

A Variant of the Superposition Calculus

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Abstract

We provide a formalization in Isabelle/Isar of (a variant of) the superposition calculus [1, 4], together with formal proofs of soundness and refutational completeness (w.r.t. the usual redundancy criteria based on clause ordering). This version of the calculus uses all the standard restrictions of the superposition rules, together with the following refinement, inspired by the basic superposition calculus [2, 3]: each clause is associated with a set of terms which are assumed to be in normal form – thus any application of the replacement rule on these terms is blocked. The set is initially empty and terms may be added or removed at each inference step. The set of terms that are assumed to be in normal form includes any term introduced by previous unifiers as well as any term occurring in the parent clauses at a position that is smaller (according to some given ordering on positions) than a previously replaced term. This restriction is slightly weaker than that of the basic superposition calculus (since it is based on terms instead of positions), but it has the advantage that the irreducible terms may be propagated through the inferences (under appropriate conditions), even if they do not occur in the parent clauses. The standard superposition calculus corresponds to the case where the set of irreducible terms is always empty. The term representation and unification algorithm are taken from the theory `Unification.thy` provided in Isabelle.

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1 Preliminaries

theory multisets-continued

```
imports Main HOL-Library.Multiset
```

```
begin
```

1.1 Multisets

We use the Multiset theory provided in Isabelle. We prove some additional (mostly trivial) lemmata.

lemma mset-set-inclusion:

```
assumes finite E2
assumes E1 ⊂ E2
shows mset-set E1 ⊂# (mset-set E2)
⟨proof⟩
```

lemma mset-ordering-addition:

```
assumes A = B + C
shows B ⊆# A
⟨proof⟩
```

lemma equal-image-mset:

```
assumes ∀ x ∈ E. (f x) = (g x)
shows {# (f x). x ∈# (mset-set E) #} = {# (g x). x ∈# (mset-set E) #}
⟨proof⟩
```

lemma multiset-order-inclusion:

```
assumes E ⊂# F
assumes trans r
shows (E,F) ∈ (mult r)
⟨proof⟩
```

lemma multiset-order-inclusion-eq:

```
assumes E ⊆# F
assumes trans r
shows E = F ∨ (E,F) ∈ (mult r)
⟨proof⟩
```

lemma image-mset-ordering:

```
assumes M1 = {# (f1 u). u ∈# L #}
assumes M2 = {# (f2 u). u ∈# L #}
assumes ∀ u. (u ∈# L → (((f1 u), (f2 u)) ∈ r ∨ (f1 u) = (f2 u)))
assumes ∃ u. (u ∈# L ∧ ((f1 u), (f2 u)) ∈ r)
assumes irrefl r
shows (M1,M2) ∈ (mult r)
```

$\langle proof \rangle$

lemma *image-mset-ordering-eq*:
 assumes $M1 = \{\# (f1 u). u \in\# L \#\}$
 assumes $M2 = \{\# (f2 u). u \in\# L \#\}$
 assumes $\forall u. (u \in\# L \longrightarrow ((f1 u), (f2 u)) \in r \vee (f1 u) = (f2 u)))$
 shows $(M1 = M2) \vee ((M1, M2) \in (\text{mult } r))$
 $\langle proof \rangle$

lemma *mult1-def-lemma* :
 assumes $M = M0 + \{\# a\#} \wedge N = M0 + K \wedge (\forall b. b \in\# K \longrightarrow (b, a) \in r)$
 shows $(N, M) \in (\text{mult1 } r)$
 $\langle proof \rangle$

lemma *mset-ordering-add1*:
 assumes $(E1, E2) \in (\text{mult } r)$
 shows $(E1, E2 + \{\# a\#}) \in (\text{mult } r)$
 $\langle proof \rangle$

lemma *mset-ordering-singleton*:
 assumes $\forall x. (x \in\# E1 \longrightarrow (x, a) \in r)$
 shows $(E1, \{\# a\#}) \in (\text{mult } r)$
 $\langle proof \rangle$

