

Behaviour-Driven Development of Foundational UML Components

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Abstract

Behaviour-Driven Development (BDD) focuses all development activities on the delivery of behaviours - what a system should do, described such that developers and domain experts speak the same language. BDD frameworks allow users to represent the required system behaviour as executable user stories and the acceptance criteria as executable scenarios attached to user stories. In this paper we define a UML profile that allows users to create executable Foundational UML (fUML) stories and scenarios. In order to easily construct scenarios we introduce a BDD model library which contains fUML activities for testing equalities and inclusions. We also present an Eclipse-based development tool that supports a BDD approach for developing fUML components. The tool provides developers a concrete syntax for defining executable scenarios, and automatically updates the project status based on verified delivered behaviorus.

Keywords: behaviour-driven development, executable UML, user story, executable specification, acceptance criteria

1 Introduction

BDD [17] is an agile software development approach that encourages collaboration between all project participants. BDD is an evolution of test-driven development (TDD) [3] and acceptance test-driven planning.

The most important core principle of BDD says that “business and technology people should refer to the same system in the same way” [4]. In order to achieve this objective, a *common (ubiquitous) language* is needed for specifying system behaviours, allowing: (a) the customers to specify the requirements from a business perspective, (b) the business analysts to attach concrete examples (scenarios

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or acceptance tests) that clarify the system behaviour, and (c) the developers to implement the required system behaviour in a TDD manner.

User stories represent “high-level definitions of requirements with just enough information to produce effort estimation” [2], so, from a customer perspective, they are appropriate candidates for describing the system behaviour. In order to permit developers and domain experts speak the same language, a domain specific language (DSL) is needed for defining the scenarios attached to a story.

The second core principle of BDD says that “any system should have an identified, verifiable value to the business” [4]. Organizing the development effort around the system behaviour could achieve the first objective, but how could we know when we have delivered a behaviour? If the behaviour is described using executable scenarios (executable acceptance tests) then the software can be automatically verified through successful passing of the tests.

Applying these agile principles in a model-driven development (MDD) context can be beneficial for both worlds. MDD approaches rely on the use of models to represent the system elements. There are two variants of MDD approaches: focused on using domain specific modeling languages (DSML) and based on OMG’s Model-Driven Architecture (MDA) [18] which relies on using the UML [25] along with specific profiles. The MDA approach is favored over the use of DSML since UML is a widely accepted modeling language.

A particular class of MDA processes which can be merged with a BDD approach is agile MDA processes [14] which applies agile principles (e.g. testing first, immediate execution) into a classical MDA process. For such processes models act just like code.

Executable UML [15] means an execution semantics for a subset of actions sufficient for computational completeness. Today, the effort of defining a standard execution semantics enters the final state of adoption. Foundational UML (fUML) defines a “basic virtual machine for the UML, and the specific abstractions supported thereon, enabling compliant models to be transformed into various executable forms” [23].

In this paper we define a UML profile that allows developers to build fUML models using a BDD approach. We also define a BDD library containing activities that can help users to build executable scenarios. In order to easily construct executable scenarios we introduce a concrete syntax for BDD scenarios and we discuss the relationship of this syntax to the expected standardized action language, currently under development [22]. A BDD tool (bUML) for fUML models is also presented. This tool supports all BDD activities and automatically updates the project status after scenario execution.

In section 2 we present the general context for BDD and MDD. The third and fourth sections present the proposed UML profile and library, and Section 5 describes our development tool. In section 6 we discuss related work, while the last section contains conclusions and future works.

2 Background

When Dan North introduced BDD [17] he proposed an ubiquitous language for analysis, so that the requirements can be captured into the codebase. This language represents the requirements as user stories, and the acceptance criteria as scenarios attached to user stories. He proposed the following standard form for writing scenarios: *given* some initial context, *when* an event occurs, *then* ensure some outcomes. In order to verify automatically whether a given story is implemented, he suggested that scenarios must be written as test cases.

In what follows we are going to analyze these concepts from two perspectives: agile project planning and execution frameworks. The figures presented in this section represent design artifacts of our development framework presented in Section 5.

