

A Typed Hybrid Description Logic Programming Language with Polymorphic Order-Sorted DL-Typed Unification for Semantic Web Type Systems

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Abstract. In this paper we elaborate on a specific application in the context of hybrid description logic programs (hybrid DLPs), namely description logic Semantic Web type systems (DL-types) which are used for *term typing of LP rules based on a polymorphic, order-sorted, hybrid DL-typed unification as procedural semantics for hybrid DLPs*.

Key words: Homogenous and Heterogeneous Description Logic Programs, Polymorphic Order-Sorted Typed Unification, Rule Interchange

1 On the Need for hybrid DL-typed Unification

The works on combining rules and ontologies can be basically classified into two basic approaches: *homogeneous* and *heterogeneous* integrations. Both have pros and cons and the question whether the Semantic Web should adopt a homogeneous or heterogeneous view is still very much at the beginning. Starting from the early Krypton language [1] among the heterogeneous approaches, which hybridly use DL reasoning techniques and tools in combination with rule languages and rule/LP engines are e.g. CARIN [2], Life [3], Al-log [4], non-monotonic dl-programs [5], r-hybrid KBs [6], hybrid DL-typed LPs [14] and Datalog^{DL} [15]. Among the homogeneous approaches which combine the rule component and the DL component in one homogeneous framework sharing the combined language symbols are e.g. DLP [7], KAON2 [10] or SWRL [9]. Different integration strategies such as reductions, SLD resolution extensions or fixpoint iterations are applied with different restrictions to ensure decidability such as DL-safe rules [10], where DL variables must also occur in a non DL-atom in the rule body. Furthermore, they can be distinguished according to their information flow which might be *uni-directional* or *bi-directional*. In this paper we focus on the hybrid approach and elaborate on a *polymorphic order-sorted DL-typed unification* as procedural semantics for *hybrid DL-typed logic programs*, which allows term typing using external Semantic Web (RDFS / OWL) ontologies as order-sorted type systems, where the terminological concepts (classes) of the T-Box model are the defined types (a.k.a. sorts). On a pragmatic level typing in logic programming leads to rule languages with higher expressiveness which provide typical software engineering principles such as modularization and data abstraction. Types can be considered as an approximation of the intended interpretation which reflects the intention of the rule programmer, i.e. as an instrumentation of a logic program. They can be used to integrate domain specific vocabularies, which model the domain semantics or even pragmatic meaning, into domain-independent rules. As a result, such typed rules are much easier to interchange between domain-boundaries in distributed environment such as the (Semantic) Web. From a descriptive perspective

they attach additional information, which can be used as "type guards" for selecting specific goals, i.e. they constrain the level of generality in queries and lead to much smaller search spaces and therefore improve the execution efficiency of query answering.

The theory of types in logic programming has been extensively studied and different approaches reaching from simple *descriptive type systems* to *prescriptive many-sorted, order-sorted* or *polymorphic typed (second-order) languages* have been proposed - see e.g. [11] for an overview. However, to the best of our knowledge there are nearly no approaches which build upon these results and implement practically running implementations in terms of (hybrid) DLP rule engines which use Semantic Web ontologies as type systems for DL-typed rules. The only works we are aware of are AL-Log [4] and closely related Datalog-DL [15], which use the DL terminological models to define hybrid procedural type functions in constraint clauses and OO-RuleML [16] resp. OO-jDrew [17], which use RDFS to define external order-sorted type systems. These systems adopt a "*constraint typing approach*" where types are included in the body of a rule as extra DL functions which act as *constraints* which restrict the values of variables and constants to range over the instances of the externally specified DL concepts. Although this solution to some extent ensures expressiveness in the sense that it allows to reuse the binary relations (properties) defined in the external ontology, it has serious drawbacks in the context of term typing, since this approach leaves the usual procedural semantics of resolution and unification unchanged. Hence, the constraints, i.e. the additional DL functions, apply only in the body part of a rule according to the selection function of the LP inference algorithm and e.g., fresh typed constant terms, i.e. new DL instances, can not be introduced directly into rule heads. The type constraints do not apply during the unification between (sub)goals and rule heads, which might lead to large and needless search spaces and are dependent on the order of the body literals. In contrast to these works we choose a *prescriptive heterogenous typing approach*, where types are direct properties of the logical formulas and dynamic type checking is done by *typed unification* which internally calls an Semantic Web API with an external DL reasoner (the Jena API (<http://jena.sourceforge.net>) in combination with the DL reasoner Pellet (<http://www.mindswap.org/2003/pellet/>)). That is with our *hybrid DL-typed logic* we present a different and in the context of the Semantic Web new approach.

