Computing Repairs of Inconsistent DL-programs over \(\mathcal{EL}\) Ontologies*

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Abstract

Description Logic (DL) ontologies and non-monotonic rules are two prominent Knowledge Representation (KR) formalisms with complementary features, essential for various applications. A natural idea of getting the best out of two worlds by combining them led to Nonmonotonic Description Logic (DL) programs, which are a powerful approach that supports rule-based reasoning on top of DL ontologies, using a well-defined query interface represented by so-called DL-atoms. Unfortunately, interaction of the rules and the ontology may incur inconsistencies such that a DL-program lacks answer sets (i.e., models), and thus yields no information. To address this, recently repair answer sets have been introduced, and a practical algorithm for computing them was proposed for \(DL\text{-}Lite,A\) ontologies reducing a repair computation to constraint matching based on so-called support sets. However, the algorithm exploits particular features of \(DL\text{-}Lite,A\) and can not be readily applied to repairing DL-programs over other important widely used DLs like \(\mathcal{EL}\). Compared to \(DL\text{-}Lite,A\), in \(\mathcal{EL}\) support sets may neither be small nor there might be few of them, and completeness may need to be given up in favor of sound repair computation on incomplete support information. We thus provide an approach for computing repairs for DL-programs over \(\mathcal{EL}\) ontologies based on partial (not complete) support families. The latter are constructed using datalog query rewriting techniques as well as ontology approximation based on logical difference between \(\mathcal{EL}\)-terminologies. Furthermore, we show how the maximal size and number of support sets for a given DL-atom can be estimated by analyzing the properties of a support hypergraph, which characterizes a relevant set of TBox axioms needed for query derivation. We present a declarative implementation of the repair approach and experimentally evaluate it on a set of benchmark problems; the promising results witness practical feasibility of the extended repair approach.

1. Introduction

Description Logics (DLs) are a powerful formalism for Knowledge Representation (KR) that is used to formalize domains of interest by describing the meaning of terms and relationships between them. They are well-suited for terminological modelling in contexts such as, e.g. the Semantic Web, data integration and ontology-based data access (Calvanese, De Giacomo, Lenzerini, Lembo, Poggi, & Rosati, 2007b; Calvanese, De Giacomo, Lembo, Lenzerini, Poggi, & Rosati, 2007a), reasoning about actions (Baader, Lutz, Milicic, Sattler, & Wolter, 2005), spatial reasoning (Özcep & Möller, 2012), or runtime verification and program analysis (Baader, Bauer, & Lippmann, 2009; Kotek, Simkus, Veith, & Zuleger, 2014), to mention a few.

As most DLs are fragments of classical first-order logic, they have some shortcomings for modelling application settings, where nonmonotonicity or closed-world reasoning need to be expressed.

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Rules in the sense of nonmonotonic logic programming offer these features. In addition they serve well for specifying and reasoning about individuals and modelling nondeterminism. To get the best out of the two worlds of DLs and rules the natural idea of combining the two led to a number of approaches for such a combination (called hybrid knowledge bases; see (Motik & Rosati, 2010) and references therein). Among them, Nonmonotonic Description Logic (DL-)programs (Eiter, Ianni, Lukasiewicz, Schindlauer, & Tompits, 2008) are a prominent approach in which so-called DL-atoms serve as query interfaces to the ontology in a loose coupling and enable a bidirectional information flow between rules and ontology. The possibility to add information from the rules part prior to query evaluation allows for adaptive combinations. However, the loose interaction between rules and ontology can easily lead to inconsistency, that is the lack of models or answer sets.

Example 1 Consider the DL-program $\Pi = \langle O, P \rangle$ in Figure 1 formalizing an access policy over an ontology $O = \langle T, A \rangle$ (Bonatti, Faella, & Sauro, 2010), whose taxonomy (TBox) $T$ is given by (1)-(3), while (4)-(9) is a sample data part (ABox) $A$. Besides facts (10), (11) and a simple rule (12), the rule part $P$ contains defaults (13), (14) expressing that staff members are granted access to project files unless they are blacklisted, and a constraint (15), which forbids that owners of project information lack access to it. Both parts, $P$ and $O$, interact via DL-atoms such as $DL[\text{Project} \uplus \text{projfile}; \text{StaffRequest}](X)$. The latter specifies an temporary update of $O$ via the operator $\uplus$, prior to querying it; i.e. additional assertions $\text{Project}(c)$ are considered for each individual $c$, such that $\text{projfile}(c)$ is true in an interpretation of $P$, before all instances $X$ of $\text{StaffRequest}$ are retrieved from $O$. Inconsistency arises as $john$, the chief of project p1 and owner of its files, has no access to them.

Inconsistency is a well-known problem in logic-based and data intensive systems, and the problem of treating logically contradicting information has been studied in various fields, e.g. belief revision (Alchourrón, Gärdenfors, & Makinson, 1985; Gärdenfors & Rott, 1995), knowledge base updates (Eiter, Erdem, Fink, & Senko, 2005), diagnosis (Reiter, 1987), nonmonotonic reasoning (Brewka, 1989; Sakama & Inoue, 2003) and many others (e.g., (Bertossi, Hunter, & Schaub, 2005; Nguyen, 2008; Martinez, Molinaro, Subrahmanian, & Amgoud, 2013; Bertossi, 2011)). In hybrid formalisms so far inconsistency management has concentrated mostly on inconsistency tolerance. For instance, for MKNF knowledge bases paraconsistent semantics was developed in (Knorr,
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Alferes, & Hitzler, 2008; Huang, Li, & Hitzler, 2013; Kaminski, Knorr, & Leite, 2015). For DL-programs inconsistency tolerance issues were targeted in (Fink, 2012), where a paraconsistent semantics based on the Logic of Here and There was introduced. Furthermore, Pührer, Heymans, and Eiter (2010) considered suppressing certain problematic DL-atoms. These approaches aimed at reasoning within an inconsistent system rather then making required changes within the system to arrive at a consistent state. This is in contrast to repair techniques that have been recently developed in (Eiter, Fink, & Stepanova, 2013, 2014b; Eiter, Fink, Redl, & Stepanova, 2014b).

A theoretical framework for repairing inconsistent DL-programs was proposed in (Eiter et al., 2013), where the ontology ABox (a likely source of errors) is changed such that the modified DL-program has answer sets, called repair answer sets. Different repair options including deletion of ABox formulas and various restricted forms of addition have been considered together with a naive algorithm for computing repair answer sets (Eiter et al., 2013) which lacked practicality.

An effective repair algorithm for the class of deletion repairs was presented in (Eiter et al., 2014b; Eiter, Fink, & Stepanova, 2015), in which all DL-atoms can be decided without dynamic ontology access. It is based on support sets (Eiter et al., 2014b) for DL-atoms, the portions of the input that together with the ABox determine the truth value of the DL-atom. The algorithm exploits complete support families, i.e. stocks of support sets from which the value of an DL-atom under every interpretation can be determined, such that an (repeated) ontology access can be avoided. The approach works well for $DL$-$Lite_A$ DL, which is a prominent tractable DL, since complete support families are small and easy to compute.

However, unfortunately, for other DLs this approach is not readily usable, because in general there can be large or infinite support families. This applies even for a well-known DL $\mathcal{EL}$, which is another important simple DL that offers tractable reasoning and is widely applied in many domains, including biology (e.g., (Schulz, Cornet, & Spackman, 2011), (Aranguren, Bechhofer, Lord, Sattler, & Stevens, 2007)), medicine (e.g., (Steve, Gangemi, & Mori, 1995)) chemistry, policy, etc. Due to range restrictions and concept conjunctions on the left-hand side of inclusion axioms in $\mathcal{EL}$, a DL-atom accessing an $\mathcal{EL}$ ontology can have arbitrarily large and infinitely many support sets in general. While for acyclic TBoxes (which is a property often met in practice (Gardiner, Tsarkov, & Horrocks, 2006)) the latter is excluded, complete support families can be still very large, and constructing as well as managing them might be impractical. This obstructs the deployment of the approach in (Eiter et al., 2014b) to $\mathcal{EL}$ ontologies. In this paper we tackle this issue and develop repair computation techniques for DL-programs over ontologies in $\mathcal{EL}$. We focus on $\mathcal{EL}$, since apart from being simple and widely used, this DL is well-researched, and effective algorithms for query rewriting and other important reasoning tasks are available that can be readily used.

More specifically, we introduce here a more general algorithm for repair answer set computation that operates on partial (incomplete) support families along with techniques how such families can be effectively computed. The problem of computing repair answer sets for DL-programs over $\mathcal{EL}$ ontologies is $\Sigma^P_2$-complete (in its formulation as a decision problem; we refer to (Stepanova, 2015) for details on the complexity).

Our contributions and advances over previous works (Eiter et al., 2014b, 2014b, 2015) are summarized as follows:

- For effective computation of repair answer sets we exploit the support sets of (Eiter et al., 2014b). In contrast to (Eiter et al., 2014b, 2015), however, where TBox classification is invoked, we use datalog rewritings of queries for computing support sets (see also (Hansen,
We introduce the notion of partial support families, with which ontology reasoning access can be completely eliminated.

- As in general constructing complete support families is not always feasible for $\mathcal{EL}$ ontologies, we provide novel methods for computing partial support families by exploiting ontology approximation techniques based on logical difference between $\mathcal{EL}$-terminologies (Konev, Ludwig, Walther, & Wolter, 2012; Ludwig & Walther, 2014).

- To capture restricted classes of TBoxes, for which complete support families can still be effectively computed, we consider a support hypergraph for DL-atoms, which is inspired by the ontology hypergraph (Nortje, Britz, & Meyer, 2013; Ecke, Ludwig, & Walther, 2013). The support hypergraph serves the purpose of characterizing TBox parts relevant for a query derivation. Analysis of support hypergraphs allows one to estimate a maximal size and number of support sets needed to form a complete support family.

- We generalize the algorithm for repair answer set computation in (Eiter et al., 2014b), such that $\mathcal{EL}$ ontologies can be handled. The novel algorithm operates on partial support families, and in principle can be applied to the ontologies in any DLs beyond $\mathcal{EL}$. It uses hitting sets to disable known support sets of negative DL-atoms and performs evaluation postchecks if needed to compensate incompleteness of support families. Moreover, it trades answer completeness for scalability by using minimal hitting sets; however completeness may be ensured by a simple extension.

- We provide a system prototype with a declarative realization of the algorithm dealing with partial support families for repair answer set computation. Our repair approach has been evaluated using some novel benchmarks; the results show very promising potential of the proposed approach.

**Organization.** The rest of the paper is organized as follows. In Section 2 we recall basic notions and preliminary results. Section 3 deals with support sets and their computation, while Section 4 discusses partial support family construction based on TBox approximation techniques. In Section 5 we analyze properties of a support hypergraph for estimating the maximal size and number of support sets in a complete support family of it. In Section 6 the algorithm for repair answer set computation and a declarative implementation are introduced. Experiments are presented in Section 7, followed by a discussion of related work in Section 8 and concluding remarks in Section 9.

### 2. Preliminaries

In this section, we recall basic notions of Description Logics (for more background on Description Logics, see (Baader, Calvanese, McGuinness, Nardi, & Patel-Schneider, 2003)), where we focus on $\mathcal{EL}$ (Baader, Brandt, & Lutz, 2005), and DL-programs (Eiter et al., 2008).

#### 2.1 Description Logic Knowledge Bases

We consider Description Logic (DL) knowledge bases (KBs) over a signature $\Sigma_{\mathcal{O}} = \langle \mathbf{I}, \mathbf{C}, \mathbf{R} \rangle$ with a set $\mathbf{I}$ of individuals (constants), a set $\mathbf{C}$ of concept names (unary predicates), and a set $\mathbf{R}$ of role names (binary predicates) as usual. A *DL knowledge base* (or *ontology*) is a pair $\mathcal{O} = \langle T, A \rangle$
of a TBox $\mathcal{T}$ and an ABox $\mathcal{A}$, which are finite sets of formulas capturing taxonomic resp. factual knowledge, whose form depends on the underlying DL. In abuse of notation, we also write $\mathcal{O} = \mathcal{T} \cup \mathcal{A}$ viewing $\mathcal{O}$ as a set of formulas.

**Syntax.** In $\mathcal{EL}$, concepts $C$, denoting sets of objects, and roles $R$, denoting binary relations between objects, obey the following syntax, where $A \in C$ is an atomic concept and $R \in R$ an atomic role:

$$C \rightarrow A \mid \top \mid C \cap C \mid \exists R.C$$

$\mathcal{EL}$ TBox axioms are of the form $C_1 \sqsubseteq C_2$ (generalized concept inclusion axiom, GCI), where $C_1, C_2$ are $\mathcal{EL}$-concepts. ABox formulas are of the form $A(c)$ or $R(c,d)$, where $A \in C$, $R \in R$, and $c, d \in I$. In the sequel, we use $P$ as a generic predicate from $C \cup R$ (if the distinction is immaterial).

An example of an $\mathcal{EL}$ ontology is given in Figure 1.

**Definition 2 (normalized TBox)** A TBox is normalized, if all of its axioms have one of the following forms:

$$A_1 \sqsubseteq A_2 \quad A_1 \cap A_2 \subseteq A_3 \quad \exists R.A_1 \sqsubseteq A_2 \quad A_1 \sqsubseteq \exists R.A_2,$$

where $A_1, A_2, A_3$ are atomic concepts.

E.g., the axiom (1) in Example 1 is in normal form, while the axioms (2) and (3) are not. For any $\mathcal{EL}$ TBox, an equivalent TBox in normal form is constructible in linear time (Stuckenschmidt, Parent, & Spaccapietra, 2009) (over an extended signature)$^1$ (Baader et al., 2005).

A special class of TBoxes widely studied in literature are $\mathcal{EL}$-terminologies, defined as follows:

**Definition 3 ($\mathcal{EL}$-terminology)** An $\mathcal{EL}$-terminology is an $\mathcal{EL}$ TBox $\mathcal{T}$, satisfying the following conditions:

1. $\mathcal{T}$ consists of axioms of the forms $A \equiv C$ and $A \sqsubseteq C$, where $A$ is atomic and $C$ is an arbitrary $\mathcal{EL}$ concept;
2. no concept name occurs more then once on the left hand side of axioms in $\mathcal{T}$.

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1. Linear complexity results are obtained under the standard assumption in DLs that each of the atomic concepts is of constant size, i.e., the length of a binary string representing an atomic concept does not depend on the particular knowledge base.
For example, the TBox of the ontology in Figure 1 is an $\mathcal{EL}$-terminology.

**Semantics.** The semantics of DL ontologies is based on first-order interpretations (Baader et al., 2005). An interpretation is a pair $\mathcal{I} = (\Delta^\mathcal{I}, \mathcal{I})$ of a non-empty domain $\Delta^\mathcal{I}$ and an interpretation function $\mathcal{I}$ that assigns to each individual $c \in \mathcal{I}$ an object $c^\mathcal{I} \in \Delta^\mathcal{I}$, to each concept name $C$ a subset $C^\mathcal{I}$ of $\Delta^\mathcal{I}$, and to each role name $R$ a binary relation $R^\mathcal{I}$ over $\Delta^\mathcal{I}$. $\mathcal{I}$ extends inductively to non-atomic concepts $C$ and roles $R$ according to the concept resp. role constructors; as for $\mathcal{EL}$, $(\exists R.C)^\mathcal{I} = \{o_1 \mid o_1 \in C^\mathcal{I}, o_2 \in C^\mathcal{I}\}$ and $(C \cap D)^\mathcal{I} = \{o_1 \mid o_1 \in C^\mathcal{I}, o_1 \in D^\mathcal{I}\}$.

Satisfaction of an axiom resp. assertion $\omega$ w.r.t. an interpretation $\mathcal{I}$, i.e. $\mathcal{I} \models \omega$, is as follows: (i) $\mathcal{I} \models C \subseteq D$, if $C^\mathcal{I} \subseteq D^\mathcal{I}$; (ii) $\mathcal{I} \models C(a)$, if $a^\mathcal{I} \in C^\mathcal{I}$; (iii) $\mathcal{I} \models R(a, b)$, if $(a^\mathcal{I}, b^\mathcal{I}) \in R^\mathcal{I}$.

Furthermore, $\mathcal{I}$ satisfies a set of formulas $\Gamma$, denoted $\mathcal{I} \models \Gamma$, if $\mathcal{I} \models \alpha$ for each $\alpha \in \Gamma$.

A TBox $\mathcal{T}$, an ABox $\mathcal{A}$ respectively an ontology $\mathcal{O}$ is satisfiable (or consistent), if some interpretation $\mathcal{I}$ satisfies it; we call $\mathcal{A}$ consistent with $\mathcal{T}$, if $\mathcal{T} \cup \mathcal{A}$ is consistent.

Since negation is neither available nor expressible in $\mathcal{EL}$, all $\mathcal{EL}$ ontologies are consistent.

**Example 4** The ontology $\mathcal{O}$ in Figure 1 is consistent; a satisfying interpretation $\mathcal{I} = (\Delta^\mathcal{I}, \mathcal{I})$ exists, where $\Delta^\mathcal{I} = \{\text{john}, \text{read}, p_1, r_1\}$, $\text{Action}^\mathcal{I} = \{\text{read}\}$, $\text{Blacklisted}^\mathcal{I} = \{\text{john}\}$, $\text{hasSubject}^\mathcal{I} = \{(r_1, \text{john})\}$, $\text{StaffRequest}^\mathcal{I} = \{\text{blacklistedStaffRequest}^\mathcal{I} = \{r_1\}, \text{hasAction}^\mathcal{I} = \{r_1, \text{read}\}, \text{hasTarget}^\mathcal{I} = \{r_1, p_1\}\}$.

Throughout the paper, we consider ontologies in $\mathcal{EL}$ under the unique names assumption, i.e., $o_1^\mathcal{I} \neq o_2^\mathcal{I}$ whenever $o_1 \neq o_2$ holds in any interpretation.

**2.2 DL-programs**

A DL-program $\Pi = (\mathcal{O}, \mathcal{P})$ is a pair of a DL ontology $\mathcal{O}$ and a set $\mathcal{P}$ of DL-rules, which extend rules in non-monotonic logic programs with special DL-atoms. They are formed over a signature $\Sigma_\Pi = (\mathcal{C}, \mathcal{P}, \mathcal{I}, \mathcal{C}, \mathcal{R})$, where $\Sigma_\mathcal{P} = (\mathcal{C}, \mathcal{P})$ is a signature of the rule part $\mathcal{P}$ with a set $\mathcal{C}$ of constant symbols and a (finite) set $\mathcal{P}$ of predicate symbols (called lp predicates) of arities $\geq 0$, and $\Sigma_\mathcal{O} = (\mathcal{I}, \mathcal{C}, \mathcal{R})$ is a DL signature. The set $\mathcal{P}$ is disjoint with $\mathcal{C}, \mathcal{R}$. For simplicity, we assume $\mathcal{C} = \mathcal{I}$.

**Syntax.** A (disjunctive) DL-program $\Pi = (\mathcal{O}, \mathcal{P})$ consists of a DL ontology $\mathcal{O}$ and a finite set $\mathcal{P}$ of DL-rules $r$ of the form

$$a_1 \lor \ldots \lor a_n \leftarrow b_1, \ldots, b_k, \text{not } b_{k+1}, \ldots, \text{not } b_m$$

(1)

where not is negation as failure (NAF)$^2$ and each $a_i, 0 \leq i \leq n$, is a first-order atom $p(\vec{t})$ with predicate $p \in \mathcal{P}$ (called ordinary or lp-atom) and each $b_i, 1 \leq i \leq m$, is either an lp-atom or a DL-atom. The rule is a constraint, if $n = 0$, and normal, if $n \leq 1$. We call $H(r) = \{a_1, \ldots, a_n\}$ the head of $r$, and $B(r) = \{b_1, \ldots, b_k, \text{not } b_{k+1}, \ldots, \text{not } b_m\}$ the body of $r$.

A DL-atom $d(\vec{t})$ is of the form

$$\text{DL}[\lambda; Q](\vec{t}),$$

(2)

where

(a) $\lambda = S_1 op_1 p_1, \ldots, S_m op_m p_m, m \geq 0$ is the input list and for each $i, 1 \leq i \leq m$, $S_i \in \mathcal{C} \cup \mathcal{R}$, $op_i \in \{\forall\}$ is an update operator, and $p_i \in \mathcal{P}$ is an input predicate of the same arity as $S_i$; intuitively, $op_i = \forall$ increases $S_i$ by the extension of $p_i$;

2. Strong negation $\neg a$ can be added resp. emulated as usual (Eiter et al., 2008).
(b) \( Q(\vec{t}) \) is a DL-query, which has one of the forms (i) \( C(t) \), where \( C \) is a concept and \( t \) is a term; (ii) \( R(t_1, t_2) \), where \( R \) is a role and \( t_1, t_2 \) are terms; (iii) \( C_1 \sqsubseteq C_2 \) and \( \vec{t} = \epsilon \).

Note that inclusion DL-queries of the form \( C_1 \sqsubseteq C_2 \) can be easily reduced to instance queries.\(^3\) Thus for simplicity in this work we consider only instance DL-queries.

**Example 5** Consider a DL-atom \( \text{DL}\{\text{Project} \sqsubseteq \text{profile}; \text{StaffRequest}\}(X) \) in the rule (13) of \( \Pi \) in Figure 1 for \( X = r1 \). It has a DL-query \( \text{StaffRequest}(r1) \); its list \( \lambda = \text{Project} \sqsubseteq \text{profile} \) contains an input predicate \text{profile} which extends the ontology predicate \text{Project} via an update operator \( \sqsubseteq \).

**Semantics.** The semantics of a DL-program \( \Pi = \langle O, \mathcal{P} \rangle \) is in terms of its grounding \( \text{gr}(\Pi) = \langle O, \text{gr}(\mathcal{P}) \rangle \) over \( C \), i.e., \( \text{gr}(\mathcal{P}) = \bigcup_{r \in \mathcal{P}} \text{gr}(r) \) contains all possible ground instances of all rules \( r \) in \( \mathcal{P} \) over \( C \). In the remainder, by default we assume that \( \Pi \) is ground.

A (Herbrand) interpretation of \( \Pi \) is a set \( I \subseteq HB_{\Pi} \) of ground atoms, where \( HB_{\Pi} \) is the Herbrand base for \( \Sigma_{\mathcal{P}} = \langle C, \mathcal{P} \rangle \) (i.e. all ground atoms over \( \Sigma_{\mathcal{P}} \)). \( I \) satisfies an lp- or DL-atom \( a \), if

\begin{enumerate}
  \item \( a \in I \), if \( a \) is an lp-atom, and
  \item \( O \cup \lambda^I(a) \models Q(\vec{t}) \) where \( O = \langle T, A \rangle \), if \( a \) is a DL-atom of form (2), where

\[
\lambda^I(d) = \bigcup_{i=1}^{m} A_i(I) \quad \text{and} \quad A_i(I) = \{ S_i(\vec{t}) \mid p_i(\vec{t}) \in I \}, 1 \leq i \leq m. \tag{3}
\]

Satisfaction of a DL-rule \( r \) resp. set \( \mathcal{P} \) of rules by a Herbrand interpretation \( I \) of \( \Pi = \langle \mathcal{P}, O \rangle \) is then as usual, where \( I \) satisfies not \( b_j \), if \( I \) does not satisfy \( b_j \); \( I \) satisfies \( \Pi \), if it satisfies each \( r \in \mathcal{P} \). We denote that \( I \) satisfies (is a model of) an object \( \omega \) (atom, rule, etc.) with \( I \models^O \omega \). A model \( I \) of \( \omega \) is minimal, if no model \( I' \) of \( \omega \) exists such that \( I' \subseteq I \).

**Example 6** The DL-atom \( d = \text{DL}\{\text{Project} \sqsubseteq \text{profile}; \text{StaffRequest}\}(r1) \) is satisfied by the interpretation \( I = \{ \text{profile}(p1), \text{hasOwner}(p1, \text{john}) \} \), since \( O \models \text{StaffRequest}(r1) \). For \( O' = \langle T, A \rangle \) \( \setminus \{ \text{StaffRequest}(r1) \} \) it still holds that \( I \models^O d, \text{as} O' \cup \lambda^I(d) \models \text{StaffRequest}(r1) \).

