Tool Integration by Models, Not Only by Metamodels

Applying Modeling to Tool Integration

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Abstract: Integration of tools that support different models defined by different metamodels cannot be achieved by integrating or merging the metamodels of the different models, or by making a minimum, common metamodel for these models. However, it can be achieved by making common representatives of the various models and model elements maintained by the tools. This paper has investigated several existing model/metamodel integration approaches, and described an approach where tool integration works by models, not only by metamodels.

1 INTRODUCTION

Tool integration in case of a number of tools working on a common model in one language is simple, and mechanisms for this are well known and established. The various tools work on a well-defined API towards one model repository. The case for most real development projects is, however, rather that various tools are involved, each supporting a separate language, not working on a common model, and not made with integration in mind.

For the purpose of the arguments in this paper, it is assumed that a tool supports a language defined by a metamodel. However, the arguments apply just as well to tool supporting languages defined by grammars and to tools that really just support structured data without there being a real language with syntax and semantics behind, and where the metamodel defines the structure of data.

In order to come up with a solution to tool integration, the following argument seems straightforward:

(tools support languages) + (languages are defined by metamodels) = (tool integration is solved by metamodel integration)

It therefore seems tempting to solve real tool integration by defining a common, integrated metamodel based upon the metamodels of the various languages supported by the tools. Tool integration could be based upon a metamodel that is the union of all involved metamodels. However, tools may be added (and removed) dynamically, thereby changing the union, and a metamodel union would just be a set of unrelated metamodel fragments. In addition, tool vendors would have to adhere to this metamodel.

Defining a brand new metamodel that can cover all of the involved metamodels will either be very large (covering what a union of metamodels would do), or it will just cover subsets of the involved metamodels. These subsets may have overlapping concepts, so a common metamodel would either have to merge concepts or define mappings between the overlapping concepts.

This paper will report on the findings from a quite different approach of applying modeling to tool integration. This modeling is based upon an industrial case and on requirements from this.

The industrial case is a wind turbine project (from ABB Norway). This project is to develop an embedded system to control wind turbines. Sensors are deployed around the wind turbines to collect the environmental data. The control system contains two modules executed on the same microprocessor: a C code module generated from a Simulink model for high speed performance, and a C code module generated from an IEC 61131 (Rzonca et al., 2007) model for low speed performance. The control system performs calculations according to the sensor data and sends commands to control the wind turbine. A number of development tools from different engineering domains are involved: A tool for making requirements (IRQA), tools for designing the IEC 61131 and Simulink models, and a traceability tool for creating traces between these tool elements.
A UML tool is used to specify class models that are common to Simulink and IEC 61131 designs, and then transform these class models into Simulink and IEC 61131 tools through MOFScript (Object Management Group, 2010).

For tool integration in real industrial cases, there are a number of requirements to and constraints on a tool integration approach:

- **Tools.** The approach shall be able to cope with a changing set of tools and thereby a changing set of metamodels for the languages supported by the tools; tools may be updated due to enhancements and new versions, and tools may be replaced by similar tools.
- **Metamodels.** The approach shall support tools for languages with different metamodels without requiring privileges to change metamodels; and it cannot be required that the metamodels of the different tool are made with the same metamodel.
- **Implementation.** The approach shall be independent of underlying realization platforms, as these may change.
- **Behavior.** The approach shall support the specification of tool integration activities as part of integration processes for a changing set of integration scenarios.

The most important finding from applying modeling to tool integration is that a tool integration approach that fulfills all these requirements is not based upon a common integrated metamodel that involves different tool metamodels, but rather on a common model that defines representatives of the real models/model elements.

The paper is organized as follows. Chapter 1 gives the background and main issues in tool integration, together with requirements. Chapter 2 describes a number of approaches to tool integration and evaluate them according to the requirements. Chapter 3 and Chapter 4 describe the application of modeling to tool integration. Chapter 5 describes an implementation of the integration approach for a specific platform. Finally, chapter 6 summarizes the paper.

