SmartMatcher – How Examples and a Dedicated Mapping Language can Improve the Quality of Automatic Matching Approaches

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Abstract

Information integration has a long history in computer science. It has started with the integration of database schemas in the early eighties. With the rise of the semantic web and the emerging abundance of ontologies, the need for an automated integration increased further. A lot of automated matching approaches and tools have been proposed so far. The typical output of such tools is a simple one-to-one alignment mostly based on schema information, e.g., similar names and structures of schema elements. However, these alignments cannot cope with schema heterogeneities, hence, these problems must be resolved manually. Furthermore, there is no automated evaluation of the quality of the alignments based on the instance level, because the matching approaches are not bound to a specific integration scenario, e.g., transformation or merge. In this work we propose the SmartMatching approach, which can be seen as an orthogonal extension to existing matching approaches for increasing the quality of the automatically produced alignments for the transformation scenario. This is achieved by using an executable mapping language for bridging schema heterogeneities and by using instance models to evaluate the quality of the alignments in an iterative and feedback-driven process inspired by machine learning approaches.

1. Introduction

Information integration deals with the problem of building a general view on different kinds of data. The origin of information integration lies two to three decades ago in the area of database engineering, as autonomous databases started to federate [17]. With the advent of semantic web and its schema-based technologies (RDFS and OWL) for describing, storing, and exchanging data, the need for an automatism arises.

In general, we can distinguish between three categories of matching approaches [18]. The first category are schema-based approaches which use only schema information as input for the matching process. The second category are instance-based approaches which use instances as input for the matching process, only. And the third category is about hybrid approaches which use schema and instance information.

The main requirements of matching approaches are the completeness and correctness of the produced mappings as, well as usability. However, the following three problems complicate the realization of these three requirements.

Different mapping execution scenarios: Matching approaches can be applied to solve different kinds of integration problems. For example, alignments from existing matching approaches can be used to merge or transform instances. However, each integration scenario entails other interpretations of alignments with different side conditions. Due to the generality of common approaches, it is hard to cover all aspects of each scenario in the alignments, and most of the approaches lack a binding to an execution environment.

Schema heterogeneity: Matching approaches produce alignments which express correspondences between elements belonging to different schemas. Most of the schemas to be integrated share similar semantics but describe these semantics with different structures. Currently used equivalence correspondences cannot cope with schema heterogeneities. Hence, the results of such approaches, often described in the INRIA alignment format [8], must be interpreted, and missing alignments between schematically heterogeneous elements must be explored by the user in further steps when the transformation or the merge scenario is written in an executable language. To fulfill the need of an executable and evaluable approach, a more powerful mapping language that can cope with schema heterogeneities is needed.
Automatic evaluation: Matching results are suggestions and one cannot rely on them. To make assertions about the quality of the resulting alignments, quality measures can be applied [2, 16, 21]. To calculate those quality measures, all correct alignments must be already given by the user. Typically mistakes are wrong alignments, and alignments which exist, but are not found by the matching approach.

In this work we introduce the SmartMatching approach which is dedicated to the transformation scenario. It will tackle the three aforementioned problems, namely execution problem, schema heterogeneities, and evaluation of the mappings. To cope with the execution problem and schema heterogeneity, we do not use simple alignments which describe similarities between schema elements. Instead, we use a dedicated mapping language that can cope directly with schema heterogeneities. This mapping language has a direct link to an execution environment. Hence, the mappings found can be directly executed without any further user interaction.

The evaluation of the mappings can be done automatically in the SmartMatching approach during the mapping process. Therefore, we need instances which describe the same real-world domain. With these semantically equivalent examples, expressed in both of the schemas to be integrated, we can compare the results of the transformations. If there are still differences between the transformed instances, further adaptation of the mappings are necessary, otherwise the mappings represent correct correspondences between these two schemas.

The SmartMatching approach consists of three components, namely, the Initial Matcher, Fitness Function and the Mapping Engine, and components responsible for the transformation scenario. Depending on the types of schemas to be integrated, different kinds of mapping languages can be plugged into the MappingEngine. As a side condition, the mapping language must be declarative and the mapping operators must have statically typed interfaces. Based on the interface definition, different selecting strategies for mapping operators can be implemented in the MappingEngine.

