A generic in-place transformation-based approach to structured model co-evolution

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Abstract: In MDE not only models but also metamodels are subject to evolution. More specifically, they need to be adapted to correct errors, support new and/or update language features. The direct consequence of such evolutionary steps comprises the problem of managing the co-evolution of existing model instances, which may no longer conform to the new metamodel version. This model migration is intrinsically complex and results in a time-consuming and error-prone process if no adequate support is provided. For tackling this problem, we introduce a new technique to guide the user in solving migration issues in a step-wise manner. The aims are manifold, notably the simplification of the migration specification, the reduction of the effort for the evolver, the control of user intervention, and the optimization of the migration execution itself by allowing in-place adaptation of the existing instances.

Keywords: Metamodel evolution, model co-evolution, in-place transformations

1 Introduction

In Model-Driven Engineering (MDE) not only models but also metamodels are subject to evolution. Especially, when domain-specific modeling languages are employed, the necessity of language adaptations arise to reflect changes in the modeling domain as well as in technologies without losing existing models. In multi-paradigm modeling, a necessary consideration is the transformation of models from one paradigm (e.g., modeling language, or semantics) into another, requiring further consideration of the impact of multi-paradigm use if one modeling language must be updated for some reason.

Figure 1 illustrates the context of this paper at a glance. Full arrows are transformations, dashed arrows indicate conformance (i.e., that a model conforms to the language constraints). After evolution $\Delta$ of a metamodel $MM_L$, the goal is to migrate models $m$, which conform to $MM_L$, to $m'$, which conform to $MM_L'$, by creating a suitable migration $M$. Thus, (i) dedicated co-evolution languages, like COPE [HBJ09] and (ii) the usage of model-to-model (M2M) transformation languages [CDEP08] have been proposed to migrate models. However, in the first case
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a new language must be learned, and in the second case, a heavyweight technique is used. Currently, there is no approach for step-wise migration of models in combination with systematically modeling the evolution (ensuring that the migrated models conform to the new metamodel).

In this paper, we introduce a new approach to guide the user in solving co-evolution issues in a structured, step-wise manner. First, we employ existing in-place transformation languages. As opposed to M2M transformations, in-place transformations are transformations that change the input model instead of creating an output model from scratch [KMS+09]. Second, we distinguish between syntactic and semantic migration. For syntactic migration, the goal is to make model instance syntactically conform to the new version of the metamodel. Semantic migration requires manual adaptation from the evolver, as language constructs’ meaning may have changed. Third, for dividing-and-conquering the co-evolution process, we formalize metamodel evolution as a difference model consisting of a sequence of simple difference operations. For each difference operation or meaningful group of difference operations (defined by the evolver), a migration is either automatically generated or adapted by the user. Fourth, in computing a specific merged metamodel (at each step) to allow in-place transformations, we can ensure that each \( m_i \) conforms to \( MM_i \), thus after all steps each migrated model \( m' \) always conforms to the \( MM_{L'} \).

The benefits of this technique are manifold, notably: the simplification of the migration specification by reusing the well-known graph transformation formalism of in-place transformations; the ability to express every possible evolution and migration by allowing graph transformation techniques; the reduction of the effort for the user by reusing generically applicable migration rules; the control of user intervention by automated preventive and corrective mechanisms to validate that models conform to the language in each migration step; and the optimization of the migration execution itself by allowing in-place adaptation of the existing instances.

2 Example

In order to illustrate our approach, we first introduce an evolution scenario on the RailRoad domain-specific language. A RailRoad model is shown in Figure 2. The model can be used to analyze the behavior of trains riding on the modeled railtrack.

A RailRoad model consists of track elements, on which trains can ride. These elements can be either rails, which point to one other element on the track, or junctions, which point to two different elements on the track. In this example, two trains are riding on a track with one junction, and one train is not located on the track. The syntax of the RailRoad language is captured in its metamodel, shown in Figure 3a. A Train can be located On a TrainPlace, which can be a Rail or a Split. Rails have one Link to another TrainPlace, Splits have two. These links are obligatory, so a RailRoad circuit is always closed.