lemma *monotonic-fun-mult1*:
 assumes $\bigwedge t s. ((t, s) \in r \implies ((f t), (f s)) \in r)$
 assumes $(E1, E2) \in (\text{mult1 } r)$
 shows $(\{\# (f x). x \in\# E1 \#\}, \{\# (f x). x \in\# E2 \#\}) \in (\text{mult1 } r)$
 $\langle proof \rangle$

lemma *monotonic-fun-mult*:
 assumes $\bigwedge t s. ((t, s) \in r \implies ((f t), (f s)) \in r)$
 assumes $(E1, E2) \in (\text{mult } r)$
 shows $(\{\# (f x). x \in\# E1 \#\}, \{\# (f x). x \in\# E2 \#\}) \in (\text{mult } r)$
 $\langle proof \rangle$

lemma *mset-set-insert-eq*:
 assumes *finite E*
 shows *mset-set* ($E \cup \{x\}$) $\subseteq\#$ *mset-set* $E + \{\# x\#}$
 $\langle proof \rangle$

lemma *mset-set-insert*:
 assumes $x \notin E$
 assumes *finite E*
 shows *mset-set* ($E \cup \{x\}$) = *mset-set* $E + \{\# x\#}$
 $\langle proof \rangle$

lemma *mset-image-comp*:

```

shows {# (f x). x ∈# {# (g x). x ∈# E #} #} = {# (f (g x)). x ∈# E #}
⟨proof⟩

lemma mset-set-mset-image:
shows ⋀ E. card E = N ==> finite E ==> mset-set (g ` E) ⊆# {# (g x). x ∈# mset-set (E) #}
⟨proof⟩

lemma split-mset-set:
assumes C = C1 ∪ C2
assumes C1 ∩ C2 = {}
assumes finite C1
assumes finite C2
shows (mset-set C) = (mset-set C1) + (mset-set C2)
⟨proof⟩

lemma image-mset-thm:
assumes E = {# (f x). x ∈# E' #}
assumes x ∈# E
shows ∃ y. ((y ∈# E') ∧ x = (f y))
⟨proof⟩

lemma split-image-mset:
assumes M = M1 + M2
shows {# (f x). x ∈# M #} = {# (f x). x ∈# M1 #} + {# (f x). x ∈# M2 #
}
⟨proof⟩

end
theory well-founded-continued

```

imports Main

begin

1.2 Well-Founded Sets

Most useful lemmata are already proven in the Well_Founded theory available in Isabelle. We only establish a few convenient results for constructing well-founded sets and relations.

```

lemma measure-wf:
assumes wf (r :: ('a × 'a) set)
assumes r' = { (x,y). ((m x),(m y)) ∈ r }
shows wf r'
⟨proof⟩

```

```

lemma finite-proj-wf:

```

```

assumes finite E
assumes x ∈ E
assumes acyclic r
shows (∃ y. y ∈ E ∧ (∀ z. (z, y) ∈ r → z ∉ E))
⟨proof⟩

end
theory terms

```

```
imports HOL-ex.Unification
```

```
begin
```

2 Terms

2.1 Basic Syntax

We use the same term representation as in the Unification theory provided in Isabelle. Terms are represented by binary trees built on variables and constant symbols.

```

fun is-a-variable
where
(is-a-variable (Var x)) = True |
(is-a-variable (Const x)) = False |
(is-a-variable (Comb x y)) = False

fun is-a-constant
where
(is-a-constant (Var x)) = False |
(is-a-constant (Const x)) = True |
(is-a-constant (Comb x y)) = False

fun is-compound
where
(is-compound (Var x)) = False |
(is-compound (Const x)) = False |
(is-compound (Comb x y)) = True

definition ground-term :: 'a trm ⇒ bool
where
(ground-term t) = (vars-of t = {})

lemma constants-are-not-variables :
assumes is-a-constant x
shows ¬ (is-a-variable x)
⟨proof⟩

```

```

lemma constants-are-ground :
  assumes is-a-constant x
  shows ground-term x
  {proof}

```

2.2 Positions

We define the notion of a position together with functions to access to subterms and replace them. We establish some basic properties of these functions.

