D3.1.4 Reasoning with meta-knowledge

In our previous deliverable D3.1.3, we provided a common formalism for representing context of ontologies. We instantiated our generic definition of context for three specific forms of context: Provenance, Arguments and mapping.

In this deliverable we define a generic framework for many possible dimensions of meta knowledge, which is based on an algebraic specification of these dimensions. In contrast to existing provenance frameworks for algebraic query language such as SPARQL or SQL, however, we aim at tracking meta knowledge during description logic reasoning. Hence, we define how to derive an algebraic meta knowledge formula from a description logic reasoning task and how this formula is evaluated. Hence, we extend the state of the art by allowing the use of an algebraic provenance framework with an expressive logical formalism. As our approach is based on pinpointing, which is available for a broad range of formalisms, it is in fact extensible to other logics as well. We describe a naive algorithm for reasoning with meta knowledge and provide some preliminary experimental results.
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The following partners have taken an active part in the work leading to the elaboration of this document, even if they might not have directly contributed to the writing of this document or its parts:

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Change Log

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Executive Summary

In our previous deliverable D3.1.3, we provided a common formalism for representing context of ontologies. We instantiated our generic definition of context for three specific forms of context: Provenance, Arguments and mapping.

In this deliverable we look into tracking the contexts of axioms throughout the reasoning process. When using networked ontologies (or any larger ontology in general), parts of the ontology will originate from different sources, have varying reliabilities, creation dates or trust degrees associated with them. We subsume all these and possibly more dimensions of context under the term meta knowledge.

We define a generic framework for many possible dimensions of meta knowledge, which is based on an algebraic specification of these dimensions. In contrast to existing provenance frameworks for algebraic query language such as SPARQL or SQL, however, we aim at tracking meta knowledge during description logic reasoning. Hence, we define how to derive an algebraic meta knowledge formula from a description logic reasoning task and how this formula is evaluated. Hence, we extend the state of the art by allowing the use of an algebraic provenance framework with an expressive logical formalism. As our approach is based on pinpointing, which is available for a broad range of formalisms, it is in fact extensible to other logics as well.

We describe a naive algorithm for reasoning with meta knowledge and provide some preliminary experimental results.
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Chapter 1

Introduction

1.1 NeOn Big Picture

Real life ontologies and corresponding data are produced by individuals or groups in certain settings for specific purposes. Because of this, they can almost never be considered as something absolute in their semantics and are often inconsistent with ontologies created by other parties under other circumstances. In order to fully utilize networked ontologies, those disagreements must be identified prior to using them for reasoning. Each ontology can be viewed as valid (or appropriate) in a certain context. We are interested in knowledge expressed as a set of assertions and rules. If such a set of assertions is put into a context, then this means that the context alters some of the meaning of the set of assertions. From the theoretical side, we could say that whenever the contextual information is necessary, the target ontology cannot have fully defined static semantics because it depends on some external information which we call context. We could call such ontologies parametric ontologies because their semantics depends on the value of contextual parameters. It is the goal of the work performed in WP3 to develop appropriate techniques for dealing with context. As shown in Figure 1.1, this work belongs to the central part of the research and development WPs in NeOn. One of the key points of this workpackage is to model and provide a formalization of the context. This model will support both a proper representation of the information particular to the context and its formalization that allows reasoning with the modeled context.

1.2 Methods for Contextual Reasoning

In our previous deliverable D3.1.3, we provided a common formalism for representing context of ontologies. We consider how the context can be syntactically represented to be able to relate an ontology with its context and propose so called groundlings of the context representation within OWL that allow to specify the context itself in the form of an OWL ontology. We then instantiated our generic definition of context for three specific forms of context: Provenance, Arguments and mapping.

In this deliverable we propose a generalized framework not only for tracking provenance, but also for other forms of meta knowledge including confidence degrees, trust, modification dates and others. The framework is generic enough to provide for easy extensibility to additional meta knowledge dimensions. Thus, it is an extension of the work done in D3.1.3.

Traditionally, meta knowledge dimensions such as provenance have been formalized in an algebraic way, allowing easy integration with algebraic query languages such as SPARQL or SQL. When using more expressive languages such as description logics or rules as base languages to extend with meta knowledge, algebraic formalizations can not easily be included. We describe, how they can be integrated with expressive base languages nevertheless, using pinpointing as an auxiliary tool. Hence, our framework is flexible enough to use other base languages beyond description logics.

A typical reasoning task in the combined language is answering questions such as:
What is the confidence degree of $A \subseteq B$ based on the confidence degrees of the axioms used in the inference?

Since when can $A \subseteq B$ be inferred?

