A Meta-model for Tests of Avionics Embedded Systems

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Abstract: Tests for avionics embedded systems are implemented using proprietary test languages. No standard has emerged and the set of existing test languages is heterogeneous. This is challenging for test solution providers, who have to accommodate the different habits of their clients. In addition, test exchange between aircraft manufacturers and equipment/system providers is hindered. To address these problems, we propose a model-driven approach for test implementation: test models are developed/maintained, with model-to-code transformations towards target executable test languages. This paper presents the test meta-model underlying the approach. It integrates the domain-specific concepts identified from an analysis of a sample of proprietary test languages. The test meta-model is the basis for building test model editors and template-based automatic code generators, as illustrated by a demonstrator we developed.

1 INTRODUCTION

This work deals with the implementation of tests for avionics embedded systems. The current practice is heterogeneous, as it involves a multiplicity of in-house test languages to code the tests. Test solution providers, equipment/system providers and aircraft manufacturers all have their own proprietary test languages and associated tools. No standardized test language has emerged, in contrast to other fields that use international standards, for example: the ATLAS (C/ATLAS, 1995) and ATML (ATML, 2010) standards in hardware testing or TTCN-3 (TTCN-3, 2012) in the field of telecommunication protocols and distributed systems. These standardized solutions are not designed to address the specificities of our industrial context and as such are not directly reusable. The multiplicity of in-house test languages is challenging for the different stakeholders of the avionics industry. Test solution providers have to accommodate the habits of different clients. The exchange of tests between aircraft manufacturers and equipment/system providers is hindered. A number of high-level needs (portability, usability, customizability and maintainability) are not answered by existing solutions.

These issues have been the basis for launching an R&D project involving a test solution provider (Cassidian Test & Services) and two research laboratories (LAAS-CNRS, ONERA-DTIM). The aim is to introduce a model-driven approach for test development, responding to this wide range of needs. Model-driven engineering (Stahl et al., 2006) is a means to abstract away from the existing proprietary implementation solutions. It promotes the central role of platform-independent models in the development activity. In our case, abstract test models would be developed, maintained and shared, and then automatically translated into target (possibly in-house) executable test languages. The proposed shift from test code to test models is driven by the fact that test software is indeed software, and that test development can benefit from advanced software engineering methodologies.

This paper focuses on the meta-modeling part of the project. A meta-model captures domain-specific concepts and constrains the building of models, in the same way as a language grammar constrains the
writing of code. We used EMF (Eclipse Modeling Framework) Ecore (Eclipse Modeling) for the formalization of the domain-specific concepts and of their relations inside a test meta-model. In addition, EMF Ecore also gave us access to a rich set of free open-source tools. This allowed us to rapidly develop a demonstrator: a mixed (graphical and textual) test model editor with an automatic code generator.

The presentation of our work is performed as follows. Section 2 introduces the industrial context. The design of the test meta-model was guided by our analysis of a sample of proprietary test languages (Guduvan et al., 2012), as explained in Section 3. It led to the identification of a set of domain-specific concepts and best practices. Section 4 gives an overview of how we integrated these elements inside the test meta-model. Section 5 presents the demonstrator. Section 6 discusses related work. Section 7 concludes this paper.

2 INDUSTRIAL CONTEXT

An avionics embedded system is typically a distributed system, with interconnected hardware elements: interconnected processors, memory modules, input/output cards, power supply devices, and others. Software elements running on the processors implement the functional logic. Among the verification and validation activities that accompany the system development process (Ott, 2007); our focus is on the in-the-loop testing phases, which come in various forms: model/software/hardware-in-the-loop.

Avionics embedded systems have a predominantly reactive behavior: there are execution cycles to read the input data and compute the output ones. The system functionalities cannot be exercised unless all expected inputs are received from the environment at each cycle, with some time tolerance. This is the motivation for in-the-loop testing: the system under test (SUT) is coupled to a model of its environment that produces the data, forming together a (cyclic) closed-loop system.

