

Valkyrie: A UML-based Model-driven Environment for Model-driven Software Engineering

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Keywords: Model-Driven Development, UML, MDA, Model Transformations, Code Generation, EMF, Ecore, GMF, Aceleo.

Abstract: Model-driven software engineering aims at increasing productivity by replacing conventional programming with the development of high-level models. Over the years, UML has been established as a standard modeling language which is supported by a large number of tools. Unfortunately, many of these tools primarily focus on graphical editing of diagrams and lack sophisticated support for code generation. The Valkyrie environment addresses this shortcoming. While Valkyrie supports requirements elicitation with use case and activity diagrams, its main emphasis lies on analysis and design, which are based on package diagrams, class diagrams, statecharts, and the textual UML Action Language (UAL). Modeling-in-the-large is supported by package diagrams. Packages are refined into class diagrams. For some class, a statechart may be defined as a protocol state machine. Finally, a method of a class is defined by an activity diagram or a textual program written in UAL. From these artefacts, Valkyrie may generate fully executable code from a platform independent model. Valkyrie is built not only for, but also with model-driven software engineering. It is based on the Eclipse UML2 metamodel and makes use of several frameworks and generators to reduce implementation effort. This paper reports on the current state of Valkyrie, which is still under development.

1 INTRODUCTION

Model-driven software engineering is a discipline which puts strong emphasis on the development of higher-level models rather than on source code. Over the years, UML (OMG, 2010b) has been established as the standard modeling language for model-driven development. It covers a wide range of diagrams which can be classified into diagrams for (a) structural modeling (e.g. package diagrams or class diagrams) and (b) behavioral modeling (e.g. activity diagrams or statecharts). Executable code may be obtained by generating code from behavioral models. Only then model-driven development is supported in a full-fledged way.

The basic idea behind UML is providing a standardized modeling language for the *Model-Driven Architecture (MDA)* (Mellor et al., 2004) approach propagated by the Object Management Group (OMG). MDA is the result of a standardization process for core concepts in model-driven software engineering focusing on interoperability and portability. Thus, the MDA approach uses both platform independent (PIM) and platform specific (PSM) models and it uses

UML to describe both of them. UML itself consists of several parts: (1) The *Infrastructure* (OMG, 2011c) defines the core of the meta language which serves as the basis for the architecture, while the (2) *Meta Object Facility (MOF)* (OMG, 2011b) defines a meta-modeling language which uses and extends the abstract syntax defined in the *Infrastructure*. (3) The *UML Superstructure* (OMG, 2011d) defines all kinds of UML diagrams and serves as the metamodel specification for all UML modeling tools. (4) *XMI (XML Metadata Interchange)* is intended to serve as an interchange mechanism between UML tools and as an input format for code generators or interpreters. (5) Finally, the *Object Constraint Language (OCL)* (OMG, 2012) provides a formal textual syntax based on concepts of set theory and predicate logic to refine models with queries and constraints.

The UML superstructure which contains the specification of both concrete and abstract syntax of all supported diagrams, comprises formal and informal parts. The informal ones leave room for interpretation for tool developers. As a consequence, almost every tool puts emphasis on different features.

So far, research on model-driven software devel-

opment has focused primarily on defining languages (or metamodels) for structural and behavioral models and on building code generators (or interpreters) for these models. Lots of tools exist, which usually implement only a subset of the diagrams supported by UML. Furthermore, software engineers are primarily supported in *modeling-in-the-small* activities. Valkyrie on the other hand provides sophisticated support for *modeling-in-the-large* based on package diagrams. While some other tools only provide support for creating and editing diagrams, others provide basic support for generating code for the static structure of the software based on class diagrams. However, most of the tools fail to generate code for associations. Valkyrie puts special emphasis on code generation for associations.

