Formalizing Ontology Alignment and its Operations with Category Theory

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Abstract. An ontology alignment is the expression of relations between different ontologies. In order to view alignments independently from the language expressing ontologies and from the techniques used for finding the alignments, we use a category-theoretical model in which ontologies are the objects. We introduce a categorical structure, called V-alignment, made of a pair of morphisms with a common domain having the ontologies as codomain. This structure serves to design an algebra that describes formally what are ontology merging, alignment composition, union and intersection using categorical constructions. This enables combining alignments of various provenance. Although the desirable properties of this algebra make such abstract manipulation of V-alignments very simple, it is practically not well fitted for expressing complex alignments: expressing subsumption between entities of two different ontologies demands the definition of non-standard categories of ontologies. We consider two approaches to solve this problem. The first one extends the notion of V-alignments to a more complex structure called W-alignments: a formalization of alignments relying on “bridge axioms.” The second one relies on an elaborate concrete category of ontologies that offers high expressive power. We show that these two extensions have different advantages that may be exploited in different contexts (viz., merging, composing, joining or meeting): the first one efficiently processes ontology merging thanks to the possible use of categorical institution theory, while the second one benefits from the simplicity of the algebra of V-alignments.

Keywords. Ontology alignment, category theory

Introduction

In its most general form, the term “ontology alignment” can refer to almost any formal description of the (semantic) relationship between ontologies. A more restricted conception of the term is used in surveys [6,23] or alignment API [7], that conceive alignments as pairs of elements of the ontologies\(^2\), together with information on the type of the relation and the confidence in its correctness. An alignment is thus given a set-theoretic defi-

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\(^{2}\)We speak of “elements of an ontology” to refer to arbitrary semantic entities of a given ontology language, e.g., concepts, relations, or instances.
nition as a set of correspondences. Though perfectly acceptable in applications, it has the disadvantage of using entities—something local—as the basis of ontology alignment—something global.

Here we present a complementary approach that treats alignments as first class citizens where locally defined elements are not needed. Our main goal is to build a formal theory of ontology alignments and their associated operations that is independent of the internal representation language. To achieve this objective, we start from a category-theoretic definition of ontology alignment that was already sketched in [24,4,15,12,14]: a pair of morphisms$^*$ with a common domain. However, none of these works provided in-depth investigations of this abstract formulation of the alignment problem.

Based on this related work, we build up a framework around the notion of V-alignments, with an abstract definition of the merge of two ontologies and an algebra allowing composition, intersection and union of alignments ($\S2$). Then, disposing of a well-behaved, language-independent infrastructure, concrete alignments must be embedded into it as an example of the generality of our approach. A critical issue is the ability to express non-symmetrical relations (e.g., a class in one ontology being subsumed by another class in another ontology) within such theoretical framework. No solution is given to this problem in all cited papers. The difficulty does not reside in the theoretical ability to express such relations, but in the manner we should instantiate the abstract formulation. In $\S3$, we propose two solutions to this problem:

- define a more complex structure for the definition of category theoretic alignments, while reusing already existing categories of ontologies;
- design a category—or rather a class of categories—with elaborate morphisms enabling the expression of complex, non-symmetrical relations.

The former approach, presented in $\S4$, is a re-construction of the framework with the new notion of W-alignments. The latter solution presents a home-made category of ontologies that increases the expressivity of morphisms, in comparison to previously published categories of ontologies ($\S5$). Both approaches have interesting advantages and constraining drawbacks that we consider in $\S6$.

1. Related work

In [24], a similar categorical approach is mentioned but not rigorously formalized. [4] uses morphisms of algebraic specifications$^3$ to define morphisms between ontologies and say a relation (an alignment in their sense) between ontologies $O_1$ and $O_2$ consists of an ontology $O$ and a pair of morphisms $\chi_1 : O \to O_1$ and $\chi_2 : O \to O_2$. This is precisely the definition of V-alignment given below, but it does not provide any means of representing complex alignments as we do. In [15], a category-theoretic approach using the information flow theory of Barwise and Seligman [3] is given, with no concrete representation of alignments. Kent also gives an intuition of the bridge ontology idea in [16] but he does not formalize it within category theory and only describes the merge of two ontologies. Information Flow is also the basis of an implemented system called IF-

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$^*$Words marked with a $^*$ are category-theoretic terms. Their definition can be found in, e.g., [20,1,19].

