Keywords: Model-driven Development, UML, ALF, Code Generation, Agile Development, Model Transformations, Behavioral Models.

Abstract: Raising the level of abstraction when developing a software system is the driving force behind Model-driven software development (MDSD) – a software engineering paradigm which gained more and more attention during the last decade. The current state of the art in MDSD allows software engineers to capture the static structure in a model, e.g., by using class diagrams provided by the Unified Modeling Language (UML), and to generate source code from it. Furthermore, when it comes to expressing the behavior, i.e., method bodies, the UML offers a set of diagrams which may be used for this purpose. Unfortunately, not all UML diagrams come with a precisely defined execution semantics and thus, code generation is hindered. Recently, the OMG issued the standard for an Action Language for Foundational UML (ALF) which allows for textual modeling of software system and which provides a precise execution semantics. In this paper, a tight integration between our UML-based CASE tool and our ALF tool is presented. The resulting tool chain allows to express structure and behavior of a software system on the model level and to generate fully executable Java source code.

1 INTRODUCTION

The motivation behind Model-driven software development (MDSD) (Völter et al., 2006) is to replace low-level programming with the development of high-level models. Starting from an initial model capturing the requirements, a set of models over multiple levels of abstraction is derived until finally code is generated. Modeling languages are usually defined with the help of metamodels in the context of object-oriented modeling.

Model-driven Architecture (MDA) (Mellor et al., 2004) is the standard process for model-driven software engineering. In the MDA context, model transformations are typically chained. A platform independent model (PIM) is refined to a platform specific model (PSM) using a series of subsequent model transformations.

MDSD puts strong emphasis on the development of high-level models rather than on the source code. While in model-based development, models are considered as documentation or as informal guidelines on how to program the actual system, models used for MDSD have a well-defined syntax and semantics.

Over the years, the Unified Modeling Language (UML) (OMG, 2015b) has been established as the standard modeling language for model-driven development and in particular for MDA. UML provides a wide range of diagrams classified into structural and behavioral ones. When model-driven development needs to be supported in a full-fledged way, having executable models from which code may be generated is crucial. However, generating executable code requires a precise and well-defined execution semantics from behavioral models. Unfortunately, not all behavioral diagrams provided by the UML are equipped with such a well-defined semantics. As a consequence, software engineers nowadays need to supply method bodies in the generated code using traditional programming techniques.

This circumstance is called “code generation dilemma” (Buchmann and Schwägerl, 2015) and refers to the fact that automatically generated code which is obtained from higher-level models needs to be extended with hand-written code. Typically, these different fragments of the software system evolve separately which may lead to inconsistencies. Round-trip engineering (Buchmann and Westfechtel, 2016) may help to keep the structural parts consistent. However, there’s still no adequate representation of the manually supplied behavioral fragments.

Recently, the Object Management Group (OMG) issued the standard for the Action Language for Foundational UML (ALF) (OMG, 2013a) which provides a textual surface notation for a foundational subset of UML models (fUML) (OMG, 2013b). The fUML
standard provides a precise execution semantics for the UML subset which allows for the generation of executable code. The ALF standard includes a subset of UML class diagrams which are used to model the static structure of the software system. Behavior is modeled using activities and statements to further refine them. The textual concrete syntax allows for a Java-like specification of method bodies.

In the academic world, the de-facto standard for research dedicated to model-driven engineering is the Eclipse Modeling Framework (EMF) (Steinberg et al., 2009). It strictly focuses on principles from object-oriented modeling and only provides core concepts for defining classes, attributes and relationships between classes. EMF is based on its metamodel Ecore which basically resembles Essential MOF (EMOF), a subset of MOF (OMG, 2015a). EMF and its surrounding technologies are the basis for the work presented in this paper.

This paper extends previous work (Buchmann, 2017) to achieve a tight integration of our ALF editor (Buchmann and Rimer, 2016) and our UML-based CASE tool (Buchmann, 2012). In the current paper we present a much tighter integration of UML and ALF editing tools which result in an integrated tool chain that allows for graphical structural modeling and textual behavioral modeling of a software system for which fully executable Java code may be generated.

