Automating Co-evolution in Model-Driven Engineering

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Abstract

Software development is witnessing the increasing need of version management techniques for supporting the evolution of model-based artefacts. In this respect, metamodels can be considered one of the basic concepts of Model-Driven Engineering and are expected to evolve during their life-cycle. As a consequence, models conforming to changed metamodels have to be updated for preserving their well-formedness.

This paper deals with the co-adaptation problems by proposing higher-order model transformations which take a difference model recording the metamodel evolution and produce a model transformation able to co-evolve the involved models.

1 Introduction

Model-Driven Engineering (MDE) [23] aims at rendering business logic and intellectual property resilient to technological changes by shifting the focus of software development from coding to modeling. In general, domains are analysed and engineered by means of a metamodel, i.e. a coherent set of interrelated concepts. A model is said to conform to a metamodel, or in other words it is expressed by the concepts encoded in the metamodel, constraints are expressed at the metalevel, and model transformation occurs when a source model is modified to produce a target model.

Evolution is an inevitable aspect which affects the whole life-cycle of software systems [16]. In general, artefacts can be subject to many kinds of changes, which range from requirements through architecture and design, to source code, documentation and test suites. Moreover, taxonomies of software evolution distinguish maintenance activities on the basis of their purpose (i.e. updative, adaptive, performance, corrective or reductive) or technical aspects (i.e., the when, where, what and how of software changes) [7, 18]. Therefore, evolution management is a complex task which requires specialized discipline and tool support.

Similarly to other software artefacts, metamodels can evolve over time too [12]. Accordingly, models need to be co-adapted1 in order to remain compliant to the metamodel and not become eventually invalid. When manually operated the adaptation is error-prone and can give place to inconsistencies between the metamodel and the related artefacts. Such issue becomes very relevant when dealing with enterprise applications, since in general system models encompass a large population of instances which need to be appropriately adapted, hence inconsistencies can possibly lead to irremediable information erosion [27].

This work proposes a transformational approach to model co-evolution, i.e. how to automatically generate well-defined adaptation steps directly from the modifications the metamodel underwent. In particular, the approach is based on a model difference representation [10] which is used to specify in a difference model the metamodel changes. Thus, the co-adaptation is given as a higher-order model transformation which takes the difference model recording the metamodel evolution and generates a model transformation able to produce the co-evolution of models. Especially, the proposal shows how the breaking resolvable and unresolvable changes (see Sect. 2) require a specific management whenever interdependencies among them occur.

The structure of the paper is as follows. In Sect. 2 the different kinds of modifications a metamodel can be subject to are illustrated and categorized in accordance with the available literature. Moreover, it presents the typologies of co-adaptation steps a metamodel evolution induces. Then, the proposed approach is described: Sect. 3 introduces a model-based representation of the metamodel evolution, whereas Sect. 4 describes the automated co-adaptation. Finally, in Sect. 5 and Sect. 6 related works and some conclusions are discussed, respectively.

1The terms (co-)adaptation and (co-)evolution will be used as synonyms throughout the paper.
2 Metamodel evolution and model co-evolution

Metamodels can be considered one of the constituting concepts of MDE, since they are the formal definition of well-formed models, or in other words they constitute the languages by which a given reality can be described in some abstract sense [4]. Metamodels are expected to evolve during their life-cycle, thus causing possible problems to existing models which conform to the old version of the metamodel and do not conform to the new version anymore. The problem is due to the incompatibility between the metamodel revisions and a possible solution is the adoption of mechanisms of model co-evolution, i.e. models need to be migrated in new instances according to the changes of the corresponding metamodel.

Unfortunately, model co-evolution is not always simple and presents intrinsic difficulties which are related to the kind of evolution the metamodel has been subject to. Going into more details, metamodels may evolve in different ways: some changes may be additive and independent from the other elements, thus requiring no or little instance revision. However, in other cases metamodel manipulations introduce incompatibilities and inconsistencies which can not be easily (and automatically) resolved.

In Fig. 1 it is depicted an example of the evolution of a (simplified) Petri Net metamodel, which takes inspiration from the work in [27]. The initial Petri Net \((\text{MM}_0)\) consists of Places and Transitions; moreover, places can have source and/or destination transitions, whereas transitions must link source and destination places \((\text{src} \text{ and dst association roles, respectively})\). In the new metamodel \((\text{MM}_1)\), each Net has at least one \(\text{Place} \) and one \(\text{Transition}\). Besides, arcs between places and transitions are made explicit by extracting \(\text{PTArc} \) and \(\text{TPArc} \) metaclasses. This refinement permits to add further properties to relationships between places and transitions. For example, the Petri Net formalism can be extended by annotating arcs with weights. As \(\text{PTArc} \) and \(\text{TPArc} \) both represent arcs, they can be generalized by a superclass, and a new integer metaproperty can be added in it. Therefore, an abstract class \(\text{Arc} \) encompassing the integer metaproperty \(\text{weight} \) has been added in \((\text{MM}_2)\) revision of the metamodel. Finally, \(\text{Net} \) has been renamed into \(\text{PetriNet} \).