2 OVERVIEW

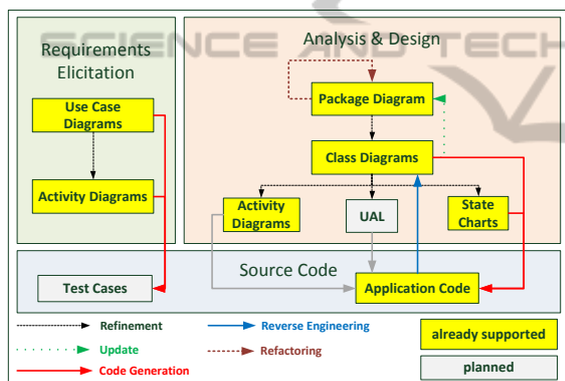


Figure 1: Diagrams and relations.

As stated in the previous section, the UML specification contains formal as well as informal parts. As a consequence of the room for interpretation left by the informal parts, each tool developer may put emphasis on different aspects of the UML. Due to the fact that there is no reference implementation by the OMG, tool developers also have to implement both the abstract and the concrete syntax of UML. The idea behind Eclipse UML2¹ is to provide “a useable implementation of the UML metamodel to support the development of modeling tools, a common XMI schema to facilitate interchange of semantic models and validation rules as a means of defining and enforcing levels of compliance” (Eclipse Foundation, 2012). In its current state our tool provides support for the following diagrams specified in the UML:

- Use Case diagrams.

¹<http://www.eclipse.org/modeling/mdt/?project=uml2>

- Activity diagrams.
- Package diagrams.
- Class diagrams.
- Statecharts.

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. Application engineering is supported through package diagrams, class diagrams, activity diagrams and statecharts respectively. Furthermore, we are currently working on a support for UML Action Language (UAL) (OMG, 2010a). UAL is intended to specify the behavior of operations defined in the class diagram. Furthermore, classes may be refined by statecharts defining a protocol state machine. In that case, the statechart defines valid states of a class. The transitions defined in the statechart can be called from operation implementations. As stated in section 1, model-driven development implies the generation of source code. In its current state, Valkyrie supports code generation from class diagrams and statecharts. Code generation from activity diagrams and UML Action Language is planned. A current master thesis addresses test case generation from use cases and their refining activity diagrams.

Additional features of Valkyrie are support for reverse engineering class diagrams from legacy code and model refactoring. To be able to use our tool with legacy projects, reverse engineering capabilities based on the MoDisco (Bruneliere et al., 2010) framework (c.f. section 3.4) are provided. Thus, the user can import the static structure of arbitrary Java projects within the Eclipse workspace as an UML model. This model serves as a basis for refactorings, for example. Furthermore, an overview of the architecture based on package diagrams and corresponding imports can be deduced. In terms of refactoring, our tool assists the developer with several built-in rules which can be applied on class diagram elements. These rules have been implemented using ATL (Jouault et al., 2008; Jouault and Kurtev, 2006). In (Fowler, 1999), the author lists lots of refactorings that can be applied to source code in order to improve the overall quality of the software. In the current state of our class diagram editor, several refactorings that are described in (Fowler, 1999) are realized as model transformations expressed in ATL and can be applied on the model level. The rules comprise for example push up or pull down rules for attributes and operations, or rules to extract superclasses and various

