An Approach for Keeping Static Views Synchronized when Refactoring KDM Models

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Abstract— Architecture-Driven Modernization (ADM) is a model-driven alternative to conventional reengineering processes that relies on the Knowledge-Discovery Meta-model (KDM) as the base for the whole process. Unlike conventional metamodels, KDM is capable of putting together different views (Code, Architecture, Business Rules, etc) in an unique site and also retaining the dependencies among them. During modeldriven development, a system is usually modeled by using several different models, each one representing a particular abstraction view. The general goal is to maintain these views synchronized with each other. A common accident that arises when refactoring models is to desynchronize the views and one solution is to apply Change Propagation (CP) techniques. Most of these techniques are focused on propagating changes in models that conform to different meta-models or from different vendors. Currently there is a lack of research concentrated on investigating CP in KDM. In this paper we present an approach for updating particular abstraction views when specific KDM elements are refactored. Our approach has three steps: i) identifying diff between the refactored KDM instance and the original one, ii) the identification of all KDM model elements dependent on the refactored ones, and iii) the propagation of changes to keep all the models/views synchronized. We have conducted two evaluation that show our approach reached good accuracy and completeness when propagating the changes.

I. INTRODUCTION

Architecture-Driven Modernization (ADM) advocates the conduction of reengineering processes following the principles of Model Driven Architecture (MDA) [1]–[4], i.e., all software artifacts considered along the process are models. ADM-based modernization starts with a reverse engineering phase to recuperate a model representation of the legacy system; proceeds by applying refactorings over the recuperated model and finalize by generating the modernized system.

Knowledge Discovery Meta-model (KDM) is the most important meta-model provided by ADM. Its main characteristics are: i) it is an ISO-IEC standard since 2010 (ISO/IEC 19506); ii) it is platform/language independent, and iii) it is able to represent different views of the system and retain the dependencies among them by using its meta-models. This third point is possible thanks to several KDM meta-models/packages that are focused on specific views or abstraction levels. Examples are: source-code (Code meta-model), behaviors (Action meta-

model), architecture (Structure meta-model), business rules (Conceptual meta-model), data (Data meta-model), events (Event meta-model), GUI (UI meta-model) and deployment (platform meta-model).

Unlike existing meta-models, KDM puts together all the views of the system in an unique place, so, it can be considered as family of meta-models, since all of them share a consistent and homogeneously terminology (meta-model sintax) [5].

Refactoring activities are central to any modernization process. Refactorings are defined as the process of modifying the internal structure of software without changing its external observable behavior [6]. When a system is represented by using several different models, a common accident that arises during refactorings is to desynchronize the models, ending up with inconsistent models/views after the refactoring. To solve this problem, an alternative is to apply a "change propagation" technique, whose goal is to identify and update all the model elements dependent on the refactored element in order to keep all the views synchronized [7]–[10].

Change propagation can be classified in two types: dynamic and static. Dynamic Change Propagation has been the main focus for decades, trying to preserve the system behavior when refactoring a static model. On the other hand, Static Change Propagation (SCP), which is the focus of this work, has only more recently received attention, but it is also possible to find a number of research on this line of thought [7]–[10]. The goal of this type of propagation is updating a static model/view (that usually represents a view of the system) after refactoring another static model/view.

Most of the existing research on SCP concentrates on propagating changes in different and external models, for example, when changing an UML class model, changes are propagated to a data model, usually from another vendor [11]. Besides, most of the SCP solutions are specific to proprietary models, preventing or making difficult their application in other models, like KDM [7], [10]. To the best of our knowledge, up to this moment, there is no research concentrated on investigating change propagation in KDM.

In this paper we present a tool-supported approach for propagating changes when refactoring KDM models/views.

Using our approach, modernization engineers can concentrate just on the development of the refactorings, without worrying about the change propagation, which is a time-consuming and error-prone task. Our approach is supported by an Eclipse plug-in that allows model refactorings be executed while the propagations are applied in a transparent way.

The workflow of our approach starts by considering the existence of some KDM-specific refactorings that can be applied in a KDM instance representing a system. As long as the modernization engineer had applied the refactoring, our three-steps approach can be triggered. The first step performs a diff between the refactored KDM instance with the original KDM instance (the instance before engineer applies any KDM refactoring). The output of this step is a list of all instances of KDM meta-classes that suffered a modification when compared to the original model. After that, the second step is performed, which automatically uses the list provided by the earlier step as input to our Mining Dependents Identification Algorithm. This algorithm identifies all instances of KDM meta-classes that are dependent on the instances provided by the first step and it also supplies a new list as output. Finally, the third step automatically uses the output from the last step along with a set of pre-defined ATLs (transformations rules) to realize the change propagation throughout KDM levels. We have implemented the approach in a generic way as a decoupled module, which can be coupled to existing KDM refactorings.

We have carried out an experiment and a case study in order to evaluate our three-step approach. The former was performed to evaluate the second step of our approach, i.e., analyze the effectiveness of our Mining Dependents Identification Algorithm for with respect to precision and recall. The latter was carried out to evaluate the effectiveness of our set of predefined ATLs (change propagation), i.e., the case study verified if all propagations were performed corrected after to apply a set of KDM refactorings.

The remaining of this paper is organized as follows. Section II presents the basic concepts on ADM and KDM. Section III describes a running example. Section IV shown the proposed approach. Section V presents a case study and in Section VI an empirical evaluation is presented. In Section VII there are related works. Finally, Section VIII concludes the paper summarizing the contributions and highlighting some future work.