$^3$Algebraic specifications are closely related to specifications in institution theory, which we often refer to, without using it explicitly.
Map [13] designed for automated ontology mapping, but they do not have a categorical representation for rich alignments. [12] gives a concrete example of a representation of an alignment in category theory, but since it is so simplistic, it is hard to see the generality of the approach. Joseph Goguen’s work on institution∗ theory [10], especially [9,8], advertises the use of colimits∗ for ontology integration. This theory, though not sufficient to model complex alignments with a V-alignment structure, can be used as a grounding for our so-called W-alignments. More details on the categorical approach are given in a survey on ontology mapping [14]. Finally, ontology alignment and schema matching are closely related. In particular, [5] describes a schema matching algebra that we partially generalize with our approach. See [21,14,23] for surveys on ontology and schema mappings in general.

2. Simple alignments

This part presents a categorical formulation of various operations employed when manipulating different ontologies and alignments. These operations are ontology merging, alignment composition, alignment union and intersection. They are presented in more details in [11]. They are but mere application of common categorical constructions to the abstract alignment structure and will only be sketched here.

Remark: In the remainder, some familiarity with category theory would be useful. For more details on the basics of category theory, see [20] for an easy yet good introduction. [1,19] give something more elaborated.

2.1. Category-theoretic alignments

As said before, an ontology alignment is a description of the relationship between two ontologies. Category theory generalizes the set-theoretic notion of relation, and offers a definition for a (generalized) relation between two arbitrary objects in a category∗. An alignment thus corresponds to the diagram given below, where objects∗ O1, O2 and A are ontologies and π1 and π2 are ontology morphisms∗. In categorical terminology, such diagram is called a span.

\[
\begin{array}{ccc}
O_1 & \stackrel{\pi_1}{\leftarrow} & O_2 \\
\downarrow & & \downarrow \\
A & \stackrel{\pi_2}{\rightarrow} & A
\end{array}
\]

When the objects O1, O2, A are ontologies and π1, π2 are ontology morphisms, we call this structure a V-alignment due to the shape of the associated diagram and in order not to confuse it with the informal notion of alignment. The very same definition is used in [4,12,14] with different names (ontology relation, ontology alignment, ontology articulation).

2.2. Merging with V-alignments

Once a V-alignment between two ontologies is known, it is desirable to integrate the aligned ontologies into a single ontology. This operation, called ontology merging, aims
at uniting heterogeneous specifications into a larger, more precise one which allows more information sharing. The categorical formalization of V-alignments allows for a simple description of the merge, and this can be described in terms of the category-theoretic pushout* construction. [15,13,12] give more details about this construction, and the present paper also discusses this point in §3.

2.3. Algebra for V-alignments

The need for ontology alignment naturally arises when information from many ontologies is relevant to a given task. However, since the task of constructing alignments is not an easy one and can hardly be accomplished in a fully automatic fashion, it is reasonable to store and reuse known alignments. The purpose of this section is to introduce a sound algebra of V-alignments that allows for essential operations that enable us to compose, join, and intersect alignments.

2.3.1. Composing alignments

Composition is a central operation for the reuse of alignments: if we have alignments between ontologies $O_1$ and $O_2$, and between $O_2$ and $O_3$, then it should be possible to obtain an alignment of $O_1$ and $O_3$. The definition is the same as the composition of spans in category theory (see [19]). So it is obtained by the use of the categorical construction called pullback*.

The following commutative diagram* shows two V-alignments $\langle A, \alpha_1, \alpha_2 \rangle$ and $\langle B, \beta_2, \beta_3 \rangle$. The composition is the alignment $\langle C, \alpha_1 \circ f_A, \beta_3 \circ f_B \rangle$, where $\langle C, f_A, f_B \rangle$ is the pullback of $\alpha_2$ and $\beta_2$.

Composition is associative and identity exists, which confirms that the proposed operation is well-behaved as a composition of alignments.