The metamodels in Fig. 1 will be exploited as the running example throughout the paper. They have been kept deliberately simple because of space limitations, even though they are suitable to present all the insights of the co-adaptation mechanisms as already demonstrated in [27]. The revisions illustrated so far can invalidate existing instances; therefore, each version needs to be analysed to comprehend the various kind of updates it has been subject to and, eventually, to elicit the necessary adaptations of corresponding models. Metamodel manipulations can be classified by their corrupting or not-corrupting effects on existing instances [14]:

- **non-breaking changes**: changes which do not break the conformance of models to the corresponding metamodel;

- **breaking and resolvable changes**: changes which break the conformance of models even though they can be automatically co-adapted;

- **breaking and unresolvable changes**: changes which break the conformance of models which can not automatically co-evolved and user intervention is required.

In other words, **non-breaking changes** consist of additions of new elements in a metamodel \(\text{MM} \) leading to \(\text{MM}' \) without compromising models which conform to \(\text{MM} \) and thus, in turn, conform to \(\text{MM}' \). For instance, in the metamodel \((\text{MM}_2)\) illustrated in Fig. 1 the abstract metaclass \(\text{Arc} \) has been added as a generalization of the \(\text{PTArc} \) and \(\text{TPArc} \) metaclasses (without considering the new attribute \(\text{weight} \)). After such a modification, models conforming to \((\text{MM}_2)\) still conform to \((\text{MM}_2)\) and co-evolution is not necessary. Unfortunately, this is not always the case since in general changes may break models even though sometimes automatic resolution can be performed, i.e. when facing **breaking and resolvable changes**. For instance, the Petri Net metamodel
\(\text{MM}_1\) in Fig. 1 is enriched with the new \(\text{PTArc}\) and \(\text{TPArc}\) metaclasses. Such a modification breaks the models that conform to \(\text{MM}_2\) since according to the new metamodel \(\text{MM}_1\), \text{Place} and \text{Transition} instances can not be directly related, but \(\text{PTArc}\) and \(\text{TPArc}\) elements are required. However, models can be automatically migrated by adding for each couple of \text{Place} and \text{Transition} entities two additional \(\text{PTArc}\) and \(\text{TPArc}\) instances between them.

Often manual interventions are needed to solve breaking changes like, for instance, the addition of the new attribute weight to the class \text{Arc} of \(\text{MM}_2\) in Fig. 1 which were not specified in \(\text{MM}_1\). The models conforming to \(\text{MM}_1\) can not be automatically co-evolved since only a human intervention can introduce the missing information related to the weight of the arc being specified, or otherwise default values have to be considered. We refer to such situations as breaking and unresolvable changes.

All the scenarios of model co-adaptations can be managed with respect to the possible metamodel modifications which can be distinguished into additive, subtractive, and updative. In particular, with additive changes we refer to metamodel element additions which in turn can be further distinguished as follows:

- **Add metaclass**: introducing new metaclasses is a common practice in metamodel evolution which gives place to metamodel extensions. Adding new metaclasses raises co-evolution issues only if the new elements are mandatory with respect to the specified cardinality. In this case, new instances of the added metaclass have to be accordingly introduced in the existing models;

- **Add metaproperty**: this is similar to the previous case since a new metaproperty may be or not obligatory with respect to the specified cardinality. The existing models maintain the conformance to the considered metamodel if the addition occurs in abstract metaclass without subclasses; in other cases, human intervention is required to specify the value of the added property in all the involved model elements;

- **Generalize metaproperty**: a metaproperty is generalized when its multiplicity or type are relaxed. For instance, if the cardinality \(3..n\) of a sample metaclass \(\text{MC}\) is modified in \(0..n\), no co-evolution actions are required on the corresponding models since the existing instances of \(\text{MC}\) still conform to the new version of the metaclass;

- **Pull metaproperty**: a metaproperty \(p\) is pulled in a superclass \(A\) and the old one is removed from a subclass \(B\). As a consequence, the instances of the metaclass \(A\) have to be modified by inheriting the value of \(p\) from the instances of the metaclass \(B\);

- **Extract superclass**: a superclass is extracted in a hierarchy and a set of properties is pulled on. If the superclass

<table>
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**Table 1. Changes classification**

is abstract model instances are preserved, otherwise the effects are referable to metaproperty pulls.