Who contributed to axioms supporting the inference?

Hence, meta knowledge reasoning provides support in judging provenance, trustworthiness and usability of ontology query results.

The work given in this deliverable is closely related to some activities in WP1 and WP3. In Deliverable D3.8.1, several ontology learning tools are presented. These tools can automatically generate ontologies attached with provenance information. This provenance information can be handled by our framework. In this work, the framework is built on the term “pinpointing”, which is closely related to the work on finding justifications done in task 1.2 of WP1. In Deliverable D1.2.4, we proposed a bilattice-based semantics for reasoning with inconsistent ontologies. Our meta knowledge reasoning framework can be easily adapted to implement such semantics.

### 1.3 Overview of the Deliverable

In this deliverable we describe our framework in Chapter 2. We first provide a use case for this work, then introduce the notion of pinpointing, which will be served as the foundation of the work. After that,
we present the syntax and semantics of the meta knowledge, and an extended semantics for conflicting meta knowledge. We provide a method for computing meta knowledge using pinpointing and analyze its computational complexity. Preliminary experimental results is given and we also discuss some related work. We conclude this deliverable in Chapter 3.
Chapter 2

A New Method for Reasoning with Meta-knowledge

When exploiting explicit/inferred knowledge in the semantic web, one must not only handle the knowledge itself, but also characterizations of this knowledge, e.g.: (i) where did a knowledge item come from (i.e. provenance), (ii) what level of trust can be assigned to a knowledge item, or (iii) what degree of certainty is associated with it. We refer to all such kinds of characterizations as meta knowledge. On the semantic web, meta knowledge needs to be computed along with each reasoning task.

Meta knowledge can come in various, complex dimensions. Many simplifications done today, such as assuming trust to be measured on a scale from 1 to 10, are not justified. In contrast, actual information sources, modification dates, etc. should be tracked to establish trust [H.]. We propose a flexible mechanism for tracking meta knowledge, which meets these requirements.

Various approaches to this problem have been proposed. They can be grouped into three clusters: First, we have extensions of logical formalisms, e.g. description logics, to deal with a particular kind of meta knowledge. Most prominent are extensions for reasoning with uncertainty, such as fuzzy and probabilistic [LS08] or possibilistic [QPJ07] description logics. Other proposals exist, which are tailored to specific meta knowledge such as trust [Sch08]. Second, for systems allowing for algebraic query evaluation (such as relational databases and SPARQL engines), more flexible mechanisms such as [SST08] and [BKT01] have been proposed, which allow for many kinds of meta knowledge, but are limited to lower expressiveness of the underlying logical formalism. Third, the expressive system proposed by [THM+08] has a rather ad-hoc semantics, which is partially defined in constructors in queries and hence can differ in each query evaluation.

To come up with a flexible mechanism, which at the same time supports expressive logics and multiple kinds of meta knowledge, a suitable formalization of meta knowledge in a semantically precise manner is needed. Moreover, such a mechanism must be supported with a suitable operationalization. From the existing approaches it is clear, that integrating an expressive meta knowledge language with an expressive base knowledge representation language is a non-trivial task, mainly because of the different foundations, i.e. algebra vs. logics, of the meta knowledge and base languages.

Expressive descriptions of meta knowledge in less expressive languages (such as SPARQL based on RDF) have been founded on a tree-based algebraic formalization. Reasoning frameworks, however, frequently have non-tree-based derivations used for consistency checking and querying. In order to be able to reason with meta knowledge, which we formalize as algebraic structure, on top of expressive base languages, we propose a reasoning framework for meta knowledge based on pinpointing. Pinpointing summarizes explanations for axioms in a single boolean formula, which then can be evaluated using a meta knowledge algebra. We provide a blackbox algorithm for reasoning with meta knowledge, and describe our prototypical implementation. The algorithm uses an existing description logic reasoner for entailment checks. Hence, the supported expressivity is that of the underlying description logic.

As a motivation, we first explain a short use case, before laying foundations and defining the semantics of meta knowledge. Afterwards we briefly discuss the complexity and our prototypical implementation. We
review the related work and conclude the deliverable.

2.1 Use Case

In a common scenario for collaborative ontology editing we have public, living ontologies, for which users can propose changes \[PHC^+08\] and which are possibly interlinked through imports or mappings. Applications include large medical and biological ontologies such as SNOMED or the Gene Ontology. The example in \[PHC^+08\] is based on a use case at the UN’s Food and Agricultural Organization FAO. A change can be the addition, change, or removal of an axiom. Users have different levels of expertise and hence their knowledge items are assigned different degrees of trustworthiness. Moreover, there may be conflicting changes or modifications, which make the ontology inconsistent. When answering queries and inferring knowledge in such systems, users need to know for example

- who contributed to axioms used to infer new knowledge,
- when they were last modified, and
- how trustworthy they are.

