FACULTY OF MATHEMATICS, PHYSICS AND INFORMATICS OF THE COMENIUS UNIVERSITY IN BRATISLAVA

OPTIMIZATION OF AN ABDUCTIVE REASONER FOR DESCRIPTION LOGICS

Master thesis

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Abstract

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Introduction

Description logics

Description logics (DLs) are a family of knowledge representation formalism. Each description logic has different expressivity. Every expressivity is expressed with a unique set of constructors. We are going to work with \mathcal{ALC} , \mathcal{EL} and $\mathcal{EL}++$ DL. Each description logic has its own syntax and semantics. In this chapter we will introduce syntax and semantics (Rudolph, 2011) for each DL that we will be working with.

\mathcal{ALC} DL

 \mathcal{ALC} DL is a DL which is more expressive than \mathcal{EL} and $\mathcal{EL}++$ DL. \mathcal{ALC} is less expressive than many other DLs. \mathcal{ALC} stands for Attributive (Concept) Language with Complements. It means that not only complement of atomic concept is allowed but also a complement of complex concept is allowed.

ALC Syntax

 \mathcal{ALC} description logic consists of three mutually disjoint sets. These sets represent whole vocabulary that is used by \mathcal{ALC} DL.

Definition 1.1.1 DL vocabulary

Set of individuals: $N_I = \{a, b, c...\}$

Set of concepts: $N_C = \{A, B, C...\}$

Set of roles: $N_R = \{R_1, R_2, R_3, ...\}$

Example 1.1.1 DL vocabulary

$$N_I = \{jack, john, jane\}$$

$$N_C = \{Person, Mother, Father\}$$

$$N_R = \{hasChild, likes, owns\}$$

ALC DL deals with individuals and concepts. An individual is a concrete instance of a concept. Concept is a class that defines some entity. Concept can be atomic or complex. Atomic concept is not constructed with any constructor. On the contrary complex concept is created from constructors and other concepts.

Definition 1.1.2 Complex concept

Concepts are recursively constructed as the smallest set of expressions of the forms:

$$C,D ::= A |\neg C|C \sqcap D|C \sqcup D|\exists R.C | \forall R.C$$

where $A \in N_C$, $R \in N_R$, and C, D are concepts.

Example 1.1.2 Complex concept

 $\neg Mother$

 $Mother \sqcup Father$

 $\exists hasChild.Person$

 $\forall likes.Food$

Complex concept uses following constructors: \neg , \sqcup , \sqcap , \exists and \forall . Constructor \neg is negation, constructor \sqcup is or and constructor \sqcap is and. Constructors \exists is existential

restriction and \forall is called value restriction.

There are two concepts that are always in ontology. \top (top) stays for everything. Each concept belongs under \top which means that each concept is on left side of subsumption if on right side is only \top . Second concept is \bot (bottom) and it stays for nothing which means that each concept is on the right side of subsumption if there is only \bot on the left side. Formally these two concepts can be written as follows:

$$\top \equiv A \sqcup \neg A$$

$$\bot \equiv A \sqcap \neg A$$

ALC description logic uses axioms in order to model some situation. Ontology (Fitz-Gerald and Wiggins, 2010) is used to formally describe these axioms. The purpose of ontology is to describe relationships between entities in a formal language. Every ontology has its own knowledge base. Knowledge base is a set of TBox axioms and ABox axioms. Ontology is described by knowledge base.

Definition 1.1.3 Knowledge base

Knowledge base (KB) is an ordered pair of TBox T and ABox A.

Example 1.1.3 Knowledge base

$$\mathcal{KB} = \left\{ egin{array}{ll} Professor \sqcup Scientist \sqsubseteq Academician \ AssocProfessor \sqsubseteq Professor \ jack : Academician \ jane : Scientist \ john : Professor \ \end{array}
ight\}$$

There are two types of axioms, the first is TBox and the second one is ABox. In TBox the subsumption symbol (\sqsubseteq) is used. Let's explain this symbol on an example

 $Mother \sqsubseteq Parent$. Mother is always a Parent but Parent does not always have to be a Mother. TBox represents axioms that model ontology. Each axiom explains the relationship between entities in this axiom.

Definition 1.1.4 TBox

A TBox \mathcal{T} is a finite set of GCI axioms ϕ of the form:

$$\phi ::= C \sqsubseteq D$$

where C, D are any concepts.

Example 1.1.4 TBox

$$\mathcal{T} = \left\{ \begin{array}{c} Professor \sqcup Scientist \sqsubseteq Academician \\ AssocProfessor \sqsubseteq Professor \end{array} \right\}$$

ABox on the other side does not model ontology but creates a database of facts. It contains set of assertion axioms that can be called facts. Fact is a direct assertion of an individual to a concept.

Definition 1.1.5 ABox

An ABox A is a finite set of assertion axioms ϕ of the form:

$$\phi ::= a : C|a, b : R$$

where $a, b \in N_I$, $R \in N_R$ and C is any concept.

Example 1.1.5 ABox

$$\mathcal{A} = \left\{ egin{array}{l} jack : Academician \ jane : Scientist \ john : Professor \ \end{array}
ight\}$$

To have a better understanding of \mathcal{ALC} DL we can translate sentences into \mathcal{ALC} description logic.