Since terms are binary trees, positions are sequences of binary digits.

```
datatype indices = Left | Right
```

```
type-synonym position = indices list
```

```
fun left-app
  where left-app x = Left # x
```

```
fun right-app
  where right-app x = Right # x
```

```
definition strict-prefix
where
  strict-prefix p q = ( $\exists r. (r \neq []) \wedge (q = (\text{append } p r))$ )
```

```
fun subterm :: 'a trm  $\Rightarrow$  position  $\Rightarrow$  'a trm  $\Rightarrow$  bool
where
  (subterm T [] S) = (T = S) |
  (subterm (Var v) (first # next) S) = False |
  (subterm (Const c) (first # next) S) = False |
  (subterm (Comb x y) (Left # next) S) = (subterm x next S) |
  (subterm (Comb x y) (Right # next) S) = (subterm y next S)
```

```
definition occurs-in :: 'a trm  $\Rightarrow$  'a trm  $\Rightarrow$  bool
where
  occurs-in t s = ( $\exists p. \text{subterm } s \ p \ t$ )
```

```
definition position-in :: position  $\Rightarrow$  'a trm  $\Rightarrow$  bool
where
  position-in p s = ( $\exists t. \text{subterm } s \ p \ t$ )
```

```
fun subterms-of
where
  subterms-of t = { s. (occurs-in s t) }
```

```
fun proper-subterms-of
where
```

proper-subterms-of $t = \{ s. \exists p. (p \neq \text{Nil} \wedge (\text{subterm } t p s)) \}$

```

fun pos-of
where
  pos-of  $t = \{ p. (\text{position-in } p t) \}$ 

fun replace-subterm :: 
  'a trm  $\Rightarrow$  position  $\Rightarrow$  'a trm  $\Rightarrow$  bool
where
  (replace-subterm  $T [] u S) = (S = u) |$ 
  (replace-subterm (Var  $x$ ) (first # next)  $u S) = \text{False} |$ 
  (replace-subterm (Const  $c$ ) (first # next)  $u S) = \text{False} |$ 
  (replace-subterm (Comb  $x y$ ) (Left # next)  $u S) =$ 
    ( $\exists S1. (\text{replace-subterm } x \text{ next } u S1) \wedge (S = \text{Comb } S1 y)) |$ 
  (replace-subterm (Comb  $x y$ ) (Right # next)  $u S) =$ 
    ( $\exists S2. (\text{replace-subterm } y \text{ next } u S2) \wedge (S = \text{Comb } x S2))$ 

lemma replace-subterm-is-a-function:
  shows  $\bigwedge t u v. \text{subterm } t p u \implies \exists s. \text{replace-subterm } t p v s$ 
  ⟨proof⟩

```

We prove some useful lemmata concerning the set of variables or subterms occurring in a term.

```

lemma root-subterm:
  shows  $t \in (\text{subterms-of } t)$ 
  ⟨proof⟩

```

```

lemma root-position:
  shows Nil  $\in (\text{pos-of } t)$ 
  ⟨proof⟩

```

```

lemma subterms-of-an-atomic-term:
  assumes is-a-variable  $t \vee$  is-a-constant  $t$ 
  shows subterms-of  $t = \{ t \}$ 
  ⟨proof⟩

```

```

lemma positions-of-an-atomic-term:
  assumes is-a-variable  $t \vee$  is-a-constant  $t$ 
  shows pos-of  $t = \{ \text{Nil} \}$ 
  ⟨proof⟩

```

```

lemma subterm-of-a-subterm-is-a-subterm :
  assumes subterm  $u q v$ 
  shows  $\bigwedge t. \text{subterm } t p u \implies \text{subterm } t (\text{append } p q) v$ 
  ⟨proof⟩

```

```

lemma occur-in-subterm:
  assumes occurs-in  $u t$ 
  assumes occurs-in  $t s$ 