Subtractive changes consist of the deletion of some of the existing metamodel elements as described in the following:

- **Eliminate metaclass**: a metaclass is deleted by giving place to a sub metamodel of the initial one. In general, such a change induces in the corresponding models the deletions of all the metaclass instances. Moreover, if the involved metaclass has subclasses or it is referred by other metaclasses, the elimination causes side effects also to the related entities;

- **Eliminate metaproperty**: a property is eliminated from a metaclass, it has the same effect of the previous modification;

- **Push metaproperty**: pushing a property in subclasses means that it is deleted from an initial superclass \(A\) and then cloned in all the subclasses \(C\) of \(A\). If \(A\) is abstract then such a metamodel modification does not require any model co-adaptation, otherwise all the instances of \(A\) and its subclasses need to be accordingly modified;

- **Flatten hierarchy**: to flatten a hierarchy means eliminating a superclass and introducing all its properties into the subclasses. This scenario can be referred to metaproperty pushes;

- **Restrict metaproperty**: a metaproperty is restricted when its multiplicity or type are enforced. It is a complex case where instances need to be co-adapted or restricted. Restricting the upper bound of the multiplicity requires a selection of certain values to be deleted. Increasing the lower bound requires new values to be added for the involved element which usually are manually provided. Restricting the type of a property requires type conversion for each value.

**Change type** corresponds to

**Change** corresponds to
Finally, a new version of the model can consist of some updates of already existing elements leading to updative modifications which can grouped as follows:

- **Rename metaelement**: renaming is a simple case in which the change needs to be propagated to existing instances and can be performed in an automatic way;

- **Move metaproperty**: it consists of moving a property $p$ from a metaclass $A$ to a metaclass $B$. This is a resolvable change and the existing models can be easily co-evolved by moving the property $p$ from all the instances of the metaclass $A$ to the instances of $B$;

- **Extract/inline metaclass**: extracting a metaclass means to create a new class and move the relevant fields from the old class into the new one. Vice versa, to inline a metaclass means to move all its features into another class and delete the former. Both metamodel refactorings induce automated model co-evolutions.

The classification illustrated so far is summarized in Tab. 1 and makes evident the fundamental role of evolution representation. At a first glance it seems that the classification does not encompass references that are associations amongst metaclasses. However, references can be considered properties of metaclasses at the same level of attributes. In fact, as it will be described in the following, a metaclass is composed of structural features which are attributes and references. The term property used so far has the same meaning of structural feature in metamodeling languages.

Metamodel evolutions can be precisely categorized by understanding the kind of modifications a metamodel undergone. Moreover, starting from the classification it is possible to adopt adequate countermeasures to co-evolve existing instances. Nonetheless, it is worth noting that the classification summarized in Tab. 1 is based on a clear distinction between the metamodel evolution categories. Unfortunately, in real world experiences the evolution of a metamodel can not be reduced to a sequence of atomic changes, generally several types of changes (recognizable as non-breaking, resolvable and unresolvable) are operated as affecting multiple elements with different impacts on the co-adaptation. Furthermore, the entities involved in the evolution can be related one another. Therefore, since co-adaptation mechanisms are based on the described change classification, a metamodel adaptation will need to be decomposed in terms of the induced co-evolution categories. The possibility to have a set of dependences among the several parts of the evolution makes the updates not always distinguishable as single atomic steps of the metamodel revision, but requires a further refinement of the classification as introduced in the next section and discussed in details in Sect. 4.

3 Formalizing differences between metamodels

The problem of model differences is intrinsically complex and requires specialized algorithms and notations to match the abstraction level of models [17]. Recently, in [10, 22] two similar techniques have been introduced to represent differences as models, hereafter called difference models; interestingly these proposals combine the advantages of declarative difference representations and enable the reconstruction of the final model by means of automated transformations which are inherently defined in the approaches. In the rest of the section, we recall the difference representation approach defined in [10] in order to provide the reader with the technical details which underpin the solution proposed in Sect. 4. In fact, the contribution of this work relies on such model-based representation: differences between metamodel versions are stored as difference documents denoting the manipulations the metamodel undergone during its life-cycle, and are exploited to co-evolve existing models conforming to the old version of the metamodel. In general, difference models can be obtained by using today’s available tools like EMFCompare [25], and SiDiff [26]. However, due to space limitation without compromising the readability of the paper, in this work we do not discuss how obtaining difference models even though they can be automatically obtained by adopting proper tools.