In the rest of the paper, we use the term matching as the automatic process of finding bridges between schema elements, and the term mapping and alignment for those bridges. Furthermore, the term mapping is used for complex mappings which can bridge schema heterogeneities and the term alignment for simple equivalent correspondences.

The paper is structured as follows. In Section 2 we give further motivation for the SmartMatching approach. In Section 3 we introduce the SmartMatching approach in detail. Section 4 shows related approaches and describes the differences to the SmartMatcher. Finally, in Section 5, we sum-up our approach and give an outlook on future work.

2. Motivating Example

Figure 1(a) depicts an example of two semantically similar but schematically different schemas. In this paper, we use UML class diagram notation for representing schemas. The classes with white background color on the left hand side (LHS) and on the right hand side (RHS) are semantically equivalent but schematically different. The classes with gray background color are not semantically equivalent and therefore not considered in the mappings. The LHS schema describes a concept person (cf. class Person) with its first name (cf. attribute Person.name) and family name (cf. attribute Person.famName). The RHS schema describes the same semantics, but using a different schema representation. It consists of a class Person and an attribute label, which represents the name of the person. The information of the family name is represented in an own class, which has also an attribute label, representing the family name value.

On the LHS schema, the same value of the attribute famName can occur repeatedly in different instances. In contrast, on the RHS only one Family instance exists for each person with the same family name. This means, the values
of the Family.label attribute are unique.

Existing matching tools can deliver alignments with similarity values between schema elements mostly described in the INRIA alignment format [8]. Figure 1(a) shows an alignment between LHS Person and RHS Person with a similarity of 1.0. This mapping was found due to name similarity with schema-based matching techniques. Because of different names for semantically equivalent attributes, only instance-based or hybrid matching techniques [18] can find alignments between the attribute Person.name and Person.label as well as Person.famName and Family.label.

When interpreting the alignments between the LHS and RHS elements, the transformation code depicted in Figure 1(c) can be derived. All instances of type Person on the LHS are transformed into instances of type Person on the RHS. Additionally, the alignment between the two attributes Person.name and Person.label leads to the code in which each value of the attribute Person.name of a Person instance on the LHS is shifted into the value of the attribute Person.label of a Person instance on the RHS.

When transforming this alignments to transformation code, only some parts of the required transformation code can be derived without any further interpretation of the alignments. These alignments do not express that each value of Person.famName attribute should be transformed into an instance of the class Family. Additionally, the value of the Person.famName attribute should be set to the value of Family.label attribute and a link between Person instance and Family instance should be created.

To express richer mappings between two schemas, a dedicated mapping language which is aware of schema heterogeneities can be used. For the mapping example in Figure 1(b) we have used the CAR mapping language [22], which is an executable and declarative mapping language that can cope with most common schema heterogeneities. It is based on a combination of classes, attributes and references. Hence, it is applicable to schemas which are based on an object oriented core. But CAR is not an integral feature of the SmartMatcher. Each declarative mapping language that can cope with schema heterogeneities and has a binding to an execution environment can be used.

The two classes Person and its attributes Person.name and Person.label can be mapped straightforwardly with an class2class (C2C) and attribute2attribute (A2A) mapping. The attribute Person.famName is mapped with an attribute2class (A2C) mapping to the class Family. This means making an object of type Family from a value of the Person.famName attribute. The aggregation flag of A2C is set to true, hence, each distinct value of Person.famName is transformed into one object of type Family. Additionally, the value of Person.famName is transformed into the value of Family.label, and the link between the instances of class Person and Family must be set accordingly.

The interpretation of the CAR mappings allows to transform instances of the LHS into instances of the RHS as described in pseudo code in Figure 1(d). Additionally to the code shown on the LHS of Figure 1(c), the creation of family instances and the linking between family instances and person instances can be established. The operational semantics of the A2C mapping operator is described in pseudo code on the right hand side of Figure 1(d) from line 4 to 10. The first step is to check whether an instance of type family with the value of the attribute Family.label which equals the family name value of the actual person instance (cf. line 4) exists. If such an instance does not exist, a new instance of type family is created (cf. line 5) and the value of the attribute label is set to the value of the family name attribute of the actual person (cf. line 6). In addition, the actual person instance and the newly created family instance are connected with a belongsTo link (cf. line 7). In the opposite case, the correct matching family instance is selected (cf. line 9) and only the link between the actual person and the selected family instance must be set (cf. line 10).

