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Approximate OWL Instance Retrieval with SCREECH*

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Abstract. With the increasing interest in expressive ontologies for the Semantic Web, it is critical to develop scalable and efficient ontology reasoning techniques that can properly cope with very high data volumes. For certain application domains, approximate reasoning solutions, which trade soundness or completeness for increased reasoning speed, will help to deal with the high computational complexities which state of the art ontology reasoning tools have to face. In this paper, we present a comprehensive overview of the SCREECH approach to approximate instance retrieval with OWL ontologies, which is based on the KAON2 algorithms, facilitating a compilation of OWL DL TBoxes into Datalog, which is tractable in terms of data complexity. We present three different instantiations of the Screech approach, and report on experiments which show that the gain in efficiency outweighs the number of introduced mistakes in the reasoning process.

1 Introduction

Scalability of reasoning remains one of the major obstacles in leveraging the full power of the Web Ontology Language OWL [14] for practical applications. Indeed, large-scale applications normally use only a fragment of OWL which is very shallow in logical terms, and thus cannot employ the more sophisticated reasoning mechanisms for accessing knowledge which is implicit in knowledge bases. While the use of such shallow techniques already has added value, it would be preferable if the more complex logical constructors in the language could also be used. Consequently, scalability of OWL reasoning needs to be investigated on a broad front in order to advance the state of the art by several orders of magnitude.

Among the many possible approaches to address scalability, one of them concerns the use of logic programming for this purpose. This can be traced back to the work on Description Logic Programs (DLP) [4, 23], which are a naive Horn fragment of OWL DL.⁴ Along the same lines lies the OWL DL-fragment Horn-SHIQ [7, 16, 11], which is based on the transformation algorithms implemented in the KAON2-system⁴ [16, 15]. Horn-SHIQ is strictly more expressive than DLP and allows, for example, the free use of existential role restrictions.

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³ Some recent developments can be found in [10, 12, 13].

⁴ http://kaon2.semanticweb.org
At the same time, a different effort to leveraging Horn logic for OWL reasoning rests on the idea of approximate reasoning, which presupposes an application scenario where speed is so important that it becomes reasonable to allow some incorrect inferences in order to speed up the reasoning. Our implementation is called SCREECH [5], and it is based on the idea of approximating an OWL DL knowledge base by Horn clauses. Initial experiments reported in [5] – and briefly in [18] – have shown that SCREECH indeed improves runtime in some cases, but further evaluations had been missing so far.

In this paper, we introduce two new variants of the SCREECH approach (in Section 3), resulting in three related algorithms, which can be used in combination for approximate OWL reasoning. We will then report on experiments (in Section 4) which we performed for all approaches. They show that all three variants of SCREECH indeed result in significant speed-up under only a very small number of introduced mistakes.

This paper is an extended abstract of [22].

2 Preliminaries: The KAON2-Transformation

Reasoning with KAON2 is based on special-purpose algorithms which have been designed for dealing with large ABoxes. They are detailed in [16] and we present a birds’ eyes perspective here, which suffices for our purposes. The underlying rationale of the algorithms is that algorithms for deductive databases have proven to be efficient in dealing with large numbers of facts. The KAON2 approach utilises this by transforming OWL DL ontologies to disjunctive datalog, and by the subsequent application of the mentioned and established algorithms for dealing with disjunctive datalog.

A birds’ eyes perspective on the KAON2 approach is depicted in Figure 1. KAON2 can handle $SHIQ(D)$ ontologies, which corresponds roughly to OWL DL without nominals. The TBox, together with a query are processed by the sophisticated KAON2-transformation algorithm which returns a disjunctive datalog program. This, together with an ABox, is then fed into a disjunctive datalog reasoner which eventually returns an answer to the query.

In some cases, e.g. when querying for instances of named classes, the query does not need to be fed into the transformation algorithm but instead needs to be taken into
account only by the datalog reaoner. This allows to compute the disjunctive datalog pro-
gram offline, such that only the disjunctive datalog engine needs to be invoked for an-
swering the query. All experiments we report on have been performed this way, i.e. they
assume an offline transformation of the TBox prior to the experiments.

The program returned by the transformation algorithm is in general not logically
equivalent to the input TBox. The exact relationship is given below in Theorem 1 due
to [16]. Note that statement (b) suffices for our purposes. It also shows that the KAON2
datalog reasoning engine can in principle be replaced by other (sound and complete)
reasoning engines without changing the results of the inference process.

**Theorem 1.** Let $K$ be a $\mathcal{SHIQ}(\mathcal{D})$ TBox and $D(K)$ be the datalog output of the
KAON2 transformation algorithm on input $K$. Then the following claims hold.

(a) $K$ is unsatisfiable if and only if $D(K)$ is unsatisfiable.
(b) $K \models \alpha$ if and only if $D(K) \models \alpha$, where $\alpha$ is of the form $A(a)$ or $R(a, b)$, for $A$ a
named concept and $R$ a simple role.
(c) $K \models C(a)$ for a nonatomic concept $C$ if and only if, for $Q$ a new atomic concept,
$D(K \cup \{C \sqsubseteq Q\}) \models Q(a)$.

