

TOWARDS A SYSTEMATIC INTEGRATION OF MOF/UML-BASED DOMAIN-SPECIFIC MODELING LANGUAGES

Bernhard Hoisl^{1,2}, Mark Strembeck^{1,2}, Stefan Sobernig¹

¹ Institute for Information Systems and New Media, WU Vienna, Austria

² Secure Business Austria Research (SBA Research), Austria
{firstname.lastname}@wu.ac.at

ABSTRACT

In model-driven development (MDD), UML-based domain-specific modeling languages (DSMLs) are frequently used for specifying software systems. The integration of corresponding DSMLs is an important part of model-driven software evolution and maintenance. However, due to a wide variety of DSML design options, integrating DSMLs is a non-trivial task. In this paper, we discuss issues that may arise when integrating MOF/UML-based DSMLs and present a process model for the systematic integration of DSMLs to address some of these issues. In particular, we discuss different composition techniques as well as challenges that may occur in the different phases of DSML integration. In addition, we provide an example for the integration of two DSMLs from the security domain. With our process model we aim to provide a conceptual framework for the systematic integration of MOF/UML-based DSMLs.

KEY WORDS

Model-driven development, domain-specific modeling language, language composition, integration model, UML

1 Introduction

In recent years, model-driven software development (MDD) emerged as a software engineering technique for the specification of tailored domain-specific software systems (see, e.g., [1, 2]). The modeling of complex domain artifacts helps to understand these problems and potential solutions through abstraction [3]. In this sense, MDD raises the level of abstraction in the software engineering process—as high-level programming languages have done in the past [4]. Thereby, MDD helps to enhance the understanding of a problem and solution domain and benefits from a high degree of automation (e.g., tool-supported code generation) [3].

In the context of MDD, domain-specific (modeling) languages (DSLs/DSMLs) are special-purpose (modeling) languages tailored for a particular domain (see, e.g., [5, 6, 7]). The development of DSMLs based

on the Meta Object Facility (MOF, [8]) and/or the Unified Modeling Language (UML, [9]) are commonly applied in MDD, for instance, for the specification of security-related properties (see, e.g., [10, 11]). A MOF/UML-based DSML is characterized by utilizing the MOF/UML specifications where possible and by extending their definitions where necessary. Thereby, DSMLs that are based on the MOF/UML can directly benefit from maintenance through the Object Management Group (OMG), standardized modeling extensions, and a variety of corresponding software tools.

Software systems are frequently subject to changing requirements and evolve over time [12]. Thus, the composition of DSMLs becomes an integral part of model-driven software evolution and maintenance. DSML composition refers to techniques to combine two or more DSMLs which were not intended for integration at design time of each DSML. The integration process does not change the initial DSMLs, but provides techniques to transform and to compose the different artifacts for the creation of a new DSML. Therefore, reuse is facilitated in a way that all DSMLs can be used in parallel. However, DSML integration is a non-trivial task due to the variety of design options (even if we focus on MOF/UML-based DSMLs) and a number of composition issues (e.g., composition order).

The many facets of DSL/DSML development (such as, development guidelines and patterns, development processes, design decisions) are discussed by a number of recent publications (see, e.g., [5, 7, 13, 14]). Fewer publications contribute to evolutionary aspects of DSL development, such as, model versioning (see, e.g., [15]), composition of metamodels (see, e.g., [16]), composition of DSLs (see, e.g., [17, 18]), or composition of transformation rules (see, e.g., [19, 20]). Although these publications discuss selected DSML integration techniques, (1) they do not take the overall DSML development process into account and (2) they do not target on MOF/UML-based DSML composition in particular.

In order to integrate DSMLs, the composition process must ensure the correct integration of all aspects a DSML consists of (e.g., language model, behav-

ior, concrete syntax). In this paper, we adopt the language model-driven process model from [14] to structure the integration of MOF/UML-based DSMLs. We discuss composition decisions and techniques, inputs and outputs, as well as challenges that may occur in each DSML integration phase. We provide a process model for DSML composition which can be used as a template when integrating MOF/UML-based DSMLs. An example shows the integration of two security-related DSMLs.

The remainder of this paper is structured as follows. Section 2 discusses issues at the various stages of DSML integration. Section 3 presents a process model for the systematic integration of DSMLs. An example DSML composition is sketched in Section 4. Related work is reviewed in Section 5 and Section 6 concludes the paper.