**Repair Answer Sets.** Various semantics for DL-programs extend the answer set semantics of logic programs (Gelfond & Lifschitz, 1991) to DL-programs, e.g. (Eiter et al., 2008; Lukasiewicz, 2010; Wang, You, Yuan, & Shen, 2010; Shen, 2011). We concentrate here on weak answer sets (Eiter et al., 2008), which treat DL-atoms like atoms under NAF, and flp answer sets (Eiter, Ianni, Schindlauer, & Tompits, 2005), which obey a stronger foundedness condition. Both are like answer sets of an ordinary logic program interpretations that are minimal models of a program reduct, which intuitively captures that assumption-based application of the rules can reconstruct the interpretation.

The weak-reduct \( \mathcal{P}_{\text{weak}} \) of \( \mathcal{P} \) relative to \( O \) and to \( I \subseteq HB_{\Pi} \) results from \( \text{gr}(\mathcal{P}) \) by deleting (i) all rules \( r \) such that either \( I \not\models^O d \) for some DL-atom \( d \in B^+(r) \), or \( I \models^O l \) for some \( l \in B^-(r) \); (ii) all DL-atoms in \( B^+(r) \) and all literals in \( B^-(r) \).

The flp-reduct \( \mathcal{P}_{\text{flp}} \) of \( \mathcal{P} \) results from \( \text{gr}(\mathcal{P}) \) by deleting all rules \( r \), whose bodies are not satisfied by \( I \), i.e. \( I \not\models^O b_i \), for some \( b_i \), \( 1 \leq i \leq k \) or \( I \models^O b_j \), for some \( b_j \), \( k < j \leq m \). We illustrate the notions on an example.

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\(^3\) Evaluating \( d = \text{DL}\{\lambda; C_1 \sqsubseteq C_2\}(\epsilon) \) over \( O = T \cup A \) reduces to evaluating \( d' = \text{DL}\{\lambda; A_{C_2}(\epsilon)\}(\epsilon) \) over \( O' = T \cup \{ A_{C_1}, \epsilon \}, C_2 \sqsubseteq A_{C_2} \} \cup A \cup \{ A_{C_1}(\epsilon) \} \), where \( \lambda \) is a fresh constant and \( A_{C_1}, A_{C_2} \) are fresh concepts (similar as in TBox normalization).
Example 7 Let $\mathcal{O}$ be as in Figure 1, and let the rule set $\mathcal{P}$ contain the facts (10), (11) and the rules (12), (13) with $X, Y, Z$ instantiated to $r_1, john, p_1$ respectively. Consider the interpretation $I = \{\text{profile}(p_1), \text{hasowner}(p_1, john), \text{chief}(john), \text{grant}(r_1)\}$. While the flp-reduct $\mathcal{P}^I_{\mathcal{O}}$ contains all rules of $\mathcal{P}$, in the weak-reduct $\mathcal{P}^I_{\mathcal{O}}^{\text{weak}}$ the rule (13) is replaced by the fact grant(r1).

Definition 8 ($x$-deletion repair answer set) An interpretation $I$ is an $x$-deletion repair answer set of $\Pi = \langle \mathcal{T} \cup \mathcal{A}, \mathcal{P} \rangle$ for $x \in \{\text{flp}, \text{weak}\}$, if it is a minimal model of $\mathcal{P}^x_{\Pi} \cup \mathcal{A}'$, where $\mathcal{A}' \subseteq \mathcal{A}$; any such $\mathcal{A}'$ is called an $x$-deletion repair of $\Pi$. If $\mathcal{A}' = \mathcal{A}$ then $I$ is a standard $x$-answer set.

Example 9 $I = \{\text{profile}(p_1), \text{chief}(john), \text{hasowner}(p_1, john), \text{grant}(john)\}$ is both a weak and flp-repair answer set of $\Pi$ in Example 1 with a repair $\mathcal{A}' = \mathcal{A} - \{\text{Blacklisted}(john)\}$.

Notation. We denote for any normal logic program $\mathcal{P}$ by $\text{AS}(\mathcal{P})$ the set of all answer sets of $\mathcal{P}$, and for any DL-program $\Pi$ by $\text{AS}_x(\Pi)$ (resp. $\text{RAS}_x(\Pi)$) the set of all $x$-answer sets (resp. $x$-repair answer sets) of $\Pi$.

In general an flp-answer set is a weak-answer set, but not vice versa, i.e. flp-answer sets are a more restrictive notion, but in many cases weak and flp answer sets coincide. For more information on the reducts see (Eiter et al., 2008; Wang et al., 2010).

Shifting Lemma. To simplify matters and avoid dealing with the logic program predicates separately, we shall shift as in (Eiter et al., 2014b) the lp-input of DL-atoms to the ontology. Given a DL-atom $d = DL[\lambda; Q](\bar{t})$ and $P \triangledown p \in \lambda$, we call $P_p(c)$ an input assertion for $d$, where $P_p$ is a fresh ontology predicate and $c \in \mathcal{C}$; $\mathcal{A}_d$ is the set of all such assertions. For a TBox $\mathcal{T}$ and a DL-atom $d$, we let $\mathcal{T}_d = \mathcal{T} \cup \{P_p \subseteq P \mid P \triangledown p \in \lambda\}$, and for an interpretation $I$, let $\mathcal{O}^I_d = \mathcal{T}_d \cup \mathcal{A} \cup \{P_p(\bar{t}) \in \mathcal{A}_d \mid p(\bar{t}) \in I\}$. We then have:

Proposition 10 (Eiter et al., 2014b) For every $\mathcal{O} = \mathcal{T} \cup \mathcal{A}$, DL-atom $d = DL[\lambda; Q](\bar{t})$ and interpretation $I$, it holds that $I \models^O d$ iff $I \models^{\mathcal{O}^I_d} DL[\lambda; Q](\bar{t})$ iff $\mathcal{O}^I_d \models Q(\bar{t})$.

Unlike $\mathcal{O} \cup \lambda^I(d)$, in $\mathcal{O}^I_d$ there is a clear distinction between native assertions and input assertions for $d$ w.r.t. $I$ (via facts $P_p$ and axioms $P_p \subseteq P$), mirroring its lp-input. Note that if $\mathcal{T}$ is in normal form, so is $\mathcal{T}_d$.

3. Support Sets for DL-atoms

In this section we recall support sets for DL-atoms from (Eiter et al., 2014b) which are effective optimization means for (repair) answer set computation (Eiter et al., 2014b). Intuitively, a support set for a DL-atom $d = DL[\lambda; Q](\bar{t})$ is a portion of its input that, together with ABox assertions, is sufficient to conclude that the query $Q(\bar{t})$ evaluates to true; i.e., given a subset $I' \subseteq I$ of an interpretation $I$ and a set $\mathcal{A}' \subseteq \mathcal{A}$ of ABox assertions from the ontology $\mathcal{O}$, we can conclude that $I \models^O Q(\bar{t})$. Basically, our method suggests precomputing support sets for each DL-atom at a non-ground level. During DL-program evaluation, for each candidate interpretation ground instantiations of support sets are effectively obtained. They help to prune the search space for (repair) answer sets.

Exploiting Proposition 10 we have the following definition of support sets using only ontology predicates.
Definition 11 (ground support sets) Given a ground DL-atom \(d = DL[\lambda; Q](\vec{t})\), a set \(S \subseteq A \cup A_d\) is a support set for \(d\) w.r.t. an ontology \(O = (\mathcal{T}, \mathcal{A})\), if \(T_d \cup S \models Q(\vec{t})\). By \(\text{Supp}_O(d)\) we denote the set of all support sets \(S\) for \(d\) w.r.t. \(O\).

Support sets are grouped into families of support sets or simply support families. More formally,

Definition 12 (support family) Any collection \(S \subseteq \text{Supp}_O(d)\) of support sets for a DL-atom \(d\) w.r.t. an ontology \(O\) is a support family of \(d\) w.r.t. \(O\).

In general, (and for \(\mathcal{EL}\) in particular) even \(\subseteq\)-minimal support sets can be arbitrarily large and there can be infinitely many (exponentially many for acyclic \(T\)) support sets. However, we still can exploit them for the repair answer set computation algorithms in Section 6.

Support sets are linked to interpretations by the following notion.

Definition 13 (coherence) A support set \(S\) of a DL-atom \(d\) is coherent with an interpretation \(I\), if for each \(P_p(\vec{c}) \in S\) it holds that \(p(c) \in I\).

Example 14 For the DL-atom \(d = DL[\text{Project} \bowtie \text{Projfile}; \text{StaffRequest}](r1)\) from Figure 1 \(S_1 = \{\text{StaffRequest}(r1)\}\) is a support set and so is \(S_2 = \{\text{hasSubject}(r1, \text{john}), \text{Project}_{\text{projfile}}(p1), \text{Staff}(\text{john}), \text{hasAction}(r1, \text{read}), \text{Action}(\text{read})\}\). \(S_1\) is coherent with any interpretation, while \(S_2\) is coherent only with interpretations \(I \supseteq \text{projfile}(p1)\).

The evaluation of \(d\) w.r.t. \(I\) then reduces to the search for coherent support sets.

Proposition 15 Let \(d = DL[\lambda; Q](\vec{t})\) be a ground DL-atom, let \(O = (\mathcal{T}, \mathcal{A})\) be an ontology, and let \(I\) be an interpretation. Then, \(I \models^O d\) iff some \(S \in \text{Supp}_O(d)\) exists s.t. \(S\) is coherent with \(I\).

Using a sufficient portion of support sets, we can completely eliminate the ontology access for the evaluation of DL-atoms. In a naive approach, one precomputes all support sets for all ground DL-atoms with respect to relevant ABoxes, and then uses them during the repair answer set computation. This does not scale in practice, since support sets may be computed that are incoherent with all candidate repair answer sets.

An alternative is to fully interleave the support set computation with the search for repair answer sets. Here we construct coherent ground support sets for each DL-atom and interpretation on the fly. As the input to a DL-atom may change in different interpretations, its support sets must be recomputed, however, since reuse may not be possible; effective optimizations are not immediate.

A better solution is to precompute support sets at a nonground level, that is, schematic support sets, prior to repair computation. Furthermore, in that we may leave the concrete ABox open; the support sets for a DL-atom instance are then easily obtained by syntactic matching.

Definition 16 (nonground support sets) Let \(\mathcal{T}\) be a TBox, and let \(d(\vec{X}) = DL[\lambda; Q](\vec{X})\) be a nonground DL-atom. Suppose \(V \supseteq \vec{X}\) is a set of distinct variables and \(\mathcal{C}\) is a set of constants. A nonground support set for \(d\) w.r.t. \(\mathcal{T}\) is a set \(S = \{P_1(\vec{Y}_1), \ldots, P_k(\vec{Y}_k)\}\) of atoms such that

(i) \(\vec{Y}_1, \ldots, \vec{Y}_k \subseteq V\)

(ii) for each substitution \(\theta : V \rightarrow \mathcal{C}\), the instance \(S\theta = \{P_1(\vec{Y}_1\theta), \ldots, P_k(\vec{Y}_k\theta)\}\) is a support set for \(d(\vec{X}\theta)\) w.r.t. \(O_{\mathcal{C}} = \mathcal{T} \cup A_{\mathcal{C}}\), where \(A_{\mathcal{C}}\) is the set of all possible ABox assertions over \(\mathcal{C}\).
For any ontology \( \mathcal{O} = \mathcal{T} \cup \mathcal{A}_c \), we denote by \( \text{Supp}_\mathcal{O}(d) \) the set of all nonground support sets for \( d \) w.r.t. \( \mathcal{T} \).

Here \( \mathcal{A}_c \) takes care of any possible ABox, by considering the largest ABox (since \( \mathcal{O} \subseteq \mathcal{O}' \) implies that \( \text{Supp}_\mathcal{O}(d) \subseteq \text{Supp}_\mathcal{O'}(d) \)).

**Example 17** For \( d = \text{DL}[\text{Project} \uplus \text{profile}; \text{StaffRequest}] \) the set \( S_1 = \{ \text{StaffRequest}(X) \} \) is a nonground support set, and likewise the set \( S_2 = \{ \text{Action}(W), \text{Staff}(Y), \text{hasSubject}(X, Y), \text{hasTarget}(X, Z), \text{Project}\text{profile}(Z), \text{hasAction}(X, W) \} \).

If a sufficient portion of nonground support sets is precomputed, then the ontology access can be fully avoided. We call such a portion a complete support family.

**Definition 18** (complete support family) A family \( S \subseteq \text{Supp}_\mathcal{O}(d) \) of nonground support sets for a (non-ground) DL-atom \( d(X) \) w.r.t. an ontology \( \mathcal{O} \) is complete, if for every support set \( S \in \text{Supp}_\mathcal{O}(d(X)) \), where \( \theta : X \rightarrow C \), some \( S' \in S \) and an extension \( \theta' : V \rightarrow C \) of \( \theta \) to \( V \supseteq X \) exist such that \( S = S'\theta' \).

**Example 19** Consider the DL-atom \( d(X) = \text{DL}[\text{Project} \uplus \text{profile}; \text{StaffRequest}] \) from Figure 1. The family \( S = \{ S_1, S_2, S_3, S_4, S_5, S_6 \} \) is complete for \( d \) w.r.t. \( \mathcal{O} \), where \( hT = \text{hasTarget} \), \( hA = \text{hasAction} \) and \( h\text{S} = \text{hasSubject} \):

- \( S_1 = \{ \text{StaffRequest}(X) \} \);
- \( S_2 = \{ \text{Project}(Y), hT(X, Y), \text{hS}(X, Z), \text{Staff}(Z), h\text{A}(X, Z'), \text{Action}(Z') \} \);
- \( S_3 = \{ \text{Project}\text{profile}(Y), hT(X, Y), \text{hS}(X, Z), \text{Staff}(Z), h\text{A}(X, Z'), \text{Action}(Z') \} \);
- \( S_4 = \{ \text{Project}(Y), hT(X, Y), \text{hS}(X, Z), \text{Blacklisted}(Z), h\text{A}(X, Z'), \text{Action}(Z') \} \);
- \( S_5 = \{ \text{Project}\text{profile}(Y), hT(X, Y), \text{hS}(X, Z), \text{Blacklisted}(Z), h\text{A}(X, Z'), \text{Action}(Z') \} \);
- \( S_6 = \{ \text{BlacklistedStaffRequest}(X) \} \).

We say that two nonground support sets (resp. support families) are ground-identical, if their groundings coincide. E.g., the support sets \( S_1 = \{ P(X), r(X, Y) \} \) and \( S_2 = \{ P(X), r(X, Z) \} \) are ground-identical for a DL-atom \( d(X) = \text{DL}[\lambda; \text{Q}](X) \), and so are the respective support families \( \{ S_1 \} \) and \( \{ S_2 \} \).

A nonground support set \( S \) is subsumed by \( S' \), denoted by \( S' \subseteq_\theta S \), if for every ground instance \( S\theta \) of \( S \) some ground instance \( S'\theta' \) of \( S' \) exists such that \( S'\theta' \subseteq S\theta \). For nonground support families, we say that \( S_1 \) is subsumed by \( S_2 \), denoted by \( S_2 \subseteq_\theta S_1 \), if for each instance \( S\theta \) of \( S \) in \( S_1 \) some instance \( S'\theta' \) of \( S' \) in \( S_2 \) exists such that \( S'\theta' \subseteq S\theta \) holds.

**Example 20** \( S = \{ \text{BlacklistedStaffRequest}(X), \text{hasSubject}(X, Y), \text{Blacklisted}(Y) \} \) is a support set for the DL-atom \( d(X) = \text{DL}[\text{Staff} \uplus \text{chief}; \text{BlacklistedStaffRequest}] \) w.r.t. \( \mathcal{T} \) from Figure 1, which is subsumed by \( S' = \{ \text{BlacklistedStaffRequest}(X) \} \), i.e. \( S' \subseteq_\theta S \). Moreover, \( S' \subseteq S \), where \( S' = \{ S' \} \) and \( S = \{ S \} \), while the support families \( S'' = \{ S, S' \} \) and \( S''' = \{ S, \{ \text{BlacklistedStaffRequest}(X), \text{hasSubject}(X, Z), \text{Blacklisted}(Z) \} \} \) mutually subsume each other.

The maximal support set size of a DL-atom \( d \) w.r.t. \( \mathcal{T} \), denoted by \( \text{maxsup}(d) \), is the smallest integer \( n \geq 0 \) such that for every complete nonground support family \( S \) for \( d \) w.r.t. \( \mathcal{T} \) and support set \( S \in S \) with \( |S| > n \), a support set \( S' \subseteq_\theta S \) exists for \( d \) w.r.t. \( \mathcal{T} \) in \( \text{Supp}_d(\mathcal{O}) \) with \( |S'| \leq n \). For instance, for \( d \) and \( \mathcal{T} \) from Example 19, the maximal support set size is 6, i.e. \( \text{maxsup}(d) = 6 \).
Table 1: $\mathcal{EL}$ TBox Rewriting

\[
\text{Prog}_{Q,T_{dnorm}} = \begin{cases} 
(4') & C_{\exists hasA.A}(X) \leftarrow hasAction(X, Y), Action(Y). \\
(5') & C_{\exists hasS.St}(X) \leftarrow hasSubject(X, Y), Staff(Y). \\
(6') & C_{\exists hasT.Pro}(X) \leftarrow hasTarget(X, Y), Project(Y). \\
(7') & C_{\exists hasA.A \sqcap \exists hasS.St}(X) \leftarrow C_{\exists hasA.A}(X), C_{\exists hasS.St}(X). \\
(8') & StaffRequest(X) \leftarrow C_{\exists hasA.A \sqcap \exists hasS.St}(X), C_{\exists hasT.Pro}(X). \\
(9') & Project(X) \leftarrow projfile(X).
\end{cases}
\]

Figure 3: DL-query Rewriting for $DL[Project \cup projfile; StaffRequest](X)$ over $T_{dnorm}$

3.1 Computing Support Sets

In this section we provide methods for constructing nonground support sets. A natural computation of nonground support sets is by exploiting (conjunctive) query answering methods in $\mathcal{EL}$ (e.g., (Rosati, 2007; Lutz, Toman, & Wolter, 2009; Kontchakov, Lutz, Toman, Wolter, & Zakharyaschev, 2010; Stefanoni, Motik, & Horrocks, 2012)).

Suppose we are given a DL-program $\Pi = \langle O, P \rangle$, where $O = \langle T, A \rangle$ is an $\mathcal{EL}$ ontology, and a DL-atom $d(\vec{X}) = DL[\lambda; Q](\vec{X})$. Our method to construct nonground support sets for $d(\vec{X})$ has the following three steps.

Step 1. DL-query Rewriting over the TBox. The first step exploits the rewriting of the DL-query $Q$ of $d(\vec{X})$ over the TBox $T_d = T \cup \{ P_p \subseteq P \mid P \uplus p \in \lambda \}$ into a set of datalog rules of Table 1. At the preprocessing stage the TBox $T_d$ is normalized. This technique restricts the syntactic form of TBoxes by decomposing complex axioms into syntactically simpler axioms. For this purpose, a set of fresh concept symbols is introduced. Once the normalized form $T_{dnorm}$ of $T_d$ is computed, we rewrite the part of the TBox that is relevant for the query at hand into a datalog program $Prog_{Q,T_{dnorm}}$ using the translation given in Table 1, which is a variant of a translation from (Pérez-Urbina, Motik, & Horrocks, 2010; Zhao, Pan, & Ren, 2009). When rewriting axioms of the form $A_1 \sqsubseteq \exists R.A_2$ (fourth axiom in Table 1) we introduce fresh constants ($o_{A_2}$) to represent “unknown” objects. A similar rewriting is exploited in the REQUIEM system (Pérez-Urbina et al., 2010) (where function symbols are used instead of fresh constants). As a result we obtain:

Lemma 21 For every data part, i.e., ABox $A$, and every ground assertion $Q(\vec{c})$, deciding whether $Prog_{Q,T_{dnorm}} \cup A \models Q(\vec{c})$ is equivalent to checking $T_{dnorm} \cup A \models Q(\vec{c})$.

Step 2. Query Unfolding. The second step proceeds with the standard unfolding of the rules of $Prog_{Q,T_{dnorm}}$ w.r.t. the target DL-query $Q$. We start with a rule that has $Q$ in the head and expand its body using other rules of the program $Prog_{Q,T_{dnorm}}$. By applying this procedure exhaustively, we get a number of rules which correspond to the rewritings of the query $Q$ over $T_{dnorm}$. Note that it is not always possible to obtain all of the rewritings effectively, since in general there might
be exponentially many of them (even infinitely many for cyclic $\mathcal{T}$). We discuss the techniques for computing partial support families in the next section.

**Step 3. Support Set Extraction.** The last step extracts nonground support sets from the rewritings of Step 2. We select those containing only predicates from $\mathcal{T}_d$ and obtain rules $r$ of the form

$$Q(\vec{X}) \leftarrow P_1(\vec{Y}_1), \ldots, P_k(\vec{Y}_k), P_{k+1:p_k+1}(\vec{Y}_{k+1}), \ldots, P_{n_p}(\vec{Y}_n),$$

(4)

where each $P_i$ is a native ontology predicate if $1 \leq i \leq k$, and a predicate mirroring $lp$-input of $d$ otherwise. The bodies of such rules correspond to the support sets for a given DL-atom, i.e.

$$S = \{P_1(\vec{Y}_1), \ldots, P_k(\vec{Y}_k), P_{k+1:p_k+1}(\vec{Y}_{k+1}), \ldots, P_{n_p}(\vec{Y}_n)\}$$

(5)

Now the following holds.

**Proposition 22** Let $d(\vec{X}) = DL[\lambda; Q](\vec{X})$ be a DL-atom of a program $\Pi = \langle \mathcal{O}, \mathcal{P} \rangle$ with an $\mathcal{EL}$ ontology $\mathcal{O} = \langle \mathcal{T}, \mathcal{A} \rangle$. Every set $S$ constructed in Steps 1-3 is a nonground support set for $d(\vec{X})$.

By the shifting lemma, when working with support sets we can focus on the ontology predicates and operate only on them. More specifically, rules of the form (4) for $k \leq n$ fully reflect nonground support sets as of Definition 16, and ground instantiations of such a rule over constants from $\mathcal{C}$ implicitly correspond to ground support sets.

We now illustrate the computation of nonground support sets for DL-atoms over $\mathcal{EL}$ ontologies.

**Example 23** Consider a DL-atom $DL[\text{Project} \uplus \text{profile}; \text{StaffRequest}](X)$ accessing an $\mathcal{EL}$ ontology $\mathcal{O} = \langle \mathcal{T}, \mathcal{A} \rangle$ from Figure 1. The datalog rewriting for $d$ computed at Step 1 is given in Figure 3. In Step 2 we obtain the following query unfoldings for StaffRequest:

1. $\text{StaffRequest}(X) \leftarrow \text{StaffRequest}(X);$
2. $\text{StaffRequest}(X) \leftarrow \text{hasAction}(X,Y), \text{Action}(Y), \text{hasSubject}(X,Y'), \text{Staff}(Y'), \text{hasTarget}(X,Y''), \text{Project}_{\text{profile}}(Y'');$
3. $\text{StaffRequest}(X) \leftarrow \text{hasAction}(X,Y), \text{Action}(Y), \text{hasSubject}(X,Y'), \text{Staff}(Y'), \text{hasTarget}(X,Y''), \text{Project}(Y'');$
4. $\text{StaffRequest}(X) \leftarrow \text{hasAction}(X,Y), \text{Action}(Y), \text{hasSubject}(X,Y'), \text{Blacklisted}(Y'), \text{hasTarget}(X,Y''), \text{Project}(Y'');$
5. $\text{StaffRequest}(X) \leftarrow \text{hasAction}(X,Y), \text{Action}(Y), \text{hasSubject}(X,Y'), \text{Blacklisted}(Y'), \text{hasTarget}(X,Y''), \text{Project}_{\text{profile}}(Y'').$

In Step 3 we thus get from the rule (2) $S_2 = \{\text{hasAction}(X,Y), \text{Action}(Y), \text{Staff}(Y'), \text{hasSubject}(X,Y'), \text{hasTarget}(X,Y''), \text{Project}_{\text{profile}}(Y'')\}$ and from rule (3) $S_3 = \{\text{Action}(Y), \text{hasAction}(X,Y), \text{Staff}(Y''), \text{hasSubject}(X,Y'), \text{Project}(Y''), \text{hasTarget}(X,Y'')\}$. From (1), (4) and (5) the remaining support sets are similarly obtained.