The derivation of meta knowledge can happen dynamically, in a completely open system comparable to today’s wikis, where the change history is available for every user.

2.2 Foundations

As we use pinpointing as a vehicle for computing meta knowledge, we introduce pinpointing as a foundation for the rest of the deliverable and give some information of existing algorithms for finding pinpoints.

2.2.1 Pinpointing

The term pinpointing has been coined for the process of finding explanations for concluded axioms or for a discovered inconsistency. An explanation is a minimal set of axioms, which makes the concluded axiom true (or the theory inconsistent, respectively). Such an explanation is called a pinpoint. While there may be multiple ways to establish the truth or falsity of an axiom, a pinpoint describes exactly one such way.

**Definition 1 Pinpoint.**

A pinpoint for a entailed axiom \( A \) wrt. an ontology \( O \) is a set of axioms \( \{A_1, ..., A_n\} \) from \( O \), such that \( \{A_1, ..., A_n\} \models A \) and \( \forall A_i \in \{A_1, ..., A_n\} : \{A_1, ..., A_{i-1}, A_{i+1}, ..., A_n\} \not\models A \). Analogously, a pinpoint for a refuted axiom \( A \) wrt. an ontology \( O \) is a set of axioms \( \{A_1, ..., A_n\} \) from \( O \), such that \( \{A, A_1, ..., A_n\} \) is inconsistent and \( \forall A_i \in \{A_1, ..., A_n\} : \{A, A_1, ..., A_{i-1}, A_{i+1}, ..., A_n\} \) is not.

Hence, finding pinpoints for a refuted axiom corresponds to finding the Minimum Unsatisfiable Subontologies (MUPS) for this axiom \[KPCGS06\].

Pinpointing is the computation of all pinpoints for a given axiom and ontology. The truth of the axiom can then be computed using the pinpointing formula \[BP07\].

**Definition 2 Pinpointing Formula.**

Let \( A \) be an axiom, \( O \) an ontology and \( P_1, ..., P_n \) with \( P_i = \{A_{i,1}, ..., A_{i,m_i}\} \) the pinpoints of \( A \) wrt. \( O \). Let \( \text{lab} \) be a function assigning a unique label to an axiom. Then \( \bigwedge_{i=1}^{n} \prod_{j=1}^{m_i} \text{lab}(A_{i,j}) \) is a pinpointing formula of \( A \) wrt. \( O \).

A pinpointing formula of an axiom \( A \) describes, which (combination of) axioms need to be true in order to make \( A \) true or inconsistent respectively.
2.2.2 Finding all Pinpoints

Algorithms for finding Pinpoints can be grouped into three groups:

Finding one pinpoint Algorithms to find one pinpoint can either derive a pinpoint by tracking the reasoning process of a tableaux reasoner, or use an existing reasoner as a black box. In the latter case, a pinpoint is searched by subsequently growing (shrinking) a subontology until it starts (stops) entailing the axiom under question. Based on the so derived smaller ontology the process is refined, until a pinpoint has been found. The advantage of blackbox algorithms is that they can support any description logic, for which a reasoner is available \[KPCS06\]. Extending a tableaux reasoner on the other hand is complicated, but yields better performance, as a pinpoint can be generated in parallel to a usual subsumption check with low overhead \[BP07\].

Finding all Pinpoints using a Tableaux Reasoner Baader and Peñaloza have shown that forest tableaux with equality blocking (and hence, reasoners for the web ontology language OWL) can be extended to find pinpointing formulas \[BP07\]. In this approach a tableaux reasoner is extended to find not only one, but all pinpoints. Special care needs to be taken in order to ensure termination of the tableaux algorithm. As an advantage, the overhead for pinpointing is lower compared to a blackbox algorithm. Moreover, this approach can derive a compact representation of the pinpointing formula, which might have worst-case exponential size in conjunctive normal form. To the best of our knowledge none of the standard reasoners for complex description logics has been extended in this direction yet.

Finding all Pinpoints using Blackbox Algorithms The most efficient black-box algorithms for finding all justifications first extract a relevant module from the overall ontology, ensuring that this module yields the same inferences with respect to the axiom on interest. Then, starting from a single pinpoint, which is computed using an algorithm discussed in paragraph 2.2.2, Reiter's Hitting Set Tree algorithm \[Rei87\] is used to compute all pinpoints by iteratively removing one axiom from the pinpoint at hand and growing it to a full pinpoint again \[KPHS07\] \[JQH08\]. Using this kind of algorithm, a lot of subsumption checks in the underlying description logic are needed.