## 2 Approaches to Tool Integration

This section provides a description of various approaches to tool integration. It also tells why we have tried an alternative approach, by showing that these approaches do not meet all the requirements above, and it provides an account of related work, although existing approaches will first be related to the proposed approach as part of the presentation of modeling approach in Chapter 4.

The Ipsen approach (Nagl, 1996) is a framework for integrating tools through a common meta-model. It supports integration of different tools with models in different languages, but it requires that all of these be represented in a uniform way. The Ipsen approach has all models represented by graphs according to a common metamodel for graphs. This approach is not easily applicable to the integration of existing tools with different languages defined in different ways.

EAST-ADL (Cuenot et al., 2007) illustrates that a common metamodel approach may work for a certain domain. EAST-ADL is an Architecture Description Language (ADL) initially defined in the ITEA project EAST-EEA. It is aligned with the more recent AUTOSAR automotive standard. EAST-ADL provides the means to capture the functional decomposition and behavior of the embedded system and the environment. Aspects covered include vehicle features, requirements, analysis functions, software and hardware components and communication. It even supports for variability modeling.

However, in industrial projects tools may come and go, and some tools do not even have standard metamodels (e.g. the modelling tool Simulink), so it is not feasible to have a common metamodel that forms the base of different tools to be integrated.

(Diskin et al., 2010) presents heterogeneous multimodels that capture specific system views, with a framework to specify overlaps between partial models and define their global consistency. The approach is based on finding common views between metamodels of the models involved, projecting all models to these views, merging projections and checking the result against the constraints specified in these views.

The Fujaba (Burmester et al., 2005) is an open source CASE tool providing developers with support for model-based software engineering and reverse engineering. It offers an extensible integration platform with object-oriented software system specification language (UML class diagrams and specialized activity diagrams). Fujaba supports Java code generation based on the formal specification of a systems’ structure and behavior that results in an executable system prototype. It allows developers to develop their own Fujaba plug-ins. It focuses on modeling, validation and verification of embedded real-time systems. Fujaba provides a core metamodel to link to other tool metamodels through integration patterns like metamodel extension.
pattern or integration pattern. Fujaba requires to access to other tools metamodels and the ability to change these. In Fujaba Tool Suites different tools interoperate on a common meta-model with a common consistency management system. The metamodels of the different integrated tools are required to be made with the same meta-metamodel environment that provided by Fujaba itself.

Although SUM-based software engineering (Atkinson et al., 2013) is not said to support tool integration specifically, it is in fact a proposal to go back to (or really to have the future become as) the situation that different tools work on a single underlying model, which is in fact the idea behind the acronym SUM: Single Underlying Model. The single underlying model is supposed to store all known information about a system, except layout information, which is the responsibility of the various tools that provide different views onto the single underlying model. This would correspond to an ideal storage model for a metamodel-based model of a system, e.g. a UML model according to the UML metamodel, as the UML metamodel does not contain any layout information either. In practice, however, UML tools may store models in a mixture of pure metamodel structures and layout information. In order for all tools providing the different views to access the information in the SUM they all have to be made based upon the metamodel in which the SUM is made. In that respect the SUM approach does not fulfill the requirement that it should be possible to integrate tools that support different languages with different metamodels. It is also difficult to imagine a common metamodel for e.g. UML and Simulink, and even if it was defined, to have the tool vendors (re)make their tool accordingly.

The Corum approach (Woods et al., 1998) suggests the usage of a common information model that is used by all tools. For the integration of tools that are not based on the Corum approach and that cannot use the Corum API, input can be generated by means of transformation tools.

The OSLC (Open Services for Lifecycle Collaboration, 2013) approach finds an agreement among the stakeholders on specification for tool integration. The key concepts are a uniform access to shared resources, a common vocabulary/formats, and a loose coupling approach between tools through REST architectures (Fielding, 2000). OSLC is dedicated to software lifecycle management, without the ability to specify the behavior of integration.