II. ADM AND KDM

ADM is the process of understanding and evolving existing software systems taking model-driven principles into account [1]. A typical ADM process involves three main phases: Reverse Engineering, Refactorings/Optimizations, and Forward Engineering. In reverse engineering, a legacy system is abstracted in a KDM instance. Next, some refactorings and optimizations can be applied over the KDM instance and, in the last phase, the modernized source code is generated.

KDM is the most important meta-model of ADM (ISO/IEC 19506), providing a comprehensive view of as-is application

and data architectures, into a unique meta-model [12]. This is different from conventional model-driven development techniques we have found on literature [3], since many of them employs several meta-models, from different vendors, along the process. KDM can be seen as a family of meta-models, as it contains twelve packages; each one representing a metamodel that concentrates on a different view of the system. Thus, by using its meta-models, it is possible to have a number of views of a system. For example, it is possible to have a low level system representation, describing source-code details and several others views of the system, such as an architectural view, a data view, a business rule view, a behavioral view, etc. Moreover, as KDM groups a set of meta-models, all of them share the same terminology, i.e., all of the meta-models know the main meta-model elements, such as ClassUnit, KDMEntity and MethodUnit, etc.

Considering the scope of this paper, some important KDM packages are: Code, Structure, Data and Conceptual. Notice the slight difference between the terms "view" and "package" that we are using in this paper. For instance, herein using the KDM terminology, we can say the Code package allows the creation/existence of a view to represent the source code. Code package provides a lot of meta-classes for representing source code details, such as MethodUnit (methods), ClassUnit (classes) and StorableUnit (attributes). Structure package is devoted to represent the architecture of the system, employing architectural concepts commonly find in the literature. So, it offers meta-classes for representing layers (Layer meta-class), subsystems (Subsystem meta-class), components (Component meta-class) and architecture views (Architecture View metaclass). It also offers a special kind of relationship called AggregatedRelationhip meta-class, whose goal is to relate architectural elements with each other. An important characteristic of this relationship is that it acts as a container of primitive relationships, i.e., it is possible to group several primitive relationships within it. Data package represents the database structure of the system, providing meta-classes for representing tables and their attributes (Columns, primary key, etc). Conceptual package offers meta-classes for representing conceptual elements of a system, such as business rules (RuleUnit meta-class), scenarios (Scenario meta-class), etc.

The KDM main goal is to allow a complete representation of systems, ranging from low to high-level views. All of the aforementioned meta-models, although being in different abstraction levels, can be interrelated to each other. For example, consider the existence of a Java package P1 (Package meta-class) that contains a class C1 (ClassUnit meta-class). This package can be the source-code realization of a Layer L1 (Layer meta-class) and, at the same time, the realization of a Scenario S1. The class C1 can also be the realization of a business rule B1 (RuleUnit meta-class) that is inside the scenario S1.

III. A RUNNING EXAMPLE

Figure 1 presents and describes an example that is used throughout this paper. It is shown schematically how KDM

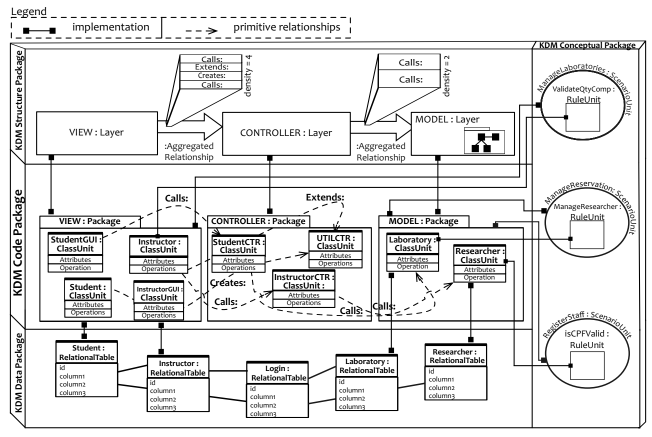


Fig. 1: Laboratory System (LabSys) depicted as an instance of KDM.

can be used for representing four abstractions views: Code View, Architecture View, Data View, and Conceptual View. We have used a real-life legacy information system named Laboratory System (LabSys), which is currently used by Federal University of Tocantins to control the use of laboratories in the entire university. This figure illustrates a KDM model, i.e., an instance of KDM composed by four KDM views/instances - each of the four big rectangles represents an instance of an internal meta-model. There is an instance of the Code meta-model (middle), an instance of the Structure meta-model (upper part), Data meta-model (lower part), and another one of the Conceptual meta-model (right part).

Besides, each of the smaller internal elements (classes, packages, layers, relationships, etc) also contains instances of KDM meta-classes. Herein we use the pattern "instance name: Meta-class name" in the name of every element so that the name of the meta-class can be seen. As this is an MVC-based system, Code View contains three instances of the Package meta-class: VIEW, CONTROLLER, and MODEL. Each of them involves some ClassUnit instances. The classes are related to each other by means of static (associations, inheritance, interface realizations, etc) or dynamic (calls, object creation, parameter passing, etc) relationships. Each of these relationships is also an instance of specific meta-classes.

The Architecture View represents the system architecture. In this example each smaller rectangle represents an instance The thicker arrow (⇒) relationships between the layers represent an instance of AggregatedRelationship meta-class. The AggregatedRelationship between the Layer VIEW and the Layer CONTROLLER act as a "channel" to group primitive relationships, for instance: two Calls, one Creates and one Extends. The number aside the AggregatedRelationship is called "density" that represents the amount of primitive relationships exists inside it.