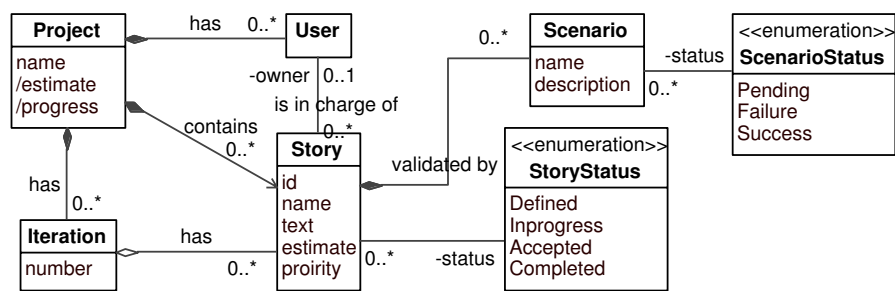


Fig. 1. The main concepts of BDD

Agile project planning. Figure 1 presents a domain model that captures the main concepts of BDD. A *Project* has many *Stories* which describe the project requirements, each *Story* being validated by *Scenarios*. A *Project* has *Users* which may have attached roles such as customers, analysts, and developers. The *Stories* are used to *estimate* the development time and to assign *Users* to implement the required functionality. BDD is an iterative development approach, so *Stories* are allocated to *Iterations*. These concepts are also used in card-based planning where customers and developers use story cards to represent user stories (see e.g. [1]).

Requirements analysis	US1. Users add new stories to a project US2. Users add new scenarios to a story
Project planning	US3. Users add new iterations to a project US4. Users allocate stories to iterations US5. Developers accept stories
Development iteration	US6. Developers implement stories US7. Update iteration status after scenario execution US8. Update project progress after scenario execution
Verifiable progress	US9. Users can obtain iteration status reports US10. Users can obtain project status reports

Fig. 2. BDD activities expressed as user stories

But the most important aspects are related to the *StoryStatus* and *ScenarioStatus*, as well as to how we can determine the project *progress*. In order to analyze these aspects we consider the main activities of a BDD process - see Figure 2.

When a new story is added to a project its status is *Defined*. A story enters the state *Accepted* when a developer accepts that story. When a developer starts to implement the story then it enters the state *Inprogress*, and when he/she finishes it then enters the state *Completed*. Almost all agile project planning tools require to set *manually* the *Inprogress* and *Completed* states. In order to be able to set *automatically* the story status we need to further analyze the relationship between stories and scenarios.

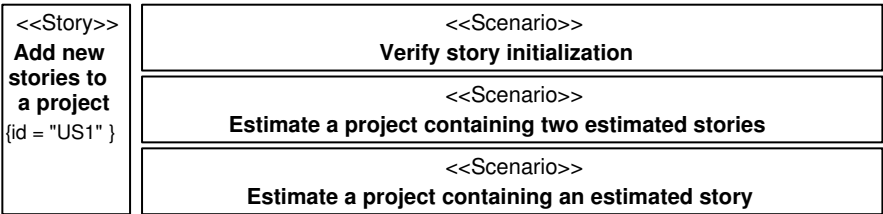


Fig. 3. US1 story and its scenarios

Execution frameworks. In order to clarify ambiguities in the requirements, the users add scenarios for each story. Depending on the project settings the scenarios can be defined by customers, analysts, and/or developers. A newly added scenario enters the state *Pending*. Figure 3 shows three scenarios defined in the context of *US1* from Figure 2. A scenario is described with concrete examples using *given*, *when*, and *then* clauses as Figure 4 shows.

Some BDD frameworks (e.g. [6]) allow developers to run scenarios although they do not contain verification code. As a result, such tools will report how many *Scenarios* are in *Pending* state, which can be considered an estimation of the amount of work that must be done for implementing a story.

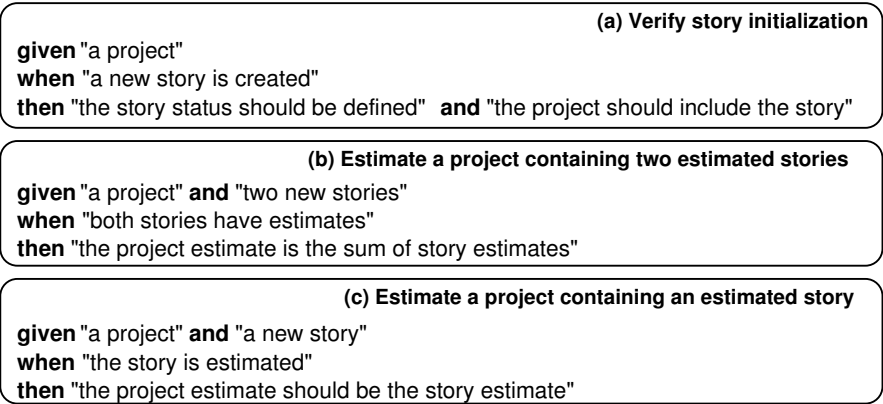


Fig. 4. US1 scenario descriptions

When the developers implement a story they consider sequentially its scenarios and apply the TDD steps. First they add the test code, and then the production code, except that the word *test* is replaced by the word *should*. For instance, in

