Concept Logics with Function Symbols

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Concept Logics with Function Symbols

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Abstract

Constrained resolution allows the incorporation of domain specific problem solving methods into the classical resolution principle. Firstly, the domain specific knowledge is represented by a restriction theory. One then starts with formulas containing so-called restricted quantifiers, written as $\forall_{X,R} F$ and $\exists_{X,R} F$, where $X$ is a set of variables and the restriction $R$ is used to encode domain specific knowledge by filtering out some assignments to the variables in $X$. Formulas with restricted quantifiers can be translated into clauses which consist of a (classical) clause together with a restriction. In order to attain a refutation procedure which is based on such clauses one needs algorithms to decide satisfiability and validity of restrictions w.r.t. the given restriction theory.

Recently, concept logics have been proposed where the restriction theory is defined by terminological logics. However, in this approach problems have been assumed to be given as sets of clauses with restrictions and not in terms of formulas with restricted quantifiers. For this special case algorithms to decide satisfiability and validity of restrictions have been given.

In this paper we will show that things become much more complex if problems are given as sets of formulas with restricted quantifiers. The reason for this is due to the fact that Skolem function symbols are introduced when translating such formulas into clauses with restrictions. While we will give a procedure to decide satisfiability of restrictions containing function symbols, validity of such restrictions turns out to be undecidable. Nevertheless, we present an application of concept logics with function symbols, namely their use for generating (partial) answers to queries.
1 Introduction

Deductive systems which are based on the classical resolution principle in general do not allow the incorporation of methods for domain specific problem solving: Firstly, a set of (first-order) formulas is transformed into a set of clauses by a domain-independent transformation algorithm. Then these clauses are tested on unsatisfiability by a more or less blind search. Recently, a logic with restricted quantifiers has been introduced and, building upon this, constrained resolution allows the incorporation of domain specific knowledge into the resolution principle ([Bür91, Bür93, BBH+90, BHL93]). The main idea behind this approach is to represent domain-specific knowledge in a so-called restriction theory and to extend the classical quantifiers as follows. If \( R \) is a restriction, i.e. an open formula over the signature of the restriction theory, formulas \( \forall_{(x)}:RF \) and \( \exists_{(x)}:RF \) are allowed which can be read as “\( F \) holds for all elements satisfying \( R \)” and “\( F \) holds if there exists an element which satisfies \( R \)”, respectively. When transforming such formulas into clauses one obtains so-called RQ-clauses which are of the form \( C \mathbin{\bowtie} R \), where \( C \) is a clause and \( R \) is a restriction. In order to prove unsatisfiability of the obtained RQ-clauses set one can use the constrained resolution principle to derive empty RQ-clauses \( \square \mathbin{\bowtie} R_1, \ldots, \square \mathbin{\bowtie} R_n \). This process is iterated until for each model of the restriction theory there is an empty RQ-clause \( C \mathbin{\bowtie} R \) whose restriction \( R \) is satisfied by that model.

In order to profit from the constrained resolution principle one has to select a restriction theory that provides both, a powerful language to represent domain specific knowledge and (efficient) algorithms to decide satisfiability and validity of restrictions. In this paper we investigate the use of terminological logics as restriction theory. To represent knowledge of a problem domain in this formalism one starts with given atomic concepts and roles, and defines new concepts using the operators provided by a so-called concept language. For several reasons, terminological logics seem to be a good candidate to define a restriction theory. On the one hand, they have widely been accepted to be a knowledge representation formalism applicable to a large class of problem domains. On the other hand, most terminological logics are a decidable and well-investigated fragment of first-order logics.

Indeed, the use of terminological logics in the constrained resolution principle has already been investigated in [BBH+90] and was called concept logics there. In this approach problems have been assumed to be given as a set of RQ-clauses together with a restriction theory, and algorithms for deciding satisfiability and validity of restrictions have been given. However, problems are usually not given by RQ-clauses but by formulas (with restricted quantifiers), and we will show that things become much more complicated in this case. The reason for this lies in the fact that function symbols may be introduced via Skolemization. We thus need algorithms to test satisfiability
and validity of restrictions containing function symbols, which was not addressed in [BBH+90].

This paper is organized as follows. In Section 2 syntax and semantics of a logic with restricted quantifiers are given and the constrained resolution principle is recalled. Besides from Skolem function symbols, which are introduced by Skolemization, we allow RQ-formulas to contain user-specified function symbols. Since all variables in RQ-formulas are constrained, it is appropriate to take restrictions into account when interpreting these function symbols and thus each of them may have a function declaration. Section 3 presents the concept language $\mathcal{ALC}$ and it is shown how constrained resolution can be instantiated if the restriction theory is given by the terminological logic based on this concept language. In [BHL93] we proposed an optimization of the constrained resolution provided that the restriction theory satisfies a certain condition which is satisfied when using $\mathcal{ALC}$. That means we do not need to consider RQ-clauses with arbitrary satisfiable restrictions, but only RQ-clauses whose restrictions satisfy an additional condition, called constraint unifiability.

In Section 4 we investigate algorithms for testing constraint unifiability and validity of restrictions containing function symbols. We will present an algorithm to decide constraint unifiability of a restriction. However, testing validity of a set of restrictions turns out to be undecidable. Though this result shows that there is no algorithm to decide whether the derived empty RQ-clauses are sufficient to prove unsatisfiability of an RQ-clause set, there is an interesting application of concept logics with function symbols which is presented in Section 5, namely using concept logics for query answering. The main idea of this approach is to translate facts and a negated query, both given as RQ-formulas, into a set $\mathcal{C}$ of RQ-clauses. Each restriction $R$ of a derived empty RQ-clause can then be read as an answer “the query is successful whenever $R$ is satisfied”.

1.1 Related Work

The idea of clauses with restrictions has already been introduced by Höhfeld and Smolka [HS88] who did not aim at a refutation procedure, but at query answering for logic programming. The basis of our work is [Bür91], [Bür93] where a logic with restricted quantifiers and the constrained resolution principle have been introduced. Constrained resolution generalizes several approaches of building in theories into resolution based deduction systems. An important example for building in such theories are sorted logics (see, e.g., [Ob62], [Wal87], [Wal88], [Sch89], [WO90], [Coh92], [Wei92]).

The use of terminological logics as restrictions, so-called concept logics, has been discussed in [BBH+90]. In that approach, problems have been assumed to be given as a set of RQ-clauses without function symbols, together with a terminological restriction
theory. For this case, algorithms for deciding satisfiability and validity or restrictions have been given.

The transformation of formulas with restricted quantifiers into a set of RQ-clauses while preserving satisfiability has been given in [BHL93]. Building upon this transformation procedure a refutation procedure for formulas with restricted quantifiers is given there, which is instantiated for concept logics with function symbols in the present paper.

2 A Logic with Restricted Quantifiers

In this section we recall a logic with restricted quantifiers (RQ for short). Syntax and semantics of RQ-formulas are given in Subsections 2.1 and 2.2, respectively. Subsection 2.3 introduces a resolution principle for RQ-clauses.

2.1 Syntax

A signature $\Sigma$ consists of three pairwise disjoint sets of symbols: a set $F_\Sigma$ of function symbols, a set $V_\Sigma$ of variables, and a set $P_\Sigma$ of predicate symbols. The notions of (ground) terms and formulas are defined as usual. Given a formula $F$ with exactly the free variables $x_1, \ldots, x_n$, then $\forall F$ denotes the universal closure $\forall x_1 \ldots \forall x_n F$ of $F$ and $\exists F$ denotes the existential closure $\exists x_1 \ldots \exists x_n F$ of the formula $F$.

We now introduce restricted quantification systems (RQS) to represent domain specific (or background) knowledge and RQ-signatures which extend an RQS by foreground language symbols. An RQS consists of three parts, that is, a signature $\Delta$, a set of (open) $\Delta$-formulas, which define the syntactically allowed background formulas, and a restriction theory, which represents the possible interpretations of the restrictions.

A restricted quantification system (RQS) $\mathcal{R}$ consists of

- a signature $\Delta$ with equality,
- a set of (open) $\Delta$-formulas, the restriction formulas or restrictions which are closed under conjunction and instantiation of variables, and
- a theory over $\Delta$, the restriction theory.

The restriction theory can be given either as a set of axioms or as a set of $\Delta$-structures. Note that in the latter case the restrictions need not have a first-order axiomatization.
A signature with restricted quantifiers or an RQ-signature $\Sigma$ consists of an RQS $\mathcal{R}$ together with an additional set of predicate symbols $\mathcal{P}_\Sigma$ and an additional set of function symbols $\mathcal{F}_\Sigma$, both disjoint from the symbols of $\Delta$ of the RQS. In order to simplify our notation we will use the prefix “$\Sigma$-” if we denote objects—terms, atoms, formulas, etc.—that are built upon symbols out of $\mathcal{F}_\Sigma$ and $\mathcal{P}_\Sigma$, and variables out of $V_\Delta$ only.

Given such an RQ-signature $\Sigma$ we now define formulas with restricted quantifiers w.r.t. $\Sigma$. Therefore we allow quantifiers to be indexed not only by variables, but by pairs of a variable set $X$ and a restriction formula $R$. These extended quantifiers are written as $\forall_{X:R}$ and $\exists_{X:R}$, and we call them restricted quantifiers. Note that the restrictions represent background information and the $\Sigma$-formulas foreground information, respectively. We define RQ-formulas over $\Sigma$ by

1. all $\Sigma$-atoms are RQ-formulas,
2. $\forall_{X:R}F$ and $\exists_{X:R}F$ are RQ-formulas, where $F$ is an RQ-formula, $R$ is a restriction, and $X$ contains at least the free variables in $R$,
3. $F \land G$, $F \lor G$, $\neg F$, $F \rightarrow G$, $F \leftrightarrow G$ are RQ-formulas, where $F$, $G$ are RQ-formulas, and $x$ is a variable.

In the second definition the formula $F$ may contain free variables of $X$ that are now bounded by the restricted quantifiers $\forall_{X:R}$ or $\exists_{X:R}$. The formula $R$ is called the restriction for the variables of $X$ and can be seen as a sieve that filters out the possible assignments of elements to these variables.

An RQ-clause (or constrained clause) consists of a $\Sigma$-clause $C$, the so-called kernel, together with a restriction $R$. Such a clause, written as $C \parallel R$, represents the RQ-formula $\forall_{X:R}C$, where $X$ contains exactly the free variables in $C$ and $R$. If $C$ is empty we call it an empty RQ-clause, written as $\square \parallel R$.

Without loss of generality we can assume that the set $\mathcal{F}_\Sigma$ of foreground function symbols is empty. We can always achieve this by modifying an RQS as follows: the first step is to extend the background signature $\Delta$ by the symbols in $\mathcal{F}_\Sigma$. But after doing this we are neither allowed to use these symbols in our foreground language (since $\mathcal{F}_\Sigma$ is empty now), nor to use them in a restriction, because the set of restrictions does not contain any formula over these function symbols up to now.\(^1\) Of course, we want to be able to express the same facts before and after the extension of $F_\Delta$. To guarantee this we use unfolding, i.e., we replace every $\Sigma$-term, e.g. $f(x)$, by a new variable $z$, and then we enlarge the set of restrictions by the equation $z = f(x)$. Therefore the second

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\(^1\)Note that the original signature $\Delta$ of the RQS did not contain any of these additional function symbols, and restrictions are (open) formulas over this original signature $\Delta$. 

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step is to extend the set of restrictions such that it contains in addition all equations of the form \( x = t \), where \( x \) is a variable and \( t \) is a \( \Sigma \)-term.

### 2.2 Semantics

We first recapitulate the semantics of first-order formulas (with equality) by using \( \Sigma \)-structures and \( \Sigma \)-assignments. Then we extend these \( \Sigma \)-structures to RQ-structures, which gives a semantics of RQ-formulas.

