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Superposition with equivalence reasoning and delayed clause normal form transformation

Harald Ganzinger^a, Jürgen Stuber^{b,*}^a *MPI für Informatik, 66123 Saarbrücken, Germany*^b *Talstraße 32, 45475 Mülheim, Germany*

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Abstract

This paper describes a superposition calculus where quantifiers are eliminated lazily. Superposition and simplification inferences may employ equivalences that have arbitrary formulas at their smaller side. A closely related calculus is implemented in the Saturate system and has shown useful on many examples, in particular in set theory. The paper presents a completeness proof and reports on practical experience obtained with the Saturate system.

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* Corresponding author.

E-mail addresses: hg@mpi-sb.mpg.de (H. Ganzinger), juergen@jstuber.net (J. Stuber).

URLs: <http://www.mpi-sb.mpg.de/~hg/> (H. Ganzinger), <http://www.jstuber.net/> (J. Stuber).

¹ This work was done while at LORIA INRIA and ENSMN, Nancy, France.

1. Introduction

“Translating a conjecture into clause normal form before handing it over to the theorem prover is like shooting oneself into the foot before starting on a long hike.” With these or similar words G. Huet alluded to the fact that clause normal form transformation may obscure the logical structure to an extent making subsequent proof search very difficult, if not impossible [10]. This paper describes an approach to automated first-order theorem proving based on superposition where a compromise is sought between preserving formula structure, in particular quantifiers, and performing logical reasoning, in particular formula simplification, efficiently on clausal data structures. More specifically, we will describe and prove refutationally complete a clausal inference system, where literals in clauses can be equations between terms or equivalences between arbitrary first-order formulas. Term equations give rise to the usual superposition inferences. Equivalences, when the larger side in the formula ordering is an atomic formula, will also be treated by the inference system as an equation (between formulas) and superposition-like inferences will be carried out with them. For such equivalences, if the smaller side is a non-atomic formula, by superposition or simplification we can replace an atom by that formula. If the larger side of an equivalence literal is a nonatomic formula and if that literal is selected for inference, the formula is simplified by an analytic expansion rule. This system allows one to reason with equivalences as they might arise from definitions or lemmas in a natural way, and in particular use orientable equivalences as simplification rules, even if they are guarded by side conditions in a clausal context.

A calculus closely related to what we describe below was implemented in the Saturate system [9] a few years ago and has proved to be useful in an encouraging number of cases. (Details about this implementation will be briefly described in Section 8.) We have carried out practical experiments on various formalizations of fragments of set theory and from a proof of the Church-Rosser property of the lambda calculus. Experience shows that the proof search becomes more goal-oriented and generates many fewer clauses until a proof is found. Although Saturate is comparatively slow, this allows it to be competitive with Vampire [15] and E-Setheo [16] on the set theory examples that were used in the first-order division of the last CASC competition [6].

The work in this paper can be viewed as an extension of the extended narrowing calculus [8,18] whereby not only initial equivalences can be used for simplification but also those that have side conditions (contextual simplification) and those generated dynamically during the saturation process. Our completeness proof reuses some of the constructions of the latter paper. Stratified resolution [7] is a method for handling recursive definitions more efficiently, attempting to recover equivalences from clauses and treating them with specific selection strategies for inferences. Admitting inferences on nonclausal formulas, the calculus described below is also related to the various calculi of nonclausal resolution and superposition [11,12,3,4]. The main difference here is that we also admit quantifiers, and that the local nature of classical superposition inferences is better preserved, facilitating the development of efficient implementations of our calculus in a theorem prover. Avron [1] argues, by discussing some examples, that a tight integration of sequent calculus, tableaux, and resolution should be beneficial to proof search, but does not propose any concrete calculus in this regard.

The work started with the implementation efforts in the Saturate system, and now revisited in a theoretical setting, should also be viewed as a first step towards closing the large gap in logical notation used in interactive theorem provers for higher-order logic at one side, and present-day automated provers à la E-Setheo, SPASS, or Vampire at the other side of the spectrum. That gap

needs to be closed for any successful integration of automated provers into interactive ones. To close that gap even further, first-order provers should also understand some restricted higher-order notation. Steps into this direction might be facilitated with our present results.

2. A motivating example

Consider the definition of extensionality on sets by

$$\text{eq}(A, B) \iff !X. (\text{contains}(A, X) \iff \text{contains}(B, X))$$

where $!$ is the universal quantifier. A typical clause normal form of this equivalence (and saturated with respect to superposition by Saturate) would be this (with $s\$_3$ denoting a Skolem function, and $*$ denoting a clause in which the first negative literal is selected):

- * 4 (2) : $\text{eq}(B, C), \text{contains}(B, D) \rightarrow \text{contains}(C, D)$
- * 5 (2) : $\text{eq}(B, C), \text{contains}(C, D) \rightarrow \text{contains}(B, D)$
- 9 (4) : $\text{contains}(B, s\$_3(C, B)), \text{contains}(C, s\$_3(C, B)), \text{eq}(C, B)$
- * 10 (4) : $\text{contains}(B, s\$_3(C, B)), \text{contains}(C, s\$_3(C, B)) \rightarrow \text{eq}(C, B)$
- 19 (8) : $\text{eq}(B, B)$

Having these clauses in the context of other axioms for set theory can create a quite large search space with many redundancies. Treating equivalence equationally by rewriting and superposition is much better. This is the proof of the transitivity of eq (line 2) that Saturate finds (about 15 times faster than the purely clausal proof, and by purely deterministic steps) with an inference system such as the one proposed in this paper:

```

1 : eq(A,B) == !C. (contains(A,C) <=> contains(B,C)) [input]
2 + !A,B,C. (eq(C,B) and eq(B,A) => eq(C,A)) -> [input]
3 + !A,B,C. (!D. (contains(C,D) <=> contains(B,D)) and
!E. (contains(B,E) <=> contains(A,E)) => !F. (contains(C,F) <=> contains(A,F))) ->
[reduction of 2 by [1,1,1]]
4 + !A,B. (!C. (contains(B,C) <=> contains(A,C)) and
!D. (contains(A,D) <=> contains(s$4,D)) => !E. (contains(B,E) <=> contains(s$4,E))) ->
[expansion from 3]
5 + !A. (!B. (contains(A,B) <=> contains(s$3,B)) and
!C. (contains(s$3,C) <=> contains(s$4,C)) => !D. (contains(A,D) <=> contains(s$4,D))) ->
[expansion from 4]
6 + !A. (contains(s$2,A) <=> contains(s$3,A)) and
!B. (contains(s$3,B) <=> contains(s$4,B)) => !C. (contains(s$2,C) <=> contains(s$4,C)) ->
[expansion from 5]
7 + !A. (contains(s$2,A) <=> contains(s$3,A)) and !B. (contains(s$3,B) <=> contains(s$4,B))
[expansion from 6]
8 + !A. (contains(s$2,A) <=> contains(s$4,A)) -> [expansion from 6]
9 + contains(s$2,A) == contains(s$3,A) [expansion from 7]
10 + contains(s$3,A) == contains(s$4,A) [expansion from 7]
11 + contains(s$2,A) == contains(s$4,A) [reduction of 9 by [10]]
12 + false [reduction of 8 by [11,L,L]]

```

Length = 12, Depth = 9, Search Depth = 0

Steps 3–10 expand the goal by rewriting with the definition of eq in 1, by applying analytic rules in the sequent calculus, and by skolemization. After this the proof finishes by rewriting using the equivalences 1, 9, 10, and 11, with “=” denoting structural equivalence (or equality on the propositional level). This proof is found without any search at all as each inference is simplifying. Note that some equivalences are in the input explicitly, and others come to the surface by proof search. This short proof was made possible by rewriting with equivalences such as clause 1 in which the larger

side is a standard atom, but where the smaller side in the ordering can be any formula, possibly including quantifiers.