2 DSML Integration Issues

In the process of DSML integration a couple of issues arise. In this section, we briefly review important challenges of integrating MOF/UML-based DSMLs which we extracted from the literature (see, e.g., [7, 13, 14, 16, 17, 20, 21, 22]).

Consolidated domain space. If the DSMLs do not only need to reference each other, but aim at a tighter integration (e.g., one DSML refining the other), their concepts must be aligned. It must be assured that, for instance, equally named metaclasses are representing the same domain concepts. Thus, a transformation into a consolidated solution domain space is essential (e.g., via a composition of MOF-compliant metamodels).

Compatible formalization. The MOF/UML-based language models of DSMLs can be formalized using different modeling techniques (see, e.g., [13, 21]). A common formalization style is a prerequisite for a consistent composition (e.g., if both language models are described as UML extensions or as profiles). This can be achieved, for instance, with automatic model transformations (see, e.g., [23, 24]); e.g., via transformation languages, such as, the Atlas Transformation Language (ATL [25]) or the Epsilon Transformation Language (ETL [26]). In this context, rule-based transformation templates provide implicit trace links to the original metamodels (which can be used, for example, to adjust platform integration templates).

Constraint adaptation. According to the integration strategy and to the composition purpose, the constraint sets defined over the DSML models must be adapted. For instance, refinements of a metaclass can be further restricted using explicit constraint expressions; e.g., via Object Constraint Language (OCL [27]) or Epsilon Validation Language (EVL [26]) expressions.

Composition workflow. The composition process

for the elements of the language models can include several composition techniques and a number of interdependent composition tasks (e.g., selecting the elements, choosing the composition operation, and adapting the constraints). It is essential to apply suitable means to define an executable composition workflow; e.g., via build files, such as, Apache Ant scripts for the Epsilon Merge Language (EML [26]).

Packaging. Composition-specific constructs (e.g., merge and import references, new metaclasses, OCL constraints) should be defined in a way which preserves the modeling artifacts of the integrated DSMLs. With this, the DSMLs remain usable both in their uncomposed and in their composed forms. The UML provides constructs for grouping and for qualifying composition-only model elements (i.e., packages, profiles, the containment relationship).

Symbol composition. The integrated DSMLs might come with symbol additions to the UML symbol set [21]. Under composition, the symbol sets must be integrated. If two metaclasses were merged into a single one, one of the diagram symbols would have to be dropped. This symbol composition is non-trivial. The combined symbol set must be consistent with the original ones (e.g., unchanged concepts continue to be represented by one icon) and the resulting symbol set must not suffer from cognition-critical deficiencies (e.g., synographs [22]). This challenge is amplified because the UML specification does not provide standardized means for extending the base UML symbol set.

Composition order. The order in which the source DSML models enter the composition operation is of utmost importance. This order must avoid any contradictory composition results in terms of the functional properties of both integrated DSMLs. Constraints on the composition ordering must also be addressed in the behavioral formalization of the composed DSML (as represented by, e.g., UML M1 behavioral models, such as, state machines or sequence diagrams). The composition ordering must also be enforced at the platform integration stage (e.g., by instrumenting an appropriate language-level composition technique accordingly).

Host platform. The target platform of the composed DSML is crucial. Both DSMLs are integrated either into one of the two already targeted platforms or into a new, third platform specific to the composed DSML. Alternatively, pipelining [6] can be used to operate between different platforms.

Generator adaptation. In MDD, model-to-text (M2T) transformations are commonly applied using generator templates (see, e.g., [28]). A composition of two DSMLs requires the adaption of these templates. Depending on the technology, this can be achieved in various ways, for instance, with aspect orientation, higher-order templates, or automatic evaluation of trace links (see, e.g., [19]).

Modeling tool support. If two DSMLs serve modeling purposes only, it is needed to integrate or provide a new tool which supports the composed DSML; e.g., by creating a graphical editor for the composed DSML based on the Eclipse Graphical Editing Framework (GEF).

Composition times. The stages of DSML composition are performed at different times. Examples are the generation time of an intermediate model (if an indirect model transformation is applied), the direct M2T transformation time (irrespective of the transformation technique used; e.g., API-based), and the runtime (e.g., by using pipelining between DSML-derived programs).