**3.2 Partial Support Families**

Finding all support sets for a DL-atom is tightly related to computing all solutions to a logic-based abduction problem. Abduction is an important mode of reasoning widely applied in different areas.
of AI including planning, diagnosis, natural language understanding and many others (see (Console, Sapino, & Dupré, 1995) for overview). Various variants of this problem were actively studied (see e.g. (Eiter, Gottlob, & Leone, 1997), (Bienvenu, 2008)). Unfortunately, most of the practically important problems in the context of abduction are intractable even for restricted propositional theories (Eiter & Makino, 2007). The abduction problem for $\mathcal{EL}$ TBoxes has been considered in (Bienvenu, 2008), where it is given as a tuple $\langle T, \mathcal{H}, O \rangle$, with a TBox $T$, a set of atomic concepts $\mathcal{H}$ and an atomic concept $O$. An explanation is a set $\{A_1, \ldots, A_n\} \subseteq \mathcal{H}$, such that $T \models A_1 \cap \ldots \cap A_n \subseteq O$. If the ABox $A \cup A_d$ contains only atomic concepts, then computing all nonground support sets for $d = \text{DL}[\lambda]; Q](X)$ accessing $O = \langle T, A \rangle$ corresponds to an abduction problem $\langle T_d, \text{sig}(A \cup A_d), Q \rangle$. If roles occur in $A \cup A_d$, then one has to introduce new fresh concepts to construct the complex concepts as hypothesis, e.g., for $\exists R.A$ an inclusion $C_{3R,A} \subseteq \exists R.A$ can be added to $T_d$ and $C_{3R,A}$ to $\mathcal{H}$, where $C_{3R,A}$ is a fresh concept.

Unlike for $\mathcal{DL-Lite}_A$, support families for DL-atoms over $\mathcal{EL}$ ontologies have no particular structure; they can be large, and maximal support set size can be exponential in the size of $T$.

**Example 24** Consider the following acyclic TBox $T$, which contains the axioms:

$$(1) \exists r. B_0 \cap \exists s. B_0 \sqsubseteq B_1$$

$$(2) \exists r. B_1 \cap \exists s. B_1 \sqsubseteq B_2$$

$$(n) \exists r. B_{n-1} \cap \exists s. B_{n-1} \sqsubseteq B_n$$

For $d_1 = \text{DL}[\lambda]; B_1](X_1)$, the maximal support set size is 4, which is witnessed by $S_1 = \{r(X_1, X_2), B_0(X_2), s(X_1, X_3), B_0(X_3)\}$.

For the DL-atom $d_2 = \text{DL}[\lambda]; B_2](X_1)$, we have $\text{maxsup}(d_2) = 10$, due to $S_2 = \{r(X_1, X_2), r(X_2, X_3), B_0(X_3), s(X_2, X_4), B_0(X_4), s(X_1, X_5), r(X_5, X_6), B_0(X_6), s(X_5, X_7), B_0(X_7)\}$.

Moreover, for $d_i = \text{DL}[\lambda]; B_1](X)$, we have $\text{maxsup}(d_i) = \text{maxsup}(d_{i-1}) \times 2 + 2, 1 \leq i \leq n$.

Note that the maximal support set for $d_n$ involves $n + 3$ predicates. Therefore, if the TBox is of the above form, and $|\text{sig}(T)| = k$, a lower bound for the worst case support set size for $d$ is $2^k + 2 = \Omega(2^k)$, which is single exponential in the size of $T$. □

While in general many unfoldings can be produced at Step 2, according to recent results (Hansen et al., 2014), complete support families for $\mathcal{EL}$ can be computed for large classes of ontologies. Therefore, we still exploit support families, but unlike in (Eiter et al., 2014b) we do not require them to be complete, and develop techniques for computing partial (i.e. incomplete) support families for DL-atoms. A natural approach in this context is to aim at finding support sets of bounded size. In general, due to cyclic dependencies such as $\exists r.C \sqsubseteq C$, which are possible in $\mathcal{EL}$ but not in $\mathcal{DL-Lite}_A$, support sets can be arbitrary large. An analysis of a vast number of ontologies has revealed that in many realistic cases they do not contain (nor imply) cyclic axioms (Gardiner et al., 2006); we thus assume for practical considerations that the TBox of the ontology in a given DL-program is acyclic, i.e., it does not entail inclusion axioms of form $\exists r.C \sqsubseteq C$. However, even under this restriction support sets can be large as Example 24 shows.

If computing complete support families is computationally too expensive, a natural approach is to produce only support sets of a certain size $k$ using e.g. limited program unfolding. When an
unfolding branch reaches the depth \( k \); we stop and expand a different branch. Similarly, we can compute a limited number \( k \) of support sets by stopping the rule unfolding of the program \( \text{Prolog}_{Q,T_{d}^{\text{norm}}} \) once the \( k \)-th support set is produced. An alternative approach, based on TBox approximation techniques, is pursued in the next section.

4. Partial Support Family Construction via TBox Approximation

We now provide practical methods to construct partial support families using TBox approximation.

4.1 TBox Approximation

To approximate DL ontologies of a source language \( L \) in a less expressive target language \( L' \) is a well-known and important technique in ontology management. Existing approaches for such approximation are roughly divided into syntactic and semantic. The former, e.g. (Tserendorj, Rudolph, Krötzsch, & Hitzler, 2008; Wache, Groot, & Stuckenschmidt, 2005) focus on the syntactic form of the axioms of the original ontology and appropriately rewrite the axioms not complying with the syntax of the target language. They are rather effective in general but can produce unsound answers (Pan & Thomas, 2007). Semantic approaches focus on the model-based entailment from the original ontology, rather than on its syntactic structure. They aim at preserving these entailments as much as possible while transforming the ontology into the target language; in general they are sound, but might be computationally more expensive (Console, Mora, Rosati, Santarelli, & Savo, 2014).

Sound ontology approximation techniques are of relevance for our task of computing partial support families. We choose DL-Lite\(_A\) as the target approximation language, as complete support families for DL-atoms accessing DL-Lite\(_A\) ontologies can be effectively identified (Eiter et al., 2014b). Our approach for approximating a TBox in \( \mathcal{EL} \) to DL-Lite\(_A\) exploits the logical difference between \( \mathcal{EL} \) TBoxes (Konev et al., 2012). The idea behind it is to decide whether two ontologies give the same answers to queries over a given vocabulary (called signature) \( \Sigma \), and compute a succinct representation of the difference if it is not empty. Typical queries include subsumption between concepts, instance and conjunctive queries. In our setting subsumption queries are of particular interest, as based on them nonground support families are constructed.

Our approach is as follows. Given a DL-atom \( d = DL[\lambda; Q](X) \) and an ontology \( O = \langle T, A \rangle \), we eliminate from the TBox \( T_d \) axioms outside the DL-Lite\(_A\) language, and obtain a simplified TBox \( T'_d \). We then compute a succinct representation of the logical difference between \( T_d \) and \( T'_d \) w.r.t. \( \Sigma = \{\text{sig}(A_d \cup A) \cup Q\} \). Those axioms in the logical difference that fall into DL-Lite\(_A\) are then added to \( T'_d \). By restricting \( \Sigma \) to predicates that can potentially appear in support sets we avoid redundant computations, and approximate only the relevant part of the TBox. This approach is particularly attractive, as the logical difference for \( \mathcal{EL} \) was intensively studied, e.g. (Grau, Horrocks, Kazakov, & Sattler, 2007; Lutz, Walther, & Wolter, 2007; Konev et al., 2012) and polynomial algorithms are available for \( \mathcal{EL}-\text{terminologies} \); we thus confine ourselves here to the latter.

To present our approximation approach formally, we first recall some notions.

**Definition 25** (cf. (Konev et al., 2012)) The \( \Sigma \)-concept difference between \( \mathcal{EL} \)-terminologies \( T_1 \) and \( T_2 \) is the set \( \text{cDiff}_{\Sigma}(T_1, T_2) \) of all \( \mathcal{EL} \)-inclusions \( \alpha \) over \( \Sigma \) such that \( T_1 \models \alpha \) and \( T_2 \not\models \alpha \).

**Example 26** For the terminologies \( T_1 = \{B \subseteq E, E \subseteq \exists r. \top, C \subseteq A \cap B\} \) and \( T_2 = \{C \subseteq A, D \subseteq B, D \equiv C\} \) it holds that \( \text{cDiff}_{\Sigma}(T_1, T_2) = \emptyset \) for \( \Sigma = \{A, B, C\} \), while \( \text{cDiff}_{\Sigma'}(T_1, T_2) = \{B \subseteq \exists r. \top\} \) for \( \Sigma' = \{B, r\} \). \( \square \)
If two \( \mathcal{EL} \)-terminologies entail the same concept subsumptions over the signature \( \Sigma \), i.e. it holds that \( \text{cDiff}_\Sigma(\mathcal{T}_1, \mathcal{T}_2) = \text{cDiff}_\Sigma(\mathcal{T}_2, \mathcal{T}_1) = \emptyset \), then they are called \( \Sigma \)-concept inseparable, which is denoted by \( \mathcal{T}_1 \equiv^C_\Sigma \mathcal{T}_2 \). E.g. in Example 26 we have that \( \mathcal{T}_1 \equiv^C_\Sigma \mathcal{T}_2 \) and \( \mathcal{T}_1 \not\equiv^C_\Sigma \mathcal{T}_2 \).

The logical difference in terms of instance queries is defined as follows.

**Definition 27 (cf. (Konev et al., 2012))** The \( \Sigma \)-instance difference between terminologies \( \mathcal{T}_1 \) and \( \mathcal{T}_2 \) is the set \( \text{iDiff}_\Sigma(\mathcal{T}_1, \mathcal{T}_2) \) of pairs of the form \( (\mathcal{A}, \alpha) \), where \( \mathcal{A} \) is a \( \Sigma \)-ABox and \( \alpha \) a \( \Sigma \)-instance assertion, such that \( \mathcal{T}_1 \cup \mathcal{A} \models \alpha \) and \( \mathcal{T}_2 \cup \mathcal{A} \not\models \alpha \). We say that \( \mathcal{T}_1 \) and \( \mathcal{T}_2 \) are \( \Sigma \)-instance inseparable, in symbols \( \mathcal{T}_1 \equiv^i_\Sigma \mathcal{T}_2 \) if \( \text{iDiff}_\Sigma(\mathcal{T}_1, \mathcal{T}_2) = \emptyset \).

As easily seen, \( \mathcal{T}_1 \equiv^i_\Sigma \mathcal{T}_2 \) implies \( \mathcal{T}_1 \equiv^C_\Sigma \mathcal{T}_2 \). The converse is not obvious but also holds.

**Theorem 28 (Lutz & Wolter, 2010)** For any \( \mathcal{EL} \)-terminologies \( \mathcal{T}_1 \) and \( \mathcal{T}_2 \) and signature \( \Sigma \), \( \mathcal{T}_1 \equiv^C_\Sigma \mathcal{T}_2 \) iff \( \mathcal{T}_1 \equiv^i_\Sigma \mathcal{T}_2 \).

### 4.2 Partial Support Family Construction

We now show that a \( \mathcal{DL} \)-atom has the same set of support sets under \( \Sigma \)-concept inseparable terminologies. Prior to that, we establish the following lemma.

**Lemma 29** Let \( d = \text{DL}[\lambda; Q](\vec{t}) \) be a \( \mathcal{DL} \)-atom, let \( \mathcal{O} = \langle \mathcal{T}_1, \mathcal{A} \rangle \) be an \( \mathcal{EL} \) ontology, and let \( \mathcal{T}_2 \) be a TBox. If \( \mathcal{T}_1 \equiv^C_\Sigma \mathcal{T}_2 \), where \( \Sigma = \text{sig}(\mathcal{A}) \cup Q \cup \{ P \mid P \circ p \in \lambda \} \), then \( \mathcal{T}_{1d} \equiv^C_\Sigma \mathcal{T}_{2d} \), where \( \Sigma' = \Sigma \cup \text{sig}(\mathcal{A}_d) \).

Armed with this we obtain

**Proposition 30** Let \( d = \text{DL}[\lambda; Q](\vec{X}) \) be a \( \mathcal{DL} \)-atom and let \( \mathcal{T}_1, \mathcal{T}_2 \) be \( \mathcal{EL} \)-terminologies such that \( \mathcal{T}_1 \equiv^C_\Sigma \mathcal{T}_2 \) where \( \Sigma = \text{sig}(\mathcal{A} \cup \mathcal{A}_d \cup Q \cup \{ P \mid P \circ p \in \lambda \}) \). If \( \mathcal{S}_1 \) and \( \mathcal{S}_2 \) are complete nonground support families for \( d \) w.r.t. \( \mathcal{O}_1 = \langle \mathcal{T}_1, \mathcal{A} \rangle \) and \( \mathcal{O}_2 = \langle \mathcal{T}_2, \mathcal{A} \rangle \), respectively, then \( \mathcal{S}_1 \) and \( \mathcal{S}_2 \) are ground-identical.

Given two \( \mathcal{EL} \)-terminologies \( \mathcal{T}_1 \) and \( \mathcal{T}_2 \) the inclusions \( C \sqsubseteq A \in \text{cDiff}_\Sigma(\mathcal{T}_1, \mathcal{T}_2) \) (resp. \( A \sqsubseteq C \in \text{cDiff}_\Sigma(\mathcal{T}_2, \mathcal{T}_1) \)) are called in (Konev et al., 2012) left (resp. right) witnesses and denoted as \( \text{cWTn}^{\text{lhs}}_\Sigma(\mathcal{T}_1, \mathcal{T}_2) \) (resp. \( \text{cWTn}^{\text{rhs}}_\Sigma(\mathcal{T}_1, \mathcal{T}_2) \)). As shown there, every inclusion \( C \sqsubseteq D \) in the \( \Sigma \)-concept difference of \( \mathcal{T}_1 \) and \( \mathcal{T}_2 \) “contains” either a left or a right witness.

**Theorem 31 ((Konev et al., 2012))** Let \( \mathcal{T}_1 \) and \( \mathcal{T}_2 \) be \( \mathcal{EL} \)-terminologies and \( \Sigma \) a signature. If \( \phi \in \text{cDiff}_\Sigma(\mathcal{T}_1, \mathcal{T}_2) \), then either \( C \sqsubseteq A \) or \( A \sqsubseteq D \) is a member of \( \text{cDiff}_\Sigma(\mathcal{T}_1, \mathcal{T}_2) \), where \( A \in \text{sig}(\phi) \) is a concept name and \( C \) and \( D \) are \( \mathcal{EL} \)-concepts occurring in \( \phi \).

The logical difference between two \( \mathcal{EL} \)-terminologies in its compact representation consists only of inclusions with an atomic concept name on either the left or the right hand side. Some may have inclusions with atomic concepts on both sides or role restrictions of the form \( \exists r. \top \), which fall into our target language of \( DL\text{-Lite}_A \) DL, and can be therefore reintroduced.
We are now ready to describe the algorithm \textit{PartSupFam} (see Algorithm 1) to compute partial families of support sets. As an input we are given a DL-atom \( d = \text{DL}[\lambda; Q](\vec{X}) \) and an ontology \( \mathcal{O} = \langle \mathcal{T}, \mathcal{A} \rangle \), where \( \mathcal{T} \) is an \( \mathcal{EL} \)-terminology. We first set the signature \( \Sigma \) in (a) to predicates relevant for support set computation for \( d \). We then construct the TBox \( \mathcal{T}_d \) in (b) and its simplified version \( \mathcal{T}'_d \) in (c) by removing from \( \mathcal{T}_d \) all axioms of the form \( C \subseteq D \), where \( C \) or \( D \) is a complex concept, i.e. axioms not falling into \( DL-\text{Lite}_A \) fragment. In (d) we compute right-hand side and left-hand side witnesses between \( \mathcal{T}_d \) and \( \mathcal{T}'_d \) for \( \Sigma \) and store them in \( \text{lwr} \). Then in (e) we construct the TBox \( \mathcal{T}''_d \) by extending \( \mathcal{T}'_d \) with all axioms from \( \text{lwr} \), having concepts of the form \( A \) or \( \exists r \) on both sides of inclusions. Based on the support set construction method for \( DL-\text{Lite}_A \) in (Eiter et al., 2014b), we then obtain a complete support family \( S \) for \( \mathcal{T}''_d \) in (f), which is a partial support family for \( \mathcal{T} \).

\textbf{Proposition 32} The family \( S \) computed by Algorithm 1 fulfills \( S \subseteq \text{Supp}_\mathcal{O}(d) \), i.e., \( S \) is a partial support family for a given DL-atom \( d \) w.r.t. \( \mathcal{T} \) where \( \mathcal{O} = \mathcal{T} \cup \mathcal{A} \).

If \( \text{lwr} = \emptyset \) in (d) or \( \text{cDiff}_\Sigma(\mathcal{T}_d, \mathcal{T}''_d) = \emptyset \) in (e), then \( S \) is guaranteed to be complete by Proposition 30. While in general Algorithm 1 can be used for computing support families for DL-atoms accessing arbitrary TBoxes\(^4\), practically effective procedures for (d) are available only for acyclic \( \mathcal{EL} \)-terminologies (Konev et al., 2012).

\section{5. Bounded Support Sets}

In this section, we analyze the size and the number of support sets that a given DL-atom can have. With bounds on these quantities at hand, one can limit the search space of support sets. More precisely, we aim at support set families that are sufficient for evaluating the DL-atom. As support sets \( S' \) that are (properly) subsumed by another support set \( S \) can be dropped (i.e., \( S \subseteq_\theta S' \)), we consider non-ground support families that subsume any other (in particular, any complete) support family. More formally, we say a nonground support family \( S \) for a DL-atom \( d \) is \( \theta \)-complete w.r.t. an ontology \( \mathcal{O} \), if \( S \subseteq_\theta S' \) for \( S' \in \text{Supp}_\mathcal{O}(d) \). Thus the question are bounds on the size of support sets in \( S \) and the cardinality of a smallest \( S \).

Throughout this section, we tacitly assume that TBoxes are acyclic, i.e. they do not entail inclusions of the form \( \exists R.C \subseteq C \).

\(^4\) For computing logical difference between arbitrary TBoxes recent results from (Feng, Ludwig, & Walther, 2015) might be exploited.
5.1 Estimation of Support Set Size Bounds

We first consider an estimate on the maximal size of support sets in the smallest $\theta$-complete support family by analyzing the syntactic properties of a given TBox. To start with, we recall from (Konev et al., 2012) that an atomic concept $A$ is primitive in a terminology $\mathcal{T}$, if it occurs in no axiom of $\mathcal{T}$ on the left-hand side, and pseudo-primitive, if it is either primitive or occurs on the left-hand side of axioms $A \sqsubseteq C$ only, where $C$ is an arbitrary $\mathcal{EL}$ concept.

According to (Konev et al., 2012, Lemma 15), for an $\mathcal{EL}$-terminology $\mathcal{T}$ and every pseudo-primitive $A$ such that $\mathcal{T} \models D \sqsubseteq A$, where $D = A_1 \sqcap \ldots \sqcap A_n \sqcap \exists r_1.C_1 \ldots \exists r_m.C_m$, some (atomic) conjunct $A_i$ in $D$ exists such that $\mathcal{T} \models A_i \sqsubseteq A$. From this we obtain

**Proposition 33** Let $d = DL[\lambda; Q](\bar{t})$ be a DL-atom, and let $\mathcal{T}$ be an $\mathcal{EL}$-terminology. If $Q$ is pseudo-primitive in $\mathcal{T}$, then $\maxsup(d) = 1$.

Proposition 33 exploits a specific case, in which the support set size bound is 1. For providing more liberal syntactic conditions on $\mathcal{T}$ that ensure bounded size of support sets, we use ontology hypergraphs (Nortje et al., 2013; Ecke et al., 2013). The latter have been widely studied for extracting reachability based models of ontologies (Nortje et al., 2013), determining concept difference between $\mathcal{EL}$ terminologies (Ecke et al., 2013), efficient reasoning in OWL 2 QL (Lembo, Santarelli, & Savo, 2013) and other important tasks.

First let us recall the notion of a directed hypergraph, which is a natural generalization of a directed graph, proposed in the context of databases to represent functional dependencies (Ausiello, D’Atri, & Saccà, 1983).

**Definition 34** A directed hypergraph is a pair $\mathcal{G} = (\mathcal{V}, \mathcal{E})$, where $\mathcal{V}$ is a set of nodes of the graph and $\mathcal{E}$ is a set of directed hyperedges of the form $e = (H, H')$, where $H, H' \subseteq \mathcal{V}$ are nonempty sets called hypernodes.

Given a hyperedge $e = (H, H')$, we call $H$ the tail of $e$, and $H'$ the head of $e$, denoted by $\text{tail}(e)$ and $\text{head}(e)$ respectively. A hypernode is a singleton, if $|H| = 1$, and a binary hypernode, if $|H| = 2$; in abuse of notation, for a singleton $\{v\}$, we also simply write $v$. The notion of an ontology hypergraph for DL $\mathcal{EL}$ is as follows.

**Definition 35 (cf. (Ecke et al., 2013))** Let $\mathcal{T}$ be an $\mathcal{EL}$ TBox in a normal form, and let $\Sigma \subseteq \mathcal{C} \cup \mathcal{R}$. The ontology hypergraph $\mathcal{G}_\mathcal{T}^\Sigma$ of $\mathcal{T}$ is a directed hypergraph $\mathcal{G}_\mathcal{T}^\Sigma = (\mathcal{V}, \mathcal{E})$, where

\[
\mathcal{V} = \{x_A \mid A \in \mathcal{C} \cap (\Sigma \cap \text{sig}(\mathcal{T}))\} \cup \{x_r \mid r \in \mathcal{R} \cap (\Sigma \cap \text{sig}(\mathcal{T}))\} \cup \{x_T\}, \text{ and}
\]

\[
\mathcal{E} = \{
\{(x_A), \{x_B\}\} \mid A \sqsubseteq B \in \mathcal{T}, 1 \leq i \leq n\} \cup
\{(x_A), \{x_r, x_Y\}\} \mid A \sqsubseteq \exists r.Y \in \mathcal{T}, Y \in \mathcal{C} \cup \{T\}\} \cup
\{(x_r, x_Y), \{x_A\}\} \mid \exists r.Y \sqsubseteq A \in \mathcal{T}, Y \in \mathcal{C} \cup \{T\}\} \cup
\{(x_{B_1}, x_{B_2}), \{x_A\}\} \mid B_1 \sqcap B_2 \sqsubseteq A \in \mathcal{T}\}.
\]

**Example 36** Consider the following TBox in a normal form:

\[
\mathcal{T} = \begin{cases}
(1) \exists r_1.A_1 \sqsubseteq C_1 & (4) C_1 \sqcap C_2 \sqsubseteq D \\
(2) \exists r_2.A_2 \sqsubseteq C_2 & (5) A_3 \sqsubseteq A_2 \\
(3) \exists r_3.A_3 \sqsubseteq A_1 & (6) D \sqsubseteq \exists r_4.A_4
\end{cases}
\]
The ontology hypergraph $G^\Sigma_T$ for $\Sigma = \text{sig}(T)$ is depicted in Figure 4.

We now define the notions of directed path between two nodes and incoming path to a singleton node in an ontology hypergraph; both are natural generalizations of a path in a standard graph.

**Definition 37** Suppose that $T$ is an $\mathcal{EL}$ TBox in a normal form, $G^\Sigma_T = (\mathcal{V}, \mathcal{E})$ is an ontology hypergraph, and $x, y \in \mathcal{V}$ are singleton nodes occurring in $G^\Sigma_T$. Then a directed path between $x$ and $y$ in $G^\Sigma_T$ is a sequence $\pi = e_1, e_2, \ldots, e_n$ of (hyper)edges, such that: (i) $\text{head}(e_1) \supseteq x$; (ii) $\text{head}(e_n) \supseteq y$; (iii) for every $e_i, i < n$, some successor $s(e_i) = e_j$ of $e_i$ exists in $G^\Sigma_T$ such that $j > i$, $\text{head}(e_i) \subset \text{tail}(e_j)$, and $s(e_i) = s(e_j')$ implies $\text{head}(e_i) \neq \text{head}(e_j')$ for $i \neq j'$. An incoming path to a singleton node $x \in \mathcal{V}$ in $G^\Sigma_T = (\mathcal{V}, \mathcal{E})$ is a directed path $\pi = e_1, \ldots, e_n$ from any node $y \in \mathcal{V}$ to $x$, such that $\text{head}(e_n) = x$. The set of all incoming paths to a node $x$ in a hypergraph $G$ is denoted by $\text{Paths}(x, G)$.

