COGNITIVELY ADEQUATE COMPLEXITY OF REASONING IN A DESCRIPTION LOGIC

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Abstract

The problem of finding automated and cognitively adequate explanations for entailments in knowledge bases is tackled by modelling a deductive reasoning process with the cognitive architecture ACT-R. This results in the model SHARP which simulates the reasoning process of a human executing an algorithm for deciding inconsistency of an ALE ABox. With SHARP one can make certain predictions about the inference time of this reasoning process. Based on the inference time two complexity measures are defined that are expectedly cognitively adequate by design.

Keywords: cognitive modelling, description logic, complexity measure

1 THE DESCRIPTION LOGIC ALE

An ALE ABox is a set of expressions of the forms $a : C$ or $(a, b) : r$, where $C$ denotes a concept and $r$ a role. Roles are primitive in this logic, but the concepts are constructed from a set of primitive concepts $A \in C$ according to (Baader et al., 2003, p.48):

\[
C ::= A | \top | \bot | \neg A | C \sqcap C | \forall r.C | \exists r.C.
\]

Note that negation only applies to primitive concept names. An interpretation $(\Delta^I, \cdot^I)$, where $\Delta^I$ is the domain, interprets $(\forall r.C)^I = \{a \in \Delta^I | \forall b.(a, b) \in r^I \rightarrow b \in C^I\}$ and $(\exists r.C)^I = \{a \in \Delta^I | \exists b.(a, b) \in r^I \land b \in C^I\}$, while the other constructor is straightforwardly interpreted. $\mathcal{I} \models a : C$ iff $a^I \in C^I$ and $\mathcal{I} \models (a, b) : r$ iff $(a^I, b^I) \in r^I$.

2 THE ABOX INCONSISTENCY ALGORITHM

The tableau-based algorithm inconsistent() decides inconsistency for a given ABox, as proved in (Baader et al., 2017, pp.78-81). inconsistent() applies syntax expansion rules until either none can be applied anymore, or a clash is derived, i.e. for some individual name $a$ and concept name $A$ both $a : A$ and $a : \neg A$ derived.

For example, an application of the $\exists$-rule to $\{a : \exists r.C\}$ amounts to deriving both $(a, d) : r$ and $d : C$, where $d$ is new; the other syntax expansion rules function straightforwardly. If a clash is found, inconsistent() outputs ‘inconsistent’ and else it outputs ‘consistent’.

Each next assertion to apply the rule to is nondeterministically selected; the list of assertions in order of being selected until decision is called the run.
3 THE COGNITIVE ARCHITECTURE ACT-R

The cognitive architecture ACT-R is an integrated theory of human cognitive behaviour, as well as a software with which this theory can be used to make various models.

ACT-R works by manipulating chunks, which are lists of slot-value pairs that codify information. These chunks can be temporarily stored in buffers that are connected to the procedural memory where manipulations take place by the application of production rules. The latter are condition-action rules, where the conditions apply to the chunks present in the buffers and the actions modify them and create new ones.

Each chunk has an associated activation which is a numerical value that determines the chunk’s retrieval process as well as possible learning effects. The value of a chunk’s activation is determined by which times a chunk is used as well as some random noise.

More information can be found in, for example, the ACT-R tutorial Anderson (2023), or in Whitehill (2013).

4 THE MODEL SHARP

We implemented the algorithm {\textup{inconsistent}}() into ACT-R; the resulting model is called SHARP, which stands for {\textup{Simulating Human ABox Reasoning Performance}}. The idea is that SHARP can be used to estimate the cognitively adequate complexity of the \(\text{ALC} ABox\) inconsistency task, so that justifications of inconsistencies in knowledge bases can be selected according to this measure.

SHARP differs slightly from the original \{\textup{inconsistent}}() algorithm to accommodate for certain characteristics of ACT-R. The main challenge is to keep SHARP from making the same inference more than once, which is ensured by the use of a variety of different lists that store certain expressions already derived. One important consequence of this is that SHARP differs from the \{\textup{inconsistent}}() algorithm in that it cannot process ABoxes that are too large, because the above mentioned lists would overflow. Other issues are discussed in Fokkens (2023).

For convenience SHARP’s production rules are grouped into five components with each its own function: finding a clash, selecting the next assertion(s) and applying the respective syntax expansion rules.

5 TOWARDS A COGNITIVELY ADEQUATE COMPLEXITY MEASURE

With SHARP we can predict the inference times that correspond to a given \(\text{ALC} ABox\). An example of the simulated inference times of the ABoxes \(\mathcal{A}_0 = \{a : (A \sqcap (B \sqcap (C \sqcap (D \sqcap \neg A))))\}\) and \(\mathcal{A}_1 = \{a : (A \sqcap B), a : (B \sqcap C), a : (C \sqcap D), a : (D \sqcap \neg A)\}\) is given in figure 1.

The inference times for \(\mathcal{A}_1\) exhibit a bigger spread than for \(\mathcal{A}_0\). Likewise, with SHARP one can predict that a change of element or concept name does not change the inference time in certain situations. Moreover, a certain class of ABoxes displays exponential scaling of inference time with syntactic complexity because of \textit{AND-branching} (Baader et al., 2017, p.107). Finally, the order of presenting the ABox formulas and the order of conjuncts within conjunctions does not affect the inference time according to SHARP.

In line with the aim of Horridge (2011) in defining the complexity of ontology justifications, two complexity measures on ABoxes are defined based on SHARP. One is the mean inference time \(C_{\text{mean}}(\cdot)\), the other is the mean inference time of the fastest run \(C_{\text{least}}(\cdot)\); both taken from a large
Figure 1. 300 simulations were run on each ABox. $A_1$ shows a bigger spread in inference times than $A_0$

enough sample of simulations to achieve a desirably robust accuracy. The latter measure typically has no assertions that are irrelevant for deriving the clash.

The two definitions correspond, respectively, to humans not using or using non-trivial heuristics in selecting which assertion(s) to make an inference on. In the near future, experiments are planned to test the predictions made by SHARP.

REFERENCES