The Conceptual View illustrates the system's business rules domain. This system owns three ScenarioUnits (ManageLaboratories, ManageReservation, and RegisterStaff), each of them are associated with a Package from Code View by means of the

association implementation. Further, each ScenarioUnit contains a RuleUnit (ValidateQTYComputers, CheckCredentials, and isCPFValid, respectively) associated with a ClassUnit from Code View, again using the association implementation.

Finally, the Data View depicts the system's database and its tables. Notice that the depicted system owns a set of Plain Old Java Objects (POJOS), they are: Student, Instructor, Secretary, and Researcher. All of these POJOS are also Object Relational Mapping (ORM), i.e., they are mapped to the Data View using the meta-class RelationalTable and its columns are mapped using the meta-classes UniqueKey and ColumnSet.

Assuming the system as it is, it is possible to identify some flaws, i.e., classes that should be moved to another package, classes that are doing work that should be done by other class, a class is no longer used by system, etc. More information about these flaws are detailed and solved in the Case Study presented in Section V.

IV. THE PROPAGATION APPROACH

In this section our approach is presented. It propagates changes, in a cascade way, throughout the KDM's levels during a refactoring. The intention is to keep the consistency/synchronization among all the KDM's views during a refactoring activities. Figure 2 shows the workflow of our approach. It contains three steps, [A], [B], and [C] all contained into the gray box. Outside of our approach there is the *Refactoring Activity*, see the white rectangle. This activity is a normal and conventional model refactoring activity - this activity is out of scope of our approach - is responsibility of the software modernizer to develop or reuse any model refactorings (in ATL, ETL, QVT, etc) and apply them into a KDM model.

After that, the first step, [A] is trigged then a diff between the refactored KDM instance and the original KDM instance (the instance before one applies a KDM refactoring) is performed. The output of this diff is a list that contains all KDM model instance involved during the KDM refactoring.

From this point onward, the step [B], called *Mining Points to Perform the Propagation* gathers all the KDM elements that need to be updated/synchronized as a result of a refactoring. This step runs a depth-first search algorithm (from here on in Mining Dependents Identification Algorithm - MDI Algorithm). This algorithm uses as input the list that was obtained from the diff between the refactored KDM and original KDM instance (step [A]). It also uses the refactored KDM instance to generate as output all KDM instances that possesses dependencies with the elements to be refactored.

The third step [C], called *Applying Propagation*, applies all the changes/updates in the KDM instance. The inputs for this step are the meta-class instances to be changed (provided in step [B]) and the output is the refactored KDM instance.

An important point is that this three-step sequence is repeated in a cascade way until no more elements need to be updated, which is represented by the dotted line that goes back to the first step or forward to the final state. This cycle is necessary because the refactored KDM instance can still require propagations in other elements/views, so, each cycle

concentrates just on the next level. The stop condition is when the mining algorithm returns an empty set, indicating that there are no more elements that depend on the modified ones.

The step [A], is technically supported by the framework EMF Compare as it provides comparison and merge facility for any kind of model. Herein EMF Compare was reused and extended to compare instances of KDM models. The step [B], is technically supported by an *Identification Engine* whose the core is our MDI Algorithm along with a set of queries that are performed over a KDM model.

The step [C] is technically supported by a *Propagation Engine*, whose core is a set of pre-defined transformation rules devised with ATL that works in cascade way. All the transformation rules act as a chain of transformations that are executed together in order to update/propagate all the changes throughout KDM's views. More details on each step are provided in the next sections.

A. Identifying Diff Between Models

We have integrated EMF Compare¹ with our plug-ing because it is a framework that can easily reuse and extend to compare instances of any models, in our case KDM models.

To start this step, our plug-ing needs two instance of KDM as input: i) the refactored one (left side), and ii) the original (right side). Our plug-ing analyses, whether the KDM elements are equal or if they present differences (for example, the name of the class has been changed from Class1 to ClassX, or a class has been moved from a Package to another Package, etc). Then, our plug-ing iterates over all of our KDM elements, be they unmatched (only one side has this object), couples (two of the three sides contain this object) and compute any difference that may appear between the sides. For example, a KDM element that is only on one side of the comparison is a KDM element that has been added, or deleted. But a couple might also represent a deletion: during three way comparisons, if we have an KDM element in the common ancestor (origin) and in the left side, but not in the right side, then it has been deleted from the right side version. The output of this step is a list that contains all KDM model elements involved during the KDM refactoring.

B. Mining Points to Perform the Propagation

The step [B] starts with MDI Algorithm to identify all affected meta-classes along with a set of queries. The MDI Algorithm recognizes all meta-classes and its relationships that use somehow the meta-class(es) that were refactored. As input our MDI Algorithm uses the list obtained from the Step [A]. For example, in the case of the refactoring *Move Class* the list would contains a Package and a set of ClassUnits that were moved. Further, our MDI Algorithm uses a set of queries that are performed on the KDM's instance to mine all the affected/linked meta-classes. All the queries were created using XPath. We have decided to use XPath because it is a well-know and well-documented language.

