Fitting Description Logic Ontologies to ABox and Query **Examples (Extended Abstract)**

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Abstract

We study a fitting problem inspired by ontology-mediated querying: given a collection of positive and negative examples of the form (A, q) with A an ABox and q a query, we seek an ontology O that satisfies $A \cup O \models q$ for all positive examples (\mathcal{A}, q) and $\mathcal{A} \cup \mathcal{O} \not\models q$ for all negative examples (\mathcal{A}, q) . We consider the description logics ALC and ALCI as ontology languages and a range of query languages that includes atomic queries (AQs), conjunctive queries (CQs), and unions thereof (UCQs). For all of the resulting fitting problems, we provide effective characterizations and determine the computational complexity of deciding whether a fitting ontology exists. This problem turns out to be coNP-complete for AQs and full CQs and 2ExpTime-complete for CQs and UCQs. These results hold for both \mathcal{ALC} and \mathcal{ALCI} .

Keywords

Description Logic, Ontology-Mediated Querying, Ontology Fitting

1. Introduction

In many areas of computer science and AI, a fundamental problem is to fit a formal object to a given collection of examples. In inductive program synthesis, for instance, one wants to find a program that complies with a given collection of examples of input-output behavior [1]. In machine learning, fitting a model to a given set of examples is closely linked to PAC-style generalization guarantees [2]. And in database research, the query-by-example paradigm asks to find a query that fits a given set of data examples [3].

In this extended abstract, we study the problem of fitting an ontology formulated in a description logic (DL) to a given collection of positive and negative examples. Our concrete setting is motivated by the paradigm of ontology-mediated querying where data is enriched by an ontology that provides domain knowledge, aiming to return more complete answers and to bridge heterogeneous representations in the data [4, 5]. Guided by this application, we use labeled examples that take the form (A, q) where Ais an ABox (in other words: a database) and q is a Boolean query. We then seek an ontology \mathcal{O} that satisfies $A \cup \mathcal{O} \models q$ for all positive examples (A, q) and $A \cup \mathcal{O} \not\models q$ for all negative examples (A, q). The fact that q is required to be Boolean is not a restriction since our queries may contain individual constants from the ABox.

Example 1. Consider the positively labeled examples

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\{\{authorOf(a, b), Publication(b)\}, Author(a)\},
         ({Reviewer(a)}, \exists x \text{ reviews}(a, x) \land \text{Publication}(x)),
 and ({Publication(a)}, Confpaper(a) \vee Jarticle(a)).
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An ALC-ontology that fits these examples (with no negative examples) is

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\mathcal{O} = \{ \exists authorOf.Publication \sqsubseteq Author, \}
                                                          Reviewer \sqsubseteq \existsreviews.Publication,
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[🔛] DL 2025: 38th International Workshop on Description Logics, September 3–6, 2025, Opole, Poland

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There are, however, many other fitting \mathcal{ALC} -ontologies, including $\mathcal{O}_{\perp} = \{ \top \sqsubseteq \bot \}$ and, say, $\mathcal{O}' = \mathcal{O} \cup \{ \text{Author} \sqsubseteq \exists \text{authorOf.Reviewer} \}$. We can make both of them non-fitting by adding the negative example $(\{ \text{Author}(a) \}, \exists x \text{ authorOf}(a, x) \land \text{Reviewer}(x))$.

A main application of fitting ontologies is to assist with ontology construction and engineering. This is in the spirit of several other proposals that have the same aim, such as ontology construction and completion using formal concept analysis [6, 7, 8] and Angluin's framework of exact learning [9], see also the survey of these and related approaches in [10]. We remark that there is a large literature on fitting DL concepts (rather than ontologies) to a collection of examples, sometimes referred to as concept learning. These have been investigated from a practical angle [11, 12, 13], and from a foundational perspective [14, 15, 16, 17]. Concepts can be viewed as the building blocks of an ontology and in fact concept fitting also has the support of ontology engineering as a main aim. The techniques needed for concept fitting and ontology fitting are, however, quite different, and to the best of our knowledge, fitting problems for ontologies have not yet been studied.

As ontology languages, we concentrate on the expressive yet fundamental DLs \mathcal{ALC} and \mathcal{ALCI} , and as query languages for examples we consider atomic queries (AQs), conjunctive queries (CQs), full CQs (CQs without quantified variables), and unions of conjunctive queries (UCQs).