![Figure 1: Models \( m \) have to be migrated when \( MM_L \) evolves.](image-url)

![Figure 2: An example RailRoad model.](image-url)
Suppose that over time, some changes have been applied to the metamodel. Five requirements are implemented. For each requirement it is stated how existing models should be migrated:

- **Split** has been renamed to the more intuitive “Junction.” In the instance models, each existing **Split** has to become a **Junction**;
- **Trains** must be on a **TrainPlace** now. In the instance models, **Trains** that are not located on a **TrainPlace** have to be removed;
- a notion of direction is added: instead of two outgoing **SplitLinks**, a **Junction** now has a **LeftLink** and **RightLink** direction. In the instance models, the two outgoing links to **TrainPlaces** must be replaced with a **LeftLink** and **RightLink** link. The choice of left and right is made randomly;
- a notion of track length has been added to a **Rail**. In the instance models, **Rials** have a length of 1, the default length;
- a **RailStation** is introduced as a new kind of **Rail**. In the instance models, **Rails** with more than one incoming **Link** or **SplitLink** are interesting places to build a **RailStation**.

The resulting metamodel is shown in Figure 3b. In the remainder of this paper, this evolution scenario will be used to illustrate our structured migration approach.

### 3 Approach

Whenever a change $\Delta$ is operated on a metamodel, a corresponding migration $M$ should be operated on the existing instances. The creation of migration transformation is closely related to the changes on the metamodel however. Therefore, this section starts off with an elaboration on

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1. The field attribute for length is a type-safe integer, though this is not shown in the diagram due to the concrete syntax choices of the GME (Generic Modeling Environment) metamodeling paradigm.
the difference model, which is a structured representation of the changes. Next, the creation of the migration transformation is presented.

3.1 Difference model

A number of works proposed the classification of metamodel changes with respect to the effects observable for migration [GKP07, CDEP08]; in particular, the changes could require either no migrations of the instances (non-breaking operations), or simple migration adaptations (breaking and resolvable operations), or complex migrations which possibly require user input (breaking and unresolvable operations). If no user input is required, then the operation is resolvable; if a user must specify details of the operation, then it is unresolvable. As migration is directly linked to the metamodel changes, the migration transformation can be created from a difference model representing the evolution of the metamodel. In turn, the difference model is a sequence of difference operations, each of which mapping onto a corresponding migration operation, as summarized in Table 1.

<table>
<thead>
<tr>
<th>Difference operation</th>
<th>Migration operation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Non-breaking operations</strong></td>
<td></td>
</tr>
<tr>
<td>Generalize metaproperty</td>
<td>None</td>
</tr>
<tr>
<td>Add non-obligatory metaclass</td>
<td>None</td>
</tr>
<tr>
<td>Add non-obligatory metaproperty</td>
<td>None</td>
</tr>
<tr>
<td>Extract superclass</td>
<td>None</td>
</tr>
<tr>
<td><strong>Breaking and resolvable operations</strong></td>
<td></td>
</tr>
<tr>
<td>Eliminate metaclass</td>
<td>Eliminate instances</td>
</tr>
<tr>
<td>Eliminate metaproperty</td>
<td>Eliminate instances</td>
</tr>
<tr>
<td>Push metaproperty</td>
<td>Eliminate properties from superclass instances</td>
</tr>
<tr>
<td>Flatten hierarchy</td>
<td>Eliminate superclass instances</td>
</tr>
<tr>
<td>Rename metaclass</td>
<td>Change instances</td>
</tr>
<tr>
<td>Rename metaproperty</td>
<td>Change instances</td>
</tr>
<tr>
<td><strong>Breaking and unresolvable operations</strong></td>
<td></td>
</tr>
<tr>
<td>Add obligatory metaclass</td>
<td>Add default instances</td>
</tr>
<tr>
<td>Add obligatory metaproperty</td>
<td>Add default instances</td>
</tr>
<tr>
<td>Pull metaproperty</td>
<td>Add default properties for superclass instances</td>
</tr>
<tr>
<td>Restrict metaproperty</td>
<td>Remove instance if non-compliant</td>
</tr>
</tbody>
</table>

Table 1: Difference operations based on [CDEP08], with their migration operations.