Convenient access to the KAON2 transformation algorithm is given by means of
the KAON2 OWL Tool\textsuperscript{5} dlpcovnert,\textsuperscript{6} which can also produce F-Logic [8] serialisations
which can be used with F-Logic engines like OntoBroker.

### 3 Variants of Screech

Due to the inherent high complexity of reasoning with ontologies, it is to be expected
that some application settings will defy even the smartest approaches for achieving
sound and complete scalable algorithms. The method of choice for dealing with such
situations is to use approximate reasoning, which trades correctness for time, but in
a controlled and well-understood way [2]. Approximate Reasoning is indeed recently
receiving rising attention from Semantic Web researchers, due to the obvious suitable
use cases in this application domain. For some recent work, see e.g. [21, 6, 3, 24, 17,
20].

The SCREECH approach for instance retrieval is based on the fact that data com-
plexity is polynomial for non-disjunctive datalog, while for OWL DL it is coNP com-
plete even in the absence of nominals [7]. SCREECH utilises the KAON2 algorithms,
but rather than doing (expensive) exact reasoning over the resulting disjunctive datalog
knowledge base, it does approximate reasoning by treating disjunctive rules as if they
were non-disjunctive ones, i.e. the disjunctive rules are approximated by Horn rules.

We will first describe the basic variant of SCREECH, which was introduced in [5],
and which we call SCREECH-ALL here. SCREECH-ALL is complete, but may be un-
sound in cases. Its data complexity is polynomial. Two other variants of SCREECH,
SCREECH-NONE and SCREECH-ONE, will be described subsequently.

\textsuperscript{5} http://owltools.ontoware.org/

\textsuperscript{6} http://logic.aifb.uni-karlsruhe.de/wiki/Dlpcovnert
SCREECH-ALL uses a modified notion of split program [19] in order to deal with the disjunctive datalog. Given a rule

\[ H_1 \lor \cdots \lor H_m \leftarrow A_1, \ldots, A_k, \]

as an output of the KAON2 transformation algorithm, the derived split rules are defined as:

\[ H_1 \leftarrow A_1, \ldots, A_k \quad \cdots \quad H_m \leftarrow A_1, \ldots, A_k. \]

For a given disjunctive program \( P \) its split program \( P' \) is defined as the collection of all split rules derived from rules in \( P \). It can be easily shown that for instance retrieval tasks, the result obtained by using the split program instead of the original one is complete but may be unsound. This is even the case if all integrity constraints, i.e. rules of the form

\[ \leftarrow B_1, \ldots, B_n \]

are removed from the split program.

So SCREECH-ALL utilises the following subsequent steps for approximate ABox reasoning for \( SHIQ \).

1. Apply transformations as in the KAON2 system in order to obtain a negation-free disjunctive datalog program.
2. Obtain the split program as described above.
3. Do reasoning with the split program, e.g. using the KAON2 datalog engine.

Given a TBox \( K \), the split program obtained from \( K \) by steps 1 and 2 is called the screeched version of \( K \). The first two steps can be considered to be preprocessing steps for setting up the intensional part of the database. ABox reasoning is then done in step 3. The resulting approach has the following theoretical features:

- It is complete with respect to OWL DL semantics.
- Data complexity is polynomial.

A prototype implementation of the approach is available as the SCREECH-ALL OWL approximate reasoner.\(^7\) It is part of the KAON2 OWL Tools. We can convert a \( SHIQ \) ontology into a disjunctive datalog program, e.g. by using the KAON2 OWL Tool dlpconvert with the \(-x\) switch. SCREECH-ALL then accesses the results of the translation through the KAON2 API, creates the corresponding split programs and serializes them as Horn logic programs in Edinburgh Prolog syntax or in F-Logic [9, 1] syntax. We need to mention, however, that in general support for concrete domains and other features like integrity constraints is not necessarily implemented in off-the-shelf logic programming systems. In these cases, concrete domains etc. cannot be used. The KAON2 OWL Tool ded, for example, performs a language weakening step by removing all concrete domains, and may come in handy in such situations.

We will now introduce two other variants of SCREECH, besides SCREECH-ALL introduced above. These other variants are called SCREECH-NONE and SCREECH-ONE.

\(^7\) http://logic.aifb.uni-karlsruhe.de/screech
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Table 1. Screech variants and their basic properties

<table>
<thead>
<tr>
<th>variant</th>
<th>description</th>
<th>sound</th>
<th>complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCREECH-ALL</td>
<td>use all of the split rules</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>SCREECH-NONE</td>
<td>use none of the split rules</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>SCREECH-ONE</td>
<td>use one of the split rules</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

Screech-None is defined by simply removing all disjunctive rules (and all integrity constraints) after the transformation by the KAON2-algorithm. The resulting reasoning procedure is sound, but incomplete, on SHIQ knowledge bases.

Screech-One is defined by replacing each disjunctive rules by exactly one of the split rules. This selection can be done randomly, but will be most useful if the system has some knowledge – probably of statistical nature – on the size of the extensions of the named classes. We also remove all integrity constraints after the translation. The resulting reasoning procedure is neither sound nor complete.

