Abstract.
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We provide a unified framework in which the existing (and future) proposals of integrating different sorts of rule based language with the OWL DL Web ontology language can be compared. We are in particular interested in the axiom-based approach, as the SWRL proposal is a special case of it. We identify several decidable sub-languages of SWRL with their complexity results and further explore several (including datatype predicate, fuzzy and context) extensions of SWRL.
Keyword list: description logics, ontology language, rule language, query language
# Knowledge Web Consortium

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Executive Summary

In this report, we investigate the problem of combining ontologies with rule and query languages and provide a unified framework in which the existing (and future) proposals of integrating different sorts of rule based language with the OWL DL Web ontology language can be compared. Theorem 4 on page 11 show that under certain restrictions, the logical implication problem is equivalent in the three approaches described in Chapter 2.

We are in particular interested in the axiom-based approach, as the SWRL (Semantic Web Rule Language, developed by the Joint US/EU ad hoc Agent Markup Language Committee) proposal is a special case of it. As the logical implication in SWRL is obviously undecidable, we identify several decidable sub-languages of SWRL with their complexity results.

We further explore several (including datatype predicate, fuzzy and context) extensions of SWRL, in order to meet various user requirements in the Semantic Web applications.
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Chapter 1

Introduction

The need for integrating rules within the Semantic Web framework was clear since the early developments. However, up to the last few years, the research community focused its efforts on the design of the so called Ontology Layer. Nowadays, this layer is fairly mature in the form of Description Logics based languages such as the OWL Web Ontology Language [BvHH+04], which is now a W3C recommendation.

Although OWL adds considerable expressive power to the Semantic Web, it does have expressive limitations, particularly with respect to what can be said about properties. E.g., there is no composition constructor, so it is impossible to capture relationships between a composite property and another (possibly composite) property. The standard example here is the obvious relationship between the composition of the “parent” and “brother” properties and the “uncle” property. One way to address this problem would be to extend OWL with some form of “rules language”.

In this chapter, we will first present some motivating examples to show the expressive power of rule languages. Then we will give a brief review on related work and describe the structure of the rest of this report.

1.1 Motivating Examples

In this section, some examples will be presented to illustrate what rules are as well as the power of rules. In these examples, we consider rules that have the form:

\[ \text{antecedent} \rightarrow \text{consequent}, \]

where both antecedent and consequent are conjunctions of atoms written \( a_1 \land \ldots \land a_n \). Variables are indicated using the standard convention of prefixing them with a question mark (e.g., \( ?x \)). A formal definition of rules will be presented in Chapter 2.
Example 1  A rule asserting that persons are younger than their parents could be written as follows:

\[
\text{Person}(?p) \land \text{dad}(?p, ?d) \land \text{mum}(?p, ?m) \land \text{age}(?p, ?pa) \land \text{age}(?d, ?da) \land \text{age}(?m, ?ma) \\
\rightarrow < (?pa, ?da) \land < (?pa, ?ma),
\]

where Person is a class, dad and mum are object properties, age is a datatype property, and <, i.e. integer less-than, is a datatype predicate.

Rules with datatype predicates will be discussed in Chapter 5.

Note that rules with multiple atoms in the consequent could easily be transformed (via the Lloyd-Topor transformations \[Llo87\]) into multiple rules each with an atomic consequent. E.g., the rule given in Example 1 can be transformed into the following two rules:

\[
\text{Person}(?p) \land \text{dad}(?p, ?d) \land \text{mum}(?p, ?m) \land \text{age}(?p, ?pa) \land \text{age}(?d, ?da) \land \text{age}(?m, ?ma) \\
\rightarrow < (?pa, ?da),
\]

\[
\text{Person}(?p) \land \text{dad}(?p, ?d) \land \text{mum}(?p, ?m) \land \text{age}(?p, ?pa) \land \text{age}(?d, ?da) \land \text{age}(?m, ?ma) \\
\rightarrow < (?pa, ?ma),
\]

which assert that persons are younger than their dads and mums, respectively.

We called rules with an atomic consequent atomic rules.\(^1\) Here is an example of an atomic rule.

Example 2  The following rule asserts that one’s parents’ brothers are one’s uncles:

\[
\text{parent}(?x, ?p) \land \text{brother}(?p, ?u) \rightarrow \text{uncle}(?x, ?u),
\]

where parent, brother and uncle are all object properties.

Sometimes we need to specify a weight (with a truth value between 0 and 1) in an atom to represent the degree of confidence that an atom is true; we call rules containing atoms with weights fuzzy rules. Here is an example of a fuzzy rule.

Example 3  The following rule asserts that if one’s parents are rich in the degree of 0.8, then s/he is also rich:

\[
\text{parent}(?x, ?p) \land \text{Rich}(?p, 0.8) \rightarrow \text{Rich}(?x),
\]

where parent is an object property, Rich is a class and 0.8 is the weight for atom \text{Rich}(?p, 0.8). \(\Box\)

\(^1\)cf. Chapter 2.
Fuzzy rules will be discussed in Chapter 6.

When we integrate a set of overlapping and heterogeneous ontologies, bridge rules between entities of different ontologies are often necessary. Here is an example of a bridge rule.

**Example 4** The following bridge rule asserts that parents (defined in ontology $O_1$) are relatives (defined in ontology $O_2$):

$$
1 : \text{parent}(x, y) \rightarrow 2 : \text{relative}(x, y)
$$

where parent is an object property in the ontology $O_1$, while relative is an object property in the ontology $O_2$.

We will introduce an extension of OWL that allows for bridge rules in chapter 7.

### 1.2 Related Work

In fact adding rules to Description Logic based knowledge representation languages is far from being a new idea. Several early Description Logic systems, e.g., Classic [PSMB‘91, BPS94], included a rule language component. In these systems, however, rules were given a weaker semantic treatment than axioms asserting sub- and super-class relationships; they were only applied to individuals, and did not affect class based inferences such as the computation of the class hierarchy. More recently, the CARIN system integrated rules with a Description Logic in such a way that sound and complete reasoning was still possible [LR98]. This could only be achieved, however, by using a rather weak Description Logic (much weaker than OWL), and by placing severe syntactic restrictions on the occurrence of Description Logic terms in the (heads of) rules. Similarly, the DLP language proposed in [GHVD03] is based on the intersection of a Description Logic with horn clause rules; the result is obviously a decidable language, but one that is necessarily less expressive than either the Description Logic or rules language from which it is formed.

In recent years, more research has been devoted towards the integration of different sorts of rule based languages on top of the ontology layer provided by the OWL languages and in more general terms on top of a generic DL, and this work already produced some proposals for extending OWL languages. However, these proposals (see Chapter 2 for details) comes from different research communities, and often are difficult to compare because of the diverse underlying semantic assumptions.

In this report, we provide a unified framework in which the existing (and future) proposals can be compared. Using our framework, we show that – under the appropriate restrictions – there are strong correspondences among the proposals. This enables us to isolate interesting fragments of the proposed languages in which reasoning coincides.
1. INTRODUCTION

Based on this framework, we further study the SWRL (Semantic Web Rule Language) developed by the Joint US/EU ad hoc Agent Markup Language Committee,\textsuperscript{2} which is a special case of the axiom-based approach, by investigating several of its extensions, in order to meet various user requirements in Semantic Web applications.

1.3 Reader’s Guide

The rest of this report is organised as follows: Chapter 2 provides a common framework for investigating the problem of combining ontologies with rule and query languages. Chapter 3 and 4 introduce two existing proposals of rule and query extensions of OWL, namely SWRL (Semantic Web Rule Language) and OWL-QL (OWL Query Language) respectively.

Chapter 5 introduces the datatype group approach to extend OWL datatyping with predicates and presents a predicate extension of SWRL, called SWRL-P, based on the datatype group approach.

Chapter 6 describes the basics of existing fuzzy set theory, presents a fuzzy extension for both OWL DL and SWRL and discuss how to provide reasoning support for the fuzzy extension of SWRL.

Chapter 7 proposes two alternative semantics for an OWL space (i.e., indexed set of OWL ontologies), presents a context extension of OWL and SWRL and discuss how to provide reasoning support for the context extension of OWL.

Chapter 8 concludes this report.

\textsuperscript{2}See http://www.daml.org/committee/ for the members of the Joint Committee.
Chapter 2

Rules and Queries with Ontologies: a Unified Logical Framework

2.1 Rule-extended Knowledge Bases

Let us consider a first-order function-free language with signature $\mathcal{A}$, and a description logic (DL) knowledge base $\Sigma$ with signature subset of $\mathcal{A}$.

In this chapter we do not introduce any particular DL formalism. In our context, DL individuals correspond to constant symbols, DL atomic concepts and roles (and features) are unary and binary predicates in the case of a classical DL or the OWL language, and DL atomic $n$-ary relations correspond to predicates of arity $n$ in the case of a $\mathcal{DLR}$-like DL. Note that the description logics we consider include those with datatypes (such as OWL DL $[\text{BvHH}+04]$) or datatype expressions (such as OWL-E $[\text{PH}04]$).

A term is any constant in $\mathcal{A}$ or a variable symbol. If $R$ is a predicate symbol of arity $n$ and $t_1, \ldots, t_n$ are terms, $R(t_1, \ldots, t_n)$ is an atom, and an atom $R(t_1, \ldots, t_n)$ or a negated atom $\neg R(t_1, \ldots, t_n)$ are literals. A ground literal is a literal involving only constant terms. A set of ground literals is consistent if it does not contain an atom and its negation. If $l$ is a literal, $l$ or $\neg l$ are NAF-literals (negation as failure literals). DL atoms, DL literals, and DL NAF-literals are atoms, literals, and NAF-literals whose predicates belong to the DL signature. A rule $r$ may be of the forms:

$$h_1 \land \ldots \land h_\ell \leftarrow b_1 \land \ldots \land b_m$$  \hspace{1cm} \text{(classical rule)}

$$h_1 : = b_1 \land \ldots \land b_m \land \neg b_{m+1} \land \ldots \land \neg b_n$$  \hspace{1cm} \text{(lp-rule)}

$$h_1 \land \ldots \land h_\ell \leftarrow b_1 \land \ldots \land b_m$$  \hspace{1cm} \text{(autoepistemic rule)}

where $h_1, \ldots, h_\ell, b_1, \ldots, b_n$ are literals. Given a rule $r$, we denote by $H(r)$ the set $\{h_1, \ldots, h_\ell\}$ of head literals, by $B(r)$ the set of body literals $\{b_1, \ldots, b_n\}$, by $B^+(r)$ the set of NAF-free body literals $\{b_1, \ldots, b_m\}$, and by $B^-(r)$ the set of NAF-negated body literals $\{b_{m+1}, \ldots, b_n\}$. We denote by $\text{vars}(\{l_1, \ldots, l_n\})$ the set of variables appearing
in the literals \( \{l_1, \ldots, l_n\} \). The distinguished variables of a rule \( r \) are the variables that appear both in the head and in the body of the rule, i.e., \( D(r) = \text{vars}(H(r)) \cap \text{vars}(B(r)) \). A ground rule is a rule involving only ground literals. A rule is safe if all the variables in the head of the rule are distinguished. A DL rule is a rule with only DL literals. A set of literals is tree-shaped if its co-reference graph is acyclic; a co-reference graph includes literals and variables as nodes, and labelled edges indicate the positional presence of a variable in a literal. An atomic rule is a rule having a single literal in the head. A set of rules is acyclic if they are atomic and no head literal transitively depends on itself; a head literal \( h \) directly depends on a literal \( l \) if there is an atomic rule \( r \) with head \( h \) and with \( l \) part of the body \( B(r) \). A set of rules is a view set of rules if each rule is atomic and no head literal belongs to the DL signature. A rule-extended knowledge base \( \langle \Sigma, \mathcal{R} \rangle \) consists of a DL knowledge base \( \Sigma \) and a finite set \( \mathcal{R} \) of rules.

### 2.2 The axiom-based approach

Let us consider a rule-extended knowledge base \( \langle \Sigma, \mathcal{R} \rangle \) restricted to only classical rules.

Let \( I_{\Sigma} \) be a model of the description logics knowledge base \( \Sigma \), i.e. \( I_{\Sigma} \models \Sigma \). \( I \) is a model of \( \langle \Sigma, \mathcal{R} \rangle \), written \( I \models \langle \Sigma, \mathcal{R} \rangle \), if and only if \( I \) extends \( I_{\Sigma} \) with the interpretation of the non-DL predicates, and for each rule \( r \in \mathcal{R} \) then

\[
I \models \forall x, y. \exists z. \left( \bigwedge B(r) \rightarrow \bigwedge H(r) \right)
\]

where \( x \) are the distinguished variables of the rule \( D(r) \), \( y \) are the non distinguished variables of the body \( (\text{vars}(B(r)) \setminus D(r)) \), and \( z \) are the non distinguished variables of the head \( (\text{vars}(H(r)) \setminus D(r)) \).

Let us define now the notion of logical implication of a ground literal \( l \) given a rule extended knowledge base: \( \langle \Sigma, \mathcal{R} \rangle \models l \) if and only if \( I \models l \) whenever \( I \models \langle \Sigma, \mathcal{R} \rangle \). Note that the problems of DL concept subsumption and DL instance checking, and the problem of predicate inclusion (also called query containment) are all reducible to the problem of logical implication of a ground literal. Logical implication in this framework is undecidable, as it generalises the so-called recursive CARIN as presented in [LR98]. Logical implication in an axiom-based rule extended knowledge base remains undecidable even in the case of atomic negation-free safe DL rules with a DL having just the universal role constructor \( \forall R. C \). Note that logical implication in an axiom-based rule extended knowledge base even with an empty TBox in \( \Sigma \) is undecidable (see, e.g., [BM02]).

In order to recover decidability, we reduce the expressivity of the approach in several ways; all the following restrictions disallow non DL predicates in the rules.

**Theorem 1**

1. If we restrict the axiom-based approach to have only DL rules with tree shaped heads, tree shaped bodies and without negated atomic roles, the problem of
logical implication in the rule extended knowledge base is \textsc{nexptime}-complete with \texttt{ALCQI}, OWL-Lite and OWL-DL as the underlying description logics knowledge base language.

2. If in addition to the above conditions, constants are disallowed from the rules, the problem of logical implication in the rule extended knowledge base is \textsc{exptime}-complete with any DL in \textsc{exptime} (such as \texttt{ALCQI} or OWL-Lite) as the underlying description logics knowledge base language.

3. [LR98]: If we restrict the axiom-based approach to have only acyclic atomic negation-free safe DL rules with the \texttt{ALCN/\text{\textsc{r}}} DL as the underlying description logics knowledge base language, the problem of logical implication is decidable in \textsc{nexptime}.

The SWRL proposal [HPS04] can be considered as a special case of the axiom-based approach presented above. SWRL uses OWL-DL or OWL-Lite as the underlying description logics knowledge base language (which admits data types), but it restricts the rule language to safe rules and without negated atomic roles. From the point of view of the syntax, SWRL rules are an extension of the abstract syntax for OWL DL and OWL Lite; SWRL rules are given an XML syntax based on the OWL XML presentation syntax; and a mapping from SWRL rules to RDF graphs is given based on the OWL RDF/XML exchange syntax. Logical implication in SWRL is still undecidable. The complexity results listed in Theorem 1 are applicable to SWRL as well.

Another way to make the axiom-based approach decidable is to reduce the expressivity of the DL, in order to disallow universal-like statements, while keeping rules cyclic.

In [LR98] it is shown that logical implication is decidable with atomic negation-free safe DL rules with the simple DL containing conjunction, disjunction, qualified existential, least cardinality and primitive negation.

In [CDGL+04] a proposal is made of a very simple knowledge representation language, which captures the fundamental features of frame-based formalisms and of ontology languages for the semantic web; the precise definition of the language can be found in [CDGL+04]. In this setting, it can be shown that the negation-free axiom-based approach is decidable, and the problem of logical implication of a ground literal is in \textsc{exptime}, and it is polynomial in data complexity.

\textit{Conceptual graph rules} [BM02] can be seen as a simple special case of an axiom-based rule extended knowledge base: CG-rules are negation-free, they do not have existential variables in the body, and \( \Sigma \) is TBox-free. Many decidable subclasses of CG-rules are special cases of the decidable cases presented above (but with \( \Sigma \) having a TBox); in particular, decidability of \textit{range restricted CG-rules} is the TBox-free special case stated above [LR98] of atomic negation-free safe DL rules.
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2.3 The DL-Log approach

Let us consider a rule-extended knowledge base $\langle \Sigma, \mathcal{R} \rangle$ where $\mathcal{R}$ is restricted to be a view set of lp-rules $\mathcal{P}$ (called a program).

The non-DL Herbrand base of the program $\mathcal{P}$, denoted by $\mathcal{HB}_{\mathcal{P}}$, is the set of all ground literals obtained by considering all the non-DL predicates in $\mathcal{P}$ and all the constant symbols from $\mathcal{A}$. An interpretation $I$ wrt $\mathcal{P}$ is a consistent subset of $\mathcal{HB}_{\mathcal{P}}$. We say $I$ is a model of a ground literal $l$ wrt the knowledge base $\Sigma$, denoted $I \models_{\Sigma} l$, if and only if

- $l \in I$, when $l \in \mathcal{HB}_{\mathcal{P}}$
- $\Sigma \models l$, when $l$ is a DL literal

We say that $I$ is a model of a ground rule $r$, written $I \models_{\Sigma} r$, if and only if $I \models_{\Sigma} H(r)$ whenever $I \models_{\Sigma} b$ for all $b \in B^+=r$, and $I \not\models_{\Sigma} b$ for all $b \in B^-(r)$. We denote with $\text{ground}(\mathcal{P})$ the set of rules corresponding to the grounding of $\mathcal{P}$ with the constant symbols from $\mathcal{A}$. We say that $I$ is a model of a rule-extended knowledge base $\langle \Sigma, \mathcal{P} \rangle$ if and only if $I \models_{\Sigma} r$ for all rules $r \in \text{ground}(\mathcal{P})$; this is written as $I \models \langle \Sigma, \mathcal{P} \rangle$.

Let us define now the notion of logical implication of a ground literal $l$ given a rule extended knowledge base: $\langle \Sigma, \mathcal{P} \rangle \models l$ if and only if $I \models_{\Sigma} l$ whenever $I \models \langle \Sigma, \mathcal{P} \rangle$. In the case of a NAF-free program, as well in the case of a program with stratified NAF negation, it is possible to adapt the standard results of datalog, which say that in these cases logical implication can be reduced to model checking in the (canonical) minimal model. So, if $I_m^\mathcal{P}$ is the minimal model of a NAF-free or stratified program $\mathcal{P}$, then $\langle \Sigma, \mathcal{P} \rangle \models l$ if and only if $I_m^\mathcal{P} \models_{\Sigma} l$.

In the case of an unrestricted program $\mathcal{P}$, an answer set semantics can be adopted to characterise logical implication. In this chapter we do not define the semantics of unrestricted rule extended knowledge bases; for a precise account, please refer to [Ros99, ELST04].

**Theorem 2** [ELST04]: The combined complexity of logical implication in a rule extended knowledge base with an EXPTIME-complete description logic (like, e.g., $\text{ALCQIQ}$ or $\text{OWL-lite}$) is EXPTIME-complete in the case of NAF-free or stratified programs and it is NEXPTIME-complete in the unrestricted case. In a rule extended knowledge base with a NEXPTIME-complete description logic (like, e.g., $\text{ALCQIO}$ or $\text{OWL-DL}$) the complexity is NEXPTIME-complete in the case of NAF-free programs and it is $\text{NP}^{\text{NEXP}}$-complete in the case of stratified programs and in the unrestricted case as well.

In addition, it is possible to prove that the problem of logical implication of a DL literal in a rule extended knowledge base is independent on the presence of the program $\mathcal{P}$. This means that the DL knowledge base is unaffected by the rule system, which can be seen as built on top of the DL knowledge base.
The DL-Log approach was first introduced with AL-Log. The AL-Log approach [DLNS98] is as a restriction of DL-Log. In fact, in AL-Log only view negation-free safe rules, whose DL predicates are only unary, with the ALC DL, are allowed. The complexity of logical implication is shown to be in NEXPTIME. [Ros99] extended AL-Log by allowing any DL predicate in the body of the rules. [ELST04] introduced DL-Log in the way we are presenting here.

An extension of DL-Log is the one where the recursive program is given a fixpoint semantics, which involves all individuals in the model, not only the ones in the Herbrand universe. In this extension, logical implication is undecidable with any DL having the ability to state at least atomic inclusion axioms between concepts [CR03]. It can be shown that, in the fixpoint based semantics, the DL-Log approach can be reconstructed by adding, for each rule, a special non-DL unary top atom for each variable appearing in each DL literal of the rule, thus constraining the DL variables to be in the Herbrand universe anyway. Note also that in the case of acyclic rules, the fixpoint semantics coincide with the axiom-based semantics.

It is worthwhile mentioning at the end of this section three additional recent works that relate DLs with lp-rules: DLP [GHVD03] and [HMS04, Swi04]. In these papers it is shown how to encode the reasoning problem of a DL into a pure logic programming setting, i.e., into a rule extended knowledge base with a without TBox. In the case of DLP, this is accomplished by encoding a severely restricted DL into a NAF-free negation-free DL program. In the two latter approaches, the full power of disjunctive logic programming is needed to perform the encoding of quite expressive DLs, at the cost of an exponential blow-up in space of the encoding.