In the avionics domain, communication between system components is achieved by buses, such as: Analog, AFDX (Avionics Full-Duplex Switched Ethernet) or ARINC 429 (Aeronautical Radio, Incorporated). The interfaces of a system are defined inside an Interface Control Document (ICD). This document is organized into several hierarchical levels. Lower levels comprise connectors with pins. As these levels are not primarily used for in-the-loop testing, we do not focus on them in our discussion. Next follow the buses attached to the pins. The higher levels comprise bus messages transporting application parameters as payload. ICD elements are distinguished by unique string identifiers built from a path name traversing the tree-like structure of the ICD. Such identifiers provide an abstraction for accessing the SUT interfaces. For an application parameter, the generic form of its string identifier is: 

\[ id = \text{‘SUT/BUS/MESSAGE/APP_PARAM’} \]

Let us now have a look at the tests for these systems. Tests are pieces of software written in test languages. A test language is a domain-specific language, either defined from scratch with its own grammar or based on existing general-purpose programming languages. A test contains interactions with the system under test that allow it to check its behavior. These interactions are performed on ICD elements that are accessed through their unique identifier. Some examples of interactions are: simple reading/writing of the value of an application parameter, more complex timed-stimulations on application parameters (e.g., sine, ramp) and fault-injection at all ICD hierarchical levels (e.g., stopping the emission on a bus, sending spurious messages, forcing the value of an application parameter). The automated execution of tests is performed by test platforms that possess a runtime for the test language in which they were written. The test platform transforms the interactions with the system under test into commands on test resources (e.g., AFDX, ARINC 429 cards) that are connected to the system under test. At the end of its execution, a test presents a test verdict that summarizes whether the system under test passed or failed the test.

3 TEST LANGUAGES

We analyzed a sample of four proprietary test languages (from PL₁ to PL₄), currently employed in the avionics industry (Guduvan et al., 2012). To the best of our knowledge, no such analysis has been performed before. For confidentiality issues, we can only give anonymized information about the test languages we had access to, except for PL₁. It is a C++-based language used on the commercially available U-TEST™ Real-Time System (U-TEST) integration test platform. For comparison purposes, we also considered two languages outside the avionics domain. TestML (Grossmann et al., 2006) is issued from a research project in the automotive industry, targeting also embedded systems. TTCN-3
(TTCN-3, 2012) is an international standard, used for testing distributed systems and protocols.

We focused on analyzing the test features that were offered by the test languages in the sample. We identified four broad categories of features: (1) organization of tests, (2) access to SUT interfaces, (3) test language instructions, and (4) time management. We provide some examples below.

Figure 1 shows an excerpt of intra-test organization features. For more information see (Guduvan et al., 2012). One important concept we identified is the concept of test component, possessing its own execution thread. Several test components are executed in parallel during a test. Not all languages offer this feature, having to rely on lower-level general-purpose multi-threading / processing facilities. PL1, TestML and TTCN-3 offer the richest notion of test component with a symbolic connection interface. This allows for multi-instantiation and reuse of test components by changing the connection. We also found specialized forms of components, like periodic components (that execute their behavior periodically, "synchronized" with the SUT cycles) or simple components that monitor a condition.

Regarding the test language instructions, we found heterogeneous forms; from one language to another, as well as within a given language. This reflects the history of the languages, as they were enriched progressively when demanded by the users. Let us take the example of interactions at the level of application parameters, like getting a value or applying a ramp stimulation. We may have:

- actions attached to ICD elements programmatic handlers - `aHndlr.getValue()`, where the handler was created using the identifier - `aHandler = getHndlr('id')`.
- actions grouped into specific toolkits that take the identifier or handler as a parameter - `signalTlkt.ramp('id', paramList)`.
- actions taken as a parameter by a generic toolkit - `tlkt.do('ramp', 'id')`.