Everybody who is sick, is not happy.

$$Sick \sqsubseteq \neg Happy$$

Cat and dogs are animals.

$$Cat \sqcup Dog \sqsubseteq Animal$$

Every person owns a house.

$$Person \sqsubseteq \exists owns. House$$

ALC Semantics

An interpretation is a pair of a domain and an interpretation function. The domain is a set of values that represents concepts in the interpretation. The result of interpretation function is different for individuals, concepts and roles. If we use the interpretation function on an individual the result is an element from the domain. If we use it on the concepts the result is a set of elements from the domain. If we use it on the roles the result is a set of elements from the domain.

Definition 1.1.6 Interpretation

An interpretation of a given knowledge base $\mathcal{KB} = (\mathcal{T}, \mathcal{A})$ is a pair $\mathcal{I} = (\Delta^{\mathcal{I}}, \cdot^{\mathcal{I}})$ which contains a domain $\Delta^{\mathcal{I}}$ and an interpretation function $\cdot^{\mathcal{I}}$. Domain can not be empty.

The interpretation function is following:

$$a^{\mathcal{I}} \in \Delta^{\mathcal{I}} \ \forall a \in N_I$$

$$A^{\mathcal{I}} \subseteq \Delta^{\mathcal{I}} \ \forall A \in N_C$$

$$R^{\mathcal{I}} \subseteq \Delta^{\mathcal{I}} \times \Delta^{\mathcal{I}} \ \forall R \in N_R$$

The interpretation of complex concepts is recursively defined:

$$\neg C^{\mathcal{I}} = \Delta^{\mathcal{I}} \backslash C^{\mathcal{I}}$$

$$C \sqcap D^{\mathcal{I}} = C^{\mathcal{I}} \cap D^{\mathcal{I}}$$

$$C \sqcup D^{\mathcal{I}} = C^{\mathcal{I}} \cup D^{\mathcal{I}}$$

$$\exists R.C^{\mathcal{I}} = \{x \in \Delta^{\mathcal{I}} | \exists y \in \Delta^{\mathcal{I}} : \langle x, y \rangle \in R^{\mathcal{I}} \land y \in C^{\mathcal{I}} \}$$

$$\forall R.C^{\mathcal{I}} = \{x \in \Delta^{\mathcal{I}} | \forall y \in \Delta^{\mathcal{I}} : \langle x, y \rangle \in R^{\mathcal{I}} \rightarrow y \in C^{\mathcal{I}} \}$$

Example 1.1.6 Interpretation

$$\mathcal{KB} = \left\{ egin{array}{l} Professor \sqcup Scientist \sqsubseteq Academician \\ AssocProfessor \sqsubseteq Professor \\ jack : Academician \end{array}
ight\}$$

$$\mathcal{I} = (\Delta^{\mathcal{I}}, \cdot^{\mathcal{I}})$$

$$\Delta^{\mathcal{I}} = \{P, S, A, AP\}$$

$$Professor^{\mathcal{I}} = \{P\}$$

$$Scientist^{\mathcal{I}} = \{S\}$$

$$Academician^{\mathcal{I}} = \{A\}$$

$$AssocProfessor^{\mathcal{I}} = \{AP\}$$

The interpretation satisfies an axiom according to its type. We know three types of axioms. The first is an axiom from TBox, the second one is an assertion axiom to a concept and the third one is an assertion to a role.

 $iack^{\mathcal{I}} = A$

Definition 1.1.7 $Satisfaction \models$

Given an axiom ϕ , an interpretation $\mathcal{I} = (\Delta^{\mathcal{I}}, \cdot^{\mathcal{I}})$ satisfies $\phi(\mathcal{I} \models \phi)$ depending on its type:

$$\mathcal{I} \models C \sqsubseteq D \text{ iff } C^{\mathcal{I}} \subseteq D^{\mathcal{I}}$$

$$\mathcal{I} \models a : C \text{ iff } a^{\mathcal{I}} \in C^{\mathcal{I}}$$

$$\mathcal{I} \models a, b : R \text{ iff } \langle a^{\mathcal{I}}, \in b^{\mathcal{I}} \rangle \in R^{\mathcal{I}}$$

Finding a model (an interpretation satisfying \mathcal{KB}) is crucial for consistency checking. If we find at least one model the knowledge base \mathcal{KB} is consistent. We can have more models for one knowledge base. In Example 1.1.7 there are two showed models but there can be more models.

Definition 1.1.8 Model

An interpretation $\mathcal{I} = \langle \Delta^{\mathcal{I}}, \cdot^{\mathcal{I}} \rangle$ is a model of a DL knowledge base $\mathcal{KB} = (\mathcal{T}, \mathcal{A})$ iff \mathcal{I} satisfies every axiom in TBox \mathcal{T} and ABox \mathcal{A} .

Example 1.1.7 Model

$$\mathcal{KB} = \left\{ egin{array}{l} Professor \sqcup Scientist \sqsubseteq Academician \\ AssocProfessor \sqsubseteq Professor \\ jack : Academician \end{array}
ight\}$$

$$\mathcal{I}_1 = \{ \Delta^{\mathcal{I}} = \{ P, S, A, AP \},$$

$$Professor^{\mathcal{I}} = \{P\}, Scientist^{\mathcal{I}} = \{S\}, Academician^{\mathcal{I}} = \{A\}, AssocProfessor^{\mathcal{I}} = \{AP\}$$

$$jack^{\mathcal{I}} = A\}$$

$$\mathcal{I}_2 = \{ \Delta^{\mathcal{I}} = \{ A \},$$

$$Professor^{\mathcal{I}} = \{A\}, Scientist^{\mathcal{I}} = \{A\}, Academician^{\mathcal{I}} = \{A\}, AssocProfessor^{\mathcal{I}} = \{A\}$$
 $iack^{\mathcal{I}} = A\}$

Definition 1.1.9 Consistency

A knowledge base KB is consistent iff KB has at least one model I.