2 Polymorphic Order-Sorted DL-Typed Unification

We define a "has-type" relation of the form $t : r$ denoting that term t has type r . Note, that this may not eliminate programs that have a denotation in the untyped framework, because constants and variables are allowed to be untyped denoted by $t : \top$ or simply t . An untyped term t is implicitly assumed to be of type *Resource* which is the common super class from which all other DL classes inherit and hence unifies with all other typed terms. In particular, we define the type of complex functions and lists to be untyped by default. The external type alphabet T is a finite set of monomorphic type symbols t built over the distinct set of terminological concepts C in the DL language L , i.e. the set of classes in the T-Box model of the external DL ontology. We assume that the type alphabet is fixed, but arbitrary, i.e. no new terminological concepts can be introduced in the T-Box. This ensure that we can also apply static type checking on the used types at compile time during parsing the DL-typed LP script. The smallest set of constants is built over the set of individual names in L , but we do not fix the constant names and allow arbitrary (under UNA) fresh constants (individuals) to

be introduced within facts and rule heads. However, only uni-directional information flows from the DL part to the rules are supported, which is desirable, because new individuals introduced in rule heads should not apply globally as the individuals defined in the DL A-box model do, but should be used locally to prove a particular typed goal.

Definition: A *hybrid DL-typed rule* $r: H \leftarrow B_1 \wedge \dots \wedge B_n$ where H and B_i are literals (positive or negative atoms with default and explicit negation) with n -ary sequences of typed $t : r$ or untyped t constants, variables or finite complex terms/functions. A *hybrid DL-typed fact* f is either a ground rule with an empty body $H \leftarrow$, where the head H is a literal with a n -ary sequence of typed or untyped constants or ground complex terms or it is a non-ground rule with an empty body where the head literal contains variables which are interpreted as queries on the DL knowledge base. A *hybrid DL-type KB* K is a tuple $\langle K^{LP}, K^{DL} \rangle$ where K^{DL} is a DL knowledge base (T-Box and optional A-Box) defined in L and K^{LP} is an LP Π with hybrid DL-typed rules and facts.

Variables in non-ground facts are interpreted as queries on the DL knowledge base K^{DL} . For instance, a variable of type C which is bound by unification with a subgoal to the individual a is interpreted as an instantiation query on K^{DL} for the individual a to be of class C . A free variable X of type C in a fact is interpreted as a universally quantified query deriving all *known* individuals in the A-Box which are an instance of C failing if no individual of the respective type can be found. We exclude implied unknown individuals in K^{DL} and ensure that each variable is bound to individuals which are explicitly defined either in the A-Box or directly in KB^{LP} . We restrict type checking to finding the lower bound of two types (r_1, r_2) under the partial order \leq of the DL taxonomy model with an upper bound \top , i.e. $\top \equiv \text{Resource} \equiv \text{untyped}$, and a lower bound $\perp \equiv \text{empty}$ and replace the type of a term with the more specific type concept. We define a *lower* operation by:

$$\begin{aligned} \text{lower}(r_1, r_2) &= (r_2/r_1) \rightarrow r_1, \text{ if } r_1 \leq r_2 \text{ resp. } \text{lower}(r_1, r_2) = (r_1/r_2) \rightarrow r_2, \text{ if } r_1 > r_2 \\ \text{lower}(r_1, \top) &= (\top/r_1) \rightarrow r_1 \text{ resp. } \text{lower}(\top, r_2) = (\top/r_2) \rightarrow r_2, \text{ where } \top = \text{untyped} \\ \text{lower}(r_1, r_2) &= \perp, \text{ otherwise, where } \perp = \text{empty type.} \end{aligned}$$