Let \( \Sigma \) be a signature. A **\( \Sigma \)-structure** \( A \) consists of a non-empty universe \( U^A \) and maps each \( n \)-ary function (predicate) symbol to an \( n \)-ary function (relation). A **\( \Sigma \)-assignment** \( \alpha \) maps each variable \( x \in V_\Sigma \) to an element \( u \in U^A \). This mapping is extended to terms as usual: if \( t \equiv f(t_1, \ldots, t_n) \) is an arbitrary term, then we define \( \alpha(f(t_1, \ldots, t_n)) := f^A(\alpha(t_1), \ldots, \alpha(t_n)) \).

Satisfiability of formulas without restricted quantifiers is defined as usual. We write \( (A, \alpha) \models F \) if \( F \) is satisfied by the \( \Sigma \)-structure \( A \) and the \( \Sigma \)-assignment \( \alpha \). A \( \Sigma \)-structure \( A \) is a **\( \Sigma \)-model** of a formula \( F \), written \( A \models F \), if and only if \( (A, \alpha) \models F \) holds for every \( \Sigma \)-assignment \( \alpha \). A formula \( F \) is called **valid** if and only if every \( \Sigma \)-structure \( A \) is a \( \Sigma \)-model of \( F \). Two formulas are **equivalent** iff they have exactly the same models.

To simplify our notation we will use some abbreviations: \( F[x_1, \ldots, x_n] \) denotes a formula \( F \) that contains at least the free variables \( x_1, \ldots, x_n \). With \( F[x \leftarrow t] \) we denote the formula which is obtained from \( F \) by replacing every free occurrence of the variable \( x \) by the term \( t \). Analogously, \( F[x_1 \leftarrow t_1, \ldots, x_n \leftarrow t_n] \) denotes the replacement of every free variable \( x_i \) by the term \( t_i, i = 1, \ldots, n \). If \( u \) is an element of the universe, then \( \alpha_{[x \leftarrow u]} \) denotes the \( \Sigma \)-assignment \( \alpha \) with the exception of the explicit assignment of \( u \) to \( x \). As above, this abbreviation is extended to \( \alpha_{[x_1 \leftarrow u_1, \ldots, x_n \leftarrow u_n]} \), where \( x_1, \ldots, x_n \) and \( u_1, \ldots, u_n \) are variables and elements of the universe, respectively.

The semantics of restricted quantifiers can be given by **relativization**, that is, one can transform any RQ-formula into an equivalent first-order formula by replacing

\[
\forall_{X,R} F \quad \text{by} \quad \forall x_1 \ldots \forall x_n (R \rightarrow F)
\]
\[
\exists_{X,R} F \quad \text{by} \quad \exists x_1 \ldots \exists x_n (R \land F)
\]

where \( X = \{x_1, \ldots, x_n\} \) is a set of variables.

We will use an alternative characterization which maintains the separation of foreground and background symbols. Let \( \Sigma \) be an RQ-signature over the RQS \( \mathcal{R} \). An **RQ-structure** over \( \Sigma \) is a \( \Sigma \)-structure \( A \) such that the restriction of \( A \) to \( \Delta \), written \( A|_{\Delta} \), is one of the \( \Delta \)-models in \( \mathcal{R} \). As we assumed that \( \Sigma \) introduces only new predicate symbols but no function symbols, we obtain the different RQ-structures by
expanding every model of the restriction theory with all possible interpretations of theses new predicate symbols. If the restriction theory is given by a \(\Delta\)-axiomatization, RQ-structures are exactly those structures that satisfy the axioms of \(\mathcal{R}\), considered as formulas over the extended signature.

Let \(\mathcal{A}\) be an RQ-structure over the RQ-signature \(\Sigma\), \(\alpha\) be a \(\Sigma\)-assignment, and \(X = \{x_1, \ldots, x_n\}\) be a set of variables. **RQ-satisfiability** of an RQ-formula \(F\) is defined as an extension of the satisfiability of first-order formulas by:

\[
(\mathcal{A}, \alpha) \models \forall X; R F \text{ iff for all } u_1, \ldots, u_n \in U^{\mathcal{A}} \text{ with } \\
(\mathcal{A}, \alpha_{[x_1 - u_1, \ldots, x_n - u_n]}) \models R \text{ holds } \\
(\mathcal{A}, \alpha_{[x_1 - u_1, \ldots, x_n - u_n]}) \models F
\]

\[
(\mathcal{A}, \alpha) \models \exists X; R F \text{ iff there are } u_1, \ldots, u_n \in U^{\mathcal{A}} \text{ such that } \\
(\mathcal{A}, \alpha_{[x_1 - u_1, \ldots, x_n - u_n]}) \models R \text{ and } \\
(\mathcal{A}, \alpha_{[x_1 - u_1, \ldots, x_n - u_n]}) \models F
\]

A closed RQ-formula \(F\) is **RQ-satisfiable** if and only if there is an RQ-structure \(\mathcal{A}\) such that \((\mathcal{A}, \alpha) \models F\) for each \(\Sigma\)-assignment \(\alpha\). In this case, \(\mathcal{A}\) is a \(\Sigma\)-model of \(F\), written \(\mathcal{A} \models F\). The RQ-formula \(F\) is called **RQ-valid** if and only if every RQ-structure \(\mathcal{A}\) is a \(\Sigma\)-model of \(F\).

Given a restriction \(R\), we say \(R\) is **RQ-satisfiable** if and only if there exists an RQ-structure which satisfies the existential closure of \(R\) (that means iff there exists a \(\Delta\)-model in \(\mathcal{R}\) that satisfies \(\exists R\)). Analogously, a restriction \(R\) is called **RQ-valid** if and only if the existential closure of \(R\) is satisfied by each RQ-structure.

### 2.3 RQ-Resolution

Given a set \(C\) of RQ-clauses we need an appropriate resolution calculus, which allows one to check \(C\) on RQ-unsatisfiability. Such a calculus is given in [Bür91] and consists of two rules, called RQ-resolution and RQ-factor rule. Using a predicate redundant (cf. [BHL93]) generalized forms of these rules have been given, namely

**RQ-resolution rule (RR)**

\[
\frac{p(x_1, \ldots, x_n) \lor C_1 \lor \ldots \lor C_k \mid R}{\neg p(y_1, \ldots, y_n) \lor D_1 \lor \ldots \lor D_m \mid S} \quad \text{if not redundant } (R \land S \land \Gamma)
\]

where \(\Gamma\) is the conjunction of the equations \(x_i = y_i, i = 1, \ldots, n\).

The inferred RQ-clause is called **RQ-resolvent**.
RQ-factor rule (FR)

\[
p(x_1, \ldots, x_n) \vee \ldots \vee p(x_1^n, \ldots, x_n^m) \vee C_1 \vee \ldots \vee C_k \parallel R
\]

\[
p(x_1, \ldots, x_n) \vee C_1 \vee \ldots \vee C_k \parallel R \land \Gamma
\]

if not redundant \((R \land \Gamma)\)

where \(\Gamma\) is the conjunction of the equations \(x_i^1 = x_i^j, i = 1, \ldots, n\) and \(j = 2, \ldots, m\).

The inferred RQ-clause is called **RQ-factor**.

If \(C \parallel R\) is an RQ-clause, then redundant \((C \parallel R)\) is true iff this RQ-clause is redundant to prove RQ-unsatisfiability of a set of RQ-clauses.\(^2\) Thus, given a fixed RQS, the predicate redundant has to be instantiated in an appropriate manner in order to guarantee refutation completeness of the RQ-resolution principle. For example, one can instantiate this predicate by redundant \((C \parallel R)\) iff \(R\) is RQ-unsatisfiable. In this case, refutation completeness is guaranteed for arbitrary restricted quantification systems (see [Bühr91]). Another instantiation of this predicate will be presented in Section 3.

For sake of simplicity we will sometimes use constant symbols in the kernels of RQ-clauses, though we assumed that the foreground language introduces new predicate symbols only.\(^3\) For example, we simply write

\[
q(a, y) \parallel p(y)
\]

instead of

\[
q(x, y) \parallel x = a \land p(y).
\]

An **RQ-resolution step** \(C \rightarrow C'\) transforms a set \(C\) of RQ-clauses into a set \(C'\) by either choosing two suitable clauses in \(C\) and adding their RQ-resolvent, or by adding an RQ-factor to \(C\). An **RQ-derivation** is a possibly infinite sequence \(C_0 \rightarrow C_1 \rightarrow C_2 \rightarrow \ldots\) of RQ-resolution steps. An **RQ-refutation** of a set \(C_0\) of RQ-clauses is an RQ-derivation which starts with \(C_0\) and satisfies the following condition: For each model \(A\) of the restriction theory there is an RQ-clause set \(C_i\) in the derivation containing an empty clause \(\square \parallel R\), whose restriction is satisfied by this model, i.e. \(A \models \exists R\). In contrast to the classical resolution principle we need in general more than one empty RQ-clause to prove the RQ-unsatisfiability of an RQ-clause set (cf. [BHL93]).

### 3 Concept Logics

Terminological logics have are used as a knowledge representation formalism in Artificial Intelligence. To represent knowledge of a problem domain in this formalism one

\(^2\)Cf. the classical resolution principle where tautological clauses are redundant to prove unsatisfiability of a clause set.

\(^3\)Note that in Subsection 2.1 we required the set \(\mathcal{F}_E\) of additional foreground function symbols to be empty.
starts with given atomic concepts and roles, and defines new concepts using the operations provided by a so-called concept language. Thereby, concepts can be considered as unary predicates which are interpreted as sets of objects, and roles as binary predicates which are interpreted as binary relations between objects. Examples for atomic concepts may be "woman" or "queen", and for roles "likes-the-same-clothes-as". The use of terminological logics in restrictions of RQ-formulas is called concept logic.

In this section we will present the terminological logic which uses operators of a distinguished concept language, called $\mathcal{ALC}$. This logic has widely been accepted to be an adequate knowledge representation mechanism for a large class of problem domains, and it is a decidable and well-investigated subclass of first-order logics. In Subsection 3.1 we introduce syntax and semantics of the language $\mathcal{ALC}$. In 3.2 syntax and semantics of function declarations are given, while 3.3 presents a restricted quantification system over $\mathcal{ALC}$. A refutation procedure for concept logics, which is an instantiation of the general refutation procedure presented in [BHL93], is given in Subsection ??.

### 3.1 The Concept Language $\mathcal{ALC}$

The concept language $\mathcal{ALC}$ provides two formalisms to describe a particular problem domain: a terminological formalism to represent taxonomical knowledge by defining concepts, and an assertional formalism which can be used to describe concrete objects. Therefore we assume in the following a signature $\Delta = (F_\Delta, V_\Delta, P_\Delta)$ to be given, where

- $F_\Delta$ consists of a set of function symbols,
- $V_\Delta$ consists of a set of variables, and
- $P_\Delta$ consists of a set of unary predicates (atomic concepts), the symbols $T$ and $\bot$, and a set of binary predicates (roles).

In $\mathcal{ALC}$, concepts can be built up from atomic concepts, the top concept $T$, the bottom concept $\bot$, and roles with the help of the operators $\sqcap$ (concept conjunction), $\sqcup$ (concept disjunction), $\neg$ (concept negation), $\forall R.C$ (value-restriction), and $\exists R.C$ (exists-restriction) as follows:

1. Each atomic concept, $T$, and $\bot$ are concepts.
2. If $C$ and $D$ are concepts, then $C \sqcap D$, $C \sqcup D$, and $\neg C$ are concepts.
3. If $C$ is a concept and $R$ is a role, then $\forall R.C$ and $\exists R.C$ are concepts.