¹https://www.eclipse.org/emf/compare/

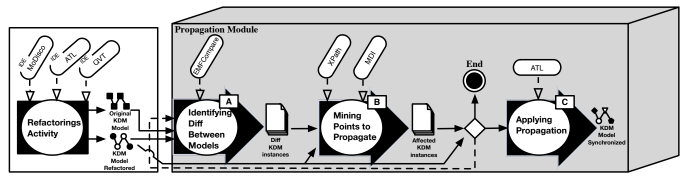


Fig. 2: A "bird's eye" View of our Approach.

Firstly a query must be executed to get the root element in KDM. This query is represented as the first statement in Figure 3, see line 1 - it is used to return an instance of the meta-class Segment. The returned Segment, as well as all KDM's views are gathered by the other queries presented in Figure 3 lines 2 to 5. The returned elements of these queries are used as input in our MDI Algorithm as all the the list obtained from the Step [A].

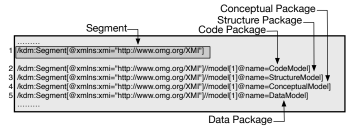


Fig. 3: Xpath used to return the KDM's elements.

Algorithm 1: MDI(G,u) - Mining Dependents Identification Algorithm.

```
Input: DFS (G, u, eL) where G is a KDM's instance, u
          is the initial meta-class, i.e., Segment, and eL is a
          set of elements to verify
   Output: A collection of affected meta-classes
1 begin
2
      foreach outgoing edge e = (u, v) of u do
3
          if vertex v as has not been visited then
              if vertex v contain implementation = true
4
                 foreach implementations element do
5
                     verify all elements in implementation
6
                 end
7
                 Mark vertex v as visited (via edge e).
8
                 Recursively call DFS (G, v).
              end
10
          end
      end
11
12 end
```

Algorithm 1 depicts the MDI Algorithm that is used to mine all the affected meta-classes. The algorithm works as follows:

first it is necessary to pick a starting point, i.e., the metaclass Segment. Visit the Segment, push it onto a stack, and mark it as visited. Then it is necessary to go to the next meta-class that is unvisited, verify if it has an association named implementation. If so, it verifies if this association contains references to any element's used in the refactoring, if so - push it on the stack, and mark it. This continues until the algorithm reaches the last meta-class. Then the MDI Algorithm checks to see if the Segment has any unvisited adjacent metaclass. If it does not, then it is necessary to pop it off the stack and check the next meta-class. If the algorithm finds one (unvisited meta-class), it starts visiting adjacent meta-classes until there are no more, check for more unvisited adjacent meta-classes, and continue the process always verifying the association named implementation. When the algorithm finally reach the last meta-class on the stack and there are no more adjacent, unvisited meta-classes that contains the association implementation without check, our algorithm should create a list of all affected meta-classes that is further used to propagated all changes throughout the KDM levels.

C. Applying Propagation

This step objectives to effectively perform in a cascade way all the changes/updates in the KDM model. The only task is to provide for this step all the parameters it needs to conduct the propagation. By means of our plug-in these parameters are identified automatically in Step [B] and are used in Step [C]. Differently from step [A], where the modernizer has to define a set of model transformations rules to perform the model refactoring, here a set of generic and pre-established model transformations (written in ATL) are used. More specifically, the difference is that in Step [A], the modernizer can either create or reuse a KDM refactoring, otherwise in Step [C] all rules were beforehand defined to perform the propagation of changes (in a cascade way) after the application of a KDM refactoring. In addition, these ATL rules (the propagations) require a set of mininum parameters that should be informed before realize all the propagations. As already mentioned these parameters are the output from Step [B], which is a list containing all KDM affected instances.

In order to bound these parameters along with the output of Step [B] our approach performs a static analysis (parsing) of all generic ATL rules and identifies places that must be replaced in with the Step [B]'s output (KDM affected instances), i.e, all the places where parameters are needed. This is particularly necessary in our approach because ATL does not enforce type correctness, hence rules written in ATL may be ill-typed. Moreover, the creation of a suitable propagation requires precise parameters (meta-classes) informations. It is important to highlight that this static analysis is done totally automatically and transparently by means of our Eclipse plugin. The aim is having a decouple module of KDM propagation as simple as possible to facilitate the integration with any refactoring defined in ATL in the context of KDM model and also to promote the reuse. Therefore, the software modernizer does not have to worry about devising the propagation of changes, which usually is harder than just the creating of a KDM refactoring. In addition, if the static analysis detect errors, the software modernizer is required to fix and inform the correct parameters, otherwise, all changes are propagated in all KDM levels automatically/transparently

Figure 4 shows a code snippet written in ATL that is used to propagate the changes. ATL language is a hybrid of declarative and imperative that contains a set of transformation rules. Therefore, our pre-defined ATL contains several rules, each one is specific to cope with a kind of change propagation. However, due space limitation the whole ATL it is not presented. As can be seen, there are three rules - each of them is used to propagated the change in a specific KDM package/view, respectively. Note that all strings, '#parameter', are changed during the static analysis along with the step [B]'s output

The first rule is responsible to propagate the changes throughout the Structure View, see lines 24 to 32. In line 26 the source pattern of the rules is defined by using OCL guard stating the layers to be matched. After, is defined a target pattern (lines 29 -31) which is used to compute the density of an AggregationRelationship after the application of a refactoring. For instance, if the *Move Classes* refactoring is applied to transfer ClassUnits to a Package to another, a natural propagation in KDM is to transfer the RuleUnit related to the moved classes to another ScenarioUni that represent the target package. A chunk of propagation to deal with this problem is defined in the second rule (lines 33 to 43), i.e., this rule can be used to propagate the changes throughout the Conceptual View.