We are familiar with more decision problems, satisfiability, subsumption (\sqsubseteq), equivalence (\equiv) and disjointness. Satisfiability means that concept is satisfiable in regard to \mathcal{KB} if we can find such a model of a knowledge base for which holds that interpretation of that concept is not empty. Subsumption between two concepts must hold that interpretation of left-sided concept is a proper subset of interpretation of right-sided concept in each possible model of a knowledge base. Equivalence is similar to subsumption but the difference is that the interpretations of both concepts must be equal in each possible model of a knowledge base. Disjointness means that intersection of the interpretations of both concepts must be an empty set in each possible model of a

knowledge base.

Definition 1.1.10 Decision problems

Given a DL $\mathcal{KB} = (\mathcal{T}, \mathcal{A})$, and two concepts C, D, we say that:

- C is satisfiable w.r.t. \mathcal{KB} iff there is such a model \mathcal{I} of \mathcal{KB} for which holds that $C^{\mathcal{I}} \neq \emptyset$;
- C is subsumed by D w.r.t. \mathcal{KB} (denoted $\mathcal{KB} \models C \sqsubseteq D$) iff $C^{\mathcal{I}} \subseteq D^{\mathcal{I}}$ in every model \mathcal{I} of \mathcal{KB} ;
- C and D are equivalent w.r.t. KB (denoted $KB \models C \equiv D$) iff $C^{\mathcal{I}} = D^{\mathcal{I}}$ in every model \mathcal{I} of KB;
- C and D are disjoint w.r.t. KB iff $C^{\mathcal{I}} \cap D^{\mathcal{I}} = \emptyset$ in every model \mathcal{I} of KB.

If $\mathcal{KB} = \emptyset$ then we say that decision problems (satisfiability, subsumption, equivalence and disjointness) of concepts are defined in general by definition and we use notation such as we omit $\mathcal{KB} \models$ from the notation.

DL Tableau algorithm

Following definitions (Baader et al., 2003) describe rules and terms that are used by this algorithm. DL Tableau algorithm proves satisfiability of a concept or checks consistency of a given knowledge base. By proving satisfiability the input for the algorithm is concept C and TBox \mathcal{T} . By checking consistency the input for the algorithm is a knowledge base \mathcal{KB} . In both versions of this algorithm holds that each concept must be in NNF (negation normal form). Negation normal form is such a form that each negation is pushed in front of atomic concept inside a complex concept.

Definition 1.2.1 NNF

A concept C is in NNF (negation normal form) iff the complement constructor \neg only occurs in front of atomic concept symbols inside C.

Example 1.2.1 NNF

$$nnf(\neg(C \sqcap D)) = \neg C \sqcup \neg D$$
$$nnf(\neg(C \sqcup D)) = \neg C \sqcap \neg D$$
$$nnf(\neg \exists R.C) = \forall R.\neg C$$
$$nnf(\neg \forall R.C) = \exists R.\neg C$$

DL Tableau algorithm creates a CTree (Completion tree). CTree proves whether model exists or not.

Definition 1.2.2 Completion tree

A completion tree (CTree) is a triple $T = (V, E, \mathcal{L})$ where (V, E) is a tree and \mathcal{L} is a labeling function which means that: $\mathcal{L}(x)$ is a set of concepts $\forall x \in V$ and $\mathcal{L}(\langle x, y \rangle)$ is a set of roles $\forall \langle x, y \rangle \in E$.

At first the algorithm creates node and initializes it with the input concept. Then the algorithm applies tableau rules for given DL. If the algorithm applies each rule until any rule can be applied and it finds no clash then result is that concept C is satisfiable w.r.t. \mathcal{T} .

Definition 1.2.3 Successor, R-successor

Given a CTree $T = (V, E, \mathcal{L})$ and $x, y \in V$ we say that:

- y is a successor of x iff $\langle x, y \rangle \in E$
- y is an R-successor of x iff $\langle x, y \rangle \in E$ and $R \in \mathcal{L}(\langle x, y \rangle)$.

Definition 1.2.4 Clash

There is a clash in a CTree $T = (V, E, \mathcal{L})$ if and only iff for some $x \in V$ and for

some concept C both $C \in \mathcal{L}(x)$ and $\neg C \in \mathcal{L}(x)$.

Example 1.2.2 Clash

 $\mathcal{L}(s_0) = \{C, D, \neg D\}$

Definition 1.2.5 Clash-free CTree

A CTree $T = (V, E, \mathcal{L})$ is clash-free iff none of the nodes in V contains a clash.

There can be a situation that some concept can lead to infinite looping and algo-

rithm would never stop. An example for that is: $Person \sqsubseteq \exists hasParent.Person$. That

is why the algorithm uses Blocking rule.

Definition 1.2.6 Blocking

Given a CTree $T = (V, E, \mathcal{L})$ a node $x \in V$ is blocked if it has an ancestor y such

that: either $\mathcal{L}(x) \subseteq \mathcal{L}(y)$ or y is blocked.

DL Tableau algorithm proves concept satisfiability in regard of TBox. Input for

DL Tableau algorithm is concept C and TBox \mathcal{T} . Output is a boolean value which is

true if concept C is satisfiable w.r.t. \mathcal{T} , false otherwise.