Intuitively, hyperedges in an ontology hypergraph $G^\Sigma_T$ model inclusion relations between (complex) concepts over $\Sigma$ in $T$. Consequently, an incoming path to a singleton node $x_C$ in $G^\Sigma_T$ models a chain of inclusions that logically follow from $T$, such that $C$ is the rightmost element of the chain.

**Example 38** Let us look at the ontology hypergraph $G^\Sigma_T$ in Figure 4. The sequence of edges

$$\pi_1 = (\{x_{r3}, x_{A3}\}, x_{A1}), (\{x_{r1}, x_{A1}\}, x_{C1})$$

is an incoming path to $x_{C1}$ in $G^\Sigma_T$ that reflects the inclusions $\exists r_1.A_1 \subseteq C_1$ and $\exists r_1.(\exists r_3.A_3) \subseteq C_1$; the sequence

$$\pi_2 = (\{x_{r3}, x_{A3}\}, x_{A1}), (\{x_{r1}, x_{A1}\}, x_{C1}), (\{x_{r2}, x_{A2}\}, x_{C2}), (\{x_{C1}, x_{C2}\}, x_D)$$

is an incoming path to the singleton $x_D$, from which the following set of inclusions can be extracted: (1) $C_1 \cap C_2 \subseteq D$, (2) $\exists r_2.A_2 \cap C_1 \subseteq D$, (3) $\exists r_2.A_2 \cap \exists r_1.A_1 \subseteq D$, and (4) $\exists r_2.A_2 \cap \exists r_1.(\exists r_3.A_3) \subseteq D$. \qed
We now introduce our notion of a support hypergraph for a DL-atom.

**Definition 39** A support hypergraph $\mathcal{G}^\Sigma_{\text{supp}(d),T}$ for a DL-atom $d = \text{DL}[\lambda; Q](\vec{t})$ over a normal ontology $O = \langle T, A \rangle$ is a hypergraph constructed as follows:

1. build the ontology hypergraph $\mathcal{G}_T = (V, E)$, where $\Sigma = \text{sig}(A \cup A_d) \cup \{Q\}$;
2. leave all nodes and edges in $\text{Paths}(x_Q, \mathcal{G}_T)$ and remove all other nodes and edges;
3. for $x_C \in \mathcal{G}_T$ with $C \not\in \Sigma$, if in $\text{Paths}(x_C, \mathcal{G}_T)$ a (hyper)node $N$ exists such that $\{P \mid x_P \in N\} \subseteq \Sigma$ then leave $x_C$, otherwise remove it and all of its corresponding edges;
4. for $x_r \in \mathcal{G}_T$, such that $r \not\in \Sigma$, leave $e = \{(x_r, y), x_C\}$ if $(x_C, \{x_r, y\})$ exists in $\mathcal{G}_T$, where $y \in \{x_D, \top\}$, otherwise remove $e$.

Let us illustrate the notion of a support hypergraph on the following example:

**Example 40** Let $T$ from Example 36 be accessed by the DL-atom $d = \text{DL}[A_3 \uplus p_3; D](\vec{X})$, and $T_d = T \cup \{A_3p_3 \subseteq A_3\}$. The support hypergraph $\mathcal{G}^\Sigma_{\text{supp}(d),T}$ for $d$ with $\Sigma = \text{sig}(T_d)$ is shown in Figure 5a. The node $x_D$ colored in blue corresponds to the DL-query of $d$. The edge $(\{x_D\}, \{x_{r_4}, x_{A_4}\})$ is not in $\mathcal{G}^\Sigma_{\text{supp}(d),T}$, as it does not lie on the incoming path to $x_D$. □

Before describing the approach of extracting support sets for a DL-atom from a hypergraph, we introduce a tree-acyclicity notion (see, e.g. (Ausiello, D’Atri, & Saccà, 1986; Gallo, Longo, & Pallottino, 1993; Thakur & Tripathi, 2009) for alternative definitions of hypergraph acyclicity).

**Definition 41** A hypergraph $\mathcal{G} = (V, E)$ is called tree-acyclic, if (i) at most one directed path exists in $\mathcal{G}$ between any singleton nodes $x, y \in V$, and (ii) $\mathcal{G}$ has no paths $\pi = e_1, \ldots, e_k$ such that $\text{tail}(e_1) \cap \text{head}(e_k) \neq \emptyset$. 

Figure 5: Examples of support hypergraphs
We refer to hypergraphs that are not tree-acyclic as \textit{tree-cyclic}.

\textbf{Example 42} \(G_{\text{supp}(d),T}^\Sigma\) in Fig. 5a is tree-acyclic, while \(G' = G_{\text{supp}(d),T'}^\Sigma'\), with \(T' = T \sqcup \{B \sqsubseteq A_3, B \sqsubseteq A_2\}\) and \(\Sigma' = \Sigma \cup \{B\}\) is not, and neither is \(G'' = G_{\text{supp}(d),T''}^\Sigma\), where \(T'' = T \sqcup \{A_1 \sqsubseteq C_2\}\).

The hypergraph \(G_{\text{supp}(d),T}^\Sigma\) for \(d = \text{DL}[\lambda; Q](X)\), \(T = \{D \sqsubseteq C; C \sqsubseteq A; C \sqcap B; A \sqcap B \sqsubseteq Q\}\) and \(\Sigma = \text{sig}(T)\) given in Figure 5b is tree-acyclic, since it contains two paths between \(x_D\) and \(x_Q\), namely \(\pi_1 = x_D, x_C, x_A, \{x_A, x_B\}\), \(x_Q\) and \(\pi_2 = x_D, x_C, x_B, \{x_A, x_B\}\), \(x_Q\).

The support hypergraph \(G_{\text{supp}(d),T}^\Sigma\) = \((\mathcal{V}, \mathcal{E})\) for a DL-atom \(d = \text{DL}[\lambda; Q](X)\) contains all incoming paths to \(x_Q\) that start from nodes corresponding to predicates in \(\mathcal{A} \cup \mathcal{A}_d\) by construction, i.e. it reflects all inclusions with \(Q\) on the right-hand side and predicates over \(\mathcal{A} \cup \mathcal{A}_d\) on the left-hand-side that are entailed from \(T_d\). Hence, by traversing edges of all incoming paths to \(x_Q\), we can construct sufficiently many query rewritings of \(Q\) over the TBox \(T_d\) corresponding to nonground support sets that allow to subsume every nonground support family w.r.t. \(\mathcal{O}\).

If a support hypergraph for a given DL-atom is tree-acyclic, then support sets can be conveniently constructed from it by annotating nodes with variables \(X_i\), \(i \in \mathbb{N}\) in a way as described below. We use subscripts for annotations, e.g. \(x_C^{(X_i)}\) means that the node \(x_C\) is annotated with the variable \(X_i\), while \(x_r^{(X_i,X_j)}\) states that \(x_r\) is annotated with the ordered pair of variables \(X_i, X_j\).

The approach proceeds as follows. We start from the node \(x_Q\), which we annotate with \(X_0\), i.e. \(x_Q^{(X_0)}\); then we traverse the hypergraph backwards, going from a head of an edge to its tail. For every edge \(e\) that we encounter we annotate \(tail(e)\) based on its form and on the annotation of \(head(e)\), with variable names that occur in annotation of \(head(e)\) and/or fresh variable names \(X_i\), \(i \in \mathbb{N}\) in the following way:

1. if \(|tail(e)| = 1\) then
   \begin{enumerate}
   \item if \(head(e) = \{x_C^{(X_i)}\}\), then \(tail(e)\) is annotated with \(\langle X_i \rangle\);
   \item if \(head(e) = \{x_r^{(X_1,X_2)}, x_C^{(X_3)}\}\), then \(tail(e) = x_C^{(X_2)}\) is annotated with \(\langle X_1 \rangle\), i.e. we obtain \(x_C^{(X_1,X_2)}\);
   \end{enumerate}
2. if \(|tail(e)| = 2\) and \(head(e) = \{x_C^{(X_i)}\}\), then
   \begin{enumerate}
   \item if \(tail(e) = \{x_C, x_C\}\), then both \(x_C\) are annotated with \(X_i\), i.e. \(x_C^{(X_i,X_i)}\);
   \item if \(tail(e) = \{x_r, x_C\}\), then we get \(x_r^{(X_i,X_1)}, x_C^{(X_1)}\),
   \end{enumerate}

From every annotated hypernode \(N\) one can create a set of nonground atoms with predicate names extracted from labels of hypernodes and variable names from their annotations. The nonground support sets for \(d = \text{DL}[\lambda; Q](X_0)\) are then constructed from the incoming paths to \(x_Q\).

We pick some incoming path \(\pi_1\) to \(x_Q\) containing \(n\) edges, and start traversing it from the edge \(e_n\) with \(head(e_n) = \{x_Q\}\). The first immediate support set is \(S_1 = \{Q(X_0)\}\); the next one, \(S_2\), is extracted from the annotated tail of \(e_n\) by taking nonground predicates of labels and variables. We then pick an edge \(e_k\) such that \(head(e_k) \subseteq tail(e_n)\), and obtain further support sets by substituting nonground atoms that correspond to \(head(e_k) \cap tail(e_n)\) in \(S_2\) with the atoms extracted from \(tail(e_k)\); this is repeated. One can in fact construct the incoming path backwards along with the support set extraction, until a maximal path is obtained.
Example 43 Consider the maximal incoming path to $x_D$ of $G_{\text{supp}(d), \mathcal{T}}$ from Figure 5a:

$$
\pi = (x_{A_3p_3}, x_{A_3}), \{(x_{r_5}, x_{A_1}), x_{A_1}\}, \{(x_{r_1}, x_{A_1}), x_{C_1}\}, \{(x_{r_2}, x_{A_1}), x_{C_2}\}, \{(x_{C_1}, x_{C_2}), x_D\).
$$

We traverse the path backwards, i.e. the edges in the order $e_5, e_4, e_3, e_2, e_1$ and obtain:

$$
\left\{(x_{r_3}^{(X_2, X_3)}, x_{A_3}^{(X_3)}), (x_{r_1}^{(X_2)}), \left\{(x_{r_0}^{(X_2, X_3)}, x_{A_1}^{(X_2)}), x_{C_1}^{(X_0)}\right\}, \left\{(x_{r_1}^{(X_0, X_1)}, x_{A_1}^{(X_1)}), x_{C_2}^{(X_0)}\right\}, (x_{C_1}^{(X_0)}, x_{C_2}^{(X_0)}), x_D^{(X_0)}\right\}.
$$

The nonground support sets for $d$ are extracted from the resulting annotated path as follows:

- $S_0 = \{D(X_0)\}$ is immediately obtained from $\text{head}(x_D)$;
- the first incoming path to be considered is $\pi_1 = e_5$, from which we get $S_1 = \{C_1(X_0), C_2(X_0)\}$;
- next is the path $\pi_2 = e_4, e_5$ as $\text{head}(e_4) \subseteq \text{tail}(e_5)$, yielding the support set $S_2 = \{C_2(X_0), r_2(X_0, X_1), A_2(X_0, X_1)\}$;
- then, from $\pi_3 = e_3, e_5$ we get $S_3 = \{C_1(X_0), r_1(X_0, X_2), A_1(X_2)\}$;
- $\pi_4 = e_5, e_4, e_3$ yields $S_4 = \{r_2(X_0, X_1), A_2(X_1), r_1(X_0, X_2), A_1(X_2)\}$;
- from $\pi_5 = e_2, e_3, e_5$, we extract $S_5 = \{r_1(X_0, X_2), r_3(X_2, X_3), A_3(X_3), C_2(X_0)\}$;
- $\pi_6 = e_2, e_3, e_4, e_5$ yields $S_6 = \{r_1(X_0, X_2), r_3(X_2, X_3), A_3(X_3), r_2(X_0, X_1), A_2(X_1)\}$;
- from $\pi_7 = e_1, e_2, e_3, e_5$, we extract $S_7 = \{r_1(X_0, X_2), r_3(X_2, X_3), A_{3p_3}(X_3), C_2(X_0)\}$;
- finally, from $\pi_8 = e_1, e_2, e_3, e_4, e_5$ we get $S_8 = \{r_1(X_0, X_2), r_3(X_2, X_3), A_{3p_3}(X_3), r_2(X_0, X_1), A_2(X_1)\}$.

The following lemma formally asserts the correctness of the procedure.

Lemma 44 Let $S_\mathcal{G}$ be the support family constructed from the tree-acyclic hypergraph $\mathcal{G} = G_{\text{supp}(d), \mathcal{T}}$ for $d = \text{DL}[\lambda; Q](\vec{X})$. Then $S_\mathcal{G}$ is $\theta$-complete for $d$ w.r.t. $\mathcal{O}$, i.e., $S_\mathcal{G} \subseteq \theta S$ for every $S \in \text{Supp}_{\mathcal{O}}(d)$.

In particular, Lemma 44 holds for each complete $S$ for $d$ w.r.t. the ontology $\mathcal{O} = (\mathcal{T}, \mathcal{A})$. Thus we can determine sufficiently many nonground support sets for $d$ by just looking at its support hypergraph. Note that the restriction to tree-acyclic TBoxes is crucial for correctness of the procedure from above, as it ensures that every node of a hypergraph is annotated only once.

Lemma 44 allows us to reason about the structure and size of support sets by analyzing only parameters of the support hypergraph. One such parameter, for instance, is the maximal number $n(\pi, \mathcal{G})$ of hyperedges with a singleton head node excluding $\{(x_r, \top), x_A\}$, occurring on some incoming path $\pi$ to $x_Q$ of a hypergraph $\mathcal{G}$.

Proposition 45 Let $\mathcal{O} = (\mathcal{T}, \mathcal{A})$ be an $\mathcal{EL}$ ontology with $\mathcal{T}$ in a normal form, and let $d = \text{DL}[\lambda; Q](\vec{X})$ be a $\text{DL}$-atom with a tree-acyclic support hypergraph $G_{\text{supp}(d), \mathcal{T}}^{\mathcal{E}}$. Then $\max \sup(d) \leq \max_{\pi \in G_{\text{supp}(d), \mathcal{T}}^{\mathcal{E}}} (n(\pi, G_{\text{supp}(d), \mathcal{T}}^{\mathcal{E}})) + 1$.

For tree-cyclic hypergraphs, the bound from above is not tight, which we illustrate next.
Example 46  Consider the DL-atom $d(X) = DL\{Q\}(X)$ accessing the TBox $T_d$:

$$\begin{align*}
T_d &= \begin{cases} 
(1) & A \cap D \subseteq F \\
(2) & A \cap C \subseteq K \\
(3) & A \cap B \subseteq E \\
(4) & E \cap F \subseteq L \\
(5) & E \cap K \subseteq M \\
(6) & M \cap L \subseteq Q 
\end{cases}.
\end{align*}$$

The support hypergraph for $d$ is depicted in Figure 6, where $\Sigma = \text{sig}(T_d)$. There are six hyperedges with singleton head nodes, but the maximal support set size for $d(X)$ is 4, e.g. $S = \{A(X), B(X), D(X), K(X)\}$. \hfill \Box

We next define out- and in-degrees of nodes in a hypergraph.

Definition 47 (hyper-outdegree and -indegree) Given a directed hypergraph $G = (V, E)$, the hyper-outdegree denoted by $hd^+(x)$ (resp., hyper-indegree $hd^-(x)$) of a singleton node $x \in V$ is the number of hyperedges $e \in E$ such that $\text{tail}(e) \supseteq x$ (resp., $\text{head}(e) \supseteq x$) and either $|\text{tail}(e)| = 2$ or $|\text{head}(e)| = 2$. Similarly, the outdegree $d^+(x)$ (resp., indegree $d^-(x)$) of $x$ is the number of edges $e \in E$ such that $\text{tail}(e) = \{x\}$ (resp., $\text{head}(e) = \{x\}$) and $|\text{head}(e)| = |\text{tail}(e)| = 1$.

Example 48  All nodes $X \in V \setminus \{x_{A_p}, x_D\}$ in the hypergraph $G_{\text{supp}(d), T}^\Sigma$ of Figure 5a have hyper-outdegree 1, while for $x_{A_p}$ and $x_D$ we have $hd^+(x_{A_p}) = hd^+(x_D) = 0$, furthermore, $d^+(x_{A_p}) = 1$. For hyper-indegrees we have $hd^-(x_{A_p}) = hd^-(x_{A}) = hd^-(x_{A_1}) = hd^-(x_{C_1}) = 1$. In the graph $G' = G_{\text{supp}(d), T}^\Sigma \cup \{\{x_{C_2}, x_{A_2}\}, x_D\}$, it holds that $hd^+(x_{C_2}) = hd^+(x_{A_2}) = hd^-(x_{A_2}) = 2$, moreover, $d^+(x_{A}) = 1$. \hfill \Box

Now let us define that $s_{\text{max}}(x, G) = \max_{\pi \in \text{Paths}(x, G)}(n(\pi, G) - m(\pi, G) + 1)$, where $m(\pi, G) = \sum_{x \in \pi}(\text{hdc}^+(x_A) - 1)$, and $\text{hdc}^+(x_A)$ is the number of hyperedges of form $\{x_A, x_B, x_C\}$ on $\pi$.

Example 49  Consider $G_{\text{supp}(d), T}^\Sigma$ in Figure 5a. $\text{Paths}(x_D, G_{\text{supp}(d), T}^\Sigma)$ contains a single maximal path to $x_D$, viz. $\pi = (x_{A_p}, x_{A_p}, x_{A_2}, \{x_{r_1}, x_{A_3}\}, x_{A_1}, \{x_{r_2}, x_{A_2}\}, x_{C_2}, \{x_{r_1}, x_{A_1}\}, x_{C_1}, \{x_{C_1}, x_{C_2}\}, x_D)$. We have $n(\pi, G) = 4$, as four hyperedges on $\pi$ have a singleton head node, and
5.2 Number of Support Sets

Orthogonal to the question considered in the previous section is under which conditions a given number \( n \) of support sets is sufficient to form a \( \theta \)-complete support family. This problem is tightly related to counting minimal solutions for an abduction problem, which was analyzed in (Hermann & Pichler, 2010) for propositional theories under various restrictions. In particular, counting \( \subseteq \)-minimal explanations was shown to be \( \# \cdot \text{co-NP} \)-complete for general propositional theories and \( \#P \)-complete for Horn propositional theories; as \( \mathcal{EL} \) subsumes propositional Horn logic, determining the size of a smallest \( \theta \)-complete support family is at least \( \#P \)-hard and thus intractable.

Like for the size of support sets, the support hypergraph can be fruitfully exploited for estimating the maximal number of support sets for a given DL-atom. To provide such an estimate, we traverse the support hypergraph forward starting at the leaves and label every node \( x_P \) with the number of rewritings for \( P \). To conveniently compute the labels, we introduce support weight functions.

**Definition 53 (support weight function)** Let \( \mathcal{G}^\Sigma_{\text{supp}(d),\mathcal{T}} = (\mathcal{V}, \mathcal{E}) \) be a support hypergraph for a DL-atom \( d \). A support weight function \( ws : \mathcal{V} \rightarrow \mathbb{N} \) assigns to every node \( x_A \in \mathcal{V} \) the number \( ws(x_A) \) of rewritings of \( A \) over \( \mathcal{T} \) w.r.t. \( \Sigma \).

For every node in a tree-acyclic support hypergraph the value of \( ws \) can be conveniently computed in a recursive manner.

**Proposition 50** Let \( \mathcal{O} = (\mathcal{T}, \mathcal{A}) \) be an \( \mathcal{EL} \) ontology with \( \mathcal{T} \) in a normal form, and let \( d = \text{DL}[\lambda; Q](\vec{X}) \) be a DL-atom with support hypergraph \( \mathcal{G}^\Sigma_{\text{supp}(d),\mathcal{T}} \), such that \( \Sigma \) has no role predicates. Then \( \text{maxsup}(\mathcal{O}) = \text{maxsup}(d) \leq s_{\text{max}}(x_Q, \mathcal{G}^\Sigma_{\text{supp}(d),\mathcal{T}}) \).

**Example 51** For the tree-acyclic hypergraph in Figure 6 we have \( s_{\text{max}}(x_Q, \mathcal{G}^\Sigma_{\text{supp}(d),\mathcal{T}}) = 4 \), and 4 is indeed the maximal support set size for \( d = \text{DL}[\lambda; Q](\vec{X}) \). The hypergraph in Figure 5a has 3 hyperedges, and for every node \( x \in \mathcal{V} \), \( \text{hd}^+(x) \leq 1 \). Thus, \( s_{\text{max}}(x_Q, \mathcal{G}^\Sigma_{\text{supp}(d),\mathcal{T}}) = 4 \), which coincides with \( \text{maxsup}(d) \), where \( d = \text{DL}[\lambda_3 \uplus p_3; Q](\vec{X}) \).

Note that in Proposition 50 when computing \( m(\pi, \mathcal{G}) \), we take into account only outgoing hyperedges of the form \( \{(x_C, x_D), x_E\} \), where \( C, D, E \) are concepts, and moreover, no roles occur in \( \Sigma \). Multiple outgoing hyperedges involving roles \( r \) with \( r \in \Sigma \) do not influence the support set size.

**Example 52** Let a support hypergraph for \( d = \text{DL}[\lambda; Q](\vec{X}) \) have the hyperedges \( \{(x_r, x_C), x_D\}, \{(x_C, x_s), x_M\}, \{(x_D, x_M), x_Q\} \) where \( r \in \Sigma \), reflecting the axioms \( \exists r.C \sqsubseteq D \), \( \exists s.C \sqsubseteq M \) and \( M \sqsubseteq D \sqsubseteq Q \). A largest minimal support set for \( d \) is \( S = \{r(X, Y), C(Y), s(X, Z), C(Z)\} \); its size is \( n + 1 \), where \( n \) is the number of hyperedges with a singleton head node, while \( \text{hd}^+(x_C) = 2 \).

5.2 Number of Support Sets

m(π, G) = 0, as all nodes have hyper-outdegree at most 1; hence \( s_{\text{max}}(x_Q, G) = 4 - 0 + 1 = 5 \). The hypergraph in Figure 6 has a single maximal incoming path \( π \) to \( x_Q \), and \( m(π, G) = 6 \), \( m(π, G) = (\text{hd}^+(x_A) - 1) + (\text{hd}^+(x_E) - 1) = 3 \); thus \( s_{\text{max}}(x_Q, G) = 6 - 3 + 1 = 4 \). □

We generalize the bound on the maximal support set size for \( d \) from Proposition 45 using the parameter \( s_{\text{max}}(x_Q, G) \) for a node corresponding to the DL-query \( Q \) of a DL-atom \( d \), and obtain the following results for hypergraphs that are possibly tree-cyclic:
**Proposition 54** Let $G_\Sigma^{\sigma}(d,T)$ be a tree-acyclic support hypergraph for a DL-atom $d$ over a (normalized) ontology $\mathcal{O} = (T,A)$. Then $ws$ is given as follows, where $V_C \subseteq V$ is the set of nodes for concepts:

$$ws(x) = \begin{cases} 1, & \text{if } hd^-(x) = 0 \text{ and } d^-(x) = 0 \text{ or } x \notin V_C, \\
1 + \sum_{T \in T^-(x)} \prod_{x' \in T} ws(x') + \sum_{T \in T^-(x), T \subseteq V_C} \sum_{\{x':T\} \in E} ws(x'), & \text{otherwise.} 
\end{cases}$$

where $T^-(x) = \{T \mid (T, \{x\}) \in E\}$.

We demonstrate the usage of Proposition 54 by the following example.

**Example 55** To compute $ws(x)$ for the nodes of $G_\Sigma^{\sigma}(d,T)$ in Figure 5a, we traverse the graph from leaves to the root, and for $x \in \{x_{r_1}, x_{A_2}, x_{C_2}, x_{r_2}, x_{A_3}, x_{r_3}\}$ we obtain $ws(x) = 1$; furthermore, $ws(x_{A_1}) = ws(x_{C_2}) = 2$, $ws(x_{A_1}) = 3$, $ws(x_{C_2}) = 4$. Finally, $ws(x_D) = 1 + ws(x_{C_1}) * ws(x_{C_2}) = 1 + 4 * 2 = 9$, which is the number of rewritings for $D(X)$ (and hence support sets for $d(X) = DL[A_3 \sqcup p_3; D(X)]$ identified in Example 43.