3 DSML Integration Process

In this section, we present a process model for the integration of MOF/UML-based DSMLs (see Figure 1). The process model identifies the four core phases of DSML composition. In the language model-driven engineering process, “first the core language model is defined to reflect all relevant domain abstractions, then the concrete syntax is defined along with the DSL’s behavior, and finally the DSL is mapped to the platform/infrastructure on which the DSL runs” [14] (see Figure 1). Below, we discuss how the issues documented in Section 2 are addressed in our integration process.

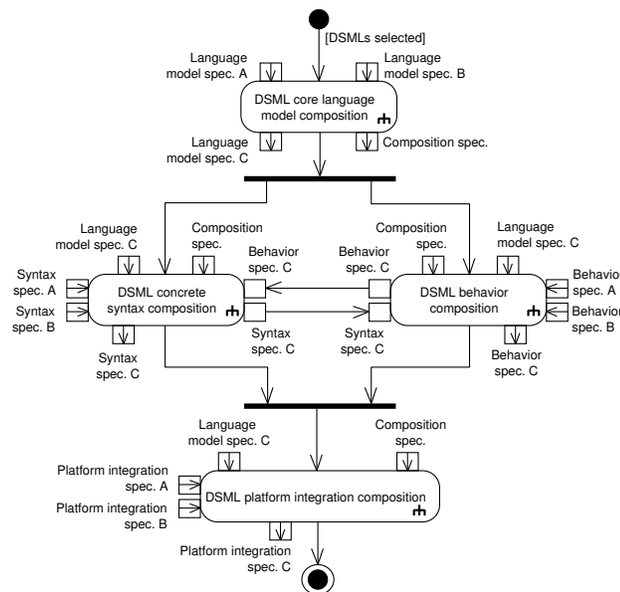


Figure 1. DSML integration process (based on [14]).

3.1 Language Model and Constraints

For UML-based DSMLs, the language model is specified via a MOF-compliant metamodel and, if needed, via accompanying invariant constraints. In the context of DSML integration, both language model specifications act as the inputs for the core language model composition phase (see Figure 1). Composing the core language model and its constraints is divided into several sub-activities, as indicated with the rake in Figure 1. These include selecting the elements from the core language models to be integrated, choosing a composition method, defining the composition workflow etc. Outputs of this phase are, on the one hand, composed language model specifications (i.e., the composed core language model and its constraints), and, on the other hand, composition specifications. The form of the composed language model specifications relies on the applied composition technique. The composition specifications can, for instance, have a rule-based format (e.g., model-to-model (M2M) transformation rules) or composition traces can be stored in a separate model (e.g., as a weaving model). The subsequent integration phases depend on all outputs from this first phase.

There are several techniques for integrating elements from two different metamodels which can be used exclusively or in combination. Elements from both metamodels can be *merged* into a third (existing) element or into a new one (created as an output element of the composed language model specification). This technique is favorable if both metamodels overlap and partly provide the same functionality. A *refinement* of a metaclass (to be preserved) using another metaclass is implemented as a specialization. That is, DSML 1 refines the functionality from DSML 2, for instance, with platform-specific methods (e.g., modeled as a generalization relationship). DSML 1 can also *extend* features from DSML 2. Thereby, DSML 1 provides new functionality that does not exist in DSML 2. Another composition method extends DSML 1 by *referencing* features from DSML 2 (e.g., via new associations or via a separate weaving model). Functionality from DSML 1 can also act as an *alternative* to features from DSML 2, with the modeler having to choose between one of the two, finally. Furthermore, language model constraints must be adapted accordingly: Constraints can be rendered more restrictive, they can be declared as refinements or as extensions to existing constraints, or they can establish explicit and navigable links between metamodels.

3.2 Concrete Syntax

The concrete syntax of the DSML acts as the interface presented to the user. Therefore, the symbols must reflect their underlying concepts (from the core language model; see Section 3.1) as clearly as possible. Inputs

to the phase of the DSML concrete syntax composition are the individual syntax specifications coming from the two DSMLs, the composed language model, and the composition specifications resulting from the core language model composition phase (see Figure 1). The composed DSML’s syntax is developed in parallel with the DSML behavior specification (see Section 3.3). This is because details of the behavior specification can be reflected in the concrete syntax (e.g., states of a language model element become cues in the symbol design). Output of this phase is a composed syntax specification, comprising symbolic elements (in any form, e.g., diagrammatic or textual) and their mapping to elements of the core language model.