Overall, the analysis allowed us to gain an insight into the best existing practices, as well as the pitfalls to avoid (such as the above heterogeneity). It convinced us that no standard is emerging and that a new approach would be relevant. It strongly influenced the design of the test meta-model underlying the proposed model-driven approach. Table 1 shows some high-level principles, extracted from this analysis, which guided the definition of the test meta-model. For more information see (Guduvan et al., 2012)

For example, in order to add test actions in a controlled manner and avoid heterogeneity, the test meta-model offers the test solution provider predefined extension points (P2). They allow the test solution provider to customize and maintain the test solution. Extension points are places inside the test meta-model where new functionalities can be added, minimizing the risk that a user renders the meta-model incoherent or heterogeneous when enriching it. For access to the SUT and associated interactions, we chose to use the structure of the ICD as an organizing principle (P1). Test actions are distributed at the different interface hierarchical levels, with strong type control of which action is available for which ICD element (P3). The meta-model incorporates all identified test component features (P5, P6), except the dynamic creation. The latter was not found useful in the target domain of application, where test architectures are static. Conversely, feedback from engineers caused us to include a new type of component deemed useful: the
cycle-by-cycle component (P6), the execution of which is “synchronized” with the execution cycles of the SUT. For each cycle or set of cycles of the system under test, the test component executes a specific behavior.

In addition, the analysis of test languages also convinced us that existing standardized test languages used in other fields are not easily portable to our domain. Test languages used in hardware testing (ATLAS, ATML) target mostly structural electronic circuitry defects that are detected by applying electrical signals at different places in the circuit. In contrast, the in-the-loop testing of avionic embedded systems targets the functional logic of the system, implemented by software components. TTCN-3 targets mostly open-loop distributed systems, where the asynchronous sending of a few messages triggers the functional activity of an otherwise quiescent system. This allows TTCN-3 to abstract all interactions with the system under test into a small number of core instructions: send and receive for message-based communication, call and reply for synchronous communication with remote services (avionic embedded systems do not use remote service calling). This approach does not correspond to our industrial context, where the system under test exhibits a cyclic behavior and where the number of instructions is high and dependent on the type of communication mean: the AFDX and ARINC 429 each have their own specific possible interactions.

4 TEST META-MODEL

We used meta-modeling as a tool for formalizing the different test-specific concepts and their relations, as well as obtaining access to model-driven technologies / tools. For the definition of our test meta-model we retained EMF Ecore as the meta-modeling language (Eclipse Modeling). It allows access to a number of existing free open-source tools to produce: specialized graphical editors – with the Graphical Modeling Framework (GMF), textual editors – with Xtext (Xtext), model checkers – with the Object Constraint Language (OCL), as well as code generators – with Acceleo (Acceleo). This aspect is important for industrial-grade application, where tool support around a specific technology is a determinant factor for its success or failure. Access to these tools can allow users to rapidly develop their own tools around the test meta-model we propose. In the case of our demonstrator, the total effort was of 6-9 person-months, comprising the development of the mixed editors and their integration within the target test platform; as well as the definition of the automatic code generation templates and their testing on a case study. Currently, the test meta-model integrates a rich set of concepts formalized within 190 EClass elements. Their characteristics and relations are formalized within 340 EAttribute and EReference elements.

4.1 Test Solution Customization and Management (P1 to P3)

The root of the test meta-model is the Database (Figure 2). It contains the ProviderData and UserData, which separate the elements that are defined by the provider of the test solution from those defined by the test engineer. The final user actually receives a pre-instantiated test model from the test solution provider, where only the ProviderData section is filled in. Its elements are available to the final user inside the UserData section. The test solution provider can create different variants for its customers, as well as update existing ones, by working only in ProviderData section. The ProviderData provides a hierarchical structure for the available SUT interface types and test actions (P1). The ConnectionPointType allows for extensions of the interface types (P2). It is also used to assemble test actions that are common to all ICD elements of a type (e.g., generic bus actions plus actions specific to the AFDX bus type) (P3).