2.4 The autoepistemic approach

Let us consider a rule-extended knowledge base restricted to autoepistemic rules.

Let be a model, over the non empty domain , of the description logics knowledge base , i.e. . Let’s define a variable assignment in the usual way as a function from variable symbols to elements of . A model of is a non empty set of interpretations , each one extending a DL model with some interpretation of the non-DL predicates, such that for each rule and for each assignment for the distinguished variables of the following holds:

\[ \forall I \in M. I, \alpha \models \exists x. \bigwedge B(r) \rightarrow \left( \forall I \in M. I, \alpha \models \exists y. \bigwedge H(r) \right) \]

where are the non distinguished variables of the body (\(\text{vars}(B(r)) \setminus D(r)\)), and are the non distinguished variables of the head (\(\text{vars}(H(r)) \setminus D(r)\)).

Let us define now the notion of logical implication of a ground literal given a rule extended knowledge base: if and only if
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\[ \forall M. (M \models (\Sigma, \mathcal{R})) \rightarrow \forall I \in M. (I \models l) \]

The autoepistemic approach was first introduced by [DLN+98], with the goal of formalising the constraint rules implemented in many practical DL systems. Such rules, in fact, are simple to implement since they influence ABox reasoning, but leave TBox reasoning unaffected. These rules are also the basis of the recent formalisations of peer-to-peer systems [FKLS03]. As shown in [FKLS03], the autoepistemic semantics as defined above is equivalent to the context-based semantics of [GS98], and to the use of the autoepistemic operator, as defined, e.g., in [Rei92]. Using the results in [Mar99, GKWZ03], we can show that logical implication is decidable in the case of a rule extended knowledge base with DL rules with tree shaped body and heads, with the \( \mathcal{ALC} \) DL; the precise complexity bounds are still unknown.

2.5 Queries

We now introduce the notion of a query to a rule extended knowledge base, that includes a DL knowledge base, a set of rules, and some facts.

**Definition 3** A query to a rule extended knowledge base is a (possibly ground) literal \( q_x \) with variables \( x \) (possibly empty). The answer set of \( q_x \) is the set of substitutions of \( x \) with constants \( c \) from \( \mathcal{A} \), such that the grounded query is logically implied by the rule extended knowledge base, i.e.,

\[ \{ c \in \mathcal{A} \mid (\Sigma, P) \models q_{[x/c]} \}. \]

This definition of a query is based on the notion of certain answer in the literature and it is very general. Given a \( \Sigma \), we define a query rule over \( \Sigma \) as a set of view rules together with a query literal selected from some head. In this way we capture the notion of a complex query expressed by means of a set of rules on top of an ontology.

The definition of query given above encompasses the different proposals of querying a DL knowledge base that have appeared in the literature. An important special case of a query rule is with view acyclic DL axiom-based rules, which is better known as a conjunctive query if each head literal appears only in one head, or positive query otherwise. Quite importantly, this restriction includes the seminal body of work on query answering with conjunctive queries (or with positive queries) with the very expressive \( \mathcal{DLC} \) description logic (which includes \( \mathcal{ALCQI} \)) summarised in [CDGL00]. In this context, logical implication is EXPTIME-hard and in 2EXPTIME; in the case of a fixed finite domain (closed domain assumption) logical implication becomes coNP-complete in data complexity [CDGL00]. Practical algorithms for query answering have been studied in [THG02]. A proposal targeted towards the semantic web languages has been presented in [HT02].
Recently, the Joint US/EU ad hoc Agent Markup Language Committee has proposed an OWL query language called OWL-QL [FHH03], as a candidate standard language, which is a direct successor of the DAML Query Language (DQL). The query language is not fully formally specified, however it can be easily understood as allowing for conjunctive queries with distinguished variables (called \textit{must-bind} variables) and non distinguished variables (called \textit{don't-bind} variables). In addition, \textit{may-bind} variables apparently provide the notion of a \textit{possible} answer as opposed to the \textit{certain} answer which has been adopted in this chapter. Query premises of OWL-QL allow to perform a simple form of local conditional query; this could be encoded as \textit{assertions in DL queries} as introduced in [ELST04].

2.6 Comparing the three approaches

We first show in this section the conditions under which the three approaches coincide. This corresponds essentially to the case of negation-free view rule-extended knowledge bases with empty TBoxes.

\textbf{Theorem 4} If we restrict a rule extended knowledge base with classical rules to view negation-free DL rules with TBox-free $\Sigma$, a rule extended knowledge base with lp-rules to NAF-free negation-free DL programs with TBox-free $\Sigma$, and a rule extended knowledge base with autoepistemic rules to view negation-free DL rules with TBox-free $\Sigma$, the semantics of the rule extended knowledge base with classical rules, with lp-rules, and with autoepistemic rules coincide, i.e., the logical implication problem is equivalent in the three approaches.

The above theorem is quite strict and it fails as soon as we release some assumption. We will show this by means of few examples. Consider the following knowledge base $\Sigma$, common to all the examples:

\begin{verbatim}
is-parent $\equiv \exists \text{is-parent-of}
my-thing $\equiv is-parent \sqcup \neg is-father
is-parent-of(john, mary)
is-parent(mary)
\end{verbatim}

where we define, using standard DL notation, a TBox with the $\text{is-parent}$ concept as anybody who is parent of at least some other person, and the concept $\text{my-thing}$ as the union of $\text{is-parent}$ and the negation of $\text{is-father}$ (this should become equivalent to the top concept as soon as $\text{is-father}$ becomes a subconcept of $\text{is-parent}$); and an ABox where we declare that John is a parent of Mary, and that Mary is parent of somebody.

Consider the following query rules, showing the effect of existentially quantified individuals coming from some TBox definition:
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\[ Q_{ax}(x) \leftarrow \text{is-parent-of}(x, y) \]
\[ Q_{lp}(x) : \neg \text{is-parent-of}(x, y) \]
\[ Q_{ae}(x) \leftarrow \text{is-parent-of}(x, y) \]

The query \( Q_{ax}(x) \) returns \{john, mary\}; the query \( Q_{lp}(x) \) returns \{john\}; the query \( Q_{ae}(x) \) returns \{john, mary\}.

Consider now the query rules, which shows the impact of negation in the rules:

\[ Q_{ax}(x, y) \leftarrow \neg \text{is-parent-of}(x, y) \]
\[ Q_{lp}(x, y) : \neg \text{is-parent-of}(x, y) \]
\[ Q_{ae}(x, y) \leftarrow \neg \text{is-parent-of}(x, y) \]

The query \( Q_{ax}(mary, john) \) returns false; the query \( Q_{lp}(mary, john) \) returns true; the query \( Q_{ae}(mary, john) \) returns false.

Consider now the following alternative sets of rules, which show that autoepistemic rules, unlike the axiom-based ones, do not influence TBox reasoning:

\[ \text{is-parent}(x) \leftarrow \text{is-father}(x) \]
\[ Q_{ax}(x) \leftarrow \text{my-thing}(x) \]
\[ \text{is-parent}(x) \leftarrow \text{is-father}(x) \]
\[ Q_{ae}(x) \leftarrow \text{my-thing}(x) \]

In the first axiom-based case, the query \( Q_{ax}(paul) \) returns true; in the second autoepistemic case the query \( Q_{ae}(paul) \) returns false (we assume that paul is an individual in \( \Sigma \)).
Chapter 3

SWRL 0.5

Now that the OWL Web Ontology Language [BvHH+04] is a standard recommendation of the World Wide Web Consortium (W3C)\(^1\), techniques to extend the use of OWL ontologies come more into focus. In this chapter, we present a concrete proposal for a rule extension of OWL.

The Joint US/EU ad hoc Agent Markup Language Committee\(^2\) has proposed an OWL rule language called SWRL (Semantic Web Rule Language), a Horn clause rules extension to OWL. In this deliverable, we base our investigation of Semantic Web rule and query languages on SWRL 0.5 (or SWRL for short).\(^3\) SWRL extends OWL in a syntactically and semantically coherent manner: the basic syntax for SWRL rules is an extension of the abstract syntax for OWL DL and OWL Lite; SWRL rules are given formal meaning via an extension of the OWL DL model-theoretic semantics; SWRL rules are given an XML syntax based on the OWL XML presentation syntax; and a mapping from SWRL rules to RDF graphs is given based on the OWL RDF/XML exchange syntax.

3.1 Abstract Syntax

The syntax for SWRL given in this section abstracts from any exchange syntax for OWL and thus facilitates access to and evaluation of the language. This syntax extends the abstract syntax of OWL described in the OWL Semantics and Abstract Syntax document [PSHH03a].

Names in the abstract syntax are RDF URI references [KC03]. These names may be abbreviated into qualified names, using one of the following namespace names:

\(^1\)http://www.w3.org
\(^2\)See http://www.daml.org/committee/ for the members of the Joint Committee.
\(^3\)http://www.daml.org/2003/11/swrl/
From the OWL Semantics and Abstract Syntax document [PSHH03a], an OWL ontology in the abstract syntax contains a sequence of annotations, axioms, and facts. Axioms may be of various kinds, for example, subClass axioms and equivalentClass axioms. SWRL extends axioms to also allow rule axioms, by adding the production:

\[
\text{axiom ::= rule}
\]

Thus a SWRL ontology could contain a mixture of rules and other OWL DL constructs, including ontology annotations, axioms about classes and properties, and facts about OWL individuals, as well as the rules themselves.

A rule axiom consists of an antecedent (body) and a consequent (head), each of which consists of a (possibly empty) set of atoms. Just as for class and property axioms, rule axioms also can have annotations. These annotations can be used for several purposes, including giving a label to the rule by using the rdf:label annotation property.

\[
\text{rule ::= 'Implies(' \{ \{ \text{annotation} \} \text{antecedent consequent} \})'}
\]
\[
\text{antecedent ::= 'Antecedent(' \{ \{ \text{atom} \} \})'}
\]
\[
\text{consequent ::= 'Consequent(' \{ \{ \text{atom} \} \})'}
\]

Informally, a rule may be read as meaning that if the antecedent holds (is “true”), then the consequent must also hold. An empty antecedent is treated as trivially holding (true), and an empty consequent is treated as trivially not holding (false). Non-empty antecedents and consequents hold iff all of their constituent atoms hold. As mentioned above, rules with multiple consequents could easily transformed (via the Lloyd-Topor transformations [Llo87]) into multiple rules each with a single atomic consequent.

Atoms in rules can be of the form C(x), P(x,y), Q(x,z), sameAs(x,y) or differentFrom(x,y), where C is an OWL DL description, P is an OWL DL individual-valued Property, Q is an OWL DL data-valued Property x,y are either variables or OWL individuals, and z is either a variable or an OWL data value. In the context of OWL Lite, descriptions in atoms of the form C(x) may be restricted to class names.

\[
\text{atom ::= description '(' i-object ')'}
\]
\[
| \text{individualvaluedPropertyID '(' i-object i-object ')'}
\]
\[
| \text{datavaluedPropertyID '(' i-object d-object ')'}
\]
\[
| \text{sameAs '(' i-object i-object ')'}
\]
\[
| \text{differentFrom '(' i-object i-object ')'}
\]

Informally, an atom C(x) holds if x is an instance of the class description C, an atom P(x,y) (resp. Q(x,z)) holds if x is related to y (z) by property P (Q), an atom sameAs(x,y) holds if x is interpreted as the same object as y, and an atom differentFrom(x,y) holds if x and y are interpreted as different objects.
Atoms may refer to individuals, data literals, individual variables or data variables. Variables are treated as universally quantified, with their scope limited to a given rule. As usual, only variables that occur in the antecedent of a rule may occur in the consequent (a condition usually referred to as “safety”). This safety condition does not, in fact, restrict the expressive power of the language (because existentials can already be captured using OWL someValuesFrom restrictions).

\[
i\text{-object ::= i\text{-variable} | individualID}
\]
\[
d\text{-object ::= d\text{-variable} | dataLiteral}
\]
\[
i\text{-variable ::= 'I\text{-variable(' URIreference ')'}
\]
\[
d\text{-variable ::= 'D\text{-variable(' URIreference ')'}
\]

### 3.2 Human Readable Syntax

Besides the abstract syntax, SWRL also provides an informal human readable syntax, in which a rule has the form:

\[
antecedent \rightarrow \text{consequent},
\]

where both antecedent and consequent are conjunctions of atoms written \( a_1 \land \ldots \land a_n \). Variables are indicated using the standard convention of prefixing them with a question mark (e.g., \(?x\)). Using this syntax, a rule asserting that the composition of parent and brother properties implies the uncle property would be written:

\[
\text{parent}(?a, ?b) \land \text{brother}(?b, ?c) \rightarrow \text{uncle}(?a, ?c).
\]

If John has Mary as a parent and Mary has Bill as a brother, then this rule requires that John has Bill as an uncle.

### 3.3 Direct Model-Theoretic Semantics

The model-theoretic semantics for SWRL is a straightforward extension of the semantics for OWL DL given in [PSHH03a]. The basic idea is that we define bindings—extensions of OWL interpretations that also map variables to elements of the domain in the usual manner. A rule is satisfied by an interpretation iff every binding that satisfies the antecedent also satisfies the consequent. The semantic conditions relating to axioms and ontologies are unchanged, so an interpretation satisfies an ontology iff it satisfies every axiom (including rules) and fact in the ontology.
3.3.1 Interpreting Rules

From the OWL Semantics and Abstract Syntax document [PSHH03a] we recall that an abstract OWL interpretation is a tuple of the form

$$\mathcal{I} = \langle R, EC, ER, L, S, LV \rangle,$$

where $R$ is a set of resources, $LV \subseteq R$ is a set of literal values, $EC$ is a mapping from classes and datatypes to subsets of $R$ and $LV$ respectively, $ER$ is a mapping from properties to binary relations on $R$, $L$ is a mapping from typed literals to elements of $LV$, and $S$ is a mapping from individual names to elements of $EC(\text{owl:Thing})$.

Given an abstract OWL interpretation $\mathcal{I}$, a binding $B(\mathcal{I})$ is an abstract OWL interpretation that extends $\mathcal{I}$ such that $S$ maps i-variables to elements of $EC(\text{owl:Thing})$ and $L$ maps d-variables to elements of $LV$ respectively. An atom is satisfied by a binding $B(\mathcal{I})$ under the conditions given in Table 3.1, where $C$ is an OWL DL description, $P$ is an OWL DL individual-valued Property, $Q$ is an OWL DL data-valued Property, $x, y$ are variables or OWL individuals, and $z$ is a variable or an OWL data value.

<table>
<thead>
<tr>
<th>Atom</th>
<th>Condition on Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C(x)$</td>
<td>$S(x) \in EC(C)$</td>
</tr>
<tr>
<td>$P(x, y)$</td>
<td>$\langle S(x), S(y) \rangle \in ER(P)$</td>
</tr>
<tr>
<td>$Q(x, z)$</td>
<td>$\langle S(x), L(z) \rangle \in ER(Q)$</td>
</tr>
<tr>
<td>sameAs$(x, y)$</td>
<td>$S(x) = S(y)$</td>
</tr>
<tr>
<td>differentFrom$(x, y)$</td>
<td>$S(x) \neq S(y)$</td>
</tr>
</tbody>
</table>

Table 3.1: Interpretation Conditions

A binding $B(\mathcal{I})$ satisfies an antecedent $A$ iff $A$ is empty or $B(\mathcal{I})$ satisfies every atom in $A$. A binding $B(\mathcal{I})$ satisfies a consequent $C$ iff $C$ is not empty and $B(\mathcal{I})$ satisfies every atom in $C$. A rule is satisfied by an interpretation $\mathcal{I}$ iff for every binding $B$ such that $B(\mathcal{I})$ satisfies the antecedent, $B(\mathcal{I})$ also satisfies the consequent.

The semantic conditions relating to axioms and ontologies are unchanged. In particular, an interpretation satisfies an ontology iff it satisfies every axiom (including rules) and fact in the ontology; an ontology is consistent iff it is satisfied by at least one interpretation; an ontology $O_2$ is entailed by an ontology $O_1$ iff every interpretation that satisfies $O_1$ also satisfies $O_2$.

3.3.2 Example

Consider, for example, the “uncle” rule (3.1) from Section 3.2. Assuming that parent, brother and uncle are individual-valued property IDs, then given an interpretation $\mathcal{I} = \langle R, EC, ER, L, S, LV \rangle$, a binding $B(\mathcal{I})$ extends $S$ to map the variables $?a, ?b, and ?c$
to elements of $EC(\text{owl : Thing})$; we will use $a$, $b$, and $c$ respectively to denote these elements. The antecedent of the rule is satisfied by $B(I)$ iff $(a, b) \in ER(\text{parent})$ and $(b, c) \in ER(\text{brother})$. The consequent of the rule is satisfied by $B(I)$ iff $(a, c) \in ER(\text{uncle})$. Thus the rule is satisfied by $I$ iff for every binding $B(I)$ such that $(a, b) \in ER(\text{parent})$ and $(b, c) \in ER(\text{brother})$, then it is also the case that $(a, c) \in ER(\text{uncle})$, i.e.:

$$\forall a, b, c \in EC(\text{owl : Thing}). \quad ((a, b) \in ER(\text{parent}) \land (b, c) \in ER(\text{brother})) \rightarrow (a, c) \in ER(\text{uncle})$$

### 3.4 XML Concrete Syntax

It is useful to define XML serialisations for SWRL. Many possible XML encodings could be imagined (e.g., a RuleML based syntax as proposed in [http://www.daml.org/listarchive/joint-committee/1460.html](http://www.daml.org/listarchive/joint-committee/1460.html)), but the most obvious solution is to extend the existing OWL Web Ontology Language XML Presentation Syntax [HEPS03], which can be straightforwardly modified to deal with SWRL. This has several advantages:

- arbitrary OWL classes (e.g., descriptions) can be used as predicates in rules;
- rules and ontology axioms can be freely mixed;
- the existing XSLT stylesheet\(^4\) can easily be extended to provide a mapping to RDF graphs that extends the OWL RDF/XML exchange syntax (see Section 3.5).

In the first place, the ontology root element is extended so that ontologies can include rule axioms and variable declarations as well as OWL axioms, import statements etc. We then simply need to add the relevant syntax for variables and rules. (In this document we use the unspecified $\text{owlr}$ namespace prefix. This prefix would have to be bound to some appropriate namespace name, either the OWL namespace name or some new namespace name.)

Variable declarations are statements about variables, indicating that the given URI is to be used as a variable, and (optionally) adding any annotations. For example:

```xml
<owlr:Variable owlr:name="x1" />
```

states that the URI $x1$ (in the current namespace) is to be treated as a variable.

Rule axioms are similar to OWL $\text{SubClassOf}$ axioms, except they have $\text{owlr:Rule}$ as their element name. Like $\text{SubClassOf}$ and other axioms they may include annotations. Rule axioms have an antecedent ($\text{owlr:antecedent}$) component and a consequent

---

\(^4\)[http://www.w3.org/TR/owl-xmlsyntax/owlxml2rdf.xsl](http://www.w3.org/TR/owl-xmlsyntax/owlxml2rdf.xsl)
(owlr:consequent) component. The antecedent and consequent of a rule are both lists of atoms and are read as the conjunction of the component atoms. Atoms can be formed from unary predicates (classes), binary predicates (properties), equalities or inequalities.

Class atoms consist of a description and either an individual name or a variable name, where the description in a class atom may be a class name, or may be a complex description using boolean combinations, restrictions, etc. For example,

```xml
<owlr:classAtom>
  <owlx:Class owlx:name="Person" />
  <owlr:Variable owlr:name="x1" />
</owlr:classAtom>
```

is a class atom using a class name (#Person), and

```xml
<owlr:classAtom>
  <owlx:IntersectionOf>
    <owlx:Class owlx:name="Person" />
    <owlx:ObjectRestriction
      owlx:property="hasParent">
      <owlx:someValuesFrom
        owlx:property="Physician" />
    </owlx:ObjectRestriction>
  </owlx:IntersectionOf>
  <owlr:Variable owlr:name="x2" />
</owlr:classAtom>
```

is a class atom using a complex description representing Persons having at least one parent who is a Physician.

Property atoms consist of a property name and two elements that can be individual names, variable names or data values (as OWL does not support complex property descriptions, a property atom takes only a property name). Note that in the case where the second element is an individual name the property must be an individual-valued Property, and in the case where the second element is a data value the property must be a data-valued Property. For example:

```xml
<owlr:individualPropertyAtom owlx:property="hasParent">
  <owlr:Variable owlr:name="x1" />
  <owlx:Individual owlx:name="John" />
</owlr:individualPropertyAtom>
```

is a property atom using an individual-valued Property (the second element is an individual), and
is a property atom using a data-valued Property data-valued property (the second element is a data value, in this case an integer).

Finally, same (different) individual atoms assert equality (inequality) between sets of individual and variable names. Note that (in)equalities can be asserted between arbitrary combinations of variable names and individual names. For example:

asserts that the variables $x_1$, $x_2$ and the individual names Clinton and Bill_Clinton all refer to the same individual.