Many automatic approaches produce alignments between schema elements, but lack the expressiveness to cope with schema heterogeneity problems. More powerful mapping languages can tackle the schema heterogeneity problem, but no automatism for finding the correspondences is provided. The SmartMatching approach will combine the strength of both to automatically generate mappings with a more powerful mapping language. Furthermore, an automatic self-evaluation of the found mappings is provided.

3. The SmartMatching Approach

In this section, we give a detailed introduction to the SmartMatcher. Figure 2 gives an overview of the SmartMatcher’s architecture and its integration process. It shows the core components, namely, the Initial Matcher, Mapping Engine with its Mapping Language Repository, and Fitness Function. As a prerequisite for using the SmartMatching approach, a Mapping Language with an a binding to an Execution Environment must be provided. For the self-evaluation feature, additionally instances representing a real world domain modeled with both schemas are required. The requirement for the mapping language in the SmartMatching approach is that the mapping operators have typed interfaces. Hence, the mapping operators can be used like pieces of puzzles to build a bridge between two schemas. Finding appropriate mappings between them can be seen as searching a way through a search graph. Each node expresses the state of the mapping, and each edge is the application of a mapping operator. The aim of the SmartMatching approach is to find heuristics to reduce the search space and find a correct mapping quickly.

Section 3.1 gives a generic description of the workflow
of the matching process. Due to lack of space, a concrete example is not presented in this paper, but may be found at the project web-site [blinded]. In Section 3.2, we describe the role of the core components in detail. In Section 3.3, we give the motivation for using concrete examples and describe how they can increase the efficiency of the automated matching.

3.1. The SmartMatcher Process

In the following, we describe the workflow of the Smart-Matching process, which can be divided into 8 steps.

**Step 1) Develop example instances.** In this step, instances are developed for each of the schemas to be integrated. Figure 3 shows the general idea. The aim is to define a real world example that uses most of the schema concepts. Describing the same real world example with both schemas produces instances which use semantically equivalent schema concepts (see the right hand side of Figure 3). Hence, not overlapping schema elements can be filtered out.

**Step 2) Generate initial matching.** In this step we use existing matching tools to create basic alignments between similar schema concepts. We require the alignments to be expressed in the INRIA alignment format [8]. Due to the INRIA alignment format, we can use all matching tools which deliver such a format.

**Step 3) Interpret initial mappings.** We can translate the alignments produced in step 2 to an initial mapping model based on the types of the elements referenced by the alignments. The use of the Initial Matcher increases the performance, i.e., the search space for the SmartMatching approach is reduced if several correct mappings have been found.

**Step 4) Derive transformation.** In this step a transformation is generated from the mapping model. The transformation is responsible to transform LHS instances into RHS instances. Based on the schemas to be transformed, the mapping model can be convert into different kinds of transformations. For example, if XML Schema is used as schema language, XSLT and XQuery can be used as transformation environments for transforming the actual XML documents.

**Step 5) Transform instances.** The execution environment is responsible for reading the instances conforming to the LHS schema and transforming them into instances conforming to the RHS schema, based on the derived transformations.

**Step 6) Calculate differences.** In this step the actual and the target RHS instances are compared by means of their attribute values and links. The differences are collected in a diff model which can be used to evaluate the quality of the mappings between Schema A and Schema B. Furthermore, in step 5 we have two termination conditions for the SmartMatching process. The first one occurs if no more differences between the actual and target instances exist, i.e., the mapping is complete. The second one occurs if the differences remain the same during several iterations, i.e., a final point is reached for a certain set of mapping operators and example instances.

**Step 7) Propagate differences.** In this step, the differences calculated by the Fitness Function are propagated back to the Mapping Engine. More specifically, missing and wrong values are propagated back, expressed in the diff model of the actual and target instances.