Despite the work in [10] has been introduced to deal with model revisions, it is easily adaptable to metamodel evolutions too. In fact, a metamodel is a model itself, which conforms to a metamodel referred to as the meta metamodel [4]. For presentation purposes, the KM3 language in Fig. 2 is considered throughout the paper. It is based on analogous core concepts used in OMG/MOF [19] and EMF/Ecore [6] and is focused on metamodeling only (that is, Java code generation facilities are not supported, for instance). A number of experimental KM3 metamodels have been specified both from academia and industry [2], while
the available tool support is able to generate Ecore and MOF metamodels corresponding to the given KM3 specifications.

The overall structure of the change representation mechanism is depicted in Fig. 3: given two base metamodels $MM_1$ and $MM_2$ which conform to an arbitrary base meta model (KM3 in our case), their difference conforms to a difference metamodel $MMD$ derived from KM3 by means of an automated transformation $MM2MMD$. The base meta model, extended as prescribed by such a transformation, consists of new constructs able to represent the possible modifications that can occur on metamodels and which can be grouped as follows:

- **additions**: new elements are added in the initial metamodel; with respect to the classification given in Sect. 2, Add metaclass and Extract superclass involve this kind of change;

- **deletions**: some of the existing elements are deleted as a whole. Eliminate metaclass and Flatten hierarchy fall in this category of manipulations;

- **changes**: a new version of the metamodel being considered can consist of updates of already existing elements. For instance, Rename metaelement and Restrict metaproperty require this type of modification. Also the addition and deletion of metaproperty (i.e. Add metaproperty and Eliminate metaproperty, respectively) are modelled through this construct. In fact, when a metaelement is included in a container the manipulation is represented as a change of the container itself.

In order to represent the differences between the Petri Net metamodel revisions, the extended KM3 meta model depicted in Fig. 4 is generated by applying the $MM2MMD$ transformation in Fig. 3 previously mentioned. For each metaclass $MC$ of the KM3 metamodel, the additional metaclasses AddedMC, DeletedMC, and ChangedMC are generated. For instance, the metaclass Class in Fig. 2 induces the generation of the metaclasses AddedClass, DeletedClass, and ChangedClass as depicted in Fig. 4. In the same way, Reference metaclass induces AddedReference, DeletedReference, and ChangedReference.

The generated difference metamodel is able to represent all the differences amongst metamodels which conform to KM3. For instance, the model in Fig. 5 conforms to the generated metamodel in Fig. 4 and represents the differences between the Petri Net metamodels specified in Fig. 1. The differences depicted in such a model can be summarized as follows:

1) the addition of the new class PTArc in the $MM_1$ revision of the Petri Net metamodel is represented by means of an AddedClass instance, as illustrated by model difference $\Delta_{0,1}$ in Fig. 5. Moreover, the reference between Place and Transition named dst has been updated to link PTArc with name out. Analogously, the reverse reference named src has been manipulated to point PTArc and named as in. Two new references have been added through the corresponding AddedReference instances to realize the reverse links from PTArc to Place and Transition, respectively. Finally, the composition relationship between Net and Place has been updated by
prescribing the existence of at least one Place through the lower property which has been updated from 0 to 1. The same enforcement has been to the composition between Net and Transition;

2) the addition of the new abstract class Arc in MM2 together with its attribute weight is represented through an instance of the AddedClass and the AddedAttribute metaclasses in the $\Delta_{1,2}$ delta of Fig. 5. In the meanwhile, PTArc and TPArc classes are made specializations of Arc. Finally, Net entity is renamed as PetriNet.

The representation mechanism used so far allows to identify changes which occurred in a metamodel revision and satisfies a number of properties, as illustrated in [10]. One of them is the compositionality, i.e. the possibility to combine difference models in interesting constructions like the sequential and the parallel compositions, which in turn result in valid difference models themselves. For the sake of simplicity, let us consider only two modifications over the initial model: the sequential composition of such manipulations corresponds to merging the modifications conveyed by the first document and then, in turn, by the second one in a resulting difference model containing a minimal difference set, i.e., only those modifications which have not been overridden by subsequent manipulations. Whereas, parallel compositions are exploited to combine modifications operated from the same ancestor in a concurrent way. In case both manipulations are not affecting the same elements they are said parallel independent and their composition is obtained by merging the difference models by interleaving the single changes and assimilating it to the sequential composition. Otherwise, they are referred to as parallel dependent and conflict issues can arise which need to be detected and resolved [8].

Finally, difference documentation can be exploited to reapply changes to arbitrary input models (see [10] for further details) and for managing model co-evolution induced by metamodel manipulations. In the latter case, once differences between metamodel versions have been detected and represented, they have to be partitioned in resolvable and non resolvable scenarios in order to adopt the corresponding resolution strategy. However, this distinction is not always feasible because of parallel dependent changes, i.e. situations where multiple changes are mixed and interdependent one another, like when a resolvable change is in some way related with a non-resolvable one, for instance. In those cases, deltas have to be decomposed in order to isolate the non-resolvable portion from the resolvable one, as illustrated in the next section.