Figure 2: Separation of Concerns between ProviderData and UserData.

Notice in Figure 2 the different EAttribute elements possible for a TestAction. They are used by OCL rules put on the behavior of test cases and components, as will be discussed later on.
4.2 High-level Structural Test Concepts (P4, P5, P8)

The UserData contains TestContext instances. The concept of TestContext is inspired from the one proposed in the UML Testing Profile (UTP). When we could, we tool inspiration from the best practices of existing work. This was limited by the fact that existing work does not specifically target our industrial context and lacks the specialized concepts we need. A TestContext serves as a container for a collection of test cases applied to a SUT using an architecture of test components. The context also contains a global pool of auxiliary data and events for inter-test component communication.

Conceptually, the TestContext is actually divided into three levels: high-level structural elements (e.g., test group and suite, test case, test component), low-level structural elements (e.g., test section, cycle of a cycle-by-cycle component) and finally behavior elements (e.g., repetition statement or test action calls) (P4, P5). The allowed behavioral elements depend on the type of structural element, for fault avoidance purposes (P8).

The clear separation between structural and behavior elements was also found useful for the definition of a mixed model editor: structural elements are described graphically, while behavioral ones textually.

We present next the TestComponent and its low-level structural concepts.

4.3 Low-level Structural Test Concepts (P6, P7)

A TestComponent has its own execution flow. Four types have been defined, depending on their behavior (Figure 3, P6).

A TestMonitor has a simple condition->action behavior. A SequentialTestComponent has a behavior that is executed only once, while a PeriodicTestComponent is executed periodically – note the PeriodDuration. We will present the CycleByCycleTestComponent later on.

A TestComponent can directly access the following elements that are declared in the TestContext: SharedData elements (for communication), Event elements (for synchronization) and the different interfaces of a SystemUnderTest. For reuse, components can have a formal interface with typed Accessor parameters (P7). The test architecture defines the mappings for each component instance created by a test case.

A TestComponent organizes its behavior inside TestComponentElement containers. The internal organization of a CycleByCycleTestComponent is shown in Figure 3. The Cycle element includes behavior to be executed at one cycle, the IteractedCycle element includes behavior to be repeated for a fixed number of cycles, while the ConditionRepeatedCycle element includes behavior to be repeated until a condition becomes false or the MaximumIterations is reached. A sequence of such elements allows the user to easily define behavior where different test actions are applied at consecutive system cycles.

Other types of components have different low-level structural concepts. From Figure 3, a SequentialTestComponent may have Section elements executed sequentially, where a section identifies a subset of behavior that is meaningful for the test engineer (e.g., SUT initialization, stimulation).

4.4 Behavioral Concepts (P8)

As illustrated by Figure 4, the behavioral level involves:
- execution flow-control instructions (e.g., the repetition statement),
- basic instructions (e.g., local variable declaration and assignment)
- test action calls (e.g., interactions with SUT).
There is a type-based control of the allowed behavior attached to a structural element. For example, only TestComponent elements are in charge of the interactions with the SUT; while the TestCase is in charge of controlling the execution of components. Forbidden associations are avoided by construction or with the help of OCL checks (P8).

For example, notice in Figure 4 how the DurationValue of a TestAction is rendered an explicit notion inside the TestActionCallStatement, differentiated from other parameters. This makes it possible to perform time-related checks. For example, we can verify that a PeriodicTestComponent never calls a TimedTestAction with a DurationValue higher than its PeriodDuration. Observe also how some statements in Figure 4 have a bounded/unbounded attribute. For example, an EventWaitStatement can be bounded by an optional MaximumDuration EAttribute. As only bounded constructs are allowed in periodic and cycle-by-cycle components, the previously optional EAttribute is mandatory in these cases.