The paper is structured as follows: Related work is discussed in Section 2. In Section 3, a brief overview of the used frameworks and tools is given. Our solution is explained in Section 4. Furthermore, an example demonstrating the use of our integrated tool chain in a typical model-driven development process is presented in Section 5. A discussion is given in Section 6, while Section 7 concludes the paper.

2 RELATED WORK

Many different tools and approaches have been published in the last few years, which address model-driven development and especially modeling behavior. The resulting tools rely on textual or graphical syntaxes, or a combination thereof. While some tools come with code generation capabilities, others only allow to create models and thus only serve as a visualization tool.

Xcore\(^2\) recently gained more and more attention in the modeling community. It provides a textual concrete syntax for Ecore models allowing to express the structure as well as the behavior of the system. In contrast to ALF, the textual concrete syntax is not based on an official standard. Xcore relies on Xbase – a statically typed expression language built on Java – to model behavior. Executable Java code may be generated from Xcore models. Just like the realization of ALF presented in this paper, Xcore blurs the gap between Ecore modeling and Java programming. In contrast to ALF, the behavioral modeling part of Xcore has a strongly procedural character. As a consequence an object-oriented way of modeling is only possible to a limited extent. E.g. there is no way to define object constructors to describe the instantiation of objects of a class. Since Xcore reuses the EMF code generation mechanism (Steinberg et al., 2009), the factory pattern is used for object creation. Furthermore, ALF provides more expressive power since it is based on fUML, while Xcore only addresses Ecore.

Another textual modeling language, designed for model-oriented programming is provided by Umple\(^2\). The language has been developed independently from the EMF context and may be used as an Eclipse plugin or via an online service. In its current state, Umple allows for structural modeling with UML class diagrams and describing behavior using state machines. A code generation engine allows to translate Umple specifications into Java, Ruby or PHP code. Umple scripts may also be visualized using a graphical notation. Unfortunately, the Eclipse based editor only offers basic functions like syntax highlighting and a simple validation of the parsed Umple model. Umple offers an interesting approach which aims at assisting developers in raising the level of abstraction (“unplification”) in their programs (Lethbridge et al., 2010). Using this approach, a Java program may be stepwise translated into an Umple script. The level of abstraction is raised by using Umple syntax for associations.

Fujaba (The Fujaba Developer Teams from Paderborn, Kassel, Darmstadt, Siegen and Bayreuth, 2005) is a graphical modeling language based on graph transformations which allows to express both the structural and the behavioral part of a software system on the modeling level. Furthermore, Fujaba provides a code generation engine that is able to transform the Fujaba specifications into executable Java code. Behavior is specified using story diagrams. A story diagram resembles UML activity diagrams, where the activities are described using story patterns. A story pattern specifies a graph transformation rule where both the left hand side and the right hand side of the rule are displayed in a single graphical notation. While story patterns provide a declarative way to describe manipulations of the runtime object graph

\(^1\)http://wiki.eclipse.org/Xcore

\(^2\)http://cruise.site.uottawa.ca/umple
on a high level of abstraction, the control flow of a method is on a rather basic level as the control flow in activity diagrams is on the same level as control flow diagrams. As a case study (Buchmann et al., 2011) revealed, software systems only contain a low number of problems which require complex story patterns. The resulting story diagrams nevertheless are big and look complex because of the limited capabilities to express the control flow.

The graphical UML modeling tool Papyrus (Guermazi et al., 2015) allows to create UML, SysML and MARTE models using various diagram editors. Additionally, Papyrus offers dedicated support for UML profiles which includes customizing the Papyrus UI to get a DSL-like look and feel. Papyrus is equipped with a code generation engine allowing for producing source code from class diagrams (currently Java and C++ is supported). Future versions of Papyrus will also come with an ALF editor. A preliminary version of the editor is available and allows a glimpse on its provided features. The textual ALF editor is integrated as a property view and may be used to textually describe elements of package or class diagrams. Furthermore, it allows to describe the behavior of activities. The primary goal of the Papyrus ALF integration is using graphical and textual syntax as alternative representations of the same view on the model and not executing behavioral specifications by generating source code. While Papyrus strictly focuses on a forward engineering process (from UML to ALF), the approach presented in this paper explicitly addresses round-trip engineering.