For both, tableaux based and black box algorithms, the worst case complexity of finding all pinpoints is rather high, as there can be exponentially many pinpoints for any given ontology. However, recent work has shown that in the average case, the number is significantly lower \[BP07\].

2.3 Syntax of Meta Knowledge

Meta knowledge can be expressed as annotations on axioms. Annotations are of main importance for the management of ontologies as annotations may be used to support analysis during collaborative engineering. We associate ontology axioms with meta knowledge through axiom annotations. This means, we have a combined domain and context ontology as discussed in D3.1.3 \[OH08\]. We reuse the annotation properties defined in \[SST08\]. Basically, an axiom annotation assigns an annotation object to an axiom e.g. "(brokenLimb subClass Limb) was created by Crow on 15.01.2008". A meta knowledge annotation consists of an annotation URI and a meta knowledge object specifying the value of the annotation. In our case, the meta knowledge object is a constant-value representing who asserted/modified the axiom, when the axiom was last modified, or the uncertainty degree of the axiom, or a combination thereof. The grammar for meta knowledge annotations as an extension of OWL 2 annotations\[1\] is as follows:

\[\text{OWLAxiomAnnotation} := \text{OWLAxiomAnnotation}\]

\[1\] OWL 2 Web Ontology Language: Spec. and Func.-Style Syntax: http://www.w3.org/TR/2008/WD-owl2-syntax-20081202
Table 2.1: Example of meta knowledge associated with axioms.

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<td>[limb1 Limb]</td>
<td>statedBy Crow; modified 14-01-2008</td>
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<td>#2</td>
<td>[limb2 Limb]</td>
<td>statedBy Crow; modified 14-01-2008</td>
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<td>statedBy House; modified 15-01-2008;</td>
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<tr>
<td>#4</td>
<td>[limb2 isWrenched true]</td>
<td>statedBy House; modified 15-01-2008;</td>
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In our scenario we assume that we are looking for meta knowledge information about all limbs which are either broken or wrenched. Our ontology contains the axioms and meta knowledge annotations summarized in Table 2.1. In our running example we use the textual OWL syntax.

An example of how meta knowledge is represented and associated with OWL axioms is presented below.

```
OWLAnnotation(\text{ClassAssertion}(\text{limb1 Limb})
\text{MetaKnowledgeAnnotation}(
\text{annot1 AgentAnnotation}(\text{Crow}))

OWLAnnotation(\text{PropertyAssertion}(\text{limb1 isBroken true})
\text{MetaKnowledgeAnnotation}(
\text{annot2 AgentAnnotation}(\text{House})))
```

Annotations, however, have no semantic meaning in OWL 2. All annotations are ignored by the reasoner, and they may not themselves be structured by further axioms. For this reason, as next step, we first define the semantics of meta knowledge, later we describe how meta knowledge can be combined with reasoning.

### 2.4 Semantics of Meta Knowledge

Meta knowledge can have multiple dimensions, e.g. uncertainty, a least recently modified date or a trust metric. For this deliverable, we assume that these (and possible further) dimensions are independent of each other.

**Definition 3** Knowledge dimension. A knowledge dimension \( D \) is an algebraic structure \((B_D, \vee_D, \wedge_D)\), such that \((B_D, \vee_D)\) and \((B_D, \wedge_D)\) are complete semilattices, i.e. partial orders with a minimum and a maximum.

\(B_D\) represents the values the meta knowledge can take, e.g. all valid dates for the least recently modified date or a set of knowledge sources for provenance. As \((B_D, \vee_D)\) and \((B_D, \wedge_D)\) are complete semilattices,
they are, in fact, also lattices. Hence, there are minimal elements in the corresponding orders called \( \perp \). In theory, the orders need not be finite; in practice, appropriate minimal may be chose, such as the unix second 0 for a date.

As an example, let \( I \) be the meta knowledge interpretation\(^2\) that is a partial function mapping axioms into the allowed value range of a meta knowledge dimension, and \( A \) and \( B \) be axioms of an ontology such that \( A \neq B \). Provenance, i.e. the set of knowledge sources a piece of knowledge is derived from, can be modeled as:

- \( I(A \lor B) = I(A) \cup I(B) \)
- \( I(A \land B) = I(A) \cup I(B) \)

The least recently modified date could be modeled as:

- \( I(A \lor B) = \min(I(A), I(B)) \)
- \( I(A \land B) = \max(I(A), I(B)) \)

Axioms can be assigned meta knowledge from any of the meta knowledge dimensions. Within a single assignment, the meta knowledge must be uniquely defined.