The example rule (3.1) on page 15 can be written in the XML concrete syntax for rules as

```xml
<owlx:Rule>
  <owlx:antecedent>
    <owlx:individualPropertyAtom owlr:property="parent">
      <owlx:Variable owlr:name="a" />
      <owlx:Variable owlr:name="b" />
    </owlx:individualPropertyAtom>
    <owlx:individualPropertyAtom owlr:property="brother">
      <owlx:Variable owlr:name="b" />
      <owlx:Variable owlr:name="c" />
    </owlx:individualPropertyAtom>
  </owlx:antecedent>
  <owlx:consequent>
    <owlx:individualPropertyAtom owlr:property="uncle">
      <owlx:Variable owlr:name="a" />
      <owlx:Variable owlr:name="c" />
    </owlx:individualPropertyAtom>
  </owlx:consequent>
</owlx:Rule>
```
3. SWRL 0.5

3.5 Mapping to RDF Graphs

It is widely assumed that the Semantic Web will be based on a hierarchy of (increasingly
expressive) languages, with RDF/XML providing the syntactic and semantic foundation
(see, e.g., [BL98]). One rather serious problem is that, unlike OWL, rules have variables,
so treating them as a semantic extension of RDF is very difficult. It is, however, still
possible to provide an RDF syntax for rules—it is just that the semantics of the resultant
RDF graphs may not be an extension of the RDF Semantics [Hay03].

A mapping to RDF/XML is most easily created as an extension to the XSLT transforma-
tion for the OWL XML Presentation syntax.\(^5\) This would introduce RDF classes for
SWRL atoms and variables, and RDF properties to link atoms to their predicates (classes
and properties) and arguments (variables, individuals or data values).\(^6\) The example rule
(3.1) on page 15 would be mapped into RDF as follows:

\[
<\text{owlr:Variable rdf:ID=","a","} />
<\text{owlr:Variable rdf:ID=","b","} />
<\text{owlr:Variable rdf:ID=","c","} />
<\text{owlr:Rule}>
  <\text{owlr:antecedent rdf:parseType="Collection"}>
    <\text{owlr:individualPropertyAtom}>
      <\text{owlr:propertyPredicate rdf:resource="parent"} />
      <\text{owlr:argument1 rdf:resource="#a"} />
      <\text{owlr:argument2 rdf:resource="#b"} />
    </\text{owlr:individualPropertyAtom}>
    <\text{owlr:individualPropertyAtom}>
      <\text{owlr:propertyPredicate rdf:resource="brother"} />
      <\text{owlr:argument1 rdf:resource="#b"} />
      <\text{owlr:argument2 rdf:resource="#c"} />
    </\text{owlr:individualPropertyAtom}>
  </\text{owlr:antecedent}>
  <\text{owlr:consequent rdf:parseType="Collection"}>
    <\text{owlr:individualPropertyAtom}>
      <\text{owlr:propertyPredicate rdf:resource="uncle"} />
      <\text{owlr:argument1 rdf:resource="#a"} />
      <\text{owlr:argument2 rdf:resource="#c"} />
    </\text{owlr:individualPropertyAtom}>
  </\text{owlr:consequent}>
</\text{owlr:Rule}>
\]

Note that complex OWL classes (such as OWL restrictions) as well as class names can be
used as the object of SWRL’s classPredicate property.

\(^5\)http://www.w3.org/TR/owl-xmlsyntax/owlxml2rdf.xsl
\(^6\)The result is similar to the RDF syntax for representing disjunction and quantifiers proposed in [MD02].
3.6 Reasoning Support for SWRL

Although SWRL provides a fairly minimal rule extension to OWL, the consistency problem for SWRL ontologies is still undecidable (because it supports property compositions). This raises the question of how reasoning support for SWRL might be provided.

It seems likely, at least in the first instance, that many implementations will provide only partial support for SWRL. For this reason, users may want to restrict the form or expressiveness of the rules and/or axioms they employ either to fit within a tractable or decidable fragment of SWRL, or so that their SWRL ontologies can be handled by existing or interim implementations.

One possible restriction in the form of the rules is to limit antecedent and consequent classAtoms to be named classes, with OWL axioms being used to assert additional constraints on the instances of these classes (in the same document or in external OWL documents). Adhering to this format should make it easier to translate rules to or from existing (or future) rule systems, including Prolog, production rules (descended from OPS5), event-condition-action rules and SQL (where views, queries, and facts can all be seen as rules); it may also make it easier to extend existing rule based reasoners for OWL (such as Euler7 or FOWL8) to handle SWRL ontologies. Further, such a restriction would maximise backwards compatibility with OWL-speaking systems that do not support SWRL. It should be pointed out, however, that there may be some incompatibility between the first order semantics of SWRL and the Herbrand model semantics of many rule based reasoners.

By further restricting the form of rules and DL axioms used in SWRL ontologies it would be possible to stay within DLP, a subset of the language that has been shown to be expressible in either OWL DL or declarative logic programs (LP) alone [GHVD03]. This would allow either OWL DL reasoners or LP reasoners to be used with such ontologies, although there may again be some incompatibility between the semantics of SWRL and those of LP reasoners.

Another obvious strategy would be to restrict the form of rules and DL axioms so that a “hybrid” system could be used to reason about the resulting ontology. This approach has been used, e.g., in the CLASSIC [PSMB+91] and CARIN systems [LR98], where sound and complete reasoning is made possible mainly by focusing on query answering, by restricting the DL axioms to languages that are much weaker than OWL, by restricting the use of DL terms in rules, and/or by giving a different semantic treatment to rules.

Finally, an alternative way to provide reasoning support for SWRL would be to extend the translation of OWL into TPTP9 implemented in the Hoolet system,10 and use a first order prover such as Vampire to reason with the resulting first order theory [RV02, TH03].

7http://www.agfa.com/w3c/euler/
8http://fowl.sourceforge.net
9A standard syntax used by many first order theorem provers—see http://www.tptp.org.
10http://www.w3.org/2003/08/owl-systems/test-results-out
This technique would have several advantages: no restrictions on the form of SWRL rules or axioms would be required; the use of a first order prover would ensure that all inferences were sound with respect to SWRL’s first order semantics; and the use of the TPTP syntax would make it possible to use any one of a range of state of the art first order provers.

3.7 Summary

The main strengths of the proposal are its simplicity and its tight integration with the existing OWL language. As we have seen, SWRL extends OWL with the most basic kind of Horn rule (sweetened with a little “syntactic sugar”): predicates are limited to being OWL classes and properties (and so have a maximum arity of 2), there are no disjunctions or negations (of atoms), no built in predicates (such as arithmetic predicates), and no nonmonotonic features such as negation as failure or defaults. Moreover, rules are given a standard first order semantics. This facilitates the tight integration with OWL, with SWRL being defined as a syntactic and semantic extension of OWL DL.

While we believe that SWRL defines a natural and useful level in the hierarchy of Semantic Web languages, it is clear that some applications would benefit from further extensions in expressive power. In particular, the ability to express arithmetic relationships (cf. Chapter 5) between data values is important in many applications (e.g., to assert that persons whose income at least equals their expenditure are happy, while those whose expenditure exceeds their income are unhappy). It is not clear, however, if this would best be achieved by extending SWRL to include rules with built in arithmetic predicates, or by extending OWL Datatypes to include nary predicates [PH03].
Chapter 4

OWL-QL

Another key extension of OWL is a query language that provides a formalism for agents to query information stored in (possibly multiple) OWL knowledge bases (or simply KB), consisting of (possibly multiple) sets of OWL statements.

The Joint US/EU ad hoc Agent Markup Language Committee\(^1\) has proposed an OWL query language called OWL-QL [FHH03], as a candidate standard language, which is a direct successor of the DAML Query Language (DQL) [FHe03], also released by the Joint US/EU ad hoc Agent Markup Language Committee. Both language specifications go beyond the aims of other current web query languages like XML Query [BCF+03], an XML [BPSM+04] query language, or RQL [KAC+02], an RDF [Bec04] query language, in that they support the use of inference and reasoning services for query answering.

The current Description Logic reasoners like RACER [HM01] or FaCT [Hor99] already offer some querying support, but often very limited and in their own fashion. Recently the query facilities of RACER have been extended and it is now possible to use variables in queries [HM01], which was until now only possible for languages like LOOM [MB87] for the price of incompleteness.

The OWL-QL specification suggests a reasoner independent and more general way for agents (clients) to query OWL knowledge bases on the Semantic Web. The specification is given on a structural level with no exact definition of the external syntax. By this it is easily adoptable for other knowledge representation formats, but on the semantic level OWL-QL is properly defined, due to the formal definition of the relationships among a query, a query answer and the knowledge base(s) provided by the specification (see [FHH03], page 10–11, Appendix Formal Relationship between a Query and a Query Answer).

---

\(^1\)See http://www.daml.org/committee/ for the members of the Joint Committee.
4. OWL-QL

4.1 Patterns

To initiate a query-answering dialogue, a client sends a query to an OWL-QL server. The query necessarily includes a query pattern that is a collection of OWL statements where some URI references or literals are replaced by variables. The client also specifies for which variables the server has to provide a binding (must-bind variables), for which the server may provide a binding (may-bind variables) and for which variables no binding should be returned. In this report, must-bind variables, may-bind variables and don’t-bind variables are prefixed with “?”, “∼” and “!” respectively.

The client may also specify an answer KB pattern specifying which knowledge base(s) the server should use to answer the query. An answer KB pattern can be either a KB, a list of KB URI references or a variable (of the above three kinds); in the last case, the server is allowed to decide which KB(s) to use. The use of may-bind and don’t-bind variables is one of the features that clearly distinguish OWL-QL from standard database query languages like SQL [Ins92] and from other web query languages like RQL [KAC+02] and XML Query [BCF+03].

Here is an example of a query pattern and an answer KB pattern.

queryPattern:  {(hasFather Bill ?f)}
answerKBPattern:  {http://owlqlExample/fathers.owl}

Figure 4.1: A query example

Assume that the KB referred to in the answer KB pattern includes the following OWL statements

```
SubClassOf(Person
    restriction(hasFather someValuesFrom(Person)))
Individual(Bill type(Person)),
```

which assure that every person has a father that is also a person and that Bill is a person.

It could then be inferred that Bill has a father, but we can’t name him, so the OWL-QL server can’t provide a binding and returns an empty answer collection. This is of course different if f is specified as a may-bind (∼f) or don’t-bind (!f) variable, in both cases an OWL-QL server should return one answer, but without a binding for ∼f resp. !f.

Assume now that the KB includes the additional statement that Mary has Joe as her father and a query with a must-bind variable for the child (?c). The type of the variable f for the father would change the answer set as follows:

```
queryPattern:  {(hasFather ?c ?f)}
```

If f is a must-bind variable (?f), a complete answer set contains only persons
whose father is known, in this example (hasFather Mary Joe) where Mary is a binding for ?c and Joe is a binding for ?f.

queryPattern: \{(hasFather ?c !f)\}
If f is a don’t-bind variable (!f), a complete answer set contains all known persons since it is specified that all persons have a father, but without a binding for !f. In this example (hasFather Mary !f), (hasFather Joe !f) and (hasFather Bill !f) should be in the answer set.

queryPattern: \{(hasFather ?c ~f)\}
If f is a may-bind variable (~f), the complete and non-redundant answer set contains all known persons since it is specified that all persons have a father, but a binding for ~f is only provided in case the father is known. In this example (hasFather Mary Joe), (hasFather Joe ~f) and (hasFather Bill ~f) should be in the answer set.

An optional query parameter allows the definition of a pattern that the server should use to return the answers. This answer pattern necessarily includes the format of all variables used in the query pattern. If no answer pattern is specified, a two item list whose first item is the queries must-bind variables list and whose second item is the queries may-bind variables list is used as the answer pattern. This is different to the DQL specification, where, for the case that no answer pattern was specified, the query pattern is used as the answer pattern.

Another option for a query is to include a query premise (a set of assumptions) to facilitate “if-then” queries, which can’t be expressed otherwise since OWL does not support an “implies” logical connective. E.g. to ask a question like “If Bill is a person, then does Bill have a father?” the query premise part includes an OWL KB or a KB reference stating that Joe is a person and the query part is the same as in figure 4.1. The server will treat OWL statements in the query premise as a regular part of the answer KB and all answers must be entailed by this KB.

4.2 Query-Answering Dialogues

To initiate a query-answering dialogue the clients sends a query to an OWL-QL server. The server then returns an answer bundle, which includes a (possibly empty) answer set together with either a termination token to end the dialogue or a process handle to allow the continuation of the query-answering dialogue. A termination token is either end to indicate that the server can’t for any reasons provide more answers or none to assert that no more answers are possible. If a server is unable to deal with a query, e.g. due to syntactical errors, a rejected termination token is sent in the answer. The specification also allows the definition of further termination token, e.g. to provide information about the rejection reasons.
Since an answer bundle can be very large and the computation can take a long time, the specification also allows to specify an answer bundle size bound that is an upper bound for the number of answers in an answer bundle. If the client specified an answer bundle size bound in the query, the server does not send more answers then allowed by the answer bundle size bound.

To continue a dialogue the client sends a server continuation request including the process handle and an answer bundle size bound for the next answer bundle. A server continuation must not necessarily be sent from the same client. The client can also pass the process handle to another client that then continues the query answering dialogue. If the server can’t deliver any more answers for a server continuation request, it sends a termination token together with the probably empty answer set.

If the client does not want to continue the dialogue, the client can send a server termination request including the process handle. The server can use a received server termination request to possibly free resources. Figure 4.2 illustrates the query-answering-dialogue.

The specification provides some attributes for a server to promote the delivered quality of service or the so called conformance level. A server can guarantee to be non-repeating, so no answers with the same binding are delivered. The strictest level is called a terse server and only the most specific answers are delivered to the client. An answer is more general (subsumes another) if it only provides fewer bindings for may-bind variables or has less specific bindings for variables that occur only as values of minCardinality or...
maxCardinality restrictions, e.g. if the KB is true for a binding of 4 for a maxCardinality variable, then it will also be true for a binding of 5, 6, . . . . Since this demand is very high for a server that produces the answers incrementally, a less restrictive conformance level is *serially terse*, where all delivered answers are more specific that previously delivered answers. Finally servers that guarantee to terminate with termination token *none* are called *complete*.

### 4.3 Summary

In general, OWL-QL provides a flexible framework in conducting a query-answering dialogue using knowledge represented in OWL. It allows the definition of additional parameters, delegation of queries to another server or the continuation of a query dialogue by other clients that know a valid process handle. If the client specifies an answer bundle size bound, the specification allows an OWL-QL server to compute all answers at once or to compute the answers incrementally, as long as the answer set returned to the client contains not more answers than specified by the answer bundle size bound. The specification also allows the definition of further termination token, e.g. to provide information about the rejection reasons.

The current version of OWL-QL, however, has the following limitations.

**External Syntax** The specification does not provide any exact syntax definition or a specification of how to communicate the supported conformance level to a client and also other mechanism like time-outs for a query are not specified. This is due to the focus on providing an abstract specification on a structural level and to allow the various syntactical preferences of the different web communities to fit the standard to their needs. An OWL-QL server therefore has to provide this information in a documentation or in an XML Schema [BM01] [TBMM01].

**Semantics** As the external syntax has not (yet) been specified, the formal semantics of OWL-QL is presented in a quite general way, and is only included as an appendix of the specification. In particular, the fact that the relationship between the OWL model-theoretic semantics and the OWL-QL semantics has not been specified is not very satisfactory.

**Query classes** The OWL-QL specification does not introduce the query classes that DQL provides. Since it is difficult for some reasoners to implement all of these requirements, DQL explicitly allows a partial implementation. A DQL server can restrict itself to special *query classes*, e.g. a server may only support queries that conform to a pattern like `?x rdf:type C`, where C is an DAML+OIL class expression, or `?x`
daml:subClassOf ?y and reject all other queries. The server is then said to apply to these query classes. Until now it is up to the implementer of an OWL-QL server to provide a documentation of supported query classes and how, if at all, this is communicated to a client. In a real agent-to-agent protocol, however, a client should be able to determine the supported query classes and this is one of the issues a future specification should address.

In short, for an implementer of an OWL-QL server, OWL-QL acts as a guide without a concrete external syntax, a formal relationship with the OWL model-theoretic semantics and proper means to communicate the supported query classes or the conformance level. Until now every implementation has to fill (some of) these gaps and to provide a detailed documentation of how these gaps have been filled.
Chapter 5

A Predicate Extension

Although OWL adds considerable expressive power to the Semantic Web, the OWL datatype formalism (or simply OWL datatyping) is much too weak for many applications. E.g., OWL datatyping does not provide a general framework for user-defined datatypes, such as XML Schema derived datatypes, nor does it support \(n\)-ary datatype predicates (such as the binary predicate \(>\) for integers), not to mention user-defined datatype predicates (such as the binary predicate \(>\) for non-negative integers).

OWL datatyping provides the uses of both datatypes and datatype expressions, where OWL datatypes are defined by external type systems and OWL datatype expressions are constructed by the built-in OWL constructor oneOf. E.g., \(\text{xsd:integer}\) is a datatype defined by the XML Schema type system. Note that, however, the derived XML Schema datatype \(\text{xsd:integer}^{>18}\) (by using the \(\text{xsd:minExclusive}\) facet) of \(\text{xsd:integer}\) is not an OWL datatype, because there is no standard access mechanism for derived XML Schema datatypes (simple types), i.e., there is no standard way to access an XML Schema datatype in an XML Schema document.\(^1\) The only kind of OWL datatype expressions are called enumerated datatypes, which are constructed by explicitly specifying all the data values of the enumerated datatypes (using the oneOf constructor). E.g., the list \(\{0,15,30,40\}\)\(^2\) is an enumerated datatype, which can be used as the range of datatype properties, such as \text{tennisGameScore}. It is easy to see that enumerated datatypes are not expressive enough to represent derived XML Schema datatypes such as \(\text{xsd:integer}^{>18}\), which has infinite number of data values.

In this chapter, we first show how to extend OWL datatyping with predicates, and then present a proposal of a predicate extension of SWRL.

\(^1\)URI references for resources in an XML Schema document can represent not only datatypes, but also entities, attributes and groups etc.

\(^2\)Strictly speaking, enumerated datatypes are built using literals.
5. A PREDICATE EXTENSION

5.1 Datatype Groups: Extending OWL Datatyping with Predicates

This section describes an OWL compatible revision of the datatype group approach first presented in [PH03], in order to extend OWL datatyping with datatype predicates.

5.1.1 Predicates

Definition 5 (Datatype Predicate) A datatype predicate (or simply predicate) p is characterised by an arity \( a(p) \), and a predicate extension (or simply extension) \( E(p) \).

Here are some examples of predicates:

1. \( \text{integer} \) is a predicate with arity \( a(\text{integer}) = 1 \) and predicate extension \( E(\text{integer}) = V(\text{integer}) \), where \( V(\text{integer}) \) is the value space of \( \text{integer} \). In general, datatypes can be seen as predicates with arity 1 and predicate extensions equal to their value spaces.

2. \( >^{\text{int}}_{18} \) is a unary predicate, with \( a(>^{\text{int}}_{18}) = 1 \) and \( E(>^{\text{int}}_{18}) = \{ i \in E(\text{integer}) | i > 18 \} \). We can use \( >^{\text{int}}_{18} \) to represent a derived XML Schema datatype derived from \( \text{xsd:integer} \), with 18 as the value of the \text{minExclusive} facet.

3. \( =^{\text{int}} \) is a binary predicate with arity \( a(=^{\text{int}}) = 2 \) and extension \( E(=^{\text{int}}) = \{ \langle i_1, i_2 \rangle \in E(\text{integer})^2 | i_1 = i_2 \} \).

4. \( \text{sum} \) is a predicate that does not have a fixed arity, where \( E(\text{sum}) = \{ \langle i_1, \ldots, i_n \rangle \in E(\text{integer})^n | i_1 = i_2 + \cdots + i_n \} \) and \( a(\text{sum}) \geq 3 \).

In stating the semantics, we assume that datatype interpretations are relativised to a predicate map.

Definition 6 (Predicate Map) We consider a predicate map \( M_p \) that is a partial mapping from predicate URI references to predicates.

Example 5 \( M_{p_1} = \{ \langle \text{xsd:string}, \text{string} \rangle, \langle \text{xsd:integer}, \text{integer} \rangle, \langle \text{owlx:integerEquality}, =^{\text{int}} \rangle, \langle \text{owlx:integerLargerThanx\&n}, >^{\text{int}}_{\text{n}} \rangle \} \) is a predicate map, where \( \text{xsd:string} \), \( \text{xsd:integer} \), \( \text{owlx:integerEquality} \) and \( \text{owlx:integerLargerThanx\&n} \) are predicate URI references, \( \text{string} \), \( \text{integer} \) and \( >^{\text{int}}_{\text{n}} \) are unary predicates, and \( =^{\text{int}} \) is a binary predicate. Note that, by \( >^{\text{int}}_{\text{n}} \), we mean there exist a predicate \( >^{\text{int}}_{\text{n}} \) for each integer \( n \), which is represented by the predicate URI \( \text{owlx:integerLargerThanx\&n} \).

Similar to supported and unsupported datatype URIs, we have supported and unsupported predicate URIs according to a predicate map.
Definition 7 (Supported and Unsupported Predicate URIs) Given a predicate map $M_p$, a predicate URI $u$ is called a supported predicate URI w.r.t. $M_p$ (or simply supported predicate URI), if there exists a predicate $p$ s.t. $M_p(u) = p$ (in this case, $p$ is called a supported predicate w.r.t. $M_p$); otherwise, $u$ is called an unsupported predicate URI w.r.t. $M_p$ (or simply unsupported predicate URI).