a Java context, instead of writing `assertEquals(story.status, StoryStatus.Defined)` using JUnit [9], they write `story.status.shouldBe StoryStatus.Defined` using easyb [6].

Related to the BDD activities presented in Figure 2, all BDD execution frameworks, including easyb [6], allow developers to perform all activities related to the *development iteration* and *verifiable progress* phases.

The research problem is to investigate how we can use a BDD approach for developing executable fUML components. The fUML standard provides a simplified subset of UML abstract syntax [25] for creating executable UML models. In order to be able to use any UML compliant tool we must define a profile consistent with fUML specification [23] and with the existing UML testing profile [19].

fUML defines implementation-oriented abstractions, so, in terms of MDA, our investigations in this paper refer to Platform Independent Models (PIM). The MDA guide indicates that the requirements of a system are captured in a Computational Independent Model (CIM), which represents what the system is expected to do, and then a PIM is generated using model transformations. In this respect, we should also discuss the relationship with other existing requirements models used for defining CIMs, e.g. Business Motivation Model [21] and SysML requirements [24].

Moreover, we restrict our investigations only to the structural and behavioural constructs defined by the fUML specification. fUML structural constructs do not include components, composite structures, and collaborations, while the behavioural constructs do not include interactions and state machines. In this context the system structure is defined using packages, classes, properties, associations, and operations, while the system behaviour is defined through activities.

Regarding the type of systems, fUML constructs may be used for defining reactive systems as well as algorithmic/data-intensive systems. Our main goal is to obtain a BDD framework tailored to the algorithmic and data-intensive types of programs. Moreover, we do not cover all aspects of a typical layered architecture which is composed of presentation, domain, and infrastructure layers. The current fUML constructs may be used for defining the domain elements. Additional executable constructs must be considered in order to define a framework which allow developers to execute models which contain presentation and infrastructure elements.

Another important aspect that must be investigated refers to the creation of executable UML activities which remains a difficult task because the UML primitives intended for execution are low level. A concrete textual syntax is needed, because it enforces a certain way of constructing models. This means that a lot of elements that need to be created explicitly in the graphical UML activity diagrams can be implicitly derived from the syntax and created automatically.

As the MDA guide indicates, starting from a PIM, code may be generated towards different target platforms. The generated code is meant to be complete, with no code placeholders for the developer to fill out. Generating the structure of classes is straightforward. However, generating code for the behavior of the operations is more complex, because the structure of the elements and the way the actions are

connected needs to be considered. If the concrete syntax used for defining activities follows the structured programming principles then the UML model resulted for activities is well structured, then generating code towards languages like Java or C++ becomes a straightforward process.

3 BDD Profile

This section presents the proposed UML profile for defining executable fUML stories and scenarios. The profile is defined consistent with the UML testing profile [19] and fUML specification [23]. Figure 5 shows the set of stereotypes that are used to model stories and scenarios.

The fUML standard provides a simplified subset of UML abstract syntax for creating executable UML models. The fUML structural constructs consist of packages, classes, properties, operations and associations, while the behavioural constructs consist of activities. In this context, stories can be modeled as classes, and scenarios as activities defined in the context of classes.

Story and scenario creation. Usually these artifacts are created by the customers and/or analysts during the requirements analysis phase.

Story and *Scenario* stereotypes extend *TestContext*, respectively *TestCase* stereotypes from UML testing profile. A *TestContext* acts as a grouping mechanism for a set of *TestCases*, which are behaviours specifying tests, so a *Story* may have attached *Scenarios* as owned behaviours. In order to be consistent with fUML, a *Scenario* may be applied only to activities (other UML behaviours being removed from fUML). Moreover, because a *TestCase* always returns a *Verdict* (*pass*, *fail*, *inconclusive*, or *error*) we require that each *Scenario* must return a *Verdict*.