**Definition 4** Meta Knowledge Assignment.

A meta knowledge assignment \( M \) is a set \( \{(D_1, d_1 \in D_1), \ldots, (D_n, d_n \in D_n)\} \) of pairs of meta knowledge dimensions and corresponding truth values, such that \( D_i = D_j \Rightarrow d_i = d_j \).

In our running example, the meta knowledge assignment for \( \text{PropertyAssertion(limb1 isBroken true)} \) is \{\( (\text{agent, Crow}), (\text{date, 15.01.2008}) \)\}

Without loss of generality we assume a fixed number of meta knowledge dimensions. As a default value for \( D_n \) in a meta knowledge assignment we choose \( \perp \).

To allow for reasoning with meta knowledge, we need to formalize, how meta knowledge assignments are combined. How provenance \([GKT07]\) is a strategy, which describes how an axiom \( A \) can be inferred from a set of axioms \{\( A_1, \ldots, A_n \)\}, i.e. it is a boolean formula connecting the \( A_i \). We call a logical formula expressing how provenance a meta knowledge formula. For example the following query finds all limbs, that are either broken or wrenched:

\[ x : \text{Limb} \land \langle x, \text{true} \rangle : \text{isBroken} \lor \langle x, \text{true} \rangle : \text{isWrenched}. \]

The results of this query and the corresponding meta knowledge formulas are (rule labels from table 2.1):

\[ \text{limb1} \mid \#_1 \land \#_3 \text{ and limb2 } \mid \#_2 \land \#_4 \]

The operators for meta knowledge dimensions extend to meta knowledge assignments, allowing us to compute meta knowledge for entailed knowledge by evaluating the corresponding meta knowledge formula.

**Definition 5** Operations on Meta Knowledge Assignments.

Let \( A, B \) be axioms and \( \text{meta}(A) = \{(D_1, d_1 \in D_1), \ldots, (D_n, d_n \in D_n)\} \) and \( \text{meta}(B) = \{(E_1, y_1), \ldots, (E_m, y_m)\} \) be meta knowledge assignments. Let \( \text{dim}(A) \) be the set of meta knowledge dimensions of \( A \). Then \( \text{meta}(A) \lor \text{meta}(B) = \{(D, x \lor_D y) | (D, x) \in \text{meta}(A) \text{ and } (D, y) \in \text{meta}(B)\} \). \( \land \) is defined analogously.

Having defined the operations on meta knowledge assignments, we can define formulas using these operations.

\(^2\)The administrator defines the expected semantics of these properties in order to facilitate query processing with complex expressions and pattern combinations.
Definition 6  Meta Knowledge Formula.

Let $A$ be an axiom of an ontology $O$, $\text{lab}$ a function assigning a unique label to each $A_i$ from $O$ and $\text{lab}(O)$ the set of all labels of axioms in $O$. A meta knowledge formula $\phi$ for an axiom $A$ wrt. an ontology $O$ is boolean formula over the set of labels $\{\text{lab}(A_1), \ldots, \text{lab}(A_n)\}$ of axioms $\{A_1, \ldots, A_n\}$ from $O$, such that for each valuation $V \subset \text{lab}(O)$, which makes $\phi$ true, the following holds: $\text{lab}^{-1}(V) \models A$.

The meta knowledge of an axiom $A$ within a meta knowledge dimension is obtained by evaluating the corresponding meta knowledge formula after replacing axiom labels with the corresponding meta knowledge in the dimension under consideration.

Definition 7  Meta Knowledge of an Axiom.

Let $\phi$ be a function mapping from an axiom to a meta knowledge assignment in dimension $D$. The meta knowledge of an axiom $A$ wrt. $O$ in $D$ is obtained by evaluating the formula obtained from $A$’s meta knowledge formula wrt. $O$ by replacing each $\text{lab}(A_i)$ with the corresponding $\phi(A_i)$.

In our running example, if we model the agent dimension as where provenance, the meta knowledge of the query result for $\text{limb1}$ is: $(\text{agent, } \{\text{Crow}\}) \land (\text{agent, } \{\text{House}\}) = (\text{agent, } \{\text{Crow}\} \cup \{\text{House}\}) = (\text{agent, } \{\text{Crow, House}\})$.

In contrast to [SST08] we omit the $\neg$ operator in our formalization, as description logics are monotonic and $\neg$ in [SST08] allows for default negation. While axioms in the underlying description logic may contain negation, this negation is not visible on the level of meta knowledge.

2.5 Extended Semantics for Conflicting Meta Knowledge

In the following we extend our model to support conflicting meta knowledge, which can arise from conflicting changes or meta knowledge assignments by multiple users in an axiom.