E.g., owlx:integerEquality is a supported predicate URI w.r.t. $M_{p_1}$ presented in Example 5, while owlx:integerInequality is an unsupported predicate URI w.r.t. $M_{p_1}$. Therefore, according to $M_{p_1}$, we know neither the arity nor the extension of the predicate that owlx:integerInequality represents. Note that we make as few as assumptions as possible about unsupported predicates; e.g., we do not even assume that they have a fixed arity.

5.1.2 Datatype Groups

Informally speaking, a datatype group is a group of supported predicate URIs (‘wrapped’ around a set of base datatype URIs), which can potentially be divided into different sub-groups, so that predicates in each sub-group are about the base datatype of the sub-group. This allows us to make use of known decidability results about the satisfiability problems of predicate conjunctions of, e.g., the admissible/computable concrete domains presented in Section 2.4 of [Lut01]. Formally, a datatype group is defined as follows, and the sub-groups are defined in Definition 11.

Definition 8 (Datatype Group) A datatype group $G$ is a tuple $(M_p, D_G, dom)$, where $M_p$ is the predicate map of $G$, $D_G$ is the set of base datatype URI references of $G$, and $dom$ is the declared domain function of $G$.

We call $\Phi_G$ the set of supported predicate URI references of $G$, i.e., for each $u \in \Phi_G$, $M_p(u)$ is defined; we require $D_G \subseteq \Phi_G$. We assume that there exists a unary predicate URI reference owlx:DatatypeBottom $\notin \Phi_G$.

The declared domain function $dom$ is a mapping s.t. $\forall u \in D_G$: $dom(u) = u$, and $\forall u \in \Phi_G$, $dom(u) \in (D_G)^n$, where $n = a(M_p(u))$.

As we can see from the above definition, supported predicate URIs in $D_G$ are also treated as base datatype URIs, therefore they can be used in typed literals. Supported predicate URIs relate to base datatypes URIs via the declared domain function dom, which also helps in defining the interpretation of the relativised negated predicate URIs in Definition 9.

Example 6 $G_1 = (M_{p_1}, D_{G_1}, dom_1)$ is a datatype group, where $M_{p_1}$ is defined in Example 5, $D_{G_1} = \{\text{xsd:string, xsd:integer}\}$, and $dom_1 = \{\langle\text{xsd:string, xsd:string}\rangle, \langle\text{xsd:integer, xsd:integer}\rangle, \langle\text{owlx:integerEquality, (xsd:integer, xsd:integer)}\rangle, \langle\text{owlx:integerLargerThanx&n, xsd:integer}\rangle\}$.

\(^3\)Typed literals are of the form "$v$"$^u$, where $v$ is a lexical form of a data value and $u$ is a datatype URI.
According to $M_p$, we have $\Phi_G = \{ \text{xsd:string}, \text{xsd:integer}, \text{owlx:integerEquality}, \text{owlx:integerLargerThan}\}$.

**Definition 9 (Interpretation of Datatype Group)** A datatype interpretation $\mathcal{I}_D$ of a datatype group $G = (M_p, D_G, \text{dom})$ is a pair $(\Delta_D, \cdot_D)$, where $\Delta_D$ (the datatype domain) is a non-empty set and $\cdot_D$ is a datatype interpretation function, which has to satisfy the following conditions:

1. $\text{rdfs:Literal}_D = \Delta_D$;
2. for each plain literal $l$, $l_D = l \in \text{PL}$, where $\text{PL}$ is the value space for plain literals (i.e., the union of the set of Unicode strings and the set of pairs of Unicode strings and language tags);
3. $\forall u \in D_G$, let $d = M_p(u)$:
   -(a) $u_D = V(d) \subseteq \Delta_D$,
   -(b) if $v \in L(d)$, then $(\text{“v”}^u)_D = L2V(d)(v)$,
   -(c) if $v \notin L(d)$, then $(\text{“v”}^u)_D$ is not defined;
4. for any two $u_1, u_2 \in D_G$: $u_1^D \cap u_2^D = \emptyset$;
5. $\text{PL} \subseteq \Delta_D$, and $\forall u \in D_G, u_D \subseteq \Delta_D$;
6. $\text{owlx:DatatypeBottom}_D = \emptyset$;
7. $\forall u \in \Phi_G, u_D = E(M_p(u))$;
8. $\forall u \in \Phi_G, u_D \subseteq (\text{dom}(u))^D$, where $(\text{dom}(u))^D = d_1^D \times \ldots \times d_n^D$ for $\text{dom}(u) = (d_1, \ldots, d_n)$ and $a(M_p(u)) = n$.
9. $\forall u \notin \Phi_G, u_D \subseteq \bigcup_{n \geq 1} (\Delta_D)^n$, and $(\text{“v”}^u)_D \in \Delta_D$.

Moreover, we extend $\cdot_D$ to (relativised) negated predicate URI references $\overline{u}$ as follows:

$$(\overline{u})^D = \begin{cases} 
\Delta_D \setminus u^D & \text{if } u \in D_G \\
(\text{dom}(u))^D \setminus u^D & \text{if } u \in \Phi_G \setminus D_G \\
\bigcup_{n \geq 1} (\Delta_D)^n \setminus u^D & \text{if } u \notin \Phi_G.
\end{cases}$$

Condition 4 requires the value spaces of the base datatype are disjoint, which is essential to dividing $\Phi_G$ into sub-groups. Condition 5 states that the union of the value spaces of plain literals and base datatypes is a proper subset of the datatype domain, because a typed literal associated with an unsupported predicate can be interpreted as something outside...
the above value spaces. Condition 6 states that \texttt{owlx:DatatypeBottom} is a negated predicate URI of \texttt{rdfs:Literal}. Condition 7 and 8 ensure that the supported predicate URIs are interpreted as the extensions of the predicates they represent, and are subsets of the corresponding declared domains. Condition 9 ensures that unsupported predicate URIs are not restricted to any fixed arity, and that typed literals with unsupported predicates are interpreted as some member of the datatype domain.

Note that supported predicate URIs \( u \in \Phi_G \setminus D_G \) have relativised negations (to their declared domains). E.g., \texttt{owlx:integerLargerThanx&18}, the negated predicate URI for \texttt{owlx:integerLargerThanx&18}, is interpreted as \( V(integer) \setminus (\texttt{owlx:integerLargerThanx&18})^D \); therefore, its interpretation includes the integer 5, but not the string “Fred”, no matter if there exist any other base datatypes in \( D_G \).

Now we introduce the kind of basic reasoning mechanisms required in a datatype group.

**Definition 10 (Predicate Conjunction)** Let \( V \) be a set of variables, \( G = (M_p, D_G, \text{dom}) \) a datatype group, we consider predicate conjunctions of \( G \) of the form

\[
\mathcal{C} = \bigwedge_{j=1}^{k} w_j(v^{(j)}_1, \ldots, v^{(j)}_{n_j}),
\]

(5.1)

where the \( v^{(j)}_i \) are variables from \( V \), \( w_j \) are (possibly negated) predicate URI references of the form \( u_j \) or \( \overline{u}_j \), and if \( u_j \in \Phi_G, a(M_p(u_j)) = n_j \). A predicate conjunction \( \mathcal{C} \) is called satisfiable iff there exists a function \( \delta \) mapping the variables in \( \mathcal{C} \) to data values in \( \Delta_D \) s.t. \( \langle \delta(v^{(j)}_1), \ldots, \delta(v^{(j)}_{n_j}) \rangle \in w^D_j \) for all \( 1 \leq j \leq k \). Such a function \( \delta \) is called a solution for \( \mathcal{C} \).

E.g., \( \mathcal{C}_1 = \texttt{owlx:integerLargerThanx&38}(v_1) \wedge \texttt{owlx:integerLargerThanx&12}(v_2) \wedge \texttt{owlx:integerEquality}(v_1, v_2) \) is a predicate conjunction of \( G_1 \) presented in Example 6 on page 31. The function \( \delta = \{ v_1 \mapsto 26, v_2 \mapsto 26 \} \) is a solution of \( \mathcal{C}_1 \); therefore, \( \mathcal{C}_1 \) is satisfiable.

The predicate conjunction over a datatype group \( G \) can possibly be divided into independent sub-conjunctions of sub-groups of \( G \). Informally speaking, a sub-group includes a base datatype URI and the set of supported predicate URIs about the base datatype URI.

**Definition 11 (Sub-Group)** Given a datatype group \( G = (M_p, D_G, \text{dom}) \) and a base datatype URI reference \( w \in D_G \), the sub-group of \( w \) in \( G \), abbreviated as \( \text{sub-group}(w) \), is defined as:

\[
\text{sub-group}(w) = \{ u | u \in \Phi_G \text{ and } \text{dom}(u) = (w, \ldots, w) \}
\]

where \( n = a(M_p(u)) \).
5. A PREDICATE EXTENSION

Example 7 The sub-group of xsd:integer in $G_1$ presented in Example 6 on page 31 is $\text{sub-group}(\text{xsd:integer}) = \{\text{xsd:integer, owl:integerEquality, owl:integerLargerThan}\}$\text{ }n$. According to the above definition and condition 4 of Definition 9, the predicate conjunction over $\text{sub-group}(\text{xsd:integer})$ and $\text{sub-group}(\text{xsd:string})$ can be handled separately if there are no common variables; if there are common variables, there exist contradictions, due to the disjointness of $V(\text{integer})$ and $V(\text{string})$. ♦

Since the datatype domain $\Delta_D$ of a datatype group is not fixed, an admissible concrete domain can no longer be a conforming datatype group (cf. Lemma 4 in [PH03]). However, a sub-group of a datatype group is very close to a concrete domain; the following definition, accordingly, defines the corresponding concrete domain of a sub-group in a datatype group.

Definition 12 (Corresponding Concrete Domain) Given a datatype group $G = (M_p, D_G, \text{dom})$ and a base datatype URI reference $w \in D_G$, let $M_p(w) = D$, the corresponding concrete domain of $\text{sub-group}(w)$ is $(\Delta_D, \Phi_D)$, where $\Delta_D := V(D)$ and $\Phi_D = \{\bot_D\} \cup \{M_p(u) | u \in \text{sub-group}(w)\}$, where $\bot_D$ corresponds to $w$. ♦

Example 8 The corresponding concrete domain of $\text{sub-group}(\text{xsd:integer})$ in $G_1$ presented in Example 6 is $(\Delta_{\text{integer}}, \Phi_{\text{integer}})$, where $\Delta_{\text{integer}} := V(\text{integer})$ and $\Phi_{\text{integer}} = \{\bot_{\text{integer}}, \text{integer, } \text{int} = \text{int}, >_{[n]}\}$. Note that the predicate $\bot_{\text{integer}}$ corresponds to $\text{xsd:integer}$, the negated form of $\text{xsd:integer}$. ♦

The benefit of introducing the corresponding concrete domain for a sub-group is that if the corresponding concrete domain is admissible, informally speaking, the sub-group is computable.

Lemma 13 Given a datatype group $G = (M_p, D_G, \text{dom})$ and a base datatype URI reference $w \in D_G$, if the corresponding concrete domain of $w$, $(\Delta_D, \Phi_D)$, is admissible, then the satisfiability problem for finite predicate conjunctions $C_w$ of the $\text{sub-group}(w)$ is decidable.

Proof: Direct consequence of Definition 12 and Definition 2.8 on page 28 of [Lut01]: (i) If $(\Delta_D, \Phi_D)$ is admissible, then $\Phi_D$ is close under negation; hence $\forall u \in \text{sub-group}(w) \setminus \{w\}$, there exists $u' \in \text{sub-group}(w)$, such that $u' = \bot_D$. Therefore, predicate conjunctions over $\text{sub-group}(w)$ can be equivalently transformed into predicate conjunctions of $(\Delta_D, \Phi_D)$. (ii) Predicate conjunctions over $(\Delta_D, \Phi_D)$ are decidable, if $(\Delta_D, \Phi_D)$ is admissible. ■

Now we provide the conditions for conforming/computable datatype groups.

Definition 14 (Conforming Datatype Group) A datatype group $G$ is conforming iff
1. for any $u \in \Phi_G \setminus D_G$ with $\alpha(M_p(u)) = n \geq 2$: $\text{dom}(u) = (w, \ldots, w)$ for some $n$ times $w \in D_G$, and

2. for any $u \in \Phi_G \setminus D_G$: there exist $u' \in \Phi_G \setminus D_G$ such that $u^D = u'^D$, and

3. the satisfiability problems for finite predicate conjunctions of each sub-group of $G$ is decidable, and

4. for each datatype $u_i \in D_G$, there exists $w_i \in \Phi_G$, s.t. $M_p(w_i) \neq u_i$, where $\neq_{u_i}$ is the binary inequality predicate for $M_p(u_i)$.

In the above definition, condition 1 ensure that $\Phi_G$ can be completely divided into sub-groups. Condition 2 and 3 and all the sub-groups are computable. Condition 4 ensures that number restrictions can be handled.

**Example 9** $G_1$ presented in Example 6 is not conforming, because it doesn't satisfy condition 2 and 4 of the above definition. To make it conforming, we should extend $M_{p_1}$ as follows: $M_{p_1} = \{\langle \text{xsd:string}, \text{string} \rangle, \langle \text{owlx:stringEquality}, =_{\text{str}} \rangle, \langle \text{owlx:stringInequality}, \neq_{\text{str}} \rangle, \langle \text{xsd:integer}, \text{integer} \rangle, \langle \text{owlx:integerEquality}, =_{\text{int}} \rangle, \langle \text{owlx:integerInequality}, \neq_{\text{int}} \rangle, \langle \text{owlx:integerLargerThanx&n}, >_{\text{int}}^{\text{int}} \rangle, \langle \text{owlx:integerLessThanOrEqualx&n}, \leq_{\text{int}}^{\text{int}} \rangle\}$. ♦

**Lemma 15** If $G = (M_p, D_G, \text{dom})$ is a conforming datatype group, then the satisfiability problem for finite predicate conjuctions of $G$ is decidable.

**Proof:** Let the predicate conjunction be $C = \bigwedge_{i} C_{w_i} \wedge C_U$, where $D_G = \{w_1, \ldots, w_k\}$ and $C_{w_i}$ is the predicate conjunction for sub-group $(w_i)$ and $C_U$ the sub-conjunction of $C$ where only unsupported predicate appear.

According to Definition 14, $\bigwedge_{i} C_{w_i} \wedge C_U$ is decidable. According to Definition 8, $C_U$ is unsatisfiable iff there exist $u(v_1, \ldots, v_n)$ and $\overline{u}(v_1, \ldots, v_n)$ for some $u \notin \Phi_G$ appear in $C_U$; otherwise, $C_U$ is satisfiable. Therefore, $C$ is satisfiable iff both $\bigwedge_{i} C_{w_i} \wedge C_U$ and $C_U$ are satisfiable; otherwise, $C$ is unsatisfiable. ■

### 5.1.3 Summary

When we extend OWL datatyping to predicates by datatype groups, we consider the similarities and differences between datatypes and predicates: on the one hand, datatypes can be seen as unary predicates; on the other hand, datatypes are characterised by their lexical spaces, value spaces and lexical-to-value mappings, while predicates are characterised by their arities and extensions. For datatypes, we are more concern about their members, i.e., data values; therefore, we could use datatype URI references in typed literals. Predicates
are more suitable to represent constraints about data values than datatypes in that they can represent not only unary but also \( n \)-ary constraints.

In a datatype group, predicates can be divided into some sub-groups, each of which is about a base datatype of the datatype group. The motivations of grouping come from the observation that the predicate conjunction problem of each (some) sub-group(s) is (are) decided by a datatype reasoner. More importantly, the decidability of the predicate conjunction problem of a datatype group depends on the decidability of the sub-problems of all its sub-groups.

Based on the datatype group approach, we propose OWL-E [PH04], which is a language extending OWL DL with datatype expression axioms, as well as the datatype group-based class constructors to allow the use of datatype expressions in class restrictions. The novelty of OWL-E is that it enhances OWL DL with much more datatype expressiveness and it is still decidable.

5.2 SWRL-P: Extending SWRL with Predicates

This section presents SWRL-P, an extension of SWRL 0.5 (Semantic Web Rule Language, cf. Chapter 3) with datatype predicates (or simply predicates), based on the OWL predicate extension presented in Section 5.1 on page 30. We will compare SWRL-P and SWRL 0.7 in Section 5.2.3.

SWRL-P extends the set of SWRL atoms to include predicate atoms (or built-in atoms); both the abstract syntax and the model-theoretic semantics are extended accordingly. Predicate atoms are of the form \( \text{builtin}(p, v_1, \ldots, v_n) \), where \( p \) is a predicate URI reference, and \( v_1, \ldots, v_n \) are either literals or variables. Predicate atoms can be used in both the antecedent (body) and consequent (head).

5.2.1 Abstract Syntax

SWRL-P extends axioms to also allow predicate atoms, by adding the production:

\[
\text{atom ::= builtIn } ('^\text{'} \text{dataPredicateID} \{ \text{d-object} \} ^{'} )
\]

Example 10 We can define a business rule that one charges no shipping fees for orders (selected items only) over 50 dollars.

\[
\text{Implies(}
\text{Antecedent(}
\text{priceInDollars(I-variable(x1) D-variable(t1))},
\text{SelectedItems(I-variable(x1))},
\text{builtin(owlx:integerGreaterThan 4)}
\text{),}
\text{Consequent(}
\text{shippingFees()}\text{))}
\]

We call predicates built-ins, following SWRL 0.7, which is available at http://www.daml.org/rules/proposal/.
D2.5.1 Specification of Coordination of Rule and Ontology Languages

IST Project IST-2004-507482

<table>
<thead>
<tr>
<th>Atom</th>
<th>Condition on Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C(x)$</td>
<td>$S(x) \in EC(C)$</td>
</tr>
<tr>
<td>$P(x, y)$</td>
<td>$\langle S(x), S(y) \rangle \in ER(P)$</td>
</tr>
<tr>
<td>$Q(x, z)$</td>
<td>$\langle S(x), L(z) \rangle \in ER(Q)$</td>
</tr>
<tr>
<td>$u(z_1, \ldots, z_n)$</td>
<td>$\langle L(z_1), \ldots, L(z_n) \rangle \in EP(u)$</td>
</tr>
<tr>
<td>$\text{sameAs}(x, y)$</td>
<td>$S(x) = S(y)$</td>
</tr>
<tr>
<td>$\text{differentFrom}(x, y)$</td>
<td>$S(x) \neq S(y)$</td>
</tr>
</tbody>
</table>

Table 5.1: Interpretation Conditions Table

D-variable(t1, “50”~xsd:integer))
Consequent(shippingFeeInDollars(I-variable(x1) “0”~xsd:integer))

In human readable syntax, this rule can be written as
priceInDollars(\(?x_1, ?t1\)∧SelectedItems(?x1)∧owlx:integerGreaterThan(\(?t1, “50”
~xsd:integer))
→ shippingFeeInDollars(\(?x_1, “0”
~xsd:integer))

5.2.2 Direct Model Theoretic Semantics

Given a datatype group $G$, We extend an OWL interpretation to a tuple of the form

$$\mathcal{I}_p = \{ R, EC, ER, EP, L, S, LV \}$$

where $R$ is a set of resources, $LV \subseteq R$ is a set of literal values (the datatype domain of $G$), $EC$ is a mapping from class descriptions to subsets of $R$, $ER$ is a mapping from property URIs to binary relations on $R$, $EP$ is a mapping from supported predicate URIs $u \in \Phi_G$ to the predicate extensions $E(M_p(u))$ of the predicates they represent and from unsupported predicate URIs $u \not\in \Phi_G$ to subsets of $\bigcup_{n \geq 1}^n (LV)^n$, $L$ is a mapping from typed literals to elements of $LV$, and $S$ is a mapping from individual names to elements of $EC(owl:Thing)$.

Given a datatype group $G$ and an extended abstract OWL interpretation $\mathcal{I}_p$, a binding $B(\mathcal{I}_p)$ is an extended abstract OWL interpretation that extends $\mathcal{I}_p$, such that $S$ maps i-variables to elements of $EC(owl:Thing)$ and $L$ maps d-variables to elements of $LV$ respectively. An atom is satisfied by an interpretation $\mathcal{I}_p$ under the conditions given in the Interpretation Conditions Table 5.1, where $C$ is an OWL DL class description, $P$ is an OWL DL individualvalued property URI, $Q$ is an OWL DL datavalued property URI, $u$ is a predicate URI, $x, y$ are variables or OWL individual URIs, and $z_1, \ldots, z_n$ are variables or typed literals.

A binding $B(\mathcal{I}_p)$ satisfies an antecedent $A$ iff $A$ is empty or $B(\mathcal{I}_p)$ satisfies every atom in $A$. A binding $B(\mathcal{I}_p)$ satisfies a consequent $C$ iff $C$ is not empty and $B(\mathcal{I}_p)$ satisfies every

\text{cf. Definition 5.}
atom in C. A rule is satisfied by an interpretation $I_p$ iff for every binding $B$ such that $B(I_p)$ satisfies the antecedent, $B(I_p)$ also satisfies the consequent.

The semantic conditions relating to axioms and ontologies are unchanged. In particular, an interpretation satisfies an ontology iff it satisfies every axiom (including rules) and fact in the ontology; an ontology is consistent iff it is satisfied by at least one interpretation; an ontology $O_2$ is entailed by an ontology $O_1$ iff every interpretation that satisfies $O_1$ also satisfies $O_2$.