The fact that with the clausal form of the extensionality axiom the search space can be very large is demonstrated by the nontermination of provers including Saturate and SPASS on trivially consistent clause sets such as the one resulting by adding the definition of union

$$\text{contains}(\text{union}(A, B), X) \iff \text{contains}(A, X) \text{ or } \text{contains}(B, X)$$

to the extensionality clauses. With the inference system proposed here, Saturate will orient both equivalences, the one for `eq` and the one for `union`, from left to right, and terminate immediately as no superposition inference exists.

3. Language

We assume as given a first-order language consisting of a set of predicate symbols \mathcal{P} and a set of function symbols \mathcal{F} , and an arity function $\alpha : \mathcal{P} \cup \mathcal{F} \rightarrow \mathbb{N}$. \mathcal{F} has to contain sufficiently many function symbols for skolemization. We also assume a countably infinite set of variables \mathcal{X} . We will implicitly use deBruijn notation for bound variables to obtain a canonical representation for formulas, however, we will usually write formulas in the standard way. In deBruijn notation bound variables are represented by natural numbers ≥ 1 , the *deBruijn indices*, where n refers to the n th quantifier above n . For example, $\forall x \exists y p(x, y)$ is written as $\forall \exists p(2, 1)$. We assume that deBruijn indices are modified appropriately whenever necessary, for example, when quantifiers are removed. Terms will be built in the usual way from function symbols (which include constants as function symbols of arity 0), free variables from \mathcal{X} and bound variables from $\mathbb{N}^{\geq 1}$. A *nonequational atom* is an expression of the form $p(t_1, \dots, t_n)$ where p is a predicate symbol of arity n and t_1, \dots, t_n are terms. An *equation* is written $s \approx t$. An *atom* is either a nonequational atom or an equation. A *first-order formula* is built from atoms and the logical operators \perp (false), \top (true), \vee , \wedge , \rightarrow , \approx (equivalence), \forall , and \exists . We use $\neg F$ as an abbreviation for $F \rightarrow \perp$. We say a formula is *trivial* if it is either \top or \perp . Note that we use the same symbol for equality and for logical equivalence which, for soundness, implicitly requires a two-sorted approach. We let \approx be symmetric, i.e., we do not distinguish $l \approx r$ and $r \approx l$, both for equations and for equivalences. We write $F =_s G$ to indicate that F and G are equal up to symmetry of \approx .

A (generalized) *literal* is an equation or an equivalence. Note that an arbitrary logical formula F can be expressed as the literal $F \approx \top$. Finally, a (generalized) *clause* is a multiset of literals. We write \square for the empty clause, and we will omit the multiset braces around singletons. For example, we will write $L \cup C$ for the clause consisting of the literal L and the literals in C .

We call the signature consisting of \mathcal{P} and \mathcal{F} the *base signature*, while the full signature containing the base signature and all the logical operators will be the *extended signature*. An expression is *closed* if it contains no free variables, and *ground* if it contains no variables (i.e., not even deBruijn indices). A *closed instance* of a clause, formula or term is an instance obtained by substituting ground terms over the base signature for the free variables. Note that instantiation does not introduce new bound variables. We write $\{t_1/x_1, \dots, t_n/x_n\}$ for the substitution that replaces x_i by t_i for $i \in \{1, \dots, n\}$.

The *Herbrand universe* HU is the set of ground terms over the base signature, and the *Herbrand base* HB is the set of all nonequational ground atoms over the base signature plus all equations

between terms in the Herbrand universe. A (*nonequational Herbrand*) *interpretation* I is a subset of the Herbrand base. A ground atom A is true in I if and only if $A \in I$. A quantified formula $\forall x F$ is true if $F\{t/x\}$ is true in I for all ground terms t . Analogously $\exists x F$ is true in I if $F\{t/x\}$ is true in I for some ground term t . Other logical operators are interpreted as usual, which extends the interpretation to all closed clauses. Clauses with free variables will be considered true in I if all its closed instances are true in I , i.e., free variables are considered to be universally quantified.

4. Ordering

To do the model construction and obtain refutational completeness we need a well-ordering on closed clauses with the following properties:

- (1) The ordering has to be a total simplification ordering on closed terms and formulas that is compatible with the symmetry of \approx .
We can achieve this by an RPO over a total precedence that has multiset status for \approx and lexicographic status for the other symbols.
- (2) The ordering must decrease when a quantified variable is instantiated by an arbitrary ground term, so deBruijn indices need to be larger than all ground terms over \mathcal{F} .
In the precedence we let deBruijn indices be greater than function symbols.
- (3) \top is the least and \perp the next-to-least element.
We put $\perp > \top$ at the bottom of the precedence.
- (4) To make the factoring inference decreasing we need that for s a term or a nonequational atom, $s > t_1$ and $s > t_2$ imply $s \approx t_1 > (t_1 \approx t_2) \approx \perp$.
In the precedence we let \approx be smaller than all function and predicate symbols.

The following precedence is suitable for our purposes:

$$\dots > 2 > 1 > 0 > f > \approx > \rightarrow > \forall > \exists > \vee > \wedge > \perp > \top$$

Here numbers stands for the bound variables in deBruijn notation, and f for an arbitrary well-ordering on all function symbols. Predicate symbols may be placed arbitrarily above \approx in the precedence. This particular choice of a precedence has the additional advantage that it orients the CNF transformation rules of Stuber [18], which can be useful for simplification and refinements of the calculus. We denote the RPO obtained from such a precedence by $>$.

Clauses are multisets of their literals and are naturally compared by the multiset extension of the formula ordering. We say a literal L is *maximal* in a clause $L \cup C$ if $L \geq L'$ for all literals L' in C .

We will uniformly write $>$ for the orderings on terms, on formulas, on literals, and on clauses. When we compare a literal and a clause we consider the literal as a unit clause.