4 Transformational adaptation of models

This section proposes a transformational approach able to consistently adapt existing models with respect to the modifications occurred in the corresponding metamodels. The proposal is based on model transformation and the difference representation techniques presented in the previous section. In particular, given two versions MM1 and MM2 of the same metamodel (see Fig. 6.a), their differences are recorded in a difference model $\Delta$, whose metamodel KM3Diff is automatically derived from KM3 as described in Sect. 3. In realistic cases, the modifications consist of an arbitrary combination of the atomic changes summarized in Tab. 1. Hence, a difference model formalizes all kind of
modifications, i.e. non-breaking, breaking resolvable and unresolvable. This poses additional difficulties since current approaches (e.g. [27, 14]) do not provide any support to co-adaptation when the modifications are given without explicitly distinguishing among breaking resolvable and unresolvable changes. Our approach consists of the following steps

i) automatic decomposition of $\Delta$ in two disjoint (sub)models, $\Delta_R$ and $\Delta_{\neg R}$, which denote breaking resolvable and unresolvable changes, respectively

ii) if $\Delta_R$ and $\Delta_{\neg R}$ are parallel independent (see previous section) then we separately generate the corresponding co-evolutions, otherwise

iii) if $\Delta_R$ and $\Delta_{\neg R}$ are parallel dependent, they are further refined to identify and isolate the interdependencies causing the interferences.

The distinction between ii) and iii) is due to fact that when two modifications are not independent their effects depend on the order the changes occur leading to non confluent situations. The confluence can still be obtained by removing those modifications which caused the conflicts as described in Sect. 4.2.

![Diagram](image)

**Figure 6. Overall approach**

The general approach is outlined in Fig. 6 where dotted and solid arrows represent conformance and transformation relations, respectively, and square boxes are any kind of models, i.e. models, difference models, metamodels, and even transformations. In particular, the decomposition of $\Delta$ is given by two model transformations, $T_R$ and $T_{\neg R}$ (righthand side of Fig. 6.a). Co-evolution actions are directly obtained as model transformations from metamodel changes by means of higher-order transformations, i.e. transformations which produce other transformations [4]. More specifically, the higher-order transformations $H_R$ and $H_{\neg R}$ (see Fig. 6.b and 6.c) take $\Delta_R$ and $\Delta_{\neg R}$ and produce the (co-evolving) model transformations $CT_R$ and $CT_{\neg R}$, respectively. Since $\Delta_R$ and $\Delta_{\neg R}$ are parallel independent $CT_R$ and $CT_{\neg R}$ can be applied in any order because they operate to disjoint sets of model elements, or in other words

$$(CT_{\neg R} \cdot CT_R)(M_1) = (CT_R \cdot CT_{\neg R})(M_1) = M_2$$

with $M_1$ and $M_2$ models conforming to the metamodel $\mathbb{M}_1$ and $\mathbb{M}_2$, respectively (see Fig. 6.d).

The next sections illustrate the approach and its implementation. In particular, we describe the decomposition of $\Delta$ and the generation of the co-evolving model transformations for the case of parallel independent breaking resolvable and unresolvable changes. Finally, in Sect. 4.2 we outline how to remove interdependencies from parallel dependent changes in order to generalize the solution provided in Sect. 4.1. The overall approach has been implemented and the interested reader can download it at [9].

### 4.1 Parallel independent changes

The generation of the co-evolving model transformations is described in the rest of the section by means of the evolutions the PetriNet metamodel has been subject to in Fig. 1. The differences between the subsequent metamodel versions are given in Fig. 5 and have, in turn, to be decomposed to distinguish breaking resolvable and unresolvable modifications.

In particular, the difference $\Delta_{(0,1)}$ from $\mathbb{M}_0$ to $\mathbb{M}_1$ consists of two atomic modifications, i.e. an Extract metaclass and a Restrict metaproperty change (according to the classification in Tab. 1), which are referring to different sets of model elements. The approach is able to detect parallel independence by verifying the eventual decomposed differences have an empty intersection. Since $a)$ the previous atomic changes are breaking resolvable and unresolvable, and $b)$ they do not share any model element, then $\Delta_{(0,1)}$ is decomposed by $T_R$ and $T_{\neg R}$ into the parallel independent $\Delta_{R(0,1)}$ and $\Delta_{\neg R(0,1)}$, respectively. In fact, the former contains the extract metaclass action which affect the elements Place and Transition, whereas the latter holds the restrict metaproperty changes consisting of the reference modifications in the metaclass Net. Analogously,
the same decomposition can be operated on $\Delta_{R(1,2)}$ (denoting the evolution from MM$_1$ to MM$_2$) to obtain $\Delta_{R(1,2)}$ and $\Delta_{R(1,2)}$, since the denoted modifications do not conflict each other. In fact, the rename metaclass change (represented by cc1 and c1 in Fig. 5.b) is applied to Net, whereas the Add obligatory metaproperty operation involves the new metaclass Arc which is supertype of the PTArc and TPArc metaclasses.