The evolutions listed in Table 1 represent manipulations that typically occur on a given metamodel, like the addition of a new metaclass (Add non-obligatory metaclass), the deletion of an existing metattribute (Eliminate metaproperty), the rename of an element (Rename metaclass/metaproperty), and so forth. Beside such primitive operations, the table also lists complex evolutions like Flatten hierarchy (eliminating a superclass and adding all its properties to the subclasses) or Generalize metaproperty (relaxing the cardinality of a property); in those cases, the evolution could also be seen as the composition of simple changes, but it reaches its full meaning when considered as a single adaptation step. For instance, Flatten hierarchy flattens the metaclasses involved in a generalization relationship by moving all the existing metatatributes in a selected surviving metaclass and by eliminating all the remaining metaclasses and generalization relationships. Analogously, Pull metaproperty moves a metaproperty from a set of
subclasses to their corresponding superclass. It is important to note that all possible changes to a metamodel can be represented by the difference operations of Table 1. If the metamodel contains static semantics, in the form of e.g., OCL constraints [Obj10], similar operations can be contrived; however, this is left for future work, and is outside the scope of this paper.

The classification proposed above highlights the criticality of the metamodel evolution detection and representation in order to achieve a profitable migration of the existing instances. Currently, (meta-)model comparison is an active field of research; it is an intrinsically complex task since it has to deal with graph isomorphisms, i.e., with the problem of finding correspondences between two given graphs. In this paper we assume that the metamodel evolution, i.e., \( \Delta \) in Figure 1, is given, as reflecting the developer intentions, in terms of the operations classified in Table 1: it could be obtained as directly traced from a tool, or encoded by hand. For our approach, both techniques are applicable.

When the difference operations of Table 1 are used for the change \( \Delta \) of the RailRoad example, this results in the difference model in Table 2, which is a sequence of method calls. The difference operations are instantiated as method calls, based on the operations of [HBJ09], which are predefined migration operations that take some parameters as input. When such a method is executed on the metamodel, the change is applied. Note that operations \( \delta_3 \), \( \delta_4 \) and \( \delta_5 \) represent the replacement of \( \text{SplitLink} \) to \( \text{SplitLeft} \) and \( \text{SplitRight} \). Other representations, such as proper difference languages [CDP07], can be used as well in our approach.

<table>
<thead>
<tr>
<th>nr.</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RenameMetaElement(Split, “Junction”)</td>
</tr>
<tr>
<td>2</td>
<td>RestrictMetaProperty(Train.On, 1, 1)</td>
</tr>
<tr>
<td>3</td>
<td>EliminateMetaProperty(Junction.SplitLink)</td>
</tr>
<tr>
<td>4</td>
<td>AddNonObligatoryMetaProperty(Junction, TrainPlace, “LeftLink”, 1, 1, -1, False)</td>
</tr>
<tr>
<td>5</td>
<td>AddNonObligatoryMetaProperty(Junction, TrainPlace, “RightLink”, 1, 1, -1, False)</td>
</tr>
<tr>
<td>6</td>
<td>AddObligatoryMetaProperty(Rail, “length”, Integer, 1, 1, 1)</td>
</tr>
<tr>
<td>7</td>
<td>AddNonObligatoryMetaClass(“RailStation”, [Rail], False)</td>
</tr>
</tbody>
</table>

Table 2: The difference model \( \Delta \) of the RailRoad evolution.

### 3.2 Migration of Instance Models

In this section it is explained how the instance models are migrated. With our approach, we aim at a high degree of automation, a high degree of control, and high execution performance. Automation will reduce the effort for the modeller, thus increase productivity. Control will increase correctness of the migration process as well as facilitate the migration process for the evolver. Performance will affect scalability, or the time to migrate a number of instance models (out of the scope of this paper, but still a function of the automation and control). The migration process consists of three phases: automated synthesis, manual adaptation and execution.