5. The inference dystem

We begin by describing some properties that all our inferences will have. Inferences have a *main premise* C , a *conclusion* D , and zero or more *side premises* C_1, \dots, C_n . Such an inference is written

$$\frac{C \quad C_1 \quad \dots \quad C_n}{D},$$

where we will always write the main premise first. The inference operates on the *main literal* in the main premise, which we will write as the first literal of the clause. A side premise C_i always has the form $l_i \approx r_i \cup C'_i$, and we assume that variables are renamed to be distinct from those of the other premises. Inferences on closed clauses, which we call *closed inferences*, will have the additional implicit side conditions that the main premise is greater than the side premises and the conclusion, that the main literal is maximal in the main premise, and that $(l_i \approx r_i) \succ C'_i$ and $l_i \succ r_i$ for each side premise C_i . For the actual nonclosed inferences we approximate the ordering, for example \succ by $\not\prec$. In inferences where a substitution (i.e., an mgu) is applied the comparison is made on the substituted clauses.

First, we present the Elimination inference rules that expand clauses to clause normal form. To write them more concisely we adapt the unified notation of Smullyan to our literal syntax:

$$\begin{array}{c|c} \alpha & \alpha_1 \quad \alpha_2 \\ \hline F \wedge G \approx \top & F \approx \top \quad G \approx \top \\ F \vee G \approx \perp & F \approx \perp \quad G \approx \perp \\ F \rightarrow G \approx \perp & F \approx \top \quad G \approx \perp \end{array} \quad \begin{array}{c|c} \beta & \beta_1 \quad \beta_2 \\ \hline F \wedge G \approx \perp & F \approx \perp \quad G \approx \perp \\ F \vee G \approx \top & F \approx \top \quad G \approx \top \\ F \rightarrow G \approx \top & F \approx \perp \quad G \approx \top \end{array}$$

$$\begin{array}{c|c} \gamma & \gamma(t) \\ \hline \forall x F \approx \top & F\{t/x\} \approx \top \\ \exists x F \approx \perp & F\{t/x\} \approx \perp \end{array} \quad \begin{array}{c|c} \delta & \delta(t) \\ \hline \forall x F \approx \perp & F\{t/x\} \approx \perp \\ \exists x F \approx \top & F\{t/x\} \approx \top \end{array}$$

$$\perp \text{ Elimination} \quad \frac{\perp \approx \top \cup C}{C}$$

$$\alpha \text{ Elimination} \quad \frac{\alpha \cup C}{\alpha_i \cup C} \quad \text{for } i \in \{1, 2\}.$$

$$\beta \text{ Elimination} \quad \frac{\beta \cup C}{\beta_1 \cup \beta_2 \cup C}$$

$$\gamma \text{ Elimination} \quad \frac{\gamma \cup C}{\gamma(z) \cup C}$$

where z is a fresh variable.

$$\delta \text{ Elimination} \quad \frac{\delta \cup C}{\delta(f(x_1, \dots, x_n)) \cup C}$$

where f is a fresh skolem function and x_1, \dots, x_n are the free variables in δ .

$$\approx \top \text{ Elimination} \quad \frac{(l \approx r) \approx \top \cup C}{l \approx r \cup C}$$

$$\text{Positive Equivalence Elimination 1} \quad \frac{l \approx r \cup C}{l \approx \perp \cup r \approx \top \cup C}$$

where l and r are nontrivial formulas, $l \not\prec r$, and l is not a nonequational atom.

$$\text{Positive Equivalence Elimination 2} \quad \frac{l \approx r \cup C}{l \approx \top \cup r \approx \perp \cup C}$$

where l and r are nontrivial formulas, $l \not\approx r$, and l is not a nonequational atom.

$$\text{Negative Equivalence Elimination 1} \quad \frac{(l \approx r) \approx \perp \cup C}{l \approx \top \cup r \approx \top \cup C}$$

where l and r are formulas.

$$\text{Negative Equivalence Elimination 2} \quad \frac{(l \approx r) \approx \perp \cup C}{l \approx \perp \cup r \approx \perp \cup C}$$

where l and r are formulas.

The second part of the calculus is a two-sorted superposition calculus, which is very similar to standard superposition.

$$\text{Reflexivity Resolution} \quad \frac{(s \approx t) \approx \perp \cup C}{C\sigma}$$

where (i) s and t are terms, and (ii) σ is a most general unifier of s and t .

$$\text{Negative Superposition} \quad \frac{(s[l'] \approx t) \approx \perp \cup C \quad l \approx r \cup D}{((s[r] \approx t) \approx \perp \cup C \cup D)\sigma}$$

where (i) $s[l']$ and t are terms, (ii) l' is not a variable, (iii) σ is a most general unifier of l and l' , and (iv) $s[l']\sigma \not\approx t\sigma$.

$$\text{Positive Superposition} \quad \frac{s[l'] \approx t \cup C \quad l \approx r \cup D}{(s[r] \approx t \cup C \cup D)\sigma}$$

where (i) l' is not a variable, (ii) σ is a most general unifier of l and l' , (iii) $s[l']\sigma \not\approx t\sigma$, and (iv) $(s[l'] \approx t)\sigma \not\approx C\sigma$.

$$\approx \text{Factoring} \quad \frac{l \approx r \cup l' \approx r' \cup C}{((r \approx r') \approx \perp \cup l' \approx r' \cup C)\sigma}$$

where (i) σ is a most general unifier of l and l' , and (ii) $l\sigma \not\approx r\sigma \not\approx r'\sigma$.

We let ES denote this set of inferences.

If we restrict the input to a set of clauses containing only literals of the forms $s \approx t$ and $(s \approx t) \approx \perp$ where s and t are terms, none of the Elimination inferences is applicable, and we recover a syntactic variant of the standard superposition calculus [13], with exactly the same ordering restrictions. However, if we consider clause sets containing only literals of the form $A \approx \top$ or $A \approx \perp$, we do not get the standard ordered resolution calculus. Instead, we need factoring on both positive and negative literals and obtain a resolution inference derived from Positive Superposition that restricts both resolved literals to be strictly maximal. Nevertheless, a calculus extended by selection (see Section 7) can force negative literals to be treated by Negative Superposition, which leads to a syntactical variant of standard ordered resolution with selection.

6. Refutational completeness

We prove the refutational completeness of **ES** in the presence of strong redundancy criteria using the reduction-of-counterexamples framework of Bachmair and Ganzinger [4]. As our exposition is rather terse it will help the reader to be familiar with this method.

We will construct a Herbrand model by well-ordered recursion over $>$ on closed clauses. We construct a rewrite system R that contains rules of the form $l \Rightarrow r$ where either l and r are ground terms, or where l is a nonequational ground atom and r is a closed formula. We will write $s \Rightarrow_R t$ or just $s \Rightarrow t$ when s rewrites to t in one step by a rule in R , $\overset{+}{\Rightarrow}$ for the transitive closure of \Rightarrow , $\overset{*}{\Rightarrow}$ for the reflexive-transitive closure of \Rightarrow , and $s \Downarrow t$ if $s \overset{*}{\Rightarrow} u \overset{*}{\Leftarrow} t$. We will construct R in such a way that all left-hand sides of rules are irreducible by other rules, which implies confluence. To ensure termination we will require $l > r$ for all rules.