**Example**

Consider, for example, the “shipping fee” rule from Section 5.2.1. Assuming that `priceInDollars` and `shippingFeeInDollars` are datavaluedPropertyIDs, `SelectedItems` is a description, and `owlx:integerGreaterThan` is a predicate URI, then given an interpretation $I = \langle R, EC, ER, EP, L, S, LV \rangle$, a binding $B(I)$ extends $S$ to map the variable $?x_1$ to an element of $EC(owl:Thing)$ and extends $L$ to map the variable $?t_1$ to a data value in $LV$; we will use $x_1$ to denote the element and $t_1$ to denote the data value. The antecedent of the rule is satisfied by $B(I)$ iff $(x_1, t_1) \in ER(priceInDollars)$, $x_1 \in EC(SelectedItems)$ and $(t_1, L2V(integer)("50"^xsd:integer)) \in EP/owlx:integerGreaterThan$, where $L2V(integer)$ is the lexical-to-value mapping of integer. The consequent of the rule is satisfied by $B(I)$ iff $(x_1, L2V(integer)("0"^xsd:integer)) \in ER(shippingFeeInDollars)$.

Thus the rule is satisfied by $I$ iff for every binding $B(I)$ such that $(x_1, t_1) \in ER(priceInDollars)$, $x_1 \in EC(SelectedItems)$ and $(t_1, L2V(integer)("50"^xsd:integer)) \in EP/owlx:integerGreaterThan$, then it is also the case that $(x_1, L2V(integer)("0"^xsd:integer)) \in ER(shippingFeeInDollars)$, i.e.:

$$\forall x_1 \in EC(owl:Thing), \ t_1 \in LV.

((x_1, t_1) \in ER(priceInDollars) \land x_1 \in EC(SelectedItems) \land

(t_1, L2V(integer)("50"^xsd:integer)) \in EP/owlx:integerGreaterThan))

\rightarrow (x_1, L2V(integer)("50"^xsd:integer)) \in ER(shippingFeeInDollars)$$

### 5.2.3 SWRL-P vs. SWRL 0.7

In this section, we briefly compare the SWRL-P and SWRL 0.7. SWRL-P follows the syntax of SWRL 0.7, except that SWRL-P allows the use of unsupported predicate URI references as dataPredicateIDs; in this sense, SWRL-P is closer to the OWL datatyping. SWRL 0.7 is based on a naive extension of OWL datatyping. It does not distinguish datatypes from predicates, such that it is not clear whether predicates or builtins can be used with typed literal or not in SWRL 0.7. Furthermore, it does not consider the semantics of negated predicate URIs.

---

Chapter 6

A Fuzzy Extension

The representation and management of uncertainty, imprecision and vague knowledge that exists in real life applications, has received a considerable attention in the AI community in an attempt to extend existing knowledge representation systems to deal with the imperfect nature of real world information. Furthermore, a lot of work have been carried out for the development of reasoning engines that can interpret imprecise knowledge. In this framework, experience in using DL in applications has shown that in many cases we would like to extend the representational and reasoning capabilities of them. For example, the use of DL in the context of multimedia points out the necessity of extending DL with capabilities which allow the treatment of the inherent imprecision in multimedia object representation, matching, detection and retrieval. In fact classical DL are insufficient for describing multimedia retrieval, detection and matching situations, as the situation is usually not only true or false.

One of the most widely used uncertainty theories, that has a very sound and complete mathematical structure, is the theory of fuzzy sets and fuzzy logic [Zad65]. Several ways of extending DL using the theory of fuzzy logic have been proposed in the literature. The preliminary idea, proposed in [Yen] [TM98] is to leave the DL syntax as it is and to use fuzzy logic for extending the interpretation and thus for defining the semantics. A fuzzy interpretation assigns fuzzy sets to concepts and roles. In this way, the interpretation of the Boolean operators and the quantifiers is extended from \{0,1\} to the interval \([0,1]\). This idea, sufficiently covers the uncertainty introduced in several applications (like for example in video analysis, where the definition of objects is not vague, but the recognition of objects in the real, usually noisy, environment is fuzzy). However, Tresp and Monitor [TM98] also proposed an extension of the syntax by the so-called manipulators, which are unary operators that can be applied to concepts. Intuitively, the manipulators modify the membership degree function of the concepts they are applied to appropriately. Formally, the semantics of a manipulator is defined by a function that maps membership degree functions to membership degree functions. The manipulators considered in [TM98] are, however, of a restricted form. Moreover, the proposed extension of syntax increased the complexity of reasoning. Regarding the reasoning problems in fuzzy DL,
Yen [Yen] considered a crisp subsumption of fuzzy concepts. He described a structural subsumption algorithm for a rather small fuzzy DL, which is almost identical to the subsumption algorithm for the corresponding classical DL. In contrast, Tresp and Monitor are interested in determining fuzzy subsumption between fuzzy concepts (extension with a subsumption degree). In [Str01] and [TM98], also ABoxes are considered, where the ABox assertions were a matter of degree.

Fuzzy logic provides different options for defining the semantics in the above extension. In [TM98], [Str01] the usual interpretation of conjunction as minimum, disjunction as maximum, negation as \((1-x)\), universal quantifier as \(\inf\), and existential quantifier as \(\sup\) is considered. Both [Str01] and [TM98] contain complete algorithms providing reasoning in the respective fuzzy extension of ALC. Although, both algorithms are extensions of the usual tableaux-based algorithm for ALC, they differ considerably.

In this chapter, a fuzzy extension of OWL and SWRL is proposed. It is based on the idea of the fuzzification of the interpretation and does not change the syntax of the concept and role constructors. Providing the fuzzy interpretation, it changes the semantics of the above constructors and the interpretation of the rules. The structure of the chapter has as follows. In section 5.2 we give the mathematical background and notations used throughout the chapter. In section 5.3, a general framework for extending DL with the aid of fuzzy logic is given and the semantics of a wide set of concept constructors, role constructors and terminological and assertional axioms is given. In sections 5.4 and 5.5, the extension of fuzzy OWL and SWRL, respectively, is described in more detail, providing the new syntax (for assertion), the new semantics and some examples. Finally, in section 5.6, we describe a way to interpret fuzzy SWRL rules, with the aid of neurofuzzy inference systems.

### 6.1 Fuzzy set theory preliminaries

In this section we provide the reader with a brief description of the basics of fuzzy set theory and fuzzy logic. For a more complete and comprehensive presentation the authors suggest [KY95].

Let \(X\) be a finite crisp set with cardinality \(m\), i.e. \(X = \{x_1, x_2, \ldots, x_m\}\) and let \(A\) be a fuzzy subset of \(X\), with membership function \(\mu_A(x)\), or simply \(A(x)\), \(x \in X\).

**Height** \(h(A)\), of \(A\) is the maximum membership grade of \(A\), i.e.

\[
h(A) = \sup_{x \in X} A(x)
\]

We say that \(A\) is **normal** if and only (iff) \(h(A) = 1\). If \(h(A) < 1\), the fuzzy set \(A\) is said to be **subnormal**.

**Support**, \(\text{Supp}(A)\), of \(A\) is the crisp set which contains all the elements of \(X\) that have non-zero membership grades in \(A\), i.e. \(S(A) = \{x \in X \mid A(x) \neq 0\}\).
The **scalar cardinality** \(|A|\), of \(A\) is defined as

\[
|A| = \sum_{x \in X} A(x)
\]

The **certainty subset**, \(CS(A)\), of \(A\) is defined as the crisp set \(CS(A) = \{x \in X \mid A(x) = 1\}\) and the **uncertainty subset**, \(US(A)\), as the crisp set \(US(A) = \{x \in X \mid 0 < A(x) < 1\}\). Obviously, it is \(US(A) = S(A) - CS(A)\).

The **fuzzy powerset**, \(F(X)\), of the universe of discourse, \(X\), is the set of all the fuzzy subsets of \(X\). Let now \(A, B \in F(X)\). We say that \(A\) equals \(B\) iff \(A(x) = B(x), \forall x \in X\). We say that \(a\) is a subset of \(B\) and denote \(A \subseteq B\) iff \(A(x) \leq B(x), \forall x \in X\). If also \(A \subseteq B\) and \(A \neq B\), then \(A\) is a strict subset of \(B\).

We will now give the basic theoretic-set operations (complement, intersection and union) defined on fuzzy sets.

The complement \(\neg A\) of a fuzzy set \(A\) is given by \((\neg A)(x) = c(A(x))\) for any \(x \in X\). The function \(c\) satisfies the following conditions in order to normally extend the nature of the standard logic complement:

- **Boundary conditions**: \(c(0) = 1\) and \(c(1) = 0\)
- **Monotonicity**: \(\forall a, b, \in [0, 1], a \leq b \Rightarrow c(a) \geq c(b)\)
- **Continuity**: \(c\) continuous in \([0, 1]\)
- **Involution**: \(\forall a \in [0, 1] \text{ it is } c(c(a)) = a\)

Several fuzzy complements have been defined in the literature. The standard complement is given by \((\neg A)(x) = 1 - A(x), \forall x \in X\). One example of parametric class of fuzzy complements is the **Sugeno class** defined by \(c_\lambda(a) = \frac{1-a}{1+\lambda a}\), where \(\lambda \in (-1, \infty)\).

The intersection of two fuzzy sets \(A\) and \(B\) is given by \((A \cap B)(x) = t[A(x), B(x)]\) where \(t\) is a triangular norm (t-norm). A t-norm is a function that satisfies the following conditions:

- **Boundary condition**: \(t(a, 1) = a\)
- **Monotonicity**: \(\forall a, b, d \in [0, 1], \text{ with } b \leq d \text{ is } t(a, b) \leq t(a, d)\)
- **Commutativity**: \(\forall a, b \in [0, 1] \text{ is } t(a, b) = t(b, a)\)
- **Associativity**: \(\forall a, b, d \in [0, 1] \text{ is } t(t(a, b), d) = t(t(a, b), d)\)

Moreover, it is called **Archimedean** iff it is continuous and \(t(a, a) < a, \forall a \in (0, 1)\). Obviously, the **only** continuous t-norm which is not Archimedean is the \(min(a, b)\).

Examples of t-norm widely used in the literature are the following:

- **Standard intersection**: \(t(a, b) = min(a, b)\)
- **Algebraic product**: \(t(a, b) = ab\)
- **Bounded difference**: \(t(a, b) = max(0, a + b - 1)\)
Hamacher’s Function: \( t(a, b) = r + \frac{ab}{r + (1-r)(a+b-ab)} \)

The t-norm operation is also used for the definition of the cartesian product \( A = A_1 \times A_2 \times \ldots \times A_n \) of \( n \) fuzzy subsets of \( X \) as a fuzzy subset of the cartesian product \( X = X_1 \times X_2 \times \ldots \times X_n \) using:

\[
A(x_1, x_2, \ldots, x_n) = t[A_1(x_1), A_2(x_2), \ldots, A_n(x_n)]
\]

with \( x_i \in X_i, \ i \in \mathbb{N} \)

The fuzzy union of two fuzzy sets is defined analogously to fuzzy intersection using a t-conorm \( u \), a function that satisfies the following conditions.

- **Boundary condition**: \( u(a, 0) = a \)
- **Monotonicity**: \( \forall a, b, d \in [0, 1] \) with \( b \leq d \) it is \( u(a, b) \leq u(a, d) \)
- **Commutativity**: \( \forall a, b \in [0, 1] \) it is \( u(a, b) = u(b, a) \)
- **Associativity**: \( \forall a, b, d \in [0, 1] \) it is \( u(u(a, b), d) = u(a, u(b, d)) \)

Examples of t-conorms are the following:

- **Standard union**: \( u(a, b) = \max(a, b) \)
- **Algebraic sum**: \( u(a, b) = a + b - ab \)
- **Bounded sum**: \( u(a, b) = \min(1, a + b) \)

The operations of fuzzy complement, intersection and union extend classical logic into fuzzy logic. Every fuzzy powerset \( \mathcal{F}(X) \) can be considered as a lattice in which the t-norm plays the role of the meet (infimum), while the t-conorm plays the role of the join (supremum). Generally speaking, given a t-norm, there is always a fuzzy complement and a fuzzy union such that the lattice is distributed and complemented under this triple and thus it is a De Morgan algebra.

Another important operation, used in fuzzy logic is the fuzzy implication, that gives a truth value to the predicate \( A \Rightarrow B \) when the truth values of the predicates \( A \) and \( B \) are known. Actually, it is an extension of the standard implication since it represents clauses of the form "if \( A \) then \( B \)". A fuzzy implication is a function \( \omega \) of the form \( \omega : [0, 1] \times [0, 1] \to [0, 1] \). In standard logic it is implemented using the formula \( \omega(a, b) = \bar{a} \lor b \) or \( \omega(a, b) = \max\{x \in 0, 1 : a \land x \leq b\} \). Extending this definition in fuzzy logic, operation \( \omega_{u,c}(a, b) = u(c(a), b) \) is defined, where \( u \) and \( c \) is a fuzzy union and a fuzzy complement, respectively. Alternatively, fuzzy implication can be defined using

\[
\omega_t(a, b) = \sup\{x \in [0, 1] : t(a, x) \leq b\}
\]

where \( t \) is a t-norm.

Let \( X_1, X_2, \ldots, X_d \) be crisp sets. A fuzzy relation, \( R : X_1 \times X_2 \times \ldots \times X_d \to [0, 1] \) is defined as a fuzzy subset of the cartesian product \( X_1 \times X_2 \times \ldots \times X_d \). The membership degree of each element vector \((x_1, x_2, \ldots, x_d) \in X_1 \times X_2 \times \ldots, X_d \) in the fuzzy relation...
$R$ is the degree in which $x_1, x_2, \ldots, x_d$ are related in terms of $R$. The representation of fuzzy relations by matrices $R = [r_{ij}]$ is used in the case that the universe of discourses are finite.

The basic operations defined on fuzzy relations are the inverse and the composition. The inverse relation of $R(X, Y)$ is the fuzzy relation $R^{-1}(Y, X)$ with $R^{-1}(y, x) = R(x, y)$ for every $x \in X$ and $y \in Y$. The membership matrix that represents $R^{-1}$ is the inverse matrix of $R$. The membership matrix $R^{-1}$ is the inverse matrix of $R$.

The sup-$t$ composition of two fuzzy relations $R_1 : X \times Y \rightarrow [0, 1]$ and $R_2 : Y \times Z \rightarrow [0, 1]$ is defined by

$$[R_1 \circ_t R_2](x, z) = \sup_{y \in Y} [R_1(x, y), R_2(y, z)].$$

while the inf-$\omega_t$ composition is defined by

$$[R_1 \circ_{\omega_t} R_2](x, z) = \inf_{y \in Y} [R_1(x, y), R_2(y, z)]$$

where $t$ is a t-norm.

All the properties of crisp relations are extended for fuzzy relations. We will now give the extensions for reflexive, symmetric and transitive relations. A fuzzy relation $R$ is reflexive iff $R(x, x) = 1$ for all $x \in X$. Moreover, it is symmetric iff $R(x, y) = R(y, x)$ for all $x, y \in X$. It is also sup-$t$ transitive iff

$$R(x, z) \geq \sup_{y \in Y} [R(x, y), R(y, z)].$$

It has been proved (Klir 1995) that if a fuzzy relation $R$ defined on $X^2$ with $|X| = n \geq 2$, is reflexive, then $R_T = R^{(n-1)}$, where $R_T$ is the transitive closure of $R$.

### 6.2 Fuzzy Description Logics

In this section, we give the syntax and semantics of a fuzzy DL, using the fuzzy operators defined in the previous section. The fuzzy DL described here is based on the definition of the fuzzy interpretation. A fuzzy interpretation $\mathcal{I}$ consists of a non empty set $\Delta^\mathcal{I}$ and the mapping functions:

$$C^\mathcal{I} : \Delta^\mathcal{I} \rightarrow [0, 1]$$

$$R^\mathcal{I} : \Delta^\mathcal{I} \times \Delta^\mathcal{I} \rightarrow [0, 1]$$

assigning fuzzy sets to concepts and roles, respectively. For example if $\alpha \in \Delta^\mathcal{I}$ then $A^\mathcal{I}(a)$ gives the degree that the object $a$ belongs to the fuzzy concept $A$, i.e $A^\mathcal{I}(a) = 0.8$.

Tables 5.1, 5.2 and 5.3 summarise the syntax and the semantics of some constructors, role constructors and terminological and assertional axioms. The first column provides
the name of the constructor, the second its syntax and the third its semantics. Although the
details on the definition of the semantics are beyond the scope of this chapter, the previous
section gives all the necessary background needed for fully understand the underlying
logic of this proposal.

Table 6.1: Concept Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Syntax</th>
<th>Semantics ($a \in \Delta^I$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top</td>
<td>$\top$</td>
<td>$\Delta_I(a) = 1$</td>
</tr>
<tr>
<td>Bottom</td>
<td>$\bot$</td>
<td>$\Delta_I(a) = 0$</td>
</tr>
<tr>
<td>Fuzzy Intersection</td>
<td>$C \cap D$</td>
<td>$(C \cap D)_I(a) = t(C^I(a), D^I(a))$</td>
</tr>
<tr>
<td>Fuzzy Union</td>
<td>$C \cup D$</td>
<td>$(C \cup D)_I(a) = u(C^I(a), D^I(a))$</td>
</tr>
<tr>
<td>Fuzzy negation</td>
<td>$\neg C$</td>
<td>$(\neg C)_I(a) = c(C^I(a))$</td>
</tr>
<tr>
<td>Fuzzy Value Restriction</td>
<td>$\forall R.C$</td>
<td>$(\forall R.C)<em>I(a) = \inf</em>{b \in \Delta^I} w_I(R^I(a, b), C^I(b))$</td>
</tr>
<tr>
<td>Fuzzy existential quantifier</td>
<td>$\exists R.C$</td>
<td>$(\exists R.C)<em>I(a) = \sup</em>{b \in \Delta^I} t(R^I(a, b), C^I(b))$</td>
</tr>
<tr>
<td>Unqualified</td>
<td>$\geq nR$</td>
<td>${a \in \Delta^I \mid</td>
</tr>
<tr>
<td>Number Restriction</td>
<td>$\leq nR$</td>
<td>${a \in \Delta^I \mid</td>
</tr>
<tr>
<td></td>
<td>$= nR$</td>
<td>${a \in \Delta^I \mid</td>
</tr>
<tr>
<td>Qualified Number</td>
<td>$\geq nR.C$</td>
<td>${a \in \Delta^I \mid</td>
</tr>
<tr>
<td>Restriction</td>
<td>$\leq nR.C$</td>
<td>${a \in \Delta^I \mid</td>
</tr>
<tr>
<td></td>
<td>$= nR.C$</td>
<td>${a \in \Delta^I \mid</td>
</tr>
<tr>
<td>Role Value</td>
<td>$R \subseteq S$</td>
<td>$(R \subseteq S)<em>I(a) = \inf</em>{b \in \Delta^I} \omega_I(R^I(a, b), S^I(a, b))$</td>
</tr>
<tr>
<td>Map</td>
<td>$R = S$</td>
<td>$(R = S)<em>I(a) = \inf</em>{b \in \Delta^I} \omega_I(R^I(a, b), S^I(a, b)), \omega_I(S^I(a, b), R^I(a, b))$</td>
</tr>
<tr>
<td>Nominal</td>
<td>$I$</td>
<td>$h(I) = 1 and</td>
</tr>
</tbody>
</table>

In addition to terminology and world description, fuzzy rules can be used to express
imprecise knowledge. In general, rules have the form:

$$a_1 \land a_2 \land \ldots \land a_n \Rightarrow b$$

where $a_i$ ($i = 1, 2, \ldots, n$) and $b$ are fuzzy predicates.

The semantics of the above fuzzy rule are given by:

$$b = t(a_1, a_2, \ldots a_n)$$

where $t$ is a t-norm. Details on fuzzy rules are given in the next sections.

Let us now provide an important characterisation framework for fuzzy DLs.