Definition 8  Extended knowledge dimension. A knowledge dimension $D$ is an algebraic structure $(B_D, \lor_D, \land_D, \oplus_D)$, such that $(B_D, \lor_D), (B_D, \land_D)$ and $(B_D, \oplus_D)$ are complete semilattices, i.e. partial orders with a minimum and a maximum. The minimum of $(B_D, \oplus_D)$ is called $\bot_D$.

The meet operator $\land$ merges two meta knowledge assignments to a single axiom into one. As an example, let $I$ be the meta knowledge interpretation that is a partial function mapping axioms into the allowed value range of a meta knowledge dimension $A$ be an axiom of an ontology, and $I_1$ and $I_2$ interpretations of multiple meta knowledge assertions to $A$. Provenance, i.e. the set of knowledge sources a piece of knowledge is derived from, can be modeled as:

- $I(A \oplus A) = I_1(A) \cup I_2(A)$

The least recently modified date could be modeled as

- $I(A \oplus A) = \text{max}(I_1(A), I_2(A))$

Consider the following example presented in Table 2.2 and assume that two users assert the same axiom at different times into the example ontology:

In our running example, the meta knowledge assignment for axiom $\#10$ is $(\text{agent, Crow}, (\text{date, } 14.01.2008), (\text{agent, House}, (\text{date, } 15.01.2008))$

In our running example, if we model the least recently modified date dimension, the meta knowledge of the axiom $\#10$ is: $(\text{date, } 14.01.2008) \oplus (\text{date, } 15.01.2008) = \text{date, max}(14.01.2008, 15.01.2008) = (\text{date, } 15.01.2008)$.

Consider the extended semantics of meta knowledge, we need to describe a different way of finding a meta knowledge formula. We redefine the meta function of Definition 7 such that it computes $\oplus$ of all meta knowledge assignments available for a statement.
Table 2.2: Extension of our scenario where we assume two users assert the same axiom at different times

<table>
<thead>
<tr>
<th>ID</th>
<th>Relevant Facts</th>
<th>Meta Knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>[limb1 Limb]</td>
<td>statedBy Crow;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>modified 14-01-2008</td>
</tr>
<tr>
<td>#2</td>
<td>[limb2 Limb]</td>
<td>statedBy Crow;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>modified 14-01-2008</td>
</tr>
<tr>
<td>#3</td>
<td>[limb1 isBroken true]</td>
<td>statedBy House;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>modified 15-01-2008</td>
</tr>
<tr>
<td>#4</td>
<td>[limb2 isWrenched true]</td>
<td>statedBy House;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>modified 15-01-2008</td>
</tr>
<tr>
<td>#5</td>
<td>[BrokemLimb subClassOf (isBroken true)]</td>
<td>statedBy Crow;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>modified 14-01-2008</td>
</tr>
<tr>
<td></td>
<td></td>
<td>statedBy House;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>modified 15-01-2008</td>
</tr>
</tbody>
</table>

### Definition 9

**Meta Knowledge of an Axiom. Extended Definition.**

Let $\text{allmeta}: \text{axioms} \rightarrow 2^{\text{MKAssignments}}$ be a function mapping from an axiom to all meta knowledge assignments to that axiom in a meta knowledge dimension $D$. Then $\text{meta}(A)$ is defined as $\bigoplus \text{allmeta}(A)$.

This definition of $\text{meta}$ not only allows to aggregate meta knowledge from multiple sources, but also to gracefully handle unknown meta knowledge, i.e. situations where a knowledge source does not provide a truth value for some meta knowledge dimension.

For example, we want to model the agent dimension as where provenance, the meta knowledge of the query result for: $\text{ClassAssertion(BrokenLimb limb1)}$. The axiom is satisfiable, so the corresponding pinpointing formula is $\#1 \land \#3 \land \#10 = (\text{agent, \{Crow\}} \land (\text{agent, \{House\}}) \land ((\text{agent, \{Crow\}} \oplus (\text{agent, \{House\}})) = (\text{agent, \{Crow, House\}})$.

### 2.6 Computing Meta Knowledge using Pinpoints

In order to allow for an algebraic evaluation of meta knowledge dimensions, we need a single boolean formula. In meta knowledge mechanisms like [SST08], it is derived from queries in relational algebra. When reasoning with description logics, however, such a rather simple algebraic foundation of the basic language does not exist. Instead, multiple axioms may be needed to establish the truth or falsity of inferred knowledge. For this purpose, we have defined the meta knowledge formula in definitions 6 and 9.