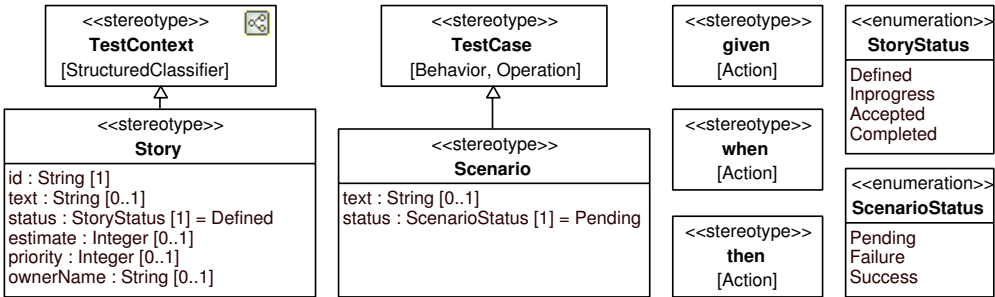


Fig. 5. BDD profile

An example of stories and scenarios can be found in Figure 3, which shows a class diagram containing a class stereotyped by *Story* and three activities stereotyped by *Scenario*. For saving space, the diagram shows only the *name* property of these artifacts. Note that by default the status of *Stories* is *Defined* and the status of *Scenarios* is *Pending*. If we use a case tool compliant with fUML and UML testing profile in order to execute these scenarios then we should obtain (according to BDD) that all scenarios are *Pending*. In order to accommodate the existing testing

infrastructures to BDD we constrain a *Pending* scenario to return an *inconclusive* verdict.

The *text* property of the stereotypes *Story* and *Scenario* represents details about the system behaviour. The properties *estimate*, *priority*, and *ownerName* represent the concepts used in agile project planning.

Scenario description. The stereotypes *given*, *when*, and *then* can be used for describing scenarios and can be applied to any fUML action. The same stereotype can be applied multiple times but only respecting this order: *given*, *when*, and *then*. The description process can be made by any user (customers, analysts, or developer) before scenario implementation.

An example of using these stereotypes is shown in Figure 6 where the first scenario presented in Figure 3 is detailed according to the textual description presented in Figure 4 (a). The scenario is described using four structured activities which will be implemented further by the developers. As we can see, when we execute this scenario then an *inconclusive* verdict is obtained.

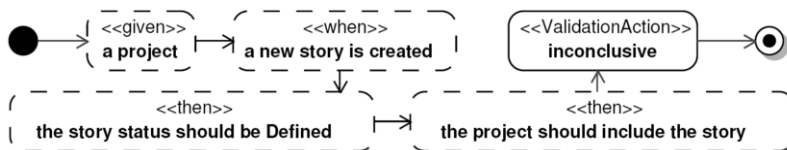


Fig. 6. Scenario description: “Verify story initialization”

The stereotypes *given*, *when*, and *then* extend the UML *Action* metaclass (and not the *StructuredActivityNode*) in order to allow users to reuse code between scenarios. For instance, when the same sequence of statements appears in more than one scenario, then the sequence can be defined in a separate activity, and then called in all scenarios using *CallbehaviourActions* stereotyped by *given*, *when* or *then*.

4 Scenario implementation using a BDD library

Starting from scenario descriptions, the developers implement the scenarios which must return a *pass* or *fail* verdict. They may refer to programming elements that do not exist yet, as TDD recommends. However, this is a difficult task because fUML primitives intended for execution are too low level.

fUML enforces a data flow abstract representation for defining the behaviour of the methods. This means that instead of accessing the values of parameters or variables from certain reserved locations, the values (or the references) of these types of entities will flow as tokens on edges. One of the drawbacks of implementing scenarios in this context is having to define UML activities using graphical editors and low level fUML actions such as *CreateObjectAction*, *ReadStructuralFeatureAction*, etc.