Let $A$ be a $\Delta$-structure. Then the semantics of roles and concepts is given by
• $A^A \subseteq U^A$ for each atomic concept $A$ in $P_\Delta$.
• $R^A \subseteq U^A \times U^A$ for each role $R$ in $P_\Delta$.
• $\top^A = U^A$ and $\bot^A = \emptyset$.
• $[C \cap D]^A = C^A \cap D^A$, $[C \cup D]^A = C^A \cup D^A$, and $[-C]^A = U^A \setminus C^A$.
• The value- and exists-restriction are interpreted by:

$$[\forall R.C]^A = \{ u \in U^A \mid \forall u' : (u, u') \in R^A \rightarrow u' \in C^A \}$$

$$[\exists R.C]^A = \{ u \in U^A \mid \exists u' : (u, u') \in R^A \land u' \in C^A \}$$

where $R$ is a role and $C$, $D$ are concepts.

Using these operators, we can, e.g., define the concept of women who like the same clothes as a queen by: $\text{woman} \land \exists \text{likes-the-same-clothes-as.queen}$, if $\text{woman}$ and $\text{queen}$ are atomic concepts, and $\text{likes-the-same-clothes-as}$ is a role. In 3.3 we will show how to use concepts to restrict the possible assignments to variables by quantifying over elements in a given concept only.

Note, that concepts can be seen as first-order formulas (without equality) with one free variable. For example, the concept $\forall R.C$ represents the formula $\forall y \ R(x, y) \rightarrow C(y)$ where $x$ is a free variable.

In the following we will sometimes need a concept $C$ to be in negation normal form, i.e., negation signs in $C$ only occur immediately in front of atomic concepts. It is easy to show that each concept $C$ can be transformed into an equivalent concept in negation normal form. For example, $\neg \forall R.C$ is rewritten as $\exists R.\neg C$ (cf. [Hol90]).

The terminological knowledge of a problem domain can be defined by a terminology (TBox) which consists of a finite set of terminological axioms, i.e., expressions of the form $A = C$ where $A$ is an atomic concept and $C$ is a concept. For example, if $\text{woman}$, $\text{person}$, and $\text{female}$ are atomic concepts we can define “men are persons who are not female” by the terminological axiom

$$\text{man} = \text{person} \cap \neg \text{female}.$$ 

If $\text{child}$ is a role we then can describe “not female persons with only female children” by the expression $\text{man} \cap \forall \text{child.} \text{female}$. That means, terminological axioms allows one to define abbreviations for concepts, and hence helps one to keep the definitions of concepts simple. However, for reason of simplicity of presentation we do not consider terminological axioms, i.e., we assume each concept only to be built up by atomic concepts and roles but not by abbreviations for concepts. This assumption does not influence expressive power. For technical details see, e.g., [Hol90].
The assertional formalism of $\text{ALC}$ allows us to introduce concrete objects by stating that they are instances of concepts and roles. Thereby, each ground term over $F_\Delta$ is called an object. For example, if $\text{John}$ is a constant, and $\text{father}$ is a unary function symbol in $F_\Delta$, then $\text{John}$ as well as $\text{father}(\text{John})$ are objects. In general, only constants are allowed as objects in the concept language $\text{ALC}$. But this view is not sufficient for us since, by Skolemization, function symbols may occur in the restrictions of RQ-clauses (cf. Section 3 in [BHL93]). The assertional formalism is given by concept instances and role instances which are defined as follows:

1. If $o$ is an object and $C$ a concept, then $o : C$ is a concept instance.
2. If $o$ and $o'$ are objects and $R$ is a role, then $oRo'$ is a role instance.

A $\Delta$-structure $\mathcal{A}$ maps objects to elements of the universe $U^\mathcal{A}$ and satisfies $o : C$ iff $o^\mathcal{A} \in C^\mathcal{A}$, and $oRo'$ iff $(o^\mathcal{A}, o'^\mathcal{A}) \in R^\mathcal{A}$. Concept instances and role instances are called assertional axioms. A finite set of assertional axioms is called an ABox. We say an ABox $\mathcal{A}$ is consistent iff there exists a $\Delta$-structure $\mathcal{A}$ which satisfies every axiom in $\mathcal{A}$, written as $\mathcal{A} \models \mathcal{A}$.

With these axioms we can, e.g., define that Elizabeth is a queen and that Mary likes the same clothes as her mother by

\[
\begin{align*}
\text{Elizabeth} : \text{queen} & \quad \text{and} \\
\text{Mary likes-the-same-clothes-as mother (Mary)}
\end{align*}
\]

respectively.

### 3.2 Function Declarations

By definition, RQ-formulas may contain $n$-ary function symbols. Consider, for example, the RQ-formula

\[
\forall_{\{x\}} \text{human}(\text{male}(\text{father}(x)))
\]

where $\text{human}$ is a unary restriction, $\text{male}$ is a predicate, and $\text{father}$ a function symbol. Up to now we interpreted these function symbols free, i.e., we assumed a $\Sigma$-structure $\mathcal{A}$ to map each $n$-ary function symbol $f$ to a function $f^\mathcal{A} : U^\mathcal{A} \times \ldots \times U^\mathcal{A} \mapsto U^\mathcal{A}$, where $U^\mathcal{A}$ is the universe of $\mathcal{A}$. Indeed, since all variables in RQ-formulas are constrained, it is appropriate to take restrictions into account when interpreting function symbols. In the above example it is more intuitive to define the unary function symbol $\text{father}$ to map from $\text{human}$ to $\text{human}$ instead of mapping arbitrary elements of the universe to the universe.

Thus, we extend the restriction theory by function declarations for the function symbol occurring in RQ-formulas. If $f$ is an $n$-ary function symbol and $R_1, \ldots, R_n, R$
are restrictions, a function declaration is of the form

\[ f : R_1 \times \ldots \times R_n \rightarrow R. \]

We assume that there is exactly one declaration for each function symbol. A straightforward semantics of these function declaration could be defined by \( \forall x_1 \ldots \forall x_m (R_1(x_1) \land \ldots \land R_n(x_m)) \rightarrow R(f(x_1, \ldots, x_m)) \). We additionally assume the range of a function to be non-empty what strongly simplifies the algorithm for testing satisfiability of ACC restrictions (cf. 4.3). More formally, a \( \Sigma \)-structure \( A \) satisfies the function declaration \( f : R_1 \times \ldots \times R_n \rightarrow R \) iff \( A \) satisfies

1. \( \forall x_1 \ldots \forall x_m (R_1(x_1) \land \ldots \land R_n(x_m)) \rightarrow R(f(x_1, \ldots, x_m)) \) and
2. \( R \neq \emptyset \).

In [BHL93] a method for transforming a set of RQ-formulas into a set of RQ-clauses while preserving RQ-satisfiability has been described. In this transformation restricted existential quantifiers are eliminated via Skolemization. Thereby, for each \( n \)-ary Skolem function symbol \( f \) a Skolem declaration is added to the restriction theory. A **Skolem declaration** is of the form

\[ (R \neq \emptyset) \rightarrow f : R_1 \times \ldots \times R_n \rightarrow R \]

where \( R_1, \ldots, R_n, R \) are restrictions (cf. 3.2 in [BHL93]). A \( \Sigma \)-structure \( A \) satisfies this Skolem declaration iff

1. \( A \) satisfies \( R = \emptyset \) or
2. \( A \) satisfies \( \forall x_1 \ldots \forall x_m (R_1(x_1) \land \ldots \land R_n(x_m)) \rightarrow R(f(x_1, \ldots, x_m)) \).

When looking at the transformation of RQ-formulas into a set of RQ-clauses, the following property can easily be shown.\(^4\) If \( C \models S \) is an RQ-clause where \( S \) contains a Skolem function symbol \( f \) with the Skolem declaration \( (R \neq \emptyset) \rightarrow f : R_1 \times \ldots \times R_n \rightarrow R \), then \( S \) contains a conjunct \( R \neq \emptyset \), where \( R \neq \emptyset \) is an abbreviation for the formula \( \exists x \ R(x) \). For example, the transformation of the RQ-formula

\[ \forall (x : R_1) \exists (y : R_2) \ p(x, y) \]

results in the RQ-clause set

\[
\begin{align*}
p(x, y) & \quad \models R_1(x) \land y = f_{\text{Skolem}}(x) \land R_2 \neq \emptyset \\
\Box & \quad \models R_1(z) \land R_2 = \emptyset
\end{align*}
\]

\(^4\)Cf. quantifier splitting (Subsection 3.1) and Skolemization procedures (Subsection 3.2) in [BHL93].
and an extension of the restriction theory by the Skolem declaration
\[(R_2 \neq \emptyset) \rightarrow f_{\text{Skolem}} : R_1 \mapsto R_2.\]

That means, whenever there is an RQ-clause whose restriction contains a function symbol or a Skolem function symbol with range \(R\), we only have to take \(\Sigma\)-structures \(A\) with \(R^A \neq \emptyset\) into consideration when testing satisfiability or validity of this restriction.

### 3.3 A Restricted Quantification System over \(\text{ALC}\)

In this subsection we show how the concept language \(\text{ALC}\) can be used to define a restricted quantification system RQS. We therefore have to say how the signature, how the restrictions, and how the restriction theory are to be defined.

Firstly, in order to use concepts as restrictions we allow restricted quantifiers of the form \(\forall_{x} C\) and \(\exists_{x} C\) where \(C\) is a concept, i.e., a unary predicate. This leads to restrictions of the form \(x : C\) where \(x\) is a variable. Secondly, we assumed the set \(F\) of foreground function symbols to be empty (see Subsection 2). This can always be obtained by unfolding and leads to restrictions of the form \(y = f(t_1, \ldots, t_n)\), where \(y\) is a variable, \(f\) is a function symbol, and \(t_1, \ldots, t_n\) are terms. Finally, when transforming RQ-formulas into a set of RQ-clauses restrictions of the form \(C = \emptyset\) and \(C = \emptyset\) are introduced which are abbreviations for the closed formulas \(\forall x \neg C(x)\) and \(\exists x C(x)\), respectively. This is the third kind of restriction we take into consideration. In the following definition of an RQS over \(\text{ALC}\) these three types of restrictions are introduced.\(^5\) We thus obtain the following definition of a restricted quantification system over \(\text{ALC}\) which is given by

- A signature \(\Delta = (F_\Delta, V_\Delta, P_\Delta)\) as described above.
- A set of restrictions which are \(\Delta\)-formulas of the form
  \[
  \begin{align*}
  x : C \quad \text{(containment)} \\
  y = f(t_1, \ldots, t_n) \quad \text{(equational restriction)} \\
  C = \emptyset, C \neq \emptyset \quad \text{(closed restriction)}
  \end{align*}
  \]
where \(C\) is a concept, \(x, y\) are variables, and \(t_1, \ldots, t_n\) are \(\Delta\)-terms. These restrictions are called \(\text{ALC-restrictions}\). Note, that we assumed restrictions to be closed under conjunction and instantiation of variables.

- A restriction theory which is given by an ABox \(A\) and a set \(F\) of declarations, i.e. function declarations or Skolem declarations, such that

\(^5\)Note, that RQ-formulas must not obtain restrictions of the form \(C = \emptyset\) or \(C \neq \emptyset\). Furthermore, equations in restrictions of RQ-clauses can only be of the form \(y = f(t_1, \ldots, t_n)\) where \(y\) is a new variable. This is due to the fact that equations are introduced only by unfolding.
1. each Skolem function symbol in \( F_\Delta \) has exactly one Skolem declaration in \( F \), and
2. each function symbol in \( F_\Delta \) which is not a Skolem function symbol has exactly one function declaration in \( F \).

Thus, a \( \Delta \)-structure \( A \) is an RQ-structure iff it satisfies \( A \) and each declaration in \( F \). We then write \( A \models A \cup F \).

### 3.4 Constrained Resolution applied to Concept Logics

In this subsection we will show an important property restricted quantification systems over the concept language \( \mathcal{ALC} \) have, namely that the redundant predicate of the RQ-resolution and the RQ-factor rule can be instantiated by constraint unifiability, which will be defined below.