We formally define what we mean by ontology fitting. Let \mathcal{Q} be a query language such as $\mathcal{Q} = AQ$ or $\mathcal{Q} = CQ$. An ABox- \mathcal{Q} example is a pair (\mathcal{A}, q) with \mathcal{A} a ABox-1 and q a query from \mathcal{Q} such that all individual names that appear in q are from ind (\mathcal{A}) , the individuals appearing in \mathcal{A} . By a collection of labeled examples we mean a pair $E = (E^+, E^-)$ of finite sets of examples. The examples in E^+ are the positive examples and the examples in E^- are the negative examples. We say that an \mathcal{ALC} or \mathcal{ALCI} ontology \mathcal{O} fits E if $\mathcal{A} \cup \mathcal{O} \models q$ for all $(\mathcal{A}, q) \in E^+$ and $\mathcal{A} \cup \mathcal{O} \not\models q$ for all $(\mathcal{A}, q) \in E^-$.

Let \mathcal{L} be an ontology language, such as $\mathcal{L} = \mathcal{ALCI}$, and \mathcal{Q} a query language. Then $(\mathcal{L}, \mathcal{Q})$ -ontology fitting is the problem to decide, given as input a collection of labeled ABox- \mathcal{Q} examples E, whether E admits a fitting \mathcal{L} -ontology.

For all of the resulting combinations, we provide effective characterizations and determine the precise complexity of $(\mathcal{L}, \mathcal{Q})$ -ontology fitting. The algorithms that we use to prove the upper bounds are able to produce concrete fitting ontologies.

2. Main Contributions

As a starting point, we study an ontology fitting problem in which the examples are only ABoxes and where we seek an ontology that is consistent with the positive examples and inconsistent with the negative ones. To characterize fitting existence for these consistency examples, we make use of the established connection between ontology-mediated querying and constraint satisfaction problems (CSPs) from [18], and obtain the following.

Theorem 1. Let $E = (E^+, E^-)$ be a collection of labeled ABox examples, $\mathcal{L} \in \{\mathcal{ALC}, \mathcal{ALCI}\}$, and $\mathcal{A}^+ = \biguplus E^+$. Then the following are equivalent:

- 1. E admits a fitting \mathcal{L} -ontology;
- 2. $\mathcal{A} \not\to \mathcal{A}^+$ for all $\mathcal{A} \in E^-$.

This characterization directly provides a coNP algorithm to decide fitting existence. Intuitively, a ontology that fits the examples can be derived from \mathcal{A}^+ . We obtain a corresponding lower bound via reduction from the digraph homomorphism problem.

For ABox-AQ examples, the role of the positive and negative examples reverses, as now a fitting ontology \mathcal{O} must be consistent with the ABox \mathcal{A} in a negative example $(\mathcal{A}, Q(a))$, as otherwise $\mathcal{A} \cup \mathcal{O} \models Q(a)$. Additionally, the positive examples act as "rules", meaning that for some positive

¹We do not admit compound concepts in ABoxes.

example $(\mathcal{A},Q(a))$, whenever \mathcal{A} can be homomorphically found in $\mathcal{A}^-:=\biguplus_{(\mathcal{A},Q(a))\in E^-}\mathcal{A}$, any fitting ontology must derive Q at the image of a. 2 To account for this, we introduce the notion of *completions* which enrich \mathcal{A}^- with additional concept assertions and enable us to precisely characterize fitting existence in the setting of AQs. Let $E=(E^+,E^-)$ be a collection of labeled ABox-AQ examples. A *completion* for E is an ABox $\mathcal C$ that extends $\mathcal A^-$ by assertions of the form Q(b), with $b\in\operatorname{ind}(\mathcal A^-)$ and Q a concept name that occurs as an AQ in E^+ .

Theorem 2. Let $E = (E^+, E^-)$ be a collection of labeled ABox-AQ examples and let $\mathcal{L} \in \{\mathcal{ALC}, \mathcal{ALCI}\}$. Then the following are equivalent:

- 1. E admits a fitting \mathcal{L} -ontology;
- 2. there is a completion C for E such that
 - a) for all $(A, Q(a)) \in E^+$: if h is a homomorphism from A to C, then $Q(h(a)) \in C$;
 - b) for all $(A, Q(a)) \in E^-$: $Q(a) \notin C$.

Note that an algorithm that directly follows this characterization yields a Σ_2^p upper bound. We obtain a coNP upper bound via a more careful algorithm that does not blindly guess a suitable completion, but constructs one step-by-step. For this the algorithm starts with \mathcal{A}^- , and then extends it by guessing, for some positive ABox-AQ example $(\mathcal{A}, Q(a))$, a homomorphisms h from \mathcal{A} to \mathcal{A}^- , and then adding Q(h(a)). We show coNP-hardness using a similar reduction as in the consistency based setting.