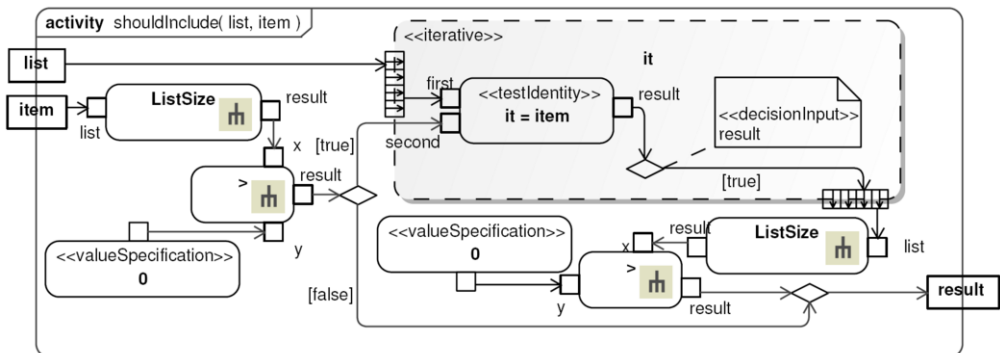
Other drawbacks refer to testing equalities and inclusions, operations needed for defining the *then* part of the scenarios. Testing if two values are identical objects,

Function signature	Description
<code>shouldBe(x[0..1], y[0..1]): Boolean</code>	True if x is equal to y.
<code>shouldNotBe(x[0..1], y[0..1]): Boolean</code>	True if x is not equal to y.
<code>shouldInclude(list[*], item[0..1]): Boolean</code>	True if list includes item.
<code>shouldIncludeAll(list1[*], list2[*]): Boolean</code>	True if list1 includes list2.
<code>shouldExclude(list[*], item[0..1]): Boolean</code>	True if list does not include item.
<code>shouldExcludeAll(list1[*], list2[*]): Boolean</code>	True if list1 does not include none of the elements of list2.
<code>shouldBeEmpty(list[*]): Boolean</code>	True if list is empty.
<code>shouldNotBeEmpty(list[*]): Boolean</code>	True if list is not empty.
<code>shouldBeLessThan(x: Integer[0..1], y: Integer[0..1]): Boolean</code>	True if x is less than y. Calls fUML < primitive function.
<code>shouldBeGreaterThan(x: Integer[0..1], y: Integer[0..1]): Boolean</code>	True if x is greater than y. Calls fUML > primitive function.
<code>shouldBeLessThanOrEqualTo(x: Integer[0..1], y: Integer[0..1]): Boolean</code>	True if x is less than or equal to y. Calls fUML <= primitive function.
<code>shouldBeGreaterThanOrEqualTo(x: Integer[0..1], y: Integer[0..1]): Boolean</code>	True if x is greater than or equal to y. Calls fUML >= primitive function.

Fig. 7. BDD model library

representing the null value, and handling properties that have 0..1 or 0..* multiplicities represent the most difficult tasks for creating the *then* part of the scenarios. *TestIdentityAction* must be used in order to test if two values are identical objects, but this action constrains the multiplicity of the input pins to be 1..1. So, when we test a property having a multiplicity 0..1 we must perform first a test for null using the *ListSize* primitive function from fUML and then call the *TestIdentityAction*. Another difficult and repetitive task is to test if a value belongs to a list of values. In this case we must use expansion regions and we must also consider optional multiplicities.

In order to simplify the process of creating the *then* part of the scenarios we have defined a BDD model library which contains fUML activities for testing equalities and inclusions - see Figure 7. All these activities have untyped parameters and return a *Boolean* value. For *Integer* values we have also included activities for comparisons: *shouldBeLessThan*, *LessThanOrEqualTo*, *GreaterThan*, *GreaterThanOrEqual*.

Fig. 8. `shouldInclude(list[*], item[0..1]): Boolean`

The design of this library follows the design of OCL [20] functions defined for collections. The activities are described using low level UML actions (e.g. *TestIdentityAction*) and fUML primitive functions (e.g. *ListSize*). As an example, Figure 8 presents the activity *shouldInclude* described using expansion regions. First, *item* is tested for null by testing whether *item* has a list size of zero. Then, an expansion region is used in order to iterate over the elements of *list* and a *TestIdentityAction* is called to test for weather an element (*it*) of *list* is equal to *item*. This is not an efficient implementation because the expansion regions will execute for all input pins. An ideal design would be to define these behaviours as primitive functions implemented by the case tool infrastructure, similar to fUML model library.