In [BHL93], a general refutation procedure for a set of RQ-formulas has been presented. The main idea of this refutation procedure is as follows. Firstly, the RQ-clauses are transformed into a set of RQ-clauses while preserving RQ-satisfiability. To prove RQ-unsatisfiability of an RQ-clause set \( C \) then the RQ-resolution and the RQ-factor rule are used which successively add new RQ-clauses to \( C \). This process is iterated until a set of empty RQ-clauses \( \square \mathcal{R}_1, \ldots, \square \mathcal{R}_n \) is derived such that \( \mathcal{R}_1 \lor \ldots \lor \mathcal{R}_n \) is RQ-valid.

In the same paper it has been shown that constraint unification can be used to instantiate the redundant predicate of the RQ-resolution and the RQ-factor rule if the RQS satisfies a certain condition, called (TM). Let \( R = E_1 \land \ldots \land E_n \land N_1 \land \ldots \land N_m \) be a restriction, where \( E_1, \ldots, E_n \) are the equational restrictions in \( R \). Then \( R \) is constraint unifiable with substitution \( \sigma \) iff there exists an RQ-structure \( A \) and a \( \Sigma \)-assignment \( \alpha \) such that

1. \( E_1 \land \ldots \land E_n \) is unifiable with \( \sigma \), and
2. \((A, \alpha) \models \sigma N_1 \land \ldots \land \sigma N_m\).

If the restriction \( R \) is constraint unifiable with \( \sigma \) we call \( \sigma \) a constraint unifier of \( R \). If a constraint unifier \( \sigma \) is a most general unifier of the equational restrictions in \( R \) we call \( \sigma \) a constraint mgu of \( R \). We say \( R \) is constraint unifiable iff there is a substitution \( \sigma \) such that \( R \) is constraint unifiable with \( \sigma \).

**Example 3.1** Let \( A \) and \( B \) be predicate symbols of a background signature \( \Delta \), and let \( R \) be the restriction \((y = f(x)) \land A(x) \land B(y)\), where \( f \) is a function symbol. Obviously, the only equational restriction in \( R \), \( y = f(x) \), is unifiable with mgu \( \sigma = \{y \leftarrow f(x)\} \).
1. Let \( f \) have the function declaration \( f : A \mapsto \neg B \). Since function declarations are part of the restriction theory, each RQ-structure \( A \) has to satisfy \( f : A \mapsto \neg B \), i.e., \( f^A(u) \notin B^A \) if \( u \in A^A \). By definition, \( R \) is constraint unifiable with \( \sigma \) iff there exists an RQ-structure \( A \) and a \( \Delta \)-assignment \( \alpha \) such that \( (A, \alpha) \models \sigma(A(x)) \land \sigma(B(y)) \). This is the case iff \( \alpha(x) \in A^A \) and \( f^A(\alpha(x)) \in B^A \). Because of the function declaration such a pair \((A, \alpha)\) cannot exist, i.e., \( R \) is not constraint unifiable with \( \sigma \).

2. If \( f \) has the function declaration \( f : A \mapsto A \), then \( R \) is constraint unifiable with \( \sigma \) iff there exists an RQ-structure \( A \) and a \( \Delta \)-assignment \( \alpha \) such that \( \alpha(x) \in A^A \) and \( f^A(\alpha(x)) \in B^A \). Because of the function declaration we know \( f^A(\alpha(x)) \in A^A \) if \( \alpha(x) \in A^A \). Thus \( R \) is constraint unifiable with \( \sigma \) if there exists an RQ-structure \( A \) such that \( A^A \cap B^A \neq \emptyset \).

In order to formulate the condition (TM) we need the notion of a term-model. If \( S \) is a set of formulas over some signature \( \Delta \), then \( A \) is a term-model of \( S \) over \( \Delta \) iff \( A \models S \), all elements in the universe \( U^A \) are interpretations of \( \Delta \)-ground terms, and two different \( \Delta \)-ground terms denote different elements in \( U^A \).

The property (TM) the RQS has to satisfy is given by: Let \( T \) be a satisfiable restriction theory and let \( R_1, \ldots, R_n \) be a set of restrictions, then (TM) is defined by

\[
T \models \exists(R_1 \lor \ldots \lor R_n) \quad \text{iff} \quad \text{there exists a term-model } A \text{ of } T \text{ such that } A \models \exists(R_1 \lor \ldots \lor R_n)
\]

The following theorem, proved in [BHL93], shows the connection between condition (TM) and constraint unifiability.

**Theorem 3.2** Let \( T \) be a satisfiable restriction theory, and let \( R_1, \ldots, R_n \) be a set of restrictions such that

1. \( T \) does not contain (explicitly or implicitly) equations.

2. Each restriction \( R_i \) can be written as \( E_i \land N_i \), where \( E_i \) is a conjunction of equations and \( N_i \) does neither contain (explicitly or implicitly) equations nor disequations.

Then \( T \) and \( R_1, \ldots, R_n \) satisfy condition (TM).

In an RQS over \( \mathcal{ALC} \) the restriction theory is given by an ABox \( A \) together with a set \( F \) of declarations. Obviously, neither \( A \) nor \( F \) contain (explicitly or implicitly)
equations since $A$ consists of concept and role instances and $F$ of (Skolem) function declarations only.\footnote{Usually, objects are assumed to satisfy the unique name assumption, i.e., different objects are mapped to different elements of the universe. However, if $A$ is a model of an ABox $A$, there exists a model $A'$ of $A$ which satisfies the unique name assumption (and vice versa). This is due to the fact that cardinality of $C^A$ cannot be restricted in $\mathcal{ALC}$ for a concept $C$. Thus, if $\sigma^A = \sigma'^A = u \in U^A$, one can extend $U^A$ by a "duplicate" $u'$ of $u$ and define $\sigma^{A'} = u$ and $\sigma'^{A'} = u'$.} Furthermore, each $\mathcal{ALC}$-restriction $R$ is given as a conjunction of containments $x : C$, closed restrictions $C = \emptyset$, $C \neq \emptyset$, and equational restrictions $y = f(t_1, \ldots, t_n)$. Hence, each $\mathcal{ALC}$-restriction can be written as $E \land N$ where $E$ is a conjunction of equations and $N$ does neither contain (explicitly or implicitly) equations nor disequations. Thus, by the above theorem, we know that an RQS over $\mathcal{ALC}$ satisfies condition (TM).

We therefore can apply the next theorem, also proved in [BHL93], which tells us that only RQ-clauses with a constraint unifiable restriction need to be derived in order to test RQ-unsatisfiability of an RQ-clause set with $\mathcal{ALC}$-restrictions.

**Theorem 3.3** Let $\Delta$ be a signature, let $T$ be a satisfiable set of $\Delta$-formulas, and let $R_1, \ldots, R_n$ be restrictions such that condition (TM) is satisfied. If each restriction $R_i$ is given by $E_{i_1} \land \ldots \land E_{i_k} \land N_{i_1} \land \ldots \land N_{i_l}$, where $E_{i_1}, \ldots, E_{i_k}$ are the equational restrictions in $R_i$, and if each conjunction $E_{i_1} \land \ldots \land E_{i_k}$ is unifiable with the mgu $\sigma_i$, then $T \models \exists (R_1 \lor \ldots \lor R_n)$ iff $T \models \exists \sigma_1 N_1 \lor \ldots \lor \sigma_n N_n$.

Summing up, if we use restricted quantifiers $\forall_{(x)\in C}$ and $\exists_{(x)\in C}$ where $C$ is a concept, a set $S$ of RQ-formulas can be tested on RQ-unsatisfiability as follows. Firstly, $S$ is transformed into a set $C$ of RQ-clauses while preserving RQ-satisfiability. An algorithm for this is described in Section 3 of [BHL93]. Then $C$ can be tested on RQ-unsatisfiability via constrained resolution, where only RQ-clauses with a constraint unifiable restriction need to be considered. We thus obtain an instantiation of the general refutation procedure in Section 4 of [BHL93] which is given in Figure 1.

The problems of how to test constraint unifiability of an $\mathcal{ALC}$-restriction and how to check RQ-validity of a set of $\mathcal{ALC}$-restrictions will be investigated in the next section.

## 4 Testing Constraint Unifiability and RQ-Validity of $\mathcal{ALC}$-Restrictions

In order to give an algorithm which tests constraint unifiability of an $\mathcal{ALC}$-restriction we use the notions of containment sets and (admissible) containment combinations, which are given in Subsection 4.1. We will show that testing constraint unification can be reduced to a top consistency test of a given concept $D_0$, i.e., to a test whether there
Input: A set \( S \) of RQ-formulas and a restriction theory \( T \) which is given by an ABox \( A \) and a set of declarations

Output: \( \text{RQ-unsatisfiable} \) if \( S \) is not RQ-satisfiable
\( \text{RQ-satisfiable} \) or the algorithm does not terminate, else

Initializing

Transform \( S \) into a set \( C \) of RQ-clauses while preserving RQ-satisfiability as described in Section 3 of [BHL93], and let \( T' \) be the modified restriction theory. Remove an RQ-clause \( C \) if \( R \) is not constraint unifiable.

Testing

1. If \( \square || R_1, \ldots, \square || R_n \) are empty RQ-clauses in \( C \) such that \( R_1 \lor \ldots \lor R_n \) is RQ-valid w.r.t. \( T' \), then return \( \text{RQ-unsatisfiable} \).

2. If there is an RQ-clause to which the RQ-factor rule (FR) is applicable, but has not yet been applied, then apply the RQ-factor rule to this RQ-clause and add the RQ-factor to \( C \).

3. Find two RQ-clauses which can be resolved against each other by the RQ-resolution rule (RR) (of course the two RQ-clauses have to be chosen by a fair strategy). If there does not exist such a pair of RQ-clauses, return \( \text{RQ-satisfiable} \). Otherwise, add the RQ-resolvent to \( C \) (after an appropriate variable renaming) and goto 1.

Figure 1: The refutation procedure.

exists a \( \Sigma \)-structure \( A \) such that \( D^A_0 = T^A = U^A \). An algorithm for this test is given in Subsection 4.2. Building upon this, an algorithm for testing constraint unifiability of an \( \mathcal{ALC} \)-restriction is given in 4.3, and its termination, correctness, and completeness is proved. Finally, in 4.4, we show that validity of a set of \( \mathcal{ALC} \)-restrictions is undecidable.

4.1 Admissible Containment Combinations

Suppose we want to test constraint unifiability of an \( \mathcal{ALC} \)-restriction \( R \). By definition, \( R \) can be written as \( E_1 \land \ldots \land E_n \land N_1 \land \ldots \land N_m \) where \( E_1, \ldots, E_n \) are the equational restrictions in \( R \). We then have to test whether (i) the equations \( E_1, \ldots, E_n \) are unifiable and (ii) if \( E_1, \ldots, E_n \) are unifiable and \( \sigma \) is the most general unifier of \( E_1, \ldots, E_n \) we furthermore have to test whether there exists an RQ-structure \( A \) such that \( A \models \sigma N_1 \land \ldots \land \sigma N_m \).
Algorithms for testing unifiability of a set of equations \( E_1, \ldots, E_n \) and for computing the most general unifier \( \sigma \) of \( E_1, \ldots, E_n \) are well-known. Thus, we still need an algorithm for testing RQ-satisfiability of the restriction \( \sigma N_1 \land \ldots \land \sigma N_m \). That means, we need an algorithm for testing the existential closure of conjunctions of \( \Delta \)-formulas on RQ-satisfiability which have the form

- \( t : C \)
- \( C = \emptyset, C \neq \emptyset \)

where \( t \) is a \( \Delta \)-term, and \( C \) is a concept. Restrictions of this form are called **equation free restrictions**.\(^7\) Thereby, restrictions of the form \( t : C \) arise from containments \( x : C \) by unifying the variable \( x \) with a term \( t \), e.g., in \( x : C \land x = f(y) \).

