

NLP-DL: A KR System for Coupling Nonmonotonic Logic Programs with Description Logics

Thomas Eiter, Giovambattista Ianni, Roman Schindlauer, and Hans Tompits

Institut für Informationssysteme, Technische Universität Wien,
Favoritenstraße 9–11, A-1040 Vienna, Austria
{eiter, ianni, roman, tompits}@kr.tuwien.ac.at

Abstract

Combining description logic systems with other reasoning systems, possibly over the Web, has become an important research issue and calls for advanced methods and algorithms. Among several approaches in this direction are *nonmonotonic description logic programs*, which couple description logics and nonmonotonic logic programs under generalized versions of answer set and well-founded semantics, which are the predominant semantics for such programs. We briefly report here on the current prototype of the NLP-DL system implementing these semantics, which couples state-of-the-art engines in description logics and non-monotonic logic programming.

1 Introduction

The *Web Ontology Language* (OWL) is a W3C recommended standard for the *Ontology Layer* of the Semantic Web¹, whose major sublanguages *OWL Lite* and *OWL DL* and are based on the description logics *SHIF(D)* and *SHOIN(D)*, respectively. Current and future efforts in building the Semantic Web are aimed at the *Rules*, *Logic*, and *Proof Layers* on top of the Ontology Layer. As they should offer sophisticated representation and reasoning capabilities, this requests the need for integrating the Rules and the Ontology Layer. Indeed, description logics do not offer rules, and powerful extensions with rich knowledge representation constructs (such as negation as failure) are non-trivial, both from a semantic and computational point of view, since major reasoning tasks quickly become undecidable.

Several proposals for combining description logics with rule-based languages exist, cf. [1] and references therein. One is *non-monotonic description logic (dl) programs* [3] as a novel method to couple description logics with non-monotonic logic programs. Roughly, such a program is a pair $KB = (L, P)$ of a knowledge base L in a description logic, i.e. a finite set of description logic axioms (in *SHIF(D)* resp., *SHOIN(D)*) representing knowledge about concepts, roles, and individuals, and a finite set P of non-monotonic logic programming rules (since *negation as failure* is supported) called *dl-rules*. These rules are extended logic program rules [9] but may contain *queries to L* in their bodies. Noticeably, such a query may involve input from P

to L ; hence, a *bidirectional flow of information between P and L* is facilitated. Thus, dl-programs allow for building non-monotonic rules on top of ontologies. Importantly, dl-programs are decidable [3].

Semantically, dl-programs fully support encapsulation and privacy of the components, in the sense that logic programming and description logic reasoning are *technically separated* and *only interfacing details* need to be known. This also fosters the view that dl-programs provide a *rule-based glue for combining inferences from a description logic knowledge base*. Computationally, this encapsulation means that dl-programs can be evaluated by coupling existing reasoners to a hybrid reasoning system.

Here, we briefly describe our operational prototype of the NLP-DL system implementing dl-programs, which has been developed in this approach by coupling two state-of-the-art solvers, viz. DLV [6] for Non-monotonic Logic Programming and RACER [7] for Description Logics. Thanks to this combination, NLP-DL is a powerful platform for expressive (yet decidable) knowledge representation and reasoning tasks, featuring (1) ontologies, (2) rules under negation as failure (aka *default negation*), (3) *strong* (“classical”) negation besides negation as failure, and (4) constraints (which can be easily emulated).

2 Description Logic Rules

A *dl-rule* is an expression of the form

$$a \leftarrow b_1, \dots, b_k, \text{not } b_{k+1}, \dots, \text{not } b_m, \quad m \geq k \geq 0, \quad (1)$$

where a is a classical literal and each b_i is either a classical literal in a function-free first order language, or a *dl-atom*, which is of the form

$$DL[S_1 op_1 p_1, \dots, S_m op_m p_m; Q](t), \quad m \geq 0, \quad (2)$$

where each S_i is either a concept or a role name, $op_i \in \{\sqcup, \sqcup, \sqcap\}$, p_i is a unary resp. binary “input” predicate symbol, and $Q(t)$ is a *dl-query*. Informally, this atom amounts to the query $Q(t)$ which is evaluated as a subjunctive statement on the underlying description logic knowledge base L . The operator $op_i = \sqcup$ (resp., $op_i = \sqcup$) increases S_i (resp., $\neg S_i$) in L by the extent of predicate p_i in an interpretation (given by a consistent set of ground literals), while $op_i = \sqcap$ constrains S_i to p_i . For details, see [3].