Other checks concern access to the global pool of data and events offered by the context. Our approach is to have an access policy with one producer and potentially many consumers. A unique test component instance is declared the owner (producer) of a particular data or event in a test architecture. Accesses with side-effects (e.g., setValue()) are distinguished from those without (e.g., getValue()) - see the EAttribute elements of a TestAction in Figure 2. We defined OCL rules that check that the owner is the only one making side-effect accesses.

For more information on the meta-modeling of generic basic and execution-flow-control instructions, we recommend the underlying meta-model of Xbase (partial programming language defined in Xtext) as an example. We took inspiration from Xbase and from the grammars of existing general-purpose programming languages when abstracting generic basic and execution-flow-control instructions inside the test meta-model.

4.5 Verdict Management (P9)

Verdict management was mostly absent in the proprietary languages we analyzed. We propose a solution borrowed from TTCN-3 (P9). The verdict of a higher-level container (e.g., a TestCase) is synthesized automatically, by taking the maximal value of local verdicts of the elements it owns (e.g., a number of TestComponentInstance elements). The order relation is: error > fail > inconclusive > pass > none. We offer a TestConditionEvaluationStatement as a syntactic facility for local verdicts of the form: if logicalCondition then setVerdict() (see the check instruction in the textual editor shown in Figure 5).

5 DEMONSTRATOR

A demonstrator exemplifies the usage of the test meta-model for building test model editors and code generation templates. The target implementation language is a Python layer on top of the U-TEST™ integration test platform (U-TEST) (different from the PL1 language mentioned in Section 3, which was based on C++). The SUT is a simplified Flight Warning System (FWS) equipment model.

We focus here on a simple test case, inspired from a real one. It exercises the synthesis an output alarm for an engine fire situation, based on four input partial alarms. This logic is validated in two steps. First the four input alarms are activated and the starting of the output alarm within 1 second is verified. Secondly, two among the four input alarms are deactivated and the stopping of the output alarm within 10 seconds is verified.

A model of this test is entered using a mixed (graphical and textual) development environment (Figure 5). The graphical editor on the left currently offers dynamic contextual menus allowing the user to manipulate the high/low-level structural elements. The textual view (with Xtext) on the right offers...
syntax checking, text coloration, as well as auto-completion capabilities, for the behavioral description. Although separate, these two editors work on a same test model instance. The textual representation shown in Figure 5 is only one example of concrete syntax attached to the test models. The test solution provider can customize the concrete syntax depending on the habits of its clients. Moreover, a test engineer can write a test using one concrete syntax, share it with another colleague who can visualize it in a completely different concrete syntax. The same is possible for the graphical editor.

Before the automatic code generation, the test model is validated in two ways: whether it conforms to the underlying meta-model and whether it respects our set of OCL checks. The code generation uses the template-based technology with Acceleo. Currently, an architecture of 75 templates has been developed, implementing the test case construct and all the test component types we identified, together with symbolic connection interfaces for application parameters. Implemented test actions at the application parameter level include simple get and set manipulations, as well as timed stimulations such as ramp and sine. We also implemented mathematical and logical expressions.

For this demonstration we defined a ServiceProvider with the different types of SUT interface levels for an AFDX bus, together with a subset of associated test actions. This part is not visible in Figure 5, as access to the ServiceProvider part of the model requires authentication, not being visible to normal users. Taking the logic of the test case into account, the user is offered TestAction elements for the BooleanApplicationParameterType to get and set the various alarm parameters, as well as a timed wait() action.

With the user role, we entered the UserData part of the test model (visible in Figure 5). Let us first look at the structural elements entered in the graphical editor on the left. We defined the SUT interfaces in a SystemUnderTest (FWS), using the types available in the pre-instantiated model. We defined a TestCase (MyTestCase) that starts an instance MySTC_1 of the SequentialTestComponent MySTC in a new thread. The test component has its behavior structured as follows. The 1stSection, visible in the textual editor on the right, contains the beginning part of the verified logic (the four input parameters are activated and the starting of the alarm within 1 second is verified), while the 2ndSection contains the last part (two among the four input parameters are deactivated and the stopping of the alarm within 10 seconds is verified).