Theorem 3. Let $\mathcal{L} \in \{\mathcal{ALC}, \mathcal{ALCI}\}$. Then (\mathcal{L}, AQ) -ontology fitting is coNP-complete.

Ontology fitting for ABox-FullCQ examples has similar properties as ABox-AQ case. One notable difference is that ABox-FullCQ examples can force fitting ontologies to be inconsistent with their ABoxes.

Example 2. Consider a positive ABox-FullCQ example (A, r(a, a)) with $r(a, a) \notin A$. Every ALCI-ontology O with $A \cup O \models r(a, a)$ must be inconsistent with A.

Thus, we arrive at a characterization that extends the ABox-AQ case with considerations for consistency. A modest modification of the AQ-algorithm then shows that (\mathcal{L} , FullCQ)-ontology fitting is coNP-complete. We remark that the obtained complexities for ontology fitting are lower than the complexities of the associated query entailment problems, which are ExpTime-complete for the cases discussed so far [19].

For ABox-CQ and ABox-UCQ examples, the intuition that positive examples behave like "rules" persists, but the presence of quantified variables results in higher expressive power. In fact, positive examples (\mathcal{A},q) now behave similarly to existential rules: if \mathcal{A} is homomorphically found somewhere in the completion, then q must also be found there in a certain slightly unusual sense made precise in the paper that, notably, treats quantified variables in q in a similar way as existentially quantified variables in the head of an existential rule. It is thus easy to enforce that the completion contains, say, an infinite path. The completions that we construct in the CQ/UCQ case are thus ABoxes that extend \mathcal{A}^- with potentially infinite tree-shaped components that are either rooted in an individual in \mathcal{A}^- or disconnected. They thus take the same form as forest models which are well-known from algorithms for UCQ entailment.³

Example 3. Consider the collection of labeled ABox-CQ examples $E = (E^+, E^-)$ where $E^+ = \{(\mathcal{A}, \exists x \, r(a,x) \land A(x))\}$, $E^- = \{(\mathcal{A}, \exists x \exists y \, r(a,x) \land r(x,y))\}$, and $\mathcal{A} = \{A(a)\}$. Any completion \mathcal{C} of \mathcal{A} contains $\mathcal{A}^- = \mathcal{A}$. Hence, a homomorphism of \mathcal{A} into \mathcal{C} is found, and to satisfy the positive example viewed as an existential rule \mathcal{C} must contain an r-successor \mathcal{C} of \mathcal{C} with \mathcal{C} . There is thus another homomorphism from \mathcal{C} to \mathcal{C} that maps \mathcal{C} to \mathcal{C} and thus \mathcal{C} must have an \mathcal{C} -successor \mathcal{C} . While in principle this continues indefinitely, already at this point we have satisfied the query from the negative example. By the characterization given in the full paper, this implies that \mathcal{C} does not admit a fitting \mathcal{C} or \mathcal{C} ontology.

²The homomorphisms used here are not required to be the identity on ABox individuals (which would, in fact, trivialize them). ³In the full paper, we actually represent completions as forest models rather than as ABoxes.

As a consequence of this effect, the computational complexity of fitting existence turns out to be much higher: 2ExpTime complete for both CQ and UCQ examples, no matter whether we want to fit an \mathcal{ALC} - or \mathcal{ALCI} -ontology. The upper bound is derived by a mosaic algorithm. The lower bound for \mathcal{ALCI} is obtained via a reduction from query entailment and the lower bound for \mathcal{ALC} is shown via a reduction from the word problem of exponentially space-bounded alternating Turing machines.

Theorem 4. Let $\mathcal{L} \in \{ALC, ALCI\}$ and $Q \in \{CQ, UCQ\}$. Then (\mathcal{L}, Q) -ontology fitting is 2ExpTime-complete.

For \mathcal{ALCI} , the complexity thus coincides with that of query entailment, which is 2ExpTime-complete both for CQs and UCQs [20]. For \mathcal{ALC} , the complexity of the fitting problems is higher than that of the associated entailment problems, which are both ExpTime-complete [20].

The full version [21] of the paper [22] summarized in this extended abstract contains full proof details.

Acknowledgments

The third author was supported by DFG project LU 1417/4-1.

Declaration on Generative AI

The author(s) have not employed any Generative AI tools.

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