The following two references point to the same effort/project. While one of them (Kramler et al., 2006) calls it model integration, ModelCVS (Kramler et al., 2005) supports semantics-based integration by lifting the various metamodels to ontologies. From there elements of the ontologies are mapped. This forms bridges between the metamodels and these are in turn reflected in transformations between models. The first approach of the CESAR project was based upon a CESAR Common Meta-Model (Baumgart, 2010). The CESAR Meta-Model is a semantical conceptual meta-model and is independent from a concrete implementation. It defines a common terminology with conceptual elements and relationships allowing a common understanding of information that is exchanged among system engineers of different domains. It contains modeling concepts that are of common interest for the different industrial domains aerospace, automotive, automation and railway. The CESAR Common Meta-Model is more like a terminology model rather than a metamodel that defines abstract syntax of a language.

MOFLO (Amelunxen et al., 2008) provides transformation/mapping between elements of two models for tool integration purpose. Using MOFLO, developers can generate code for specific tools needed to perform analysis and transformation on one development tool or to incrementally integrate data of different modeling tools.

### 3 MODELING OF THE TOOL INTEGRATION DOMAIN

This approach has come about by applying modeling to the domain of tool integration. The requirement that the approach shall be independent of underlying realization platforms (the Implementation requirement) is a good reason to apply modeling. As for all kinds of modeling it has identified the important concepts of the domain. However, in contrast to existing approaches it has also applied modeling to the activities that tool integration shall support.

Distinction is clarified between domain models and metamodels. A domain model is a model where classes represent common concepts in the domain, while a metamodel defines the abstract syntax of a language. A domain model may be used to get to an agreed understanding of a domain thus to analyse this domain. It may form the basis for a collection of classes that can be used in modeling of systems within the domain (using general purpose modeling languages), and it may form the basis for a metamodel for a (domain specific) language.
3.1 Concepts of Tool Integration

The basic concepts of the tool integration domain are Tools, Models and Model Elements.

A tool is a software application that developers use in various software development lifecycle phases to create, analyze, design, debug, test, and maintain programs, or otherwise support other applications. Tools support the different development phases like requirement analysis, design, implementation, testing and maintenance.

Model elements are fully owned, managed, stored and presented by the tools that create them. Model elements are manipulated through tool APIs and can be imported from other tools through standard interchange format such as XMI. Elements may be composed of other elements. For example, a model is just a topmost artifact that consists of model elements, and a model element can be composed of other model elements which are also elements.

In figure 1 it is illustrated how to represent the real model element artifacts by means of Artifact objects. In modeling terms, the class Artifact are defined with common integration properties so that Artifact objects may represent real model elements in real models maintained by real tools. Different models in different languages may have different hierarchy concepts, thus an Artifact may represent different levels of tool elements, e.g. a whole model, or a whole data set, or a part of a model/data set, or a single tool element.

Figure 2: Conceptual Model.

Artifacts that it can handle, and it uses these as parameters and results of its services.

3.2 Behavior in Tool Integration

In order to find out what is required in addition to these basic concepts it is important to examine what tool integration involves, i.e. what is done by means of tool integration. For this it one may consider what users of tools are doing when tools are not integrated.

Without support for tool integration, the users of the tools perform the integration themselves. This is the essence of the type of activity being carried out by using (integrated) tools: **The making/updating of one or more model elements (by using the appropriate tools) by involving one or more other model elements (again by using the appropriate tools).** This may be further detailed by looking into the two main things in this type of activity.

Making/updating can be reduced to a sequence of making/updating one model element. The making of the next model element in such a sequence may still involve the model element that was just made/updated.