#### 3.2.1 Synthesis

In the first phase, we synthesize migration transformations from difference operations. This is done automatically, by generating an instance of the default migration transformation for each difference operation corresponding to Table 1. Note that the default migration transformation can
be *None*, i.e., the identity transformation. Moreover, despite a metamodel manipulation could entail multiple migration policies, in general the default one is fixed once for all due to coherence purposes. The left part of Figure 4 shows the evolution $\Delta$ of the RailRoad example, split up into the seven $\delta_i$, as shown in Table 2. In this step-wise approach, the metamodel $MM_L$ evolves to $MM_{L'}$, over intermediate metamodels $MM_i$. For each $\delta_i$, a $\mu_i$ is synthesized by applying the transformation $G$. Technically, $G$ is a higher order transformation, because it takes transformation models instead of instance models as input or output [TJF+09]. The instance model $m$ is migrated accordingly to $m'$. In this case, $MM_7 = MM_{L'}$ and $m_7 = m'$. The right side shows one generic migration step, where a metamodel $MM_{i-1}$ evolves to $MM_i$ by applying one difference operation. $m_{i-1}$ is migrated accordingly.

![Figure 4](image)

**Figure 4:** (a) Synthesis of migration transformation $\mu_i$. (b) A generic migration step. A common transformation $G$ generates each $\mu_i$ based on the properties of $MM_i$, $MM_{i+1}$.

Figure 5 shows an example of the synthesis of the migration operation $\mu_2$. The migration operation is created from difference operation $\delta_2$ (shown on top) and the template (shown on the left). The template for the migration operation for the “restrict metaproperty” difference operation is shown. The template specifies the default migration behavior: instances that do not conform to the evolved, more restricted, metamodel are removed. Removal is denoted by the “X” symbol on the element. The generic template of the migration transformation rule on the left side is completed with the information provided by the parameters of the difference operation on the top side. The resulting migration transformation rule on the right side deletes *Trains* that do not have exactly one *On* link. Note that the resulting rule is an in-place transformation rule, and no model-to-model transformation. The in-place transformation captures only the essence
of the migration problem, lowering the degree of accidental complexity.

In order to allow in-place transformation, the metamodels of the source- and target models must be the same. In our case, the metamodels \( MM_{i-1} \) and \( MM_i \) are very similar but not the same. Therefore, we merge both metamodels into one metamodel \( MM_{i-1,i} \), to which models \( m_{i-1} \) as well as models \( m_i \) conform. \( MM_{i-1,i} \) can be automatically generated from \( MM_{i-1} \) and \( \delta_i \), so that \( MM_{i-1,i} = \text{merge} (MM_{i-1}, \delta_i) \): initially, \( MM_{i-1,i} = MM_{i-1} \). If \( \delta_i \) is additive, the change is applied to \( MM_{i-1,i} \). If \( \delta_i \) is subtractive, the to be deleted element is kept in \( MM_{i-1,i} \). If \( \delta_i \) is updative, the updated version is added to \( MM_{i-1,i} \) without removing the old version. No matter what kind of change, the metamodel is “relaxed” so that all possible \( m_{i-1} \) and \( m_i \) conform to \( MM_{i-1,i} \). This is in particular important for obligatory changes, which are made non-obligatory in the merged metamodel by relaxing the cardinality of the involved associations. Figure 6 shows the merged metamodel \( MM_{5,6} \) that is used for the migration transformation \( \mu_6 \) that implements the introduction of the \( Length \) attribute. Notice that all changes \( \delta_5 \) to \( \delta_8 \) are already carried through, as migration step 6 is reached. \( \delta_7 \) is disregarded for now, as this step is not reached yet. \( \delta_6 \) is an additive change, so the new element, i.e., the \( Length \) feature, is added to the merged metamodel. Additionally, the cardinality is relaxed so that the \( Length \) feature is not obligatory.

Once the default migration operation is synthesized for each \( \delta_i \), the instance models \( m \) can be migrated by executing the sequence of in-place transformations \( M = \mu_i \circ \mu_{i-1} \circ \ldots \circ \mu_2 \circ \mu_1 \) of Figure 4a. By construction, the resulting \( m' = M(m) \) will syntactically conform to \( MM_{L'} \).