Compared with our own solution presented in (Buchmann, 2017), the approach discussed in this paper provides a much tighter integration of UML and ALF modeling in one single tool. The motivation behind our approach presented in this paper is the combination of graphical and textual modeling in an integrated tool in a way such that the most appropriate formalism is used depending on the considered model elements; while structure is represented pretty intuitively using graphical elements, behavioral model elements can be expressed very precisely by a textual language. For this purpose, only ALF operations are persisted, presented and edited textually, i.e., all other aspects of the ALF model are hidden. The modeler may focus on the current task which results in a lower cognitive complexity exposed to the user. Furthermore, instead of providing two different editors which are not connected to each other, the ALF editor is now integrated visually in the graphical editing process. When the user clicks an operation within the UML model, a specific view shows the corresponding ALF operation containing the method body; UML model and ALF text are displayed at the same time. Additionally, some actions of the tool chain are bundled such that the user does not have to take care about the technical details running in the background.

3 BACKGROUND

In this section we give a brief background on the frameworks and tools that are used for the integrated modeling environment described in this paper.

3.1 Valkyrie

In this subsection, a conceptual overview about UML modeling tool Valkyrie (Buchmann, 2012) is given.

![Figure 1: Valkyrie’s diagrams and relations.](http://www.eclipse.org/modeling/mdt/?project=uml2)

Figure 1 shows an overview about the diagrams currently supported by Valkyrie and their usage in the different phases of the software engineering process. Use case diagrams and activity diagrams are used during requirements engineering. In that case, activity diagrams serve as a formalism to further detail single use cases. Analysis and design is supported through package diagrams, class diagrams, object diagrams, activity diagrams and state charts respectively. Furthermore, classes may be refined by state charts defining a protocol state machine. In that case, the state chart defines valid states of a class. The transitions defined in the state chart can be called from operation implementations.

Valkyrie itself has been developed in a highly model-driven way. Using the Eclipse UML2 meta model 3 (which is based on EMF (Steinberg et al., 2009)) offers the following advantages:

Integration. A tight integration into the Eclipse platform.

3http://www.eclipse.org/modeling/mdt/?project=uml2
Data Exchange. The semantic model can be exchanged easily between different UML diagram editors (e.g. Papyrus, UML Lab, Valkyrie, etc.).

Focus on Concrete Syntax. Tool developers can focus on concrete syntax development since abstract syntax and model validation is provided by the Eclipse UML2 project.

Model-driven. The Eclipse community offers a broad spectrum of model-driven tools which are based on the Ecore metamodel. These tools were used heavily when developing Valkyrie; in particular, the diagram editor was created using the Graphical Modeling Framework (GMF)\(^4\).

3.2 ALF

ALF (OMG, 2013a) is an OMG standard which addresses a textual surface representation for UML modeling elements. It provides an execution semantics by mapping the ALF concrete syntax to the abstract syntax of the OMG standard of Foundational Subset for Executable UML Models also known as Foundational UML or just fUML (OMG, 2013b).

The primary goal is to provide a concrete textual syntax allowing software engineers to specify executable behavior within a wider model which is represented using the usual graphical notations of UML. A simple use case is the specification of method bodies for operations contained in class diagrams. To this end, it provides a procedural language whose underlying data model is UML. However, ALF also provides a concrete syntax for structural modeling within the limits of the fUML subset. Please note that in case the execution semantics are not required, ALF is also usable in the context of models which are not restricted to the fUML subset. The ALF specification comprises both the definition of a concrete and an abstract syntax which are briefly presented in the subsequent subsections.

We implemented an ALF editor for the Eclipse platform using Xtext\(^5\). Details may be obtained from (Buchmann and Rimer, 2016).

3.3 BXtend

BXtend (Buchmann, 2018) is a lightweight framework for bidirectional and incremental model transformations for EMF-based models. It is based on the Xtend\(^6\) programming language and allows for a concise specification of model transformations using both imperative and declarative constructs. A generic correspondence model allows for incremental transformations, as only updates to already existing model elements are propagated rather than always creating target model elements from scratch. The transformation engine only needs to specify transformation patterns for forward and backward transformation of the respective model elements. Since Xtend is built on top of Java, a seamless integration into Java or Eclipse applications is easily possible.