Involving may mean the following:

1. A model element may be set to relate to model elements in other tools:
   - Without tool integration the relations between model elements are maintained manually; if only relations between few tools are required then they may be kept in forms that are tool-specific.
   - With tool integration the involved model elements still have to be selected by the user, but the relations between model elements are maintained as the related model elements are independent of tool formats.
   - Example: to trace model elements based upon their representatives – Artifacts.

2. A model element is made from a transformation of an involved model element:
   - Without tool integration the user has to launch a transformation, and either make or update a model element from the outcome of the transformation.
With tool integration the user may specify that a given condition should trigger the launching of a transformation, and update a model element from the outcome of the transformation.

Example: A class that defines Temperature in UML is transformed into Simulink block, through Artifact properties like "URL", "metamodel", etc.

A model element is made/updated based upon information extracted from a set of model elements:

(a) Without tool integration, the extracted information may be recorded in some arbitrary tool (Word, Excel) and then manually used when updating the model element, either the extracted information is directly used to update the model element, or the user has to update the model element based upon the extracted information.

(b) With tool integration and with specification of where extracted information should be used in the model element, modifying the involved model elements may trigger the update; in simple cases the update may be specified as well, otherwise the user still has to make the update based upon the extracted information.

Example: Configuration data from one model used in another model.

Updating also includes deleting, as this may have implications for other (related) model elements.

Activities that simply use the available tool services for maintaining models are not classified as integration activities, as these activities do not involve services of other tools, even though these may be far more elaborate and advanced than the activities listed above.

Note that in order to cover the above activities it is not required to make one common model from all the models of the tools to be integrated. The focus of tool integration is still on the various models, not on a combined model. Tool integration is not model integration. Although data integration is one important aspect of tool integration, model integration may easily lead to the notion of integrated metamodels in the hope that tool integration will imply a grand model where each tool does part of work.

From the above analysis, it appears that what is required is the support for making integration models: models that work on Artifact objects and specify the activities that users of tools otherwise have to do manually and repeatedly. From the definition of tool integration above, the main thing is a sequence of making/updating one model element, based upon the involvement of other model elements. This sounds like activity modeling or process modeling in general. However, it should be possible to specify integration models that are much simpler than these kinds of models. Activity and process models are intended for specification of processes that are independent of using tools. The next chapter therefore investigates what would be the tool integration answer to activity and process models in general. With tool integration as the domain, this would be a Domain Specific Language for making tool integration models.

The basis for the behavior part of integration models will be the operations that can be performed on model elements through operations on Artifact objects, see figure 3.

In figure 4 it is indicated that if an integration model specifies traces between model elements, and if a trace tool does this, then a trace will be represented by a Trace Artifact object with trace links to Artifact objects. The real trace is a model element in a trace model maintained by a trace tool.

Figure 3: Artifact Class with operations.

In order to complete the picture, the approach requires that tools will have to implement Adaptors, and based upon the definition of Artifacts implement services that may manipulate the real model elements. These Adaptors have been included in figure 4.

Developers will still use the tools as they are, and the tools have their internal way of handling model...
elements, but for the purpose of tool integration it is possible to manipulate model elements by means of Artifact objects via the Adaptors, and, as illustrated in figure 4, make integration elements (here a trace) based upon the Artifact objects instead of the real model elements.

There is a general Artifact class with properties that are common to model elements of all tools, such as unique identifier (UID), name, URI of the represented model elements, description, etc.

Tool-specific Artifacts are defined to specify tool specific properties. The tool-specific Artifacts only require properties that have to do with the represented model elements. For instance, integrating a UML model element requires the metamodel and metaclass of the involved UML model element. Thus the UML Artifact should contain a metamodel property and metaclass property. Similarly, a Transformation Artifact contains properties like source and target, which point to the Artifact objects that represent the source model and the target metamodel, respectively.

3.3 Changing Set of Integration Scenarios

With respect to the Behavior-requirement, the approach shall support the specification of a changing set of integration scenarios.