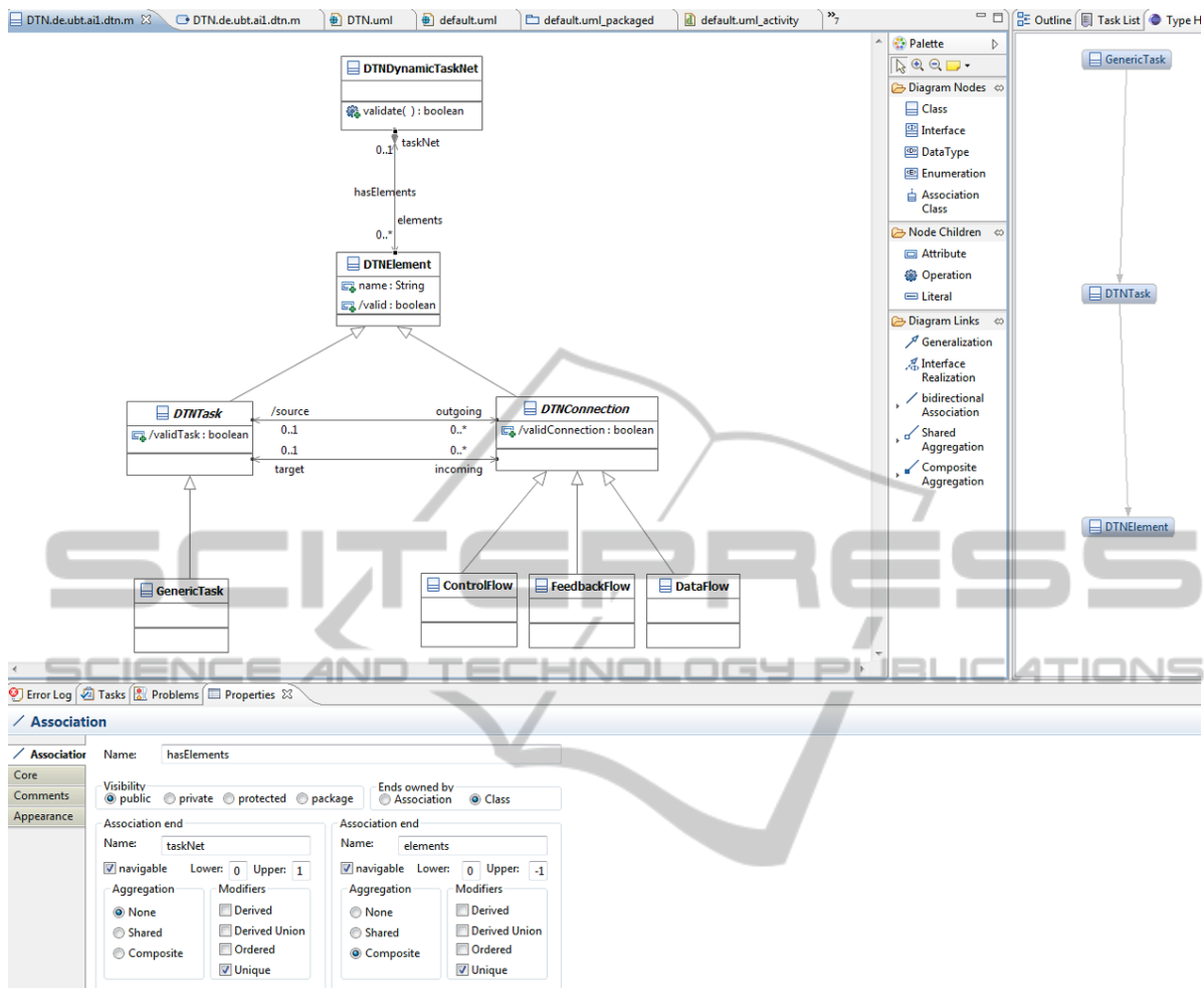


Figure 3: Screenshot of our class diagram editor.

2.3 Code Generation

In its current state, our tool provides full code generation for Java source code based on class diagrams and statecharts. The MDA approach (Mellor et al., 2004) proposes the use of platform-independent (PIM) and platform-specific (PSM) models. The platform-specific ones serve as an input for the code generation. We follow this approach by using model-to-model transformations to derive the platform-specific model. This is required because the target language might not support the same constructs as the modeling language does. A prominent example is multiple inheritance in Java. Java only supports multiple inheritance between interfaces whereas UML allows multiple inheritance between any kinds of classifiers. Thus, our class diagram editor allows multiple inheritance also for classes. In order to generate code from class diagrams with multiple inheritance, the multiple

inheritance has to be resolved and mapped onto multiple inheritance between interfaces instead. In Valkyrie, the platform-independent model is edited by the user to model the software system. When the code generation is invoked, a platform-specific model is temporarily generated using a model-to-model transformation. The final model-to-text transformation is then executed on this platform-specific model.