As previously said, once the $\Delta$ is decomposed the higher-order transformations $H_R$ and $H_{-R}$ detect the occurred metamodel changes and accordingly generate the co-evolution to adapt the corresponding models. In the current implementation, model transformations are given in ATL [15], a QVT compliant language part of the AMMA platform [5] which contains a mixture of declarative and imperative constructs. In the Listing 1 a fragment of the $H_R$ transformation is reported: it consists of a module specification containing a header section (lines 1-2), transformation rules (lines 10-89) and a number of helpers (e.g., see lines 4-19 in Listing 4) which are used to navigate models and to define complex calculations on them. In particular, the header specifies the source models, the corresponding metamodels, and the target ones. Since the $H_R$ transformation is higher-order, the target model conforms to the ATL metamodel which essentially specifies the abstract syntax of the transformation language. Moreover, $H_R$ takes as input the model which represents the metamodel differences conforming to KM3Diff.

The helpers and the rules are the constructs used to specify the transformation behaviour. The source pattern of the rules (e.g. lines 17-24) consists of a source type and an OCL [21] guard stating the elements to be matched. Each rule specifies a target pattern (e.g. lines 25-30) which is composed of a set of elements, each of them (as the one at lines 26-29) specifies a target type from the target metamodel (for instance, the type MatchedRule from the ATL metamodel) and a set of bindings. A binding refers to a feature of the type, i.e. an attribute, a reference or an association end, and specifies an expression whose value initializes the feature. $H_R$ consists of a set of rules each of them devoted to the management of one of the resolvable metamodel changes reported in Tab. 1. For instance, the Listing 1 contains the rules for generating the co-evolution actions corresponding to the Rename metaclass and the Extract metaclass changes.

```
1 module H_R;
2 create OUT : ATL from Delta : KM3Diff;
3 ...
4 rule atlModule { 
5 from 
6 s : KM3Diff!Metamodel 
7 to 
8 t : ATL!Module 
9 name <= 'CTR', 
10 outModels <- Sequence (tm), 
11 inModels <- Sequence (sm), 
12 ...
```

Listing 1. Fragment of the $H_{R}$ transformation

The application of $H_R$ to the metamodel MM$_0$ in Fig. 1 and the difference model $\Delta_{R(0,1)}$ in Fig. 5 generates the model transformation reported in the Listing 2. In fact, the source pattern of the CreateExtractMetaClass rule (lines 34-61 in the Listing 1) matches with the two Extract metaclass changes represented in $\Delta_{R(0,1)}$. They
consist of the additions of the PTArc and TPArc metaclasses instead of the direct references between the existing elements Place and Transition. Consequently, according to the structural features of the involved elements, the CreateExtractMetaClass rule generates the transformation $CT_{R(0,1)}$ which is able to co-evolve all the models which conform to $\text{MM}_0$ by adapting them with respect to the new metamodel $\text{MM}_1$ (see line 1-2 of the Listing 2). In particular, each element of type Place has to be modified by changing all the references to elements of type Transition with references to new elements of type PTArc (see lines 4-24). The same modification has to be performed for all the elements of type Transition by creating new elements of type TPArc which have to be added instead of direct references between Transition and Place instances (see lines 25-44).

```
module CTR; 1
create OUT : MM1 from IN : MM0; 2
4rule Place2Place { 3
from 4 5
s : MM1!Place 6
to 7
  t : MM2!Place { 8
    name <- s.name, 9
    net <- s.net, 10
    out <- s.dst->collect(e | 11
      thisModule.createPTArc(e, t) 12
    ) 13
  }
14}
15}
17rule createPTArc(s : OclAny, n : OclAny) { 18
to 19
  t : MM2!PTArc { 20
    src <- s, 21
    dst <- n 22
  }
23}
25rule Transition2Transition { 26
from 27
s : MM1!Transition 28
to 29
  t : MM2!Transition { 30
    net <- s.net, 31
    in <- s.dst->collect(e | 32
      thisModule.createPTArc(e, t) 33
    ) 34
  }
35}
37rule createTPArc(s : OclAny, n : OclAny) { 38
to 39
  t : MM2!PTArc { 40
    dst <- s, 41
    src <- n 42
  }
43}
45...
```