Suppose R is such a rewrite system. We define the *rewrite closure* of R , written R^* , as the smallest set of closed first-order formulas that satisfies the following conditions:

- (1) If $F \overset{+}{\Rightarrow} G$ and $G \in R^*$ then $F \in R^*$.
- (2) $\top \in R^*$.
- (3) $s \approx s \in R^*$ for all ground terms s .
- (4) If $F \in R^*$ and $G \in R^*$ then $F \wedge G \in R^*$.
- (5) If $F \in R^*$ or $G \in R^*$ then $F \vee G \in R^*$.
- (6) If $F \notin R^*$ or $G \in R^*$ then $F \rightarrow G \in R^*$.
- (7) If $F \in R^*$ iff $G \in R^*$ then $F \approx G \in R^*$.
- (8) If $F\{t/x\} \in R^*$ for all ground terms t then $\forall x F \in R^*$.
- (9) If $F\{t/x\} \in R^*$ for some ground term t then $\exists x F \in R^*$.

R^* can be understood as a minimal (first-order, equality) Hintikka set containing R . This definition is by induction over $>$. In particular in case (6), the only one involving negation, the formulas in the condition are smaller than the formula in the conclusion, so R^* is well-defined. By restricting R^* to the Herbrand base it becomes a Herbrand interpretation, and we obviously have $F \in R^*$ if and only if $\text{HB} \cap R^* \models F$. In the following we will also write R^* for this Herbrand interpretation.

Lemma 1. *The set of term equations in R^* is a congruence.*

Proof. It follows from the use of a confluent rewrite system and from the logical properties of equivalence. \square

Lemma 2. *Let $l \Rightarrow r$ be a rule in R . Then $R^* \models l \approx r$.*

Proof. We can rewrite $l \approx r$ to $r \approx r$, which is in R^* by reflexivity. \square

We assume as given a set N of clauses and build an interpretation, intended to be a model of N , from the closed instances of N . For each closed clause C we will define a set R_C of rewrite rules derived from clauses smaller than C , the Hintikka set $I_C = R_C^*$ derived from R_C , and a set Δ_C that contains either a rewrite rule derived from C or is empty. The definition of Δ_C depends on R_C and I_C ; it is well-defined, since R_C and I_C only depend on Δ_D for D smaller than C . Formally, we let

$$\Delta_C = \begin{cases} \{l \Rightarrow r\} & \text{if (i) } I_C \not\models C, \\ & \text{(ii) } C = l \approx r \cup C' \text{ is a closed instance of a clause in } N, \\ & \text{(iii) } l \text{ and } r \text{ are terms, or } l \text{ is a nonequational atom,} \\ & \text{(iv) } (l \approx r) \succ C', \\ & \text{(v) } l \succ r, \\ & \text{(vi) } l \text{ is irreducible by } R_C, \text{ and} \\ & \text{(vii) } (R \cup \{l \Rightarrow r\})^* \not\models C'; \text{ or} \\ & \text{otherwise.} \\ \emptyset & \end{cases}$$

$$R_C = \bigcup_{D < C} \Delta_D$$

$$I_C = R_C^*$$

To obtain an interpretation for all closed instances of N we let

$$R_N = \bigcup_C \Delta_C \quad \text{and} \quad I_N = R_N^*.$$

We say that a closed clause C produces $l \Rightarrow r$ in I_N if $l \Rightarrow r$ is in Δ_C for the set of clauses N . In that case we say that C is *productive* in I_N .

Lemma 3. *If $C = l \approx r \cup C'$ produces $l \Rightarrow r$ then C' is false in I_N .*

Proof. Suppose C' is true in I_N . Then some closed clause $D \succeq C$ produces a rule $l' \Rightarrow r'$ that reduces C' . By condition (vii) this rule cannot be the one produced by C itself, so $D \succ C$. Because l' is irreducible w.r.t. $l \Rightarrow r$ we have $l' \succ l$. But no term or formula in C' is greater than l , so C' cannot be reduced by $l' \Rightarrow r'$ and we have a contradiction. \square

We now come to the proof of the reduction property of ES, which is the main part in the proof of refutational completeness. We call a closed clause C a *counterexample* for I_N if it is a closed instance of a clause in N and false in I_N . Since closed clauses are well-ordered by \succ , there exists a least counterexample whenever $I_N \not\models N$. Let C be a counterexample for I_N and let \mathcal{I} be a closed inference with main premise C , side premises C_1, \dots, C_n and conclusion D . We say that \mathcal{I} *reduces the counterexample C* (with respect to I_N) if $I_N \models \neg D$, $C \succ D$ and the side premises are productive in I_N . An inference system **Calc** has the *reduction property for counterexamples* (with respect to I) if there is a closed instance of an inference in **Calc** that reduces C for I_N for any set N of ground clauses such that I_N has the least counterexample $C \neq \square$.

Lemma 4. *ES has the reduction property for counterexamples.*

Proof. Let N be a set of clauses, let C be the least counterexample in I_N and suppose $C \neq \square$. Then $C = L \cup C'$ with $L = l \approx r$ maximal in C . Since C is false in I_N , we have $l \not\approx_s r$, and we may assume $l \succ r$ without loss of generality. C is not productive, as $l \Rightarrow r \in R_N$ would imply $I_N \models l \approx r$. We do case analysis on the possible causes, i.e., the condition on $\Delta_C \neq \emptyset$ that is violated. The first case that might be violated is (iii):

- (iii) Suppose l is a formula, but not a nonequational atom, i.e., l has a logical operator at its root. We do a case analysis over the form of l and r .

(iii.1) l cannot be \top , as \top is minimal in \succ and r must be smaller.

(iii.2) Suppose $l = \perp$. Then $r = \top$, and the \perp Elimination inference

$$\frac{\perp \approx \top \cup C'}{C'}$$

reduces C .

(iii.3) Suppose L is an α -formula. Since L is false in I_N , so α_1 or α_2 is false in I_N , and one of the α Elimination inferences

$$\frac{\alpha \cup C'}{\alpha_1 \cup C'} \quad \text{or} \quad \frac{\alpha \cup C'}{\alpha_2 \cup C'}$$

reduces C .

(iii.4) Suppose L is a β -formula. Since L is false in I_N , both β_1 and β_2 are false and the β Elimination inference

$$\frac{\beta \cup C'}{\beta_1 \cup \beta_2 \cup C'}$$

reduces C .