Note that, the operation *lower* requires at most two queries to the external DL reasoner to compute the lower bound of two types having a lower bound at all. If the type system consists of more than one DL ontology, the ontologies might be merged into a combined ontology with the common super class *Resource* and possible cross links between the component ontologies defined by e.g. *owl : equivalentClass* or *owl : disjointWith*. Note that, this may introduce conflicts between terminological definitions, which are out of the scope of this paper. To enable polymorphic typing of variables during unification, i.e. a variable may change its type dynamically, we introduce a set $P = \{t_1 : r_1, \dots, t_n : r_n\}$ of type restrictions, denoting that the term t_i (currently) has type r_i , as a prefix to the set of equations $E: P \& E$. The type rules of the typed unification are:

$$(E) \frac{P \& E \& Y \doteq Y}{P \& E}, \text{ where } Y \text{ is a variable (D) } \frac{P \& E \& f(t_1, \dots, t_n) \doteq f(t'_1, \dots, t'_n)}{P \& E \& t_1 \doteq t'_1 \& \dots \& t_n \doteq t'_n}$$

(B) $\frac{P \& Y : r \& E \& Y \doteq t}{P' \& \sigma(E) \& Y \doteq t}$, where Y is a variable, t is a variable or non-variable term, and Y occurs in E but not in t , and where $\sigma = \{Y/t\}$. $P \& t : r$ reduces to P' using the auxiliary type rules ET and BT

$$(O) \frac{P \& E \& t \doteq Y}{P \& E \& Y \doteq t}, \text{ where } Y \text{ is a variable and } t \text{ is not a variable}$$

The auxiliary rules for polymorphic unification of types are:

$$(ET) \frac{P \& f(t_1, \dots, t_n) : r}{P}, \text{ if } f : r_1 \dots r_n \rightarrow r_2 \text{ and } r_2 \leq r \text{ and (ET')} \frac{P \& f(t_1, \dots, t_n) : \top}{P}$$

$$(BT) \frac{P \& Y : r_1 \& Z : r_2}{P \& Y : \text{lower}(r_1, r_2)}$$

DL-typed unification fails (1) if there is an equation $f(t_1, \dots, t_n) \doteq g(t'_1, \dots, t'_m)$ in E with $f \neq g$ or (2) if there is an equation $Y \doteq t$ in E such that $Y \doteq t$ and $Y \in t$ or (3) if there is an equation $Y \doteq t$ in E such that $Y : r_1$ and $t : r_2$, where t is a constant term and $r_2 > r_1$ or (4) if there is an equation $Y \doteq Z$ in E such that $Y : r_1$ and $Z : r_2$ and $\text{lower}(r_1, r_2) = \perp$, where Y and Z are variable terms.

Otherwise, if $E' = \{Y_i | i \in \{1, \dots, n\}\}$ then $\sigma = \{Y_1/t_1, \dots, Y_n/t_n\}$ is the mgu of the unification problem given by the original set of equations E . (B) involves polymorphic unification of order-sorted types with a subtype resp. equivalence test $r_2 \leq r_1$ and a computation of the lower bound of two types $lower(r_1, r_2)$ in the auxiliary rules, possibly assigning the more specific type (i.e. the lower type) to a variable. According to the hybrid approach the DL inference task incl. possible ontology mapping (equivalent classes) is solved by an external DL reasoner which is queried within the unification algorithm. The polymorphic variables may change their type during unification according to the rule (BT) and the *lower* operation. (ET') is introduced to reduce unification to special cases of the binding rule (B) in the untyped case without type checking, i.e. to efficiently process untyped variables. In the order-sorted case where all terms are of type "Resource" resp. untyped, unification is performed as in the ordinary untyped case. Informally the polymorphic order-sorted unification rules state:

Untyped Unification: Ordinary untyped unification without type checking

Untyped-Typed Unification: The untyped query variable assumes the type of the typed target

Variable-Variable Unification: (1) If the query variable is of the same type as the target variable or belongs to a subtype of the target variable, the query variable retains its type (according to *lower*), i.e. the target variable is replaced by the query variable. (2) If the query variable belongs to a super-type of the target variable, the query variable assumes the type of the target variable (according to *lower*), i.e. the query variable is replaced by the target variable. (3) If the query and the target variable are not assignable ($lower = \perp$) the unification fails

Variable-Constant Term Unification: (1) If a variable is unified with a constant of its super-type, the unification fails. (2) If the type of the constant is the same or a sub-type of the variable, it succeeds and the variable becomes instantiated.

Constant-Constant Term Unification: Both constants are equal and the type of the query constant is equal to the type of the target constant.

Complex terms such as lists are untyped by default and hence are only allowed to be unified with untyped variables resp. variables of type "Resource".

3 Discussion

The main motivation for introducing Semantic Web based types into declarative logic programs comes from Software Engineering, where principles such as data abstraction, modularization or consistency checks are vital for the development and maintenance of large rule-based systems and from distributed system engineering and collaboration, where domain-independent rules need to be interchanged and given a domain-dependent meaning in their target environments. In this paper we have contributed with a *hybrid polymorphic order-sorted DL-typed unification algorithm as a procedural semantics for hybrid DL-typed LPs* where external Semantic Web ontologies which are serialized in RDFS or OWL are used as external type systems. In contrast to other DL typing/integration approaches we follow a prescriptive typing approach and incorporate terminological type information directly into the names of symbols in the rule language. The approach permits overloading and ad-hoc polymorphism for typed and un-typed terms, where variables might change their types. The hybrid DL-typed unification algorithm is generally applicable to different logic classes such as normal or extended LPs with finite functions or Datalog LPs which assures decidability. The general untyped unification problem in logic programming is *P-complete under logspace reductions* and *P-hardness* was proven e.g. by [12]. We, have optimized the basic untyped unification algorithm to almost linear time [18]. We allow the DL languages which are used to describe the order-sorted type hierarchies to range over decidable DLs reaching from

ALC which corresponds to the fragment of FOL obtained by restricting the syntax to formulas containing only two variables (closely related to the multi-modal language K [13]) up to *SHIQ* (i.e. ALC_{R+}) extended with property hierarchies (H), inverse roles (I) and qualified number restriction (Q)), which is in *EXPTIME* and *SHOIN(D)* with nominals and unqualified number restrictions, which has *NEXPTIME* complexity. As a result the hybrid DL-typed unification of our DL-typed unification algorithm is in *EXPTIME* for OWL Lite type systems resp. *NEXPTIME* for OWL-DL type systems. Although this are rather high worst-case complexity bounds, the used external DL reasoner "Pellet" implements a highly optimized tableaux algorithm which behaves adequately in practice. In fact, this is an another strong argument for our hybrid approach. It should be noted that our DL-typed LP language also supports RDFS vocabularies to describe order-sorted type systems, which due to the reduced expressiveness, e.g. lack of equivalence entailment, are computationally much more efficient. From a semantics point-of-view of a polymorphic order-sorted type system, due to the fact that RDFS is not just a smaller subset of the OWL Lite or OWL DL languages, another advantage of RDFS is the usage of its recursive meta-model, in particular the non-limited type relations.

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