2.3.2. Intersection and union of alignments

Intersection gives the mutually agreed correspondences of two alignments. Union gathers all asserted relations specified in two alignments. These operations are indeed very useful in the context of the Semantic Web since they allow a modularization of alignments. In this respect, one can give a partial alignment with only part of the relevant correspondences and expect to retrieve more on the Web when needed.

Figure 1 a. gives the diagram of intersected alignments $\langle A, f_1, f_2 \rangle$ and $\langle B, g_1, g_2 \rangle$. Object $C$ together with morphisms $k_A, k_B, h_1$ and $h_2$ make the limit* of the diagram composed of the two alignments. The resulting alignment is $\langle C, h_1, h_2 \rangle$. 
Union is defined via intersection. In order to unify two alignments, one has to know what is common to both of them. Then the union is the disjoint union of this common part and the non-common parts. In Figure 1 b., this is done by way of a categorical pushout* of \( \langle k_A, k_B \rangle \). Morphisms \( u_1 \) (resp. \( u_2 \)) is obtained by factorizing* \( f_1 \) (resp. \( f_2 \)) through \( i_A \) (resp. \( i_B \)). So informally, we say that union is the pushout of intersection.

These operations are, as expected, commutative and associative.

This algebra concisely formalizes operations combining two or more alignments provided by different alignment algorithms or experts, either by composing (when there is no alignment between two related ontologies), joining (union of alignments: if both algorithms take into account different aspects of ontologies) or meeting them (intersection of alignments: if on the contrary they should agree for considering correspondences to be correct).

3. Concretizing V-alignments

In order to apply the previous framework to real cases, it is necessary to instantiate it with concrete categories. For instance, one can consider the most basic way to describe relationships between two ontologies: identifying those elements which represent the same semantic entities. This can be adequately described by a binary relation between the sets of elements, that is, consider morphisms as functions.

In the literature, the most adapted categories of ontologies are found in institution theory [10], where specifications* (i.e., ontologies in our terms) are mapped with truth-preservation functions. Notably the language OWL can be described as an institution [17]. Unfortunately, a pair of functions (even structure-preserving), is only adequate to express equivalence of entities. In many cases, though, the two ontologies to align were designed in such way that some concepts do not have their equivalent in the other ontology, although several concepts are closely related. For instance, one may find that concept Woman in ontology \( O_1 \) is a subclass of Person in ontology \( O_2 \). In this case, the merge should contain concepts Person and Woman with a subsumption relation between them (see Figure 2). However, assuming this is the result of a pushout operation, it is not clear what the alignment should be.

A pair of functions cannot lead to such a pushout. So the problem of expressing complex alignments requires investigation, and we therefore propose the following solutions to work out this issue:
1. Find more complex categories, where objects still are ontologies, but with morphisms able to express other relations;
2. Keep the category simple, and complexify the definition of an alignment using more elaborate structure;
3. Change the definition of the merge, for example by using different type of \textit{col-limit}.

The last item implies that the operations defined in §2 are to be abandoned. Since they are built on well established work, we will not challenge this idea. We first discuss item (2) in §4, where a new alignment structure is defined on top of the previous one and leads to an upgrade of the associated infrastructure. Item (1) is considered in §5, which defines a new category of ontologies where morphisms are family of relations instead of functions.

4. W-alignments

In this section, we combine existing material into an extended formulation of alignments that we will suggestively name W-alignments. It corresponds to a categorization of the notion of bridge axioms. Merging and composing are defined in this framework, but the algebra suffers from defects.

4.1. Categorical formulation of bridge axioms

Let us start with the example from §3: consider two OWL-ontologies $O_1$ and $O_2$ that contain the atomic concepts \textit{Woman} and \textit{Person}, respectively. Assuming that none of the ontologies contains both concepts, it is not possible to express the intended subsumption of \textit{Woman} and \textit{Person} with V-alignments in a common category of ontologies where concepts are mapped to equivalent concepts.