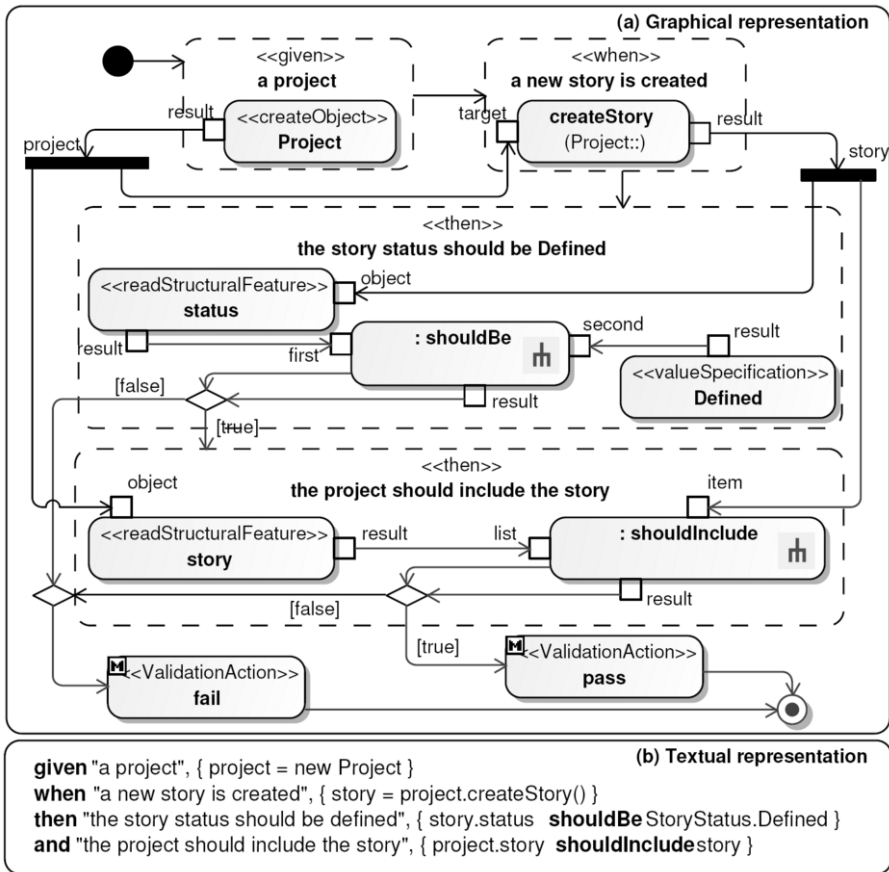


Fig. 9. Scenario implementation

Figure 9 (a) shows an implementation of the scenario described in Figure 6. The *given* and *when* structured activities use the fUML *CreateObjectAction*, respectively *CallOperationAction*. The *ForkNodes* simulate the variables *project* and *story* as fUML specification indicates. The *then* structured activities contain other UML standard actions for reading structural feature values, and call the behaviours from our library.

Implementing scenarios using this infrastructure is possible but it is a tedious task. Moreover, if we do not keep a good nesting of actions using structured activities, we could not perform model-to-text transformations towards structured programming languages (e.g. Java). The next section presents our agile solution for easy creation of fUML scenarios.

5 bUML Tool

We have developed a tool (bUML) which supports all BDD activities presented in Figure 2 and allow users to create fUML models based on the proposed UML profile and library for BDD. For simple and fast definition of scenarios we have introduced a concrete syntax which allows users to create fUML models using textual editors.

bUML is part of the COMDEVALCO workbench [29,5], a framework for Software Component Definition, Validation, and Composition. COMDEVALCO uses a concrete syntax for defining fUML activities [12,11]. Currently, there is no standardized concrete syntax for a fUML based action language, and OMG issued a Request for Proposal (RFP) for a concrete syntax [22]. The concrete syntax defined in this paper for scenarios extends today our action language [11]. When the standardized action language will be available, we will align our action language to the standard. However, the expected standardized language will not contain BDD constructs, as the RFP shows, so, our extension for scenarios will not suffer changes.

Each of the following subsections describe the steps of our development approach.

Project settings. A project contains fUML models, each model being a UML fragment which may contain stories or production code. Dividing fUML models into fragments is useful for managing iterations and organizing the development team.

A fUML virtual machine [16] is used for executing the models. There are two important features provided by bUML as an agile BDD tool:

- The customers are encouraged to use bUML for writing their requirements expressed as user stories and for verifying the project progress.
- The users (including customers) may execute the stories at any time during the development lifecycle.

Requirements analysis. Customers and/or analysts capture the requirements as stories added to an initial fUML model. UML packages may be used to group the stories by functional area.