```

shows occurs-in $u s$
 $\langle proof \rangle$

lemma vars-of-subterm :
assumes $x \in \text{vars-of } s$
shows $\bigwedge t. \text{subterm } t p s \implies x \in \text{vars-of } t$
 $\langle proof \rangle$

lemma vars-subterm :
assumes subterm $t p s$
shows vars-of $s \subseteq \text{vars-of } t$
 $\langle proof \rangle$

lemma vars-subterms-of :
assumes $s \in \text{subterms-of } t$
shows vars-of $s \subseteq \text{vars-of } t$
 $\langle proof \rangle$

lemma subterms-of-a-non-atomic-term:
shows subterms-of $(\text{Comb } t1 t2) = (\text{subterms-of } t1) \cup (\text{subterms-of } t2) \cup \{(\text{Comb } t1 t2)\}$
 $\langle proof \rangle$

lemma positions-of-a-non-atomic-term:
shows pos-of $(\text{Comb } t1 t2) = (\text{left-app} ` (\text{pos-of } t1)) \cup (\text{right-app} ` (\text{pos-of } t2)) \cup \{\text{Nil}\}$
 $\langle proof \rangle$

lemma set-of-subterms-is-finite :
shows finite $(\text{subterms-of } (t :: 'a \text{ trm}))$
 $\langle proof \rangle$

lemma set-of-positions-is-finite :
shows finite $(\text{pos-of } (t :: 'a \text{ trm}))$
 $\langle proof \rangle$

lemma vars-of-instances:
shows vars-of $(\text{subst } t \sigma) = \bigcup \{ V. \exists x. (x \in (\text{vars-of } t)) \wedge (V = \text{vars-of } (\text{subst } (\text{Var } x) \sigma)) \}$
 $\langle proof \rangle$

lemma subterms-of-instances :
 $\forall u v u' s. (u = (\text{subst } v s) \longrightarrow (\text{subterm } u p u'))$
 $\longrightarrow (\exists x q1 q2. (\text{is-a-variable } x) \wedge (\text{subterm } (\text{subst } x s) q1 u') \wedge$
 $(\text{subterm } v q2 x) \wedge (p = (\text{append } q2 q1))) \vee$
 $((\exists v'. ((\neg \text{is-a-variable } v') \wedge (\text{subterm } v p v') \wedge (u' = (\text{subst } v' s))))))$ (**is-prop** p)
 $\langle proof \rangle$

```

lemma vars-of-replacement:
  shows  $\bigwedge t s. x \in \text{vars-of } s \implies \text{replace-subterm } t p v s \implies x \in (\text{vars-of } t) \cup (\text{vars-of } v)$ 
  (proof)

lemma vars-of-replacement-set:
  assumes replace-subterm t p v s
  shows vars-of s  $\subseteq (\text{vars-of } t) \cup (\text{vars-of } v)$ 
  (proof)

```

2.3 Substitutions and Most General Unifiers

Substitutions are defined in the Unification theory. We provide some additional definitions and lemmata.

```

fun subst-set :: 'a trm set => 'a subst => 'a trm set
  where
     $(\text{subst-set } S \sigma) = \{ u. \exists t. u = (\text{subst } t \sigma) \wedge t \in S \}$ 

definition subst-codomain
  where
     $\text{subst-codomain } \sigma V = \{ x. \exists y. (\text{subst } (\text{Var } y) \sigma) = (\text{Var } x) \wedge (y \in V) \}$ 

lemma subst-codomain-is-finite:
  assumes finite A
  shows finite (subst-codomain η A)
  (proof)

```

The notions of unifiers, most general unifiers, the unification algorithm and a proof of correctness are provided in the Unification theory. Below, we prove that the algorithm is complete.

```

lemma subst-decompose:
  shows  $\forall t1 t2. \text{Comb } t1 t2 \prec s \longrightarrow (t1 \prec s \wedge t2 \prec s)$ 
  (proof)

```

```

lemma subst-irrefl:
  shows  $\neg (s \prec s)$ 
  (proof)

```

```

lemma MGU-exists:
  shows  $\forall \sigma. ((\text{subst } t \sigma) = (\text{subst } s \sigma) \longrightarrow \text{unify } t s \neq \text{None})$ 
  (proof)

```

We establish some useful properties of substitutions and instances.

```

definition ground-on :: 'a set  $\Rightarrow$  'a subst  $\Rightarrow$  bool
  where ground-on V σ = ( $\forall x \in V. (\text{ground-term } (\text{subst } (\text{Var } x) \sigma))$ )

```

```

lemma comp-subst-terms:
  assumes  $\sigma \doteq \vartheta \diamond \eta$ 