In such cases, the relation is nonetheless expressible in the ontology language but cannot be represented with the vocabulary of any of the two ontologies. So the idea is to externalize the assertion “\textit{Woman} $\sqsubseteq$ \textit{Person}” in another ontology. These external assertions are called \textit{bridge axioms} (described from a logical point of view in \textit{e.g.}, [18]). As observed in the introduction, alignments described as sets of bridge axioms give a local description of the correspondences between two ontologies. In order to conform to the categorical paradigm, we must first give a globalized definition of these axioms.
We do this by representing bridge axioms in form of an additional bridge ontology. The fact that certain concepts of the aligned ontologies occur within the bridge ontology is captured by V-alignments between the bridge and each of the aligned ontologies. We thus arrive at the following definition:

**Definition 4.1 (W-alignment)** A W-alignment between two ontologies $O_1$ and $O_2$ is a triple $(B, A_1, A_2)$ where $B$ is a bridge ontology and $A_1$ and $A_2$ are two V-alignments between $O_1$ and $B$ and between $O_2$ and $B$, respectively.

The following diagram depicts the situation, which also serves to illustrate why the above terminology was chosen. Note also that we do not impose any restrictions on the bridge ontology $B$. In particular $B$ could contain axioms that are related to neither $O_1$ nor $O_2$.

Based on this categorical formulation, here we give a suitable definition for merging of ontologies that are aligned with a W-alignment.

**Definition 4.2** Given two ontologies $O_1$ and $O_2$ and a W-alignment between them, the merge of $O_1$ and $O_2$ is defined to be the colimit* of the alignment diagram. More explicitly, this colimit $M$ is computed by successive pushouts as in Figure 3.

Intuitively, $O_1^+$ and $O_2^+$ represent the original ontologies $O_1$ and $O_2$ extended with axioms and elements that enable us to express their alignment as a simple V-alignment. This idea is not entirely new, and in [16] $O_1^+$ and $O_2^+$ have been called portal ontologies, referring to their specific role in making the knowledge of each of the ontologies accessible to the other one.

Since this merge is obtained by successive pushouts, this operation for W-alignments is in the same class of complexity as merging with V-alignments.
Example 4.3 A more demonstrative example consists in expressing the semantic connection between a n-ary relation and its reification with only binary relations. For instance, property “sells” relates a seller to a buyer and to an object (3-ary relation) in the first ontology. The second ontology has a class “Sale” that has three properties “hasSeller”, “hasBuyer” and “hasObject”. The bridge ontology will contain the axiom $R(x, y, z) \iff \exists t (S(t) \land r_1(t, x) \land r_2(t, y) \land r_3(t, z))$. The first V-alignment matches $R$ with “sells” and the second matches $S$, $r_1$, $r_2$, $r_3$ with “Sale”, “hasSeller”, “hasBuyer”, “hasObject”, respectively. The merge will contain both the relation and its reification, together with the axiom.

4.2. Composing W-alignments

A full-featured algebra for W-alignments, along the lines of §2.3, would be complicated and unintuitive. However, we can easily describe a useful operation for composing W-alignments.

Definition 4.4 Consider ontologies $O_1$, $O_2$, and $O_3$ with W-alignments as in Figure 4. The composition of the W-alignments of Figure 4 is described as follows:

- The bridge ontology $B$ is obtained as the merge of the bridge ontologies $B_1$ and $B_2$, according to the W-alignment $(O_2, A_2, A_3)$,
- the V-alignment of $O_1$ and $B$ is $(A_1, f_1, b_1 \circ g_1)$, and
- the V-alignment of $O_3$ and $B$ is $(A_4, g_4, b_3 \circ f_4)$.

This definition formalizes the fact that we know there is a relation of $O_1$ and $O_3$, given by means of an intermediate ontology $O_2$. In order to describe this with a single bridge ontology, we integrate both of the involved bridges with $O_2$. This construction has the advantage that it faithfully captures all information that is available about the composed alignment.