**Definition 5.1.** Let $\mathcal{K} = (\mathcal{T}, \mathcal{A}, \mathcal{R})$ be a knowledge base, where $\mathcal{T}$ is the T-box, $\mathcal{A}$ is
the A-box and $\mathcal{R}$ is a set of rules. We say that $\tilde{\mathcal{K}} = (\tilde{T}, \tilde{A}, \tilde{R})$ is an assertional fuzzy
Table 6.2: Role Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Syntax</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal role</td>
<td>$\cup$</td>
<td>$U^\delta(a, b) = 1$</td>
</tr>
<tr>
<td>Fuzzy intersection</td>
<td>$R \sqcap S$</td>
<td>$(R \cap S)^\delta(a, b) = t(R^\delta(a), S^\delta(a, b))$</td>
</tr>
<tr>
<td>Fuzzy Union</td>
<td>$C \sqcup D$</td>
<td>$(R \cup S)^\delta(a, b) = u(R^\delta(a, b), S^\delta(a, b))$</td>
</tr>
<tr>
<td>(Fuzzy) Complement</td>
<td>$\neg R$</td>
<td>$(-R)^\delta(a, b) = c(R^\delta(a, b))$</td>
</tr>
<tr>
<td>(Fuzzy) inverse</td>
<td>$R^\neg \delta$</td>
<td>$\neg R^\delta(a, b) = R^\neg(a, b)$</td>
</tr>
<tr>
<td>Sup-t composition</td>
<td>$R \circ S$</td>
<td>$(R \circ S)^\delta(a, b) = \sup_{a \in \Delta^t} t(R^\delta(a), S^\delta(b, d))$</td>
</tr>
<tr>
<td>inf-wt composition</td>
<td>$R^\delta \circ S$</td>
<td>$(R^\delta \circ S)^\delta(a, b) = \inf_{a \in \Delta^t} w_t(R^\delta(a), S^\delta(b, d))$</td>
</tr>
<tr>
<td>t-Transitive closure</td>
<td>$R^+ \circ S$</td>
<td>$(R^+ \circ S)^\delta(a, b) = R^\delta(a, b) \circ \ldots \circ R^\delta(a, b)$ (n times)</td>
</tr>
<tr>
<td>Role Restriction</td>
<td>$R \mid C$</td>
<td>$(R \mid_C)^\delta(a, b) = t(R^\delta(a, b), C^\delta(b))$</td>
</tr>
<tr>
<td>Identity</td>
<td>$id(C)$</td>
<td>$(ID \mid_C)^\delta(a, a) = 1$ if $a \in S(C^\delta)$ $\quad(ID \mid_C)^\delta(a, a) = 0$ otherwise</td>
</tr>
</tbody>
</table>

Table 6.3: Terminological and Assertional Axioms

<table>
<thead>
<tr>
<th>Name</th>
<th>Syntax</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept Inclusion</td>
<td>$C \subseteq D$</td>
<td>$C^\delta \subseteq D^\delta(\forall a \in \Delta^\delta \mid C^\delta(a) \leq D^\delta(a))$</td>
</tr>
<tr>
<td>Role Inclusion</td>
<td>$R \subseteq S$</td>
<td>$R^\delta \subseteq S^\delta(\forall (a, b) \in \Delta^\delta \times \Delta^\delta \mid R^\delta(a, b) \leq S^\delta(a, b))$</td>
</tr>
<tr>
<td>Concept Equality</td>
<td>$C \equiv D$</td>
<td>$C^\delta = D^\delta(\forall a \in \Delta^\delta \mid C^\delta(a) = D^\delta(a))$</td>
</tr>
<tr>
<td>Role Equality</td>
<td>$R \equiv S$</td>
<td>$R^\delta = S^\delta(\forall (a, b) \in \Delta^\delta \times \Delta^\delta \mid R^\delta(a, b) = S^\delta(a, b))$</td>
</tr>
<tr>
<td>Concept Assertion</td>
<td>$C(a)$</td>
<td>$(C(a))^\delta(a) = C^\delta(a) &gt; 0$</td>
</tr>
<tr>
<td>Role Assertion</td>
<td>$R(a, b)$</td>
<td>$(R(a, b))^\delta(a, b) = R^\delta(a, b) &gt; 0$</td>
</tr>
</tbody>
</table>

extension of $\mathcal{K}$ iff $\mathcal{T} \equiv \bar{T}$, $\mathcal{R} \equiv \bar{R}$ and $\mathcal{A} = S(\bar{A})$, where $Supp(\bar{A})$ contains the support of any assertion of the A-box. Let also $\mathcal{K}' = (\mathcal{T}', \mathcal{A}', \mathcal{R}')$ be the implicit knowledge of $\mathcal{K}$ that can be explicit with the aid of a reasoner. Then, if $\mathcal{K}' = (\mathcal{T}', \mathcal{A}', \mathcal{R}')$ is the implicit knowledge that can be extracted by a fuzzy reasoner, we say that the assertional fuzzy extension $\mathcal{K}$ is valid iff it is $\mathcal{T} \equiv \bar{T}', \mathcal{R} \equiv \bar{R}'$ and $\mathcal{A} = Supp(\bar{A})$.  

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6.3 Fuzzy OWL

The concepts and the roles in classical OWL are interpreted as crisp sets, i.e. an individual either belongs to the set or not. However, many real-life concepts are vague in the sense that they do not have precisely defined membership criteria. In fuzzy OWL an individual belongs to a degree of confidence to the set (membership). This means that, for example, the individual "Peter" might belong to the degree of confidence of "0.8" to the concept set "TallPerson". In classical OWL the example is represented as

\[ \text{Individual}(Peter) = \text{Type}(\text{TallPerson}) \]

in fuzzy OWL the same example can be represented as

\[ \text{Individual}(Peter) = [\text{Type}(\text{TallPerson}), 0.8] \]

Therefore, in order to extend the existed OWL syntax to support the fuzzy assertion, a membership value must be added in the individual OWL constructor. The syntax is as follows:

\[ \text{Individual}(a) = [\text{type}(\text{conceptID}), \text{membership}] \]

where the membership $\in [0, 1]$

\[
\begin{align*}
\text{individual} & := \text{Individual( [ individualID ] \{ annotation \} \{ type \ 'description' \} [membership])} \\
\text{value} & := \text{value( individualvaluedPropertyID individualID ' )} \\
& \quad \text{value( individualvaluedPropertyID individual ' )} \\
& \quad \text{value( datavaluedPropertyID dataLiteral ' )}
\end{align*}
\]

The value range of the membership value is $[0,1]$. The membership value is omitted if the value is 1 since this value correspond to the classical assertion.

6.4 Fuzzy SWRL

The concepts and the roles in classical OWL are interpreted as crisp sets, i.e. an individual either belongs to the set or not. However, many real-life concepts are vague in the sense that they do not have precisely defined membership criteria. In fuzzy OWL DL that we propose here an individual belongs to a degree of confidence to the set (membership). This means that, for example, the individual "Peter" might belong to the degree of confidence of "0.8" to the concept set "TallPerson”. In classical OWL the example is represented as

\[ \text{Individual}(Peter \text{ type}(\text{TallPerson})) \]

in fuzzy OWL the same example can be represented as

\[ \text{Individual}(Peter \text{ type}(\text{TallPerson}) \text{ degree}(0.8)) \]
Therefore, in order to extend the existed OWL syntax to support the fuzzy assertion, a membership value must be added in the individual OWL constructor. The abstract syntax of fuzzy assertion is as follows:

individual ::= 'Individual(' [individualID] { annotation } { 'type(' type ')'}
{ value } { 'degree(' membership ')' } ')

where the value range of membership is [0,1], while annotation, type and value are defined the same as in OWL. The membership value can be omitted if the value is 1 since this value correspond to the classical assertion.

A SWRL ontology contains a mixture of rules and other OWL DL constructs, including ontology annotations, axioms about classes and properties, and facts about OWL individuals, as well as the rules themselves.

A SWRL rule axiom consists of an antecedent (body) and a consequent (head), each of which consists of a set of atoms.

rule ::= 'Implies(' { annotation } antecedent consequent ')

antecedent ::= 'Antecedent(' { atom } ')'  
consequent ::= 'Consequent(' { atom } ')

In fuzzy SWRL a weight representing the degree of importance of an atom is added. The abstract syntax of atom is modified as follows:

atom ::= description '(' i-object [weight']')
| individualvaluedPropertyID '(' i-object i-object [weight']')
| datavaluedPropertyID '(' i-object d-object [weight']')
| sameAs '(' i-object i-object [weight']')
| differentFrom '(' i-object i-object [weight']')

where i-object and d-object are defined the same as in SWRL.

A rule now means that if the antecedent is activated to a degree of confidence (membership) \( a \in [0,1] \), and has a degree of importance (weight) \( b \in [0,1] \) then the consequent must also hold to a degree of confidence (membership) \( c \in [0,1] \) that can be computed from \( a \) and \( b \) with the aid of fuzzy operators. An empty antecedent is treated as trivially holding (true), and an empty consequent is treated as trivially not holding (false). Non-empty antecedents and consequents hold iff all of their constituent atoms hold. Atoms in fuzzy rules can be of the form \( C(x) \), \( P(x,y) \), \( Q(x,z) \), \( \text{sameAs}(x,y) \) or \( \text{differentFrom}(x,y) \), where \( C \) is an OWL DL. The output of a rule is a consequent equipped with a degree of confidence. The degree of importance of an antecedent atom, is omitted in case the value is 1 or 0 where we have the classical case of a SWRL rule.
6. A FUZZY EXTENSION

Fuzzy Rules Interpretation

As previously defined, an abstract fuzzy OWL interpretation is a tuple of the form

$$\mathcal{I} = \langle R, EC_f, ER_f, L, S, LV \rangle,$$

where \( R \) is a set of resources, \( LV \subseteq R \) is a set of literal values, \( EC \) is a mapping equipped with a degree of confidence denoting the fuzzy concept assertion, from classes and datatypes to subsets of \( R \) and \( LV \) respectively, \( ER \) is a mapping equipped with a degree of confidence denoting the fuzzy role assertion, from properties to binary relations on \( R \), \( L \) is a mapping from typed literals to elements of \( LV \), and \( S \) is a mapping from individual names to elements of \( EC(\text{owl:Thing}) \) equipped with a degree of confidence as shown in the previous section.

Given an abstract OWL interpretation \( \mathcal{I} \), a binding \( B(\mathcal{I}) \) is an abstract OWL interpretation that extends \( \mathcal{I} \) such that \( S \) maps i-variables to elements of \( EC(\text{owl:Thing}) \) and \( L \) maps d-variables to elements of \( LV \) respectively.

<table>
<thead>
<tr>
<th>Atom</th>
<th>Condition on Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( C(x) )</td>
<td>(<a href="S(x)">EC(C)</a> &gt; 0)</td>
</tr>
<tr>
<td>( P(x, y) )</td>
<td>([ER(P)](S(x), S(y)) &gt; 0)</td>
</tr>
<tr>
<td>( Q(x, z) )</td>
<td>([ER(Q)](S(x), L(z)) &gt; 0)</td>
</tr>
<tr>
<td>( \text{sameAs}(x, y) )</td>
<td>( S(x) = S(y) )</td>
</tr>
<tr>
<td>( \text{differentFrom}(x, y) )</td>
<td>( S(x) \neq S(y) )</td>
</tr>
</tbody>
</table>

Table 6.4: Interpretation Conditions

Example

Consider the rule “If a person\((a)\) has its eyebrows raised enough and his mouth open then is happy”. Assuming that EyebrowsRaised, MoutOpen and Happy are ClassesIDs, then given an interpretation \( \mathcal{I} = \langle R, EC_f, ER_f, L, S, LV \rangle \), a binding \( B(\mathcal{I}) \) extends \( S \) to map the variable \(?a\) to elements of \( EC(\text{owl:Thing}) \); we will use \( a \) respectively to denote these elements. The antecedent of the rule is satisfied by \( B(\mathcal{I}) \) iff \((a) \in EC(\text{EyebrowsRaised})\) with the degree of importance “0.8” and \((a) \in EC(\text{MouthOpen})\) with the degree of importance “1”. The consequent of the rule is satisfied by \( B(\mathcal{I}) \) iff \((a) \in EC(\text{Happy})\). Thus the rule, as in classical case is satisfied by \( \mathcal{I} \) iff for every binding \( B(\mathcal{I}) \) such that \((a) \in EC(\text{EyebrowsRaised})\) and \((a) \in EC(\text{MouthOpen})\), then it is also the case that \((a) \in EC(\text{Happy})\), i.e.:

$$\forall a \in EC_f(\text{owl:Thing}).$$

$$t(t(EC_f(\text{EyebrowsRaised})(a), 0.8), t(EC_f(\text{MouthOpen})(a), 1))$$

$$= (EC_f(\text{Happy})(a), 1)$$
where $t$ is a $t$-norm. The value 0.8 is the degree of importance (weight) of the antecedent atom, “RaiseEyebrow”. This value corresponds to the degree that the eyebrows must be raised in order to detect that the individual ($a$) is happy. The degree of importance (weight) of the "openMouth" can be omitted since it has the value 1. In order to compute this rule the assertion degree (membership) of the atoms is needed. For example, the assertion of the specific atoms might be:

\[
\text{Individual}(a) = [\text{Type(RaiseEyebrows)}, 0.9] \\
\text{and} \\
\text{Individual}(a) = [\text{Type(OpenMouth)}, 0.5]
\]

The difference between the degree of confidence and the degree of importance is that the first value (0.9) shows the degree that $a$ belongs the set RaiseEyebrows, and the second value (0.8) shows how important is the antecedent atom RaiseEyebrow in order to detect the expression Happy.

The syntax of the rule has as follows:

\[
\text{Implies(} \\
\text{Antecedent(} EyebrowsRaised(I\text{-variable}(a) 0.8), \\
\text{MouthOpen(I\text{-variable}(a) 1))} \\
\text{Consequent(} Happy(I\text{-variable}(a) 1))
\]

In human readable syntax, this rule can be written as

\[
EyebrowsRaised(?a “0.8”) \land MouthOpen(?a “1”) \\
\rightarrow Happy(?a “1”)
\]

In XML syntax the rule can be written as

```xml
<owlx:Rule>
  <owlr:antecedent>
    <owlr:ClassAtom>
      <owlr:Class owlr:name = "RaiseEyebrows"> \\
      <owlr:Variable owlr:name="a"/>
      <owlx:weight owlx:datatype="xsd;float">0.8</owlx:weight>
    </owlr:ClassAtom>
    <owlr:ClassAtom>
      <owlr:Class owlr:name="MouthOpen"> \\
      <owlr:Variable owlr:name="a"/>
    </owlr:ClassAtom>
  </owlr:antecedent>
  <owlr:consequent>
    <owlr:ClassAtom>
      <owlr:Class owlr:name="Happy"> \\
      <owlr:Variable owlr:name="a"/>
    </owlr:ClassAtom>
  </owlr:consequent>
</owlx:Rule>
```
6.5 Reasoning in SWRL

The main difference between classical propositions and fuzzy propositions is in the range of their truth values. While each classical proposition is required to be either true or false, the truth or falsity of fuzzy propositions is a matter of degree. Assuming that truth and falsity is expressed by values 0 or 1, respectively, the degree of truth of each fuzzy proposition is expressed by a number in the unit interval [0,1]. There are various fuzzy propositions, which are classified into the following four types.

1. Unconditional and unqualified propositions
2. Unconditional and qualified propositions
3. Conditional and unqualified propositions
4. Conditional and qualified propositions

In this chapter we will discuss the interpretation of the third type, conditional and unqualified propositions.

Propositions $p$ of the conditional and unqualified type are expressed by the canonical form

$p$: If $X$ is $A$, $\rightarrow Y$ is $B$,

where $X$, $Y$ are variables whose values are in the sets $X$, $Y$, respectively, and $A$, $B$, are fuzzy sets on $X$, $Y$, respectively. These propositions may also be viewed as propositions of the form

$\langle X, Y \rangle \in R$

where $R$ is a fuzzy set on $X \times Y$ that is determined for each $x \in X$ and each $y \in Y$ by the formula

$$R(x, y) = \omega[A(x), B(y)], \quad (6.4)$$

where $R$ expresses the relationship between the variables $X$ and $Y$ involved in the given fuzzy proposition. For each $x \in X$ and each $y \in Y$, the membership grade $R(x, y)$ represents the truth value of the proposition

$p_{xy}$: If $X=x$, Then $Y=y$

Now, the truth values of the propositions “$X = x$” and “$Y = y$” are expressed by the membership grades $A(x)$ and $B(y)$, respectively. Consequently, the truth value of the proposition $p_{xy}$, given by $R(x, y)$, involves a fuzzy implication in which $A(x)$ is the truth value of the antecedent and $B(y)$ is the truth value of the consequent.
Assume that $R$ is a fuzzy relation on $X \times Y$ and $A'$, $B'$ are fuzzy sets on $X$ and $Y$, respectively. Then if $R$ and $A'$ are given we can obtain $B'$ by the equation

$$B'(y) = \sup_{x \in X} t[A'(x), R(x, y)]$$

for all $y \in Y$. This equation, which can also be written in the matrix form as

$$B' = A' \circ R,$$  \hspace{1cm} (6.6)

is called the compositional rule of inference. This procedure is called the generalized fuzzy modus ponens.

The fuzzy relation employed in Eq.(6.5) is usually not given directly, but in some form. In the case that the relation is embedded in a single conditional fuzzy proposition, then is determined using the fuzzy implication operator, Eq.(6.4). A more general case, in which the relation emerges from several conditional fuzzy propositions, is as follows:

Rule 1: If $X$ is $A_1$, Then $Y$ is $B_1$
Rule 2: If $X$ is $A_2$, Then $Y$ is $B_2$
Rule 3: If $X$ is $A_3$, Then $Y$ is $B_3$
........................................................
Rule n: If $X$ is $A_n$, Then $Y$ is $B_n$

As previously described, any conditional (If-Then) fuzzy proposition can be expressed in terms of a fuzzy relation $R$ between the two variables involved. One way to determine $R$ is using the fuzzy implication, which operates on fuzzy sets involved in the fuzzy proposition. However, the problem of determining $R$ for a given conditional fuzzy proposition can be detached from fuzzy implications and determine $R$ using fuzzy relational equations.

As described, the equation to be solved for fuzzy modus ponens has the form

$$B = A \circ^t R,$$ \hspace{1cm} (6.7)

where $A$ and $B$ are given fuzzy sets that represent, respectively, the IF-part and the THEN-part in the conditional fuzzy proposition involved and $t$ is a $t$-norm. It will be proved in the following section that Eq.(6.7) is solvable for $R$ if $A \circ^\omega B$ is a solution.

In the following section we present a complete algorithm for solving fuzzy relational equations for the interpretation of inference rules in the respective fuzzy extension of propositional logics. The proposed interpretation algorithm is realized using a hybrid neurofuzzy architecture.

Fuzzy systems are numerical model-free estimators. While neural networks encode sampled information in a parallel-distributed framework, fuzzy systems encode structured, empirical (heuristic) or linguistic knowledge in a similar numerical framework [KY95]. Although they can describe the operation of the system in natural language with the aid of human-like if-then rules, they do not provide the highly desired characteristics
The use of neural networks in order to realize the key concepts of a fuzzy logic system enriches the system with the ability of learning and improves the susymbolic to symbolic mapping [CTL95]. The proposed neurofuzzy network is supported by an adaptation algorithm. This algorithm uses predefined input-output data to i) initiate and ii) adapt the weights of the fuzzy propositional rules. It is important to state that using the adaptation algorithm we are not altering the knowledge or generating new knowledge, but we refine the existed knowledge to achieve the optimal behaviour. Finally, using the adaptation algorithm we incorporate uncertainty by using degrees of confidence. The degree of confidence measures the belief of the existence of the specific concept or relation, since real-life applications involve uncertainty and fuzzy hypothesis.

**Neurofuzzy Network**

Let $y = [y_1, y_2, \ldots, y_m]$ denote a fuzzy set defined on the set of output predicates, the truth of which will be examined. Actually, each $y_i$ represents the degree in which the $i$-th output fuzzy predicate is satisfied. The input of the proposed neurofuzzy network is a fuzzy set $x = [x_1, x_2, \ldots, x_n]$ defined on the set of the input predicates, with each $x_i$ representing the degree in which the $i$-th input predicate is detected. The proposed network represents the association $f : X \rightarrow Y$ which is the knowledge of the system, in a neurofuzzy structure. After the evaluation of the input predicates, some output predicates represented in the knowledge of the system can be recognized with the aid of fuzzy systems’ reasoning [KY95]. One of the widely used ways of constructing fuzzy inference systems is the method of approximate reasoning which can be implemented on the basis of compositional rule of inference [KY95]. The need for results with theoretical soundness lead to the representation of fuzzy inference systems on the basis of generalized sup-$t$ norm compositions [GS99], [HP96].

The class of $t$-norms has been studied by many researchers [HP96], [CTL95]. Using the definition $\omega_t$ in Eq.(6.1) two additional operators $\hat{\omega}_t, \check{\omega}_t : [0, 1] \times [0, 1] \rightarrow [0, 1]$, are defined by the following relations:

$$\hat{\omega}_t(a, b) = \begin{cases} 1 & a < b \\ a \hat{\otimes}_t b & a \geq b \end{cases}$$ (6.8)

$$\check{\omega}_t(a, b) = \begin{cases} a \check{\otimes}_t b & a \geq b \\ 1 & a < b \end{cases}$$ (6.9)

where $a \hat{\otimes}_t b = \sup \{x \in [0, 1] : t(a, x) = b\}$, $a \check{\otimes}_t b = \inf \{x \in [0, 1] : t(a, x) = b\}$.

With the aid of the above operators, compositions of fuzzy relations can be defined. These compositions are used in order to construct fuzzy relational equations and represent the rule-based symbolic knowledge with the aid of fuzzy inference [VT03]. Let $X, Z, Y$ be three discrete crisp sets with cardinalities $n, l$ and $m$ respectively, and $A(X, Z), B(Z, Y)$,
be two binary fuzzy relations. The definitions of sup-\(t\) and inf-\(\hat{\omega}_t\) compositions are given in Eq.(6.2,6.3)

Let us now proceed to a more detailed description of the proposed neurofuzzy architecture Fig. 6.1. It consists of two layers of compositional neurons which are extensions of the conventional neurons \[GS99]\). While the operation of the conventional neuron is described by the equation:

\[
y = a \left( \sum_{i=1}^{n} w_i x_i + \vartheta \right)
\]

where \(a\) is non-linearity, \(\vartheta\) is threshold and \(w_i\) are the weights, the operation of the sup-\(t\) compositional neuron is described by the equation:

\[
y = a' \left\{ \sup_{j \in N_n} t(x_i, w_i) \right\}
\]

where \(t\) is a \(t\)-norm and \(a'\) is the following activation function

\[
a'(z) = \begin{cases} 
0 & x \in (-\infty, 0) \\
1 & x \in (0, +\infty) 
\end{cases}
\]

A second type of compositional neuron is constructed using the \(\hat{\omega}_t\) operation. The neuron equation is given by:

\[
y = a' \left\{ \inf_{j \in N_n} \hat{\omega}_t(x_i, w_i) \right\}
\]

The proposed architecture is a two-layer neural network of compositional neurons Fig. 6.1. The first layer consists of the inf-\(\hat{\omega}_t\) neurons and the second layer consists of the sup-\(t\) neurons. The system takes as input, predicates, and gives to the output the recognized output predicates. The first layer computes the antecedents of the mapping rules, while the second implements the fuzzy reasoning using the fuzzy modus ponens schema.