4 UML ↔ ALF INTEGRATION

In this section, we depict the implementation strategies relating to the technical as well as the visual integration of the ALF editor and the UML-based modeling tool Valkyrie. The diagram editor within the Valkyrie environment was created using GMF; all editors that are generated by GMF are projectional editors – as it is usual for graphical editors: The underlying model as well as the diagram file which constitutes a view onto the model are persisted within two separate files. When the user edits the model via editor commands within the diagram environment, the model file is modified and after that, the changes are propagated to the diagram.

By contrast, as all Xtext editors the ALF editor is parser-based: Text files are persisted and a parser creates an in-memory model for each text file which constitutes a temporary artifact. The visual integration combines the projectional diagram editor for editing structural model elements and the parser-based ALF text editor for editing model behavior as well as a bidirectional and incremental synchronization between them.

4.1 The Integrated User Interface

In this section, we describe the foundations of the implementation considering the user interface. One significant goal for the integrated modeling tool was that the integration not only applies to the underlying models but also the user interface constitutes a visual integration. Although a pretty wide range of models are involved in the workflow, the user should get the feeling of editing one model instead of a collection of models, each representing a certain part of the context. For this purpose, a special Eclipse view was created; within the view, the behavioral modeling is performed while the structure is visible and edited within the class diagram editor. Figure 2 shows the user interface for a class diagram within the Valkyrie editor (above) which has been augmented with a method.
body for the selected UML operation in the embedded ALF editor within the respective view (below).

Xtext provides tool support to embed generated text editors within SWT composites. If the user clicks an operation or a derived property within the class diagram – in this example, the operation `setRoot` is selected –, the view is notified about the edit part and shows the corresponding textual ALF file within the embedded editor. The ALF operation that is shown can now be edited textually; apart from behavioral modeling, also the structural elements relating to the operation – name, visibility, parameters and documentation – can be edited. By clicking the button that is visible within the view, the ALF parsing process as well as the transformation is induced such that structural changes of the respective operation get visible within the class diagram. Thus, the integrated tool provides roundtrip engineering with respect to structural elements of the operation; all other structural model elements are edited within the diagram editor while behavior can be only edited textually.

### 4.2 Overview of the Tool Chain

This section depicts an overview of the technical processes running in the background. Figure 3 illustrates the models within the integrated tool chain and their relations to each other. It bases upon an underlying UML model that may comprise requirements, architecture and implementation artifacts. During analysis and design, it comprises package and class diagrams, the latter of which is the starting point for the integration described in this paper. The class diagram editor is a projectional editor, i.e., the user modifies the underlying UML model directly via appropriate commands and model changes are propagated to the diagram file.

A bidirectional and incremental model transformation that is implemented using the BXtend framework converts the UML model to the corresponding ALF model system and vice versa. The whole UML model is transformed into a model system that constitutes the corresponding ALF model; thus, editor implementations as scoping and validation as well as the final code generation can be limited to the ALF model system only (as it already comprises the corresponding structural counterparts from the UML model). Since the basic idea of the visual integration within an integrated user interface is that only ALF operations are shown within the textual editor, the whole ALF model is separated into several resources: One main model – which contains most of the structural elements and corresponds with the UML model aside from operation contents – and some branch models – which comprise apart from some structural elements concerning the ALF operations all the behavioral model elements not shown by the Valkyrie diagram editors.

Using the Xtext serialization process, text files – shown by the textual ALF editor – for the ALF branch models are created. Changes of the ALF text are propagated to the branch models by a parsing process; in this process, the abstract syntax tree that is built temporarily by the Xtext parser is used to store respective ALF elements permanently within the branch model.
Finally, the code generator that is implemented using Acceleo creates Java files for the complete ALF model – including the main model as well as the branch models; the generated source code is fully executable without requiring any manual code extensions.

4.3 Adaption of the ALF Editor

The stand-alone ALF editor presented in (Buchmann and Rimer, 2016) provides support for building complete ALF models where the whole model is represented by a single text file. These models consist of classes, properties and operations with behavior that is specified by different kinds of statements which are contained in activity definitions. In order to enable tool integration within an integrated user interface, the ALF metamodel as well as the ALF grammar and further editor implementations were modified. Since the underlying idea for the editing process constitutes that only the operations and in particular their child elements are edited within the textual ALF editor, each ALF document that is shown within the editor only comprises an operation object.

