Realizing Use Cases for Full Code Generation in the Context of fUML

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Abstract. We describe a pragmatic method for developing use case realizations as Foundational UML (fUML) active objects. The method allows developers to transform the textual representations of use cases into executable UML activities which represent the classifier behaviours of the corresponding use case realizations. The generated graphical representations help developers to find requirements defects. Moreover, developers implement the required system behaviour by adding code using again a concrete textual syntax for fUML. The result is an executable fUML model which helps developers to simulate and validate the implemented behaviour. Finally, completed code may be generated towards the existing platform specific frameworks which use structured programming constructs.

Keywords: Model-Driven Development, Use cases, UML Activities, Executable UML, User Interfaces

1 Introduction

Use cases introduced by Jacobson around 1992 [1] represent a technique for capturing the required behaviour of a software system. Accommodating the needs of different roles of software development projects implies accommodating informality with necessary precision in use case scenarios [2].

Analysts write use cases to communicate their understanding of the required system behaviour, while stakeholders participate in formulating use cases to make sure their requirements are communicated well. Both these roles require the use of simple sentences written in natural language in one of many suggested template formats. The template formats usually suggest that sentences should be ordered and numbered for easier reference. Starting from (informal) textual representations of use cases, developers build models based on formal notations where scenarios are described as sequence of messages within interaction diagrams or as sequence of actions within activity diagrams.

Our investigations refer to the developer’s tasks, in the context of Model-Driven Architecture [3] and the Foundational Subset for Executable UML (fUML) [4]. The first question we address here is this: can we capture use case scenarios as fUML models such that a suite of closely related and transformable notations enables a pragmatic translation from informal textual descriptions into executable models? For a given use case, we want an approach that (a) allows developers to capture its scenarios using a
textual description which is automatically compiled as fUML models (using UML activities). (b) An automatically generated activity diagram should allow developers to see graphically all use case scenarios. This step could help developers to find requirements defects by analyzing the control flow of the generated scenarios. (c) Next, developers implement the scenarios based on an established architecture. The method should allow developers to implement scenarios separately although all scenarios are represented by a UML activity. They define statements using a convenient concrete textual syntax for each action generated at step (a). (d) Developers can run all scenarios even not all of them are yet implemented. A step by step simulation performed on the activity diagram could help developers to find design defects.

Representing the scenarios of a use case using a single UML activity enables the capture of precise and analyzable use cases. For complex use cases this representation may lead to arbitrary cycles (looping that is unstructured or not block structured). So, the second question is: can we generate code towards the existing platforms which use only block structured loops? The concrete textual syntax should be designed to enable code generation towards today platform specific frameworks. Moreover, the generated code is meant to be complete, with no code placeholders for the developer to fill.

In this article we analyze how the fUML constructs can be used for modelling use case scenarios towards the above goals. The proposed pragmatic approach captures the scenarios from a business perspective and then makes them executable. The visualization of complex scenarios in a single diagram allows developers to intuitively analyze the system behaviour. From a developer perspective, it is much more convenient to use textual rather than graphical notations. Our approach follows this requirement.

The paper is organized as follows: Section 2 contains some brief preliminaries, Section 3 presents the concrete textual syntax, and Section 4 discusses the scenario implementations using action languages for fUML. In section 5 we discuss related work, while the last section contains conclusions and future works.

2 Preliminaries

In search for a concrete textual syntax for use case realizations we start with general definitions of use case and scenario. A common template for writing use case actions must be identified and the key elements for realizing use cases in the context of fUML must be analyzed.

As an example, we consider a word guessing game in which a word is displayed with its character order randomized. The user must enter the correct spelling to win points and progress to the next word. Each word has an assigned point value. The application should allow users to administer the words and their assigned points. The use case model and user interface sketches are shown in Figure 1.