For dl-programs, two basic types of semantics have been defined: *answer-set semantics* [3], and *well-founded semantics (WFS)* [4] (under necessary restrictions). They are conservative extensions of the classic answer-set semantics [9]

¹See www.w3.org/TR/2004/REC-owl-features-20040210/

and well-founded semantics [11] of logic programs, respectively, and share many of their appealing properties.

Notice that answer-set semantics may yield no, one, or multiple models (i.e., answer sets) in general, while well-founded semantics yields a canonical (3-valued) model. Under answer set semantics, for query answering *brave* and *cautious reasoning* (truth in some resp. all models) is thus considered in practice, depending on the application.

3 System Prototype

A fully operational NLP-DL prototype, ready for experiments, is available through a Web interface at <http://www.kr.tuwien.ac.at/staff/roman/semwebpl/>.

The system accepts, for input, a dl-program given by an ontology formulated in OWL-DL (as processed by RACER), and a set of dl-rules in the language above, where \leftarrow , \boxplus , \boxminus , and \boxdot are written as “:-”, “+=”, “-=”, and “?=”, respectively.

It features the following reasoning tasks:

- Computing models (answer sets / well-founded model) of the given dl-program; here, in computing the answer sets, a preliminary computation of the well-founded model may be issued, which semantically approximates the answer sets; this is exploited for optimization.
- Evaluating a given query on the given dl-program. Under answer-set semantics, both *brave reasoning* and *cautious reasoning* are available.

The system architecture integrates the external DLV engine, the external RACER engine, which is embedded into a caching module; a well-founded semantics module; an answer-set semantics module; a pre-processing module and a post-processing module.

Each internal module has been implemented in the PHP scripting language; the overhead is insignificant, provided that most of the computing power is devoted to the execution of the two external reasoners. In particular, efficient usage of the DL engine is critical for the system performance. Respective techniques, mainly based on caching query results and exploiting monotonicity of DL reasoning, have been described in [2]. The current prototype, whose development is ongoing, already incorporates several of these techniques, which are implemented in the caching module.

4 Examples

A suite of various reasoning examples in different domains, showing the KR potential of NLP-DL including partial application of the Closed World Assumption, incomplete information, and defaults is available on the website. We consider here briefly an example in the web service domain.

The OWL-S ontology for describing web services has been recently submitted as W3C standard [8]. Matchmaking of OWL-S (formerly DAML-S) services is an important target to be achieved, and the first on-purpose techniques are being published (see e.g. [10]). The small example program below shows how our language can be adopted for specifying matching policies, focusing on processes of services about food and drink recommendations.

```
% Extracts all the known processes from the knowledge base
processes(X) :-
    DL[http://www.daml.org/services/owl-s/1.1/Process.owl
        #AtomicProcess](X).

% The concept 'servesWhiteWine' extract all those Processes
```

```
% which are known to be giving WhiteWine as output
% and taking some kind of Food as input

servingWhiteWine(W) :- DL[servesWhiteWine](W).

% The concept 'takesFish' extract all those Processes
% which are known to have a process taking Fish as
% input and give some Wine as output.

takingFish(F) :- DL[takesFish](F).

% By default (unless proven otherwise), a 'takingFish'
% process always has a WhiteWine in the output.
% Thus, it can be added to servingWhiteWine.

aServingWhiteWine(W) :-
    takingFish(W), not -aServingWhiteWine(W).
-aServingWhiteWine(W) :-
    DL[servesWhiteWine+=aServingWhiteWine;
        -servesWhiteWine](W), takingFish(W).

servingWhiteWine(W) :- aServingWhiteWine(W).
```

The rule for `aServingWhiteWine` states that a known process `W` for taking fish should yield white wine by default. The subsequent rule checks, feeding the default conclusions into the ontology, whether its consistency is preserved (if not, then no default conclusion could have been drawn). Answer set semantics effects that, as desired, defaults are applied to a largest extent.