Definition 1.2.7 Algorithm - Concept satisfiability

Input: concept C and T in NNF

Output: answers whether concept C is satisfiable w.r.t. \mathcal{T} or not

Steps:

1. Initialize a new CTree $T := (\{s_0\}, \emptyset, \{s_0 \to \{C\}\});$

2. Apply tableau rules for TBoxes while at least one rule is applicable;

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3. Answer "C is satisfiable w.r.t. \mathcal{T} " if T is clash-free. Otherwise answer "C is unsatisfiable w.r.t. \mathcal{T} ".

Definition 1.2.8 ALC tableau rules for TBoxes

- \sqcap -rule: if $C_1 \sqcap C_2 \in \mathcal{L}(x)$ and $x \in V$ and $\{C_1, C_2\} \not\subseteq \mathcal{L}(x)$ and x is not blocked then $\mathcal{L}(x) = \mathcal{L}(x) \cup \{C_1, C_2\}$
- \sqcup rule: if $C_1 \sqcup C_2 \in \mathcal{L}(x)$ and $x \in V$ and $\{C_1, C_2\} \cap \mathcal{L}(x) = \emptyset$ and x is not blocked then either $\mathcal{L}(x) = \mathcal{L}(x) \cup \{C_1\}$ or $\mathcal{L}(x) = \mathcal{L}(x) \cup \{C_2\}$
- $\forall -rule : if \ \forall R.C \in \mathcal{L}(x) \ and \ x, y \in V \ and \ y \ is \ R\text{-successor of } x \ and \ C \not\in \mathcal{L}(y)$ and $x \ is \ not \ blocked \ then \ \mathcal{L}(y) = \mathcal{L}(y) \cup \{C\}$
- $\exists -rule : if \exists R.C \in \mathcal{L}(x) \ and \ x \in V \ with \ no \ R\text{-successor} \ y \ and \ C \in \mathcal{L}(y) \ and \ x$ is not blocked then $\mathcal{V} = \mathcal{V} \cup \{z\}, \mathcal{L}(z) = \{C\} \ and \ \mathcal{L}(\langle x, z \rangle) = \{R\}$
- \mathcal{T} rule: if $C_1 \sqsubseteq C_2 \in \mathcal{T}$ and $x \in V$ and $nnf(\neg C_1 \sqcup C_2) \notin \mathcal{L}(x)$ and x is not blocked then $\mathcal{L}(x) = \mathcal{L}(x) \cup \{nnf(\neg C_1 \sqcup C_2)\}$

Knowledge base is a pair of a TBox and an Abox and yet only a TBox was mentioned in connection with the DL Tableau algorithm. If we also have a given ABox the algorithm must be modified. The algorithm checks no longer concept satisfiability w.r.t. \mathcal{T} but checks consistency of a given \mathcal{KB} . The same condition holds for the result as in proving concept satisfiability. If there is a found clash the knowledge base is not consistent otherwise the knowledge base is consistent. Difference between the first version of this algorithm is that here are used named nodes. Name of the node is an instance of a concept that comes from ABox.

Definition 1.2.9 Algorithm - Consistency checking

Input: KB = (T, A) in NNF

Output: answers whether KB is consistent or not

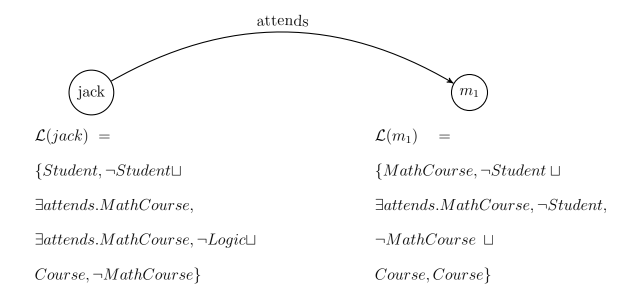
Steps:

- 1. Initialize a CTree as follows:
 - $V := \{a \mid individual \ a \ occurs \ in \ A\};$
 - $E := \{ \langle a, b \rangle \mid a, b : R \in \mathcal{A} \text{ for some role } R \};$
 - $\mathcal{L}(a) := \{ nnf(E) \mid a : E \in \mathcal{A} \} \text{ for all } a \in V;$ $\mathcal{L}(\langle a, b \rangle) := \{ R \mid a, b : R \in \mathcal{A} \} \text{ for all } \langle a, b \rangle \in E;$
- 2. Apply tableau rules for TBoxes while at least one rule is applicable;
- 3. Answer "KB is consistent" if T is clash-free. Otherwise answer "KB is inconsistent".

Let's introduce an example where we know a knowledge base \mathcal{KB} . DL Tableau algorithm checks if knowledge base is consistent or not.

Example 1.2.3 (DL Tableau algorithm)

$$\mathcal{KB} = \left\{ egin{array}{l} Student \sqsubseteq \exists attends.MathCourse \ \\ MathCourse \sqsubseteq Course \ \\ jack:Student \end{array}
ight.
ight.$$