Use Cases and Scenarios. As in [2], for the purpose of this article we consider the following definitions of Cockburn [5]: a use case is a collection of possible scenarios between the system and external actors, and a scenario is a sequence of interactions starting from an actor’s triggered action. These definitions do not enforce any particular notation. We further need a general template for writing the scenarios of a use case. We use the results of [6, 7] for specifying use case interactions.
**Basic flow**
1. System sets score to zero
2. System sets scrambled word
3. User makes an attempt to guess
4. System checks the attempt and adjust the score

Steps 2-4 may repeat

**Alternative flows**
3a. User passes the current word
3b. User edits an existing word
4a. User entered invalid data

*a User wants to play

**Alternative flows**
3a. User cancels editing
3b. User edits an existing word
4a. User entered invalid data

*a User wants to administer

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*Fig. 1. Scramble Use Case Model*

Collected during the inception phase of a project (prior to architecture definition and design), use cases captures what the system will do in terms of the domain elements using 4 **basic actions** and 4 **flow of control actions**. The basic actions refer to: providing input to the use case, returning output to an actor, performing a computation using provided input and domain information, and responding to an issue (exception handling) with the input or state of the domain instances. The flow of control actions are: selection - conditionally execute actions, iteration - repeatedly execute an action sequence, inclusion - include the behaviour of another use case, and extension - define the extension point for an extending use case.

Figure 1 shows two use cases and their textual descriptions according to the recommendations given in [8]. The use cases are named with an active verb phrase that represents the goal of the actor. The success stories are written as simple scenarios without any consideration for possible failures or alternatives. The alternatives that may occur are placed below the success stories. All alternatives and failures are captured, but no details are given due to space limitations (the next section presents detailed descriptions). The steps show clearly which actor is performing the action, and what the actor gets accomplished.

In terms of the action types presented above, only the basic flows contain basic actions. The step 3 represents an input action in both descriptions. The first step of Administer is an output action, while the steps \{2, 4\} of Administer and \{1, 2, 4\} of Play are computation actions. The steps 3a and 3b represent exception actions - alternative input actions executed by the user instead of executing the input action 3. The step 4a of Administer is also an exception - alternative to a system action, also known as conditional insertion [6]. The steps marked by asterisks are also exceptions to input actions that can be executed at any time. Related to the flow of control actions, iterations are indicated in both basic flows. Figure 1 does not contain selection, inclusion, and extension actions. Details about these action types will be given in the next section.
Realizing Use Cases in fUML. Executable UML [9] 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 defines a “basic virtual machine for the UML, and the specific abstractions supported thereon, enabling compliant models to be transformed into various executable forms” [4]. 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.

![Logical Architecture and Use Case Integration](image)

Fig. 2. Logical Architecture and Use Case Integration

Bounded by the current fUML specification, the input actions corresponding to the actor’s triggered events must be mapped to fUML accept event actions. In consequence, use case realizations in fUML must be active classes because the context of the containing activity of an accept event action must be an active class. An active class is a class whose instances have independent threads of control. The behaviour of an active class is defined by its classifier behaviour, so, the entire set of scenarios described for a use case will be defined by an activity which is set as the classifier behaviour of an active class. For example, Administer and Play in Figure 2 are active classes which represent the realizations of use cases presented in Figure 1.

Integrating Use Case Realizations. The functionality of a system can be considered as a set of use cases. For a precise specification of the entire functionality we need models that capture the control flow of the entire use case set. For example, the following combination of models and a new semantics are used in [10] for a precise specification of use case scenarios: an extended UML activity diagram in which the nodes are use cases, for each use case a new activity diagram (interaction overview diagram) is used where the nodes are scenarios, and each scenario is described using an interaction diagram. We cannot follow such an approach because fUML does not include interaction diagrams and interaction overview diagrams.

We need a similar integration mechanism for use case realizations. One or more active classes may be used to integrate the entire functionality of the system. Their classifier behaviours must coordinate other active objects (use case realizations) using synchronization operations. For example, for integrating the entire system behaviour of
our word guessing game, a Scramble active class is introduced in Figure 2. The activity presented in Figure 2 represents the classifier behaviour of Scramble.