**Example 56** Consider the TBox $T = \{A \sqcap B \sqsubseteq Q; C \sqsubseteq A; D \sqsubseteq A; E \sqsubseteq A; F \sqsubseteq B; G \sqsubseteq B; H \sqsubseteq B; A \sqsubseteq L\}$ and a DL-atom $d = DL[\lambda; Q](X)$, whose support hypergraph for $\Sigma = \text{sig}(T)$ is in Figure 7. We have that $ws(x_Q) = 1 + ws(x_B) \ast ws(x_A) = 1 + 4 \ast 4 = 17$, and indeed there are 17 rewritings for $Q(X)$, namely $S_1 = \{A(X), B(X)\}$, $S_2 = \{C(X), B(X)\}$, $S_3 = \{D(X), B(X)\}$, $S_4 = \{E(X), B(X)\}$, $S_5 = \{A(X), F(X)\}$, $S_6 = \{A(X), G(X)\}$, $S_7 = \{A(X), H(X)\}$, $S_8 = \{C(X), F(X)\}$, $S_9 = \{C(X), G(X)\}$, $S_{10} = \{C(X), H(X)\}$, $S_{11} = \{D(X), F(X)\}$, $S_{12} = \{D(X), G(X)\}$, $S_{13} = \{D(X), H(X)\}$, $S_{14} = \{E(X), F(X)\}$, $S_{15} = \{E(X), G(X)\}$, $S_{16} = \{E(X), H(X)\}$, and $S_{17} = \{Q(X)\}$.

As an immediate corollary of Proposition 54, we obtain

**Corollary 57** Let $G_\Sigma^{\sigma}(d,T) = (V,E)$ be a tree-acyclic support hypergraph for the DL-atom $d = DL[\lambda; Q](X)$ over an EL ontology $\mathcal{O} = (T,A)$. If each edge $e \in E$ satisfies $|\text{tail}(e)| = |\text{head}(e)| = 1$, then

$$ws(v) = \sum_{e \in E \mid \text{head}(e) = v} ws(\text{tail}(e)) + 1.$$  \hspace{1cm} (7)

Thus for the query node $x_Q$, we get $ws(x_Q) = |E| + 1$. In fact, Proposition 54 leads to this simple bound on the size of $\subseteq$-$\min$-minimal complete support families in more general cases.

**Proposition 58** Let $G_\Sigma^{\sigma}(d,T) = (V,E)$ be a tree-acyclic support hypergraph for the DL-atom $d = DL[\lambda; Q](X)$ over an EL ontology $\mathcal{O} = (T,A)$, such that for every edge $e = \{(x,y), z\} \in E$ and edges $e_1, e_2 \in E$ such that $\text{head}(e_i) \subseteq \{x,y\}, i \in \{1,2\}$, it holds that $\text{head}(e_1) = \text{head}(e_2)$. Then $|S_\Sigma^{\sigma}(d,T)| = |E| + 1$.

**Example 59** The hypergraph $G_\Sigma^{\sigma}(d,T)$ in Figure 5a has a single maximal path of length 5, and its hyperedges satisfy the condition of Corollary 58. As $d$ has 6 support sets, $|S| = |E| + 1$ holds. \(\square\)

\(24\)
If the condition of Proposition 58 on $e$ and $e_1, e_2$ is violated, then the maximal size of a $\subseteq_\theta$-minimal complete support family cannot be assessed that easily. For instance, the support hypergraph $\mathcal{G}_{\text{supp}(d), \mathcal{T}}$ from Figure 7 contains 7 edges, but $d$ has 17 support sets. It can be shown that if $k$ nodes in $\mathcal{G}_{\text{supp}(d), \mathcal{T}}$ violate the condition, then $S_{\mathcal{G}_{\text{supp}(d), \mathcal{T}}}$ contains at most $|E| + 1$, for the considered example, this yields a bound of $7^4 + 1 = 50$, which is far from tight.

We note that Proposition 54 cannot be applied for tree-cyclic support hypergraphs.

**Example 60** Consider a tree-cyclic support hypergraph $\mathcal{G}_{\text{supp}(d), \mathcal{T}}$ for $d = \text{DL}[; \mathcal{Q}](\mathcal{X}), \mathcal{T} = \{D \sqsupseteq C; C \sqsubseteq A; C \subseteq B; A \sqcap B \subseteq \mathcal{Q}\}$ and $\Sigma = \text{sig}(\mathcal{T})$, which is shown in Figure 5b. Using Proposition 54 we get $\text{ws}(x_D) = 1$, $\text{ws}(x_C) = 2$, $\text{ws}(x_A) = 3$, $\text{ws}(x_B) = 3$, $\text{ws}(x_Q) = 3^3 + 1 = 10$. However, $\mathcal{Q}(\mathcal{X})$ has only 4 rewritings: (1) $S_1 = \{\mathcal{Q}(\mathcal{X})\}$, (2) $S_2 = \{A(\mathcal{X}), B(\mathcal{X})\}$, (3) $S_3 = \{C(\mathcal{X})\}$, and (4) $S_4 = \{D(\mathcal{X})\}$.

Intuitively, for tree-cyclic support hypergraphs the support weight function $\text{ws}$ may also account for non-minimal rewritings $\{B(\mathcal{X}), C(\mathcal{X})\}$, $\{A(\mathcal{X}), C(\mathcal{X})\}$, $\{A(\mathcal{X}), D(\mathcal{X})\}$, $\{B(\mathcal{X}), D(\mathcal{X})\}$, and some rewritings can be counted twice. Thus in general, $\text{ws}(x)$ provides only an upper bound for the number of rewriting. Likewise, the bound in Proposition 58 is not tight even for simple tree-cyclic support hypergraphs; e.g., the one for the DL-atom $d = \text{DL}[, ; \mathcal{Q}](\mathcal{X})$ w.r.t. the TBox $A \sqsubseteq B_i$, $B_i \sqsubseteq \mathcal{Q}$, $1 \leq i \leq n$, contains $2^* n$ edges, but $d$ has only $n + 2$ support sets. □

### 6. Repair Computation Based on Partial Support Families

In this section we present our algorithm $\text{SoundRAnsSet}$ for computing deletion repair answer sets. This problem is $\Sigma^2_{\text{P}}$-complete for DL-programs over $\mathcal{EL}$ ontologies (see (Stepanova, 2015)). Clearly naively guessing a candidate repair ABox and checking its suitability is not effective, as overall there are $|2^n| \text{ ABoxes for } n = |\mathcal{A}|$.

We restrict the search space of repairs in our approach as in (Eiter et al., 2014b) by exploiting support families for DL-atoms; however, in contrast to (Eiter et al., 2014b), the support families are not required to be complete. If the families are complete (which may be known or asserted in their construction), then $\text{SoundRAnsSet}$ is guaranteed to be complete; otherwise, it may miss repair answer sets (an easy extension ensures completeness).

Our algorithm for repair answer set computation, shown as Algorithm 2, proceeds as follows.

- We start at (a) by computing a family $S$ of nonground support sets for each DL-atom.
Fink, Krenwallner, Redl, & Schüller, 2014a), e.g., when there are no loops through DL-atoms; if we consider weak answer sets (Eiter et al., 2013), it can be entirely skipped.

Algorithm 2: SoundRAnsSet: compute deletion repair answer sets

Input: \( \Pi = (T \cup A, P) \)
Output: a set of repair answer sets of \( \Pi \)
\( (a) \) compute a set \( S \) of nonground support families for the DL-atoms in \( \Pi \)
\( (b) \) construct the replacement program \( \hat{\Pi} \)
\( (c) \) for all minimal hitting sets \( H \subseteq A \) of \( \bigcup_{d \in D_n} S_{gr}^I(d) \) do
\( (d) \) \( D_p \leftarrow \{ d \mid e_d \in \hat{I} \}; D_n \leftarrow \{ d \mid ne_d \in \hat{I} \}; S_{gr}^I \leftarrow Gr(S, \hat{I}, A); \)
\( (e) \) for all minimal hitting sets \( H \subseteq A \) of \( \bigcup_{d \in D_n} S_{gr}^I(d) \) do
\( (f) \) \( D_p' \leftarrow \{ d \in D_p \mid \exists S \in S_{gr}^I(d) \text{ s.t. } S \cap H = \emptyset \} \)
\( (g) \) \( rep \leftarrow eval_n(D_n, \hat{I}, T \cup A \setminus H) \land eval_p(D_p \setminus D_p', \hat{I}, T \cup A \setminus H) \)
\( (h) \) if \( rep \) and \( flpFND(\hat{I}, (T \cup A \setminus H, P)) \) then output \( \hat{I}_{|\Pi} \)
end
end

- Next in \( (b) \) the so-called replacement program \( \hat{\Pi} \) is constructed.

The replacement program is obtained by a simple rewriting of \( gr(\Pi) \), where each DL-atom \( d \) is replaced by an ordinary atom \( e_d \) (called replacement atom), and a disjunctive choice rule \( e_d \lor ne_d \leftarrow \) is added that informally guesses the truth value of \( d \), where \( ne_d \) stands for value false. Each repair answer set of \( \Pi \) augmented with the proper choice of \( e_d \) resp. \( ne_d \) is an answer set of \( \hat{\Pi} \) (Eiter et al., 2013, Proposition 13); thus the search can be confined to answer sets \( \hat{I} \) of \( \hat{\Pi} \), which can be found using a standard ASP solver.

- In \( (c) \) the answer sets \( \hat{I} \) of \( \hat{\Pi} \) are computed one by one.

- For \( \hat{I} \), we determine in \( (d) \) the sets \( D_p \) (resp. \( D_n \)) of DL-atoms that are guessed true (resp. false) in it and then use the function \( Gr(S, \hat{I}, A) \) which instantiates \( S \) for the DL-atoms in \( D_p \cup D_n \) to relevant ground support sets, i.e., those compatible with \( \hat{I} \).

- In \( (e) \) we loop through all minimal hitting sets \( H \subseteq A \) of the support sets for DL-atoms in \( D_n \), formed by ABox assertions only, and in \( (f) \) for each \( H \) we construct the set \( D_p' \) of atoms from \( D_p \), which have at least one support set disjoint from \( H \), i.e. removing \( H \) from \( A \) does not affect the values of atoms in \( D_p' \).

- Then in \( (g) \) we evaluate in a postcheck the atoms in \( D_n \) and \( D_p \setminus D_p' \) over \( T \cup A \setminus H \) w.r.t. \( \hat{I} \).

A Boolean flag \( rep \) stores the evaluation result of a function \( eval_n \) (resp. \( eval_p \)). More specifically, given \( D_n \) (resp. \( D_p \)), \( \hat{I} \) and \( T \cup A \setminus H \), the function \( eval_n \) (resp. \( eval_p \)) returns true, if all atoms in \( D_n \) (resp. \( D_p \)) evaluate to false (resp. true).

- If \( rep \) is true and the foundedness check \( flpFND(\hat{I}, T \cup A \setminus H, P) \) succeeds, then in \( (h) \) the restriction \( \hat{I}_{|\Pi} \) of \( \hat{I} \) to the original language of \( \Pi \) is output as repair answer set.

We remark that in many cases, the foundedness check might be trivial or superfluous (Eiter, Fink, Krenwallner, Redl, & Schüller, 2014a), e.g., when there are no loops through DL-atoms; if we consider weak answer sets (Eiter et al., 2013), it can be entirely skipped.
Example 61 Let $\Pi$ be the DL-program from Example 1 with equivalence ($\equiv$) in the axioms (2) and (3) weakened to $\equiv$ and with additional assertions Project($p1$) and BlacklistedStaffRequest($r1$) in the ABox $A$. Furthermore, let $d_1 = DL[\text{Project } \cup \text{projfile}; \text{Staffrequest}] (r1)$ and let $d_2 = DL[\text{Staff } \cup \text{chief}; \text{BlacklistedStaffRequest}] (r1)$, and assume that $I = \{\text{hasowner}(p1, john), e_{d_1}, nc_{d_2}, \text{projfile}(p1), \text{chief}(john)\}$ is returned at (c). Suppose at (d) we obtain the following partial support families:

- $S^i_{gr}(d_1) = \{S_1, S_2\}$, where $S_1 = \{\text{hasAction}(r1, \text{read}), \text{hasSubject}(r1, john), \text{Action}(\text{read}), \text{Staff}(john), \text{hasTarget}(r1, p1), \text{Project}_\text{projfile}(p1)\}$ and $S_2 = \{\text{StaffRequest}(r1)\}$;

- $S^i_{gr}(d_2) = \{S'_1, S'_2\}$, where $S'_1 = \{\text{StaffRequest}(r1), \text{hasSubject}(r1, john), \text{Blacklisted}(john)\}$ and $S'_2 = \{\text{BlacklistedStaffRequest}(r1)\}$.

At (e) we get a hitting set $H = \{\text{StaffRequest}(r1), \text{BlacklistedStaffRequest}(r1)\}$, which is disjoint with $S_1$. Thus in (f) we obtain $D'_p = \{d_1\}$ and then in (g) we check whether $d_2$ is false under $A \setminus H$. As this is not true, $\text{rep} = \text{false}$ and we pick a different hitting set $H'$, e.g. $\{\text{Blacklisted}(john), \text{BlacklistedStaffRequest}(r1)\}$. Proceeding with $H'$, we get to (g), and as $\text{eval}_n(d_2, I, T \cup A \setminus H) = \text{true}$ and the FLP check succeeds at (f), the interpretation $I|_\Pi$ is output.

The following results state that our algorithm works properly.

Theorem 62 Algorithm $\text{SoundRAnsSet}$ is sound, i.e., given a program $\Pi = \langle T \cup A, P \rangle$, every output $I$ is a deletion repair answer set of $\Pi$.

If we know in addition that the support families are complete, then the postchecks at (g) are redundant. If $D'_p = D_p$, then we set $\text{rep} = \text{true}$, otherwise $\text{rep} = \text{false}$.

Theorem 63 Suppose that given a program $\Pi = \langle T \cup A, P \rangle$, for each DL-atom in $\Pi$ the support family in $S$ computed by $\text{SoundRAnsSet}$ in Step (a) is $\theta$-complete. Then Algorithm $\text{SoundRAnsSet}$ is complete, i.e., it outputs every deletion repair answer set of a given program $\Pi = \langle T \cup A, P \rangle$.

We can easily turn $\text{SoundRAnsSet}$ into a complete algorithm, by modifying (e) to consider all hitting sets and not only minimal ones. In the worst case, this means a fallback to almost the naive algorithm (note that all hitting sets can be enumerated efficiently relative to their number).

6.1 Optimizations and Extensions

Research in repairing databases (see (Bertossi, 2011) for overview) suggests several techniques, which are of potential interest for DL-program repairs. One of such techniques deals with localization of repairs (Eiter, Fink, Greco, & Lembo, 2008). The set of repair candidates can be narrowed to a part which is touched by inconsistency of the DL-program. The ontology ABox can be split into two parts: one that is safe, and will not be influenced by any repair and, one that is (probably) affected. The general approach of repair localization is to isolate the part of the ABox which should not be changed, and to aim at finding the repair by eliminating assertions from the rest of the ABox. After following this procedure, the obtained repair can be combined with the safe part for getting the final result. The important task that naturally arises in this context is related to effective identification of the safe and affected parts of the ABox. This is clearly a difficult problem in general;
however, the meta knowledge about the ontology (e.g. modules, additional domain information), if available, can be fruitfully exploited.

Another common approach for tackling an inconsistency problem, which proved to be effective for databases, is *decomposition* (Eiter et al., 2008). This approach tries to decompose the available knowledge into parts, such that the reasons for inconsistency can be identified in each part separately, and then the repairs for each of the parts can be conveniently combined. While for databases decomposition is natural, it is not clear how to decompose an inconsistent DL-program effectively. One way to approach this problem is by analyzing the values of the DL-atoms. Given $\hat{\Pi}$ and a replacement atom $e_d$, one can identify whether all answer sets of $\hat{\Pi}$ entail $e_d$ resp. $ne_d$ by cautious reasoning. Given a set of such DL-atoms, we can aim first to find repairs that satisfy these values, and then extend the solution to obtain the final repair. Modules of DL-programs (as identified by the dlvhex solver) can be exploited for decomposing the repair problem.

As not all repairs are equally useful for a certain setting, various filterings on repairs can be applied to get the most relevant candidates. Qualitative and domain-specific aspects of repairs are of crucial importance for their practicability. These can be formulated in terms of additional local restrictions put on repairs. For example, availability of meta information about the trustfulness of certain ontology parts allows one to instantly adjust the repair process accordingly. One might be willing to preserve certain data pieces (e.g. facts involving particular predicates/constants) or on the contrary wish to remove facts of some type in the first place. Bounding the number of facts/predicates/constants allowed for deletion is likewise of practical use. These filterings are incorporated in our repair approach. Yet there are several further extensions possible like conditional predicate dependence. For example, a user might be willing to express the condition that $StaffRequest(r)$ can only be eliminated if $hasAction(r, read)$ holds in the data part, or Blacklisted staff members can not be removed, if they own files, for modifying which a separate $StaffRequest$ has been issued by a non-blacklisted staff member.

### 6.2 Implementation

We have implemented our repair approach in C++ in a system prototype. As discussed the support sets for the $\mathcal{EL}$ ontologies are of a rich structure, and thus for their computation TBox classification as in (Eiter et al., 2014b) is insufficient, as we need to identify not only inclusions between atomic concepts, but also all inclusions of the form $C \sqsubseteq B$, where $C$ is an arbitrarily complex concept and $B$ is atomic. We thus exploit for constructing support sets the REQUIEM tool (Pérez-Urbina et al., 2010), which rewrites the target query over the TBox using datalog rewriting techniques. By limiting the number resp. size of the rewritings, partial support families can be computed.

In principle some support sets may be subsumed by smaller support sets (e.g., $\{R(c, d), A(c)\}$ by $\{A(c)\}$). These support sets are redundant and thus we eliminate them in our implementation.

After the support families are constructed we use a declarative approach for determining repair answer sets, in which the minimal hitting set computation is accomplished by rules. To this end, for each DL-atom $d(X)$ fresh predicates $Sup_d(X)$, $S_d^P(Y)$ and $S_d^A,P(Y)$ are introduced, where $Y = X \bar{X}'$, which intuitively say that $d(X)$ has some support set, some support set with rule predicates only, and some support set with ABox predicates (and possibly rule predicates), called mixed support set, respectively. Furthermore, for every DL-atom $d(X)$ rules $R_d$ in Figure 8 are added to the replacement program $\hat{\Pi}$.

---

5. https://github.com/hexhex/dlliteplugin/
Here the atom $C_d$ informally says that the support family for $d(\vec{X})$ is known to be complete; such information can be added by facts to $\Pi$. The rules ($r_1^d$)-($r_4^d$) derive information about support sets of $d(\vec{X})$ under a potential repair; $rb(S)$ stands for a rule body rendering of a support set $S$, i.e. $rb(S) = A_1, \ldots, A_k$ if $S = \{A_1, \ldots, A_k\}$; $nd(S) = p_{P_d}(\vec{Y}), \ldots, \not p_{P_d}(\vec{Y})$, where $\{p_{P_d}(\vec{Y}), \ldots, p_{P_d}(\vec{Y})\}$ encodes the ontology part of $S$ and $\not p_{P_d}(\vec{Y})$ states that the assertion $P_d(\vec{Y})$ is marked for deletion. The constraint ($r_5^d$) forbids $d(\vec{X})$, if guessed false, to have a matching support set with only input assertions; ($r_6^d$) means that if $d(\vec{X})$ has instead a matching mixed support set, then some assertion from its ontology part must be eliminated. The rule ($r_7^d$) says that if $d(\vec{X})$ is guessed true, completeness of its support family is unknown and no matching support set is available, then an evaluation postcheck is necessary ($eval_d(\vec{X})$); rule ($r_8^d$) is similar for $d(\vec{X})$ guessed false. The rule ($r_9^d$) states that a DL-atom guessed true must have some support set, if its support family is known to be complete.

The set of facts \( facts(A) = \{p_P(\vec{c}) \mid P(\vec{c}) \in A\} \) encoding the ABox assertions and \( COMP \subseteq \{C_d \mid S_d \text{ is a complete support family for } d\} \) are added to the program $\tilde{\Pi}$, and then its answer sets are computed. For each such answer set $\tilde{I}$, we proceed with an evaluation postcheck for all atoms $d(\vec{c})$ for which the fact $eval_d(\vec{c})$ is in the answer set. If all evaluation postchecks succeed, then we extract the repair answer set $I = I_{\tilde{\Pi}}$ of the original program $\Pi$ from $\tilde{I}$. This way one identifies weak repair answer sets. For FLP repair answer sets an additional minimality check is needed. In many cases, however, the FLP and weak answer sets coincide (cf. (Eiter et al., 2014a)); in particular, this holds for the example and benchmark programs that we consider.

We now formally show that the described approach indeed correctly computes weak repair answer sets.

**Proposition 64** Let $\Pi = (\mathcal{O}, \mathcal{P})$ be a ground DL-program, where $\mathcal{O}$ is an $\mathcal{EL}$ ontology, let for each DL-atom $d$ of $\Pi$ be $S_d \in Supp_{\mathcal{O}}(d)$, and let $\mathcal{R}_d$ be the set of rules ($r_1^d$)-($r_2^d$) for $d$. Define

\[
\Pi_1 = \tilde{\Pi} \cup \mathcal{R} \cup facts(A) \cup COMP,
\]

where $\mathcal{R} = \bigcup_d \mathcal{R}_d$, $facts(A) = \{p_P(\vec{c}) \mid P(\vec{c}) \in A\}$ and $COMP \subseteq \{C_d \mid S_d \text{ is } \emptyset\text{-complete for } d \text{ w.r.t. } \mathcal{O}\}$. Suppose $\tilde{I} \in AS(\Pi_1)$ is such that the evaluation postcheck succeeds for every DL-atom $d$ with $C_d \not\in COMP$. Then $\tilde{I}_{\Pi_1} \in RAS_{\text{weak}}(\Pi)$. Moreover, if $C_d \in COMP$ for every DL-atom $d$, then $RAS_{\text{weak}}(\Pi) = \{\tilde{I}_{\Pi_1} \mid \tilde{I} \in AS(\Pi_1)\}$.

Let us demonstrate the usage of the declarative implementation by the example.
Example 65 Consider in Figure 9 the replacement program \( \hat{\Pi} \) and the rules \( \mathcal{R} \) of \( \Pi = \langle \mathcal{P}, \mathcal{O} \rangle \), where \( \mathcal{O} \) is as in Example 1, and \( \mathcal{P} \) is as follows:

\[
\mathcal{P} = \left\{ \begin{array}{l}
(1) \text{profile}(p1); \\
(2) \text{hasowner}(p1, john); \\
(3) \text{issued}(john, r1);
(4) \text{chief}(john) \leftarrow \text{hasowner}(p1, john), \text{profile}(p1);
(5) \text{deny}(r1) \leftarrow \text{hasowner}(p1, john), \text{profile}(p1), \text{denier}(r1);
(6) \bot \leftarrow \text{hasowner}(p1, john), \text{project}(john, r1), \text{deny}(r1);
\end{array} \right. 
\]

Assume that for \( d(X) = \text{DL}[\text{Staff} \cup \text{Chief}]: \text{BlacklistedStaffRequest}(X) \) we are given an incomplete support family \( S_d = \{S_1, S_2\} \), where \( S_1 = \{\text{BlacklistedStaffRequest}(X)\} \) and \( S_2 = \{\text{StaffRequest}(X), \text{hasSubject}(X, Y), \text{Blacklisted}(Y)\} \). Then the interpretation \( \hat{I} \supset \{\text{deny}(r1), \tilde{p}\text{StaffRequest}(r1), \tilde{p}\text{Blacklisted}(john), \text{eval}_d\} \) is among the answer sets of \( \hat{\Pi} \cup \mathcal{R} \cup \text{facts}(A) \). As \( \text{eval}_d \in \hat{I} \), a post-check is needed for \( d(r1) \); it succeeds, and thus \( \hat{I}_{\hat{\Pi}} \) is a repair answer set.