For composing different graphical elements there are basically two options: *syntax extension* and *syntax integration*¹. The graphical syntax of DSML 1 can be extended by elements of DSML 2 (e.g., when language model elements were composed using reference or extend techniques). Elements from DSML 1 can also be fully integrated into DSML 2. This means that new graphical elements are created which combine the syntactical styles of both DSMLs (e.g., when language model elements were composed using merge or refine techniques).

3.3 Behavior Specification

The behavior specification of the composed DSML must conform to the integration purpose and is critical for defining a composition order. The composition order dictates the enforcement of properties provided by each DSML and so contributes to a sound composition by, e.g., respecting functional dependencies between the concerns covered by the DSMLs. The composed language model and composition specifications as well as the two behavior specifications from the integrated DSMLs are input to the phase of behavior composition (see Figure 1). The phase of composing the DSMLs’ behaviors is performed in parallel with the composition of the concrete syntaxes (see Section 3.2). Output is the behavior specification of the composed DSML.

Behavior definitions can be created, for instance, informally using *text artifacts*, *formal or informal (control-flow) models* (e.g., petri nets or UML state machines), *examples* (e.g., usage or model examples), and *executable code* specifications (e.g., algorithms). Depending on the specification of the composed language model, the behavior definition represents a *refinement*, an *extension*, a *restriction*, or an *execution order* on the integrated DSMLs.

¹For this paper, we do not elaborate on further concrete syntax options, such as, non-diagrammatic, tree-based, tabular, or hybrid forms (see, e.g., [21]).

3.4 Platform Integration

Platform integration is not only determined by the integration purpose, but also by the feasibility and by the effort needed to compose the DSMLs at the system level. Again, the language model and composition specifications as well as the two platform integration specifications serve as inputs to this composition phase. Output is a specification for the composed platform integration of the DSMLs (see Figure 1). This specification can take the form of mere textual integration descriptions, M2T transformation specifications, or code artifacts in the host language.

The composition techniques are loosely dependent on the integration strategy applied in the phase of composing the core language model. Approaches for the platform implementation range from pipelining, piggybacking, language extension, to front-end integration. A *pipeline* takes the output from one DSML-derived program and feeds it into the second DSML-derived program for further processing without structurally integrating both code bases. The *piggyback* approach reuses the capabilities of two DSML-derived programs for building a new DSML-derived program. Using an *extension*, the DSML-derived programs are extended by means of the host language (e.g., class hierarchy). *Front-end integration* provides a common interface and facade for both DSMLs, with instruction calls being forwarded to the freestanding DSML-derived programs (see, e.g., [6, 7]).

4 Example DSML Integration

In this section, we apply the process model presented in the former Section 3 for integrating two security-related DSMLs (see [11, 29]). The first DSML [29] models system audits (referred to as *DSML A*, hereafter). Therein, a domain-specific UML extension is defined for the specification of audit events, audit rules, and notifications that are triggered via audit events. With this generic extension, audit requirements can be modeled from multiple views. The second DSML project (*DSML B*, [11]) presents an approach for the specification and the enforcement of secure object flows in process-driven service-oriented architectures (SOAs). In this context, a secure object flow (SOF) ensures the confidentiality and the integrity of important objects (e.g., business contracts) that are passed between different participants in SOA-based business processes. While DSML B provides means for message security in SOAs, DSML A supports accountability of event data via audit trails.

Audit logging in distributed environments, such as in Web-Service-based infrastructures, is a challenge and is not sufficiently supported by current approaches (only via limited specifications of context-insensitive log levels of runtime engines). Moreover, many se-

curity standards for Web Services exist (e.g., WS-Security, WS-Trust, SAML), but they all lack extensions to audit logging [30]. Thus, integrating message-level security and event-based audit log facilities at the model and at the application level presents a benefit.

Table 1 summarizes the techniques applied for both DSMLs at each development phase. At the stage of defining the *DSML core language model*, both DSMLs provide new packages at the level of the UML metamodel. For DSML A, the package consists of both, a UML stereotype specialization (contained in a UML profile) and MOF-based extensions. Besides the UML metamodel extension, DSML B provides also a complete mapping to a UML profile. Both DSMLs provide new diagrammatic elements (i.e., novel graphical notations) and UML stereotypes as their *concrete syntaxes*. The stereotype definition of DSML A is complementing the newly defined graphical elements; a textual notation is provided as an alternative visualization option. In contrast, the UML stereotypes of DSML B can be used as a replacement of the novel diagrammatic elements. The *behavior specifications* of both DSMLs are provided as textual descriptions with accompanying example models. For the *DSML platform integration*, DSML A provides direct M2T transformations into Java code using Epsilon Generator Language (EGL [26]) templates. In contrast, API-based generators are defined in DSML B. A first transformation generates an intermediate object model, which is transformed into BPEL, WSDL, and WS-SecurityPolicy documents in a second step.