3 Scenario Description

This section describes the concrete textual syntax for representing the scenarios of a use case. A textual editor helps developers to write the scenarios in the context of an active class which is the realization of the use case. As a result, an activity (which is the classifier behaviour of the active class) and a corresponding activity diagram are generated according to the fUML abstract syntax. Figure 2, 3, and 4 show these artifacts for the case study introduced in the previous section.

Fig. 3. Administer Use Case

The statements must be written on separate lines using keywords that have a distinguished meaning. The lines are numbered according to the templates used for specifying use cases. The semantics is specified via the mapping of this concrete surface notation to the fUML abstract syntax which is formally defined.

An input action is specified in the form “accept signal event”, where accept is a keyword and signal event represents the receipt of an asynchronous signal instance. An input action is mapped to an accept event action with the specified signal event. When this statement is executed, the thread of execution is suspended, waiting for the receipt of an instance of the signal event. When such a receipt triggers the accept statement, it completes its execution, and further execution on its thread can continue.
Basic
1 Set score to zero
2 Set scrambled word
3 Accept guess
4 If attempt is equal to current word,
   4.1 Increase score by word points
   4.2 Rejoin at 2
Else
   4.3 Decrease score by one
   4.4 Rejoin at 3
Alternatives
3a Accept pass
   3a.1 Decrease score by three
   3a.2 Rejoin at 2
*a Accept administer
   *a.1 Start administer
   *a.2 Finish

Output and computation actions are specified using sentences written in natural language. They are mapped to structured activity nodes which will be later detailed by the developer.

Exception handling actions are of two types: alternatives to a user (input) action and alternatives to a system (output or computation) action. An alternative to a user action can be modelled using accept event actions and structured activity nodes or interruptible activity regions - but the latter is not part of fUML. An alternative D to a user action B can be modelled using a structured activity node which contains two accept event actions: B and D. Because the user may trigger any of these actions we can model B and D with no incoming flows, so both will be enabled when the structured node is executed. When the user triggers one of these actions, then we should disable the other action. So, we must finish the execution of the structured node after both B and D actions and then propagate the control flow outside the structured activity node. But this solution may produce concurrency problems.

An alternative D to a user action B is specified as an input action within the alternatives part. This statement is mapped to an interruptible activity region that surrounds B and D and a fork node which enables both actions. Two interrupting edges are used from B and D to actions defined outside the interrupting region. When the user triggers one of these actions, only the token which traverse the interrupting edge will be offered and all the other tokens will be consumed by the interruptible region. Figure 5-b shows details about these mappings. The alternatives for step 3 in Figures 3 and 4 are mapped according to these rules.

An alternative to a system action is mapped to a decision node as Figure 5-a shows (see also step 4a of Figure 3). The decision input flow and the required guards on control flows will be later established when the scenario will be implemented.

An alternative input action that can be triggered at any time is mapped to an accept event action defined with no incoming flows (see the alternatives *a in Figures
When an activity starts, a control token is placed at each action that has no incoming edges, so this alternative is enabled at startup. Moreover, an accept event action with no incoming flows remains enabled after it accepts an event, so this alternative remains enabled after an event is accepted.

Developers may define if statements for clarifying the scenarios of a use case. For example, step 4 of Play presented in Figure 1 says that the system must check the attempt and adjust the score by increasing or decreasing the score, then steps 2-4 are repeated. More precisely, if the score is increased, then a new word must be set (rejoin at 2), otherwise a new attempt is required (rejoin at 3). Because this decision represents an important contribution to the control flow, it is recommended to be captured as part of the basic flow (see Figure 4). The keywords if and else are used for specifying this statement, the else clause being optional. The statement is mapped to a structured activity node which represents the specified condition and a decision node which will receive the result of the condition as a decision input flow.