There are two straightforward possibilities to simplify equation free restrictions. Firstly, for testing RQ-satisfiability of the existential closure \( \exists x R \) of an equation free restriction \( R \) it is sufficient to test RQ-satisfiability of the restriction \( R' \) which arises from \( \exists x R \) by removing the quantifier \( \exists x \), replacing each occurrence of \( x \) in \( R \) by a new constant \( a \), and adding the function declaration \( a \mapsto \top \) to the set \( F \) of function declarations. The restriction \( R' \) is then called the **ground version of** \( R \).

Analogously, we can assume that the ground version of an equation free restriction does not contain closed restrictions of the form \( C \neq \emptyset \). Note, that a restriction of the form \( R \land C \neq \emptyset \) is equivalent to \( \exists x (R \land x : C) \) and thus to \( R \land a : C \) where \( a \) is a new constant.

For example, testing RQ-satisfiability of the restriction \( f(x, y) : \neg D \land x : D \land B \neq \emptyset \land E = \emptyset \) is equivalent to testing RQ-satisfiability of the restriction \( f(a, b) : \neg D \land a : D \land c : B \land E = \emptyset \) where \( a, b, c \) are new constants.

Thus, we assume in the following restrictions to be given by conjunctions of \( \Delta \)-formulas which have the form \( t : C \) or \( C = \emptyset \) where \( t \) is a ground term and \( C \) is a concept. For testing constraint unifiability we now need an algorithm which tests such restrictions on RQ-satisfiability.

In order to guarantee that the the range of each function which has a function declaration in \( F \) is non-empty (cf. semantics of function declarations), we assume in the following that an ABox \( A \) contains a containment \( a : C \) for each function declaration \( f : C_1 \times \ldots \times C_n \mapsto C \) in \( F \). If this is not the case, we extend \( A \) by \( a : C \) where \( a \) is a new object. Because of the semantics of function declarations this does not influence RQ-satisfiability.

---

\(^7\)Note that \( C = \emptyset \) and \( C \neq \emptyset \) are abbreviations for the \( \Delta \)-formulas \( \forall x \neg C(x) \) and \( \exists x C(x) \), respectively.
We are now going to give such an RQ-satisfiability algorithm, the main idea of which is as follows. Suppose a containment $f(t_1, \ldots, t_n) : D$ and a function declaration $f : C_1 \times \ldots \times C_n \mapsto C$ to be given. Then, a $\Delta$-structure $A$ satisfies both, the function declaration and the containment iff

1. $[f(t_1, \ldots, t_n)]^A \in D^A$ and
2. $t_i^A \in C_i^A$ for $i = 1, \ldots, n$ implies $[f(t_1, \ldots, t_n)]^A \in C^A$.

Thus, in order to find a $\Delta$-structure $A$ which satisfies $f(t_1, \ldots, t_n) : D$ w.r.t. the function declaration $f : C_1 \times \ldots \times C_n \mapsto C$, we can do the the following. Firstly, for each argument $t_i$ of $f$ we choose non-deterministically whether $t_i^A \in C_i^A$ or $t_i^A \notin [-C_i]^A$ holds. Analogously, we decide non-deterministically whether or not $[f(t_1, \ldots, t_n)]^A \in C^A$ holds. The only restriction on these decisions is: If we choose $t_i^A \in C_i^A$ for $i = 1, \ldots, n$, then we choose $[f(t_1, \ldots, t_n)]^A \in C^A$.

Now suppose, we made such decisions $t_i^A \in \hat{C}_i^A$ where $\hat{C}_i$ is either $C_i$ or $\neg C_i$, and $f(t_1, \ldots, t_n) : \hat{C}$ where $\hat{C}$ is either $C$ or $\neg C$. Then there exists a $\Delta$-structure which satisfies both, the containment $f(t_1, \ldots, t_n) : D$ and the function declaration $f : C_1 \times \ldots \times C_n \mapsto C$, iff the restriction

$$t_1 : \hat{C}_1 \land \ldots \land t_n : \hat{C}_n \land f(t_1, \ldots, t_n) : \hat{C} \land f(t_1, \ldots, t_n) : D$$

is satisfiable.

Let us define this more formally. If $A$ is an ABox and $R$ is a restriction, then the term set of $A$ and $R$ is given by the set all (sub)terms in $A \cup \{R\}$ with a leading function symbol. For example, if $R$ is given by $a : A \land f(b, g(c)) : B$, the term set of $R$ is given by $\{a, f(b, g(c)), b, g(c), c\}$.

For each term $t$ in a function term set $S$ we now construct a non-deterministic concept set $ncs(t)$ of $t$ (w.r.t. $S$). The intuitive idea of a set $ncs(t)$ is to determine all concepts $C$ for which we non-deterministically have to decide whether $t \in C$ or $t \notin C$ (restrictions on the possible decisions are formulated below). These sets are defined by

1. If $t$ is a constant with the function declaration $t : C$ or with the Skolem declaration $(C \neq \emptyset) \rightarrow t : C$, then $ncs(t) := \{C\} \cup \{D_i \mid g(t_1, \ldots, t_{i-1}, t, t_{i+1}, \ldots, t_n)\}$ is a term in $S$ and $g$ has the function declaration $g : D_1 \times \ldots \times D_n \mapsto D$ or the Skolem declaration $(D \neq \emptyset) \rightarrow g : D_1 \times \ldots \times D_n \mapsto D$.
2. If $t$ is a term $f(t_1, \ldots, t_n)$ where $f$ has the function declaration $f : C_1 \times \ldots \times C_n \mapsto C$ or the Skolem declaration $(C \neq \emptyset) \rightarrow f : C_1 \times \ldots \times C_n \mapsto C$, then $ncs(t) := \{C\} \cup \{D_i \mid g(t_1, \ldots, t_{i-1}, t, t_{i+1}, \ldots, t_m)\}$ is a term in $S$ and $g$ has the function declaration $g : D_1 \times \ldots \times D_m \mapsto D$ or the Skolem declaration $(D \neq \emptyset) \rightarrow g : D_1 \times \ldots \times D_n \mapsto D$. 

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Obviously, the non-deterministic concept set of each term \( t \) in a term set is not empty. Let now \( S \) be a term set and let for each term \( t \) in \( S \) the non-deterministic concept set be given by \( ncs(t) \). Now we represent the non-deterministic decisions for \( t \) in so-called containment sets. If, for some term \( t \) in \( S \), \( ncs(t) = \{ A_1, \ldots, A_n \} \) then each set \( \{ t : A_1, \ldots, t : A_n \} \) is called a containment set of \( t \) (w.r.t. \( S \)) if each \( A_i \) is either \( A_i \) or \( \neg A_i \). For example, if \( ncs(f(a)) = \{ B, C \} \), then \( \{ f(a) : B, f(a) : C \} \), \( \{ f(a) : \neg B, f(a) : C \} \), \( \{ f(a) : B, f(a) : \neg C \} \), \( \{ f(a) : \neg B, f(a) : \neg C \} \) are all the containment sets of \( f(a) \).

A set which consists for each term \( t \) in a term set \( S \) of one containment set is called containment combination of \( S \). More formally, if \( t_1, \ldots, t_m \) are exactly the terms in \( S \) and \( \text{cont} (t_i) \) is a containment set of \( t_i \), then the set \( \{ \text{cont}(t_1), \ldots, \text{cont}(t_m) \} \) is called a containment combination of \( S \). Finally, we are not interested in all possible containment combinations, but only in those combinations which are compatible with the declarations in \( F \): A containment combination \( C \) is an admissible containment combination iff for each term \( f(t_1, \ldots, t_n) \) in \( S \) holds: if \( f \) has the function declaration \( f : D_1 \times \ldots \times D_n \rightharpoonup D \) and \( t_i : D_i \) is in \( C \) for \( i = 1, \ldots, n \), then \( f(t_1, \ldots, t_n) : D \) is in \( C \). Observe that if \( a \) is a constant with the function declaration \( a \mapsto C \), each admissible containment combination contains \( a : C \). Furthermore, if a Skolem function symbol \( f_S \) occurs in a term set of an ABox \( A \) and a restriction \( R \), this Skolem function symbol occurs in \( R \) but not in \( A \). Let now the Skolem declaration of \( f_S \) be given by \( (D \neq \emptyset) \leadsto f_S : D_1 \times \ldots \times D_n \rightharpoonup D \ (n \geq 0) \). Then the restriction \( R \) contains a conjunct \( D \neq \emptyset \) (cf. Subsection 3.2). Thus, for testing satisfiability of \( R \) w.r.t. \( A \) and \( F \) we only have to consider \( C \)-structures \( A \) such that \( D^A \neq \emptyset \).

**Example 4.1** Let the set \( F \) contain the function declarations

\[
\begin{align*}
f &: A \times B \rightharpoonup C \\
g &: \neg B \rightharpoonup D \\
a &: \mapsto \top \\
b &: \mapsto \top.
\end{align*}
\]

Furthermore, let an ABox \( A \) be given by \( \{ a : A, f(b, g(b)) : C \} \) and a restriction \( R \) by

\[
f(b, g(b)) : B \land g(b) : E
\]

Then the term set \( S \) of \( A \) and \( R \) is \( \{ a, f(b, g(b)), b, g(b) \} \). The non-deterministic concept set of the terms in \( S \) are given by:

\[
\begin{align*}
ncs(a) &= \{ \top \} \\
nccs(b) &= \{ \top, A, \neg B \} \\
nccs(g(b)) &= \{ B, D \} \\
nccs(f(b, g(b))) &= \{ C \}
\end{align*}
\]

\[\text{Thus, as an optimization, admissible containment combinations could be defined such that they contain } f_S(t_1, \ldots, t_n) : D \text{ whenever } f_S \text{ appears in a term set and has the Skolem declaration } (D \neq \emptyset) \leadsto f_S : D_1 \times \ldots \times D_n \rightharpoonup D.\]
Now the set
\( \{ a : T, b : T, b : A, b : \neg B, g(b) : B, g(b) : D, f(b, g(b)) : C \} \)

is an admissible containment combination, while the set
\( \{ a : T, b : T, b : A, b : \neg B, g(b) : B, g(b) : D, f(b, g(b)) : \neg C \} \)

is not an admissible containment combination, since \( f(b, g(b)) : C \) has to be in an admissible containment combination \( C \) if \( b : A \) and \( g(b) : B \) are in \( C \) (cf. the function declaration of \( f \)).

In order to check RQ-satisfiability of a restriction \( R \) w.r.t. to a given ABox \( A \) and a set \( F \) of declarations we will use admissible containment combinations as follows. If \( S \) is the term set of \( A \) and \( R \), and \( C \) is an admissible containment combination of \( S \), then we will test whether or not there exists a \( \Delta \)-structure \( A \) which satisfies both the ABox which is given by \( A \cup C \), and \( R \). In other words, we test whether \( R \) is RQ-satisfiable w.r.t. \( A \cup C \). We will show that \( R \) is RQ-satisfiable (w.r.t. \( A \) and \( F \)) if there exists an admissible containment combination \( C \) of \( S \) such that \( R \) is RQ-satisfiable w.r.t. \( A \cup C \).

Since the ABox which is given by \( A \cup C \) may contain role instances, an algorithm which tests RQ-satisfiability of a restriction \( R \) w.r.t. \( A \cup C \) must test satisfiability of a set of
- concept instances \( t : C \), where \( t \) is a ground term and \( C \) is a concept,
- role instances \( sRt \), where \( s, t \) are ground terms and \( R \) is a role, and
- closed restrictions \( C = \emptyset \), where \( C \) is a concept.

Thereby, concept instances and role instances may occur in the ABox \( A \cup C \), and closed restrictions and concept instances may occur in the ground version of the equation free restriction.