Development phase	DSML A [29]	DSML B [11]
DSML core language model and constraints	UML metamodel extension & UML profile, OCL constraints	UML metamodel extension, UML profile, OCL constraints
DSML concrete syntax	New diagrammatic elements & UML stereotype, textual notation	New diagrammatic elements, UML stereotypes
DSML behavior	Textual descriptions, example models	Textual descriptions, example models
DSML platform integration	EGL generator templates; direct transformation; Java code	API-based generator; indirect transformation; BPEL, WSDL, WS-SecurityPolicy specifications

Table 1. Applied techniques at each DSML development phase.

4.1 Language Model and Constraints

The core language model for both DSMLs are defined at the level of the UML metamodel (*consoli-*

*dated domain space*²; see Table 1). Additionally, for DSML B, mappings to a UML profile exist. This is to comply with the SoAML specification and to facilitate tool support (see [11, 31]). Thus, conceptual composition is performed via a metamodel-based integration; UML/SoAML compliance can be achieved at the level of a profile integration (*compatible formalization*). As there exists a consolidated domain space (MOF-constructs), we provide mappings for all DSML A elements to UML stereotypes (see [11] and Figure 2). The composition is done via a dedicated integration profile named `SOF::Services+SecurityAudit` which merges the corresponding profiles from both DSMLs (*packaging*, see Figure 2). In addition to the integration of the DSML language models, the profile merge also implies the application of corresponding language model constraint specifications (as defined in [11, 29]). Moreover, the integration profile provides the following OCL constraint as a composition refinement (*constraint adaptation*): *Every «secure» stereotyped ObjectNode must also be tagged as an «AuditEventSource».*

```
context SOF::Services+SecurityAudit::secure inv:
  self.base_ObjectNode.getAppliedStereotype('SOF::
    Services+SecurityAudit::AuditEventSource') <>
    null
```

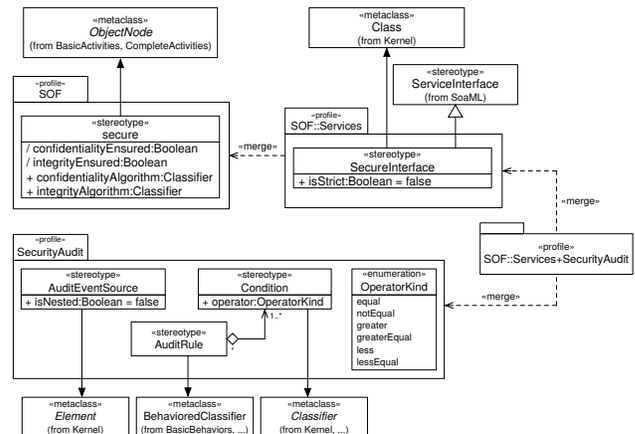


Figure 2. Example language model composition via UML profile merges.

4.2 Concrete Syntax

The concrete syntaxes are provided as UML stereotypes with accompanying icons for the defined profiles (Figure 2). The concrete syntax specifications for the `SOF` and `SOF::Services` profiles (i.e., DSML B) are defined in [11]. Figure 3 specifies the corresponding icons for the stereotypes of the `SecurityAudit` profile (i.e., DSML A; *symbol composition*). Icons can be used as full replacements of stereotyped elements (see [9]). A

²Italic phrases indicate the DSML integration issues discussed in Section 2.

sample application of a stereotyped classifier is shown in Figure 3. On the left hand side, textual stereotypes are written inside guillemets, on the right hand side, the same stereotypes are applied using corresponding symbols. As several stereotypes (and icons) can be applied to an element (see [9]), we do not need to define extra graphical specifications for the integration profile `SOF::Services+SecurityAudit`.



Figure 3. Stereotype and icon definitions for the concrete syntax.