The algorithm starts with the ABox assertion axioms. It selects the axiom jack: Student. At first it creates a node jack with its label $\mathcal{L}(jack)$. From the assertion axiom jack: Student algorithm knows that jack is a Student and adds the concept Student to the label $\mathcal{L}(jack)$. Then the algorithm is choosing another axiom from the knowledge base. There are no more assertion axioms, so it starts with the axioms from TBox. It takes $Student \sqsubseteq \exists attends.MathCourse$. It must convert it into the negation normal form which is $\neg Student \sqcup \exists attends. MathCourse$. The algorithm applies $\sqcup -rule$. According to this rule it must choose $\exists attends.MathCourse$, otherwise there would be a clash. Now it has to apply $\exists -rule$ so a new node l_1 will be created with its label $\mathcal{L}(m_1)$. Concept MathCourse will be added into this label. Let's go back to the jack node. The algorithm has to finish adding all axioms of TBox form. It will add the second axiom from the knowledge base in negation normal form as $\neg MathCourse \sqcup Course$. Now it does not matter which one algorithm chooses if Course or $\neg MathCourse$ because any of these two does not cause a clash. Now the algorithm goes back to the m_1 node and continues to add axioms from the knowledge base similarly as in the node jack. It starts with axiom $\neg Student \sqcup \exists attends. MathCourse$, it will choose the first one $\neg Student$. Then continues with axiom $\neg MathCourse \sqcup Course$. It can not choose $\neg MathCourse$ because there would be immediately a clash. So it

chooses Course.

The created tree contains two nodes (jack and m_1) and one edge between them. The edge represents that jack attends some MathCourse m_1 . There is not any instance of a concept MathCourse so the node m_1 does not represent a concrete instance of the concept MathCourse but represents some instance. There is no clash in both nodes so the answer of the DL Tableau algorithm is that the given knowledge base \mathcal{KB} is consistent.

Abduction

Generally in logic we are familiar with three ways of thinking. Deduction, induction and abduction. The most known and natural for humans is probably deduction. All three ways are dealing with the following parts: theory, data and effect. In the description logic we can translate the theory as a knowledge base, data as the explanations and the effect as an observation.

By deduction is known a knowledge base and the explanations, the observation is missing and the goal is to deduce the missing observation. By induction is known an observation and an explanation but the knowledge base is unknown. By abduction is known a knowledge base and an observation but the explanation is a subject of searching. All definitions are from article by Pukancová and Homola (2017).

ABox abduction

In the description logics abduction is used when we are not familiar with the explanation \mathcal{E} but we know a knowledge base \mathcal{KB} and an observation \mathcal{O} . It is important to know that we are looking for minimal explanations. A minimal explanation is such

an explanation that it does not exist any other explanation that would be a subset of that minimal explanation.

Definition 2.1.1 (Abduction)

Given a knowledge base \mathcal{KB} and an observation \mathcal{O} , an abductive explanation is such an explanation \mathcal{E} that satisfies $\mathcal{KB} \cup \mathcal{E} \models \mathcal{O}$.

Definition 2.1.2 (Correct explanation)

$$\mathcal{E}$$
 is consistent if $\mathcal{E} \cup \mathcal{KB} \not\models \bot$;

$$\mathcal{E}$$
 is relevant if $\mathcal{E} \not\models \mathcal{O}$;

$$\mathcal{E}$$
 is explanatory if $\mathcal{KB} \not\models \mathcal{O}$

Definition 2.1.3 (Minimal explanation)

Minimal explanation is such an explanation that it does not exist any other explanation that would be a subset of this explanation.

For better understanding of what ABox abduction is let's introduce a few examples. The first example is easy, the searched explanation is obvious but it will demonstrate the problem. The second example is not so obvious that is why we have to use an algorithm to compute the solution. For computing the solution we use the **Minimal Hitting Set algorithm**.

Example 2.1.1 (ABox Abduction - Emotion)

$$\mathcal{KB} = \left\{ Sick \sqsubseteq \neg Happy \right\}$$

$$\mathcal{O} = \left\{ mary : \neg Happy \right\}$$

In this example we are searching the explanations. In this easy assignment it is obvious that what we are looking for is that Mary is sick. If Mary is not happy she must be sick. Formally written solution to this abduction problem is the following:

$$\mathcal{E} = \left\{ mary : Sick \right\}$$

Example 2.1.2 (ABox Abduction - Academy)

$$\mathcal{KB} = \left\{ egin{array}{l} Professor \sqcup Scientist \sqsubseteq Academician \ AssocProfessor \sqsubseteq Professor \ \end{array}
ight\}$$

$$\mathcal{O} = \left\{ jack : Academician \right\}$$

If jack is an Academician he must be a Professor or a Scientist. If he is a Professor he must be also an AssocProfessor. This is an oversimplified explanation how we can retrieve correct explanations. For the better introduction into this algorithm we will explain it step by step. We know the observation so we know that jack is an Academician, that is a fact. In our first axiom in TBox it is written that if somebody is an Academician he is also a Professor or a Scientist. He can be both but at least one of them but that we are not able to determine. That is why both explanations are correct. The second axiom claims that if somebody is a Professor he must be also an AssocProfessor. In this part we are not explaining the whole algorithm yet because it will be explained in our next chapter Minimal Hitting Set algorithm but we need to have at least an idea of how it works. So as we already know the correct explanations are following:

$$\mathcal{E}_1 = \left\{ jack : Professor \right\}$$

$$\mathcal{E}_3 = \left\{ jack : Scientist \right\}$$

$$\mathcal{E}_3 = \left\{ jack : AssocProfessor \right\}$$

Minimal Hitting Set algorithm

In this part we will explain the algorithm: Minimal hitting set algorithm. This algorithm is invented by Raymond Reiter (1987). At first we will declare terms that we will be using. The first term is a hitting set. Let's have collection of sets C. Hitting set is such a set that has non-empty intersection with each set of collection C.

Definition 2.2.1 Hitting set

A hitting set for a collection of sets C is a set $H \subseteq \bigcup_{S \in C}$ such that $H \cap S$ is not an empty set for each $S \in C$.