**Example 4.2** Consider the ABox \( A = \{ a : C, f(a, a) : B \} \), the set \( F = \{ f : A \times B \mapsto C, a \mapsto T, b \mapsto T, c \mapsto T, d \mapsto T \} \) of function declarations, and the restriction \( R \), given by
\[
f(b, c) : \neg D \land b : D \land c : D \land d : B \land E = \emptyset.
\]

The term set of \( A \) and \( R \) is \( \{ a, f(a, a), f(b, c), b, c, d \} \). Obviously, the set
\( C = \{ a : T, a : A, a : B, b : T, b : A, c : T, c : B, d : T, f(a, a) : \neg C, f(b, c) : \neg C \} \)

is an admissible containment combination. In order to test RQ-satisfiability of \( R \) w.r.t. \( A \cup C \) we have to check whether there exists a \( \Delta \)-structure \( A \) such that
1. \( \mathcal{A} \) satisfies the ABox which is given by \( \mathcal{A} \cup \mathcal{C} \), i.e., \( \mathcal{A} \) satisfies the concept instances \( \{a : T, a : A, b : T, b : A, c : T, c : B, d : T, f(a, a) : \neg C, f(b, c) : \neg C\} \), and

2. \( \mathcal{A} \) satisfies \( R \), i.e., \( \mathcal{A} \models f(b, c) : \neg D \land b : D \land c : D \land d : B \land E = \emptyset \).

Note that the test does no longer take the function declarations into account.

An algorithm for testing RQ-satisfiability of a restriction \( R \) w.r.t. \( \mathcal{A} \cup \mathcal{C} \) is given in the next subsection.

### 4.2 Testing Top Consistency

Algorithms for testing satisfiability of an ABox, i.e., of a set of variable-free concept instances and role instances are well-known (see, e.g., [Hol90]). For additionally testing satisfiability of closed restriction of the form \( C = \emptyset \), we introduce the notion of top consistency: a concept \( D_0 \) is **top consistent** w.r.t. an ABox \( \mathcal{A} \) iff there exists a \( \Delta \)-structure \( \mathcal{A} \) such that \( \mathcal{A} \models \mathcal{A} \land D_0^A = T^A(= U^A) \). The next lemma shows that testing satisfiability of an ABox together with a set of closed restrictions of the form \( C = \emptyset \) can be reduced to a top consistency test.

**Lemma 4.3** Let \( \mathcal{A} \) be an ABox, and let \( C_1 = \emptyset, \ldots, C_n = \emptyset \) be a set of closed restrictions. Then there exists a \( \Delta \)-structure \( \mathcal{A} \) such that \( \mathcal{A} \models \mathcal{A} \land C_1 = \emptyset \land \ldots \land C_n = \emptyset \) iff the concept \( \neg C_1 \sqcap \ldots \sqcap \neg C_n \) is top consistent w.r.t. \( \mathcal{A} \).

**Proof:** The closed restriction \( C_i = \emptyset \) means that \( \neg C_i \) is equivalent to the top concept \( T \). Thus, \( C_1 = \emptyset \land \ldots \land C_n = \emptyset \) is satisfied iff each of the concepts \( [\neg C_1]^A, \ldots, [\neg C_n]^A \) is equivalent to \( T^A \), and hence iff \( [\neg C_1 \sqcap \ldots \sqcap \neg C_n]^A \) is equivalent to \( T^A \), \( \Box \)

An algorithm for testing top consistency of a concept \( D_0 \) w.r.t. a given ABox \( \mathcal{A} \) is given in [Lau92]. In this algorithm only constants are allowed as objects. However, since we only want to handle ground terms as objects and since equations between these ground terms cannot be expressed by an ABox, we can handle these ground terms exactly like constants in this algorithm.

The top consistency algorithm is based on the notion of a constraint system. A **constraint system** is finite non-empty set of constraints of the form \( a : C \) or \( aRb \), where \( C \) is a concept, \( R \) is a role, and \( a, b \) are constants. A constraint system \( S \) contains a **clash** iff (i) \( S \) contains two concept instances \( a : A \) and \( a : \neg A \) where \( a \) is an constant and \( A \) is an atomic concept or (ii) \( S \) contains a constraint \( a : \perp \) for some constant \( a \). We say \( S \) is **clash-free** iff \( S \) does not contain a clash. A constraint system \( S \) is **satisfiable** iff there exists a \( \Delta \)-structure \( \mathcal{A} \) such that \( \mathcal{A} \models s \) for each constraint \( s \) in \( S \).
1. $S \rightarrow \sigma \{ a : C_1, a : C_2 \} \cup S$
   if $a : C_1 \cap C_2$ is in $S$
   and $S$ does not contain both constraints $a : C_1$ and $a : C_2$.

2. $S \rightarrow \cup \{ a : D \} \cup S$
   if $a : C_1 \cup C_2$ is in $S$
   neither $a : C_1$ nor $a : C_2$ is in $S$, and $D$ is $C_1$ or $C_2$.

3. $S \rightarrow \forall \{ b : C \} \cup S$
   if $a : \forall R.C$ and $aRb$ are in $S$
   and $b : C$ is not in $S$.

4. $S \rightarrow \exists \{ aRb, b : C, b : D_0^* \} \cup S$
   if $a : \exists R.C$ is in $S$
   $D_1, \ldots, D_n$ are exactly the constraints of the form $a : \forall R.D_i$ in $S$,
   there exists no $c$ such that $c : C, c : D_1, \ldots, c : D_n, c : D_0^*$ are in $S$,
   and $b$ is a new constant.

5. $S \rightarrow \exists \{ aRc \} \cup S$
   if $a : \exists R.C$ is in $S$
   $D_1, \ldots, D_n$ are exactly the constraints of the form $a : \forall R.D_i$ in $S$,
   the constraints $c : C, c : D_1, \ldots, c : D_n, c : D_0^*$ are all in $S$,
   and $aRc$ is not in $S$.

Figure 2: Propagation rules of the top consistency test.

Given an ABox $A$ and a concept $D_0$, we say the constraint system $S$ is induced
by $A$ and $D_0$ iff $S = A \cup \{ a_0 : D_0^* , a_1 : D_1^* , \ldots , a_n : D_n^* \}$
where $a_0$ is a new constant, $D_0^*$ is the negation normal form of $D_0$,
and $a_1, \ldots, a_n$ are exactly the objects in $A$.
The top consistency algorithm has a concept $D_0$ and an ABox $A$ as input and starts
with the constraint system $S$ which is induced by $A$ and $D_0$.
It then successively adds
new constraints to $S$ by the five propagation rules given in Figure 2 until no more
propagation rule is applicable. A constraint system $S$ to which no more rules are
applicable is called complete.

The following theorem has been proved in [Lau92].

**Theorem 4.4** Let $A$ be an ABox, and let $D_0$ be a concept. Then $D_0$ is top consistent
w.r.t. $A$ iff there exists a chain $S_0 \rightarrow_1 S_1 \rightarrow_2 \ldots \rightarrow_n S_n$ where

1. $S_0$ is the constraint system which is induced by $A$ and $D_0$,
2. →i is the leftmost propagation rule in the sequel →n, →u, →v, →31, →32 which is applicable to S_{i-1}.

3. S_n is complete and clash-free.

Thus, a concept D_0 is top consistent w.r.t. an ABox A iff a complete and clash-free constraint system S can be obtained from the constraint system which is induced by A and D_0. We assumed each occurrence of a term t to be replaced by a new constant a_t. Obviously, replacing each occurrence of a_t by t in the resulting constraint system S preserves satisfiability and hence we assume S to contain the object t instead of the constant a_t. Analogously to [Lau92] one can show that the following Δ-structure A satisfies S:

- U^A is the set of objects in S,
- A^A := \{ o \mid o : A \text{ is in } S \} for each atomic concept A in S,
- R^A := \{ (o, p) \mid o R p \text{ is in } S \} for each role R in S,
- o^A := o \in U^A for each object o in S.

We will call this Δ-structure the free Δ-structure of S.

### 4.3 Testing Constraint Unifiability

Now we are able to give an algorithm for testing RQ-satisfiability of an equation free restriction R w.r.t. an ABox A and a set F of declarations. This algorithm has as input an ABox A, a set F of declarations, and an equation free restriction R. The algorithm is given in Figure 3 and tests whether there exists an admissible containment combination C of the term set of A and R such that R is RQ-satisfiable w.r.t. A ∪ C. Note that the set F of function symbols is implicitly represented in the containment combination C.

We will now show that the RQ-satisfiability algorithm returns "RQ-satisfiable" iff the restriction R is RQ-satisfiable w.r.t. the ABox A and the set F of function declarations. Firstly, we will show that the algorithm always terminates.

**Lemma 4.5** Let A be an ABox, F be a set of declarations, and R an equation free restriction. The RQ-satisfiability algorithm with input A, F, and R terminates.

**Proof:** Let S be the function term set of A and R, and let ncs(t) be the non-deterministic concept set of t w.r.t. F. Obviously, the set ncs(t) is finite for each term t. Therefore, only a finite number of containment combinations (and thus of admissible containment
1. Let \( S \) be the function term set of \( A \) and \( R \).

2. Let \( R' \) be the ground version of \( R \).

3. For each term \( t \) in \( S \) let \( nes(t) \) be the non-deterministic concept set of \( t \).

4. Let \( C_1 = \emptyset, \ldots, C_n = \emptyset \) be the closed constraints in \( R' \), and let \( A_{R'} \) be the ABox which consists of the containments in \( R' \).

5. Check whether there is an admissible containment combination \( C \) of \( S \) such that \( \neg C_1 \cap \ldots \cap \neg C_n \) is top consistent w.r.t. the ABox which is given by \( A \cup C \cup A_{R'} \).

6. If there exists such an admissible containment combination \( C \), then return \( RQ\)-satisfiable, else return not \( RQ\)-satisfiable.

Figure 3: The \( RQ\)-satisfiability algorithm for equation free restrictions.

The next lemma states that the \( RQ\)-satisfiability algorithm is sound.

**Lemma 4.6** Let \( A \) be an ABox, \( F \) be a set of declarations, \( R \) be an equation free restriction, and \( S \) be the term set of \( A \) and \( R \). Furthermore, let \( R' \) be the ground version of \( R \), \( C_1 = \emptyset, \ldots, C_k = \emptyset \) be the closed restrictions in \( R' \), and \( A_{R'} \) be the set of containments in \( R' \). If there exists an admissible containment combination \( C \) of \( S \) such that \( \neg C_1 \cap \ldots \cap \neg C_k \) is top consistent w.r.t. \( A \cup C \cup A_{R'} \), then \( R \) is \( RQ\)-satisfiable (w.r.t. \( A \) and \( F \)).

**Proof:** Since \( \neg C_1 \cap \ldots \cap \neg C_k \) is top consistent w.r.t. \( A \cup C \cup A_{R'} \), the top consistency algorithm with input \( \neg C_1 \cap \ldots \cap \neg C_k \) and \( A \cup C \cup A_{R'} \) constructs a constraint system, say \( S^* \), which is complete and clash-free (cf. [Lau92]). Thus, if \( A^* \) is the free \( \Delta \)-structure of \( S^* \), then \( A^* \models s \) for each constraint \( s \) in \( S^* \).