As stated above, navigability and ownership affect the generated code. Our code generator does not only create properties with the respective type and cardinality in the corresponding Java classes, it also provides a set of accessor methods to allow easy access to associations. In case of bi-directional navigability, the source code contains mechanisms to ensure the referential integrity of the model instance at runtime. This means, that once an association end is set, its opposite end is automatically set as well.

In case the association end is owned by a clas-

```

1 package de.ubt.aill.dtn.model;
2
3 public class DTNDynamicTaskNet {
4 ...
5 private Set<DTNElement> elements = new
    HashSet<DTNElement>();
6
7 public Set<DTNElement> getElements() {
8 return this.elements;
9 }
10
11 public void addToElements(DTNElement
    newValue) {
12 if (newValue != null) {
13 this.elements.add(newValue);
14 newValue.setTaskNet(this);
15 }
16 }
17
18 public void removeFromElements(DTNElement
    value) {
19 if (value != null) {
20 this.elements.remove(value);
21 value.setTaskNet(null);
22 }
23 }
24
25 public int sizeOfElements() {
26 return this.elements.size();
27 }
28
29 public boolean containsElements(DTNElement
    value) {
30 return this.elements.contains(value);
31 }
32
33 public Set<DTNElement> getAllElements() {
34 return java.util.Collections.
    unmodifiableSet(this.elements);
35 }
36 ...
37 }

```

Listing 1: Cutout of the generated code for the class diagram shown in Figure 3.

sifier, a property with corresponding type and cardinality is created in the respective Java class. On the other hand, if the association end is owned by the association itself, a Java class is generated for the association containing properties and accessors for all ends that are owned by this association. Listing 1 shows a cut-out of the generated Java code for the class DTNDynamicTaskNet depicted in the class diagram shown in Figure 3. The cut-out shows how the corresponding association end elements is mapped to Java source code. A private attribute named *elements* of type `Set< DTNElement>` is created as well as public accessors for it. Since the opposite end of the corresponding association in the class diagram is naviga-

ble as well, referential integrity has to be preserved at runtime. Thus, the opposite end is kept in sync in the add and remove methods respectively. Furthermore, upper bounds of association ends are taken into account as well (not shown in the example above). Please note, that the code generation for upper bounds is configurable and can be switched on or off on demand.

In case of imported references (as described above), the code generation is omitted for elements with the corresponding stereotype. Nevertheless, these elements can participate in bi-directional associations using the mechanism described above: The corresponding association end, which determines navigability from a referenced element to an element which is defined in the model, is owned by the association and not by the referenced classifier. As a consequence, an additional Java class is created for the association which provides the navigation capabilities. If the member end were owned by the referenced classifier, bi-directional navigability would imply changing the code of (3rd party) frameworks which is not always possible or desired. Association classes are also used for associations which consist of more than two member ends. In that case, the association ends are always owned by the association class. Corresponding accessor methods for all member ends are created.

Code generation from statecharts is realized with the help of *SMC – The State Machine Compiler*². SMC is able to generate state machine code for various target languages including Java from a textual definition. The generated Java code complies to the state pattern (Gamma et al., 1994). The code generator provided with Valkyrie uses a model-to-text transformation to generate a textual description of statecharts which can be read by SMC. A temporary SMC input file is generated and the SMC compiler is invoked using its Java API. The resulting Java code is seamlessly integrated into the Java code generated from the class diagrams.