For this purpose, each operation is stored within its own model. Figure 4 shows the modified ALF metamodel subset and corresponding UML metaclasses; correspondence links are colored red, ALF metaclasses that are used for main models are colored blue, and those used for branch models are colored brown. Both metaclasses Class as well as Operation instantiate objects which are used as root objects within their respective resources. Via an inter-model cross reference (OperationNode::operation), access from an ALF main model to its branch models is achieved. For a UML operation contained in a UML class, there is an object – an instance of OperationNode – in the main model which constitutes the corresponding ALF object contained in the corresponding ALF class. The actual structural and behavioral information about the operation is stored in the branch models – expressed by structural features of the metaclass OperationDefinition. All in all, instead of providing one metaclass for the operation – as it was implemented for the stand-alone ALF editor according to the official standard –, for technical reasons there are now three metaclasses and attributes and references of the original metaclass are distributed among them without redundancy.

4.4 Bidirectional and Incremental Model Transformation UML ↔ ALF

The kernel of the tool chain constitutes the model transformation between UML and ALF models. It is implemented using the BXtend framework; a physically persisted correspondence model contains objects which represent correspondences between UML and ALF model elements. This transformation is bidirectional: An arbitrary UML model is transformed to an ALF model system that contains ALF elements expressing (most of) the semantics of the UML model. Since ALF only supports a subset of the whole UML language concepts, some UML elements cannot be transformed in completely corresponding ALF elements but an approximation of the semantics ex-
pressed by the UML elements using alternate ALF elements is sought. In contrast, an ALF model system leads to a UML model that contains elements corresponding to the structural ALF model elements, i.e., there are UML model elements for all the ALF model elements except the activity definitions for the operations and their child elements.

The transformation works incrementally, i.e. in case a UML model and a corresponding ALF model system already exist, model changes are propagated to the respective opposite model rather than creating those models from scratch. This is an important feature to support incremental development processes that consist of several iterations. On the one hand, user supplied method bodies have to be retained when the UML model is transformed; on the other hand, UML model elements that are referenced by other models – e.g. in case of GMF, by the diagram file – may not be replaced.

Table 1: Transformation correspondences of non-fUML elements.

<table>
<thead>
<tr>
<th>UML model elements</th>
<th>ALF model elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>derived property</td>
<td>getter operation</td>
</tr>
<tr>
<td>readOnly property interface</td>
<td>property + getter operation</td>
</tr>
<tr>
<td>interface realization</td>
<td>abstract class generalization</td>
</tr>
</tbody>
</table>

The root element of a UML model is an instance of the metaclass Model; a UML model object corresponds to an instance of the ALF metaclass Model and an ALF package – i.e., an instance of the ALF metaclass Package – which is contained in the model and persists the name of the considered UML model. UML classifiers – classes, associations, enumerations, and structured data types – as well as enumeration literals, generalizations, comments, and ordinary properties and operations are transformed to analogous ALF elements. UML elements which are not part of the fUML standard have no directly corresponding elements but they are mapped otherwise (see table 1).

Figure 5 depicts an example UML model and its corresponding ALF model system which constitutes the target if the model transformation is performed with the given UML model as the source model. All involved objects are grouped according to their containing resources. The target model system consists of one main model – that is marked blue – and three branch models – that are marked brown; correspondence links are colored red. The branch models represent the three ALF operations – the corresponding elements for the two UML operations as well as the derived UML property – within their own models.
4.5 Java Code Generation

The final step of the tool chain is the generation of executable Java code from the ALF model system. For this purpose, the Acceleo framework was used. The model-to-text transformation tool Acceleo\(^3\) – which is also used for Valkyrie – allows to express the transformation by templates and queries pretty intuitively using the Object Constraint Language (OCL) (OMG, 2014). It constitutes a pragmatic implementation of the MOF Model to Text Transformation Language (MOFMT2T) standard (OMG, 2008). A nice feature of Acceleo is the integration with Java classes; instead of expressing the queries exhaustively by OCL expressions, Java methods can be used to build queries by respective invocation statements. These Java services were used to get access to other building blocks of the modeling environment, as e.g., the ALF type system.