4.3 Behavior Specification

For the integration profile (see Section 4.1), we specify a UML state machine to define the composed behavior and the behavioral *composition order* of the integrated security-related DSML aspects (Figure 4). For each individual DSML, OCL constraints formally specify their semantics (see [11, 29]). The integration profile `SOF::Services+SecurityAudit` merges these constraints as well as the language models (see Section 4.1). We define that for the `SOF::Services+SecurityAudit` profile, first, the constraints from the composed profiles are enforced; i.e., constraints from the «SOF», «SOF::Services», and «SecurityAudit» profiles—in this order (see Figure 4). Then, the incoming/outgoing secure object flows are processed, and, last, the audit is performed (details are shown in Figure 4).

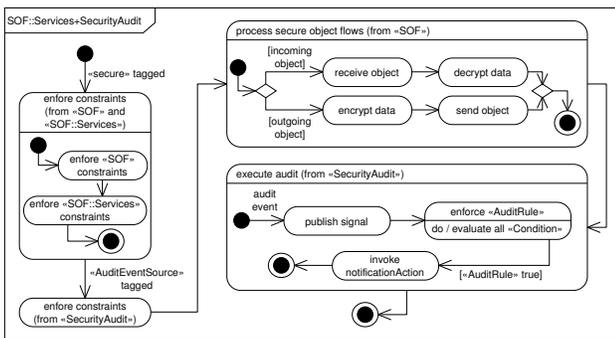


Figure 4. Integrated DSML behavior specification as a UML state machine.

4.4 Platform Integration

As can be seen in Figure 5, we use a pipeline approach by calling audit features of a program derived from DSML A within a program generated by DSML B

(*host platform*). Auditing is done via the facilities of DSML A and respective calling routines are added to DSML B. Therefore, we adapted the API-based generator of DSML B to issue a Web Service call every time a secure object flow is instantiated (see Figure 5³). This meant changing the generator to include audit-based service endpoints in the WSDL as well as the pipeline audit logic in the BPEL process (*generator adaptation*). Another approach would have been, for instance, using tools such as Java2WSDL to migrate the output of the M2T transformation from DSML A to be Web Service compliant and to integrate it into DSML B specifications (different *composition times*). Native UML *modeling tool support* is provided for all aspects of the composed DSML.

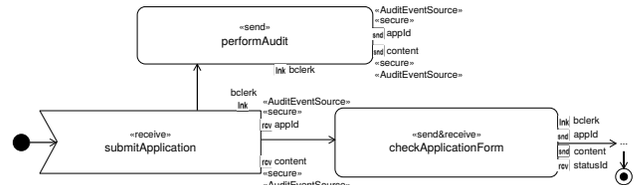


Figure 5. Example of a pipeline call to the audit DSML A within the DSML B workflow.

5 Related Work

In [14], we present an approach for developing DSLs systematically. In particular, we propose a process model for DSL development. The different phases can be tailored to the respective DSL engineering project. This process model forms the basis of the flow of DSML integration tasks presented in this paper. The reusable architectural decisions on designing DSLs in [7] influenced the discussion of the integration issues as well as the process model for DSML integration. However, the reflection on DSL design decisions in [7] relates primarily to programmatic DSLs (and so, e.g., to concrete textual syntaxes) and we extend their reach to MOF/UML-based embedded DSMLs (e.g., their concrete graphical syntaxes).

The composition of DSML models (i.e., of meta-models) has been frequently addressed. Emerson and Sztipanovits [16] review current metamodel composition methods (e.g., merge, refinement, interfacing). This research strand is limited to the phase of integrating the language model, the remaining phases (e.g., DSML behavior specification or platform integration) and their interdependence are not covered.

Another group of researchers (see, e.g., [20]) investigates composing model transformation

³The other stereotypes are coming from the SoaML and UML4SOA profiles and are not of interest in this context (for details see [11]).

templates—an important instrument for DSML integration at the platform integration stage. Tisi et al. [19], to name just one, present transformation templates as first-class models themselves. These models can then be used as inputs for templates defined using the same transformation language (i.e., higher-order model transformation). While mostly applied to M2M transformations (i.e., at the level of the DSML language model), higher-order transformations can be adopted for M2T, as well.

Reuse strategies for DSLs/DSMLs are discussed by a number of contributions (for instance, through software product-line techniques; see, e.g., [17, 18]). Taentzer et al. [15] present an approach for model versioning based on graph transformations. Although composition techniques are the key factor, each of these contributions either discusses a specific DSL/DSML development phase (i.e., the core language model) or system-level, textual DSLs only.