3 IMPLEMENTATION

Valkyrie does not only provide support for model-driven development, the development of Valkyrie itself was performed in a model-driven way. Figure 4 depicts core parts of Valkyrie’s architecture and the model-driven frameworks it is based on. The basis for both the metamodel as well as for the used frameworks is the Eclipse Modeling Framework (EMF)

²<http://smc.sourceforge.net/>

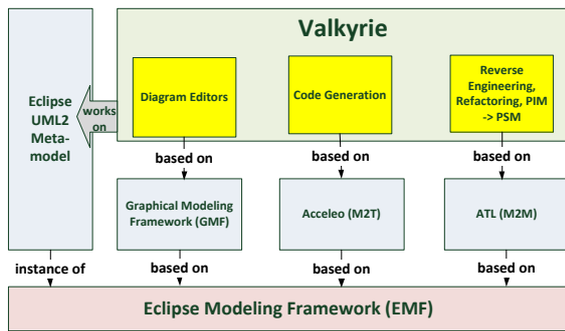


Figure 4: Architecture and used frameworks.

(Steinberg et al., 2009). As already stated in section 2 we use the Ecore-based implementation of the UML metamodel (Eclipse Foundation, 2012). This offers several advantages:

Eclipse Integration. A tight integration into the Eclipse framework is realized.

Data Exchange. An exchange of the underlying semantic models between our tool and other Eclipse based UML diagram editors (e.g. Topcased, UML Lab, Papyrus, etc.) is easily possible.

Model-driven Approach. Ecore based frameworks for concrete syntax development and model-transformations are available. Thus, Valkyrie has been implemented in a model driven way: The diagram editors are based on GMF, the model-to-model and model-to-text transformations are based on ATL and Acceleo respectively as shown in figure 4.

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

3.1 Concrete Syntax Development

The concrete syntax of our diagram editors was implemented in a model-driven way using Eclipse’s *Graphical Modeling Framework (GMF)*(Gronback, 2009). GMF allows to generate graphical editors for Ecore models in a model-driven way, by providing three different types of models that describe the design and appearance of the graphical elements, the tools that are part of the editors palette, and a model which maps the elements of the Ecore model with their graphical representation and the appropriate palette entries. The GMF code generation uses these models to generate code for an editor which allows to graphically edit instances of the underlying model. The generated editors have been extended

with hand-written code to allow interaction between the different diagram editors and to realize complex visualizations or editing operations which could not be expressed in the GMF models. Although manual adoptions of the generated code have been required, there was still a massive productivity gain using GMF. Benefits provided by GMF are for example export of diagrams to various image formats and even to PDF or automatic layout algorithms which work really well for class diagrams.

3.2 Model-to-Model Transformations

The Eclipse M2M (model-to-model) project³ consists of three independent projects, each of which provides support for model-to-model transformations: ATL, operational QVT and declarative (relational) QVT. In our tool, we use ATL (Jouault et al., 2008) for model-to-model transformations. Although the OMG proposes QVT (OMG, 2011a) as a standard for model transformations, ATL seems to be used in much more projects in the Eclipse context as operational QVT. Compared to QVT, ATL seems to be more mature, as it provides debugging support. ATL mixes declarative and imperative approaches and is on a level of abstraction which is below pure declarative approaches like QVT relations (OMG, 2011a) or Triple Graph Grammars (TGG) (Schürr, 1994). ATL offers an API to execute model transformations programmatically. We use ATL model transformations for our refactoring rules and to transform the KDM model (which is the result of a MoDisco reverse engineering step) into a UML model. Also, ATL is used to derive the platform-specific model which serves as an input for the code generation.

3.3 Model-to-Text Transformations

In the context of the Eclipse M2T (model-to-text) project⁴, three different frameworks for model-to-text transformations are available: JET (Java Emitter Templates), which is used in the EMF code generation, Acceleo and XPand. To generate code from class diagrams and statecharts, we use the Acceleo⁵ framework. We chose Acceleo because it is the only template-based code generation engine in the EMF context which is based on an official standard: MOFM2T (MOF Model to Text Transformation Language) (OMG, 2008). Like other template languages, Acceleo contains static and dynamic parts. The dynamic parts can be enriched with queries which are

³<http://www.eclipse.org/m2m>

⁴<http://www.eclipse.org/m2t>

⁵<http://www.eclipse.org/accelo/>

expressed as OCL constraints. Furthermore, service classes written in Java can be accessed from those queries. Acceleo provides an editor for its template language, which supports code completion and syntax highlighting. Furthermore, an interpreter is provided, which allows instant testing of code generation templates on dynamic model instances.