Finally, the rule defined in lines 44 - 65 propagates the change to the Data View. For each new ClassUnit instance a RelationalTable instance has to be created - their names have to correspond. The itemUnit reference set has to contain all ColumnSet that have been created for each StorableUnit (meta-class that represent all the attributes that a class holds) as well as its types. Although we have presented just a chunk of our pre-defined ATL (change propagation) by observing Figure 4 it is fairly evident that the Propagation Engine tend to be more complex/verbose than KDM refactorings. Therefore, we argue to provide a module that can be plugged over existing KDM refactorings in order

```
rule propagationStructurePackage {
25
26
      from
             source: MM1!Layer (source.allInstance
27
                        -> select(e | e.refImmediateComposite = '#parameter'))
28
       to
29
30
              aggregated <- this Module. getDensity Aggregation (target. aggregated)\\
31
33
   rule propagationConceptualPackage {
34
35
36
             source: MM5!RuleUnit (source.name = '#parameter')
37
38
             target: MM5!ScenarioUnit (
39
             conceptualElement ·
40
                  Sequence{thisModule.getRuleUnit('#parameter')...}
41
42
43
44 rule propagationDataPackage {
45
46
             source: MM!ClassUnit (source.allInstances()
47
                    -> select(e | e.refImmediateComposite = '#parameter')
48
                    ->collect(e | e.name = '#parameter' or e.name = '#parameter'))
49
       to
50
             target: MM4!RelationalTable
51
52
53
                    name <- source.name
                    itemUnit <- Sequence {columns} ->
54
                                  union(source.codeElement->
55
                                         select(e | e.oclIsTypeOf(MM!StorableUnit)))
56
57
             columns: MM4!ColumnSet (
58
                    name <- '#parameter'.
59
                    type <- if (source.type.oclIsUndefined()) then
60
                           OclUndefined
61
62
                           source.type->getType()
63
                    endif
64
65
    \textbf{helper def}: getDensityAggregation} (agg: MM3! \textbf{AggregatedRelationship}):
66
      MM3!AggregatedRelationship = (agg.density = (agg.relation->size()));
```

Fig. 4: Snippet of ATL to execute the propagation in cascade.

to propagate the changes can assist the software modernizer.

V. CASE STUDY

A case study showing that our approach can be used to support the change propagation in KDM models is presented in this section. Throughout this case study we have used the described running example, i.e., we applied our three step approach in LabSys. The object of this study is our proposed approach to propagate changes, and the purpose of this study is to evaluate the effectiveness of it. Taking into account the object and purpose of the study, we defined one research question: $RQ_{caseStudy}$: Given a set of refactoring (Extract Class, Move Class, Extract Layer and Remove Class), can the proposed approach propagate all the changes effectively throughout KDM views?

To assess the effectiveness of the proposed approach through the $\mathbf{RQ}_{caseStudy}$, we use some oracles. As each refactoring has its own characteristics and modifies specific KDM model elements, it is possible to predict all the expected changes in other KDM views. So, considering our set of developed refactorings, we had to develop some oracles for each refactoring.

The complete oracle can be seen at www.mudar.com.br.

The execution of this case study was assisted by our Eclipse plug-in that we developed to support the proposed approach. As stated in Section IV the proposed approach uses as input two KDM instance, one representing the LabSys, and one conforming the refactored LabSys. Therefore, firstly we adopted a reverse engineering to transform the LabSys source-code into a KDM instance. We used MoDisco [13], which is a framework that get as input java source-code and then return as output a KDM instance. Currently, MoDisco only generates the KDM Code package, other KDM packages are extremely important to evaluate our approach. Therefore, we manually instantiated the followings KDM packages: Structure Package, Data Package, and Conceptual Package. After applying LabSys to MoDisco we gathered a KDM instance that contains 29,444 number of model instances (in this context KDM meta-classes' instances in the model).

After that, we applied each refactoring and generated another KDM instances, i.e, this new KDM instance represent a new LabSys version, the refactored one. Then, we applied the step [B] of our approach - then a diff between the original KDM instance and the refactored one was performed. Finally, we applied the step [C] in order to propagate all the changes throughout KDM views. These steps were executed four times, i.e, for each chosen KDM refactoring all these step was performed.

As stated earlier, LabSys contains some flaws. More specifically, one an evident problem in this system is the presence of the ClassUnits Student and Instructor in the VIEW package, these ClassUnits should be allocated in the MODEL package. Another problem is that the ClassUnits Laboratory is doing work should be done by two ClassUnits. Similarly, by inspecting the LabSys instance we could notice that there is a ClassUnit that is no longer used, it does not contains any relationship with another ClassUnit. Finally, the MODEL Layer should also be extracted as it also contains internals elements responsible to deal with database information.

In order to solve these flaws we selected selected three class-level refactorings (*Extract Class*, *Move Class* and *Remove Class*) and one layer-level. The class-level refactorings are the conventional and well known Fowler's [6] refactorings easily found on literature. The conceptual order of applying these refactorings are botton-up, i.e., from lower level elements to higher level ones. For example, when you move classes from one package to another, business rules representing those classes should also be moved to other scenarios.