HS-tree is such a tree that contains nodes with three possible values. The first value is check mark, the second is cross mark and the third is a set. Each edge has its own label that determines a path from the parent to node. Labeled edges determines path from the root to node n. HS-tree must be the smallest tree for the collection of sets C.

Definition 2.2.2 HS-tree

Let C be a collection of sets. An HS-tree T for C is a smallest edge-labeled and node-labeled tree with the following properties:

• The root is labeled by ✓ if C is empty. Otherwise the root is labeled by an arbitrary set of C.

For each node n of T, let H(n) be the set of edge labels on the path in T from the root to a node n. The label for n is any set σ ∈ C such that Σ ∩ H(n) = ∅, if such a set Σ exists. Otherwise, the label for n is ✓. If n is labeled by the set Σ, then for each σ ∈ Σ, n has a successor n_σ joined to n by an edge of labeled by σ.

The minimal hitting set algorithm generates a HS-tree. It is a breadth-first search algorithm which means that algorithm creates all nodes in one breadth level and then it goes to the next level if possible. The following definition describes rules of how the algorithm behaves.

Definition 2.2.3 Minimal Hitting Set algorithm

- Generate the pruned HS-tree breadth-first, generating all nodes at any fixed level in the tree before descending to generate the nodes at the next level.
- Reusing node labels: If node n has already been labeled by a set S ∈ C and if n'
 is a new node such that H(n') ∩ S = ∅, then label n' by S.
- Tree prunning:
 - If node n is labeled by ✓ and node n' is such that H(n) ⊆ H(n'), then close the node n'. A label is not computed for n' nor are any successor nodes generated.
 - If a node n has been generated and node n' is such that H(n') = H(n), then close node n'.
 - If nodes n and n' have been labeled by sets S and S' of C, respectively and if S' is a proper subset of S, then for each α ∈ S − S' mark as redundant the edge from node n labeled by α. A redundant edge, together with the subtree beneath it, may be removed from the HS-tree while preserving the property that the resulting pruned HS-tree will yield all minimal hitting sets for C.

Reiter's algorithm is used to compute minimal hitting sets. Input is a set of sets. The goal of Reiter's algorithm is to compute minimal hitting sets from this input. It means that the resulting hitting sets will have a non-empty intersection with each set from the input.

Let's show an example with F as the input set and HS as the result .

Example 2.2.1 (Minimal Hitting Set)

$$F = \{\{a, b\}, \{b, c\}, \{a, c\}, \{b, d\}, \{b\}\}\$$

$$HS = \{\{a, b\}, \{b, c\}\}\$$

As we can observe in this example the first result set has a non-empty intersection with each set of F and the second result set also has an intersection with each set of F. So we can determine that these resulting sets are definitely minimal hitting sets. They are both minimal because there is no other set that is smaller and at the same time has non-empty intersection with each set of F.

For better and easier understanding of this algorithm we can visualize it and explain (Figure 1).

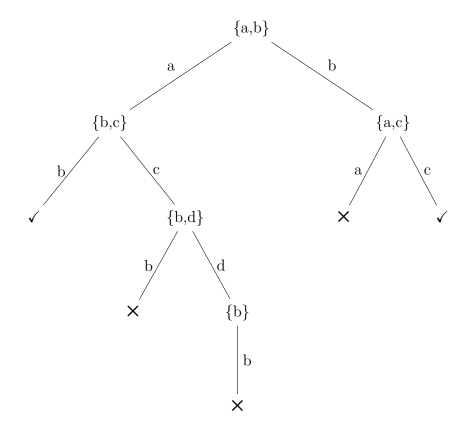


Figure 1: Minimal Hitting Set

An aim is to create a tree where nodes can have three types of a value. A node can be a set from F, check mark or cross mark. Each edge is labeled by one element of some set from F. At first we have to create a root. The root node is the first set $\{a,b\}$ from F. It will have exactly two children because the size of the node label is two.

Now we have to decide what will be the child's node. Let's check the left child. A labeled path from root to the left node is $\{a\}$. If $\{a\}$ has an intersection with each set from F we can add check mark as the node. But that is not our case so we add such a set that has no intersection with the set $\{a\}$, as the node. That set is $\{b,c\}$. Let's continue with the right child of the root. A labeled path from this node to the root is $\{b\}$. That does not have non-empty intersection with each set of F so we add set $\{a,c\}$ as node. We continue breadth-first with $\{b,c\}$ node. Left child has the path labeled by $\{a,b\}$ which has an intersection with each set of F and it fulfills the condition to be a possible minimal hitting set. Now we have to check if this possible minimal hitting set

is really minimal. It is definitely a hitting set but we are looking only for the minimal hitting sets. If a checked node already exists and it is a proper subset of this possible hitting set we have to add cross mark as the node because it is not a minimal hitting set, otherwise we add check mark as the node. Similarly we continue in this algorithm and we get two minimal hitting sets: $\{a, b\}$ and $\{b, c\}$.

Optimizations

Optimizations by Greiner et al. (1989) and Wotawa (2001) were added to Reiter's original algorithm a few years later.

Greiner claims that Reiter's way of creating a tree handles some situations incorrectly. The base algorithm is correct but prunning may lead to lose minimal hitting sets. Proposed way of preventing this lost is to use a directed acyclic graph instead of a tree. We did not use this optimization because in our case this situation can not happened. They provided a different approach for prunning. But the new prunning rule is applicable only then if input set F contains a strict superset of some other set from F. Our input does not contain such a superset.