(iii.5) Suppose L is a γ -formula. Since L is false in I_N , there exists a ground term t such that $\gamma(t)$ is false in I_N . Hence the closed inference

$$\frac{\gamma \cup C'}{\gamma(t) \cup C'}$$

reduces C . The conclusion is smaller than C , since bound variables are larger in the ordering than any ground term over the base signature. This inference is a closed instance of γ Elimination, where we choose to instantiate the fresh variable by t .

(iii.6) Suppose L is a δ -formula. L being false in I_N implies that for all ground terms t over the base signature the formula $\delta(t)$ is false in I_N . Let σ be the substitution used to derive C from a clause in N , and let x_1, \dots, x_n be the free variables in its literal corresponding to L . Then the closed instance

$$\frac{\delta \cup C'}{\delta(f(x_1\sigma, \dots, x_n\sigma)) \cup C'}$$

of δ Elimination reduces C by the same argument as in (iii.5). Note that f is in the base signature and that freshness is not needed for the completeness proof.

(iii.7) Suppose $L = (s \approx t) \approx \top$. Then the $\approx \top$ Elimination inference

$$\frac{(s \approx t) \approx \top \cup C'}{s \approx t \cup C'}$$

reduces C .

(iii.8) Suppose $L = (s \approx t) \approx \perp$.

(iii.8.1) Suppose s and t are terms. Then $I_N \models s \approx t$.

(iii.8.1.1) If $s = t$ then Reflexivity Resolution reduces C .

(iii.8.1.2) Otherwise without loss of generality $s \succ t$ and $s \Downarrow_{R_N} t$, so s is reducible by R_N . We have $C = \hat{C}\sigma$ for some clause \hat{C} in N and a ground substitution σ , where $\hat{C} = (\hat{s} \approx \hat{t}) \approx \perp \cup \hat{C}'$ with, among others, $\hat{s}\sigma = s$. If the reduction step were in a variable position in \hat{s} , then we could reduce σ to τ and obtain a smaller closed instance $\hat{C}\tau$ of N that would also be a counterexample of I_N , a contradiction to the minimality of C . So σ must be irreducible, and the reduction is not in a variable position.

s is reduced by some rule $l' \Rightarrow r'$ in R_N , which has been produced by some clause $D = l' \approx r' \cup D'$. Since l' is a subterm of s we have $s \succeq l'$, which implies $l = (s \approx t) \succ l'$ and in turn $C \succ D$, so s is reducible already by R_C . We have the closed instance of Negative Superposition

$$\frac{(s[l'] \approx t) \approx \perp \cup C' \quad l' \approx r' \cup D'}{(s[r'] \approx t) \approx \perp \cup C' \cup D'}$$

which reduces C . The conclusion is smaller than C due to monotonicity, and the main literal preserves its truth value since $l' \approx r'$ is valid in I_N and since \approx is interpreted by a congruence in I_N .

(iii.8.2) Otherwise s and t are formulas. Since L is false in I_N the equivalence $s \approx t$ is true, so either both s and t are true or both are false. Thus one of the Negative Equivalence Elimination inferences

$$\frac{(s \approx t) \approx \perp \cup C'}{s \approx \top \cup t \approx \top \cup C'} \quad \text{and} \quad \frac{(s \approx t) \approx \perp \cup C'}{s \approx \perp \cup t \approx \perp \cup C'}$$

has a conclusion that is false in I_N . The conclusions are also smaller, as the new literals can be embedded in $(s \approx t) \approx \perp$, so C is reduced.

(iii.9) Otherwise both l and r are formulas distinct from \top and \perp , and l is not a nonequational atom. Since L is false in I_N , l and r have distinct truth values in I_N , and the Positive Equivalence Elimination inference

$$\frac{l \approx r \cup C'}{l \approx \perp \cup r \approx \top \cup C'} \quad \text{or} \quad \frac{l \approx r \cup C'}{l \approx \top \cup r \approx \perp \cup C'}$$

reduces C . In particular, as l and r are nontrivial the new literals become smaller than $l \approx r$.

(iv) From now on we may assume that (iii) holds, so l is either a term or a nonequational atom. Suppose that L is not strictly maximal in C , so that there is another literal L' in C with $L =_s L'$. Let $L' = l' \approx r'$ with $l =_s l'$ and $r =_s r'$. The inference

$$\frac{l \approx r \cup l' \approx r' \cup C''}{(r \approx r') \approx \perp \cup l' \approx r' \cup C''}$$

is a closed instance of Equality Factoring. By property (4) of the ordering the literal $(r \approx r') \approx \perp$ is smaller than $l \approx r$, as l has a function or predicate symbol at the root and $l \succ r, r'$. By reflexivity of \approx this literal is also false in I_N , so this inference reduces C .

(vi) From now on we may assume that (iv) holds, i.e., $L \succ C'$. Suppose L is reducible by R_C . Then $l = l[l']$ and $l' \Rightarrow r' \in R_C$ is produced by some clause $D = l' \approx r' \cup D'$ with $l' \succ r'$ and $(l' \approx r') \succ D'$. By the same argument as in (iii.8.1.2) the ground substitution that leads to this instance is irreducible by R_N . We have the closed instance of Positive Superposition

$$\frac{l[l'] \approx r \cup C' \quad l' \approx r' \cup D'}{l[r'] \approx r \cup C' \cup D'}$$

which reduces C by the same argument as in (iii.8.1.2).

(vii) Otherwise $(R_C \cup \{l \Rightarrow r\})^* \models C'$. Then $C' = L' \cup C''$ and $(R_C \cup \{l \Rightarrow r\})^* \models L'$, where $L \succeq L'$. L' must contain l as a subterm to be affected by the rule $l \Rightarrow r$, so $L' = l' \approx r'$ with $l =_s l' \succ r \succeq r'$. For L' to become true in $(R_C \cup \{l \Rightarrow r\})^*$ we must have $r \approx r'$ true in $(R_C \cup \{l \Rightarrow r\})^*$. This implies $I_N \models r \approx r'$, because no clause greater or equal than C can produce a rule that affects r or r' . The inference

$$\frac{l \approx r \cup l' \approx r' \cup C''}{(r \approx r') \approx \perp \cup l' \approx r' \cup C''}$$

is a closed instance of Equality Factoring whose conclusion is smaller than C by the same argument as in (iv), so it reduces C . \square

We call a closed clause C *redundant* in N if there exist closed instances C_1, \dots, C_k of clauses in N such that $C \succ C_i$ for $i = 1, \dots, k$ and $C_1, \dots, C_k \models C$. A (nonclosed) clause is *redundant* if all its closed instances are redundant.

For the reduction of a least counterexample by an inference, redundant clauses are irrelevant. The least counterexample cannot be redundant, as being implied by smaller true clauses would contradict it being false. Any productive clause D used as a side premise cannot be redundant either, as it would also be implied by smaller true clauses, which contradicts the condition for productivity of being false in I_D . Hence redundant clauses can be ignored in inferences.