### 3.2.2 Manual adaptation

Technically, the first phase fulfills the requirement for co-evolution, namely ensuring that the new models conform to the new language. Syntactic migration is thereby accomplished. In the RailRoad evolution, however, there are also cases of semantic migration. Examples are the introduction of the notion of direction and the introduction of the \( RailStation \). Semantic migration is done during the manual adaptation phase.

In this phase, each \( \delta_i \) and corresponding default \( \mu_i \) are one by one presented by the evolver. For each \( \mu_i \), the evolver can choose from four possible actions:

- **keep** the default \( \mu_i \). If the evolver is satisfied with the default \( \mu_i \), nothing has to be done for this step. This action is typically applied for non-breaking or breaking and resolvable changes;
- **edit** the default \( \mu_i \). The evolver might be satisfied with the structure of the default \( \mu_i \), but might wish to alter \( \mu_i \) slightly to \( \mu'_i \). This action is typically applied for breaking and resolvable changes or breaking and unresolvable changes;
- **group** the current \( \mu_i \) with following \( \mu_{i+1} \). In some cases, a number of difference operations can be grouped as one conceptual change, requiring one \( \mu_S \) (with \( S \) a sequence of consecutive indices) for two or more difference operations;
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Figure 7: The step-wise migration after the manual adaptation phase.

- create a tailored migration for the corresponding difference operation. If the evolver has a migration transformation in mind that is completely different than the default one, he/she can create his/her own. The action is typically applied for non-breaking (if the evolver actually wants to migrate instead of doing nothing) or breaking and unresolvable changes. Note that by first grouping and next creating, the original \( \mu \) and \( \mu_{i+1} \) are replaced by one \( \mu'_{i,i+1} \) that covers both the migration of \( \delta_i \) and \( \delta_{i+1} \). Also note that so-called model specific migration can be introduced here, requiring user input at migration time [HBJ09].

Figure 7 shows the result of the RailRoad migration after the manual adaptation phase. \( \mu_1, \mu_2 \) and \( \mu_6 \) are kept, \( \mu_7 \) is created manually and \( \delta_3, \delta_4 \) and \( \delta_5 \) have been grouped (introducing the notion of direction) and \( \mu'_{3,4,5} \) is created manually.

Figure 8 shows the custom migration transformation \( \mu'_{3,4,5} \). Two SplitLinks are replaced by a LeftLink and a RightLink, which covers the migration of the three changes \( \delta_3, \delta_4 \) and \( \delta_5 \).

A new problem arises when allowing the evolver to manually create migration operations. After this phase, it cannot be guaranteed anymore that \( m' \) conforms to \( MM' \), as the evolver is allowed to implement anything he/she wants in the customized migration transformations. In our framework, we offer a solution to uphold this guarantee by providing maximal control over the creation of the migration operation, while still offering full expressiveness. This control is provided by two mechanisms, a preventive mechanism and a corrective mechanism: Restricted metamodel: as a preventive mechanism, it is only allowed to use language constructs of the corresponding difference operation(s) when editing or creating a \( \mu_S \) (with \( S \) a sequence of one or more consecutive indices, though in many cases this is just one index \( x \), as suggested in Figure 7). This means that we consider only a part of the total evolution for this migration, particularly...
In the step-wise migration. Again, changes of a previous evolution step $\delta_i$ with $i < \min(S)$ are considered carried through, and changes any future evolution step $\delta_j$ with $j > \max(S)$ are not yet considered at all. For example when creating $\mu_{3,4,5}$ in Figure 7, the changes $\delta_1$ and $\delta_2$ are carried through, and changes $\delta_6$ and $\delta_7$ are disregarded for now. Only for changes $\delta_3$, $\delta_4$ and $\delta_5$, a migration transformation be created, aiding transformation modularity.

Technically, this degree of control is achieved by merging the metamodels $MM_{\min(S)-1}$ and $MM_{\max(S)}$ into a merged metamodel $MM_{\min(S)-1,\max(S)}$. This way, an in-place transformation can be created. Since in this context it is possible that a $\mu$ is created for more than one $\delta$, the merged metamodel can include more than one $\delta$. The merging algorithm described above can be used recursively. For example if $S = (3,4,5)$ then $MM_{2,3,4,5} = \text{merge}(\text{merge}(MM_1, \delta_2), \delta_4)$ is the metamodel used in the $\mu_{3,4,5}$ in-place transformation. $MM_{2,3,4,5}$ is shown in Figure 9. Notice the cardinality relaxation of SplitLink, LeftLink and RightLink.