The rules are used to initialize the neurofuzzy network (giving its initial structure and weights). During the learning process the number of neurons in the hidden layer and the weights of the two layers may change with the aid of a learning with the objective of the error minimization. The learning algorithm that supports the above network is applied in each layer independently. During the learning process, the weight matrices are adapted in order to approximate the solution of the fuzzy relational equation describing the association of the input with the output. Using a traditional minimization algorithm (for example the steepest descent), we cannot take advantage of the specific character of the problem. The algorithm that we use is based on a more sophisticated credit assignment that "blames" the neurons of the network using the knowledge about the topographic structure of the solution of the fuzzy relation equation \[GS99]\). After the learning process, the network keeps its transparent structure and the new knowledge represented in it can be extracted in the form of mapping If-Then rules.
Learning Operation

In the process of knowledge adaptation, the If-Then rules are inserted into the proposed neurofuzzy system. This refers to automatically transforming the structured knowledge provided by the knowledge base in order to perform the followings:

1. Define the required input predicates as 
   "\textit{input predicate}(1), \textit{input predicate}(2),..., \textit{input predicate}(n)". The input predicates will define the set \( X = \{x_1, x_2, ..., x_n\} \)

2. Define the required output predicates as 
   "\textit{output predicate}(1), \textit{output predicate}(2),..., \textit{output predicate}(n)". The output predicates will define the set \( Y = \{y_1, y_2, ..., y_n\} \).

3. Insert the a priori knowledge given in If-Then rules of the form 
   "\textit{if input predicate}(1) and input predicate(2) and then output predicate(5)" into the neurofuzzy structural elements (the weights of the neurofuzzy system). The number of different antecedents (If parts of the rules) defines the set \( Z = \{z_1, z_2, ..., z_n\} \). The predicates could be associated with confidence levels in order to produce the antecedents; this means that the antecedents could have the form \( \textit{input predicate}(1), \textit{input predicate}(2), 0.7, 0.9 \), with the 0.7 and 0.9 values corresponding to confidence levels.
The above degrees are used in order to define the weights $W_{ij}^1$, $i \in N_n$, $j \in N_l$ of the first layer. Furthermore, the consequences could also be associated with confidence levels, i.e. "if input predicate(1) and input predicate(2) and then output predicate(5)" with confidence 0.7. These values are used in order to define the weights $W_{ij}^2$, $i \in N_l$, $j \in N_m$ of the second layer.

The knowledge refinement provided by the proposed neurofuzzy system will be now described. Let $X = \{x_1, x_2, \ldots, x_n\}$ and $Y = \{y_1, y_2, \ldots, y_n\}$ be the input and output, respectively, predicate sets and let also $R = \{r_1, r_2, \ldots, r_n\}$ be the set of rules describing the knowledge of the system. The set of antecedents of the rules is denoted by $Z = \{z_1, z_2, \ldots, z_n\}$ (see the structure of the neurofuzzy system given in Fig. 6.1). Suppose now that a set of input-output data $D = \{(A_i, B_i), i \in N_q\}$, where $A_i \in F(X)$ and $B_i \in F(Y)$ ($F(\ast)$ is the set of fuzzy sets defined on $\ast$), is given sequentially and randomly to the system (some of them are allowed to reiterate before the first appearance of some others). The data sequence is described as $(A_q, B_q)$, $q \in N$, where $(A^{(q)}, B^{(q)}) \in D$. The problem that arises is finding of the new weight matrices $W_{ij}^1$, $i \in N_n$, $j \in N_l$ and $W_{ij}^2$, $i \in N_l$, $j \in N_m$ for which the following error is minimised:

$$
\varepsilon = \sum_{i \in N_q} \| B_i - y^i \| 
$$

(6.14)

where $y^i, i \in N_q$ is the output of the network when the input $A_i$ is given. The process of the minimisation of the above error is based on the resolution of the following fuzzy relational equations:

$$
W^1 \circ^t A = Z
$$

(6.15)

$$
Z \circ^t W^2 = B
$$

(6.16)

where $t$ is a continuous $t$-norm and $Z$ is the set of antecedents fired when the input $A$ is given to the network.

For the resolution of the above problem the adaptation process changes the weight matrices $W^1$ and $W^2$ in order to approximate a solution of the above fuzzy relational equations. During its operation the proposed network can generalize in a way that is inspired from the theory of fuzzy systems and the generalized modus ponens. Let us here describe the adaptation of the weights of the second layer (the adaptation of the first layer is similar). The proposed algorithm converges independently for each neuron. For simplicity and without loss of generality, let us consider only the single neuron case. The response of the neuron $f^{(k)}$ at time $k$ is given by:

$$
f^{(k)} = \sup_{i \in N_i} t \left( Z_i^{(k)}, w_i^{(k)} \right)
$$

(6.17)

where $w_i^{(k)}$ are the weights of the neuron and $z_i^{(k)}$ the input, at time $k$. The desired output at time $k$ is $B_i^{(k)}$. The algorithm has as following:
Initialize the weights as \( w_i^{(0)} \), \( i \in N_l \).

Process the input \( z^{(k)} \) and the desired output \( B^{(k)} \), compute the response of the network \( f^{(k)} \) and update the weight accordingly (on-line variant of learning):

\[
w_i^{(k+1)} = W_i^{(k)} + \Delta w_i^{(k)}
\]

\[
\Delta W_i^{(k)} = \eta l_s
\]

\[l_s = \begin{cases} 
\eta_1 \left( \omega_t \left( z_i^{(k)}, B^{(k)} \right) - w_i^{(k)} \right), & \text{if } w_i^{(k)} < \hat{\omega}_t \left( z_i^{(k)} \right) \\
\eta_2 \left( w_i^{(k)} - \omega_t \left( z_i^{(k)}, b^{(k)} \right) \right), & \text{if } w_i^{(k)} > \hat{\omega}_t \left( z_i^{(k)}, B^{(k)} \right)
\end{cases}
\]

where \( \eta, \eta_1, \eta_2 \) are the learning rates. The adaptation is activated only if \(|\varepsilon(B^{(k)}, y^{(k)})| > \varepsilon_c \), where \( \varepsilon \) is an error constant.

If the \( t \)-norm is Archimedean, then the learning signal is computed as:

\[l_s = \left( \hat{\omega}_t \left( z_i^{(k)}, B^{(k)} \right) - w_i^{(k)} \right), \text{ if } z_i^{(k)} \geq b_i^{(k)} \text{ and } z_i^{(k)} \neq 0, \text{ else } l_s = 0\]

With the aid of the above learning process (and similar for the first layer, since the operator \( \hat{\omega}_t \) is also used in order to solve the fuzzy relational equation of the first layer \([3]\)), the network approximates the solutions of the fuzzy relational equations given above and thus minimize the error.
Chapter 7

A Context Extension

7.1 Introduction

In this chapter we show how the C-OWL language, an extension of OWL originally proposed in [BGvH+03], allows to formalize spaces of heterogeneous ontologies related via a set of semantic mappings, also called contextualized ontologies. Starting from the proposal done in [BGvH+03], the document contributes in the following ways:

1. We propose two alternative semantics for an OWL space (i.e., indexed set of ontologies specified in OWL). The two alternative semantics, called respectively opaque semantics and transparent semantics reflect two alternative interpretations for name-spaces reference in OWL.

2. The semantics for C-OWL proposed in [BGvH+03] is revised by taking into account the transparent and the opaque interpretation of OWL spaces introduced here.

3. We propose a concrete syntax of C-OWL based on RDF, and a mapping between the abstract C-OWL syntax and its concrete representation.

4. We finally show the relation between rules in SWRL and bridge rules, i.e., the rules that allow to express semantic mappings.

7.2 OWL overview

In this section we recall the main concepts about OWL that are relevant for the rest of this document. For the sake of readability, we slightly simplify the presentation of such concepts, without loosing the main properties.

According to [PSHH03b], an OWL ontology is a set of annotated axioms and facts, plus import references to other ontologies. OWL ontologies can be referenced by means
of a URI (Uniform Resource Identifier). Ontologies can also have annotations that can be used to record authorship and other information associated with an ontology. Since annotation directives have no effect on the semantics of OWL ontologies in the abstract syntax, we ignore them. We concentrate on the OWL-DL fragment of OWL. This language is equivalent to the SHOIQ(D⁺) DL, i.e., SHIQ(D⁺)- extended with an equivalent of the oneOf constructor. The proposed framework can be restricted or generalized to OWL-lite and OWL-full, respectively.

Let $C$, $R$ and $O$ be the sets of strings that can used to denote concepts, roles and individuals respectively. The disjoint union of $C$, $R$ and $O$ is denoted with $L$.

Definition 16 (OWL Ontology) An OWL Ontology (or simply an ontology) $O$ is a pair $\langle T, A \rangle$ where $T$ and $A$ are a T-box and an A-box respectively in the SHOIQ(D⁺) description logic on $L$.

Definition 17 (OWL interpretation) An (abstract) OWL interpretation $I$ is a pair $\langle \Delta^I, \cdot^I \rangle$, where $\Delta^I$ is an nonempty domain, and a mapping $\cdot^I$ that assign to each concept name $c \in C$ a subset of $\Delta^I$, to each role name $R \in R$ a subset of $\Delta^I \times \Delta^I$, and to each individual name $o \in O$ an element of $\Delta^I$.

The concrete syntax of OWL-DL is consisting of a subset of RDF graphs [PSHH03b]. For example, Figure 7.1 shows a mapping from the abstract syntax to the RDF graph.

7.3 From single ontology to ontology space

Although ontology, from the epistemological point of view, is believed as an unique model for a domain, sometimes we have to face several ontologies related to the same (similar) object(s) in practical semantics web jobs. This intuition leads to the introduction of OWL Space.

Definition 18 (OWL space) Let $I$ be a set of indexes, standing for a set of URI’s for ontologies. An OWL space is a family $\{O_i\}_{i \in I}$, such that every $O_i$ is an ontology.

Suppose that $C, D, E, F \in C$ and $r, s \in R$. The following are examples of concepts that can appear in $O_i$.

\[
C, \ i:C, \ C \sqcap D, \ j:E, \ C \sqcap (j:E), \ \exists r.C \sqcup D, \ \exists (j:s).C \sqcup (j:F) \quad (7.1)
\]
Every expression occurring in $O_i$ without an index is intended to be in the language defined by $O_i$, $L_i$. The expressions appearing in $O_i$ with indexes $j$ are supposed to be defined in $O_j$; therefore they appear in $O_j$ without index or with the index $j$. Let’s make this distinction more precise.

**Definition 19 (Local language)** A local concept, w.r.t. $i$, is an element of $\mathbb{C}$ that appears in $O_i$ either without indexes or with index equal to $i$. Local roles and local individuals are defined analogously. The set of local concepts, local roles, and local individuals w.r.t. $i$ are denoted by $\mathbb{C}_i$, $\mathbb{R}_i$, and $\mathbb{O}_i$. The local language to $i$, $L_i$, is the disjoint union of them.

Local objects of a language $L_i$ are also called $i$-objects. For notational convenience, in the following we always use the colon notation. Thus, for instance, local concepts $C \in \mathbb{C}_i$ of an ontology $O_i$ are written as $i:C$. A foreign concept, or equivalently a non local concept, w.r.t. $i \in I$, is a concept that appears in $O_i$ but is defined in some ontology $O_j$. Foreign concepts are referred with the notation $j:C$. An analogous definition can be given for roles and individuals.

**Definition 20 (Foreign language)** A $j$-foreign concept, w.r.t. $i$ (with $i \neq j$), is an element of $\mathbb{C}$ that appears in $O_i$ with index equal to $j$. $j$-foreign roles and $j$-foreign individuals are defined analogously. The set of $j$-foreign concepts, $j$-foreign roles, and $j$-foreign individuals w.r.t. $i$ are denoted by $\mathbb{C}_{ij}$, $\mathbb{R}_{ij}$, and $\mathbb{O}_{ij}$. The $j$-foreign language to $i$, $L_{ij}$, is the disjoint union of them.

Among the concepts described in (7.1), $C$ and $D$ are local concepts w.r.t. $i$ and $r$ is a local role (w.r.t. $i$), while $E$ and $F$ are $j$-foreign concepts and $s$ is a $j$-foreign role.

### 7.4 Semantics for ontology spaces

**Definition 21 (OWL-space interpretation)** An OWL-space interpretation for the OWL space $\{O_i\}_{i \in I}$, is a family $I = \{\mathcal{I}_i\}_{i \in I}$, where each $\mathcal{I}_i = \langle \Delta_i, (\cdot)^{\mathcal{I}_i} \rangle$ is an OWL interpretation on $O_i$.

Depending on how we interpret foreign languages in an ontology, we can have two different semantics for ontology spaces.

**Opaque semantics** Under this semantics any $j$-foreign term (concept, role, or individual) of an ontology $O_i$ is assigned with an interpretation which is independent from the interpretation assigned to the corresponding local term in $O_j$.

**Transparent semantics** In this case the interpretation of a $j$-foreign term (concept, role, or individual) of an ontology $O_i$ is assigned with an interpretation which is dependent on the interpretation assigned to the corresponding local term in $O_j$. 
7.4.1 Opaque semantics

Definition 22 (Opaque model of an OWL space) An OWL-space interpretation \( \mathcal{I} = \{ \mathcal{I}_i \}_{i \in I} \) is a opaque model of \( \{ O_i \}_{i \in I} \), if for each \( i \in I \), \( \mathcal{I}_i \models O_i \).

Notice that, in opaque models it is possible that \( (j: C)_{\mathcal{I}_i} \neq C_{\mathcal{I}_j} \).

Definition 23 (Ontology space entailment) Let \( C \) and \( D \) be two concepts that appears in \( O_i \) of an OWL space \( \{ O_i \}_{i \in I} \). We say that \( \{ O_i \}_{i \in I} \models i : (C \sqsubseteq D) \) if, for every opaque model \( \mathcal{I} \) of \( \{ O_i \}_{i \in I} \), \( \mathcal{I}_i \models C \sqsubseteq D \).

Notice that in the previous definition \( C \) and \( D \) can be foreign concepts, i.e., expressions of the form \( j : X \) and \( k : Y \). If we make this explicit we have that \( \{ O_i \}_{i \in I} \models i : (j : X \sqsubseteq k : Y) \).

The expression

\[ \{ O_i \}_{i \in I} \models i : (j : X \sqsubseteq k : Y) \]

can be read as: In the ontology \( O_i \) the \( j \)-foreign concept \( X \) is more specific than the \( k \)-foreign concept \( Y \).

**Proposition 1** Global logical consequence is the disjoint union of each local logical consequence. Formally:

\[ O_i \models C \sqsubseteq D \iff \{ O_i \}_{i \in I} \models i : (C \sqsubseteq D) \]

The proof of the above proposition is a straightforward application of the definition of entailment. Proposition 1 highlights the fact that, from the semantic viewpoint, the ontologies of an ontology space don’t interfere one another. In other words, the property of a \( j \)-foreign concept that occurs in \( O_i \), are stated in \( O_i \) itself, and can be completely different from the properties stated in \( O_j \), or some other ontology.

The fact that \( j : C \) that occurs in \( O_i \) denotes the same concept as \( C \) in \( O_j \) is left to the pragmatic use of the two ontologies.

This semantics is compliant with the official W3C semantic published in [PSHH03b].

**Example 11** Consider a OWL-space \( \{ O_1, O_2 \} \), in which \( O_1 \) contains \( (C \sqsubseteq 2 : E) \) and \( (2 : E \sqsubseteq F) \), and \( O_2 \) contains \( D \sqsubseteq E \) (Figure-7.2). Then under the opaque OWL semantics, we have \( \{ O_i \}_{i \in I} \models C \sqsubseteq F \). Indeed the opaque model \( \mathcal{I} = \{ \mathcal{I}_1, \mathcal{I}_2 \} \) with

\[
\begin{align*}
(C)_{\mathcal{I}_1} &= \{ x \} \\
(D)_{\mathcal{I}_2} &= \{ a \} \\
(2 : D)_{\mathcal{I}_1} &= \{ x, y \} \\
(E)_{\mathcal{I}_2} &= \{ a, b \} \\
(2 : E)_{\mathcal{I}_1} &= \{ z \} \\
(F)_{\mathcal{I}_1} &= \{ z, w \}
\end{align*}
\]
7.4.2 Transparent semantics

In this subsection we present an alternative semantics based on the assumption that the meaning of a $j$-foreign concept (role, individual) depends from the definition of the concept in its ontology $O_j$. In this semantics foreign concepts, roles and individuals, can be used to refer to the same semantic object defined in a third ontology.

**Definition 24 (Transparent model of an OWL space)** An OWL-space interpretation $\mathcal{I} = \{\mathcal{I}_i\}_{i \in I}$ is a transparent model of $\{O_i\}_{i \in I}$, if for each $i \in I$, $\mathcal{I}_i \models O_i$, and the following condition holds:

**Compatibility between local interpretations**

for any $j$-foreign concept $C \in C_{ij}$, any $j$-foreign role $R \in R_{ij}$, and $j$-foreign individual constant $a \in O_{ij}$

1. $(j: C)^{\mathcal{I}_i} = (C)^{\mathcal{I}_j}$
2. $(j: R)^{\mathcal{I}_i} = (R)^{\mathcal{I}_j}$
3. $(j: a)^{\mathcal{I}_i} = (a)^{\mathcal{I}_j}$

**Definition 25 (Ontology space transparent entailment)** Let $C$ and $D$ be two concepts that appears in $O_i$ of an OWL space $\{O_i\}_{i \in I}$. We say that $\{O_i\}_{i \in I} \models i: (C \sqsubseteq D)$ if, for every transparent model $\mathcal{I}$ of $\{O_i\}_{i \in I}$, $\mathcal{I}_i \models C \sqsubseteq D$.

**Proposition 2** For any pair of $j$-foreign concepts $C$ and $D$ of $O_i$

$$O_j \models C \sqsubseteq D \implies \{O_i\}_{i \in I} \models i: (j: C \sqsubseteq j: D)$$

**Example 12** Consider an OWL-space of Example 11 (Figure-7.3). Then under the opaque OWL semantics, we have $\{O_i\}_{i \in I} \not\models C \sqsubseteq F$. Notice that $O_1 \not\models C \sqsubseteq F$. This means...
7. A CONTEXT EXTENSION

that the embedding of $O_1$ in the ontology space $\{O_1, O_2\}$ has the effect of adding new properties also to local concepts of $O_1$.

**Proposition 3** There exists a pair of $j$-foreign concepts $C$ and $D$ of $O_i$:

$$\{O_i\}_{i \in I} \models i: (j: C \sqsubseteq j: D) \iff O_j \models C \sqsubseteq D$$

Propositions 2 and 3 state that a $j$-foreign concept that occurs in $O_i$ can be considered as a restriction of the corresponding local concept defined in $O_j$.

7.5 From ontology space to context space

In this section we will consider the notion of semantic mappings between ontologies. In [BGvH+03] we introduce the notion of Contextualized Ontology and of Context Space = ontology space + mappings. The basic notion towards the definition of context mappings are bridge rules.

**Definition 26 (Bridge rules)** A bridge rule from $i$ to $j$ is a statement of one of the four following forms,

$$i: x \sqsubseteq j: y, \ i: x \sqsupseteq j: y, \ i: x \equiv j: y, \ i: x \perp j: y, \ i: x \ast j: y,$$

where $x$ and $y$ are either concepts, or individuals, or roles of the languages $L_i$ and $L_j$ respectively.

A mapping between two ontologies is a set of bridge rules between them.
Definition 27 (Mapping) Given a OWL space \( \{O_i\}_{i \in I} \) a mapping \( M_{ij} \) from \( O_i \) to \( O_j \) is a set of bridge rules from \( O_i \) to \( O_j \), for some \( i, j \in I \).

Mappings are directional, i.e., \( M_{ij} \) is not the inverse of \( M_{ji} \). A mapping \( M_{ij} \) might be empty. This represents the impossibility for \( O_j \) to interpret any \( i \)-foreign concept into some local concept. Dually \( M_{ij} \) might be a set of bridge rules of the form \( i : x \overset{M_{ij}}{\rightarrow} j : y \) for any element \( x \) (concept, role, and individual) of \( O_i \). This represents the operation of mapping all of \( O_i \) into an equivalent subset of \( O_j \). If this subset is \( O_j \) itself then this becomes the contextual mapping version of the OWL import operation. However, notice that importing \( O_i \) into \( O_j \) is not the same as mapping \( O_i \) to \( O_j \) with \( M_{ij} \). In both cases information goes from \( i \) to \( j \). The difference is that, in the former case, \( O_j \) duplicates the information of \( i \)-foreign elements without any change, while, in the latter, \( O_j \) translates (via the mapping \( M_{ij} \)) the semantics of \( O_i \) into its internal (local) semantics.