Different scenario-specific information is required when a model element (represented by an Artifact object) is involved in different integration scenarios. This information is unpredictable and cannot be predefined. Thus Roles are designed to have scenario-specific information that is required for integration, but cannot be obtained through Artifact. E.g., a UML class, represented by a UML Artifact, may be transformed into different models when it applies to different semantics. The semantics information is captured through a Role.

A more completed conceptual model is illustrated in figure 5. Role models are dynamically attached to or removed from Artifact models. As presented in (Steimann, 2000), the Role concept is associated to an object of a native type and provides a flexible way to grant semantic rigidity for this native type. Objects of Role models are associated to other objects that are indivisible for their semantics. This approach, the native type for other objects is the Artifact models. As Artifact models are all predefined classes without knowing the specific information of integration scenarios, Role models remedy this shortcoming and provide additional essential scenario information.

One Artifact may be used differently in different integration scenarios, i.e. it plays different Roles in different scenarios. For instance, a UML Class available in a modeler and used in the Design and Implementation phase could be used differently in the Requirement and Analysis phase. Without capturing precise integration context through Roles, the semantics can be misinterpreted and leads to tool integration failure.

The integration engineers design Artifact models before they make adaptors for integrated tools. Attaching Roles to Artifacts resembles the use of stereotypes on UML model elements and in general annotations of model elements. However, Roles attached to Artifacts have several advantages compared to stereotyping/annotating the model elements directly, such as:

- defining Roles attached to Artifacts make it independent of how tools would represent stereotypes/annotation, and in addition with standardization across integrated tools;
- with Roles it is possible to include tools that do not support stereotypes/annotations on their model elements (e.g. Simulink);
- while stereotypes/annotations are fixed at the time models are made, Roles can be dynamically attached to Artifacts and thereby support integration scenarios independently of when the models are made.

4 ON INTEGRATION MODELS

This chapter describes an analysis of integration models and how they would be specified. There are very few existing approaches that have the notion of integration model, and which is for future work.

These are the ingredients of integration models:

1. Predefined types and specifications
   - Artifact and Role classes
   - Adaptors and Tools
2. Integration Models with
   - Specification of tools and their connections
   - Integration Activities
I are classes and specifications that are common to a number of integration models. For a given integration model it must be specified which tools are involved and which integration activities to perform. When activities perform they work on Artifact and Role objects and they perform services provided by specific Tools with specified Adaptors.

I may be made by tool integrators, while 2 are made by users of the tools. 1.(b) specify Adaptors and constraints on connections of tools. 2.(a) may be shared by a number of 2.(b), i.e. integration activities that use the same set of tools.

If users are just interested in making applications that perform integration, I may be used as the basis for generation of APIs. However, these APIs have to be made in a given implementation language.

In the same way as I is specified independently of any implementation language, 2 may also be specified by models and thereby independent of implementation language. While integration activities may be implemented in a general-purpose programming language and thereby be flexible wrt the kind of activities, an integration model should be restricted to specify integration activities that are within the constraints specified for tool integration. This is similar to the rationale for making a DSL: while making applications in a general language is flexible (and thereby possibly violating constraints of the domain), models in a DSL ensure constraints of the domain.

By their very nature integration models are general in that they act on Artifact objects of given types. If distinguishing between integration models and base models, where base models are the models maintained by tools, while integration models specify the integration, then an integration model can be applied to multiple sets of base models that are compliant to the involved types of Artifacts. Thus an integration model that involves a set of Artifacts can be applied to different compliant base models. For example, a traceability integration model works on both tool chain that contains IRQA, Rhapsody, and Simulink, and tool chain that contains HP Quality Center, Papyrus, and Simulink. It means the same integration model works for tool data from different tools but with the same tool types and same integration process. Even if there are two different tool chains, but the tools belongs to the same tool types and used in the same integration scenario, the same kind of integration code is generated from the above traceability integration scenario to support the integration.