Evaluated against the ontology, the brave (resp., cautious) consequences `servingWhiteWine(W)` are all processes that suggest white wine under a credulous (resp., skeptical) assumption. The resulting set may be (much) larger than under classical inference, given that such default information can not be captured by it. Process selection may then be based on this set, or on defaults if no process provably suggests white wine, using a modified program.

References

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System Demo Description

The interface shows a web-based evaluation tool. On the left, there are fields for 'Program: webservice.dlp' and 'Ontology: webservice.owl'. Below these, the 'Task' section has 'Compute Models' selected. It includes a 'Result Filter' field (empty) and a 'Query atom(s)' field (empty). Under 'Specify the desired semantics', 'Answer Set' is selected, with 'Brave Reasoning' and 'Cautious Reasoning' as sub-options. An 'Evaluate' button is at the bottom right. On the right, the 'Evaluation Progress' section shows 'RACER time: █', 'DLV time: █', and 'Current Task: finished!'. Below this, the 'Answer Set results' section displays a list of logical atoms: {aServingWhiteWine("WINE_FOR_FISH_PROCESS"), takingFish("WINE_FOR_FISH_PROCESS"), takingFish("CRAYFISH_AMERICANWINE_PROCESS"), processes("WINE_FOR_FISH_PROCESS"), processes("CRAYFISH_AMERICANWINE_PROCESS"), processes("WHITEWINE_FOR_FOOD_PROCESS"), processes("AGRICULTURALPRODUCT_WINE_PROCESS"), -aServingWhiteWine("CRAYFISH_AMERICANWINE_PROCESS"), servingWhiteWine("WINE_FOR_FISH_PROCESS"), servingWhiteWine("WHITEWINE_FOR_FOOD_PROCESS")}

Figure 1: NLP-DL Web Evaluation Prototype

The interface shows the same web-based evaluation tool. The 'Program' field now contains a logic program for 'wires.dlp'. The 'Task' section has 'Compute Models' selected, and the 'Result Filter' field contains 'overloaded'. The 'Specify the desired semantics' section has 'Well-founded' selected. The 'Evaluate' button is at the bottom right. On the right, the 'Evaluation Progress' section shows 'RACER time: █', 'DLV time: █', and 'Current Task: finished!'. Below this, the 'Well-founded results' section displays: Well-founded: {overloaded("n2")}, undefined: {overloaded("na"), overloaded("nb")}, and Everything else is unfounded.

Figure 2: Editing the logic program

The current prototype is accessible through a publicly accessible web page, which can compute the models or, respectively, evaluate queries for a given dl-program, i.e., an OWL ontology coupled with a logic program. The latter is entered by a textfield, using traditional logic programming syntax (extended by the syntax for dl-atoms), whereas the former can either be given by a second textfield or—considering the ontology to be substantially larger than the logic program—be specified by a URL.

On pushing the “Evaluate”-button, the evaluation procedure is started, which iteratively calls DLV and RACER. Two corresponding progress bars display the time spent by each of these external applications. Below, a status message informs about the currently executed subtask and additionally indicates that the system is in a running state. Upon termination in model generation mode, the answer set(s) respectively the well founded model is shown; in query mode, the corresponding query answer is given. If the user chooses query answering under the answer set semantics, she can additionally decide between brave and cautious reasoning.

Figure 1 shows the task selection part of the Web page together with the answer set result for the wine web service example. The text fields for the logic program and the ontology can be toggled on and off. Our aim was to find a concise page layout which provides room for the user input and the evaluation result simultaneously. In Figure 2, the model of another example is evaluated under the well-founded semantics. Here, the result filter specification is used in order to restrict the result output to one or more specified predicates.

In addition to the two examples mentioned here, the NLP-DL page, which is reachable under <http://www.kr.tuwien.ac.at/staff/roman/semweb1p/>, includes a selection of further dl-programs demonstrating various aspects of our formalism. They can be loaded into the prototype and altered arbitrarily.