Definition 28 (Context space) A context space is a pair composed of an OWL space \( \{O_i\}_{i \in I} \) and a family \( \{M_{ij}\}_{i,j \in I} \) of mappings from \( i \) to \( j \), for each pair \( i, j \in I \).

In the following we shorten \( \{M_{ij}\}_{ij \in I} \) with \( \{M_I\} \).

Definition 29 (Context) Given a context space \( \langle \{O_i\}_{i \in I}, \{M_I\} \rangle \) the \( i \)-th context \( C_i \) is equal to \( \langle O_i, \{M_{ji}\}_{j \neq i \in I} \rangle \), i.e., the pair composed of the \( i \)-th ontology and the mapping entering in \( O_i \).

To give the semantics of context mappings we extend the definition of interpretation for ontology space with the notion of domain relation. A domain relation \( r_{ij} \subseteq \Delta^I_i \times \Delta^I_j \) states, for each element in \( \Delta^I_i \) to which element in \( \Delta^I_j \) it corresponds to. The semantics for bridge rules from \( i \) to \( j \) can then be given with respect to \( r_{ij} \).

Definition 30 (Interpretation for context spaces) An interpretation for a context space \( \langle \{O_i\}_{i \in I}, \{M_I\} \rangle \) is a pair \( \langle I, \{r_{ij}\}_{i,j \in I} \rangle \) composed of an interpretation \( \{O_i\}_{i \in I} \) of the ontology space \( \{O_i\}_{i \in I} \) and a family of relation \( r_{ij} \in \Delta^I_i \times \Delta^I_j \) for each \( i \neq j \in I \). \( r_{ij} \) is called the domain relation from \( i \) to \( j \).

Definition 31 (Satisfiability of bridge rules\(^1\))

1. \( I \models i : x \overset{1}{\rightarrow} j : y \) if \( r_{ij}(x^I_i) \subseteq y^I_j \);
2. \( I \models i : x \overset{2}{\rightarrow} j : y \) if \( r_{ij}(x^I_i) \supseteq y^I_j \);
3. \( I \models i : x \overset{3}{\rightarrow} j : y \) if \( r_{ij}(x^I_i) = y^I_j \);
4. \( I \models i : x \overset{4}{\rightarrow} j : y \) if \( r_{ij}(x^I_i) \cap y^I_j = \emptyset \);

\(^1\)In this definition, to be more homogeneous, we consider the interpretations of individuals to be sets containing a single object rather than the object itself.
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5. \( \mathcal{I} \models i: x \rightarrow^* j: y \ r_{ij}(x^T_1) \cap y^T_2 \neq \emptyset; \)

See [BGvH+03] for an intuitive explanation and a more detailed discussion about bridge rules.

**Definition 32 (Opaque model for a context space)** An context space interpretation \( \langle \mathcal{I}, \{r_{ij}\}_{i \neq j \in I} \rangle \) for \( \langle \{O_i\}_{i \in I}, \{M_j\} \rangle \) is an opaque model for \( \langle \{O_i\}_{i \in I}, \{M_j\} \rangle \), if \( \mathcal{I} \) is an opaque model for \( \{O_i\}_{i \in I} \) and all the bridge rules in \( \{M_j\} \) are satisfied.

The semantics for bridge rules is orthogonal w.r.t., the opaque/transparent semantics of local ontologies (OWL). Therefore we can have both transparent and opaque interpretation of context spaces.

**Definition 33 (Transparent model for a context space)** An context space interpretation \( \langle \mathcal{I}, \{r_{ij}\}_{i \neq j \in I} \rangle \) for \( \langle \{O_i\}_{i \in I}, \{M_j\} \rangle \) is an opaque model for \( \langle \{O_i\}_{i \in I}, \{M_j\} \rangle \), if \( \mathcal{I} \) is a transparent model for \( \{O_i\}_{i \in I} \) and all the bridge rules in \( \{M_j\} \) are satisfied.

### 7.6 C-OWL: Contextualized OWL

In this section we define an RDF-based syntax for such mappings. We introduce the semantics using an example, explain the different parts of the specification and define an RDF schema for the mapping representation.

The philosophy of C-OWL is to treat mappings as first class and to represent them independently from the ontologies they connect. There are a couple of advantages of this approach. From a syntactic point of view, the advantage is that we can define a language for specifying mappings independently from the OWL syntax specification. the resulting language will refer to elements of the OWL specification without extending it.

Figure 7.4 shows an example mapping of two ontologies about wines. In order to represent this mapping we have to capture the following aspects:

- a unique identifier for referring to the mapping
- a reference to the source ontology
- a reference to the target ontology
- a set of bridge rules relating classes from the two ontologies, each described by
  - (a reference to) the source concept
  - (a reference to) the target concept
  - the type of the bridge rule, which is one of \( \equiv, \sqsubseteq, \sqsupseteq, \perp, * \)
Figure 7.4: A C-OWL mapping from the ontology “wine” to the ontology “vino”.

Figure 7.5 shows an RDF-based representation of these elements. We use a resource of the type cowl:Mapping as a root element of the description. This resource is linked to two OWL models using the properties sourceOntology and targetOntology. The ontologies are represented by reference to their namespace. Further, the resource representing the overall mapping is linked to a number of resources through the cowl:bridgeRule property. These resources represent the individual rules in the mappings and can be of type cowl:Equivalent, cowl:Into, cowl:Onto, cowl:Incompatible or cowl:Compatible each representing one of the types mentioned above. Each of the resources representing a bridge rule is linked to an OWL class from the target ontology through the cowl:source and to a class from the target ontology by the cowl:target property. The classes can be represented by a reference to the corresponding resource in the ontology definition but it can also be a complex OWL class definition that uses elements from the respective ontology. In this way we can represent complex mappings that go beyond semantic relations between class names. We have defined an RDF schema for the mapping representation. This schema is shown in Figure 7.6.

### 7.7 Reasoning in C-OWL

Reasoning in C-OWL with bridge rules $\equiv \rightarrow$, $\exists \rightarrow$, $\forall \rightarrow$, and $\top \rightarrow$ on concepts is decidable.

No investigation has been done on the decidability with bridge rules on roles and individuals and on the bridge rule $\ast \rightarrow$. [ST04] describes a sound and complete distributed tableaux algorithm for Distributed Description Logics (DDL) [BS03] which is the logic of C-OWL. The same paper describes also a first prototypical implementation, of reasoning in acyclic distributed T-Boxes, i.e., T-boxes connected by bridge rules which do not form a cycle.
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<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF
   xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
   xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
   xmlns:cowl="http://www.cowl.org/"
   xmlns:owl="http://www.w3.org/2002/07/owl#"/>
   <cowl:Mapping rdf:ID="myMapping">
     <rdfs:comment>Example Mapping for Web Semantics Journal Paper</rdfs:comment>
     <cowl:sourceOntology>
       <owl:Ontology rdf:about="http://www.example.org/wine.owl"/>
     </cowl:sourceOntology>
     <cowl:targetOntology>
       <owl:Ontology rdf:about="http://www.example.org/vino.owl"/>
     </cowl:targetOntology>
     <cowl:bridgeRule>
       <cowl:Equivalent>
         <cowl:source>
           <owl:Class rdf:about="http://www.example.org/wine.owl#wine"/>
         </cowl:source>
         <cowl:target>
           <owl:Class rdf:about="http://www.example.org/vino.owl#vino"/>
         </cowl:target>
       </cowl:Equivalent>
     </cowl:bridgeRule>
     <cowl:bridgeRule>
       <cowl:Onto>
         <cowl:source>
           <owl:Class rdf:about="http://www.example.org/wine.owl#RedWine"/>
         </cowl:source>
         <cowl:target>
           <owl:Class rdf:about="http://www.example.org/vino.owl#VinoRosso"/>
         </cowl:target>
       </cowl:Onto>
     </cowl:bridgeRule>
     <cowl:bridgeRule>
       <cowl:Into>
         <cowl:source>
           <owl:Class rdf:about="http://www.example.org/wine.owl#Teroldego"/>
         </cowl:source>
         <cowl:target>
           <owl:Class rdf:about="http://www.example.org/vino.owl#VinoRosso"/>
         </cowl:target>
       </cowl:Into>
     </cowl:bridgeRule>
     <cowl:bridgeRule>
       <cowl:Compatible>
         <cowl:source>
           <owl:Class rdf:about="http://www.example.org/wine.owl#WhiteWine"/>
         </cowl:source>
         <cowl:target>
           <owl:Class rdf:about="http://www.example.org/vino.owl#Passito"/>
         </cowl:target>
       </cowl:Compatible>
     </cowl:bridgeRule>
Figure 7.5: Specification of the Mappings from figure 7.4

```xml
<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
    xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
    xmlns:owl="http://www.w3.org/2002/07/owl#">
    <rdfs:Class rdf:about="#Mapping"/>
    <rdfs:Class rdf:about="#Correspondence"/>
    <rdfs:Class rdf:about="#Equivalence"/>
    <rdfs:subClassOf rdf:resource="#Correspondence"/>
    <rdfs:Class rdf:about="#Onto"/>
    <rdfs:subClassOf rdf:resource="#Correspondence"/>
    <rdfs:Class rdf:about="#Into"/>
    <rdfs:subClassOf rdf:resource="#Correspondence"/>
    <rdfs:Class rdf:about="#Compatible"/>
    <rdfs:subClassOf rdf:resource="#Correspondence"/>
    <rdfs:Class rdf:about="#Incompatible"/>
    <rdfs:subClassOf rdf:resource="#Correspondence"/>
    <rdfs:Property rdf:about="#sourceOntology"/>
    <rdfs:domain rdf:resource="#Mapping"/>
    <rdfs:range rdf:resource="#Onto"/>
    <rdfs:Property rdf:about="#targetOntology"/>
    <rdfs:domain rdf:resource="#Mapping"/>
    <rdfs:range rdf:resource="#Onto"/>
    <rdfs:Property rdf:about="#bridgeRule"/>
    <rdfs:domain rdf:resource="#Mapping"/>
    <rdfs:range rdf:resource="#Correspondence"/>
    <rdfs:Property rdf:about="#source"/>
    <rdfs:domain rdf:resource="#Correspondence"/>
    <rdfs:range rdf:resource="#owl:Class"/>
    <rdfs:Property rdf:about="#target"/>
    <rdfs:domain rdf:resource="#Correspondence"/>
    <rdfs:range rdf:resource="#owl:Class"/>
</rdf:RDF>
```

Figure 7.6: RDF schema defining the Extensions to OWL
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<table>
<thead>
<tr>
<th>cowl:Equivalence(ontologyID\textsubscript{1}.description\textsubscript{1}, ontologyID\textsubscript{2}.description\textsubscript{2})</th>
<th>T(ontologyID\textsubscript{1}.description\textsubscript{1}) owl:equivalentClass T(ontologyID\textsubscript{2}.description\textsubscript{2}) .</th>
</tr>
</thead>
<tbody>
<tr>
<td>cowl:Into(ontologyID\textsubscript{1}.description\textsubscript{1}, ontologyID\textsubscript{2}.description\textsubscript{2})</td>
<td>T(ontologyID\textsubscript{1}.description\textsubscript{1}) rdfs:subClassOf T(ontologyID\textsubscript{2}.description\textsubscript{2}) .</td>
</tr>
<tr>
<td>cowl:Onto(ontologyID\textsubscript{1}.description\textsubscript{1}, ontologyID\textsubscript{2}.description\textsubscript{2})</td>
<td>T(ontologyID\textsubscript{2}.description\textsubscript{2}) rdfs:subClassOf T(ontologyID\textsubscript{1}.description\textsubscript{1}) .</td>
</tr>
<tr>
<td>cowl:Compatible(ontologyID\textsubscript{1}.description\textsubscript{1}, ontologyID\textsubscript{2}.description\textsubscript{2})</td>
<td></td>
</tr>
<tr>
<td>cowl:Incompatible(ontologyID\textsubscript{1}.description\textsubscript{1}, ontologyID\textsubscript{2}.description\textsubscript{2})</td>
<td>T(ontologyID\textsubscript{1}.description\textsubscript{1}) owl:disjointWith T(ontologyID\textsubscript{2}.description\textsubscript{2}) . OR T(ontologyID\textsubscript{2}.description\textsubscript{2}) owl:disjointWith T(ontologyID\textsubscript{1}.description\textsubscript{1}) .</td>
</tr>
</tbody>
</table>

Figure 7.7: Concrete Syntax of C-OWL bridge rules

7.8 C-OWL and SWRL

In this section we discuss the connections of C-OWL and SWRL. A first observation is that one can consider the opportunity to extend C-OWL by allowing local rules, i.e., rules within an ontology. This leads us to the definition of C-SWRL, which is the contextualized version of SWRL. Syntax and semantics for C-SWRL, can be obtained with by trivially combine the semantics of SWRL and the one of C-OWL.

A second issue concerns the formal relation between rules and bridge rules. I.e., can bridge rules be considered as rules of a global ontology? In the following we will not provide a definitive answer to this question, we only raise some point and show some possible interrelations mappings and rules.

In the following we present three possible reformulations of a context space in a global theory. These reformulation rewrite ontologies and bridge rules in a suitable set of axioms of a global language in which the global theory is expressed.

**First Order (F) reformulation** The global theory is a first order many sorted theory, with sorts \{$D_i$\}\textsubscript{i∈I}. It’s interpreted as a single first order many sorted interpretation, where each sort $D_i$ represents the local interpretation domain of the $i$-th ontology. Bridge rules can be reformulated as SWRL rules where the domain relation $R_{ij}$ is explicitly mentioned.

**Epistemic (E) reformulation** The global theory is a first order many sorted modal theory, with sorts \{$D_i$\}\textsubscript{i∈I} and a unique KD45 modality operator □. It’s interpreted as a KD45-structure with constant models, As in the previous case each sort $D_i$ represents the local interpretation domain of the $i$-th ontology. Bridge rules can be reformulated as epistemic rules where the domain relation $R_{ij}$ is explicitly mentioned.
Distributed (D) reformulation. The global theory is a first order many sorted modal theory, with sorts \( \{ D_i \}_{i \in I} \) and a set \( \{ □_i \}_{i \in I} \) of KD45-modal operators. It’s interpreted as a multi modal KD45-structure with constant models. As in the previous case each sort \( D_i \) represents the local interpretation domain of the \( i \)-th ontology. Facts about the \( i \)-th ontology are represented using the modal operator \( □_i \).

In the following we propose F-, E-, and D-reformulation of all the bridge rules but the \( \equiv \rightarrow \) bridge rule, as it can be considered as the conjunction of the \( \subseteq \rightarrow \) and \( \supseteq \rightarrow \) bridge rules.

In these transformations we adopt the following conventions. For every \( C \) which is an atomic or a complex concept, \( C(x) \) denotes its first order transformation with the free variable \( x \). Furthermore, every variable that occurs in the transformation of a concept of the \( i \)-th ontology is intended to be of the sort \( D_i \). The variables \( x, y \) occurring in \( R_{ij}(x, y) \) are intended to be of the sort \( D_i \) and \( D_j \), respectively.

<table>
<thead>
<tr>
<th>T-box axioms</th>
<th>( i : A \subseteq B )</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-reformulation</td>
<td>( ∀x(A_i(x) → B_i(x)) )</td>
</tr>
<tr>
<td>E-reformulation</td>
<td>( □∀x(A_i(x) → B_i(x)) )</td>
</tr>
<tr>
<td>D-reformulation</td>
<td>( □∀x(A(x) → B(x)) )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A-box axioms</th>
<th>( i : A(a) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-reformulation</td>
<td>( A_i(a) )</td>
</tr>
<tr>
<td>E-reformulation</td>
<td>( □A_i(a) )</td>
</tr>
<tr>
<td>D-reformulation</td>
<td>( □iA(a) )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bridge rule</th>
<th>( i : C \equiv \rightarrow j : D )</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-reformulation</td>
<td>( ∀xy(C_i(x) \wedge R_{ij}(x, y) → D_j(y)) )</td>
</tr>
<tr>
<td>E-reformulation</td>
<td>( □∀xy(C_i(x) \wedge R_{ij}(x, y) → □D_j(y)) )</td>
</tr>
<tr>
<td>D-reformulation</td>
<td>( □∀xy(□<em>iC(x) \wedge R</em>{ij}(x, y) → □_jD(y)) )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bridge rule</th>
<th>( i : C \sqsubseteq \rightarrow j : D )</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-reformulation</td>
<td>( ∀y(D_j(y) → ∃x(R_{ij}(x, y) \wedge C_i(x))) )</td>
</tr>
<tr>
<td>E-reformulation</td>
<td>( ∀y(□D_j(y) → ∃x(R_{ij}(x, y) \wedge □C_i(x))) )</td>
</tr>
<tr>
<td>D-reformulation</td>
<td>( ∀y(□<em>jD(y) → ∃x(R</em>{ij}(x, y) \wedge □_iC(x))) )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bridge rule</th>
<th>( i : C \sqcap \rightarrow j : D )</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-reformulation</td>
<td>( ∀xy(C_i(x) \wedge R_{ij}(x, y) → ¬D_j(y)) )</td>
</tr>
<tr>
<td>E-reformulation</td>
<td>( ∀xy(□C_i(x) \wedge R_{ij}(x, y) → ¬□D_j(y)) )</td>
</tr>
<tr>
<td>D-reformulation</td>
<td>( ∀xy(□<em>iC(x) \wedge R</em>{ij}(x, y) → ¬□_jD(y)) )</td>
</tr>
</tbody>
</table>
### 7. A CONTEXT EXTENSION

**bridge rule** \( i:C \xrightarrow{\times} j:D \)

**F-reformulation** \( \exists xy(C_i(x) \land R_{ij}(x,y) \land D_j(y)) \)

**E-reformulation** \( \exists xy(\Box C_i(x) \land R_{ij}(x,y) \land \Box D_j(y)) \)

**D-reformulation** \( \exists xy(\Box_i C(x) \land R_{ij}(x,y) \land \Box_j D(y)) \)

**Monotonicity** The global theory is an extension of the theories

\[
G_i \models G(i:\phi) \implies G \models G(i:\phi)
\]

**Directionality** If no bridge rules enter in \( T_i \) then \( T_i \) is not affected by the other ontologies. Formally if \( BR_{ij} = \emptyset \) for any \( j \neq i \), then

\[
G_i \models G(i:\phi) \iff G \models G(i:\phi)
\]

**Local inconsistency** The fact that the \( i \)th ontology is inconsistent does not imply that the other are also inconsistent. Formally for \( i \neq j \)

\[
G_i \models G(i: \top \sqsubseteq \bot) \implies G \models G(j: \top \sqsubseteq \bot)
\]

**Assertional incompleteness** Local A-Boxes can be incomplete. Formally:

\[
G \not\models G(i:A(a)) \lor G(i:\neg A(a))
\]

The fact that F-, E-, and D-Reformulation enjoy the properties listed above is an open issue. In the following table we report the result already established.

<table>
<thead>
<tr>
<th></th>
<th>CS</th>
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<th>E</th>
<th>D</th>
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</tr>
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<td>x</td>
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<td>N</td>
<td>x</td>
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</tr>
<tr>
<td>Loc-Inc</td>
<td>x</td>
<td>N</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 8

Conclusion

In this report, we investigate the problem of combining ontologies with rule and query languages and provide an unified framework in which the existing (and future) proposals of integrating different sorts of rule based language with the OWL DL Web ontology language can be compared. Theorem 4 on page 11 show that under certain restrictions, the logical implication problem is equivalent in the three (i.e., the axiom-based, the DL-Log and the autoepistemic) approaches described in Chapter 2.

The SWRL\(^1\) proposal is a special case of the axiom-based approach.\(^2\) I.e., SWRL extends OWL DL with safe DL rule axioms that disallow negated atomic role atoms. For the axiom-based approach, we understand that:

1. Logical implication in an axiom-based rule extended knowledge base remains undecidable even in the case of atomic negation-free safe DL rules with a DL having just the universal role constructor \(\forall R.C\). Therefore, logical implication in SWRL is obviously undecidable.

2. Theorem 1 on page 6 provides serval decidable sub-languages of SWRL as well as their complexity results.

Independently from these limitations, several extensions of SWRL (or of some fragment of it) are explored in this report, in order to meet various user requirements in the Semantic Web applications. In particular, we have presented the predicate extension\(^3\) and fuzzy extension,\(^4\) where the former one allows the use of datatype predicates (based on a datatype group) as atoms and the latter one allows the use of weight in the atoms to represent the degree of confidence that the atoms are true.

\(^{1}\)cf. Chapter 3.
\(^{2}\)cf. Section 2.2 on page 6.
\(^{3}\)cf. Chapter 5.
\(^{4}\)cf. Chapter 6.
Currently, we are working on the specification of the OWL-Log rule-extended knowledge base language in the DL-Log approach. OWL-Log is based on the various dialects of OWL (OWL-Lite and OWL-DL), and a syntax based on the interoperation between OWL and RuleML is planned. Finally, we are also extending the unifying logical framework to include more sub-cases, and to clarify better the similarities and the differences of the various approaches.
Bibliography