7. Evaluation

The repair answer set computation approach is implemented within the dlvhex system; the details are provided in (Stepanova, 2015), and the software is freely online available.\(^6\) Our approach was evaluated on a multi-core Linux server running dlvhex 2.4.0 under the HTCondor load distribution system,\(^7\) which is a specialized workload management system for compute-intensive tasks, using two cores (AMD 6176 SE CPUs) and 8GB RAM.

To the best of our knowledge, no similar system for repairing inconsistent DL-programs exists. The list of systems for evaluating DL-programs includes DReW\(^8\) (Xiao, 2014) and dlplugin\(^9\). The DReW system exploits datalog rewritings for evaluating DL-programs over EL ontologies. Our
attempts to extend DReW for computing repairs using a naive guess and check approach failed. The dllplugin of the dlvhex system invokes RacerPro\textsuperscript{10} reasoner as a back-end for evaluating calls to the ontology. However, for lightweight ontologies even in the standard evaluation mode without any repair extensions, it scales worse than the dlliteplugin (Eiter et al., 2014b); thus we focus on the latter in our experiments.

7.1 Evaluation Workflow

The general workflow of the experimental evaluation was as follows. In the first step, we constructed benchmarks by building rules and constraints on top of existing ontologies such that for some data parts the constructed programs become inconsistent. The instances were generated using shell scripts\textsuperscript{11} with the size of the conflicting data part as a parameter. The benchmarks were then run using the HTCondor system, and the times were extracted from the log files of the runs. In each run, we measured the time for computing the first repair answer set, including support set computation, with a timeout of 300 seconds.

For each benchmark we present our experimental results in tables. The first column \(p\) specifies the size of the instance (varied according to certain parameters specific for each benchmark), and in parentheses the number of generated instances. E.g., the value 10(20) in the first column states that a set of 20 instances of size 10 were tested. The rest of the columns represent particular repair configurations, grouped into three sets.

The first set refers to the settings where \(\theta\)-complete support families were exploited, while the second and the third refer to the settings in which the size resp. the number of computed support sets was restricted. For the \(\theta\)-complete setting, we in addition limit the number of facts (\(\text{lim}_f\)), predicates (\(\text{lim}_p\)) and constants (\(\text{lim}_c\)) involved in facts that can be removed; e.g., \(\text{lim}_p = 2\) states that the set of removed facts can involve at most two predicates. The parameter \(\text{del}_p\) stores predicates that can be deleted; e.g., \(\text{del}_p = \text{StaffRequest}\) means that repairs can be obtained by removing only facts over \(\text{StaffRequest}\).

In the restricted configurations, the column \(\text{size} = n\) (resp. \(\text{num} = n\)) states that in the computed partial support families the size (resp. number) of support sets is at most \(n\); if \(n = \infty\), then in fact all support sets were computed, but the system is not aware of the \(\theta\)-completeness. We exploit partial \(\theta\)-completeness for the number and size restriction case, i.e. if no more support sets for an atom are computed and the number/size limits were not yet reached, then the support family for the considered atom is \(\theta\)-complete.

In an entry \(t(m)[n]\), \(t\) is the total average running time (including support set generation and timeouts), \(m\) is the number of timeouts and \(n\) is the number of repair answer sets found.

7.2 Benchmarks

For the evaluation of the developed algorithms, we considered the following benchmarks.

(1) The policy benchmark is a variant of Example 1, in which the rule (14) of \(\mathcal{P}\) is changed to \(\text{deny}(X) \leftarrow \text{DL}[\text{Staff}\sqcap\text{chief}; \text{UnauthorizedStaffRequest}](X)\), and two further axioms are added to \(\mathcal{T}\), namely \(\text{UnauthorizedStaffRequest} \equiv \text{StaffRequest}\sqcap\exists\text{hasSubject}.	ext{Unauthorized}\) and \(\text{Blacklisted} \sqsubseteq \text{Unauthorized}\).

\textsuperscript{10}http://franz.com/agraph/racer/
\textsuperscript{11}https://github.com/hexhex/dlplugin/benchmarks/
(2) The OpenStreetMap benchmark contains a set of rules over the MyITS ontology\textsuperscript{12}, which is an enhanced personalized route planning with semantic information extended by an ABox containing data from the OpenStreetMap project\textsuperscript{13}.

(3) The LUBM benchmark comprises rules on top of the well-known LUBM\textsuperscript{14} ontology in $\mathcal{EL}$. We now describe the benchmark results in details. All experimental data are online available.\textsuperscript{15}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
$p$ & $\theta$-complete support families & & & \multicolumn{2}{c|}{Incomplete sup. families} & \\
\hline & $\text{no restr.}$ & $\text{lim}_p = 2$ & $\text{del}_p = \text{SR}$ & $\text{size} = 3$ & $\text{size} = 5$ & $\text{num} = 3$ \\
\hline
20 (20) & 1.92 (0)[20] & 2.70 (0)[20] & 1.91 (0)[20] & 38.51 (0)[20] & 33.86 (0)[20] & 1.93 (0)[20] & 1.92 (0)[20] \\
30 (20) & 1.94 (0)[20] & 2.72 (0)[20] & 1.94 (0)[20] & 86.35 (1)[19] & 80.52 (1)[19] & 1.95 (0)[20] & 1.93 (0)[20] \\
40 (20) & 1.93 (0)[20] & 2.71 (0)[20] & 1.93 (0)[20] & 98.69 (1)[19] & 96.45 (1)[19] & 1.94 (0)[20] & 1.93 (0)[20] \\
50 (20) & 1.92 (0)[20] & 2.70 (0)[20] & 1.92 (0)[20] & 100.46 (2)[18] & 98.06 (2)[18] & 1.93 (0)[20] & 1.91 (0)[20] \\
60 (20) & 1.94 (0)[20] & 2.72 (0)[20] & 1.95 (0)[20] & 182.16 (3)[17] & 186.20 (3)[17] & 1.96 (0)[20] & 1.94 (0)[20] \\
70 (20) & 1.95 (0)[20] & 2.73 (0)[20] & 1.95 (0)[20] & 153.66 (2)[18] & 152.66 (2)[18] & 1.96 (0)[20] & 1.94 (0)[20] \\
80 (20) & 1.94 (0)[20] & 2.72 (0)[20] & 1.95 (0)[20] & 227.81 (6)[14] & 223.24 (6)[14] & 1.96 (0)[20] & 1.95 (0)[20] \\
90 (19) & 1.96 (0)[19] & 2.74 (0)[19] & 1.96 (0)[19] & 267.52 (11)[8] & 267.89 (12)[8] & 1.96 (0)[19] & 1.95 (0)[19] \\
\hline
\end{tabular}
\caption{Policy benchmark, $A_{10}$}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
$p$ & $\theta$-complete support families & & & \multicolumn{2}{c|}{Incomplete sup. families} & \\
\hline & $\text{no restr.}$ & $\text{lim}_p = 2$ & $\text{del}_p = \text{SR}$ & $\text{size} = 6$ & $\text{num} = 3$ & \\
\hline
5(20) & 6.06(0)[20] & 8.28 (0)[20] & 6.05 (0)[20] & 6.06 (0)[20] & 6.07 (0)[20] & 6.05 (0)[20] \\
10(20) & 6.68(0)[20] & 8.90 (0)[20] & 6.68 (0)[20] & 6.67 (0)[20] & 6.69 (0)[20] & 6.67 (0)[20] \\
15(20) & 8.37(0)[20] & 10.56 (0)[20] & 8.35 (0)[20] & 8.33 (0)[20] & 8.34 (0)[20] & 8.34 (0)[20] \\
35(20) & 15.17(0)[20] & 17.32 (0)[20] & 15.19 (0)[20] & 15.12 (0)[20] & 15.16 (0)[20] & 15.17 (0)[20] \\
40(20) & 17.49(0)[20] & 19.64 (0)[20] & 17.47 (0)[20] & 17.46 (0)[20] & 17.45 (0)[20] & 17.43 (0)[20] \\
\hline
\end{tabular}
\caption{Policy benchmark, $A_{250}$}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
$p$ & $\theta$-complete support families & & & \multicolumn{2}{c|}{Incomplete sup. families} & \\
\hline & $\text{no restr.}$ & $\text{lim}_p = 2$ & $\text{del}_p = \text{SR}$ & $\text{size} = 6$ & $\text{num} = 3$ & \\
\hline
10 (20) & 23.57 (0)[20] & 27.14 (0)[20] & 23.52 (0)[20] & 23.50 (0)[20] & 23.51 (0)[20] & 23.43 (0)[20] \\
15 (20) & 35.07 (0)[20] & 38.85 (0)[20] & 35.09 (0)[20] & 35.02 (0)[20] & 35.12 (0)[20] & 35.13 (0)[20] \\
20 (20) & 73.43 (2)[18] & 53.27 (0)[20] & 73.29 (2)[18] & 73.50 (2)[18] & 73.32 (2)[18] & 85.33 (3)[17] \\
25 (20) & 152.29 (8)[12] & 64.91 (0)[20] & 152.33 (8)[12] & 164.34 (9)[11] & 152.25 (8)[12] & 164.32 (9)[11] \\
35 (20) & 300.00 (20)[0] & 153.03 (5)[15] & 300.00 (20)[0] & 300.00 (20)[0] & 300.00 (20)[0] & 300.00 (20)[0] \\
40 (20) & 300.00 (20)[0] & 206.96 (10)[10] & 300.00 (20)[0] & 300.00 (20)[0] & 300.00 (20)[0] & 300.00 (20)[0] \\
\hline
\end{tabular}
\caption{Policy benchmark, $A_{500}$}
\end{table}

\textsuperscript{12}http://www.kr.tuwien.ac.at/research/projects/myits/GeoConceptsMyITS-v0.9-lite.owl/

\textsuperscript{13}http://www.openstreetmap.org/

\textsuperscript{14}http://swat.cse.lehigh.edu/projects/lubm/

\textsuperscript{15}http://www.kr.tuwien.ac.at/staff/dasha/jair_el/benchmark_instances.zip
### 7.2.1 Access Policy Control

We considered ABoxes $A_n$ with $n$ staff members, for $n \in \{10, 250, 500\}$. Each data set has 3 projects and 3 possible actions; furthermore 20% of the staff members are unauthorized and 40% are blacklisted. Instances vary on facts $\text{hasowner}(p, s)$ in $P$. For each $s, p$ such that $\text{Staff}(s)$, $\text{Project}(p) \in A$, a fact $\text{hasowner}(p_i, s_i)$ is added to the rules part with probability $p/100$, where $p$ ranges from 20, 30 etc. to 90 for $A_{10}$ and from 5, 10 etc. to 40 for $A_{500}$ and $A_{250}$. The total average running times for these settings are shown in Tables 2–4, where $SR$ stands for $\text{StaffRequest}$.

As regards $A_{10}$, limiting in the $\theta$-complete setting the number of predicates for removal slightly increases the running times. Restricting repairs to removing facts only over $\text{StaffRequest}$ does not slow down the repair computation compared to the unrestricted case, as many of the actual repairs indeed satisfy this condition. The results for bounded number and size of support sets are almost constant, except when the size is limited to 5 or smaller (just size 3 and size 5 are shown). Here support sets exceed the bound and post-evaluation checks often fail, which visibly impacts the running times. While the support sets are large, there are just few of them; this can be seen from the insignificant difference between the times for $\text{num} = 3$ and $\text{num} = \infty$.

For the significantly larger ABox $A_{250}$, we get that for each value of $p$ the considered settings perform almost identical except that $\text{lim}_p = 2$ is a bit slower, and that size 6 is always sufficient to find a repair. Furthermore, the running times increase gracefully with the value of $p$.

For the largest setting $A_{500}$, bounding the support set size to 5 produces only timeouts, thus the column is omitted. Computing support sets of size 6 is here often sufficient to identify repairs. In the $\theta$-complete case finding an arbitrary repair is faster then under the restriction $\text{lim}_p = 2$, but only up to $p = 15$. From $p = 20$ the results for $\text{lim}_p = 2$ outperform the unrestricted setting, as the posed limitation restricts the search space of repairs effectively. Removing only facts over $\text{StaffRequest}$ is no longer always sufficient, which is witnessed by the decreased number of identified repairs for $\text{del}_p = \text{StaffRequest}$ compared to $\text{lim}_p = 2$. Again the time increases rather gracefully with $p$ as long as repair answer sets are found.

### 7.2.2 Open Street Map

For the second benchmark, we added rules on top of the ontology developed in the MyITS project. The fixed ontology contains 4601 axioms, where 406 axioms are in the TBox and 4195 are in the ABox. The fragment $T'$ of $T$ relevant for our scenario and the rules $P$ are shown in Figure 10.

<table>
<thead>
<tr>
<th>$p$</th>
<th>$\theta$-complete support families</th>
<th>Incomplete support families</th>
<th>$\text{num} = \infty$</th>
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</thead>
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<td>16.54 (0)[20]</td>
<td>16.49 (0)[20]</td>
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<tr>
<td>50 (20)</td>
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<td>16.53 (0)[20]</td>
</tr>
<tr>
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<td>16.81 (0)[20]</td>
<td>16.59 (0)[20]</td>
</tr>
</tbody>
</table>

Table 5: Open Street Map benchmark results
Intuitively, $\mathcal{T}'$ states that building features located inside private areas are not publicly accessible and a covered bus stop is a bus stop with a roof. The rules $\mathcal{P}$ check that public stations do not lack public access, using CWA on private areas.

We used the method in (Eiter, Schneider, Šimkus, & Xiao, 2014) to extract data from the OpenStreetMap. We constructed an ABox $\mathcal{A}$ by extracting the sets of all bus stops (285) and leisure areas (682) of the Irish city Cork, as well as $\text{isLocatedInside}$ relations between them (9) (i.e., bus stops located in leisure areas). As the data has been gathered by many volunteers, chances of inaccuracies may be high (e.g. imprecise GPS data). Since the data about roofed bus stops and private areas was yet unavailable, we randomly made 80% of the bus stops roofed and 60% of leisure areas private. Finally, we added for each $bs_i$ such that $\text{isLocatedInside}(bs_i, la_j) \in \mathcal{A}$ the fact $\text{busstop}(bs_i)$ to $\mathcal{P}$ with probability $p/100$. Some instances are inconsistent since in our data set there are roofed bus stops located inside private areas.

The results are shown in Table 5. For the $\theta$-complete setting arbitrary repairs are computed about 3.5 seconds faster than the repairs with bounded changes. For the restricted configuration the times do not vary much except for $\text{size} = 1$, where a significant time increase is observed, and repairs are found only for smaller instances. Like in the previous benchmark computing a small number of support sets is often sufficient, but the configuration $\text{num} = 1$ is as expected slightly slower than $\text{num} = 3$ (computing support sets is here cheap, while postchecks take some time).

7.2.3 LUBM

We have also tested our approach on DL-programs $\Pi = \langle \mathcal{P}, \mathcal{O} \rangle$ built over an $\mathcal{EL}$ version of the LUBM ontology, whose TBox was extended with the following axioms:

\begin{align*}
(1) & \text{GraduateStudent} \sqcap \exists \text{assists}.\text{Lecturer} \sqsubseteq \text{TA} \\
(2) & \text{GraduateStudent} \sqcap \exists \text{teaches}.\text{UndergraduateStudent} \sqsubseteq \text{TA}
\end{align*}

The rules of $\Pi$ are as follows:

\[
\mathcal{P} = \left\{ \begin{array}{l}
\text{(3) stud}(X) \leftarrow \text{not DL}[\text{Employee}](X), \text{DL}[\text{TA}](X); \\
\text{(4) } \bot \leftarrow \text{DL}[	ext{Student} \sqcup \text{stud}; \text{TAof}](X, Y), \text{takesexam}(X, Y)
\end{array} \right\};
\]

here (3) states that unless a teaching assistant (TA) is known to be an employee, he/she is a student, while (4) forbids teaching assistants to take exams in the courses they teach.

The ABox contains information about one university with more than 600 students, 29 teaching assistants, constructed by a dedicated ABox generator. For pairs of constants $t, c$, such that

$\text{http://www.openstreetmap.org/}$

$\text{http://code.google.com/p=combo-obda/}$
COMPUTING REPAIRS OF INCONSISTENT DL-PROGRAMS OVER $\mathcal{EL}$ ONTOLOGIES

Table 6: LUBM benchmark results

<table>
<thead>
<tr>
<th>$p$</th>
<th>$\theta$-complete support families</th>
<th>Incomplete supp. families</th>
<th>num = $\infty$</th>
</tr>
</thead>
<tbody>
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<td>lim $p = 2$</td>
</tr>
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<td>42.80 (0)</td>
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<td>20.53 (0)</td>
<td>43.04 (0)</td>
</tr>
<tr>
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<td>43.45 (0)</td>
</tr>
<tr>
<td>85 (20)</td>
<td>36.11 (0)</td>
<td>20.30 (0)</td>
<td>43.35 (0)</td>
</tr>
<tr>
<td>95 (20)</td>
<td>36.38 (0)</td>
<td>20.55 (0)</td>
<td>43.24 (0)</td>
</tr>
</tbody>
</table>

The results for this benchmark are provided in Table 6. Bounding in the $\theta$-complete setting the number of removed facts to 5 slows down the computation if repairs satisfying the condition exist. For instances with $p \geq 35$ (i.e., inconsistency is more entrenched), more than 5 facts must be dropped to obtain a repair; moreover, they often involve more than 20 constants according to column 5. The absence of repairs for lim $f = 5$ and lim $c = 20$ is found faster than a repair in the unrestricted mode.

Limiting the support set size to 1 allows one to find repairs for all instances with a delay of less than 10 seconds compared to the $\theta$-complete setting. However, there are many support sets for this benchmark, and thus bounding their number is less effective.

7.3 General Results Discussion

One can observe that for $\theta$-complete settings and settings where post-evaluation checks are fast, the running times vary only slightly with growing $p$. This is due to our declarative implementation, in which computing repairs is reduced to finding answer sets of the program $\Pi_1 = \hat{\Pi} \cup R \cup facts(A) \cup COMP$ followed by possible evaluation postchecks. In our benchmarks the difference between instances of size $p_i$ and $p_{i+1}$ is the data part of the logic program, which is small compared to the part facts($A$) of $\Pi_1$ that is constant for all $p$. Thus as long as postchecks are not needed, the times required for repairing $\Pi$ do not differ much even though the programs become “more inconsistent.”

As expected using $\theta$-complete support families works well in practice. Naturally, it takes more time to compute repairs of a certain structure than arbitrary repairs; however, when the imposed restrictions are too strong such that no repair can satisfy them, the solver may identify this faster.

As reported in (Hansen et al., 2014), $\mathcal{EL}$-TBoxes that originate from real-world applications admit FO-rewritings (of reasonable size) in almost all cases. This provides some evidence that real-world $\mathcal{EL}$-TBoxes hardly contain involving constraints on the conceptual level, and that hence either the size or number of support sets for DL-atoms often turn out to be limited. The novel algorithms for deletion repair answer set computation demonstrated their applicability for DL-programs over some real world data (Open Street Map benchmark results in Table 5).
While most of the other benchmarks that we have run are synthetic, they still vary w.r.t. the size of their TBox and ABox. The capability of our algorithms for handling such diverse DL-programs confirms the potential of our approach.

8. Related Work

Inconsistencies in DL-programs were studied in several works (Pührer et al., 2010; Fink, 2012; Eiter et al., 2013, 2014b). Pührer et al. proposed an inconsistency tolerant semantics in (Pührer et al., 2010). Keeping the ontology untouched, the DL-atoms that introduce inconsistency as well as rules involving them are deactivated. The repair problem outlined as open in (Pührer et al., 2010) was then formalized in (Eiter et al., 2013), where the notions of repair and repair answer sets together with a naive algorithm for their computation were proposed. The latter was then optimized in (Eiter et al., 2014b, 2015) for DL-Lite_A by effectively exploiting complete support families for DL-atoms. Our approach is more general, and it differs from the one in (Eiter et al., 2014b, 2015) in that it uses partial (not necessarily complete) support families and can be applied to ontologies in any DL, though with a possible impact on complexity.

In other hybrid formalisms inconsistency management has concentrated on inconsistency tolerance rather than repair (Huang et al., 2013). For instance, Huang et al. (2013) presented a four-valued paraconsistent semantics based on Belnap’s logic (Belnap, 1977) for hybrid MKNF knowledge bases (Motik & Rosati, 2010), which are the most prominent tightly coupled combination of rules and ontologies. Inspired by the paracoherent stable semantics from (Sakama & Inoue, 1995), the work (Huang et al., 2013) was extended in (Huang, Hao, & Luo, 2014) to handle also incoherent MKNF KBs, i.e. programs in which inconsistency arises as a result of the dependency of an atom on its default negation in analogy to (Fink, 2012). Another direction of inconsistency handling for hybrid MKNF KBs is using the three-valued (well-founded) semantics of Knorr, Alferes, and Hitzler (2011), which avoids incoherence for disjunction-free stratified programs. Most recently, this has been extended in (Kaminski et al., 2015) with additional truth values to evaluate contradictory pieces of knowledge. These works aim at inconsistency tolerance rather than repair, and are geared in spirit to query answering that is inherent to well-founded semantics; as such, it is limited to normal logic programs, while DL-programs allow for disjunctive rule heads.

In the context of Description Logics, repairing ontologies has been studied intensively, foremost to handle inconsistency. Our DL-program repair is related to ABox cleaning (Masotti, Rosati, & Ruzzi, 2011; Rosati, Ruzzi, Graziosi, & Masotti, 2012). However, the latter differs in various respects: it aims at restoring consistency of an inconsistent ontology by deleting \( \subseteq \)-minimal sets of assertions (i.e., computing \( \subseteq \)-maximal deletion repairs); we deal with inconsistency incurred on top of a consistent ontology, by arbitrary (non-monotonic) rules which access it with a query interface. Furthermore, we must consider multiple ABoxes at once (via updates), and use \( \mathcal{EL} \) instead of \( \mathcal{DL-Lite} \). Refining our algorithm to compute \( \subseteq \)-maximal deletion repairs is possible.

The problem of computing support families is tightly related to finding solutions to an abduction problem, which was considered in (Bienvenu, 2008) for theories \( \mathcal{T} \) expressed in \( \mathcal{EL} \)-terminologies. There a hypothesis \( \mathcal{H} = \{A_1, \ldots, A_n\} \) is a set of atomic concepts, and an observation is another atomic concept. A solution to the abduction problem is a set \( S \subseteq \mathcal{H} \), such that \( \mathcal{T} \models \bigwedge_{A_i \in S} A_i \sqsubseteq O \).

Our setting is more general, and involves also roles along with atomic concepts. Abduction has been studied in various related areas e.g., for \( \mathcal{DL-Lite} \) ontologies in (Calvanese, Ortiz, Simkus, & Stefanoni, 2013), for propositional logic in (Eiter & Makino, 2007) and for datalog in (Eiter et al.,
Using incomplete support families for DL-atoms is related in spirit to approximate inconsistency-tolerant reasoning in DLs using restricted support sets (Bienvenu & Rosati, 2013); however, we focus on repair computation and model generation while (Bienvenu & Rosati, 2013) targets inference from all repairs.

Our methods for constructing partial support families exploit the results on the logical difference between $\mathcal{EL}$ terminologies in (Konev et al., 2012; Ecke et al., 2013); recently they were extended to $\mathcal{ELHR}$ (Ludwig & Walther, 2014) and general TBoxes (Feng et al., 2015).

Repairing inconsistent non-monotonic logic programs has been investigated in (Sakama & Inoue, 2003), where an approach for deleting rules based on extended abduction was studied; however, to restore consistency addition of rules is also possible. Balduccini and Gelfond considered the latter in (Balduccini & Gelfond, 2003), where under Occam’s razor consistency-restoring rules may be added. Methods for explaining why the inconsistency arises in a logic program were studied, e.g., in the work (Syrjänen, 2006), which exploited model-based diagnosis (Reiter, 1987) to debug a logic program. Generalized debugging of logic programs was investigated e.g., in (Gebser, Pührer, Schaub, & Tompits, 2008). Most recently, (Schulz, Satoh, & Toni, 2015) considered a characterization of reasons for inconsistency in extended logic programs (i.e., disjunction-free logic programs with both strong (“classical”) negation and weak negation) in terms of “culprit” sets of literals, based on the well-founded and maximal partial stable model semantics, and a derivation-based method to explain such culprits has been described; however, it remains open how debugging of logic programs based on culprit sets could be done and whether this could be fruitfully extended to debugging DL-programs. The latter has been addressed in (Oetsch, Pührer, & Tompits, 2012) and is related to the challenging but, to the best of our knowledge, unexplored problem of repairing the rule part of a DL-program.