**Checkout transformation:** as a corrective mechanism, full model conformance is ensured of the partly migrated instance model to the partly evolved metamodel in the checkout transformation $\gamma$. This step is automatically achieved in our approach by applying the default migration transformations of the difference operations immediately after the customized migration step, i.e., $\gamma \circ \mu_i$. After all, the default migration transformation is constructed so that its output models are syntactically correct. This way, e.g., instances of deleted metaclasses that are by accident not deleted by the customized migration transformation, are deleted by the checkout transformation, thereby ensuring conformance to the partly evolved metamodel. Typically however, the evolver has designed his/her customized migration transformation so that model conformance is already ensured. The checkout transformation merely validates conformance in the general case.

$M$ is composed of usual transformation models, is stored as any other transformation model. Thus, future instance models conforming to the old version can be migrated later.

### 3.2.3 Execution

At first glance, the execution of the migration suite $M$ is straightforward. On all instance models $m, M$ is applied. More specifically a sequence of in-place transformations, like $\mu_i, \mu_j$ and $\gamma_j$, are applied in the given order. The ad hoc execution is not optimal however: in order for each of the in-place transformations to be executed, the instance model must be converted to that particular merged metamodel of the step. After execution, the result must be converted to the partly evolved metamodel. For example, a model $m_5$ conforming to $MM_5$, must be converted first to $MM_{5,6}$. Then, the in-place transformation $\mu_6$ can be applied, and the resulting model must be converted to metamodel $MM_6$.

These conversions are trivial: a simple search/replace script on the data file of the instance model or a trivial transformation that implements a one-to-one mapping of elements can be automat-
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ically generated. However, this can cripple the execution performance of the migration. In Figure 10, a conversion is needed every time a different metamodel is used (i.e., a grey vertical line is crossed) throughout the execution of $M$. The top of Figure 10 represents the naive execution, requiring many conversions.

As a solution, after creation of migration transformation $M$, the different metamodels used in the in-place transformations are relaxed to the merged metamodel that spans all $\delta_i$ in $\Delta$. All possible instance models throughout all migration steps can be expressed in the resulting metamodel $MM_\Delta$. Every in-place transformation’s used metamodel is changed to $MM_\Delta$. Of course, this has to be done only once for $M$ instead of for all instance models. With this optimized approach, an $m$ that needs to be migrated only has to be converted twice: before applying the in-place transformations of $M$, and after applying the in-place transformations of $M$. In between, all artefacts use the same metamodel $MM_\Delta$, and only in-place transformations are applied. The bottom of Figure 10 represents the optimized execution. The absence of model-to-model transformations adds to the execution performance of the migration because after evolution, it is probable that models only change slightly, if at all. If the evolver is confident in his/her customized migration transformation, he/she has the option to disable the execution of the checkout transformations, further improving the execution time of $M$.

![Figure 10: The naive execution needing a lot of conversions (top) and the optimized execution needing only two conversions (bottom).](image)

Figure 10: The naive execution needing a lot of conversions (top) and the optimized execution needing only two conversions (bottom).

4 Related Work

Co-evolution has been subject for research since the introduction of object-oriented database systems [BKKK87], consequently a significant body of knowledge exists (cf. [Rod92] for a survey) how to migrate data with the goal of preserving as much information as possible. However, in modeling language evolution, the changes to model semantics adds a new “twist” to problems faced in database schema evolution. In this section we focus on most closely related approaches dedicated to reflecting changes of metamodels on models.