3.4 Text-to-Model Transformations

To provide modeling support for legacy Java projects we use the MoDisco (Bruneliere et al., 2010) framework to reverse-engineer an UML model from an existing Java project. MoDisco is used to parse the Java sources and construct the so called *Discovery model*. Afterwards we use our own model-transformation written in ATL (Jouault et al., 2008) on this intermediate model to build the final UML model which is then used as a basis for visualization with our tool.

3.5 Summary

The model-driven tools around the Eclipse Modeling Framework cover all areas which were needed to develop Valkyrie: abstract syntax development (the UML2 metamodel based on EMF), concrete syntax development (the diagram editors based on GMF), model-to-model transformations (ATL) and model-to-text transformations (Acceleo). Furthermore MoDisco provides a model-driven and extensible framework for reverse engineering. Using these tools resulted in a massive gain of productivity when developing Valkyrie compared to manual coding. Therefore, Valkyrie does not only provide support for model-driven software development, it was also developed in a model-driven way.

4 RELATED WORK

Numerous tools for UML modeling exist and it goes far beyond the scope of this paper to name and compare them all. Comparisons can be found in (Eichelberger et al., 2009) for example. Therefore, we focus only on tools that use the Eclipse UML2 metamodel and do not consider industry-standard tools like MagicDraw⁶ or Sparx Enterprise Architect⁷ in this paper. EMF is considered in our comparison, as it is the standard modeling language in the Eclipse context. Tables 1 and 2 show an overview of the compared tools and

its supported diagrams and code generation capabilities respectively. In the following subsections, a detailed description of each tool is given.

4.1 Rational Software Architect

```

1 public class DTNDynamicTaskNet {
2
3 private Set<DTNModelElement> dTNModelElement
4
5 public Set<DTNModelElement>
6     getdTNModelElement() {
7 // begin-user-code
8 return dTNModelElement;
9 // end-user-code
10 }
11 public void setdTNModelElement(Set<
12     DTNModelElement> dTNModelElement) {
13 // begin-user-code
14 this.dTNModelElement = dTNModelElement;
15 // end-user-code
16 }

```

Listing 2: Cutout of the code for the class diagram shown in Figure 3 generated by Rational Software Architect.

IBM Rational Software Architect (RSA)⁸ is a heavy-weight tool incorporating the UML for designing architecture of C++ and J2EE application as well as web services. It is also based on the Eclipse framework and includes capabilities for model-driven development with the UML. RSA does not provide support for modeling-in-the-large with the help of package diagrams and import relationships. Attributes and operations can be entered directly within the class diagram editor following the UML conventions. To generate code, the modeler first has to create a *transformation configuration* in which model, target folder and target language has to be specified. Afterwards the configuration can be used to generate the source code. The UML to Java transformation does not provide support for referential integrity of associations. E.g. the generated code for the class DTNDynamicTaskNet from Figure 3 looks as shown in Listing 2. In terms of end-ownership of associations, RSA also only supports classifiers as owners of association member ends.

⁶<https://www.magicdraw.com/>

⁷<http://www.sparxsystems.com/products/ea/index.html>

⁸<http://www-01.ibm.com/software/rational/products/swarchitect/>

Table 1: Tool comparison: supported diagrams.

	<i>package diagrams</i>	<i>dia-</i>	<i>class diagrams</i>	<i>statecharts</i>	<i>use case dia-</i> <i>grams</i>	<i>activity diagrams</i>
<i>RSA</i>	+		+	+	+	+
<i>Topcased</i>	o*		+	+	+	+
<i>UML2Tools</i>	o*		+	+	+	+
<i>Papyrus</i>	+		+	+	+	+
<i>UML Lab</i>	-		+	-	-	-
<i>EMF</i>	-		+	-	-	-
<i>Valkyrie</i>	+		+	+	+	+

*only supported within class diagrams.