A number of Python scripts were generated. They can be noticed in the left “Model Project” view of Figure 5. After their execution in the “Console” view, the results of the test are shown in the “Test Management” view. The first test condition verification (MyTestCase_0_0) returns a pass, while the second a fail (we did this on purpose by modifying the FWS model), the global verdict being fail.

Figure 5: Mixed (Graphical & Textual) Test Model Development Environment.
Once the SUT interfaces are entered, defining this simple test model takes only a couple of minutes, with the automatic code generation being almost instantaneous.

6 RELATED WORK

Model-driven engineering is an active field of research. We focus here on work addressing the use of model-driven engineering for the development and implementation of tests. Work addressing the generation of abstract tests from system models defined in formalisms such as UML (model-based testing) is outside the scope.

Most existing work on test development solutions uses UML for the test models. Many projects have addressed the integration of the standardized UML Testing Profile (UTP, 2012) and TTCN-3 (TTCN-3, 2012). The profile is used in (Zander et al., 2005) to produce TTCN-3 code (or code skeletons). A meta-model for TTCN-3 can be found in (Schiederdecker et al., 2004), later encapsulated within the TTworkbench platform (TTworkbench). A similar project at Motorola (Baker and Jervis, 2007) uses the TAU tool suite (Rational Tau). Some authors proposed their own UML profiles. In avionics, UML-based modeling of simulation software for MiL testing is proposed in (Yin et al., 2009). (Hernandez et al., 2008) has a UML profile and model transformations for web applications testing.

One of the major difficulties we encountered was the heterogeneity of the proprietary test languages. From this perspective, an interesting work is (Fischer et al., 2004), investigating meta-models for ITU-T languages such as TTCN-3 or SDL. Its aim is to abstract away from concrete BNF grammars and use a set of core concepts shared by a family of languages, provided by language experts. We share with (Fischer et al., 2004) the concern for unification at an abstract level. However, we did not consider the identification of concepts as a support for building language meta-models, but for the definition of one test meta-model to serve as a common front-end for writing tests, replacing the many proprietary languages.

Other projects concern the extension of existing test solutions to make them suitable for embedded systems. Extensions have been proposed to TTCN-3 in (Schiederdecker et al., 2006) and (Dai et al., 2002), although they are not yet part of the standard. SUT environment modeling was discussed in (Grossmann et al., 2012).

7 CONCLUSIONS

This work is part of an R&D project studying the introduction of a model-driven approach for the development of tests for avionics embedded systems. We believe that the multiplicity of implementation solutions should be addressed at a high level, the one of language concepts and test design models.

This paper presented the test meta-model underlying the proposed approach. It targets in-the-loop testing of avionics embedded systems. It was derived from the analysis of industrial practice and integrates a rich set of domain-specific concepts.

The test meta-model allows for customization and maintenance of the testing solution, by providing a clear separation between the user data and test-solution provider data (with predefined extension points). It also keeps a separation between structural and behavioral elements. Structural elements are entered using a graphical editor, while a textual editor is offered for the behavioral part. Still, all elements are consistently integrated, with type-dependent restrictions for the behavior attached to the structure. Overall, the model-driven approach should contribute not only to homogenization at an abstract level, but also to fault avoidance. Some programming errors are avoided by construction, or detected by checks performed on the model.

The chosen meta-modeling language, EMF Ecore, gives us facilities for building model editors and code generators. A demonstrator was presented, using a simplified Flight Warning System as a case study. In the current status, we can already demonstrate the complete development of simple and medium-complexity tests: from the definition of test models to the automatic generation of code and its execution on a real test platform. We plan to improve the ergonomics of the editor, to automate activities that are currently performed manually (e.g., SUT interface model created by parsing an ICD), and to further elaborate on template-based code generation. Our goal is to reach a sufficient maturity level for allowing industrialization of the technology.

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