

Engineering Logical Algorithms Using Saturation-Based Theorem Proving

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Automated theorem provers (ATP) are typically used as “black boxes”. They give no guarantee that a given problem will be solved within a particular amount of time.

On the other hand, the techniques underlying such theorem provers can be used to design special procedures for particular classes of problems, which can give such guarantees.

Description Logics (DLs) are families of languages used for knowledge representation and reasoning. Reasoning in description logics amounts to evaluation of **queries** over a database consisting of **terminological definitions (TBox)** and **assertions about individuals (ABox)**.

TBox	ABox	Query
$A \doteq C$	$Ind : C$	$?- C_1 \sqsubseteq C_2$
$Man \doteq Human \sqcap Male$	$(In_1, In_2) : R$	$?- Ind : C$
$Parent \doteq Human \sqcap \exists has-child.Human$	$John : Man$	$?- Grandfather \sqsubseteq Father$
$Father \doteq Man \sqcap \exists has-child.Human$	$Bill : Father$	$?- John : Grandfather$
$Grandfather \doteq Man \sqcap \exists has-child.Parent$	$(John, Bill) : has-child$	

For reasoning in DLs using ATPs, one needs to translate the input problem to clauses.

Such translation can be provided via the standard semantics for DL-constructors:

Clause Types					
$\neg A(x) \vee B(x)$	$D1(A, B)$	$C(Ind)$	$C3(C, Ind)$	$C_1(q)$	$C3(C_1, q)$
$\neg A(x) \vee \neg B(x) \vee C(x)$	$D2(A, B, C)$	$R(In_1, In_2)$	$C4(R, In_1, In_2)$	$\neg C_2(q)$	$D4(C_2, q)$
$\neg A(x) \vee B(f(x)) \dots$	$C1(A, B, f)$			$\neg C(Ind)$	$D4(C_2, Ind)$
$\neg Man(x) \vee Human(x) \dots$		$Man(John)$			$Grandfather(P)$
$\neg Human(x) \vee \neg Male(x) \vee Man(x)$		$Father(Bill)$			$\neg Father(P)$
$\neg Father(x) \vee Human(child(x)) \dots$		$has-child(John, Bill)$			$\neg Grandfather(John)$

Possible Inferences Between Clauses		
$C1(A, B, f), D1(B, C) \vdash C1(A, C, f)$	$C3(A, Ind), D1(A, B)$	$C3(A, q), D4(A, q) \vdash \perp$
$C1(A, B, f), D2(B, C, D) \vdash D3(A, C, f) \dots$	$\vdash C3(B, Ind)$	\dots
$\neg A(x) \vee B(f(x)), \neg B(x) \vee C(x)$	$A(Ind), \neg A(x) \vee B(x)$	$A(q), \neg A(q) \vdash \square$
$\vdash \neg A(x) \vee C(f(x)) \dots$	$\vdash B(Ind)$	

Datalog Program
T1. $C1(A, C, f) \leftarrow C1(A, B, f), D1(B, C).$
T2. $D3(A, C, f) \leftarrow C1(A, B, f), D2(B, C, D).$
.....
A1. $C3(B, Ind) \leftarrow C3(A, Ind), D1(A, B).$
.....
Q1. Subsumes $(B, A) \leftarrow D1(A, B).$
Q2. Instance $(Ind, B) \leftarrow C3(A, Ind).$
.....

By encoding inferences as datalog rules, one gets a considerable speed-up over conventional tableau-based procedures for DLs.