9. Conclusion

We have considered computing repair answer sets of DL-programs over $\mathcal{EL}$ ontologies, for which we generalized the support set approach (Eiter et al., 2014b, 2014b) for $\mathcal{DL-Lite}_A$ to work with incomplete families of supports sets; this advance is needed since in $\mathcal{EL}$ complete support families can be large or even infinite. We discussed how to generate support sets, by exploiting query rewriting over ontologies to datalog (Lutz et al., 2009; Rosati, 2007; Stefanoni et al., 2012), which is in contrast to (Eiter et al., 2014b), where TBox classification is invoked. Moreover, we have developed alternative techniques for effective computation of partial support families. Our approach is to approximate a relevant part of the TBox to $\mathcal{DL-Lite}_A$ exploiting a notion of logical difference between $\mathcal{EL}$-terminologies, and then compute complete support families over an approximated TBox using methods from (Eiter et al., 2014b). The obtained support family is complete, if the approximated TBox is logically equivalent to the original one.

To estimate the maximal size of support sets, we have analyzed the properties of a novel support hypergraph, which corresponds to a subgraph of an ontology hypergraph (Nortje et al., 2013; Ecke et al., 2013), where nodes encode ontology predicates (or pairs of them), while (hyper)edges reflect TBox inclusions. We have shown how traversing a support hypergraph one can conveniently compute an upper bound for the number of support sets for a given DL-atom. If, in addition, the support hypergraph satisfies certain conditions (e.g., tree-acyclicity), then an exact estimate can be obtained.

We developed a sound algorithm for computing deletion repair answer sets for DL-programs over $\mathcal{EL}$ ontologies, which is complete in case all support families are also known to be complete.
The algorithm trades answer completeness for scalability (a simple variant ensures completeness). We have implemented the novel algorithm using declarative means within a system prototype, that invokes a REQUIEM reasoner for partial support family computation. For experimental assessment of our repair approach a set of novel benchmarks has been built including real world data. While the availability of complete support families adds to the scalability of the repair computation, partial support families work surprisingly well in practice due to the structure of the benchmark instances: the support sets are either small or there are just few of them, and thus post-evaluation checks do not yield much of an overhead. Overall, our experimental evaluation has revealed a promising potential of the novel repair methodology for practical applications.

9.1 Outlook

The directions for future work in the considered area are manifold. They cover both theoretical and practical aspects of our inconsistency handling approach. On the theoretical side, a relevant open issue are sufficient conditions under which computing all nonground support sets for a DL-atom accessing an $\mathcal{EL}$ ontology becomes tractable. Like in (Gebser et al., 2008) bounded tree-width might be considered, but also other parameters like density of a support hypergraph or various acyclicity properties. Analyzing the complexity of counting support sets in a complete support family might give hints to possible restricted settings, in which support family computation is efficient, but such a complexity analysis is also an interesting problem as such. On the practical side, optimization of the current implementation and extending the range of applications to real use cases is another issue.

Repair may be intermingled with stepping techniques used for debugging DL-programs (Oetsch et al., 2012). We considered the DL-programs as monolithic structures when applying our repair techniques, that is the repair computation was performed on a DL-program taken as a whole. It is an interesting and a relevant quest to extend the approach for dealing with modular DL-programs. Splitting a program into separate components that can be individually evaluated is a well-known programming technique, which has been studied in the context of DL-programs (Eiter et al., 2008). It is not clear, however, to which extent and for which program classes the repair methods can be adapted for the modular setting.

While we have considered $\mathcal{EL}$ in this paper, the basic algorithm and approach is applicable also to other DLs. Extensions of our work to $\mathcal{EL}^+$ and $\mathcal{EL}^{++}$ are easily possible. The main difference is negation, which is expressible via the $\bot$ concept; the ontology can get inconsistent through the updates of DL-atoms, leading to an increased number of support sets that need to be effectively computed and appropriately handled. The extension to expressive DLs such as $\mathcal{SHIQ}$, $\mathcal{SHOIN}$ or even $\mathcal{SROIQ}$ is more challenging as efficient methods for support set construction remain to be developed; by the relatively high complexity of these DLs, this comes at a computational cost. On the other hand, the computation may be done once (even offline) and can be reused; fortunately, support families need not be complete, but we may expect a return of investment of time in support set construction for the overall running time.

Orthogonal to other DLs, one can study various additional repair possibilities, e.g. bounded addition (see (Eiter et al., 2013) for other repair possibilities). Here we have concentrated on repairing the data part of the ontology, but it is also natural to allow changes in rules and interfaces. For repairing rules, the works on ASP debugging (Frühstuck, Pührer, & Friedrich, 2013; Gebser et al., 2008; Syrjänen, 2006) can be used as a starting point, but the problem is far non-trivial as the search space of possible changes is large. Priorities on the rules and atoms involving them might be applied
to ensure high quality of rule repairs. The interfaces similarly admit numerous modifications, which makes this type of repair as difficult; user interaction is most probably required.

Last but not least one could develop methods for repairing other hybrid formalisms including tight-coupling hybrid KBs or even more general representations like HEX-programs (Eiter et al., 2005), where instead of ontology arbitrary sources of computation can be accessed from a logic program. Heterogeneity of external sources in HEX-programs makes both repair and paraconsistent reasoning a very challenging but interesting task.

References


Appendix A. Proofs for Section 3

Proof of Proposition 15. (⇒) By Proposition 10, \( I \models^O d \) iff \( \mathcal{T}_d \cup \mathcal{A} \cup \mathcal{A}_I \models Q(\vec{t}) \), where \( \mathcal{A}_I = \{ P_p(\vec{t}) \in \mathcal{A}_d \mid p(\vec{t}) \in I \} \). Thus, \( \mathcal{S} = \mathcal{A} \cup \mathcal{A}_I \) is a support set of \( d \) w.r.t. \( O \), and it is coherent with \( I \) by construction.

(⇐) If \( S \in \text{Supp}_O(d) \) is coherent with \( I \), then \( S \) is of the form \( S = \mathcal{A}' \cup \mathcal{A}'_I \) where \( \mathcal{A}' \subseteq \mathcal{A} \) and \( \mathcal{A}'_I \subseteq \mathcal{A}_I \), and thus \( S \subseteq \mathcal{A} \cup \mathcal{A}_I \). As \( \mathcal{T}_d \cup S \models Q(\vec{t}) \), by monotonicity \( \mathcal{T}_d \cup \mathcal{A} \cup \mathcal{A}_I \models Q(\vec{t}) \), hence by Proposition 10 \( I \models^O d \). \( \square \)

Proof of Proposition 22. Consider any instance \( S \theta = \{ P_1(Y_1 \theta), \ldots, P_k(Y_k \theta) \} \) of a set \( S \) of form (5) for \( d(\vec{X}) \), where \( \theta : V \rightarrow C \). We show that \( S \theta \) is a support set w.r.t. \( O_C \) (recall that \( A_C \) is the set of all possible ABox assertions over \( C \), i.e., \( S \theta \subseteq A_C \cup A_d \) (which clearly holds) and \( \mathcal{T}_d \cup S \theta \models Q(\vec{X} \theta) \). The latter is equivalent to \( \mathcal{T}_{d_{\text{norm}}} \cup S \theta \models Q(\vec{X} \theta) \), which in turn by Lemma 21 is equivalent to \( \text{Prog}_{Q, \mathcal{T}_{d_{\text{norm}}} \cup S \theta} \models Q(\vec{X} \theta) \). Let \( \text{Prog}^0 = \text{Prog}_{Q, \mathcal{T}_{d_{\text{norm}}} \cup S \theta} \), and let \( \text{Prog}^{i+1} \), for each \( i \geq 0 \), be the program that results from \( \text{Prog}^i \) by unfolding a rule w.r.t. the target query \( Q(\vec{X} \theta) \). Then \( \text{Prog}^{i+1} \cup S \theta \models Q(\vec{X} \theta) \) iff \( \text{Prog}^i \cup S \theta \models Q(\vec{X} \theta) \) holds. Now by construction of \( S \), there is a rule \( r \) of the form (4) in some \( \text{Prog}^i \). Clearly \( \{ r \} \cup S \theta \models Q(\vec{X} \theta) \) and thus \( \text{Prog}^i \cup S \theta \models Q(\vec{X} \theta) \). It follows that \( \text{Prog}^0 \cup S \theta \models Q(\vec{X} \theta) \) and hence \( \mathcal{T}_{d_{\text{norm}}} \cup S \theta \models Q(\vec{X} \theta) \) and \( \mathcal{T}_d \cup S \theta \models Q(\vec{X} \theta) \). \( \square \)

Appendix B. Proofs for Section 4

Proof of Lemma 29. Towards a contradiction, assume \( \mathcal{T}_{i_d} \not\equiv_{\mathcal{S}_d} \mathcal{T}_{2_d} \). Then w.l.o.g. \( \mathcal{T}_{i_d} \models P_1 \subset P_2 \) but \( \mathcal{T}_{2_d} \not\models P_1 \subset P_2 \), where \( P_1, P_2 \in \mathcal{S}' \). Observe that \( \Sigma \) and \( \Sigma' \) differ only on predicates \( P_p \), such that \( P \circ p \) occurs in \( \lambda \), and that \( \mathcal{T}' = \mathcal{T}_{i_d} \setminus \mathcal{T}_1 = \mathcal{T}_{2_d} \setminus \mathcal{T}_2 \) consists only of axioms \( P_p \subset P \) where \( P_p \) does not occur in \( \mathcal{T}_1 \) or \( \mathcal{T}_2 \). We first show that \( P_2 \in \Sigma \) must hold. Indeed, otherwise
Indeed, otherwise \( T \) that coincides with \( \mathcal{E} \mathcal{L} \) is negation-free and \( P_p \) occurs in axioms only on the left. As \( \mathcal{I} \not\models P_1 \subseteq P_p \), it follows \( T_{\mathcal{I}d} \not\models P_1 \subseteq P_2 \), which is a contradiction. This proves \( P_2 \in \Sigma' \setminus \Sigma \). Now there are two cases.

(i) \( P_1 \in \Sigma; \ T_1 \equiv_C \ T_2 \) implies \( T_2 \models P_1 \subseteq P_2 \); by monotonicity \( T_{\mathcal{I}d} \models P_1 \subseteq P_2 \), a contradiction.

(ii) \( P_1 \in \Sigma' \setminus \Sigma \); then \( P_1 = P_p \), where \( P \circ p \) occurs in \( \lambda \), and \( \lambda \in \Sigma \). We claim that \( T_1 \models P \not\subseteq P_2 \). Indeed, otherwise \( T_2 \) has a model \( \mathcal{I} \) in which \( \mathcal{I}^{p} \subseteq P_{\mathcal{I}d}^{2} \). Then as easily seen the interpretation \( \mathcal{I} \) that coincides with \( \mathcal{I} \) on \( \Sigma \) and has \( P_{\mathcal{I}d}^{p} \subseteq P_{\mathcal{I}d}^{2} \) and \( P_{\mathcal{I}d}^{p} \not\subseteq \emptyset \) for each \( P_{\mathcal{I}d}^{p} \in \Sigma' \setminus \Sigma \) is a model of \( T_{\mathcal{I}d} \); however, \( \mathcal{I} \not\models P_1 \subseteq P_2 \), which would be a contradiction. This proves the claim. Now from the claim and \( T_1 \equiv_C \ T_2 \), it follows \( T_2 \models P \not\subseteq P_2 \) and by monotonicity \( T_{\mathcal{I}d} \models P \not\subseteq P_2 \). As \( P_p \not\subseteq P \) in \( T_{\mathcal{I}d} \), it follows \( T_{\mathcal{I}d} \models P_1 \not\subseteq P_2 \); this is a contradiction. \( \square \)

**Proof of Proposition 30.** Suppose that \( S_1 \) is a complete nonground support family w.r.t. \( O \) and let \( S\theta \) be any instance of any \( S \in S_1 \); then \( S\theta = A' \cup A_\| \subseteq A \cup A_d \). By Lemma 29, \( T_{\mathcal{I}d} \equiv_C T_{\mathcal{I}d} \); thus by Theorem 28, \( T_{\mathcal{I}d} \equiv_C T_{\mathcal{I}d} \) as well. By definition of \( \Sigma \)-instance inseparability, for all \( \Sigma \)-ABoxes \( A'' \) and \( \Sigma \)-assertions \( \alpha \) such that \( T_{\mathcal{I}d} \cup A'' \models \alpha \), it holds that \( T_{\mathcal{I}d} \cup A'' \models \alpha \); hence \( T_{\mathcal{I}d} \cup A' \cup A'_d \models Q(\cdot) \). Consequently, \( S\theta = A' \cup A'_d \) is a (ground) support set of \( d \) w.r.t. \( O_2 \). If \( S_2 \) is a complete nonground support family w.r.t. \( O_2 \), it follows that \( S\theta \) is an instance of some \( S' \subseteq S_2 \). The converse membership is symmetric. Hence, \( S_1 \) and \( S_2 \) are ground-identical. \( \square \)

**Proof of Proposition 32.** Towards a contradiction, assume some \( S' \in S \setminus \text{Supp}_O(d) \) exists. Then a grounding \( \theta \) exists such that \( S' \theta \cup T_d \not\models d(X) \). However, \( S' \theta \cup T_d'' \models d(X) \), as according to (i), \( S' \) is a nonground support set for \( d \) w.r.t. \( T_d'' = T_d \cup \text{brw} \). Consequently, \( T_d \not\models T_d'' \), which is a contradiction, because \( T_d' \subseteq T_d \) by construction in (c) and \( \text{brw} = \{ C' \subseteq D' \mid T_d \models C' \subseteq D' \} \subseteq T_d \) by (d) and definition of \( \text{cWTn}_{\Sigma}^{\text{brw}} \) and \( \text{cWTn}_{\Sigma}^{\text{brw}} \). \( \square \)

**Appendix C. Proofs for Section 5**

**Proof of Lemma 44.** The construction of nonground support sets from a given hypergraph \( G_{\text{supp}(d),T}^{\Sigma} \) for \( d \) w.r.t. the ontology \( O = \langle T, A \rangle \) that we have presented mimics the DL-query unfolding over the TBox \( T_d \). We now formally show that (i) each set \( S \) extracted in the described way is indeed a nonground support set for \( d \), and (ii) for each ground instance \( S\theta \) of a nonground support set \( S \) for \( d \), a (nonground) support set \( S' \) can be constructed following our procedure such that \( S' \theta \subseteq S \) for some suitable ground substitution \( \theta \). This proves that \( S' \subseteq S \) holds.

We first prove (i) by induction on the length \( n \) of incoming paths, from which the support sets are extracted.

**Base:** \( n=1 \). Consider any path \( \pi \) in the hypergraph \( G_{\text{supp}(d),T}^{\Sigma} \). Assume that there is a single (hyper-) edge \( e \in \pi \). By construction, this hyperedge must have \( x_Q \) as a head node, i.e. head(\( e \)) = \( x_Q \). There are four possibilities: (1) tail(\( e \)) = \{ \( x_C \) \}, (2) tail(\( e \)) = \{ \( x_r, x_C \) \}, (3) tail(\( e \)) = \{ \( x_C, x_D \) \} or (4) tail(\( e \)) = \{ \( x_r, T \) \}. We annotate the nodes of a path by variables as described above, and extract the nonground atoms from labels and annotations of the nodes. As a result for the case (1) we obtain \{ \( C(X_0) \) \}, for (2): \{ \( r(X_0, X_1) \), \( C(X_1) \) \}, for (3): \{ \( C(X_0) \), \( D(X_0) \) \}, and for (4): \{ \( r(X_0, X_1) \) \}, where \( X_1 \) is a fresh variable. By construction of the hypergraph the edges of the
forms (1)-(4) correspond to the TBox axioms $C \subseteq Q$, $\exists r. C \subseteq Q$, $C \cap D \subseteq Q$ and $\exists r. T \subseteq Q$ respectively. Therefore, the sets that have been constructed in all of the considered cases reflect the DL-query unfoldings of $d$, and hence they represent nonground support sets for $d$ by Proposition 22.

**Induction step:** Suppose that the statement is true for $n$, i.e. from a path with $n$ edges all sets extracted in the way described above are nonground support sets for $d$. Consider a path $\pi = e_0, \ldots, e_n$ with $n + 1$ edges, and let $e = e_0$ be the first edge of $\pi$. By the induction hypothesis, all sets extracted from the path $\pi \setminus e = e_1, \ldots, e_n$ following our approach are support sets for $d$. There are several possibilities for the form of $e$: (1) $\text{tail}(e) = \{ x_C \}$ and $\text{head}(e) = \{ x_D \}$, (2) $\text{tail}(e) = \{ x_r, x_C \}$ and $\text{head}(e) = \{ x_D \}$, (3) $\text{tail}(e) = \{ x_C, x_D \}$ and $\text{head}(e) = \{ x_B \}$, (4) $\text{tail}(e) = \{ x_r, \top \}$ and $\text{head}(e) = \{ x_r, x_D \}$.

As for (1), by construction both $x_C$ and $x_D$ are annotated with $X_i$. Let $S$ be a family of sets extracted from $\pi \setminus e$. We pick a set $S$ in which $C(X_i)$ occurs. We substitute $C(X_i)$ in $S$ with $D(X_i)$, and obtain a set $S'$. By the induction hypothesis $S$ must be a support set for $d$. However, then clearly $S'$ is also a support set, as it mimics an additional unfolding step that accounts for the rule $C(X) \leftarrow D(X)$ of the datalog rewriting of $T_d$.

Let us look at (2). Assume a set $S \supseteq D(X_i)$ of nonground atoms has been constructed using our procedure. Then $X_i$ must be an annotation for $x_D$. According to our construction $\{ x_r, x_D \}$ is annotated with $\{ (X_i, x_j), (x_j) \}$, where $x_j$ is a fresh variable. The sets $S'$ that we get from $\pi$ result by substituting $D(X_i)$ in some $S$ with $\{ r(X_i, x_j), C(x_j) \}$. The latter mimics the unfolding step for $Q$ that accounts for the rule $D(X_i) \leftarrow r(X_i, x_j), C(x_j)$ of the rewriting $T_d$. As $S$ is a support set for $d$ by the induction hypothesis, $S'$ must be a support set for $d$ as well. The cases (3)-(5) can be analyzed analogously. Thus all sets of size $n + 1$ extracted from $\pi$ are support sets for $d$.

It remains to prove (ii). Towards a contradiction, assume that some ground instance $S\theta$ of some $S \in \text{Supp}_C(d)$ exists, such that for each ground instance $S'\theta'$ of every $S' \in \text{Supp}_Q(d)$ constructed by our procedure we have $S'\theta' \not\subseteq S\theta$. As $S\theta$ is a support set, by definition $T_{dnorm} \cup S\theta \models Q(\vec{c})$, thus by Lemma 21 $\text{Prog}_Q, T_{dnorm} \cup S\theta \models Q(\vec{c})$. This in turns means that $Q(\vec{c})$ has a backchaining proof $S_0, S_1, \ldots, S_m$ from $\text{Prog}_Q, T_{dnorm} \cup S\theta$ of the form $S_0 = Q(\vec{X})\theta_0$ and $S_m = \theta$, where $\theta_0$ is the substitution $\vec{X} \mapsto \vec{c}$, and $S_i = (S_{i-1} - H_i + B_i)\theta_i$, $i \geq 1$, where $H_i \leftarrow B_i$ is a rule resp. fact in $\text{Prog}_Q, T_{dnorm} \cup S$ and $\theta_i$ is the most general unifier of $H_i$ with some atom in $S_{i-1}$. Without loss of generality, we have $H_i = A_2(o_{A_2})$ if $H_{i-1} = R_2(X, o_{A_2})$ and all $i$ such that $B_i$ is empty are at the end, i.e. at the positions $k, k + 1, \ldots, m$. Then each $S_j$ resp. $S_{j+1}$, $0 \leq j \leq k$ amounts to an instance of a support set $S'_j$ resp. $S'_{j+1}$ of $d$ generated from $\mathcal{G}^2_{\supp(d), T}$. In particular, $S_{k-1}$ is an instance of $S'_{k-1}$ and consequently $\{ H_k, H_{k+1}, \ldots, H_m \} \subseteq S\theta$ is an instance of $S'_{k-1}$ as well. But this means $S'\theta' \subseteq S\theta$ for some instance $S'\theta'$ of $S' \subseteq S_{k-1}$, a contradiction. \hfill \Box

**Proof of Proposition 45.** We prove the statement by induction on the number $n$ of hyperedges with a singleton head node in $G = \mathcal{G}^2_{\supp(d), T}$ for the DL-atom $DL[\lambda; Q](X)$.

**Base:** $n = 0$. We show that $\maxsup(d) = 1$ if no hyperedges of the required form exist in $\mathcal{G}$. Several cases are possible: (i) $\mathcal{G}$ contains only hyperedges of the form $(x_C, \{ x_r, x_D \})$; (ii) $\mathcal{G}$ has only hyperedges of the form $(\{ x_r, \top \}, x_C)$ or $(\{ x_C, \{ x_r, \top \})$; or (iii) $\mathcal{G}$ has no hyperedges.

(i) Consider some hyperedge in $\pi$. Then some $e_j$ must exist in $\pi$, such that $\text{head}(e_i) \subseteq \text{tail}(e_j)$. The latter implies that $e_j$ is of the form $(\{ x_r, x_D \}, x_D')$ but then $n \neq 0$, i.e. contradiction.

For (ii) and (iii), by construction $T$ contains only GCIs $C \subseteq D$ such that $C, D$ are either atomic or of the form $\exists r. T$. These axioms fall into the $DL$-lite$_A$ fragment, for which all $\subseteq_0$-minimal
support sets $S$ have size at most 2; moreover, $|S| = 2$ reflects in DL-Lite$_A$ inconsistency arising in the updated ontology (Eiter et al., 2014b). As negation is not available nor expressible in $E\Sigma$, no such $S$ exists and thus the maximal support set size for $d$ is 1.

**Induction Step:** Suppose that the statement is true for $n$; we prove it for $n+1$. Let $\pi = e_1, \ldots, e_k$ be an incoming path to $x_Q$ in $G^{\Sigma}_{\text{Supp}(d), T}$ with a maximal number $n+1$ of hyperedges with a singleton head node. Assume that $e_1$ is the first hyperedge of the required form occurring in $\pi$. Let us split $\pi$ into two parts: $e_1, \ldots, e_i$ and $e_{i+1}, \ldots, e_k$. Consider the hypergraph $G'' = (\mathcal{V}, \mathcal{E}'')$, where $\mathcal{E}'' = \mathcal{E} \setminus \{e_1, \ldots, e_i\}$, and the TBox $T''$ reconstructed from it. By the induction hypothesis, $\text{maxsup}(d)$ w.r.t. $O'' = \langle T'', A \rangle$ is bounded by $n+1$. Now let the hypergraph $G' = (\mathcal{V}, \mathcal{E}')$ with $\mathcal{E}' = \mathcal{E}'' \cup \{e_i\}$ correspond to the TBox $T'$. By our assumption $\text{head}(e_i) = x_A$, i.e. each of the maximal support set size for $A \subseteq \ldots$.

1. Consider a maximal support set $S$ for $d$ w.r.t. $T''$, and suppose $A(Y) \in S$ holds. By induction hypothesis $|S| \leq n$. As $G'' = G^{\Sigma}_{\text{Supp}(d), T''}$ is tree-aicyclic, only a single atom over $A$ might occur in $S$. Adding the edge $e_i$ to $G''$ from $S$ we obtain a support set $S'$ with the atom $A(Y)$ substituted with atoms $B(Y)$ and $C(Y)$, or $r(Z, Y)$ and $B(Z)$ as a result of an additional query unfolding step. Hence the support set size of $S'$ will be bounded by $n + 2$.

2. If $e_j$ reflects $A \cap B \subseteq \ldots$, then a support set $S \supseteq \{A(Y), B(Y)\}$ must exist. By unfolding the respective datalog rule, we get the bound $n + 2$ on the support set $S'$ for $d$ w.r.t. $T'$.