Listing 2. Fragment of the generated $CT_{R(0,1)}$ transformation

The management of the breaking and unresolvable modifications is based on the same techniques presented so far for the breaking resolvable case. However, as mentioned in Sect. 2, the involved transformations can not automatically co-adapt the models but are limited to default actions which have to be refined by the designer. In particular, $H_{-R}$ contains a rule for each breaking and unresolvable modification reported in Tab. 1. For instance, the transformation fragment in the Listing 3 contains the rule for generating the co-evolution actions related to the Restrict metaproperty modification. Since in these cases the adaptation choices are not unique, $H_{-R}$ generates default transformations which co-evolve the source models in order to maintain the conformance with the modified metamodel. Thus, it is designer’s responsibility to refine the rules enriching them with proper semantic annotations.

```
module HOT_NR; 1
2create OUT : ATL from Delta : KM3Diff; 3
4rule atlModule { 5
  5 from 6
  s : KM3Diff!Metamodel 7
to 8
  t : ATL!Module ( 9
    ... 10
  ), 11
  ... 12
  13...
14rule CreateRestrictMetaproperty{ 15
from 16
  cr3: ChangedReference!KM3Diff, r3: Reference!KM3Diff 17
  c1: Class!KM3Diff, c3 : Class!KM3Diff 18
  { 19
    cr3.updatedElement=r3 and r3.type=c1 20
    and cr3.owner=c3 and cr3.lower<r3.lower 21
  }
22
to 23
  -- generation of the helper named create+c1.name+Instances() 24
  helper : ATL!Helper { 25
    ... 26
  }
27
  28 matched_rule : ATL!CalledRule { 29
    name='<create'+c1.name, 30
  }
31...
33...
```

Listing 3. Fragment of the $HOT_{-R}$ transformation

An interesting case is represented by the application of $H_{-R}$ to $\Delta_{R(0,1)}$ which generates the transformation rules reported in the Listing 4. Since the modifications concern the reference cardinality of the Net metaclass with the elements Place and Transition, models containing Net instances which have not at least one reference to Place and Transition elements are invalid.

The default co-evolution actions which can be performed are implemented in the generated transformation $CT_{R(0,1)}$ given in the Listing 4. They consist in checking the number
of Place and Transition instances referenced by Net elements (see lines 21-23); if the instance number is less than one, then other default instances are created by means of dedicated helpers and transformation rules (see lines 4-19 and lines 32-51). Such rules do not specify any value for the corresponding structural features, the designer is requested to do this. Nevertheless, the conformance of the models with respect to the new PetriNet metamodel is automatically assured.

4.2 Parallel dependent changes

As mentioned above, the automatic co-adaptation of models relies on the parallel independence of breaking resolvable and unresolvable modifications, or more formally

\[ \Delta_R \mid \Delta_{-R} = \Delta_R \land \Delta_{-R} + \Delta_{-R} \]  

where + denotes the non-deterministic choice. In essence, their application is not affected by the adopted order since they do not present any interdependencies. In case the modifications in Tab. 1 refer to the same elements then the order in which such modifications take place matters and does not allow the decomposition of a difference model as, for instance, when evolving \( Mm_0 \) directly to \( Mm_2 \) (although the sub steps \( Mm_0 - Mm_1 \) and \( Mm_1 - Mm_2 \) are directly manageable as described in the previous section).

A possible approach, which is sketched in the following, consists in isolating the interdependencies whenever (1) does not hold. The intention is to define an iterative process consisting in diminishing the modifications between two metamodels until the corresponding breaking resolvable and unresolvable differences are parallel independent. In particular, let \( \Delta \) be a difference between two metamodels, then we denote by \( \mathcal{P}(\Delta) \) the difference powermodel, that is the (partially ordered) set of all possible valid sub models of \( \Delta \) (i.e. fragments of the difference model which are still conforming to the difference metamodel)

\[
\mathcal{P}(\Delta) = \{ \delta_0, \delta_1, \delta_2, \cdots, \delta_n \mid \Delta \}
\]

Then, the solution is the smallest \( k \) in \( \{0, 1, \cdots, n\} \) such that

\[
\Delta^{(k)}; \delta_k = \Delta
\]

where \( \Delta^{(k)} \) is the difference model between \( \Delta \) and \( \delta_k \), and

\[
\Delta^{(k)} = \Delta_R^{(k)} \land \Delta_{-R}^{(k)}
\]

with \( \Delta_R^{(k)} \) and \( \Delta_{-R}^{(k)} \) parallel independent. Hence, the problem of parallel dependence is reduced to the following

\[
\Delta = (\Delta_R^{(k)} \land \Delta_{-R}^{(k)}) \land \delta_k
\]

by applying the higher-order transformation introduced in the previous section. For instance, if we consider \( \langle Mm_2 - Mm_0 \rangle \) the solution consists in iteratively finding a difference model which maps \( Mm_0 \) to the intermediate metamodel corresponding to \( Mm_2 \) without the attribute \textit{weight} of the Arc metaclass. Therefore, the remaining \( \delta_k \) in this example is a non resolvable change, while in general it may demand for further iterations of the decomposition process.
5 Related works