The refactoring layer-level was intend to investigate topdown propagations, so, we decided to apply the *Extract Layer* refactoring. The goal of this refactoring is the extraction of responsibilities from one layer and the moving of them to a recently created one. In this case, the propagation is from top to down, because it is necessary to propagate changes to lower level elements, such as Packages and ClassUnits, for example.

It is important to highlight that all these KDM refactoring were devised in ATL. However, due space limitation only the refactoring Move Class is depicted and explained.

```
module moveClasses:
   create OUT: MM, OUT1: MM1, OUT2: MM2, OUT3: MM3
8
   refining IN: MM, IN1: MM1, IN2: MM2, IN3: MM3;
10
                                                  parameters <
11
   rule moveClass {
12
13
       source : MM!Package (source.name = MODEL)
15
       target: MM!Package (
         codeElement <- Sequence (thisModule.moveClass( Student ), Instructor )
16
17
18
19
20
   helper def: moveClass (className: Sequence(String))
     MM!ClassUnit = MM!ClassUnit.allInstances()->any(e | e.name = className.name);
```

Fig. 5: Snippet of ATL to perform the refactoring *Move Class*.

These KDM refactorings need some parameters that should be properly informed before to start our three step approach. For instance, considering the refactoring illustrated in Figure 5 lines 13 and 16 three parameters specified, i.e, the source Package (MODEL) and two ClassUnit's instances (Student and Instructor) to be moved were specified. After specifying these parameters the ATL is ready to be applied into a KDM instance.

All refactorings were applied completely automatically by means of our devised plug-in, we just needed to specify all parameters. To deal with refactorings that go into infinite loops, we set three minutes timeout interval. We applied the *Extract Class* to the ClassUnit Laboratory; we applied the *Move Class* to two ClassUnit's instances (Student and Instructor); we applied the *Extract Layer* to the MODEL Layer that contains internals elements to deal with database information; finally we applied the *Remove Class* to a ClassUnit that was no longer used in LabSys.

The effect of applying these four KDM refactoring will turn the KDM instance inconsistent. For instance, considering the KDM refactoring Move Class depicted in Figure 5 the "density" value will turn wrong, i.e., AggregationRelationShip between the Layer VIEW and the Layer CONTROLLER would change from 4 to 2 - once the primitives relationships Creates and Extends would no longer exist from the package VIEW to the package CONTROLLER. In the same way, the result of *Move Class* refactoring should also update the density between the Layer MODEL and CONTROLLER, instead of 2 it should be 4, as Creates and Extends were also moved along with its ClassUnits, Student and Instructor. Concerning to the Conceptual View, the RuleUnit CheckFreeHours that is associated with Instructor should also be moved to ScenarioUnit RegisterStaff. Others desynchronization would also arise after applying all described KDM refactorings.

After applied all refactorings we verify whether them were successfully propagate throughout KDM views, i.e., if the intended refactoring could be performed and if all the expected propagations were generated on the KDM model. Based on a set of oracle it was possible to verify if all refactoring were successfully propagated throughout KDM models. Using these

information gathered we can draw conclusion and answer the $\mathbf{RQ}_{caseStudy}$. Table I summaries the results related to each refactoring applied and its respective propagations. In this table there are two abbreviations: (i) "P.C?" ("Propagation Corrected?") and (ii) "N.A" ("Not Applied"). This table also depicts the propagation regarding to the followings KDM packages: Structure Package, Data Package, and Conceptual Package.

All the changes were effectively propagated throughout KDM views. Which means that in this case our approach could automatically execute truly relevant propagation in all KDM views when dealing with the chosen refactorings. Observing globally the data in Table I we can claim that the use of our approach in the context of these refactorings has been satisfactory. The data also show that our approach it is able to propagate changes in KDM view in an effective way and it also yields concise propagation of changes. Thereby, the $\mathbf{RQ}_{caseStudy}$ can be answered as true, that is, the proposed approach can propagate changes effectively throughout KDM views.

VI. EVALUATION

This section describes the experiment used to evaluate the effectiveness of our MDI Algorithm, step [B] of our approach. We compared its result manually in order to verify its correctness. In addition, we worked out one research question, as follows: $RQ_{experiment}$: Given some specific elements to be refactored, is the DI Algorithm able to identify correctly all the dependent KDM elements?

A. Goal Definiton

We use the organization proposed by the Goal/Question/-Metric (GQM) paradigm, it describes experimental goals in five parts, as follows: (i) **object of study:** the object of study is our MDI Algorithm; (ii) **purpose:** the purpose of this experiment is to evaluate the effectiveness of our MDI Algorithm; (iii) **perspective:** this experiment is run from the standpoint of a researcher; (iv) **quality focus:** the primary effect under investigation is the precision and recall after applying the MDI Algorithm; (v) **context:** this experiment was carried out using Eclipse 4.3.2 on a 2.5 GHz Intel Core i5 with 8GB of physical memory running Mac OS X 10.9.2.

The experiment can be summarized using Wohlin et al.'s template [14] as follows:

Analyze the effectiveness of our MDI Algorithm for the purpose of evaluation with respect to precision and recall from the point of view of the researcher in the context of a subject program.