Let now \( A \) be a \( \Delta \)-structure which is identical to \( A^* \), but interprets the function symbols in \( F \) as follows:

\[
[f(t_1, \ldots, t_n)]^A := \begin{cases} u_1, \text{ if } f(t_1, \ldots, t_n) : C, (i = 1, \ldots, m) \text{ are exactly the} \\
\text{containments of the form } f(t_1, \ldots, t_n) : C \text{ in } S^* \text{ and} \\
u_1 \text{ is some element in } [C_1 \cap \ldots \cap C_m]^A \\
u_2, \text{ if there is no containment of the form} \\
f(t_1, \ldots, t_n) : C \text{ in } S^* \text{ and } u_2 \text{ is some element in } D^A 
\end{cases}
\]
if $f$ is not a Skolem function symbol and has the function declaration $f : D_1 \times \ldots \times D_n \rightarrow D$. Furthermore, if $f_S$ is a Skolem function symbol with the Skolem declaration $(D \neq \emptyset) \rightarrow f : D_1 \times \ldots \times D_n \rightarrow D$, $\mathcal{A}$ interprets $f_S$ by

$$[f_S(t_1, \ldots, t_n)]^\mathcal{A} := \begin{cases} \{1\}, & \text{if } f(t_1, \ldots, t_n) : C_i (i = 1, \ldots, m) \text{ are exactly the} \\ & \text{containments of the form } f(t_1, \ldots, t_n) : C \text{ in } S^* \text{ and} \\ \{0\}, & \text{if there is no containment of the form} \\ f(t_1, \ldots, t_n) : C \text{ in } S^*, D^A \neq \emptyset, \\ \{1\}, & \text{if there is no containment of the form} \\ f(t_1, \ldots, t_n) : C \text{ in } S^*, D^A = \emptyset, \\ \{0\}, & \text{and } u_3 \text{ is some element in } U^A \\ \end{cases}$$

We already know that $\mathcal{A}^* \models \mathcal{A}$ and $\mathcal{A}^* \models \mathcal{A}_{R'}$ since $\mathcal{A}^*$ satisfies $S^*$. We still have to show that $\mathcal{A}$ satisfies each function declaration in $F$.

Firstly, let $f$ be a function symbol which is not a Skolem function symbol and which has the function declaration $f : D_1 \times \ldots \times D_n \rightarrow D$. We have to show that (i) $D^A \neq \emptyset$ and (ii) whenever $t_i^A \in D_i^A$ for $i = 1, \ldots, n$, then $[f(t_1, \ldots, t_n)]^A \in D^A$. For (i), remember that for the function declaration of $f$ there is a concept instance $a : D$ in $\mathcal{A}$ where $a$ is a new constant. Since $\mathcal{A}$ satisfies $S^*$ and $a : D$ is in $S^*$ (since $a : D$ is in $\mathcal{A}$), $D^A \neq \emptyset$ holds. For (ii) we distinguish two cases: if $f$ is a function symbol which does not occur in $S^*$, then, by definition of $\mathcal{A}$, $[f(t_1, \ldots, t_n)]^A = u_2 \in D^A$. Suppose, on the other hand, $f(t_1, \ldots, t_n)$ occurs in $S^*$ and $t_i^A \in D_i^A$ for $i = 1, \ldots, n$. By definition of $\mathcal{A}$, $t_i^A \in D_i^A$ holds iff $t_i : D_i$ is a constraint in $S^*$. Furthermore, since $f(t_1, \ldots, t_n)$ occurs in $S^*$, $f(t_1, \ldots, t_n)$ and $t_1, \ldots, t_n$ are elements in the function test set of $\mathcal{A}$ and $R$. Thus, the admissible containment combination $C$ contains either $t_i : D_i$ or $t_i : \neg D_i$ for each $i \in \{1, \ldots, n\}$. Since we assumed $t_i : D_i$ to be in $S^*$ and since $S^*$ is clash-free, $t_i : \neg D_i$ cannot occur in $C (i = 1, \ldots, n)$. Finally, because $C$ is admissible, $f(t_1, \ldots, t_n) : D$ is in $C$. That means, $f(t_1, \ldots, t_n) : D$ occurs in $S^*$ and thus $[f(t_1, \ldots, t_n)]^A \in D^A$.

Secondly, let $f$ be a Skolem function symbol which has the Skolem declaration $(D \neq \emptyset) \rightarrow f : D_1 \times \ldots \times D_n \rightarrow D$. We have to show that either $D^A = \emptyset$, or that $D^A \neq \emptyset$ and $[f(t_1, \ldots, t_n)]^A \in D^A$ whenever each $t_i^A \in D_i^A$. If $D^A = \emptyset$ there is nothing to show. If, on the other hand, $D^A \neq \emptyset$ the argumentation is the same as in the non-Skolem case above.

Summing up, $\mathcal{A}$ satisfies both $A$ and $F$, i.e., $\mathcal{A}$ is an RQ-structure. Furthermore, $\mathcal{A}$ satisfies $C_i = \emptyset$ for $i = 1, \ldots, k$ since $\neg C_i^{A^*} = \top^{A^*}$. Finally, $\mathcal{A}$ satisfies each containment in $R'$ since $\mathcal{A}$ satisfies $\mathcal{A}_{R'}$. That means, $\mathcal{A} \models R'$ and therefore $\mathcal{A} \models \exists R$, i.e., $R$ is RQ-satisfiable (w.r.t. $\mathcal{A}$ and $F$).

Completeness of the RQ-satisfiability algorithm is shown by the following lemma.
Lemma 4.7 Let $A$ be an ABox, let $F$ be a set of declarations, and let $R$ be an equation free restriction. Furthermore, let $R'$ be the ground version of $R$, $C_1 = \emptyset$, \ldots, $C_k = \emptyset$ be the closed restrictions in $R'$, $A_{R'}$ the set of containments in $R'$, and $S$ the term set of $A$ and $R$. If there exists a $\Delta$-structure $A$ such that $A \models A \cup F$ and $A \models R'$, then there exists an admissible containment combination $C$ of $S$ such that $\neg C_1 \cap \ldots \cap \neg C_k$ is top consistent w.r.t. $A \cup C \cup A_{R'}$.

Proof: We will show that there exists an admissible containment combination $C$ of $S$ such that $A \models C$. Therefore, let $\{s_1, \ldots, s_m\}$ be the terms in $S$ and for each term $s_i$ in $S$ let $ncs(s_i)$ be the non-deterministic containment set of $s_i$. Obviously, for each concept $D$ in $ncs(s_i)$ either $s_i^A \in D^A$ or $s_i^A \in \neg D^A$ holds. Now, if $D$ is a concept in an arbitrary non-deterministic containment set $ncs(s_i)$, let $\hat{D}$ be $D$ if $s_i^A \in D^A$ and let $\hat{D}$ be $\neg D$ if $s_i^A \notin D^A$. Then the set $C = \{s_i : D \mid s_i \text{ is a term in } S \text{ and } D \text{ is a concept in } ncs(s_i)\}$ is a containment combination of $S$. Furthermore, let $f(t_1, \ldots, t_n)$ be an arbitrary term in $S$, where $f$ has the function declaration $f : D_1 \times \ldots \times D_n \rightarrow D$. Then, if $t_i^A \in D_i^A$ for $i = 1, \ldots, n$, we know $[f(t_1, \ldots, t_n)]^A \in D^A$ because $A$ satisfies $F$. Thus, $C$ is an admissible containment combination of $S$. Finally, let $f_s$ be a Skolem function symbol with the function declaration $(D \neq \emptyset) \rightarrow f_s : D_1 \times \ldots \times D_n \rightarrow D$. If $D^A = \emptyset$ there is nothing to show, and if $D^A \neq \emptyset$ the argumentation is the same as in the case above.

Hence, we can conclude that $A \models C$. We already know that $A$ satisfies $A$ and, because of $A \models R'$, both $A \models C_1 = \emptyset \wedge \ldots \wedge C_k = \emptyset$ and $A \models A_{R'}$ holds. Summing up, $[\neg C_1]^A = \top^A$, \ldots, $[\neg C_k]^A = \top^A$, and $A$ satisfies $A$, $C$ and $A_{R'}$. That means, $\neg C_1 \cap \ldots \cap \neg C_k$ is top consistent w.r.t. $A \cup C \cup A_{R'}$. □

Summing up the above results, we obtain the following theorem.

Theorem 4.8 Let $A$ be an ABox, let $F$ be a set of declarations, and let $R$ be an equation free restriction. Then $R$ is RQ-satisfiable (w.r.t. $A$ and $F$) iff the RQ-satisfiability algorithm with input $A$, $F$, and $R$ returns "RQ-satisfiable".

Proof: Because of Lemma 4.5 the RQ-satisfiability algorithm with input $A$, $F$, and $R$ terminates. By definition, $R$ is RQ-satisfiable iff there exists a RQ-structure $A$ such that $A \models \exists R$, i.e., iff there exists a $\Delta$-structure $A$ which satisfies $A$ and $F$ such that $A \models \exists R$. Let $S$ be the term set of $A$ and $R$. Firstly, if $A$ is an RQ-structure such that $A \models \exists R$, then $A \models R'$ where $R'$ is the ground version of $R$. Then, because of Lemma 4.7, there exists an admissible containment combination $C$ of $S$ such that $\neg C_1 \cap \ldots \cap \neg C_k$ is top consistent w.r.t. $A \cup C \cup A_{R'}$ (where $C_1 = \emptyset$, \ldots, $C_k = \emptyset$ are the closed restrictions in $R'$ and $A_{R'}$ is the set of containments in $R'$). In this case, the RQ-satisfiability algorithm returns "RQ-satisfiable".

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1. Let $E_1, \ldots, E_n$ and $N_1, \ldots, N_m$ the equational and non-equational restrictions in $R$, respectively.

2. If $E_1, \ldots, E_n$ is not unifiable, return *not constraint unifiable*; else let $\sigma$ be the most general unifier of $E_1, \ldots, E_n$.

3. If the equation free restriction $\sigma N_1 \land \ldots \land \sigma N_m$ is RQ-satisfiable w.r.t. $A$ and $F$, return *constraint unifiable*, else return *not constraint unifiable*.

Figure 4: The constraint unifiability algorithm.

Conversely, suppose the RQ-satisfiability algorithm returns "RQ-satisfiable". Then there exists an admissible containment combination $C$ of $S$ such that $\neg C_1 \land \ldots \land \neg C_k$ is top consistent w.r.t. $A \cup C \cup A_R$. Thus, $R$ is RQ-satisfiable because of Lemma 4.7. $\Box$

Now it is straightforward to give an algorithm for testing constraint unifiability of a restriction $R$ (w.r.t. a given ABox $A$ and a set $F$ of declarations). If $R$ is a restriction and $E_1, \ldots, E_n$ and $N_1, \ldots, N_m$ are the equational and the non-equational restrictions in $R$, respectively, we firstly have to compute the most general unifier $\sigma$ of $E_1, \ldots, E_n$ (provided these equations are unifiable). Then we can apply the RQ-satisfiability algorithm to $\sigma N_1 \land \ldots \land \sigma N_m$ since this restriction is equation free. The constraint unifiability algorithm is given in Figure 4. It has an ABox $A$, a set $F$ of declarations, and a restriction $R$ as input and returns "constraint unifiable" iff $R$ is constraint unifiable (w.r.t. $A$ and $F$).

### 4.4 Testing RQ-validity of $\mathcal{ALC}$-Restrictions

Let us now recall the refutation procedure of Figure 1. In the “testing part” of this algorithm it is tested whether or not some derived empty RQ-clauses are sufficient to prove RQ-unsatisfiability of the input RQ-formulas. More technically, if $\Box \parallel R_1, \ldots, \Box \parallel R_n$ are derived empty RQ-clauses we have to test $R_1 \lor \ldots \lor R_n$ on RQ-validity w.r.t. the given restriction theory. However, the following theorem shows that this test is undecidable for $\mathcal{ALC}$-restrictions.