**Step 8) Interpret differences and adjust mapping model.** This step is responsible for analyzing the propagated differences and for adapting the mappings between the LHS and RHS schema by searching for and applying appropriate mapping operators for missing or wrong mappings.

After step 8, a new iteration starts at step 4 until step 6. In step 6 the actual and the target RHS models are compared again. If there are no more differences, the process is finished, else the iteration is continues until step 8, where a new iteration begins.

3.2. The SmartMatcher Components

In this section, we give more insights into the components of the SmartMatching approach.

**Initial Matcher:** The aim of the initial matching process is to narrow the search-space. Without an initial matching, the operators of a mapping language must be applied randomly. This would increase the search time. The Ini-
tial Matcher component reuses existing matching tools like COMA++, Alignment API, FOAM etc. The results of such matching tools are equivalent alignments with a similarity value delivered in the INRIA Alignment Format [8]. These results are the input of the next component, the Mapping Engine.

Mapping Engine: The Mapping Engine is the core component of the SmartMatcher. Its role is twofold. First, it must interpret the results of the Initial Matcher and generate mappings for them, Step 3 in Section 3.1. Due to the fact that the Mapping Engine is aware of the mapping language, appropriate mapping operators can be taken from the Mapping Language Repository for the delivered alignments. Second, it must interpret the results of the Fitness Function and adopt the given mappings, Step 8 in Section 3.1. The adoption is based on differences between the transformed instances. This is the evaluation part of the approach. If no differences were found, the mapping ought to be correct.

Fitness Function: The aim of the Fitness Function is to calculate the differences between the actual and target instances. Those differences are propagated back to the Mapping Engine to adopt the current mappings. The calculation of differences is based on attribute values and the amount of instances and their structure. The by-example approach, discussed in Section 3.3, leads to semantically equivalent instances, only the structure of the instances of the LHS and the RHS schema can differ. After the transformation of the LHS instances into the actual RHS instances, this instances can be compared with the target RHS instances by counting the amount of instances of a specific type, and by comparing the values of attributes. The differences are marked in the target RHS instances (the diff model) and can be propagated back to the Mapping Engine.

3.3. How can Concrete Examples Improve the Matching Process?

Concrete examples are the core elements of improving the mapping quality and supporting the self evaluation mechanism. The bottom of Figure 2 shows a cloud which stands for a concrete real world example of a specific domain. This example is described in natural language.

This real world example is modeled with each of the schemas to be integrated with their schema concepts. To find the overlapping parts of the schemas to be integrated, both instances must describe the same parts of the real world example.

Figure 3 gives an insight how the overlapping parts can be modeled. The real world example is expressed in one of the schemas to be integrated, e.g., schema A. The schema elements used are marked as a filled circle. The part of the real world example modeled with schema A is also depicted in the real world example cloud. Now the same parts of the real world example described with schema A must be described with schema B. Parts of the real world example that can be modeled with schema B but not with schema A must be left out. If not all parts modeled with schema A can be expressed in schema B, they must also be left out. The overlapping part of both schemas is depicted on the right hand side of Figure 3.

This process of describing the same real world example with both schemas leads to instances which describe the same concepts but with different schema elements, that means we get the semantically overlapping part of both schemas. Hence, we do not have to cope with semantic schema heterogeneities.

Other instance-based approaches also compare values of instances to find similarities between schema elements. Due to term ambiguities like synonyms, homonyms, the results of such a comparison cannot be trusted. By using the same real world example and the same terms for the same concepts the term ambiguities problem can be tackled.

The concrete examples can further be used to increase the completeness and correctness of the found mappings. The concrete examples serve to evaluate the mappings between two schemas by comparing the transformed examples. Thanks to the real world example, the actual and the target instances on the RHS should be the same. If this is the fact, all automatically found mappings are correct.

4. Related Work

In the last decades a lot of contributions have been presented in the field of schema integration [3, 10, 13]. Based on those works, a lot of schema matching approaches have been built [14, 19, 18].

To the best of our knowledge there is no equivalent approach to the SmartMatcher in respect to how instances are used to find schema similarities and provide self-evaluation. In general, we can classify our approach due to the dimensions given in [14] as hybrid meta-matcher approach.