We may *simplify* a clause C to some clauses D_1, \dots, D_n in N if these clauses follow logically from $N \cup \{C\}$ and if C is redundant in $N \cup \{D_1, \dots, D_n\}$. A closed inference

$$\frac{C \quad C_1 \quad \dots \quad C_n}{D}$$

is *redundant* in N if there exist closed instances D_1, \dots, D_k of clauses in N such that $C \succ D_i$ for $i = 1, \dots, k$ and $D_1, \dots, D_k, C_1, \dots, C_n \models D$. Again, a (nonclosed) inference is *redundant* if all its closed instances are redundant. The following well-known lemma allows us to delete redundant clauses without losing redundancy of clauses.

Lemma 5. *Let N be a set of clauses and M the set of redundant clauses in N . If a clause C is redundant in N then it is redundant in $N \setminus M$.*

Proof. Suppose a clause \hat{C} is redundant in N but not in $N \setminus M$. Then there exists a closed instance C of \hat{C} that is redundant in N but not in $N \setminus M$. We choose \hat{C} and C such that C is the least such closed instance. Since C is redundant in N , there exist closed instances D_1, \dots, D_n of N that imply C . Let D_1, \dots, D_n be the least set of such closed instances with respect to the multiset extension of \succ . Now

by assumption some D_i must be a closed instance of N but not of $N \setminus M$. Since D_i is smaller than C , it is redundant in $N \setminus M$ by the induction hypothesis. That is, D_i is in turn implied by smaller closed instances D'_1, \dots, D'_m of $N \setminus M$. We may replace D_i by D'_1, \dots, D'_m to obtain a smaller multiset, in contradiction to the minimality of D_1, \dots, D_n . Hence D_1, \dots, D_n must be closed instances of $N \setminus M$, and C and \hat{C} are redundant in $N \setminus M$. \square

Redundancy of inferences is also preserved under deletion of redundant clauses, the proof is essentially the same.

A set N of clauses is *saturated* with respect to **ES** if all inferences in **ES** with premises in N are redundant. The reduction property implies refutational completeness for **ES**:

Theorem 6. *Let N be a set of clauses that is saturated with respect to **ES**. If N is not satisfiable then $\square \in N$.*

Proof. Suppose N is saturated and not satisfiable, but $\square \notin N$. Then **ES** contains an inference with a closed instance

$$\frac{C \quad C_1 \quad \dots \quad C_n}{D}$$

that reduces the least counterexample C to some smaller closed clause D that is false in I_N . By saturation this inference is redundant, so there exist closed instances D_1, \dots, D_k of clauses in N such that $C \succ D_i$ for $i = 1, \dots, k$ and $D_1, \dots, D_k, C_1, \dots, C_n \models D$. Since D is false in I_N one of the closed clauses $D_1, \dots, D_k, C_1, \dots, C_n$, which are all smaller than C , must be false in I_N , in contradiction to the minimality of C . \square

For the δ Elimination inferences the conclusion is not a logical consequence of the premise, as skolemization only preserves satisfiability. However, the conclusion implies the premise. The premise and conclusion become logically equivalent in the presence of the implication in the other direction:

$$\forall x_1, \dots, x_n. (\exists x. F) \rightarrow F\{f(x_1, \dots, x_n)/x\}. \tag{1}$$

We call (1) the *skolem axiom* for the *skolem function symbol* f with respect to $\exists x.F$. We call a set of skolem axioms S *fresh* with respect to a set of propositions N if no skolem function symbol of S occurs in N , and there is only one skolem axiom for every skolem function symbol in S . A fresh set of skolem axioms is always obtained when fresh function symbols are used for skolemization.

Proposition 7. *Let N be a set of propositions and S a set of skolem axioms that is fresh with respect to N , and let I be a model of N . Then there exists a model I' of $N \cup S$.*

Proof. Sketch: define the interpretation of skolem functions in I' so that they provide witnesses for the true instances of their corresponding existential formula. Since S is fresh this is possible without changing the truth value of N . \square

For a suitable set of skolem axioms this proposition isolates the argument that skolemization preserves satisfiability, and allows us to use the simpler notion of logical equivalence in the following.

A *theorem proving derivation* with respect to a set S of skolem axioms is a sequence of sets of clauses $N_0 \vdash N_1 \vdash \dots$ such that for all steps $N_i \vdash N_{i+1}$, $i \geq 0$, either (1) $N_{i+1} = N_i \cup M$ for some set M of clauses such that $N_i \cup S \models M$, or (2) $N_{i+1} = N_i \setminus M$ for some set M of clauses such that each clause C in M is redundant in N_i . In case (1) we call the step a *deduction step* and in case (2) a *deletion step*. For such a derivation the set of *persistent clauses* N_∞ is defined as $N_\infty = \bigcup_{i \geq 0} \bigcap_{j \geq i} N_j$. We will now show that certain properties are preserved when going from N_0 to the limit N_∞ or vice-versa.

Lemma 8. *Let $N_0 \vdash N_1 \vdash \dots$ be a theorem proving derivation and let I be some interpretation. If all closed instances of N_∞ are true in I then all closed instances of $\bigcup_i N_i$ are true in I .*

Proof. Consider some closed instance C of some clause \hat{C} in $\bigcup_i N_i$. If \hat{C} is in N_∞ then C is true by assumption. Otherwise \hat{C} has been removed by some deletion step $N_i \vdash N_{i+1}$, hence it is redundant in N_i and thus in $\bigcup_i N_i$. Let M be the set of all redundant clause in $\bigcup_i N_i$, then by the above argument $(\bigcup_i N_i) \setminus M \subseteq N_\infty$. Hence C is redundant in N_∞ by Lemma 5, and there exist closed instances of N_∞ that imply C and are true in I . We conclude that C is true in I . \square

This implies in particular that all closed instances of N_0 are true in I , and that N_0 is satisfiable if N_∞ is satisfiable.

Lemma 9. *Let $N_0 \vdash N_1 \vdash \dots$ be a theorem proving derivation with respect to a fresh set S of skolem axioms. If N_0 is satisfiable then N_∞ is satisfiable.*

Proof. Suppose we are given a model I_0 of N_0 . Then by Lemma 7 there exists a model I of $N_0 \cup S$. Furthermore, $N_\infty \subseteq \bigcup_i N_i$ contains only logical consequences of $N_0 \cup S$, so we may conclude $I \models N_\infty$. \square

Corollary 10. *Let $N_0 \vdash N_1 \vdash \dots$ be a theorem proving derivation with respect to a fresh set S of skolem axioms. Then N_0 is satisfiable if and only if N_∞ is satisfiable.*

A theorem proving derivation is called *fair* (with respect to **ES**) if all inferences in **ES** from clauses in N_∞ are redundant in N_i for some $i \geq 0$. Since the conclusions of closed inferences are always smaller than the main premise, and since they imply themselves, an inference can be made redundant by a deduction step that adds its conclusion. Thus a fair derivation can always be obtained by considering inferences in a fair way, i.e., not delaying an inference ad infinitum, and adding their conclusion if they are not already known to be redundant by some suitable sufficient criterion.