The next optimization by Wotawa disclaims the proposed way by Greiner. He has returned to using a tree. He tries to save time and make the algorithm quicker. His idea is to create deterministic tree where nodes are sorted from left to right where left means the smallest size of an edge label and right means the biggest size of an edge label in one breadth level. In our case this optimization is also useless because in our tree the size of the edge label is always equal.

MergeXPlain

?? teoria o mergexplain

Our approach

In this chapter we would like to introduce two ways of abductive reasoning which we have implemented. The first one is Minimal Hitting Set (MHS) and the second one is MergeXPlain (MXP). Our both approaches are using reasoners for consistency checking.

Reasoning

We use three reasoners, HermiT, JFact and Pellet. We use them only for consistency checking which means that in both algorithms (MHS, MXP) we need to ask the reasoner if our ontology is consistent in current state. We do not use all three reasoners at the same time but we use only one. The ontology is changing in the flow of algorithm, so we ask many times if ontology is consistent or other words if the ontology is clash free.

Minimal Hitting Set

Algorithm 1 $MHS(\mathcal{K}, O)$

```
Require: knowledge base K, observation O
Ensure: set \mathcal{S}_{\mathcal{E}} of all explanations of \mathcal{P} = (\mathcal{K}, O) of the class Abd
 1: M \leftarrow \text{a model } M \text{ of } \mathcal{K} \cup \{\neg O\}
 2: if M = \text{null then}
 3:
         return "nothing to explain"
 4: end if
 5: create new HS-tree T = (V, E, L) with root r
 6: label r by L(r) \leftarrow \mathrm{Abd}(M)
 7: for each \sigma \in L(r) create a successor n_{\sigma} of r and label the resp. edge by \sigma
8: \mathcal{S}_{\mathcal{E}} \leftarrow \{\}
9: while there is next node n in T w.r.t. BFS do
10:
          if n can be pruned then
11:
              prune n
          else if there is a model M of \mathcal{K} \cup \{\neg O\} \cup H(n) then
12:
              label n by L(n) \leftarrow \mathrm{Abd}(M)
13:
14:
          else
              \mathcal{S}_{\mathcal{E}} \leftarrow \mathcal{S}_{\mathcal{E}} \cup \{H(n)\}
15:
16:
          end if
17:
          for each \sigma \in L(n) create a successor n_{\sigma} of n and label the resp. edge by \sigma
18: end while
19: return S_{\mathcal{E}}
```

MergeXPlain

Algorithm 2 $MXP(\mathcal{B},\mathcal{C})$

```
Input: \mathcal{B}: Background theory, \mathcal{C}: the set of possibly faulty constraints
Output: \Gamma, a set of minimal conflicts
 1: if \neg isConsistent(\mathcal{B}) then
 2:
            return "no solution"
 3: else if isConsistent(\mathcal{B} \cup \mathcal{C}) then
 4:
            return 0
 5: end if
 6: \langle \_, \Gamma \rangle \leftarrow \text{FindConflicts}(\mathcal{B}, \mathcal{C})
 7: return \Gamma
 8: function FINDCONFLICTS(\mathcal{B}, \mathcal{C}) returns a tuple \langle \mathcal{C}', \Gamma \rangle
 9:
            if isConsistent(\mathcal{B} \cup \mathcal{C}) then
10:
                  return \langle \mathcal{C}, \emptyset \rangle
             else if |C| = 1 then
11:
                  \mathbf{return}\ \langle\emptyset,\{\mathcal{C}\}\rangle
12:
13:
             end if
14:
             Split \mathcal{C} into disjoint, non-empty sets \mathcal{C}_1 and \mathcal{C}_2
             \langle \mathcal{C}'_1, \Gamma_1 \rangle \leftarrow \text{FindConflicts}(\mathcal{B}, \mathcal{C}_1)
15:
            \langle \mathcal{C}_2', \Gamma_2 \rangle \leftarrow \text{FINDConflicts}(\mathcal{B}, \mathcal{C}_2)
16:
17:
            \Gamma \leftarrow \Gamma_1 \cup \Gamma_2
             while \neg isConsistent(C'_1 \cup C'_2 \cup B) do
18:
                  X \leftarrow \text{GetConflict}(\mathcal{B} \cup \mathcal{C}_2', \mathcal{C}_2', \mathcal{C}_1')
19:
20:
                  \gamma \leftarrow X \cup \text{GetConflict}(\mathcal{B} \cup X, X, \mathcal{C}'_2)
                  \mathcal{C}_1' \leftarrow \mathcal{C}_1' \setminus \{a\} \text{ where } a \in X
21:
22:
                  \Gamma \leftarrow \Gamma \cup \{\gamma\}
23:
             end while
24:
             return \langle \mathcal{C}'_1 \cup \mathcal{C}'_2, \Gamma \rangle
25: end function
26: function GetConflict(\mathcal{B}, D, \mathcal{C})
             if D \neq \emptyset \land \neg isConsistent(\mathcal{B}) then
27:
28:
                  \mathbf{return}\ \emptyset
             else if |C| = 1 then
29:
                  \mathbf{return}\ \mathcal{C}
30:
31:
             end if
32:
             Split C into disjoint, non-empty sets C_1 and C_2
             D_2 \leftarrow \text{GetConflict}(\mathcal{B} \cup \mathcal{C}_1, \mathcal{C}_1, \mathcal{C}_2)
33:
             D_1 \leftarrow \text{GetConflict}(\mathcal{B} \cup D_2, D_2, \mathcal{C}_1)
34:
             return D_1 \cup D_2
35:
36: end function
                                                                                       27
```

Evaluation

??? citovat, prepisat?