However, there is a major problem with the above definition: by deriving bridge axioms from the ontologies $B_1$, $B_2$, and $O_2$, we incorporate all their embedded information into the new bridge ontology. But this set of bridge axioms might be highly redundant for the given purpose: it may involve axioms of $O_2$ that are neither related to $O_1$ nor to $O_3$. Another pathological case is when $O_2$ is the disjoint union of $O_1$ and $O_3$, while $O_1$ and $O_3$ are not related at all. In this case, we would rather wish the composed bridge ontology to be empty, instead of containing the whole information of all involved ontologies.
Overcoming this difficulty at the concrete level relates to the problem of finding a minimal non-redundant set of axioms that yields a given set of desired (or relevant) conclusions. Unfortunately, logical languages tend to be highly non-local in this respect. Other operations like intersection and union suffer from the same kind of deficiency: there is neither canonical nor intuitive definition that satisfies the notion they are supposed to cover. We therefore omit their mentioning in this paper, and prefer to focus on a different approach that relies on a newly proposed category of ontology.

5. Improved category of ontologies

The other possible solution consists in using elaborate morphisms capable of expressing complex alignments with V-alignments alone. We describe here an enhanced category of ontologies, that we name $\mathcal{O}n^+$, which has ontologies as objects and particularly elaborate morphisms.

**Definition 5.1 (Morphisms)** A morphism $f : O_1 \rightarrow O_2$ in $\mathcal{O}n^+$ is a set of triples $(e_1, e_2, R)$ such that:

- $e_1$ and $e_2$ are syntactic entities (concepts, relations, individuals, etc.) from ontologies $O_1$ and $O_2$ respectively,
- $R$ denotes a relationship that holds between $e_1$ and $e_2$ (e.g., subsumption, equivalence, temporal relations, etc.). The set of available relations will be denoted $\mathcal{R}$.

This category is defined modulo the set of available relations $\mathcal{R}$. So, there is a category of ontologies with relations such as `subClass`, `superClass`, `equivalentClass`, `disjointClass`, `partiallyOverlappingClass`. Besides, the set of relations `startsWithString`, `endsWithString`, `startedByString`, etc. forms another category. Moreover, the types of entities that can appear in the triples is very dependent on the kind of relations in $\mathcal{R}$.

**Example 5.2** In order to envision the possibilities of such morphisms, we can give the following examples of correspondences, were the syntactical entities are compound entities: $(A_1 \sqcup B_1, C_2 \cap D_2, \text{subClass})$ or $(\text{concat(name, surname)}, \text{fullname}, \text{eqString})$.

The categorical composition operation associated to these morphisms is thus defined:

**Definition 5.3 (Composition)** Let $f : O_1 \rightarrow O_2$ and $g : O_2 \rightarrow O_3$ be two morphisms in $\mathcal{O}n^+$. The composition of $f$ and $g$, noted $g \circ f$ is the set of triples $(e_1, e_3, R)$ such that there exist $e_2$, $R_1$, $R_2$ such that $(e_1, e_2, R_1) \in f$, $(e_2, e_3, R_2) \in g$ and $R = \phi(R_1, R_2)$ with $\phi : \mathcal{R} \times \mathcal{R} \rightarrow \mathcal{R}$ given by a composition table, such as the one given in Example 5.4.

The small figure below gives the intuition of this definition: if an entity $e_2$ is related to entities in ontologies $O_1$ and $O_3$, then there should be some kind of relation between $e_1$ and $e_3$. This relation depends on the relationship between $e_2$ and the other entities, and is expressed by the function $\phi$. It corresponds to the composition of relational constraints, as found in temporal [2] or spatial algebras [22].
Example 5.4 In the following composition table, = is equality, \( \subset \) is strict inclusion, \( \supset \) is strict containment, \( \perp \) is disjointness and \( \overset{\approx}{\subset} \) is overlapping with partial disjointness.

<table>
<thead>
<tr>
<th>( R_1 )</th>
<th>( \subset )</th>
<th>( \supset )</th>
<th>( \perp )</th>
<th>( \overset{\approx}{\subset} )</th>
</tr>
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<tbody>
<tr>
<td>=</td>
<td>{=}</td>
<td>{}</td>
<td>{}</td>
<td>{}</td>
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<tr>
<td>( \subset )</td>
<td>{}</td>
<td>{}</td>
<td>{}</td>
<td>{}</td>
</tr>
<tr>
<td>( \supset )</td>
<td>{=, \subset, \supset, \overset{\approx}{\subset}}</td>
<td>{}</td>
<td>{}</td>
<td>{}</td>
</tr>
<tr>
<td>( \perp )</td>
<td>{}</td>
<td>{}</td>
<td>{}</td>
<td>{}</td>
</tr>
<tr>
<td>( \overset{\approx}{\subset} )</td>
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</tbody>
</table>

Table 1. Table of composition for Example 5.4.