B. Effectiveness Analysis

We present an effectiveness analysis to determine the recall and precision of our approach. Thus, we applied our MDI Algorithm in one system and we performed a manual analysis to verify the effectiveness of our MDI Algorithm. This analysis employs two metrics: recall and precision, which are described below: Precision is the ratio of the number of true positives retrieved to the total number of irrelevant and relevant KDM elements retrieved. It is usually expressed as a percentage, see equation 1.

$$Precision = \frac{TruePositives}{TruePositives + FalsePositives} \quad (1)$$

 Recall is the ratio of the number of true positives retrieved to the total number of relevant KDM elements in the KDM instance. It is usually expressed as a percentage, see equation 2.

$$Recall = \frac{TruePositives}{TruePositives + FalseNegatives}$$
 (2)

C. Experiment Desing

For our evaluation, we also used the same system described in Section V, LabSys. As stated before, firstly we transformed it into a KDM instance. To evaluate our MDI Algorithm it was necessary to choose some refactoring. As a matter of fact, it is important to know its parameters once our MDI Algorithm uses them to identify all affected meta-classes. Therefore, we selected four refactorings and use their parameters as starting point of our mining approach. The chosen refactorings were: Extract Class, Extract Layer, Move Class, and Remove Class. Then after applied the MDI Algorithm we counted whether all the affected meta-classes were successful identified. We also measured both software metrics precision and recall after applying the MDI Algorithm.

D. Analysis of Data and Interpretation

Table II presents both metrics: precision and recall. Each column represents the effectiveness analysis, whose goal is to analyze the recall and precision of our MDI Algorithm. In order to calculate the precision and recall values we manually verify the algorithm's correctness. In order to help us in the identification of the most significant precision and recall we have built a bar-plot that can be seen in Figure 6

TABLE II: Values of precision and recall.

	Electiveness Analysis										
	Extract (Class	Extract	Layer	Move	Class	Remove	Class			
System	Precision	Recall	Precision	Recall	Precision	Recall	Precision	Recall			
LabSys	100%	100%	80%	100%	100%	95.11%	100%	90.3%			

Observing both Table II and Figure 6, it is possible to see that for the refactoring Extract Class's parameters we got 100% of precision and recall; that is there are no false negatives or positives. However, notice we got 80% of precision for the refactoring Extract Layer's parameters. This happened because our mining algorithm has recognized more similar meta-classes in Extract Layer than in Extract Class increasing the number of false positives, as most of these meta-classes had not relation with the parameters. Obviously, our MDI Algorithm failed in some cases because although some meta-classes are similar, the semantic is completely different. For example, we could have two similar instance of an specific

TABLE I: Propagations for the refactorings: Extract Class, Extract Layer, Move Class, and Remove Class

Refactoring	gExtract Class	P.C?	Refactoring	Extract Layer	P.C?
Code	Create an instance of ClassUnit that represent the new Class Move all StorableUnits to the new ClassUnit	Yes Yes	Code	Create an instance of Package Move a set of selected ClassUnits from a Package to the new Package	Yes Yes
	Move all MethodUnit to the new ClassUnit	Yes		Create an instance of Laver	Yes
	Create an intance of HasType, which represent an association between the new ClassUnit and the old ClassUnit	Yes	Structure	Create an instance of AggregationRelationship between the new Layer and the old one	Yes
Structure	N. A	N.A		Associate the new Layer by means of the association implementation with the new Package	Yes
Data	Create a instance of RelationalTable owning the name of the new ClassUnit			Summing up all primitive relationship to compute the meta-attribute density	Yes
	For each StorableUnit it is necessary to create a ItemUnit, which represent the RelationaTable columns.		Data	N. A	N. A
	Create an instance of UniqueKey that represent the primary key of the RelationalTable.	Yes	Conceptual	If the moved classes are associated to any conceptual elements by means of the association implementation these conceptual elements should be moved to a correspondent associated element of the target Package.	Yes
Conceptual		N. A			
				Remove Class	P.C?
Code	Move an specific ClassUnti from a source Package to a target Package	Yes	Code	Delete the selected instance of a ClassUnit	Yes
Structure	If the target Package is associated to an architectural elements by means of the association implementation the value of meta-attribute named density should be propagated		Structure	If the removed ClassUnit was contained into a specific Structure element then summing up all primitive relationship and overwrite the meta-attribute density	Yes
Data	N. A	N. A	Data	if the removed ClassUnit was associated with an instance of RelationalTable, then it should also be removed	
Conceptual	If the moved class is associated to any conceptual elements by means of the association implementation this conceptual elements should be moved to a correspondent associated element of the target Package.	Yes	Conceptual	if the removed ClassUnit is associated to any conceptual elements by means of the association implementation these conceptual elements should be removed	Yes

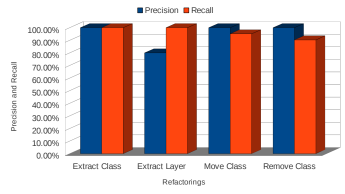


Fig. 6: Bar-plot for precision and recall of each refactoring.

meta-class, therefore the algorithm would identify just one. As can be seen in Table II it is clear that our MDI Algorithm helps to find meta-classes which are related with a particular refactoring but it is not foolproof. Nevertheless, empirically we can say that the algorithm add value to the whole solution.

As can be seen in our analyses, good recall and precision values were obtained using our MDI Algorithm. Therefore, this can enable other groups to proceed researching on data mining techniques in KDM models. Thereby, the $\mathbf{RQ}_{experiment}$ can be answered as true, that is, the MDI Algorithm can be able to identify correctly the affected KDM elements. Clearly, we cannot guarantee the same level of recall and precision but maybe it is possible to keep improving these metrics by using other data mining techniques.