A story is a class stereotyped by *Story*. Scenarios may be attached to the stories in order to clarify the required system behaviour, a scenario being defined as an UML activity stereotyped by *Scenario* and defined in the context of a story. As an example, Figure 3 shows a class diagram containing the story *US1* (see Figure 2) described by three scenarios.

Adding a concrete example for each scenario helps the user to better understand the requirements and to obtain an acceptance test for the required behaviour. For easy creation of scenarios we have defined a concrete syntax similar to easyb [6].

Concrete syntax	UML abstract syntax representation
clause “x”	A <i>StructuredActivityNode</i> with name x.
clause “x”, {statement_block}	A <i>StructuredActivityNode</i> with name x, and having statement_block as content, according to the current action language used.
clause “x”, y	A <i>CallbehaviourAction</i> with name x, and behavior y.
x shouldXxx y	A <i>CallbehaviourAction</i> of the corresponding shouldXxx behaviour from BDD library.

Fig. 10. Concrete and abstract syntax mappings

Users can define a scenario using the keywords *given*, *when*, and *then* which correspond to the introduced stereotypes. The keyword *and* can be used when the same clause repeats. The UML abstract syntax representations of our concrete syntax elements are presented in Figure 10.

Figure 4 shows the “body” of the scenarios from Figure 3. These artifacts are created using a textual editor which generates UML representations according to the rules presented in Figure 10. For instance, Figure 6 presents in a graphical editor the model generated by the textual editor for the first scenario of *US1*.

Project planning. The initial model which captures the entire required system behaviour can be split into several model fragments, each fragment corresponding to an iteration. The stories are allocated to iterations by moving them between these fragments. When a user executes the scenarios he/she may choose to execute all project stories or only the set of stories allocated to a given iteration.

A model corresponding to an iteration may be also split into several models which correspond to the developers who accept the stories. Dividing the initial model into fragments by iterations and developers is also helpful when the users perform change management operations. Having a model which contains the accepted stories of a given user within the current iteration, helps the user to execute only his/her stories in order to make estimates related to the amount of work done or which must be done.

Development iteration. Typical TDD steps are supported but focused on scenarios as follows:

- (a) write a scenario, which may refer to elements that do not exist yet;
- (b) run the scenarios and see that they fail;
- (c) write code to make the scenarios pass.

The developers could make the steps (a) and (c) using graphical editors for defining fUML activities. But creating even reasonable sized fUML models is a tedious task - see for example Figure 9 (a). In order to speed up the step (c) of writing the activities of the production code we use our concrete syntax defined for fUML [11]. For writing scenarios - step (a), we extend this language by allowing users to write business code attached to the *given* and *when* clauses, and verification code attached to the *then* clause.

We have introduced binary operators for each activity defined by our BDD model library. Writing the verification code using binary operators makes the verification

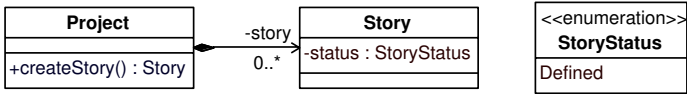


Fig. 11. Production code

code closed to the natural language representation - the customers should be able to read it, according to BDD principles. The UML abstract representation of these operators is presented in Figure 10.

Figure 4 shows valid scenario descriptions without verification code, while Figure 9 (b) shows a scenario having attached code, which corresponds to the abstract syntax representation from Figure 9 (a). The production code needed for this scenario is shown in Figure 11.