A rejoin action is used to specify arbitrary cycles. This statement is mapped to a control flow towards a merge node placed before the specified rejoin point. The figures presented in this article split this control flow using labels. Splitting the control flow helps developers to analyze complex scenarios. It is important to note that the rejoin point must refer to the same base interaction course [6]. Otherwise, the descriptions would follow harmful goto semantics, discouraged since the beginning of the structured programming era. Moreover, this constraint helps us to generate structured code starting from use case realizations.

The following actions can be used for integrating use case realizations: starting and finishing the behaviour of an active class, and sending signals between active ob-
jects. “Start active object” is used to create an active object and to start its classifier behaviour. This action is mapped to a create object action followed by a start object behaviour action, both actions defined within a structured activity node. “Finish” is used to finish the execution of an active object and is mapped to an activity final node. Signals can be sent using the syntax “send signal to destination” (where destination is optional). This statement is mapped to a structured activity which contains a send signal action - see Figure 5-c. The inclusion relationship between use cases can be realized using these operations.

Other types of selection actions are: optional sequence, sequence which may repeat, and sequence which has to repeat. The syntax for these statements and the mappings to fUML abstract syntax are presented in Figure 5-d–f. Interruptible activity regions are used for all these situations.

4 Scenario Implementation

If the scenarios of a use case are captured according to the previous section, then an activity diagram is generated, the major benefit of this approach consisting in the automatically generated control flow. Now developers must implement the actions based on an established architecture and using an action language. As a result, an executable platform-independent model will be created. Running this model helps developers to validate the system behavior. Finally, completed code may be generated towards some existing platform specific frameworks.

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 [11].
this section we use our recently introduced fUML based action language [12]. When
the standardized action language will be available, we will align our action language to
the standard. Due to space limitations we only present the major decisions that must be
taken. Figure 6 illustrates the implementation of two scenarios of Administer based on
the architecture presented in Figure 2.

The computation actions are implemented as fUML statements defined in the con-
text of structured activity nodes. The output actions must set values to the properties of
the active class. If the input actions (accept event actions) carry data, then properties are
added to the corresponding signals in order to capture the data. The decision input flow
must be established for each decision node, then the guards must be written according
to that decision input.

Code generation towards structured programming languages is enabled by the con-
straint imposed on rejoin actions (rejoin points must refer to the same base interaction
course). A method described using structured statements can be generated for each sce-
nario (see init and save methods presented by the note of Figure 6).

5 Related Work

The method presented in the current work refers to a simple, constructive and prag-
matic transition from the problem space to the solution space. Recently, two simple and
constructive methods have been proposed, both in the general context of system engi-
neering: the pragmatic system modelling approach of Weikens [13] which uses the
Systems Modelling Language [14], and the behaviour engineering method of Dromey
[15] which uses nonstandard graphical representations. Both these approaches are ap-
propriate to reactive systems, while our approach is tailored to algorithmic/data in-
tensive systems. Our method proposes a convenient concrete textual syntax to write
the control flow for use case realizations, while the above mentioned approaches pro-
pose different graphical representations which are not easily created for data intensive
systems.

Our proposed approach for integrating use case realizations is similar to that pro-
posed in [10]. Both use UML activities for defining use case integration, but our
approach refers to PIMs while the latter refers to Computation Independent Models
(CIMs). Again, the latter approach does not propose a convenient (pragmatic) approach
based on concrete textual representations.

Other contributions for requirements translation and integration were made in the
context of feature-oriented software development (FOSD) and Requirements Driven
Software Development [16, 19]. However, requirements translation and integration in
the context of FOSD and MDA/UML remain open issues (see the overview [17]), and
the requirements integration in the latter case does not reduce the pressure on our short-
term memory capacity.

6 Conclusions and Further Work

This article presented a pragmatic approach for the transition from requirements to de-
sign such that completed code towards platform specific frameworks may be generated.
A concrete textual syntax was presented which generates the control flow of use case realizations in the context of fUML. A project is currently underway to implement the techniques presented in this article.

As future work we intend to investigate the use of these techniques for defining prototypes as CIMs. In this respect, a facility for prototyping user interface elements and associating them with use cases is needed.

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References