6 Conclusion

In this paper, we discussed composition aspects for MOF/UML-based DSMLs in the context of MDD. We reflected on the issues arising during DSML composition and presented a process model for the systematic integration of DSMLs. Moreover, we discussed an integration of two security-related DSMLs to provide a practical example.

Our approach explicitly focuses on MOF/UML-based DSMLs, although the overall integration process and its composition aspects may be applicable to other DSML formats, as well. For instance, the core composition phases with their inputs and outputs (see Section 3) are most likely the same for every DSML and are not MOF/UML-specific. Furthermore, several composition decisions and techniques as well as integration challenges can be applied to non-MOF/UML-based DSMLs or—when not directly applicable—can be transferred to other modeling languages.

Both DSMLs used for the composition examples were developed by the authors of this paper. Although they were not built for integration, a methodical and technological bias may exist. This bias may also had an influence on the critical discussion of the composition aspects. Due to the page limitations, we were restricted to one integration example for every phase of the process model. In our future work, we will consider more composition options.

This contribution is a first step towards the definition of a systematic DSML integration approach. Still, there is need for abstracting and expanding the findings presented in this paper. Hence, as an outlook, we will extend our work, collect more evidence, and provide for an evaluation.

Acknowledgements

This work has partly been funded by the Austrian Research Promotion Agency (FFG) of the Austrian Federal Ministry for Transport, Innovation and Technology (BMVIT) through the Competence Centers for Excellent Technologies (COMET K1) initiative and the FIT-IT program.

References

- [1] T. Stahl and M. Völter, *Model-Driven Software Development: Technology, Engineering, Management*. John Wiley & Sons, 2006.
- [2] S. Mellor, A. Clark, and T. Futagami, “Model-driven Development,” *IEEE Software*, vol. 20, pp. 14–18, Sept. 2003.
- [3] B. Selic, “The Pragmatics of Model-driven Development,” *IEEE Software*, vol. 20, pp. 19–25, Sept. 2003.
- [4] D. Schmidt, “Model-Driven Engineering – Guest Editor’s Introduction,” *IEEE Computer*, vol. 39, pp. 25–31, Feb. 2006.
- [5] M. Mernik, J. Heering, and A. Sloane, “When and How to Develop Domain-specific Languages,” *ACM Computing Surveys (CSUR)*, vol. 37, no. 4, pp. 316–344, 2005.
- [6] D. Spinellis, “Notable Design Patterns for Domain-specific Languages,” *Journal of Systems and Software*, vol. 56, no. 1, pp. 91–99, 2001.
- [7] U. Zdun and M. Strembeck, “Reusable Architectural Decisions for DSL Design: Foundational Decisions in DSL Development,” in *Proceedings of the 14th European Conference on Pattern Languages of Programs (EuroPLoP)*, pp. 1–36, 2009.
- [8] Object Management Group, “OMG Meta Object Facility (MOF) Core Specification.” Available at: <http://www.omg.org/spec/MOF>, August 2011. Version 2.4.1, formal/2011-08-07.
- [9] Object Management Group, “OMG Unified Modeling Language (OMG UML), Superstructure.” Available at: <http://www.omg.org/spec/UML>, August 2011. Version 2.4.1, formal/2011-08-06.
- [10] D. Basin, J. Doser, and T. Lodderstedt, “Model Driven Security: From UML Models to Access Control Infrastructures,” *ACM Transactions on Software Engineering and Methodology (TOSEM)*, vol. 15, pp. 39–91, Jan. 2006.
- [11] B. Hoisl, S. Sobernig, and M. Strembeck, “Modeling and Enforcing Secure Object Flows in