As we can see above, definitions 2, 6 and 9 are quite similar. In fact, a pinpointing formula provides exactly what we need for a meta knowledge formula: All combinations of axioms, which can be used to establish the truth or falsity of inferred knowledge.

For this reason, when reasoning in a logic, where a pinpointing algorithm is known, we can compute a pinpointing formula and then derive meta knowledge as usual.

### 2.7 Complexity

The complexity of this rather naive approach for computing meta knowledge is equivalent to the computation of pinpointings. Due to the algebraic specification of meta knowledge the complexity of the meta knowledge formula is polynomial. If the meta knowledge formula is in conjunctive normal form, however, we might
encounter an exponential blowup. Approaches for computing pinpointings like \cite{BP07} which, rather than representing pinpointings formula in a conjunctive normal form, derive a compact representation of the pinpointings formula benefit the computation of meta knowledge since they avoid exponential blowup.

### 2.8 Experiments

In this section, we present the evaluation results of our algorithm. The experiments were performed on a Windows XP SP3 System and 512MB maximal heap space was set. Sun’s Java 1.5.0 Update 6 was used for Java-based tools.

**Reasoning with Meta knowledge** The framework for reasoning with meta knowledge is available as a Java prototype and is available as an open source implementation at \<http://isweb.uni-koblenz.de/Research/MetaKnowledge>\ together with example of ontologies extended with meta knowledge. The aggregation of meta knowledge is computed based on the model presented in Section 2.5 and Section 2.6.

**Reasoning with Pinpointing** The framework for reasoning with pinpointing is implemented with the OWL API and the OWL-DL reasoner, Pellet\(^3\). Pellet provides the axiom pinpointing service for debugging ontologies that, for any arbitrary entailment derived by a reasoner from an OWL-DL knowledge base, returns the minimal set (explanations) of source axioms that cause an inconsistency and the relation between unsatisfiable concepts. The algorithm is black box based. In the following experiments we compare the processing time of our approach with reasoning with pinpointing approach.

**Data** Our sample data consists of 7 typical existing OWL ontologies used for debugging. This dataset has already been used for tests the computing time of laconic justifications in \cite{HPS08}. Table 2.3 shows the number of entailments that hold in them and provide the range of expressivity. Each ontology was classified in order to determine the unsatisfiable classes. This classes were selected as input (query) to compute the meta knowledge degree and pinpoints. For each query the time to compute all pinpoints and the meta knowledge degree was recorded.

<table>
<thead>
<tr>
<th>ID</th>
<th>Ontology</th>
<th>Expressivity</th>
<th>Axioms</th>
<th>No. Entailments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Economy</td>
<td>(ALCH(S))</td>
<td>1625</td>
<td>51</td>
</tr>
<tr>
<td>2</td>
<td>PeoplePets</td>
<td>(ALCHO\IN)</td>
<td>108</td>
<td>33</td>
</tr>
<tr>
<td>3</td>
<td>MiniTambis</td>
<td>(ALCN)</td>
<td>173</td>
<td>66</td>
</tr>
<tr>
<td>4</td>
<td>Transport</td>
<td>(ALCH)</td>
<td>1157</td>
<td>62</td>
</tr>
<tr>
<td>5</td>
<td>University</td>
<td>(SOIN)</td>
<td>52</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>Chemical</td>
<td>(ALCHF)</td>
<td>114</td>
<td>44</td>
</tr>
<tr>
<td>7</td>
<td>EarthRealm</td>
<td>(ALCHO)</td>
<td>931</td>
<td>543</td>
</tr>
</tbody>
</table>

**Evaluation Results** Table 2.4 displays the times for reasoning with meta knowledge and reasoning with pinpointing. For each ontology, we have computed all pinpoints for all unsatisfiable classes and reported the overall computing time. The experiments was done 10 times and the average time was considered. We can observe that the time for computing the meta knowledge degree takes longer than the computation of pinpointing (in average 4.9 ms longer). This is to be expected since the computation of meta knowledge degree is done once all justifications are already computed as we have shown in Section 2.7. In all in all, the processing times presented in Table 2.4 are still acceptable for interactive applications, and thus this approach can be used for solutions in real time.

We expect optimizations to reduce the processing time to less than a second in the average case also for the more complex ontologies. As we are only interested in computing the meta knowledge, we can direct the pinpointing algorithm to only compute those pinpoints resulting in the highest meta knowledge values. The optimization will be reported in future work.