```

```

shows (subst t σ) = (subst (subst t θ) η)
⟨proof⟩

lemma ground-instance:
assumes ground-on (vars-of t) σ
shows ground-term (subst t σ)
⟨proof⟩

lemma substs-preserve-groundness:
assumes ground-term t
shows ground-term (subst t σ)
⟨proof⟩

lemma ground-subst-exists :
finite V  $\implies \exists \sigma. (\text{ground-on } V \sigma)$ 
⟨proof⟩

lemma substs-preserve-ground-terms :
assumes ground-term t
shows subst t σ = t
⟨proof⟩

lemma substs-preserve-subterms :
shows  $\wedge t s. \text{subterm } t p s \implies \text{subterm } (\text{subst } t \sigma) p (\text{subst } s \sigma)$ 
⟨proof⟩

lemma substs-preserve-occurs-in:
assumes occurs-in s t
shows occurs-in (subst s σ) (subst t σ)
⟨proof⟩

definition coincide-on
where coincide-on σ η V = ( $\forall x \in V. (\text{subst} (\text{Var } x) \sigma) = ((\text{subst} (\text{Var } x) \eta))$ )

lemma coincide-sym:
assumes coincide-on σ η V
shows coincide-on η σ V
⟨proof⟩

lemma coincide-on-term:
shows  $\wedge \sigma \eta. \text{coincide-on } \sigma \eta (\text{vars-of } t) \implies \text{subst } t \sigma = \text{subst } t \eta$ 
⟨proof⟩

lemma ground-replacement:
assumes replace-subterm t p v s
assumes ground-term (subst t σ)
assumes ground-term (subst v σ)
shows ground-term (subst s σ)
⟨proof⟩

```

We now show that two disjoint substitutions can always be fused.

```
lemma combine-substs:
  assumes finite V1
  assumes V1 ∩ V2 = {}
  assumes ground-on V1 η1
  shows ∃σ. (coincide-on σ η1 V1) ∧ (coincide-on σ η2 V2)
  ⟨proof⟩
```

We define a map function for substitutions and prove its correctness.

```
fun map-subst
  where map-subst f Nil = Nil
    | map-subst f ((x,y) # l) = (x,(f y)) # (map-subst f l)

lemma map-subst-lemma:
  shows ((subst (Var x) σ) ≠ (Var x) ∨ (subst (Var x) σ) ≠ (subst (Var x) (map-subst f σ)))
    → ((subst (Var x) (map-subst f σ)) = (f (subst (Var x) σ)))
  ⟨proof⟩
```

2.3.1 Minimum Idempotent Most General Unifier

```
definition min-IMGU :: 'a subst ⇒ 'a trm ⇒ 'a trm ⇒ bool where
  min-IMGU μ t u ↔
    IMGU μ t u ∧ fst `set μ ⊆ vars-of t ∪ vars-of u ∧ range-vars μ ⊆ vars-of t ∪
    vars-of u

lemma unify-computes-min-IMGU:
  unify M N = Some σ ⇒ min-IMGU σ M N
  ⟨proof⟩
```

2.4 Congruences

We now define the notion of a congruence on ground terms, i.e., an equivalence relation that is closed under contextual embedding.

type-synonym 'a binary-relation-on-trms = 'a trm ⇒ 'a trm ⇒ bool

```
definition reflexive :: 'a binary-relation-on-trms ⇒ bool
where
  (reflexive x) = (forall y. (x y y))
```

```
definition symmetric :: 'a binary-relation-on-trms ⇒ bool
where
  (symmetric x) = (forall y. forall z. ((x y z) = (x z y)))
```

```
definition transitive :: 'a binary-relation-on-trms ⇒ bool
where
  (transitive x) = (forall y. forall z. forall u. (x y z) → (x z u) → (x y u))
```

```

definition equivalence-relation :: 'a binary-relation-on-trms ⇒ bool
where
  (equivalence-relation x) = ((reflexive x) ∧ (symmetric x) ∧ (transitive x))

definition compatible-with-structure :: ('a binary-relation-on-trms) ⇒ bool
where
  (compatible-with-structure x) = (forall t1 t2 s1 s2.
    (x t1 s1) → (x t2 s2) → (x (Comb t1 t2) (Comb s1 s2)))

definition congruence :: 'a binary-relation-on-trms ⇒ bool
where
  (congruence x) = ((equivalence-relation x) ∧ (compatible-with-structure x))

lemma replacement-preserves-congruences :
  shows ∧ t s. (congruence I) ⇒ (I (subst u σ) (subst v σ))
    ⇒ subterm t p u ⇒ replace-subterm t p v s
    ⇒ (I (subst t σ) (subst s σ))
  ⟨proof⟩

definition equivalent-on
where equivalent-on σ η V I = (forall x ∈ V.
  (I (subst (Var x) σ) (subst (Var x) η)))

lemma equivalent-on-term:
  assumes congruence I
  shows ∧ σ η. equivalent-on σ η (vars-of t) I ⇒ (I (subst t σ) (subst t η))
  ⟨proof⟩