Lemma 11. *Let $N_0 \vdash N_1 \vdash \dots$ be a fair theorem proving derivation. Then N_∞ is saturated up to redundancy.*

Proof. We have to show that all inferences from clauses in N_∞ are redundant in N_∞ . From the definition of fair we know that all inferences from clauses in N_∞ are redundant in $\bigcup_i N_i$, and by Lemma 5 in N_∞ . \square

Putting together Theorem 6, Corollary 10 and Lemma 11 we get the main result:

Theorem 12. *Let $N_0 \vdash N_1 \vdash \dots$ be a fair theorem proving derivation with respect to a fresh set of skolem axioms. If N_0 is not satisfiable then $\square \in N_\infty$.*

7. Refinements

As is the case with other superposition calculi we can apply various refinements.

Some of our inferences, in particular all of the Elimination ones, are simplifications and can be applied don't-care nondeterministically. Instead of using them exactly in the way the inference system suggests we may also use other simplifications. For example, we may simplify $(A \approx F) \approx \perp$ to $A \approx \neg F$, as the two are logically equivalent and the second is smaller in \succ . On the other hand we may choose to expand some equivalences that are orientable, using Positive Equivalence Elimination as a simplification rule. We may use any equivalence that holds in the model and is orientable w.r.t. the ordering for rewriting inside a formula, for example the CNF transformation rules of Stuber [18], or equivalences in N . More generally we may even use clauses for contextual reduction of formulas.

Another modification is to add selection to the calculus. A formula F is in a *negative position* in a clause C if F being false in I implies that C is true in I . For example, the equation in the Negative Superposition inference is in a negative position. We may select some equation in any negative position in a clause, and then apply suitably generalized Reflexivity Resolution and Negative Superposition inferences at this position, instead of any other inference with this clause. We may also select a nonequational atom and use equivalences to do superposition in a similar way. This refinement is complete, since any minimal counterexample with a selected atom can be reduced in a similar way as by Reflexivity Resolution and Negative Superposition in the proof above. We may further generalize this to the selection of more than one position, which leads to Hyperparamodulation and Hyperresolution inferences.

Theorem proving with built-in theories over terms [2,17] should pose no new fundamental problems, as should adding the basic restriction [5,14].

8. Experiments

A calculus that differs from the one described before only with respect to minor technicalities related to clause representation had been implemented previously in the Saturate system. The expansion inference rules are implemented in a structure preserving manner by introducing new names for the subformulas as suggested in [19]. Skolem functions are associated with each quantified subformula at parse time so that if that subformula becomes produced in different contexts the same function is used. One can choose between eager and lazy expansion of logical symbols other than equivalences. In the presence of structural expansion, eager expansion does not create duplication, and contextual rewriting, as it is implemented in Saturate, can discharge contexts better if they do not contain any general formulas.

In Fig. 1, we summarize Saturate's performance on the 40 problems from the TPTP category SET that were chosen for the CASC-18 competition in the first-order division [6]. We compare Saturate's results with the performance of Vampire 5.0 and E-Setheo csp02 at that competition ("−" means no proof found at the competition with a time limit of 600 s; "+" means proof found). Saturate was run with a clause limit of 10,000 clauses and a time limit of 300 s. All results were obtained in auto mode. In particular, the ordering for orienting equivalences was computed without user interaction. An iterative deepening strategy for proof search was employed.

Problem	Saturate		V	ES	Problem	Saturate		V	ES
	#clauses	time/s				#clauses	time/s		
SET014+4	84	1.8	-	-	SET630+3	3049	116.8	+	+
SET017+1	-	-	+	+	SET640+3	293	6.0	+	+
SET067+1	138	5.8	+	+	SET646+3	-	-	+	+
SET076+1	161	4.4	+	-	SET647+3	3360	236.0	+	+
SET086+1	285	9.6	+	+	SET648+3	3345	251.1	+	+
SET096+1	214	8.1	+	+	SET649+3	-	-	+	+
SET108+1	-	-	+	+	SET651+3	-	-	+	+
SET143+3	107	2.0	+	+	SET657+3	456	16.0	+	+
SET143+4	71	1.1	+	+	SET669+3	-	-	+	+
SET171+3	152	2.9	-	-	SET671+3	-	-	+	-
SET580+3	95	1.7	+	+	SET673+3	-	-	+	-
SET601+3	207	5.3	-	-	SET680+3	784	46.2	+	+
SET606+3	93	1.3	+	+	SET683+3	143	4.6	+	-
SET607+3	77	1.1	+	+	SET684+3	-	-	+	-
SET609+3	136	2.1	-	-	SET686+3	-	-	+	+
SET611+3	325	11.0	+	+	SET716+4	193	8.8	-	-
SET612+3	145	9.9	-	-	SET724+4	380	18.1	-	-
SET614+3	126	9.5	-	-	SET747+4	-	-	-	-
SET615+3	203	11.1	-	-	SET764+4	241	6.2	+	+
SET624+3	172	10.2	+	+	SET770+4	174	5.0	-	-
solved	18		13	12	solved	11		16	12

Fig. 1. Experimental results on the SET problems from the CASC-18 FOF competition (V, Vampire 5.0; ES, E-Setheo csp02).

Saturate is an experimental system written in Prolog and is comparatively slow. Therefore, the runtimes (in seconds on a 2 GHz notebook) are not too interesting. What we want to emphasize is the relatively small number of clauses generated on those problems where Saturate finds the proof. Vampire typically generates up to several orders of magnitude more clauses than Saturate. As an extreme case, for proving SET143+3 Vampire generates almost 8 million clauses.

One should also say that most of these problems are trivial, so we really do want to find the proof without much search, and the iterative deepening (proof depth) strategy for inference selection turned out to be quite useful here. We believe the reason why Vampire and E-Setheo do not perform well on some of these examples is due to their inability to suitably treat equivalences occurring in extensionality axioms for set equality and the subset relation. Another problem with some of the examples is that they consist of a relatively large axiomatization where only few axioms are needed in each case for the proof of the respective goal. Saturate also has problems with redundant axiomatizations and small changes can have a big effect on proof finding.

Appendix A. An extended example

Using Saturate we prove that the composition “dot” of binary relations is injective in the first argument if the second argument is an injective function. The axiomatization `setrel` of sets and equations employed includes the axioms numbered 1–15 in the proof below. The goal appears as number 16. `rel (R, S, T)` is true if `R` is a binary relation with domain `S` and codomain `T`. Functions from `S` to `T` satisfy `func (F, S, T)`. Membership of `X` in a set `S` is given by facts of the form `contains (S, X)`.

Variables are written as in Prolog. `==` is an equivalence on formulas used for forming literals, and `=` is equality on terms. `<=>` and `=>` are, respectively, equivalence and implication at the logical level. Clauses are written as sequents $A_1, \dots, A_m \rightarrow B_1, \dots, B_n$. `!` is universal, and `?` is existential quantification, respectively.