For the ALF classifiers, respective Java classes and interfaces are generated. By access to the branch models, the body implementations of the ALF operations are transformed to corresponding Java method bodies. Functional ALF expressions that cannot be expressed by completely analogous Java constructs – e.g., operations for filtering collections – are mapped to Java operation calls that work on streams. Java streams\(^8\) – available since Java 1.8 – are sequences of elements supporting sequential and parallel aggregation operations as filtering and mapping methods. ALF documentation comments lead to corresponding Javadoc documentation.

Listing 1 shows some example templates that are involved when Java code is generated from ALF operations within ALF classes. The first template illustrates the call of a method generation template within the class body template; the respective ALF object – that contains the structural and behavioral features of the operation – is accessed by means of the inter-model cross reference (see line 2). The next template shows the actual generation of a method for a non-abstract ALF operation; the template which generates the included activity definition that contains all the behavioral model elements for the operation is called (see line 7). The succeeding template depicts the generation of the activity definition; if it has a body – i.e., the operation body is not empty –, the respective template is called (see line 11). The next template is called for any block; it consists of statements each of which is called by an appropriate template (see line 15). Which template is used for an ALF statement depends on the specific kind of the statement. The generation of a return statement is shown next: For the contained expression, an appropriate template is called (see line 18).

Listing 1: Some Acceleo templates used for the generation of Java code from the complete ALF model.

```java
1 [template private generateClassBody|class : Class|]
2 [for (op : OperationDefinition | ownedOperation->collect(operation. implementation))]
3 [generateMethod|/|/for|...[/template]
4
5 [template public generateMethod| operationDefinition : OperationDefinition| ? (isAbstract = false)]
6 [visibility.visibilityGen|/|... | [method.generateActivityDefinition|/]
7 ][/template]
8
9 [template public generateActivityDefinition|ad : ActivityDefinition|]
10 [if (not _body.oclIsUndefined())|/|/body. generateBlock|/|/if[/template]
11
12 [template public generateBlock|b : Block|]
13 [for (stmt : Statement | owningStatements) |]
14 [generateStatement|/|/for[/template]
15
16 [template public generateStatement|statement : ReturnStatement|]
17 return [expression.generateExpression|/|/]
18 [template]
19
20 [template public generateExpression|expression : SequenceConstructionExpression|]
21 ...[if (elements.oclAsType|SequenceExpressionList|).elements->isEmpty()]
22 [new |collectionImplementationGen|/|/typeName.oclAsType|CollectionTypeReference|().childRef.typeGen|false|/()]
23 [else]Stream.of((|elements. generateSequenceElements|/|/)|if | isOrderedSet|/|/distinct|/|/collect| Collectors.to|generalCollectionKind|/|/()|/if|/else[/template]
24
25 [template public generateExpression|expression : SequenceExpansionExpression|]
26 [if (operation = SequenceExpansionKind::EXISTS |)|primary.generateExpression|/|/stream| .anyMatch|variable.name|/|/argument. generateExpression|/|/
27 [elseif ... [/if[/template]
```

Also the template that is called for an ALF expression depends on the type of the expression. The last two templates demonstrate exemplarily the generation of Java code for ALF sequence construction expressions and sequence expansion expressions. Sequence construction expressions are mapped to ordi-

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\(^3\)https://www.eclipse.org/acceleo/
\(^8\)https://docs.oracle.com/javase/8/docs/api/java/util/stream/Stream.html
nary Java collection creation expressions (see line 21) – if the created sequence is empty – or Java stream creation expressions (see line 22) – if the created sequence initially has some elements; sequence expansion expressions lead to corresponding method calls working on streams or collections (see line 25).

5 EXAMPLE

This section illustrates a possible development process of an example ALF model that consists of several iterations of structural as well as behavioral model evolution. The context of this example is a campus management system. Figure 6 depicts the workflow. We start with a UML class diagram (step 1) that consists of three classes and two associations – one composition and one aggregation – between them. The classes contain properties where the class Result has one derived property. Additionally, the class Student has an operation. Since aggregations are not part of the fUML standard, the model does not conform to the fUML subset and the user is notified by a dialog message in order to decide whether the transformation should be performed or not. If the model transforma-
tion is executed – as we decide for our example –, the UML elements are modified in order to conform to the fUML subset; in our example for instance, the association is changed such that no association end has a shared aggregation kind.