Properties of SCREECH are summarised in Table 1.

4 Experimental Evaluation

An approximate reasoning procedure needs to be evaluated on real data from practical applications. Handcrafted examples are of only limited use as the applicability of approximate methods depends on the structure inherent in the experimental data.

So we evaluated some popular publicly available ontologies. In some cases we had to cautiously modify them in order to enable KAON2 to perform reasoning tasks on them, but the general approach was to first use KAON2 for transforming the TBoxes to disjunctive datalog. Also offline, a screeched version of the TBox was produced. We then invoked the KAON2 disjunctive datalog engine on both the resulting disjunctive datalog program and on the screeched version, to obtain a comparison of performance.

For all our experiments, we used a T60p IBM Thinkpad with 1.9GB of RAM, with the Java 2 Runtime Environment, Standard Edition (build 1.5.0_09-b03).

We performed comprehensive experiments with GALEN, WINE, DOLCE, and SEM-INTEC. The following is a summary of the results.

- SCREECH-ALL shows an average speedup in the range between 8 and 67%, depending on the queried class and the ontology under consideration, while 38 to 100% of the computed answers are correct. Most interestingly, a higher speedup usually seemed to correlate with less errors.
- SCREECH-ONE compared to SCREECH-ALL has overall less errors. In most cases, all correct class members are retrieved. Runtime is similar to SCREECH-ALL.
- SCREECH-NONE compared to SCREECH-ALL shows similar run-time. In most cases, the extensions are computed correctly – with the exception of WINE, for which we get 2% missing answers.

This was suggested by Michael Sintek.
Table 2. Overview of Screech evaluations. Note that due to the completeness of Screech-ALL, the recall values are always 100% as well as the precision values for Screech-NONE due to its soundness. Moreover, the three Screech variants coincide in the case of the SEMINTEC ontology.

<table>
<thead>
<tr>
<th>ontology</th>
<th>Screech-all</th>
<th></th>
<th>Screech-one</th>
<th></th>
<th>Screech-none</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>time</td>
<td>precision</td>
<td>recall</td>
<td>time</td>
<td>precision</td>
<td>recall</td>
</tr>
<tr>
<td></td>
<td>saved</td>
<td></td>
<td></td>
<td>saved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GALEN</td>
<td>74.6%</td>
<td>91.7%</td>
<td>100%</td>
<td>72.5%</td>
<td>97.4%</td>
<td>99.9%</td>
</tr>
<tr>
<td>DOLCE</td>
<td>29.1%</td>
<td>62.1%</td>
<td>100%</td>
<td>17.5%</td>
<td>87.8%</td>
<td>100%</td>
</tr>
<tr>
<td>WINE</td>
<td>34.5%</td>
<td>95.8%</td>
<td>100%</td>
<td>30.1%</td>
<td>98.0%</td>
<td>100%</td>
</tr>
<tr>
<td>SEMINTEC</td>
<td>69.9%</td>
<td>100%</td>
<td>100%</td>
<td>66.0%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>VICODI</td>
<td>55.1%</td>
<td>100%</td>
<td>100%</td>
<td>54.1%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

– Running Screech-ALL and Screech-NONE in parallel and comparing the results, allows the following: If the computed extensions are of the same size, then we know that all (and only correct) class members have been found. This is the case for more than 76% of all classes we computed.

Overall, the obtained results are promising: the performance improvement is stable over all ontologies which we included in our experiments. The performance gain varied between 29.1 and 76.5%, while the amount of correctly retrieved classes was above 76% for all but one of the ontologies – see Table 2. It is encouraging to see that the approach appears to be feasible even for the sophisticated WINE ontology, and also for the SEMINTEC ontology, although in the latter case we only remove integrity constraints. Concerning the comparatively bad results on DOLCE, we note that the results are quite counterintuitive. One would naively expect that performance improvements go hand-in-hand with loss of precision. However, for DOLCE we measured both the least runtime improvement and the worst performance in terms of correctness. Concerning correctness, we suspect that the comparatively large number of incorrect answers is caused by the fact that DOLCE uses a large number of complete partitions of the form $A \equiv A_1 \sqcup \cdots \sqcup A_n$, where all the $A_i$ are also specified to be mutually disjoint. It is intuitively clear that this kind of axioms introduces disjunctive (non-Horn-style and therefore harder to approximate) information on the one hand and integrity constraints (those being neglected in our approximation) on the other. However, this does not in itself explain why we did not observe a higher speedup. This indicates that the properties of ontologies which lead to performance improvement through screeching must be less straightforward than initially expected. For a clarification, more evaluations taking into account a wider range of ontologies with differing characteristics w.r.t. expressivity, used language features, or statistical measures like degree of population will lead to substantial hypotheses.

5 Conclusions

Motivated by the obvious need for techniques enhancing the scalability of reasoning related tasks, we have investigated three variants of the Screech approach to approx-
imate reasoning in OWL ontologies, and showed that we obtain a favourable trade-off between time saved and number of errors introduced.

References