Over the last few years, the problem of metamodel evolution and model co-evolution has been investigated by several works [27, 14]. In general, model co-evolution requires the changes to be categorized as a) without effects on existing model instances b) with simple side effects on models c) with side effects demanding for additional management [24]. To this end, the change classification presented in Sect. 2 is inspired by the existing experiences on metamodel evolution. In particular, the work in [27] distinguishes adaptations that ensure instance preservation from manipulations which induce co-evolutions. Metamodel evolutions are specified by QVT relations [20], while co-adaptations are defined in terms of QVT transformations when resolvable changes occur. The main limitations are that co-adapting transformations are not automatically obtained from metamodel modifications and unresolvable changes are not given explicit support. Moreover, using relations instead of difference models does not allow distinguishing metaelement updates from deletion/addition patterns and causes false-positives in detecting, for instance, extract metaclass cases. In fact, the only change types which can be precisely caught are the additive and subtractive ones. This problem is (partly) addressed in [14], which advocates for some metamodel difference management by means of change traces, although no specific proposal is adopted or given. This work has the merits of classifying changes as breaking/non-breaking and sketching an algorithmic detection of such modifications which is deferred to future work. Similarly to [27], it does not provide any automatic derivation of the co-evolving transformations.

A common aspect to [27, 14] is the atomicity of the changes, i.e. the classified change types are assumed to occur individually, which is far from being a realistic scenario since modifications tend to occur with arbitrary multiplicity and complexity. Additionally, interdependencies may also be present posing severe difficulties in distinguishing the various change types described in Sect. 2.

The solution presented in this paper has a number of similarities with the techniques illustrated in [11], where the authors discuss the possibility to induce model transformations through model weaving. In particular, weaving links are given to establish correspondences between metamodel elements and consequently to derive mappings between corresponding models. If the weaving is seen as a difference representation, the induced transformation can be considered as the automated co-adaptation of existing instances. Nonetheless, the approach in [11] lacks of expressiveness, since only additions and deletions can be represented through the semantics provided by the proposed weaving relationships. As a consequence, the co-adaptation refers only to additive and subtractive cases (as for [27]) and requires the developers to provide explicit support to updative cases.

The issues discussed in this work can be also found in the context of database evolution and metadata handling, which have been demonstrated to share several problems related to model management [3]. In fact, when schemas evolve to overcome new requirements all the interconnected artefacts need to be co-adapted, like queries, scripts and even existing data. Also in this field, a common solution relies on the separation between schema manipulations causing no or limited updates to existing instances versus modifications requiring deep structural changes and data conversions. Analogously to this paper, simple situations can be automatically supported, while complex ones demands for user intervention, even though the environment can be adequately started-up [13].

6 Conclusions and future work

Increasingly, software development is in need of versioning techniques for supporting the evolution of model-based artefacts [12]. Difference models can record the modifications a metamodel undergoes during its life-cycle, as shown in Sect. 3. This paper presented a transformational approach to co-evolution of models which are requested to become conforming to a newer version of their original metamodel. The main points include 1) starting from metamodel differences the automated generation of co-evolving actions can be obtained by means of higher-order transformations; the adaptation considers both resolvable and non-resolvable changes by providing the designer, in case of knowledge non-determinism, with refinement mechanisms; 2) the co-adaptation technique deals with the occurrence of multiple change types in the metamodel in order to cope with realistic scenarios; in particular, differences must be decomposed in resolvable and non-resolvable changes.

The previous decomposition can lead to parallel dependent metamodel differences which require an explicit isolation of those modifications which cause the resolvable and non-resolvable changes to be interdependent. By means of the difference powermodel construction given in Sect. 4.2 it is possible to arrange modifications in a lattice which guides the resolvable and non-resolvable differences to be iteratively refined until they become parallel independent.

Apart from the iterative decomposition procedure, the complete approach has been implemented on the AMMA [5] platform and is available for download at [9]. Future work includes the implementation of the powermodel construction the difference refinement depends on. Moreover, a more systematic validation of the approach must necessarily encompass larger population of models and metamodels. Finally, we plan to investigate how the works related to change impact analysis [1] can be adapted
and used in MDE to support the co-evolution of metamodels and corresponding models.

References