In the proof below, “expansion” denotes steps by one of the CNF expansion rules, and “chaining” indicates superposition inferences. “reduction” stands for simplification steps by contextual rewriting. The proof was done with respect to a manually given precedence on the symbols, and with structural, but eager CNF expansion, preserving equivalences. Skolem functions appear as `s$k`, and propositions denoting subformulas as they are introduced during CNF expansion steps are written as `q$m`. Lines 1, 2, 4, 6, 11–15, 17, 18, 53, 59, 60, 61, 72, 84, and 86 contain formulas with embedded equivalences. Inferences with these equivalences are computed at lines 17, 18, 19, 53, 60, 65, 84, and 86. Among these, lines 53 and 84 are steps by superposition of one equivalence into another, whereas the others employ equivalences as rewrite rules in a simplifying manner. As we can see, equivalences are used in the first half of the proof quite extensively, either to expand definitions or for simplification. Boolean reasoning and simplification dominate the second part of the proof. Lines prefixed by “+” denote formulas of which the goal clause 16 is an ancestor. As we can see only very few clauses are derived that do not have goal support so that proof search, although saturation-based, is closely goal-oriented. One should also note that only 339 clauses, out of which only 237 clauses were kept, were generated to find this proof of length 111 (where reduction sequences count as single steps) so that every other clause generated was used in the proof. “Search depth” is the depth of superposition inferences (not including simplifications) in the proof tree. “Depth” is the depth of the proof including simplifications. SPASS V2.1 does not find a proof within 2h of runtime.

Proof:

=====

```

1 : set(A),set(B) -> eq(A,B)==!C.(contains(A,C)<=>contains(B,C)) [input]
2 : set(A),set(B) -> subset(A,B)==!C.(contains(A,C)=>contains(B,C)) [input]
3 : rel(A,B,C) -> set(A)and set(B)and set(C) [input]
4 : rel(A,B,C)==subset(A,product(B,C)) [input]
5 : set(A),set(B) -> set(product(A,B)) [input]
6 : contains(product(A,B),C)==
    ?D,E.(C=cons(E,D)and contains(A,E)and contains(B,D)) [input]
7 : contains(dot(A,B),cons(C,D))==
    ?E.(contains(A,cons(C,E))and contains(B,cons(E,D))) [input]
8 : rel(A,B,C),rel(D,C,E) -> rel(dot(A,D),B,E) [input]
11 : total(A,B)==!C.(contains(B,C)=>?D.(contains(A,cons(C,D)))) [input]
12 : unique(A)==!B,C,D.(contains(A,cons(D,C))and contains(A,cons(D,B))=>C=B) [input]
13 : pfunc(A,B,C)==(rel(A,B,C)and unique(A)) [input]
14 : injective(A)==!B,C,D.(contains(A,cons(D,B))and contains(A,cons(C,B))=>D=C) [input]
15 : func(A,B,C)==(pfunc(A,B,C)and total(A,B)) [input]
16 + rel(p,s,t)and rel(q,s,t)and func(f,t,b)and
    injective(f)=> eq(dot(p,f),dot(q,f))=>eq(p,q) -> [input]

```



```

239 + s$4(s, t, s$16) = s$5(p, f, s$3(s, t, s$16), s$9(f, s$4(s, t, s$16))), q$499
                                     [negative chaining of 144 from 233]
259 + set(product(s, t), rel(q, s, t), contains(f, cons(s$4(s, t, s$16), s$9(f, s$4(s, t, s$16)))) ->
contains(p, cons(s$3(s, t, s$16), s$4(s, t, s$16))), q$499, q$499 [chaining of 239 from 205]
260 + set(product(s, t), rel(q, s, t), contains(f, cons(s$4(s, t, s$16), s$9(f, s$4(s, t, s$16)))) ->
contains(p, cons(s$3(s, t, s$16), s$4(s, t, s$16))), q$499 [condensation of 259]
261 + q$499 [reduction of 260 by [5, 39, 45, 33, 144, 172, 5, 39, 45, 33, 85, L]]
262 + contains(q, s$16) -> [reduction of 78 by [261]]
263 + contains(p, s$16) [reduction of 77 by [261]]
264 + rel(p, A, B), set(product(A, B)) ->
cons(s$3(A, B, s$16), s$4(A, B, s$16)) = s$16 [reduction of 171 by [261]]
273 + contains(p, s$16), rel(p, A, B), set(product(A, B)), contains(f, cons(s$4(A, B, s$16), C)) ->
contains(f, cons(s$5(q, f, s$3(A, B, s$16), C), C)) [negative chaining of 264 from 117]
277 + contains(f, cons(s$4(A, B, s$16), C)), set(product(A, B)), rel(p, A, B) ->
contains(f, cons(s$5(q, f, s$3(A, B, s$16), C), C)) [reduction of 273 by [263]]
280 + set(product(A, B)), rel(p, A, B), contains(f, cons(s$4(A, B, s$16), C)), contains(f, cons(D, C)) ->
D = s$5(q, f, s$3(A, B, s$16), C) [negative chaining of 277 from 27]
293 + contains(f, cons(A, s$9(f, s$4(s, t, s$16))), set(product(s, t)),
rel(p, s, t) -> A = s$5(q, f, s$3(s, t, s$16), s$9(f, s$4(s, t, s$16)))
                                     [negative chaining of 144 from 280]
298 + contains(f, cons(A, s$9(f, s$4(s, t, s$16)))) ->
A = s$5(q, f, s$3(s, t, s$16), s$9(f, s$4(s, t, s$16))) [reduction of 293 by [5, 39, 45, 32]]
303 + s$4(s, t, s$16) = s$5(q, f, s$3(s, t, s$16), s$9(f, s$4(s, t, s$16)))
                                     [negative chaining of 144 from 298]
315 + contains(f, cons(A, s$9(f, s$4(s, t, s$16))), contains(p, cons(s$3(s, t, s$16), A)) ->
contains(q, cons(s$3(s, t, s$16), s$4(s, t, s$16))) [chaining of 303 from 116]
318 + contains(f, cons(A, s$9(f, s$4(s, t, s$16))), contains(p, cons(s$3(s, t, s$16), A)) ->
[reduction of 315 by [264, 5, 39, 45, 32, 262, L]]
322 + contains(p, s$16), rel(p, s, t), set(product(s, t)),
contains(f, cons(s$4(s, t, s$16), s$9(f, s$4(s, t, s$16)))) ->
                                     [negative chaining of 264 from 318]
339 + false [reduction of 322 by [263, 32, 5, 39, 45, 144]]

```

Length = 111, Depth = 37, Search Depth = 8

Total time: 13010 milliseconds

Number of forward inferences: 189
Number of tableau inferences: 71
Number of generated clauses: 339
Number of kept clauses: 237

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