Table 2: Tool comparison: code generation features.

	<i>static structure</i>	<i>advanced association han-</i> <i>dling</i>	<i>statecharts</i>
<i>RSA</i>	+	-	-
<i>Topcased</i>	+	-	+
<i>UML2Tools</i>	-	-	-
<i>Papyrus</i>	-	-	-
<i>UML Lab</i>	+	o [†]	-
<i>EMF</i>	+	o [†]	-
<i>Valkyrie</i>	+	+	+

[†]upper bounds are not considered, associations may only have two member ends

4.2 Topcased

For many years, Topcased⁹ has been the standard graphical editor for Eclipse UML2 models. Its diagram editors are based on the Graphical Editing Framework (GEF). It provides support for the following diagrams: class diagrams, use case diagrams, activity diagrams, state machine diagrams, sequence diagrams, deployment diagrams, composite structure diagrams and component diagrams. Package diagrams are not supported explicitly. Hence, the modeler can create package hierarchies and import relationships in the class diagram editor. The visibilities defined by these import relationships are not considered. In the class diagram editor, attributes and operations have to be entered using mouse and keyboard. First, the respective tool has to be activated in the graphical editor's palette and applied to the desired classifier. Then the attributes of the newly added element have to be edited using the property view. Like our tool, Topcased supports code generation from class diagrams and statecharts. The code generation can be invoked by right clicking on the semantic model in the Eclipse navigator and choosing the appropriate entry from the popup menu. However, in terms of handling associations it provides no support at all, since associations seem to be omitted during the code generation process.

⁹<http://www.topcased.org>

4.3 UML2Tools

The UML2Tools project is part of the Eclipse MDT (model development tools)¹⁰ project. The UML2Tools project provides a set of GMF-based editors for viewing and editing UML models. Its focus lies on (possibly) automatic generation of editors for all UML diagram types. In its current state, editors are available for the following diagrams: activity diagrams, class diagrams, component diagrams, composite structures diagrams, deployment diagrams, profile definition diagrams, sequence diagrams, state machine diagrams and use case diagrams. Like Topcased, UML2Tools does not offer a dedicated editor for package diagrams. Packages can be added to class diagrams. Building complex package hierarchies is not possible that way because once a package is added to the class diagram and a nesting package is added, the nesting package can not be further refined with child elements. Attributes or operations can be added to class diagram elements using the editor's palette. Modifying their default names and values is only possible using the property view. Since the project aims at providing automatically generated editors, there is no code generation for UML models designed with the tool included in the tool distribution.

¹⁰<http://www.eclipse.org/mdt>

4.4 Papyrus

Papyrus¹¹ is another subproject of the Eclipse MDT project. It is dedicated to provide an integrated environment for editing any kind of EMF-based models and in particular it supports UML and SysML models. Furthermore, Papyrus offers advanced support for UML profiles and enables modelers to create their own domain specific languages based on UML2 standards and its extension mechanisms. In addition to this feature, the user can highly customize the Papyrus perspective to adopt it to a similar look and feel as a native DSL editor. Papyrus is shipped with graphical editors for the following diagrams: Activity diagrams, class diagrams, communication diagrams, component diagrams, composite structure diagrams, deployment diagrams, sequence diagrams, state machine diagrams, use case diagrams and package diagrams. On the level of packages, it allows to build and visualize complex hierarchies and define import relationships among package diagram elements. The visibility constraints defined by those import relationships are not considered during the editing process. To add attributes or operations to classifiers in the class diagrams, the user has to activate the corresponding tool in the palette, add it to the diagram and adjust the respective values using the property view. Please note that there is another tool named Papyrus¹², which also provides support for UML2 models. It is the predecessor of the current Papyrus project which is now ran under the Eclipse flag. Since the "new" Papyrus does not provide code generation facilities at the moment, we compared our generated code to the one that is generated by the "old" Papyrus tool. Its Java code generation is also based on the Acceleo framework. In terms of treating associations, the tool just generates attributes to the respective classes. There is no support for referential integrity as even accessor methods are missing in the generated code.