\(^3\)Pellet Reasoner: http://clarkparsia.com/pellet/
Table 2.4: Times (in ms) to compute pinpointing vs. meta knowledge degree

<table>
<thead>
<tr>
<th>ID</th>
<th>Ontology</th>
<th>Pinpointing</th>
<th>Meta Knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Economy</td>
<td>347.63</td>
<td>348.24</td>
</tr>
<tr>
<td>2</td>
<td>People+Pets</td>
<td>328</td>
<td>329.12</td>
</tr>
<tr>
<td>3</td>
<td>MiniTambis</td>
<td>152.78</td>
<td>158.69</td>
</tr>
<tr>
<td>4</td>
<td>Transport</td>
<td>864.75</td>
<td>874.83</td>
</tr>
<tr>
<td>5</td>
<td>University</td>
<td>95.48</td>
<td>98.96</td>
</tr>
<tr>
<td>6</td>
<td>Chemical</td>
<td>3770.33</td>
<td>3781.17</td>
</tr>
<tr>
<td>7</td>
<td>EarthRealm</td>
<td>3030.06</td>
<td>3032.50</td>
</tr>
</tbody>
</table>

2.9 Related Work

Related work can be grouped into the following categories: (i) Extensions of description logics with a particular meta knowledge dimension, especially uncertainty. (ii) General meta knowledge for query answering with algebraic query languages. (iii) Extensions of description logics with general meta knowledge and (iv) meta knowledge for other logical formalisms.

Ad (i) Several multi-valued extensions of description logic have been proposed: [LS08] propose fuzzy and probabilistic extensions of the DLs underlying the web ontology language OWL. [QPJ07] describe an extension towards a possibilistic logic. Another extension towards multi valued logic is presented by [Sch08]. They target at trust and paraconsistency instead of uncertainty. OWL 2 is extended to reasoning over logical bilattices. Bilattices which reflect the desired trust orders are then used for reasoning. [MHL08] provide an extension to reasoning in OWL with paraconsistency.

All of these approaches have in common, that they modify the character of models in the underlying description logic, e.g. to fuzzy or possibilistic models. In our approach in contrast, we reason on a meta level: While the underlying model remains unchanged, we compute consequences of annotations on axioms. This meta level reasoning is not possible in the approaches proposed above. Unlike general meta knowledge, these approaches are more tailored to a specific need and hence reasoning is cheaper for some. Particularly for fuzzy, possibilistic and paraconsistent description logics, the complexity of the underlying logic carries over, while in our case additional complexity is introduced through pinpointing.

Ad (ii) Meta knowledge to algebraic languages has been proposed by various authors, for example for the Semantic Web Query Language SPARQL [SST08] and for relational databases [BKT01]. While the actual meta knowledge formalisms are comparable to ours, the underlying languages are of lower expressivity, typically Datalog. Meta knowledge formulas in these language can directly be derived from the tree shaped representation of a query, which is not possible in description logics.

Ad (iii) [THM08] propose a meta knowledge extension of OWL, which is also based on annotation properties. Even though meta knowledge can be expressed in ways comparable to ours, it has a rather ad-hoc semantics, which may differ from query to query. In our approach, meta knowledge and classical reasoning take place in parallel. Hence, we can answer queries such as “Give me all results with a confidence degree of $\geq x$”. In contrast, reasoning on the ontology and meta level in [THM08] is separated. As a result, queries such as the following can be answered: “Give me all results, which are based on axioms with a confidence degree of $\geq x$”. Although this difference might seem quite subtle, depending on the meta knowledge dimension, e.g. probabilistic confidence, these queries may have very different results.

Ad (iv) [BMS08] propose an extension of Datalog with weights, which are based on c-semirings and can be redefined to reflect various notions of trust and uncertainty. Our meta knowledge dimensions are similar to c-semirings, but additionally allow to handle conflicting meta knowledge using a third operator. As c-semirings have been investigated in great detail and have some desirable properties [4], a modification of our work towards similar algebraic structures might introduce additional interesting properties of meta knowledge.

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4 Such as the fact that the cartesian product of two c-semirings again is a c-semiring.
Chapter 3

Conclusion and Roadmap

We have introduced a formalization of meta knowledge which is inspired by paraconsistent reasoning and allows to handle conflicting and incomplete meta knowledge on the Semantic Web. Meta knowledge per se cannot easily be built into a logical formalism such as description logics. Hence, we have provided an operationalization based on pinpointing, in order to derive a meta knowledge formula, which can easily be evaluated. Extensions of the approach beyond description logics are possible, based on pinpointing. Currently, we are working on the optimization of the algorithms for computing meta knowledge. The optimization are possible based on the observation, that we no longer need to compute all pinpointing formulas in order to determine the meta knowledge but only computing a relevant subset of all pinpoints. This is the final deliverable in task 3.1. In our future work, we will explore distributed paraconsistent reasoning in task 1.2.
Bibliography