Sprinkle et al. [SK04] considered co-evolution of models by using changed semantics to design co-evolution transformations. This differs from a syntactically driven approach that uses
the metamodel deltas. In that work as well as in [SGM09], the authors proposed that syntactical
evolution (where the importance is only to load, but not interpret, the models) is feasible auto-
matically, but it seems to be impractical for semantic evolution. In the general case of semantic
evolution concerns, semantics-preserving transformations must be developed by language en-
geers manually, based on their understanding of the semantic intent of the original models. 
However, for specific cases, semantically-preserving co-evolution transformations are possible.
In this work, we are following this distinction by proposing an approach based on in-place graph 
transformations (1) for providing predefined transformations for syntactical migration and (2) 
for developing specific transformations for semantical migration.

There are several approaches for co-evolution which are based on M2M transformations. Garces et al. [GJCB09] proposed a set of heuristics to automatically compute differences between two metamodel versions in order to adapt models. The computed differences are stored in a so-called matching model, acting as input for a higher-order transformation (HOT), producing a migration transformation. Cicchetti et al. [CDEP08] presented a similar approach, i.e., the approach is again based on a metamodel differences acting as input for a HOT. In [Wac07], Wachsmuth proposed to combine ideas from object-oriented refactoring and grammar adaptation to provide the basis for automatic (meta)model evolution. In this respect, metamodel relations are defined based on M2M transformations, building the basis for the definition of semantics preservation and instance preservation. Gruschko et al. [GKP07] tackled co-evolution of models by using M2M transformations by following a conservative copying algorithm. Conservative copying means that for initial model elements for which no transformation rule is found a default copy transformation rule is applied. This algorithm is implemented in model migration framework Flock [RKPP10]. In [NLBK09] the Model Change Language (MCL) is introduced. MCL is declarative and graphical language supporting a set of co-evolution idioms and conservative copying. Co-evolution rules going beyond the supported idioms have to be defined in terms of C++ code. Most of the mentioned M2M-based approaches intend to shield a user from creating standard copy rules by providing matching techniques or conservative copying techniques. However, the non-automatically derivable parts have to be manually defined which seems to be more challenging for the user compared to using in-place transformations. This is due to the fact that the user has to reason on how elements look like in the source model, how elements are represented in the target model, and how they are transformed by analyzing the trace information enforcing the user to work with three models. In contrast, in our approach, only one model is necessary for defining the co-evolution rules by using our unified metamodel in combination with in-place transformations.

Herrmannsdoerfer et al. proposed COPE [HBJ09] for specifying the coupled evolution of metamodels and models. The co-evolution of metamodels and corresponding models is realized by a set of so-called coupled transactions, composing a whole co-evolution problem of modular in-place transformations. Although the main goal of COPE is similar to ours, there are several differences in the realization. We tackle co-evolution of models by employing well-known graph transformation languages, rather than using a model evolution language. Like COPE, we utilize an incremental evolution approach, refraining from a single evolution process. However, our incremental process is supported by computing intermediate merged metamodels, thus we allow to model the migration of models by ensuring all metamodel constraints. Although the automated synthesis of the intermediate metamodels gives up some control, it provides an ability to verify
well-formedness, and differs from the metamodel-independent representation of models used in COPE, which lacks the possibility for intermediate validation.

5 Conclusion

This paper presented a technique to deal with metamodel evolution and model co-evolution; despite the problem is an active field of research and a number of solutions have been proposed, several difficulties still demand for being alleviated. In particular, it has been illustrated a mechanism based on in-place migrations to reduce the accidental complexity of transformation design by shifting the focus on single co-evolutionary scenarios, in a step-by-step fashion. The evolver acts in a controlled environment which is narrowed down by the metamodel merging operation, which constraints her/his operative power and ensures syntactic consistency. Moreover, thanks to the in-place co-evolution unaffected instances are left untouched allowing, for example, the propagation of external links that would be lost after a re-creation of the same model element.

The approach enjoys a high degree of modularity, as relying on small co-evolution steps, which also results in an enhancement of re-use chances of the developed migration transformations. In fact, the technique permits us to store both the manipulation a metamodel has been subject to and the corresponding countermeasures to re-establish the well-formedness of existing models.

Future investigations will be devoted to the analysis of the metamodel evolution representation and default migration transformations in order to further improve the degree of automation and re-use. Additional work will also consider the performance characteristics of the approach. Moreover, the approach will be extended to support the co-evolution of not only instance models, but also transformation models.

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Bibliography