**Theorem 4.9** RQ-validity of a set $R_1, \ldots, R_n$ of $\mathcal{ALC}$-restrictions is undecidable.

**Proof:** We will show that an algorithm which decides RQ-validity of a set of $\mathcal{ALC}$-restrictions could also be used to decide satisfiability of an arbitrary clause set, what is known to be undecidable.
Let $\mathcal{C} = \{C_1, \ldots, C_n\}$ be a set of clauses over some signature $\Sigma$. Furthermore, let $A$ be a new unary predicate and $f_p$ be a new $m$-ary function symbol for each $m$-ary predicate symbol $p$ in $\mathcal{C}$. We firstly use the following translation:

\[
\begin{align*}
    p(t_1, \ldots, t_m) &\quad \text{is mapped to the formula} \quad A(f_p(t_1, \ldots, t_m)) \\
    \neg p(t_1, \ldots, t_m) &\quad \text{is mapped to the formula} \quad \neg A(f_p(t_1, \ldots, t_m))
\end{align*}
\]

for each literal $p(t_1, \ldots, t_m)$ or $\neg p(t_1, \ldots, t_m)$ occurring in $\mathcal{C}$. We denote the application of this reduction to $\mathcal{C}$ by $\mathcal{C}^* = \{C_1^*, \ldots, C_n^*\}$. It is easy to verify that $\mathcal{C}$ is unsatisfiable iff $\mathcal{C}^*$ is unsatisfiable: Let $\mathcal{M}$ be a model of $\mathcal{C}$ and let $\mathcal{M}^*$ be defined such that such $\mathcal{M}^* \models A(f_p(t_1, \ldots, t_m))$ iff $\mathcal{M} \models p(t_1, \ldots, t_m)$. Then $\mathcal{M}^*$ obviously satisfies $\mathcal{C}^*$ iff $\mathcal{M}$ satisfies $\mathcal{C}$.

Furthermore, since the clause set $\mathcal{C}^*$ represents the formula $\forall C_1^* \land \ldots \land C_n^*$, we obtain that $\mathcal{C}^*$ is unsatisfiable iff $\exists \neg C_1^* \lor \ldots \lor \neg C_n^*$ is valid. Let now $\mathcal{C}^+$ be the clause set $\{C_1^+, \ldots, C_n^+\}$ where $C_i^+$ is obtained from $C_i^*$ by replacing $A(f_p(t_1, \ldots, t_m))$ and $\neg A(f_p(t_1, \ldots, t_m))$ by $f_p(t_1, \ldots, t_m) : A$ and $f_p(t_1, \ldots, t_m) : \neg A$, respectively. Then each $C_i^+$ represents an $\mathcal{ALC}$-restriction since $A$ is unary predicate, i.e., a concept. Obviously, testing validity of $\exists \neg C_1^* \lor \ldots \lor \neg C_n^*$ is equivalent to testing RQ-validity of $\neg C_1^+ \lor \ldots \lor \neg C_n^+$ w.r.t. the following restricted quantification system over $\mathcal{ALC}$:

- the signature $\Delta$ is given by the concept $A$ and the set of function symbols occurring in $\mathcal{C}^+$,
- restrictions are of the form $t : A$ only, where $t$ is a $\Delta$-term,
- the restriction theory is given by an empty ABox and a declaration

\[
    f : \underbrace{T \times \ldots \times T}_m \rightarrow T
\]

for each $m$-ary function symbol in $\Delta$.

Summing up, if we had an algorithm for deciding RQ-validity of a set of $\mathcal{ALC}$-restrictions we could decide RQ-validity of $\mathcal{C}^+$ and thus of the clause set $\mathcal{C}$.

That means, we cannot decide whether or not a given set of $\mathcal{ALC}$-restrictions is RQ-valid. The reason for this lies in the fact that we allowed function symbols. If we restrict ourselves such that no function symbols occur, neither explicitly in RQ-formulas nor implicitly in restricted existential quantifiers which are eliminated by introducing Skolem function symbols, RQ-validity is known to be decidable (cf. [BBH+90]).
5 An Application: Query Answering

Though the result of the previous subsection shows that one cannot obtain a decidable refutation procedure for concept logics, we will now show that concept logics can be applied, e.g., in query answering or in abductive systems.

Let us firstly have a look at the query answering capabilities of concept logics. If we use the classical resolution principle to test unsatisfiability of a clause set, we obtain answers yes or no (provided that the algorithm terminates at all). For example, let us apply classical resolution to the following problem: In a knowledge base it is explicitly represented that the supermarket is open each day except from sunday, i.e., the clause set

\[
\text{day (monday)} \\
\vdots \\
\text{day (sunday)} \\
\text{supermarket-open (monday)} \\
\vdots \\
\text{supermarket-open (saturday)} \\
\neg\text{supermarket-open (sunday)}
\]

is stored. Obviously, the query \(Q_1\), “is the supermarket open on wednesday?”, can be answered with yes, what is intuitively adequate, by a single resolution step. But, on the other hand, the query \(Q_2\), “is the supermarket closed some day?”, will be answered with yes as well. Though this answer is logically correct, it is an unsatisfying answer if one wonders whether to go to the supermarket on saturday or on sunday.

There exist extensions of the classical resolution principle which can answer the query \(Q_2\) in such a way that “the supermarket is closed on sunday” can be generated from this answer. One example is the use of PROLOG (e.g., [Llo84]) where the variable bindings, which have been made to generate a refutation, are stored explicitly. Thus, queries containing unbound variables are not only answered by yes or no but, additionally, by an appropriate variable binding of their free variables. As a disadvantage of this approach one might consider the use of negation as failure. That means, if PROLOG fails to prove a fact \(p\), it considers \(\neg p\) as proved. For example, if it was not stored in the above database whether or not the supermarket is open on thursday, PROLOG would give two answers to query \(Q_2\), namely thursday and sunday. Another approach has been presented in Section 4.7 of [GN87]. There, a special answer literal \(\text{Ans}(\nu_1, \ldots, \nu_n)\) is introduced where \(\nu_1, \ldots, \nu_n\) are the free variables of the query which are bounded to values during the refutation process. Unfortunately, the problem whether or not one has found all possible answers of the query is undecidable.

Now, how can we use concept logics for query answering and what advantages does this approach have? Firstly, we can assume a knowledge base to be given by a set of
RQ-formulas, and a restriction theory by an ABox $A$ and a set $F$ of declarations. A query, given as RQ-formula, can then be answered by constrained resolution as follows. The RQ-formulas and the negated query are translated into a set $C$ of constrained clauses. Then we start deriving empty RQ-clauses $\Box \triangledown R$ from $C$, where each of these empty RQ-clauses tells us that the query is a logical consequence from the knowledge base whenever $R$ is satisfied. In the above supermarket example we can represent some part of the knowledge in an ABox $A$, e.g.,

$$
\begin{align*}
\text{monday} : & \text{Day} \\
\vdots \\
\text{sunday} : & \text{Day}
\end{align*}
$$

where $\text{Day}$ is a concept. Which days the supermarket is open can be stored as follows (already translated into a set of RQ-formulas)

$$
\begin{align*}
\text{supermarket-open} (x_1) & \triangledown x_1 = \text{monday} \\
\vdots \\
\text{supermarket-open} (x_6) & \triangledown x_6 = \text{saturday} \\
\neg \text{supermarket-open} (x_7) & \triangledown x_7 = \text{sunday}.
\end{align*}
$$

The negated query $Q_2$ can be represented by the RQ-clause $\text{supermarket-open} (x) \triangledown x : \text{Day}$, and by a single RQ-resolution step we obtain the empty RQ-clause

$$
\Box \triangledown x : \text{Day} \land x = \text{sunday}.
$$

From this empty RQ-clause the constructive answer “the supermarket is closed on sunday” can be obtained immediately.

The approach of using concept logics for query answering has two advantages. Firstly, logical negation is used instead of negation as failure. That means, even if none of the facts “the supermarket is open on thursday” nor “the supermarket is closed on thursday” would be represented, RQ-resolution only gives a single answer to query $Q_2$, namely sunday. Secondly, a part of the knowledge base can be represented in an ABox such that one can reason on this part of the knowledge base by using specialized algorithms (e.g., [Hol90]).

Let us now reconsider the above generated empty RQ-clause $\Box \triangledown x : \text{Day} \land x = \text{sunday}$. This empty RQ-clause tells us that the query is answered in each model of the restriction theory which satisfies $\text{sunday} : \text{Day}$. As shown in subsection 4.4, the problem whether the restrictions of a set of empty RQ-clauses are RQ-valid is undecidable (provided there are function symbols in some part of the complete knowledge base). That means, if empty RQ-clauses $\Box \triangledown R_1, \ldots, \Box \triangledown R_n$ are derived from a clause set $C$, we can in general not decide whether these empty RQ-clauses are sufficient to prove

---

9For sake of readability we omit function declarations here (e.g., $\text{monday} \mapsto T, \ldots$).
RQ-unsatisfiability of $C$. However, given the above empty RQ-clause it is easy to verify that the restriction $\text{Day} \land x = \text{sunday}$ is satisfied by each model of the restriction theory since $\text{sunday} : \text{Day}$ is contained in the ABox $A$.

But even if we cannot decide whether a given set of empty RQ-clauses represents a contradiction in all or only in some models of the restriction theory, there are interesting applications of this kind of query answering. We will now show how to use concept logics in abductive reasoning components. As an example, suppose the following part of a (colloquial language) knowledge base to be given

(A) If there is high water at place $x$, then $x$ is wet.
(B) If it is raining at place $x$, then $x$ is wet.

Furthermore, assume we have observed that the 4th Avenue is wet and are interested in a possible explanation for this fact. In order to solve this (abductive) reasoning task we can represent (A), (B), and the negated observation by one RQ-clause each. Thus, using an appropriate restriction theory we may obtain the following constrained RQ-clause set

$$
(1) \quad \text{wet} (x_1) \parallel x_1 : \text{highwater}
$$

$$
(2) \quad \text{wet} (x_2) \parallel x_2 : \text{raining}
$$

$$
(3) \quad \neg \text{wet} (x) \parallel x = \text{4th Avenue}.
$$

By applying one constrained resolution step to (1) and (2) we obtain the empty RQ-clause

$$
(4) \quad \Box \parallel x : \text{highwater} \land x = \text{4th Avenue}.
$$

This empty RQ-clause solves our reasoning problem by giving a possible explanation, namely, there is high water at the 4th Avenue. This is due to the fact that the RQ-clause set $\{(1), (2), (3)\}$ is RQ-unsatisfiable in all models of the restriction theory which satisfy $\text{4th Avenue} : \text{highwater}$ and can be seen as an abductive reasoning step (cf., e.g., [BN92]).

6 Conclusion

In this paper we presented an instantiation of the general refutation procedure given in [BHL93] for restricted quantification systems over the concept language $\mathcal{ALC}$. We showed that such an RQS satisfies condition (TM) and thus, as an optimization, $\mathcal{ALC}$-restrictions can be tested on constraint unifiability instead of RQ-satisfiability (cf. [BHL93]), and an algorithm for this constraint unifiability test has been given. In contrast to concept logics without function symbols [BBH+90] it turned out that RQ-validity of $\mathcal{ALC}$-restrictions becomes undecidable when allowing function symbols in these restrictions. Thus, as a noteworthy result, describing problems in terms of RQ-clauses without function symbols or in terms of RQ-formulas is more than syntactical
sugar. The reason for this is due to the fact that Skolemization may introduce Skolem function symbols into restrictions. We proved that allowing function symbols in $\mathcal{ALC}$-restrictions together with disjunction (which is needed to test a set of restrictions on RQ-validity) is as expressive as ordinary clause logic which is known to be undecidable.

However, it turned out that there are interesting applications of concept logics with function symbols. Firstly, we presented a query answering approach based on concept logics. For giving (partial) answers to a query we only need to test constraint unifiability of $\mathcal{ALC}$-restrictions, whereby each empty RQ-clause $\square \mid \mid R$ with a constraint unifiable restriction $R$ represents an answer in all models of the restriction theory which satisfy $R$. Testing validity of a set of restrictions is only needed if we want to decide whether the derived empty RQ-clauses give an exhaustive answer to the query. Secondly, it turned out that concept logics with function symbols can be used within abductive reasoning systems in order to generate possible explanations for an observation.
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