**Proof of Proposition 50 (sketch).** Observe that in tree-aicyclic hypergraphs all nodes have a hyper out-degree at most 1, and hence $m(\pi, G) = 0$. Thus, if $G$ is tree-aicyclic, then by Proposition 45 the support set size for a given DL-atom is bounded by $n(\pi, G) - 0 + 1$, which equals $s_{\text{max}}$. We now show that the claimed bound is also correct for tree-cyclic hypergraphs. Intuitively, $m(\pi, G)$ must be subtracted from $n(\pi, G)$ to avoid that certain atoms in a support set are counted multiple times. Regarding the structure of the support hypergraph we distinguish two cases: (i) no roles appear in a hypergraph; (ii) for all $x_r \in G$, it holds that $r \not\in \Sigma$.

First we consider (i). Since only concepts appear in the support hypergraph by our assumption, all support sets will contain atoms in which only a single variable $X_0$ occurs. Consider some node $x_{C_n}$ in $\pi$ such that $\text{hdc}^+(x_{C_n}) = k$, where $k > 1$, i.e., there are $k$ outgoing hyperedges from $x_{C_n}$ containing nodes corresponding to concepts: $(x_{C_{n_1}}, x_{C_n}), x_{C_{n_2}}$ (see Figure 11). From support sets $S \supseteq \{C_{n_1}(X_0), \ldots, C_{n_k}(X_0)\}$ we will get support sets $S' \supseteq \{C_{n_1}(X_0), \ldots, C_{n_k}(X_0), C_n(X_0)\}$. Estimating the maximal support set size as the number of hyperedges in the hypergraph, $C_n(X_0)$ is counted $k$ times, but it appears only once (as its variable is guaranteed to be $X_0$). To avoid such multiple countings, $m(\pi, G)$ must be subtracted from $n(\pi, G)$. 

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Consider now (ii). By construction of $G$, for every hypernode $\{x_r, x_C\} \in \pi$ edges $e_1 = (x_A, \{x_r, x_C\})$ and $e_2 = (\{x_r, x_C\}, x_B)$ exist in $G$. Thus if $x_r$ occurs in $\pi$, then consider a support set $S \supseteq \{B(X)\}$. Rewriting the TBox axiom reflected by $e_2$, we get a datalog rule $B(X) \leftarrow r(X,Y), C(Y)$. Then the axiom $\exists r.C \sqsubseteq A$ reflected by $e_1$ is rewritten to datalog rules $r(X,o_C) \leftarrow A(X); C(o_C) \leftarrow A(X)$. Unifying $Y$ with $o_C$ we obtain an unfolding $A(X)$. This essentially shows that if no role occurring in a support hypergraph is in $\Sigma$, then all support sets involve only a single variable; in this case, as shown in (i), the provided bound is correct. \[\square\]

**Proof of Proposition 54.** The proof is by induction on the number $n$ of (hyper)edges in $G = G^\Sigma_{\supp(d), T}$. Base: $n=0$. If $G$ has no (hyper)edges, each node has one support set.

**Induction step:** Suppose the statement holds for $n$; we show it holds for $G$ with $n + 1$ (hyper)edges. Obviously, it holds for $x \in V_R$. As $G$ is tree-acyclic and $T$ is in normal form, $G$ has a node $x$ such that $hd^+(x) = d^+(x) = 0$, i.e., there are no outgoing (hyper)edges, and $hd^-(x) \neq 0$ or $d^-(x) \neq 0$, i.e., there is some incoming (hyper)edge. As $G$ is tree-acyclic, the rewriting of the set $Q'_{x} = \{A(X)\}$, where $x = x_A$ consists of $Q'_x$ and the rewritings of all sets $Q'_{\text{tail}(e)}$ of (hyper)nodes $\text{tail}(e)$ such that $\text{head}(e) = x$. If $\text{tail}(e)$ is $\{x_B\}$ (resp., $\{x_B, x_C\}$, $\{x_r, x_C\}$) these are all rewritings of $\{B(X)\}$ (resp. $\{B(X), C(X)\}$, $\{R(X,Y), C(Y)\}$). That is, $ws(x_A)$ is the sum of the number of all rewritings of each $Q'_{\text{tail}(e)}$ denoted $Q'_{\text{tail}(e)}$, plus 1. Consider now an arbitrary $e$ with $\text{head}(e) = x_A$ and let $G' = G \setminus e$. As $G'$ has $n$ edges and is tree-acyclic, by the induction hypothesis for each node $x \in V$ in $G'$, the value of $ws(x)$, denoted $ws_{G'}(x)$, is as in (6). Furthermore,
\(ws(Q_{\text{tail}}(e))\) and \(ws(x'), x' \neq x_A\) is in \(G'\) the same as in \(G\). We thus get for \(x = x_A\):

\[
ws_G(x) = ws_G'(x) + ws(Q_{\text{tail}}(e))
\]

\[
= 1 + \sum_{T \in T^-} \prod_{x' \in T} ws_G(x') + \sum_{T \in T^-} \sum_{T \notin \mathcal{V}_C} ws(x') + ws(Q_{\text{tail}}'(e))
\]

\[
= 1 + \sum_{T \in T^-} \prod_{x' \in T} ws_G(x') + \sum_{T \in T^-} \sum_{T \notin \mathcal{V}_C} ws(x') + ws(Q_{\text{tail}}'(e))
\]

where \(T^- = \{T \mid (T, \{x\}) \in \mathcal{E}'\}\) and \(\mathcal{E}' = \mathcal{E} \setminus \{e\}\), and \(T^-(x)\) is as above. To obtain \(ws(Q_{\text{tail}}(e))\), we simply need to count the combinations of the rewritings of each node in \(\text{tail}(e)\), and in case \(\text{tail}(e) = \{x_r, x_B\}\) (where \(ws(x_r) = 1\)), we need to add the number of rewritings of the tail of each hyperedge \((T, \{x_r, x_B\})\) (as \(T\) is in normal form, \(T\) must be of the form \(\{x_C\}\)).

**Proof of Corollary 57.** This is immediate from Proposition 54: under the hypothesis, in (6) each \(T\) is of form \(\{y\} \subseteq \mathcal{V}_C\); thus \(\prod_{x' \in T} ws(x') = ws(y)\), i.e., \(ws(\text{tail}(e))\) and the rightmost term is 0. □

**Proof of Proposition 58 (sketch).** Under the condition on \(e\) and \(e_1, e_2\), every set \(T \in T^- (x)\) in Equation (6) such that \(|T| = \{x, y\} > 1\) contains (at least) one element, say \(x\), such that \(ws(x) = 1\), and thus \(\prod_{x' \in T} ws_G(x')\) equals \(ws(y)\) in \(G = G_{\text{supp}(d), T}\). By an inductive argument, we then obtain that for every node \(x_A \in \mathcal{V}_C\), \(ws(x_A) - 1\) is the number of distinct edges in \(G\) that occur on incoming paths to \(x_A\) and any \(x_B \in \mathcal{V}_C\) such that an edge \((\{x_B\}, \{x_r, x_A\})\) is in \(\mathcal{E}\), plus the number of all such edges. This in turn implies that for the query node \(x_Q\), \(ws(x_Q) = |\mathcal{E}| + 1\) holds, as by construction each edge \(e \in \mathcal{E}\) is among the respective edges for \(x_Q\). From this the result follows immediately. □

**Appendix D. Proofs for Section 6**

**Proof of Theorem 62.** Suppose \(\text{SupRAnsSet}\) outputs \(I = \hat{I}_{[1]}\). We can get to (h) only if \(\hat{I}\) is an answer set of \(\Pi\), and if the foundness check of \(I\) w.r.t. the ontology \(T \cup A'\), where \(A' = A \setminus H\) succeeded. It thus remains to show that \(\hat{I}\) is a compatible set for \(T \cup A'\), i.e., that for each DL-atom \(d\) in \(\Pi, d \in D_p\) iff \(I \models O' d\) and \(d \in D_n\) iff \(I \not\models O' d\). Towards a contradiction, suppose that this is not the case. In (d) we partitioned the DL-atoms into two sets: \(D_p\) and \(D_n\), corresponding to DL-atoms \(d\) guessed to be true and false in \(\hat{I}\), respectively, and set \(S_{gr}^I\) to \(Gr(S, \hat{I}, A)\). Since we assume that \(\hat{I}\) is not compatible, one of the following must hold:

1. For some DL-atom \(d\) in \(D_n\), we have \(I \not\models O' d\). There are two possibilities: (i) either there is a support set \(S \subseteq S_{gr}^I(d)\) or (ii) no support sets for \(d\) were identified. In case (i), we are guaranteed that all support sets \(S\) for \(d\) are such that \(S \cap A \neq \emptyset\), since otherwise no hitting sets \(H\) are found in (e). Hence there must exist some support set \(S\) such that \(S \cap A \neq \emptyset\). According to (e) \(S \cap H \neq \emptyset\) and thus \(S \not\in \text{Supp}(O')\). Now as \(\text{rep} = \text{true}\) at (h), a post-check of \(d\) must have succeeded in (g), i.e. \(I \not\models O' d\) must hold. This is a contradiction. In case (ii), likewise post-evaluation of \(d\) must have succeeded in (h), which again raises a contradiction.
Lemma 66 Let $I \in AS_x(\Pi)$ where $x \in \{flp, weak\}$ and $\Pi = \langle T, A, P \rangle$ is a ground DL-program. Then $\hat{I} = I \cup \{d \mid d \in DL_{\Pi}, I \not\models T \cup A d\} \cup \{\neg e_d \mid d \in DL_{\Pi}, I \not\models T \cup A d\}$ is an answer set of $\Pi$, where $DL_{\Pi}$ is the set of all DL-atoms occurring in $\Pi$.

This lemma follows from a more general result on compatible sets as the basis of the evaluation approach of HEX-programs in the dlvhex-solver (cf. (Eiter et al., 2014a)).

Lemma 67 Let $\Pi = \langle T, A, P \rangle$ be a ground DL-program and let $\hat{I} \in AS(\hat{\Pi})$ such that $I = \hat{I}|_{\Pi} \in AS_x(\Pi)$, where $x \in \{flp, weak\}$. Suppose $A' \supseteq A$ is such that for each DL-atom $d$ occurring in $\mathcal{P}$, it holds that $I \models T \cup A d$ iff $I \models T \cup A' d$. Then $I \in AS_x(\Pi')$ where $\Pi' = \langle T, A', P \rangle$.

Proof. We note that for $I = \hat{I}|_{\Pi}$, $\mathcal{P}^{\hat{I}}_{T \cup A} \cap \mathcal{P}^{\hat{I}}_{T \cup A'}$ coincide; as $I \in AS_x(\Pi)$, it is a minimal model of $\mathcal{P}^{\hat{I}}_{T \cup A} \cap \mathcal{P}^{\hat{I}}_{T \cup A'}$. Consequently, $I$ is also a model of $\mathcal{P}^{\hat{I}}_{T \cup A'}$. Moreover, $I$ is minimal, as if some $J \subset I$ satisfies $\mathcal{P}^{\hat{I}}_{T \cup A'}$, then $J \models \mathcal{P}^{\hat{I}}_{T \cup A'}$; hence $I$ is not an answer set of $\mathcal{P}^{\hat{I}}_{T \cup A}$, a contradiction. □

Proof of Theorem 63. Suppose $I \in RAS_x(\Pi)$. This implies that $I \in AS_x(\Pi')$ where $\Pi' = \langle T \cup A', P \rangle$, for some $A' \subset A$. By Lemma 66 $\hat{I}$ is an answer set of $\hat{\Pi}$ and thus is considered in (c). In (d), $D_p$ and $D_n$ are set to the (correct) guess for $I \models O'$ for each DL-atom $d$, where $O' = T \cup A'$. From Proposition 15 and $\theta$-completeness of $\mathcal{S}$, we obtain for each $d \in D_p$ that $Gr(S, \hat{I}, A')(d) \not= \emptyset$ and for each $d \in D_n$ that $Gr(S, \hat{I}, A')(d) = \emptyset$. As $Gr(S, \hat{I}, A')(d) \subset Gr(S, \hat{I}, A)(d)$ holds for each DL-atom $d$, it follows for each $d \in D_n$ and $S \in S_{gr}^{\hat{I}}(d)$ that $S \cap (A \setminus A') \not= \emptyset$: this means that $H' = A \setminus A'$ is a hitting set of $\bigcup_{d \in D_n} S_{gr}^{\hat{I}}(d)$, and hence some minimal hitting set $H \subset H'$ will be considered in (e). In (f), $D_p'$ will be set to $D_p$ as for each $d \in D_p$ some $S \in S_{gr}^{\hat{I}}(d)$ exists such that $S \cap H' = \emptyset$, and hence $S \cap H = \emptyset$. Thus in (g) the call eval$_p(\cdot, \cdot)$ yields true, and likewise the call eval$_n(\cdot, \cdot)$ as $Gr(S, \hat{I}, A \setminus H, P)(d) = \emptyset$; thus rep is true. Eventually, in (h) the test $\exists P_{FND}(\hat{I}, \langle T \cup A \setminus H, P \rangle)$ will succeed, as $\hat{I}$ is an $x$-answer set of $\Pi'' = \langle T \cup A', P \rangle$, and by Lemma 67 also of $\Pi'' = \langle T \cup A \setminus H, P \rangle$, as $A' \subset A \setminus H$. Thus in step (h) $I = \hat{I}|_{\Pi}$ is output. □

Proof of Proposition 64. We first show that for every $\hat{I} \in AS(\Pi_1)$, it holds that $\hat{I}|_{\Pi} \in RAS_{\text{weak}}(\Pi)$. Towards a contradiction, suppose some $\hat{I} \in AS(\Pi_1)$ exists such that $\hat{I}|_{\Pi} \not\models RAS_{\text{weak}}(\Pi)$. Then for every $A' \subset A$ we have that $\hat{I}|_{\Pi} \not\models AS_{\text{weak}}(\Pi')$ with $\Pi' = \langle T, A', P \rangle$. In particular, for $A'' = A \setminus \{P(c) \mid \neg p(c) \in I\}$ it holds that $\hat{I}|_{\Pi} \not\models AS_{\text{weak}}(\Pi'')$ with $\Pi'' = \langle T, A'', P \rangle$. There are several possibilities: (i) no extension of $\hat{I}|_{\Pi}$ with a guess for the replacement atoms $e_d, ne_d$ is a model of $\hat{\Pi''}$; (ii) no such extension of $\hat{I}|_{\Pi}$ is a compatible set for $\Pi''$; (iii) some interpretation $\hat{J} \subset \hat{I}|_{\Pi}$ is a model of $\mathcal{P}_{\text{weak}}^{\hat{I}|_{\Pi}, \Pi''}$.

The case (i) is impossible: $\hat{I} = \hat{I}|_{\Pi}$ and hence it follows that $\hat{I}|_{\Pi} = \hat{I}|_{\Pi}$.

Assume that (ii) is true: Consider the interpretation $\hat{I}|_{\Pi}$, Towards a contradiction, assume that it is not compatible for $\Pi''$. Then for some DL-atom $d$ either (1) $\hat{I}|_{\Pi} \models \neg O' \ d$ and $\neg e_d \in \hat{I}|_{\Pi}$, or
(2) \( \hat{I} \not\models^{\Omega''} d \), and \( e_d \in \hat{I}|_{\Pi} \) holds. In case (1), as \( \hat{I}|_{\Pi} \models^{\Omega''} d \), some support set \( S \) for \( d \) that is coherent with \( \hat{I}|_{\Pi} \) exists. Now consider whether \( S \in S_d \) or \( S \not\in S_d \). In the former case, \( S \) must contain ABox assertions \( S^A_d \), as otherwise some constraint of the form \( (r^*_5) \) is violated. Due to the rule \( (r^*_5) \) at least one assertion \( P_{id} \) in \( S^A_d \) must be marked for deletion. Note that then \( P_{id} \) is not present in \( A' \), and \( S \) is not a relevant support set for \( d \) w.r.t. \( A'' \). If \( S_d \) is known to be complete, then we immediately arrive at a contradiction. Otherwise, the rule of the form \( (r^*_5) \) is applied, and as the evaluation postcheck for \( d \) succeeded by our assumption, we get a contradiction. If \( S \not\in S_d \), then \( S_d \) is not known to be complete, and again the rule of the form \( (r^*_5) \) is applied; due to the successful evaluation postcheck, a contradiction is obtained. Now suppose that (2) is true. As \( \hat{I}|_{\Pi} \not\models^{\Omega'} d \), no support set for \( d \) exists w.r.t. \( \hat{O} \) that is coherent with \( \hat{I}|_{\Pi} \). If \( S_d \) is known to be complete, then the constraint \( (r^*_5) \) is violated; but this contradicts \( \hat{I} \models \Pi_1 \). Thus, the body of the rule \( (r^*_5) \) is satisfied, and an evaluation postcheck is issued for \( d \) that fails; hence we get a contradiction.

Finally, assume that (iii) holds, i.e. some interpretation \( \hat{J} \subset \hat{I}|_{\Pi} \) is a model of \( \mathcal{P}^{\Pi}_{\text{weak},\Omega''} \). The set \( M = \hat{I}|_{\Pi} \setminus \hat{J} \) contains only atoms over the signature of \( \Pi \). Let us consider \( I_M = \hat{I} \setminus M \). We know that \( \hat{I} \in AS(\Pi_1) \); Hence some rule \( r^*_{gl} \) must exist in \( \Pi^l_{gl} \) such that \( M \models B(r^*_{gl}) \), but \( I_M \not\models H(r^*_{gl}) \). Recall that \( \Pi_1 = (\tilde{\Pi} \cup \mathcal{R} \cup \text{facts}(A) \cup \text{COMMP}) \). Now \( r^*_{gl} \) can not be in \( (\tilde{\Pi} \cup \text{facts}(A) \cup \text{COMMP}) \), as otherwise some constraint of the form \( (\tilde{\Psi}) \) is violated; but this contradicts \( \hat{I} \models \Pi_1 \). Thus, we get a contradiction.

We now consider the case where each support family \( S_d \) is known to be complete, and prove that then \( AS|_{\Pi_1}(\Pi_1) = \text{RAS}_{\text{weak}}(\Pi_1) \). From what has been shown above, it remains to check that \( AS|_{\Pi_1}(\Pi_1) \supseteq \text{RAS}_{\text{weak}}(\Pi_1) \). Towards a contradiction, assume some \( I \in \text{RAS}_{\text{weak}}(\Pi_1) \) exists such that \( \hat{I} \not\in AS(\Pi_1) \) for every extension \( \hat{I} \) of \( I \). As \( I \in \text{RAS}_{\text{weak}}(\Pi_1) \), some ABox \( A' \subseteq A \) exists such that \( I \in AS\Pi'' \) with \( \Pi'' = (\mathcal{T}, A', \mathcal{P}) \). We construct an extension \( \hat{I} \) of \( I \) as follows:

\[
\hat{I} = I \cup \{ e_d \mid I \models^{\Omega'} d \} \cup \{ e_{d'} \mid I \not\models^{\Omega'} d' \} \cup \\
\{ \bar{p}_P(\bar{c}) \mid P(\bar{c}) \in A' \} \cup \text{facts}(A) \cup \text{COMMP} \cup \\
\{ \text{Sup}(\bar{c}) \mid d(\bar{c}) \text{ has some support set from } S_d \text{ coherent with } I \} \cup \\
\{ S^P_d(\bar{c}) \mid I \models rb(S^A_d(\bar{c})) \} \cup \{ S^A_d(\bar{c}) \mid I \models rb(S^A_d(\bar{c})), nd(S^A_d(\bar{c})) \}.
\]

Since by our assumption \( \hat{I} \not\in AS(\Pi_1) \), one of the following must hold:

(i) \( \hat{I} \not\models (\tilde{\Pi} \cup \mathcal{R} \cup \text{facts}(A) \cup \text{COMMP})_{gl} \), or
(ii) some \( \hat{J} \subset \hat{I} \) exists, such that \( \hat{J} \models (\tilde{\Pi} \cup \mathcal{R} \cup \text{facts}(A) \cup \text{COMMP})_{gl} \).

First assume that (i) is true. By construction of \( \hat{I} \), it satisfies \( \tilde{I} \) and all rules of the forms \( (r^*_5)-(r^*_5) \). Moreover, constraints of the form \( (r^*_5) \) can not be violated, as no DL-atom \( d(\bar{c}) \) with \( I \not\models^{\Omega'} d(\bar{c}) \) can have a support set that consists only of input assertions. The rules \( (r^*_5) \) and \( (r^*_5) \) are not present in the reduct \( \Pi^l_{gl} \), as \( \hat{I} \models C_d \) for each DL-atom \( d(\bar{c}) \).

Thus the rule \( r \) from \( \Pi_1 \) such that \( \hat{I} \not\models r_{gl} \) could only be of the form \( (r^*_6) \) or \( (r^*_5) \). In case of form \( (r^*_6) \), some DL-atom \( d(\bar{c}) \) would exist such that \( I \not\models^{\Omega'} d(\bar{c}) \). By Proposition 15 no support set
for \(d(\vec{c})\) would exist that is coherent with \(I\), and by construction \(S_d^{A,P}(\vec{c}) \notin \hat{I}\). Hence, \(r\) must be of the form \((r_9^*)\); however, as \(I \models I'\) \(d(\vec{c})\) by completeness of \(S_d\) and Proposition 15, by construction we have \(Sup_d(\vec{c}) \equiv \hat{I}\), which implies that \(r\) can not be violated. 

Now let (ii) hold, i.e. some \(\hat{J} \subset \hat{I}\) exists s.t. \(\hat{J} \models \Pi_{1gl}\). As \(\hat{J}\) contains for each DL-atom \(d(\vec{c})\) exactly one out of \(e_d(\vec{c})\) and \(ne_d(\vec{c})\) and \(\Pi_1\) contains \(e_d(\vec{c}) \lor ne_d(\vec{c})\), the interpretations \(\hat{J}\) and \(\hat{I}\) coincide on all replacement atoms \(e_d(\vec{c})\) and \(ne_d(\vec{c})\). Suppose that \(\hat{I} \setminus \hat{J}\) contains some atoms from the language of \(\Pi\). Then \(\hat{J}|_{\Pi} \not\models P_{\text{weak}}^{I, O'}\); hence some rule \(r_{\text{weak}}^{I,O'} \in P_{\text{weak}}^{I, O'}\) exists such that \(\hat{J}|_{\Pi} \models B(r_{\text{weak}}^{I,O'})\), but \(\hat{J}|_{\Pi} \not\models H(r_{\text{weak}}^{I})\). Consider the respective rule \(r_{gl}^{I}\) in \(\Pi_{gl}\). As \(\hat{J} \not\models H(r_{gl}^{I})\), we have \(\hat{J} \not\models B(r_{gl}^{I})\). By construction of the weak and GL reduct, respectively, the positive normal atoms in \(B(r_{gl}^{I})\) and in \(B(r_{\text{weak}}^{I,O'})\) are the same. Hence, some replacement atom \(e_d(\vec{c})\) (resp. \(ne_d(\vec{c})\)) must occur positively in \(B(r_{gl}^{I})\), such that \(e_d(\vec{c}) \in \hat{I} \setminus \hat{J}\) (resp. \(ne_d(\vec{c}) \in \hat{I} \setminus \hat{J}\)). As we have already argued, the latter is not possible, leading to a contradiction. 

Consequently, \(\hat{I} \setminus \hat{J}\) must contain only atoms from the language of \(\mathcal{R}\). For every rule \(r_{gl}^{I}\) of form \((r_3^*)\) or \((r_4^*)\) we have \(\hat{J} \models B(r_{gl}^{I})\) iff \(\hat{I} \models B(r_{gl}^{I})\), thus \(\hat{I}\) and \(\hat{J}\) agree on all atoms \(S_d^{A,P}(\vec{c})\) and \(S_d^{A,P}(\vec{c})\). Similarly, via \((r_1^*)\) and \((r_2^*)\) we must have that \(\hat{I}\) and \(\hat{J}\) agree on all atoms \(Sup_d(\vec{c})\). Finally, the same holds for all \(p_{\mathcal{P}}(\vec{c})\) and \(\bar{p}_{\mathcal{P}}(\vec{c})\) by the rules \((r_6^*)\) and the construction of \(\hat{I}\). In conclusion, \(\hat{J} = \hat{I}\) holds, which violates (ii).

Thus, it follows that \(\hat{I} \in AS(\Pi_1)\). Consequently, \(AS(\Pi_1) \supset RAS_{\text{weak}}(\Pi_1)\) holds; this proves the result. \(\square\)