML file. Therefore it is slightly faster than using these two generators separately in Eclipse when more values are used. *TP* stands for test platform and illustrates the time spent for parsing an XML file on the embedded system, initializing a test case, executing a test case, and generating the results.

We executed each case ten times and took the arithmetic mean. We executed our measurements on a computer with an Intel Core i5-4200M CPU (2.5 GHz). The hard disk has an average sequential read speed of 124,838 MB/s and a write speed of 100,455 MB/s. The RAM has an average speed of 10644,65 MB/s. We obtained those values from Winsat, by executing it ten times and calculating the arithmetic mean.

As we can see in the measurement, Ubtl and Acceleo generations take significantly longer when the amount of data is increased.

Note that we did not optimize the code of the gen-

erators with respect to speed, therefore it may be possible to decrease their execution time.

Figure 9 shows the different file sizes of Ubtl, UML, and XML code in bytes. The UML file sizes include all generated UML models. The Ubtl file sizes only consist of the *testcases_component* package.

Obviously a test case written with Ubtl is more compact than with UML and XML.

5 CONCLUSION

In this paper, we presented a textual domain-specific language (DSL) for the specification of tests based on the UML Testing Profile (UTP). With the introduced DSL, we addressed two very important problems of applying UTP in systems engineering: (a) the representation: the use of a graphical notation to define tests is not always optimal from the viewpoint of modelling for different types of tests, and (b) the scope: the complexity of UML and UTP poses severe challenges to both modelling and code synthesis. Both specifications offer the possibility to express the same concepts within a test specification in many different ways. To consistently synthesize the concrete tests, the modelling support has to prevent the engineers from providing tests that can not be synthesized. Using the proposed DSL, a (necessary) sub-set of both specifications is captured for test specifications so that the process of synthesis is narrowed to only considered elements and features of UML and UTP.

This way of constricting the complex meta-models such as UML and UTP can help to better use and align them for specific purposes, i.e., for different types of tests within a V-lifecycle model for example, and to more simply realize the synthesis process.

We showed the application of the proposed DSL using a simple example and an existing synthesis process, and we provided some performance measures with respect to complexity of DSL, and models generated thereof.

As part of our ongoing work, we are focusing on extensibility and re-usability aspects of the DSL. Some parts have been already discussed in this paper, such as declarations of elements and their use. The intent is to build a library of reusable elements, that a system engineer can (re-)use to build and to customize test specifications to specific purposes, such as the integration tests using mock components for example.

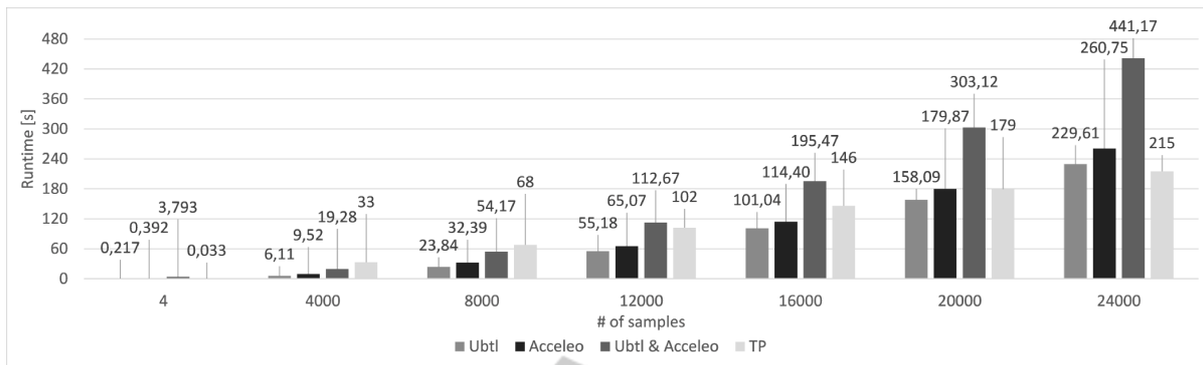


Figure 8: Runtime performance for different amount of test data (i.e., number of input and output values).

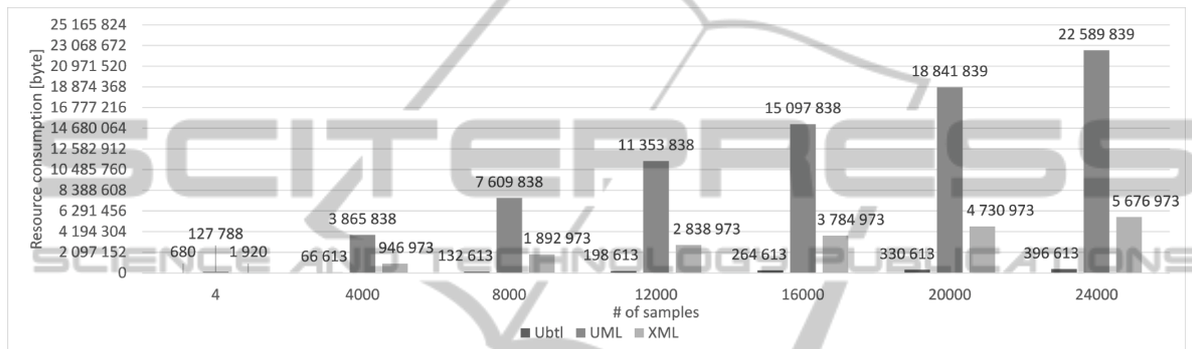


Figure 9: Resource consumption (file size) for different volumes of test data (i.e., number of input and output values).

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