```

2.5 Renamings

We define the usual notion of a renaming. We show that fresh renamings always exist (provided the set of variables is infinite) and that renamings admit inverses.

```

definition renaming
where
  renaming σ V = (forall x ∈ V. (is-a-variable (subst (Var x) σ)))
    ∧ (forall x y. ((x ∈ V) → (y ∈ V) → x ≠ y → (subst (Var x) σ) ≠ (subst (Var y) σ)))

lemma renamings-admit-inverse:
  shows finite V ⇒ renaming σ V ⇒ ∃ θ. (forall x ∈ V. (subst (subst (Var x) σ) θ) = (Var x))
    ∧ (forall x. (x ∉ (subst-codomain σ V) → (subst (Var x) θ) = (Var x)))
    ∧ (forall x. is-a-variable (subst (Var x) θ))
  ⟨proof⟩

lemma renaming-exists:
  assumes ¬ finite (Vars :: ('a set))

```

```

shows finite V  $\implies$  ( $\forall V'::'a\ set.$  finite  $V' \longrightarrow (\exists \eta. ((renaming \eta V) \wedge ((subst-codomain \eta V) \cap V') = \{\}))$ )
 $\langle proof \rangle$ 

end
theory equational-clausal-logic

```

```

imports Main terms HOL-Library.Multiset
begin

```

3 Equational Clausal Logic

The syntax and semantics of clausal equational logic are defined as usual. Interpretations are congruences on binary trees.

3.1 Syntax

We first define the syntax of equational clauses.

```
datatype 'a equation = Eq 'a trm 'a trm
```

```
fun lhs
where lhs (Comb t1 t2) = t1 |
    lhs (Var x) = (Var x) |
    lhs (Const x) = (Const x)
```

```
fun rhs
where rhs (Comb t1 t2) = t2 |
    rhs (Var x) = (Var x) |
    rhs (Const x) = (Const x)
```

```
datatype 'a literal = Pos 'a equation | Neg 'a equation
```

```
fun atom :: 'a literal  $\Rightarrow$  'a equation
where
    (atom (Pos x)) = x |
    (atom (Neg x)) = x
```

```
datatype sign = pos | neg
```

```
fun get-sign :: 'a literal  $\Rightarrow$  sign
where
    (get-sign (Pos x)) = pos |
    (get-sign (Neg x)) = neg
```

```

fun positive-literal :: 'a literal  $\Rightarrow$  bool
  where
    (positive-literal (Pos x)) = True |
    (positive-literal (Neg x)) = False

fun negative-literal :: 'a literal  $\Rightarrow$  bool
  where
    (negative-literal (Pos x)) = False |
    (negative-literal (Neg x)) = True

fun mk-lit :: sign  $\Rightarrow$  'a equation  $\Rightarrow$  'a literal
  where
    (mk-lit pos x) = (Pos x) |
    (mk-lit neg x) = (Neg x)

definition decompose-equation
  where decompose-equation e t s = (e = (Eq t s)  $\vee$  (e = (Eq s t)))

definition decompose-literal
  where decompose-literal L t s p =
    ( $\exists$  e. ((p = pos  $\wedge$  (L = (Pos e))  $\wedge$  decompose-equation e t s)
     $\vee$  (p = neg  $\wedge$  (L = (Neg e))  $\wedge$  decompose-equation e t s))

fun subterms-of-eq
  where subterms-of-eq (Eq t s) = (subterms-of t  $\cup$  subterms-of s)

fun vars-of-eq
  where vars-of-eq (Eq t s) = (vars-of t  $\cup$  vars-of s)

lemma decompose-equation-vars:
  assumes decompose-equation e t s
  shows vars-of t  $\subseteq$  vars-of-eq e
  ⟨proof⟩

fun subterms-of-lit
  where
    subterms-of-lit (Pos e) = (subterms-of-eq e) |
    subterms-of-lit (Neg e) = (subterms-of-eq e)

fun vars-of-lit
  where
    vars-of-lit (Pos e) = (vars-of-eq e) |
    vars-of-lit (Neg e) = (vars-of-eq e)

fun vars-of-cl
  where vars-of-cl C = { x.  $\exists$  L. x  $\in$  (vars-of-lit L)  $\wedge$  L  $\in$  C }

fun subterms-of-cl
  where subterms-of-cl C = { x.  $\exists$  L. x  $\in$  (subterms-of-lit L)  $\wedge$  L  $\in$  C }