Matching approaches: The SmartMatching approach is orthogonal to existing matching approaches, such as
COMA++ [2], FOAM [20], CROSI [9], Alignment API [8], which produce alignments in the INRIA alignment format. Hence, we can use them to increase the results of the initial matching phase. In contrast to given instance-based approaches, we do not use given instances and try to find the similarities in their values, as described for example in [5, 7, 11]. We use dedicated real world examples to define instances. Hence, we can be sure the same terms denote the same concepts.

Schema heterogeneities: We use a dedicated mapping language which can explicitly bridge the heterogeneity gap for common heterogeneity problems. Clio [12] is a matching tool from IBM which is also able to bridges heterogeneity problems, but in an implicit manner. They use value correspondences (a kind of simple alignments) for mapping the schemas and in a second step they interpret sets of value correspondences and compute from these sets complex mappings for the most common schema heterogeneities known from the database field. QuicMig [6], is another matching approach which bridge schema heterogeneities to fulfill the transformation scenario. Similar to the SmartMatching approach, QuicMig makes use of manually created example instances. But the processing of these instances differs, QuicMig uses existing instance-based matchers to generate alignments. The SmartMatching approach calculates the differences between manually created instances, which are transformed to adopt the mappings between the schemas to be integrated.

Machine learning: The SmartMatcher is also related to supervised machine learning [1]. In general, supervised machine learning tries to find a functional relationship model to get the output instance from the input instance with the help of a set of training instances. The actual and targeted output are compared and the differences are propagated back to adopt the functional relationship model. The resulting functional relationship model is evaluated with a set of evaluation examples. In case of the SmartMatcher the functional relationship model is the mapping model between the LHS and RHS schema. The prepared instances which describe the real world example serve as input and output. The Fitness Function is responsible for calculating differences and feeding them back to adapt the mappings. At least one pair of instances describing the same real world domain is used to train the SmartMatcher. Further pairs can be used to evaluate the mappings if they hold for different kind of instances.

5. Conclusion and Further Steps

In this paper we have presented a generic approach for improving the completeness and correctness of automatically produced mappings for the transformation scenario. Our approach is orthogonal to existing schema-based, instance-based, and hybrid matching approaches and can be tailored to different kinds of integration scenarios, schema languages, and mapping languages. The contribution of this paper is the usage of instances representing the same real world domain and an initial mapping as a starting point, combined with a feedback-driven iterative approach. This iterative approach is used for improving the initial mappings based on the differences between the user defined target instances and the generated actual instances. Furthermore, this test-driven approach enables the automatic evaluation of the generated mappings. Due to the permanent evaluation of the SmartMatching process, the final mapping result can be treated as correct for the defined set of example instances. Hence, the mapping results of existing matching tools can be improved. More specifically, wrong mappings can be eliminated and missing mappings can be explored. However, the side condition and critical part of the approach is the definition of the instances which describe the real world example.

In contrast to other automatic matching approaches, the SmartMatching approach needs more work in the preparation phase, i.e., the establishment of the example instances, but less in the reworking phase, i.e., the manual evaluation and the adjustment of the mappings. Hence, our hypothesis is that the effort building the instances for the real world example is less than the evaluation and reworking phase of other approaches. Furthermore, the real world examples can be used in other integration scenarios. For example, if schema A and B have been already integrated with the SmartMatching approach, this means the real world example instances have been created and therefore can be reused when integrating schema A and B with schema C.

The SmartMatcher is already implemented prototypically for schemas defined in Ecore, the metamodeling language of the Eclipse Modeling Framework (EMF) [4]. In particular, we are using CAR as mapping language, and we have implemented a simple initial matcher component. In addition, we provide an import functionality for alignment models based on the INRIA alignment format. Furthermore, we have implemented a FitnessFunction which compares the target model with the transformed actual model. The differences between target models and actual models can be propagated back to the MappingEngine which produces CAR mapping models which can be transformed into transformation definitions based on colored petri-nets [15].

Further steps are improving our current prototype, and the evaluation of the aforementioned hypothesis that the preparation phase is less work than the reworking phase. Finally, we have to evaluate our matching approach extension regarding completeness and correctness of the mappings with empirical experiments.
References