E. Threats to Validity

The lack of representativeness of the subject programs may pose a threat to external validity. We argue that this is a problem that all software engineering research, since we have theory to tell us how to form a representative sample of software. Also, this experiment is intended to give some evidence of the efficiency and applicability of our implementation solely in academic settings. A threat to construct validity stems from possible faults in the implementations of the techniques. With regard to our mining techniques, we mitigated this threat by running a carefully designed test set against a complex system.

VII. RELATED WORK

Westfechtel *et al.* [15] presented an approach for refactoring static models (UML class diagrams) and propagate the changes to behavioral models (UML Sequence diagrams), aiming to maintain the consistency between these models. Unlikely these authors, in this project our goal is to propagate the changes to other static views, all of them belonging to the same family of metamodels. Considering that our approach does take into consideration behavior aspects, only static ones, we believe that both approaches are complementary to each other.

Egyed [16] proposed an UML-based approach similar to our first step, which is the mining and identification of model elements to be changed. In order to find those model elements, the author employs "consistency rules" between models. These rules always must keep satisfied when the models as synchronised/aligned. So, whenever an element is refactored, a broken rule is an indication that a desynchronisation problem occurred, allowing the identification of model elements that must be updated to synchronise the model again. The author argue that his approach scales up to large, industrial UML models. The author employs a strategy different from ours for the identification of the points to be updated; while we rely on the comparison between the original and refactored models, he relies on the consistency rules. We believe that the problem with his approach is the insertion of another task to

be performed (the specification of the consistency rules), in which new problems and errors can be inserted. Our approach is more time-consuming in terms of processing, but we believe that the recall and precision of the identification is higher.

Therefore, to be best of our knowledge our work is the first one in presenting an approach for propagating changes in KDM models in a consistent and transparent way. The most fundamental differences of other related works are: i) we consider only static models, i.e, other views of the system; ii) we work with a family of metamodels that share a consistent and homogeneously terminology (syntax) and iii) our solution is KDM-specific and iv) our approach is tool supported by means of an Eclipse Plug-in which can be coupled to any refactoring scripts written in any transformation language.

VIII. CONCLUSIONS AND FUTURE WORK

The focus of our paper is the demonstration of propagation that must be performed in different static representations (views) of a given system. This means that we are not concerned with dynamic parts. As stated earlier, previous research has demonstrated concerns about the propagation of changes when modifications are made in models. However, the largest of them are concentrated in the propagation of changes between different meta-models. Otherwise we are interested in propagation of changes in different KDM abstraction views to keep them synchronized after a specific refactoring. We claim that by using our approach the modernization engineers can concentrate just on the development of the refactorings, without worrying about the change propagation, which is a time-consuming and error-prone task.

As KDM is a integrated model that can be seen as a family of meta-models, where all of them are somehow connected by means of associations a certain model element is used in several places in general is referenced by its id without having to be duplicated in multiple locations. This means that by applying the refactoring *Rename X*, where X is any KDM elements the propagation would be performed automatically. During the elaboration of this research we also realized that some propagations can also be considered as refactoring and vice versa. What characterize them is how they are used in a specific moment and not the implementation by itself. This is like having a set of refactoring that anyone can trigger anyone. When this is the case, the modernization engineer can directly apply both, unlike propagations which clearly cannot be directly applied from the user, as it is shown in [15]. This is generally the case for moving refactorings, as the moving of an element from a container to another is independent of both the container and their abstraction level. For example, suppose the existence of a class C1 belonging to a package P1. Consider also that C1 is the implementation of a business rule B1 which is inside a scenario S1 and that the package P1 is the implementation of the Scenario S1. So, C1 = B1 and P1 = S1. If the *Move Class* refactoring is applied to transfer the class C1 to package P2, a natural propagation is to transfer the business rule B1 to another scenario. However, if the modernization engineer is using a modeling environment which provides a

business rule view, (s)he could also have available for him(her) a moving business rule refactoring. In this case, the natural propagation would be to transfer the corresponding classes from one package to another. Therefore, we can see that in some cases there is bidirectional flow, which can be started from any point.

A certain particularity of our approach is that the required input is two KDM instances; the original and the refactored. As the refactoring activity is not part of our approach, there is no guarantee that other modernization engineers will implement refactorings that result in two models. Other possibilities would be having other kinds of inputs, such as an annotated KDM, or an extended KDM, or an stereotyped KDM. However, this will require modifications in our first step.

Although our main focus along the paper had been on the lower-level refactorings and botton-up propagations, in our case study we decided to start an investigation on topdown propagations employing the Extract Layer refactoring. The results seems to indicate that our propagation module is able to propagate correctly even in this case, as shown in Table I. However, we intend to deepen much more in this line of thought in a future work. Similarly, during the experiment carried out our MDI Algorithm seem to identify correctly the affected KDM elements, it reached a good level of precision and recall. However, we aim to pursue another mining techniques in future work.

Summing up, the idea behind KDM is that the community starts to create parsers and tools that work exclusively over KDM instances; thus, every tool/algorithm that takes KDM as input can be considered platform and language-independent. For instance, a refactoring catalogue for KDM [4], a crosscutting concerns mining for KDM models [17], architectural conformance checking for KDM models, could be applied to any system implemented in any language. In the same line of thought, an important point is about the reusability of the algorithms and transformations developed in this work. All of them are strictly focused on the KDM syntax, what makes them language and platform independent. So, we could use our propagation approach during the refactoring of systems implemented in C++, C#, Cobol, etc in order to keep all their views synchronized.

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