Moreover, different integration models are also possible to apply to the same base model, for the purpose of generating different integration code according to different integration scenarios for tools of the same tool chains. This means tools of the same tool chain are integrated based upon different integration processes that are caused by different integration scenarios. As Role models and process models tightly adhere to integration scenarios, in this case same Artifacts and different Roles are choreographed through different process models.

Integration models are also convenient for tool chain maintenance, as by code generation it is easy to modify the integration models, and re-generate the integration code. Once the integration model is defined, it can be applied many times in later implementation for different tool chains. More code generation details are discussed in (Zhang et al., 2012) (Zhang, 2013).

5 IMPLEMENTATION

This approach is independent of specific web service implementation technologies. For illustration purpose, OSLC has been adopted as a platform in a tool integration project (iFEST Project, 2013). It implies that adaptors work on representatives of the real artifacts of tools in terms of resources, and that these have to be specified in terms of OSLC-tables
of properties (OSLC specifications). The defined integration model is mapped into OSLC concepts, e.g. Artifact model maps to OSLC Resource Shape, and Artifact object maps to OSLC Resource, etc. OSLC is used to support lifecycle data sharing and link lifecycle data (e.g. requirements, defects, test cases, plans, or code) during the whole software development process.

The integration models and tool metamodels are used as inputs to generate OSLC web service as integration base, mainly for integration adaptors. The generation outputs are the multiple Resource Shapes for query, update or creation usage that can be used in the ServiceProvider resources. Additionally, the reference to the resourceShape included in the common properties is generated containing the full set of properties if the Typed resource.

In addition, through implementing such specification, adaptors also specify services that are dedicated on tool integration purpose. Model transformation (Zhang, 2013) is used to generate part of the model elements according to the two metamodels, and the adaptors will then be able to produce the corresponding real model elements.

Given (predefined) metamodels for Simulink and IEC61131, the transformations produce two model elements according to the two metamodels, and the adaptors will then be able to produce the corresponding real model elements.

The transformation tool retrieves the UML class through a UML tool type Artifact, and transforms the common data type definition to fragments of models in both Simulink and IEC61131. The generated Simulink and IEC61131 model fragments are similarly represented by Model Element Artifacts. A common data type Temperature, defined in UML, is available in both Simulink and IEC61131, and the parts of the system made by these two languages are able to exchange Temperature values.

Below are the steps of using integration models:

1. Analyze the integration scenarios and construct the integration models, in particular identify services that can be provided in a SaaS architecture;
2. With MDA transformation technology, transform the integration models to target code like WSDL or JEE Annotation;
3. Establish the Web Services based on the RESTful (OSCL specific);
4. Complete the service-base server/client implementation by invoking the identified functions and service points from the integrated tools, with desired data;
5. Identify a suitable cloud computing platform.

Figure 6 demonstrates the exchange common data scenario from the ABB industrial case. Data handled by applications made by different tools are exchanged. In this case, a common data type Temperature is defined and shall be available in both Simulink and IEC61131, and at runtime the applications made in these two languages/tools should be able to exchange Temperature values.
to support the execution of the Web Services according to the specific requirements of the target system, and deploy the Web Service providers to the selected platform;

6. End users consume the integrated tool chain functionalities through the Web Services that run on the cloud.

The result is a set of new Web Service applications running in the service cloud, which looks, behaves and maintains workflows just like a fully integrated tool chain that is provided as a SaaS in the cloud.

6 CONCLUSION

This paper has presented a model-based approach to tool integration that fulfills industrial requirements. The approach copes with a changing set of tools and thereby a changing set of metamodels without relying on a common or an integrated metamodel, and it copes with a changing set of integration scenarios. The approach does not require privileges to change metamodels: Artifacts representing model elements simply have properties that provide the metamodel and metaclass (and meta-metamodel if required) of the model elements. By virtue of being based upon a modeling of tool integration, the approach is independent of underlying realization platforms.

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