Property 5.5 The composition is associative iff \( \phi \) is associative.

The associativity of \( \phi \) is not a severe constraint because all usual relations in description logics, temporal and spatial reasoning have associative composition tables. Moreover, in order to have the identity morphism, \( R \) must contain equality. Given these somewhat reasonable constraints, \( \text{Ont}^+ \)-morphisms together with ontologies as objects form a category. Relations in \( R \) are not restricted to the ontology language. So, for example, two OWL\(^4\) ontologies can be related with temporal or spatial relations, as well as fuzzy ones.

This category has strong advantages with regard to its expressivity and the elegance of the V-alignment algebra that can still be applied here. Additionally, independently from V-alignments, they are, alone, composable and tunable. However, they have a major drawback: pushouts does not generally coincide with the expected merge. In next section, we further discuss advantages, drawbacks and potential interest of both approaches.

6. Discussion

Both of the two solutions proposed have pros and cons. On the one hand, the representation of W-alignments is less intuitive as V-alignments and demands a prior understanding of V-alignments. Moreover, manipulating W-alignments necessitates a reconstruction of the infrastructure available with V-alignments. This infrastructure has a defective algebra: no identity alignment, no canonical union and intersection. Another counter-intuitive property of W-alignments is the capability to use axioms in the bridge ontology that do not relate to any of the aligned ontologies. These drawbacks make W-alignments inappropriate to build new alignments out of existing ones, so they do not fit for highly

\(^4\)http://www.w3.org/TR/owl/
distributed semantic applications. On the other hand, W-alignments can express very rich alignments, such as relations between a n-ary property and its reification. Moreover, it is built upon the same principle as simple alignment: colimits serve for ontology integration. This is a strong advantage because, for instance, the category of OWL ontologies is cocomplete [17], i.e., all pushouts exist in this category. So they are well-suited for the merging of ontologies.

Working at the concrete category level leads to different and complementary results. Certain correspondences are hard to express (e.g., reification of n-ary relation), but the enhanced category has the advantage of separating the alignment language—which appears in the morphisms—from the ontology language—which appears in the objects. As long as the relations verify loose constraints, the complexity of relations can be arbitrarily increased, offering possibilities like fuzzy relations or other uncommon relations, without interfering with the ontology language. Besides, they benefit from the algebra described in §2, which makes them easy to manipulate at an abstract level. But when the category gets more complex, allowing expression of non-symmetrical relations, the merge does not always coincide with the pushout. However, the alignment algebra is adequate for abstracting modular ontology alignment applications thanks to the operation of composition, intersection and union. Finally, complicated structure similar to W-alignments could also be constructed on top of them.

7. Conclusion

Finding suitable categorical representations of alignments is the ultimate goal of our work.

To address this issue, the present paper (1) provides a formalization of several operations on ontologies and ontology alignments relying on simple category-theoretic constructions that is consistent with previous published category-theoretic representation of ontology alignment and integration; (2) shows that this simple formalization does not allow to account for expressive alignments; (3) proposes two attempts to repair this, which can represent complex semantic relationships within category theory: (3.a) a categorical formulation of the notion of bridge axioms and (3.b) a proposal for a concrete category of ontologies improving the expressivity of formerly proposed categories. In both cases, we study the repercussion of each contribution to the original algebra mentioned in (1) above.

Both approaches show the lack of expressivity in existing work with respect to semantic relationship. They offer partial solutions to the problem. We presented the advantages of each solution. Though both approaches have interesting benefits, we are leaning toward the second one because we think it can lead to a more general theory of ontology alignment and coordination. Of course, the morphisms we presented have to be connected to the semantics of the ontologies. Our future investigation aims at providing an abstract model theory with such complex morphisms, along the line of institution theory which encompasses both syntax and semantics. Doing this, we will be able to design a legitimate semantics for ontology alignment and distributed systems, while so far, no common agreement exists on such a semantics.
References