A preliminary experimental evaluation was conducted with implementations of MHS and MXP, both paired with three DL reasoners – Pellet, HermiT, and JFact. Both algorithms are implemented in Java and communicate with the reasoners through OWL API. The source code of both implementations is available online.¹

The evaluation is split into two experiments. Experiment 1 is focused on computing explanations of size one. In this case MHS can be made more effective by bounding the HS-tree depth, and on the other hand MXP is complete in this case. Experiment 2 was conducted without any constraints on the size of explanations, but a timeout needed to be set. Both experiments were focused on comparing execution times between the two approaches and the three reasoners. Each time was computed as an average value from ten runs with ten different observations.

Dataset and Methodology

??? citovat, prepisat?

Three ontologies were chosen. The Family ontology², is our own ontology of family relations. It is smaller, but it is particularly useful in this use case as it generates a number of explanations of size higher than one. The second ontology, LUBM (Lehigh University Benchmark Guo et al. (2005)), is a standard benchmark. The Beer ontology³ was chosen. Both LUBM and Beer were chosen because of their larger size compared to the Family ontology, but on the other hand as in the case of many real world ontologies

¹https://github.com/katuskaa/MasterThesis

²http://dai.fmph.uniba.sk/~pukancova/aaa/ont/family2.owl

³https://www.cs.umd.edu/projects/plus/SHOE/onts/beer1.0.html

their axiomatic structure is less complex which implies that most if not all explanations are of size one.

Table 1: Parameters of the ontologies

Ontology	Concepts	Roles	Individuals	Axioms			
Family ontology	10	1	0	28			
Beer ontology	58	9	0	165			
LUBM	43	25	0	243			

Experiment 1

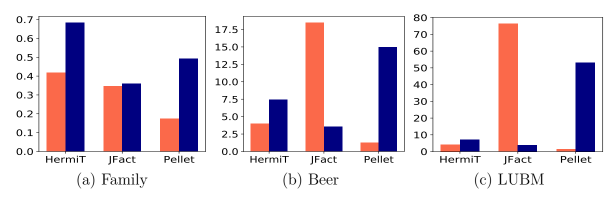


Figure 2: Result times in seconds for Exp. 1: ■ MHS ■ MXF

Experiment 2

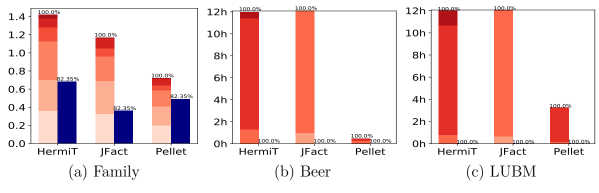


Figure 3: Results in seconds (a) and hours (b–c) for Exp. 2: MHS (depth 1-6) \blacksquare MXP

Conclusion

References

- Sebastian Rudolph. Foundations of description logics. In Reasoning Web. Semantic Technologies for the Web of Data 7th International Summer School 2011, Galway, Ireland, August 23-27, 2011, Tutorial Lectures, pages 76–136, 2011. doi: 10.1007/978-3-642-23032-5_2. URL https://doi.org/10.1007/978-3-642-23032-5_2.
- Stuart James Fitz-Gerald and Bob Wiggins. Staab, s., studer, r. (eds.), handbook on ontologies, series: International handbooks on information systems, second ed., vol. XIX (2009), 811 p., 121 illus., hardcover £164, ISBN: 978-3-540-70999-2. Int J. Information Management, 30(1):98–100, 2010. doi: 10.1016/j.ijinfomgt.2009.11.012. URL https://doi.org/10.1016/j.ijinfomgt.2009.11.012.
- Franz Baader, Diego Calvanese, Deborah L. McGuinness, Daniele Nardi, and Peter F. Patel-Schneider, editors. *The Description Logic Handbook: Theory, Implementation, and Applications*. Cambridge University Press, 2003. ISBN 0-521-78176-0.
- Júlia Pukancová and Martin Homola. Tableau-based abox abduction for the ALCHO description logic. In *Proceedings of the 30th International Workshop on Description Logics, Montpellier, France, July 18-21, 2017.*, 2017. URL http://ceur-ws.org/Vol-1879/paper11.pdf.
- Raymond Reiter. A theory of diagnosis from first principles. *Artif. Intell.*, 32(1):57–95, 1987. doi: 10.1016/0004-3702(87)90062-2. URL https://doi.org/10.1016/0004-3702(87)90062-2.
- Russell Greiner, Barbara A. Smith, and Ralph W. Wilkerson. A correction to the algorithm in reiter's theory of diagnosis. *Artif. Intell.*, 41(1):79–88, 1989. doi: 10.1016/0004-3702(89)90079-9. URL https://doi.org/10.1016/0004-3702(89)90079-9.

Franz Wotawa. A variant of reiter's hitting-set algorithm. *Inf. Process. Lett.*, 79(1):45–51, 2001. doi: 10.1016/S0020-0190(00)00166-6. URL https://doi.org/10.1016/S0020-0190(00)00166-6.

Yuanbo Guo, Zhengxiang Pan, and Jeff Heflin. LUBM: A benchmark for OWL knowledge base systems. *Journal of Web Semantics*, 3(2-3):158–182, 2005.

Appendices