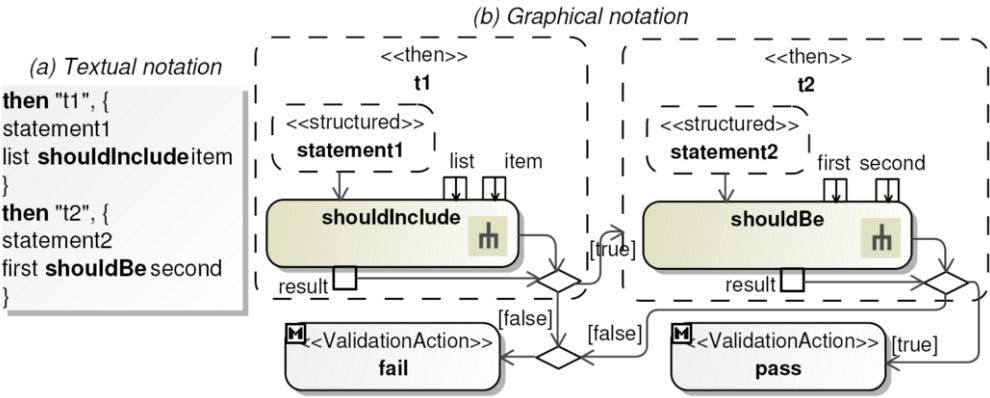


Fig. 12. Textual and graphical representation

Textual or graphical editors may be used for implementing the scenarios and the body of the methods. Our tool synchronizes the textual and the graphical representations of these artifacts. As an example, Figure 12 shows the relationship between textual and graphical representations when multiple *then* clauses are used. *statement1* and *statement2* may be any fUML statement, and the figure does not show the *given/then* clauses which initialize the variables. The clauses have decision nodes which in turn have decision input data flows from the *result* pins of the call behaviour actions. The decision nodes have two outgoing control flows, one with the guard *true*, and one with the guard *false*. The *false* control flows connect to the *fail* validation action, and the *true* control flows connect to the next clause or the *pass* validation action.

Verifiable progress. As we have mentioned at the beginning of this section the customers can use bUML for writing requirements and for obtaining progress reports. At any time, users may execute a selection of the project stories in order to obtain a progress report. The report contains estimates related to the amount of work done and the amount of work that must be done.

In order to be able to compare what the system should do with what it actually

does, bUML automatically manages the story and scenario status. When a scenario is executed then the verdict is automatically set to the model scenario. Moreover, given a story, when all scenarios pass then the story status is automatically changed to completed. As a result, when users open the project artifacts, they see the status of the project progress automatically updated after the last scenario execution.

6 Related Work

To the best of our knowledge, no other existing works combine BDD and MDD approaches. As we have shown in Section 3 and 4, our approach for constructing fUML models is close to easyb [6], a platform specific BDD framework. There are a lot of other BDD platform specific frameworks (e.g. [8], [30]), but all represent the same concepts presented in Section 2.

At this stage we have investigated the mappings between BDD profile and easyb [6]. The results of our analysis show that we can define MDA transformations between fUML models developed using this profile and easyb framework.

System behaviours can be described with various levels of granularity - behaviours that the system as a whole should implement, behaviours that characterize individual components of the system, technical behaviours, and so on. The relationship between the proposed BDD profile and other existing requirements specification models such as Business Motivation Model (BMM) [21] and SysML requirements [24] is established through the consistency with the UML testing profile. If we use BMM for representing the requirements, then stories can be defined as having the *objectives* the courses of actions from BMM (*Strategy, Tactic, Business Policy, and Business Rule*). The *objective* stereotype is defined by the UML testing profile and can be used as a dependency between a *TestContext* and other model elements. If we use SysML requirements, then the stories will *verify* the *Requirements*. The *verify* stereotype is defined by the SysML specification and can be used as a dependency between a *TestContext* and a SysML *Requirement*.

BDD approaches are comparable to other executable documentation tools, such as Fit [7] and its derivatives, which follow a similar approach called Executable Acceptance Test-Driven Development (EATDD) [27]. These tools allow customers, testers, and developers to compare what their software should do, with what it actually does. EATDD tools implement all activities presented in Figure 2, but do not offer a ubiquitous language for all users. Acceptance test criteria are expressed as tables of input data and expected output data, each row representing a scenario. This representation is an advantage of EATDD over BDD because users are able to use the same tabular data against various layers and components of a software system - a technique called multi-modal test execution [28].

The project planning features of our tool are similar to EATDD tools (e.g. [7]), excepting the features related to updating the project status after scenario execution. Our tool automatically updates the story status while the latter requires users to manually set the story status.

7 Conclusions and Further Work

In order to obtain a BDD framework for executable UML components, this paper has introduced a UML profile. Models based on the introduced profile can be constructed with any UML tool, or can run in any UML tool with fUML execution capabilities and compliant with UML testing profile. We have also presented a concrete syntax for easy creation of executable scenarios, and we have shown how COMDEVALCO framework supports this infrastructure.

As future work we intend to investigate multi-modal test execution techniques in the context of fUML by using UML composite structures and test data concepts. Additionally, model transformation capabilities must also be added.

Investigations related to using requirements specification languages [13,26,10] in the context of a BDD approach for constructing fUML models could also improve the proposed ubiquitous language.

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