```

Note that clauses are defined as sets and not as multisets (identical literals are always merged).

type-synonym $'a\ clause = 'a\ literal\ set$

```
fun ground-clause :: 'a clause ⇒ bool
where
(ground-clause C) = ((vars-of-cl C) = {})

fun subst-equation :: 'a equation ⇒ 'a subst ⇒ 'a equation
where
(subst-equation (Eq u v) s)
= (Eq (subst u s) (subst v s))

fun subst-lit :: 'a literal ⇒ 'a subst ⇒ 'a literal
where
(subst-lit (Pos e) s)
= (Pos (subst-equation e s)) |
(subst-lit (Neg e) s)
= (Neg (subst-equation e s))

fun subst-cl :: 'a clause ⇒ 'a subst ⇒ 'a clause
where
(subst-cl C s) = { L. (exists L'. (L' ∈ C) ∧ (L = (subst-lit L' s))) }
```

We establish some properties of the functions returning the set of variables occurring in an object.

```
lemma decompose-literal-vars:
assumes decompose-literal L t s p
shows vars-of t ⊆ vars-of-lit L
⟨proof⟩

lemma vars-of-cl-lem:
assumes L ∈ C
shows vars-of-lit L ⊆ vars-of-cl C
⟨proof⟩

lemma set-of-variables-is-finite-eq:
shows finite (vars-of-eq e)
⟨proof⟩

lemma set-of-variables-is-finite-lit:
shows finite (vars-of-lit l)
⟨proof⟩

lemma set-of-variables-is-finite-cl:
assumes finite C
shows finite (vars-of-cl C)
⟨proof⟩
```

```

lemma subterm-lit-vars :
  assumes  $u \in \text{subterms-of-lit } L$ 
  shows  $\text{vars-of } u \subseteq \text{vars-of-lit } L$ 
  ⟨proof⟩

```

```

lemma subterm-vars :
  assumes  $u \in \text{subterms-of-cl } C$ 
  shows  $\text{vars-of } u \subseteq \text{vars-of-cl } C$ 
  ⟨proof⟩

```

We establish some basic properties of substitutions.

```

lemma subterm-cl-subst:
  assumes  $x \in (\text{subterms-of-cl } C)$ 
  shows  $(\text{subst } x \sigma) \in (\text{subterms-of-cl } (\text{subst-cl } C \sigma))$ 
  ⟨proof⟩

```

```

lemma ground-substs-yield-ground-clause:
  assumes  $\text{ground-on}(\text{vars-of-cl } C) \sigma$ 
  shows  $\text{ground-clause}(\text{subst-cl } C \sigma)$ 
  ⟨proof⟩

```

```

lemma ground-clauses-and-ground-substs:
  assumes  $\text{ground-clause}(\text{subst-cl } C \sigma)$ 
  shows  $\text{ground-on}(\text{vars-of-cl } C) \sigma$ 
  ⟨proof⟩