- Process-driven SOAs: An Integrated Model-driven Approach,” *Software and Systems Modeling*, accepted for publication, 2012, DOI: 10.1007/s10270-012-0263-y.
- [12] M. Godfrey and D. German, “The Past, Present, and Future of Software Evolution,” in *Proceedings of Frontiers of Software Maintenance (FoSM)*, pp. 129–138, 2008.
- [13] B. Hoisl, S. Sobernig, S. Schefer-Wenzl, M. Strembeck, and A. Baumgrass, “Design Decisions for UML and MOF based Domain-specific Language Models: Some Lessons Learned,” in *Proceedings of the 2nd Workshop on Process-based approaches for Model-Driven Engineering (PMDE)*, pp. 303–314, 2012.
- [14] M. Strembeck and U. Zdun, “An Approach for the Systematic Development of Domain-Specific Languages,” *Software: Practice and Experience (SP&E)*, vol. 39, no. 15, pp. 1253–1292, 2009.
- [15] G. Taentzer, C. Ermel, P. Langer, and M. Wimmer, “A Fundamental Approach to Model Versioning based on Graph Modifications: From Theory to Implementation,” *Software and Systems Modeling*, pp. 1–34, Apr. 2012.
- [16] M. Emerson and J. Sztipanovits, “Techniques for Metamodel Composition,” in *Proceedings of the 6th OOPSLA Workshop on Domain-Specific Modeling (DSM)*, pp. 123–139, ACM, 2006.
- [17] W. Cazzola and D. Poletti, “DSL Evolution through Composition,” in *Proceedings of the 7th Workshop on Reflection, AOP and Meta-Data for Software Evolution (RAM-SE)*, pp. 6:1–6:6, ACM, 2010.
- [18] J. White, J. H. Hill, J. Gray, S. Tambe, A. S. Gokhale, and D. C. Schmidt, “Improving Domain-specific Language Reuse with Software Product Line Techniques,” *IEEE Software*, vol. 26, pp. 47–53, July 2009.
- [19] M. Tisi, F. Jouault, P. Fraternali, S. Ceri, and J. Bézin, “On the Use of Higher-Order Model Transformations,” in *Proceedings of the 5th European Conference on Model Driven Architecture – Foundations and Applications (ECMDA-FA)*, pp. 18–33, Springer, 2009.
- [20] D. Wagelaar, “Composition Techniques for Rule-Based Model Transformation Languages,” in *Proceedings of the 1st International Conference on Theory and Practice of Model Transformations (ICMT)*, pp. 152–167, Springer, 2008.
- [21] B. Hoisl, S. Sobernig, S. Schefer-Wenzl, M. Strembeck, and A. Baumgrass, “A Catalog of Reusable Design Decisions for Developing UML- and MOF-based Domain-Specific Modeling Languages.” Available at: <http://epub.wu.ac.at/3578>, 2012. Technical Reports / Institute for Information Systems and New Media (WU Vienna), 2012/01.
- [22] D. Moody and J. van Hillegersberg, “Evaluating the Visual Syntax of UML: An Analysis of the Cognitive Effectiveness of the UML Family of Diagrams,” in *Proceedings of the 1st International Conference on Software Language Engineering (SLE)*, pp. 16–34, Springer, 2009.
- [23] T. Mens and P. v. Gorp, “A Taxonomy of Model Transformation,” *Electronic Notes in Theoretical Computer Science*, vol. 152, pp. 125–142, 2006.
- [24] S. Sendall and W. Kozaczynski, “Model Transformation: The Heart and Soul of Model-driven Software Development,” *IEEE Software*, vol. 20, no. 5, pp. 42–45, 2003.
- [25] F. Jouault and I. Kurtev, “On the Architectural Alignment of ATL and QVT,” in *Proceedings of the 2006 ACM Symposium on Applied Computing (SAC)*, pp. 1188–1195, ACM, 2006.
- [26] D. Kolovos, L. Rose, R. Paige, and A. García-Domínguez, “The Epsilon Book.” Available at: <http://www.eclipse.org/epsilon/doc/book/>, 2012.
- [27] Object Management Group, “OMG Object Constraint Language (OCL) Specification.” Available at: <http://www.omg.org/spec/OCL>, January 2012. Version 2.3.1, formal/2012-01-01.
- [28] K. Czarnecki and S. Helsen, “Classification of Model Transformation Approaches,” in *Proceedings of the OOPSLA Workshop on Generative Techniques in the Context of Model-Driven Architecture*, 2003.
- [29] B. Hoisl and M. Strembeck, “A UML Extension for the Model-driven Specification of Audit Rules,” in *Proceedings of the 2nd International Workshop on Information Systems Security Engineering (WISSE)*, pp. 16–30, Springer, 2012.
- [30] A. Chuvakin and G. Peterson, “Logging in the Age of Web Services,” *IEEE Security and Privacy*, vol. 7, pp. 82–85, May 2009.
- [31] Object Management Group, “Service oriented architecture Modeling Language (SoaML) Specification.” Available at: <http://www.omg.org/spec/SoaML>, May 2012. Version 1.0.1, formal/2012-05-10.