While the class diagram contains the structural model elements, we want to add behavioral artifacts for the operation and the derived property. By invoking a menu action, the model transformation is executed and the ALF model is built (step 2). The UML operation as well as the derived UML property lead to ALF operations which can be modified textually within the specific view. By invoking a button action, the ALF model is parsed and the UML model is updated if structural changes have been performed (step 3).

The derived property note is supposed to return a verbal description – "excellent", for instance – for the real attribute value in the Result class. In our example, we use an ALF switch statement which is more powerful than the respective Java statement, as we use a real argument value for the switch. The operation writeExam is supposed to create a new result object with the values that are given by the parameters. In our example, we use ALF link operation expressions to create the links.

At the end of the current iteration, Java code is generated from the ALF model (step 4). This is also induced by a menu action. The generated Java package has one class and one interface for each ALF class. For the ALF operations – i.e., for the ALF operation that corresponds to the UML operation as well as the ALF operation resulted from the derived UML property – Java methods are generated. Since Java cannot express the ALF switch statement as an analogous Java switch statement, if statements are used.

Now, we want to modify the model (step 5). Within the class diagram, a new data type is created; it is used for bundling statistical information. The class Exam gets a new operation for computing statistical information about the results which is returned as an instance of the new data type. After that we invoke the incremental model transformation such that the structural changes are propagated to the ALF model (step 6).

Within the ALF operation that emerged from the new UML operation, we use sequence operation expressions – e.g., for the computation of the count value –, a for statement – during the computation process for the average value –, and a sequence expansion expression – to get the subset of failed results which is needed for the rateFailed value (step 7).

Finally, Java code for the modified ALF model is generated (step 8). The sequence expressions are mapped to operation calls to Java collections and streams.

6 DISCUSSION

In this section, the modeling environment described above is discussed. First, the benefits of the environment are explicated.

Convenient Notation. The integrated tool chain provides modeling structure and behavior by combining two different paradigms of editing models as well as two different modeling languages. Within the projectional diagram editor, structural model elements can be modeled pretty conveniently by class diagrams using graphical elements. Furthermore, the structure is augmented by behavioral elements which are specified textually within a parser-based editor instead of also using graphical diagrams as activity diagrams – where the representation of the control flow can get very complex and confusing. ALF provides a precise and intuitive syntax which allows for modeling widely ramified control flows clearly and intuitively.

Fully Executable Models. A major problem of several behavioral UML diagrams is that they often lack a well-defined execution semantics. Not only providing a precise and intuitive syntax, ALF comes along with a well-defined execution semantics. Since the structure as well as the behavior of the models are specified, the code generator creates fully executable Java programs where no further user interaction as augmenting the final code is required.

Visual Integration. The integration of UML and ALF is performed not only conceptually and technically but also visually: The different editors that are involved in the modeling environment are combined visually within an integrated user interface using appropriate Eclipse concepts. Although several models are called in the background, the user gets the feeling of editing one model.

Flexible Workflow. The kernel transformation is bidirectional and incremental. Thus, a very flexible and incremental workflow is supported that facilitates a development process consisting of several iterations.

The aforementioned benefits emphasize the positive aspects of using ALF to express behavioral elements. However, we have to reveal a significant drawback: Although ALF is able to express a quite large
range of model components, only a proper subset of the UML standard is supported; thus, some UML semantics – as interfaces – cannot be expressed exactly. Nevertheless, by using alternate ALF components – e.g., abstract classes instead of interfaces –, the semantics can often be approximated pretty well such that in practice, the consequences concerning limited expressiveness do not restrict the development process too much.

7 CONCLUSION

In this paper, we introduced our approach to integrate two model editors based on different paradigms: A projectional editor for UML diagrams and a parser-based editor for ALF text. The resulting tool chain supports the creation of fully executable models based on both specifications and allows for the generation of Java source code. Since it relies on official standards – UML (OMG, 2015b) and ALF (OMG, 2013a) –, compatibility with other CASE tools is ensured. The integrated environment provides benefits for the modeler in terms of providing different views on the underlying models, e.g. class diagrams for the structural parts and ALF textual specifications for the behavioral parts of method implementations. Consequently, the modeler always works on the right level of abstraction and uses the most appropriate formalism.

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