4.5 UML Lab

UML Lab¹³ aims to provide support for agile modeling, custom codegeneration and *Roundtrip – Engineering^{NG}*. UML Lab puts strong emphasis on class diagrams, code generation and the user interface. Package diagrams are not supported all. The user can only add single packages to a class diagram and define imports between them. The visibility constraints defined by these imports are neglected

¹¹<http://www.eclipse.org/modeling/mdt/papyrus/>

¹²<http://www.papyrusuml.org/>

¹³<http://www.uml-lab.com/en/uml-lab/>

in class diagrams. Furthermore, the packages which have been added to the class diagram can not be refined with other contained elements like nested packages or classifiers. As a result, building complex package hierarchies is not possible. The user interface comprises classic tools like the palette as well as gesture recognition, context sensitive hints and model autocompletion. Support for domain specific requirements is provided by the UML profile mechanism. Using *Roundtrip – Engineering^{NG}*, the modeler can change model and code simultaneously and changes are automatically propagated between model and code and vice versa. A template-based approach is used for reverse engineering which is based on the work presented in (Bork et al., 2008). Furthermore, code generation templates for Java and PHP are included which can be customized to match specific coding conventions for example. While the Java code generation provides support for referential integrity of bi-directional associations, UML Lab only supports classifiers as owners of association member ends.

4.6 EMF

The Eclipse Modeling Framework (EMF) (Steinberg et al., 2009) is based on EMOF (essential MOF) which contains a subset of MOF (OMG, 2011b). It provides the user with modeling capabilities for the static structure using class diagrams. Packages are supported, but there is no support for defining relations between them based on import dependencies. Furthermore, class modeling capabilities are limited compared to UML. For example, there is no equivalent to associations. Relationships between classifiers are expressed using references. References are always directed by default. A bidirectional association can be simulated by using two references in opposite directions. EMF provides a Java code generation based on JET (Java Emitter Templates). It provides support for referential integrity of references. Furthermore, it provides support for multiple inheritance. Classes are always transformed into interfaces and corresponding implementation classes. Multiple inheritance is realized by interface inheritance.

5 CONCLUSIONS AND FUTURE WORK

In this paper we presented the current state of Valkyrie, our modeling environment for UML in Eclipse. At the moment the following UML diagrams are supported by our tool: Package diagrams, class diagrams, use case diagrams, activity diagrams and

statecharts. Currently, work is addressed to implement an editor for object diagrams. Additional diagrams, which will be implemented in the near future, are sequence diagrams and component diagrams. Furthermore, we are working on a mechanism for roundtrip engineering of UML models and source code which is inspired by Triple Graph Grammars (Schürr, 1994). It is targeted to allow seamless editing of model and source code. First results are very promising. Another area which is currently covered by a master thesis is the generation of test cases based on use case diagrams and activity diagrams. Future extension to the code generator comprise the support for derived attributes which can already be expressed in the class diagram editors using OCL constraints, and the generation of operation behavior expressed by activity diagrams and UML Action Language respectively. UML2 supports extensibility and domain specific customization via profiles. Future work will comprise the integration of the profile concept in our tool. Since we use the Eclipse UML2 meta model which is based on Ecore, our tool can be easily extended with research results from other projects at our chair in the fields of modeling with graph transformations, the model-driven development of software product lines and differencing and merging of models. Finally, our tool is used and evaluated in our undergraduate teaching course *Software Engineering I*.

ACKNOWLEDGEMENTS

The author wants to thank the following students for contributing to the implementation of Valkyrie in various ways (in alphabetical order): Christopher Bär, Matthias Kufer, Stefan Matthaehi, Stefan Oehme, Patrick Pezoldt, Alexander Rimer and Frank Wein.

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