```

```

lemma ground-instance-exists:
  assumes  $\text{finite } C$ 
  shows  $\exists \sigma. (\text{ground-clause}(\text{subst-cl } C \sigma))$ 
  ⟨proof⟩

```

```

lemma composition-of-substs :
  shows  $(\text{subst } (\text{subst } t \sigma) \eta) = (\text{subst } t (\text{comp } \sigma \eta))$ 
  ⟨proof⟩

```

```

lemma composition-of-substs-eq :
  shows  $(\text{subst-equation } (\text{subst-equation } e \sigma) \eta) = (\text{subst-equation } e (\text{comp } \sigma \eta))$ 
  ⟨proof⟩

```

```

lemma composition-of-substs-lit :
  shows  $(\text{subst-lit } (\text{subst-lit } l \sigma) \eta) = (\text{subst-lit } l (\text{comp } \sigma \eta))$ 
  ⟨proof⟩

```

```

lemma composition-of-substs-cl :
  shows  $(\text{subst-cl } (\text{subst-cl } C \sigma) \eta) = (\text{subst-cl } C (\text{comp } \sigma \eta))$ 

```

$\langle proof \rangle$

```
lemma substs-preserve-ground-lit :  
  assumes ground-clause C  
  assumes y ∈ C  
  shows subst-lit y σ = y  
 $\langle proof \rangle$ 
```

```
lemma substs-preserve-ground-clause :  
  assumes ground-clause C  
  shows subst-cl C σ = C  
 $\langle proof \rangle$ 
```

```
lemma substs-preserve-finiteness :  
  assumes finite C  
  shows finite (subst-cl C σ)  
 $\langle proof \rangle$ 
```

We prove that two equal substitutions yield the same objects.

```
lemma subst-eq-eq :  
  assumes subst-eq σ η  
  shows subst-equation e σ = subst-equation e η  
 $\langle proof \rangle$ 
```

```
lemma subst-eq-lit :  
  assumes subst-eq σ η  
  shows subst-lit l σ = subst-lit l η  
 $\langle proof \rangle$ 
```

```
lemma subst-eq-cl:  
  assumes subst-eq σ η  
  shows subst-cl C σ = subst-cl C η  
 $\langle proof \rangle$ 
```

```
lemma coincide-on-eq :  
  assumes coincide-on σ η (vars-of-eq e)  
  shows subst-equation e σ = subst-equation e η  
 $\langle proof \rangle$ 
```

```
lemma coincide-on-lit :  
  assumes coincide-on σ η (vars-of-lit l)  
  shows subst-lit l σ = subst-lit l η  
 $\langle proof \rangle$ 
```

```
lemma coincide-on-cl :  
  assumes coincide-on σ η (vars-of-cl C)  
  shows subst-cl C σ = subst-cl C η  
 $\langle proof \rangle$ 
```

3.2 Semantics

Interpretations are congruences on the set of terms.

```

definition fo-interpretation :: 'a binary-relation-on-trms ⇒ bool
where
  (fo-interpretation x) = (congruence x)

fun validate-ground-eq :: 'a binary-relation-on-trms ⇒ 'a equation ⇒ bool
where
  (validate-ground-eq I (Eq t s)) = (I t s)

fun validate-ground-lit :: 'a binary-relation-on-trms ⇒ 'a literal ⇒ bool
where
  validate-ground-lit I (Pos E) = (validate-ground-eq I E) |
  validate-ground-lit I (Neg E) = (¬(validate-ground-eq I E))

fun validate-ground-clause :: 'a binary-relation-on-trms ⇒ 'a clause ⇒ bool
where
  validate-ground-clause I C = (∃ L. (L ∈ C) ∧ (validate-ground-lit I L))

fun validate-clause :: 'a binary-relation-on-trms ⇒ 'a clause ⇒ bool
where
  validate-clause I C = (∀ s. (ground-clause (subst-cl C s))
    → (validate-ground-clause I (subst-cl C s)))

fun validate-clause-set :: 'a binary-relation-on-trms ⇒ 'a clause set ⇒ bool
where
  validate-clause-set I S = (∀ C. (C ∈ S → (validate-clause I C)))

definition clause-entails-clause :: 'a clause ⇒ 'a clause ⇒ bool
where
  clause-entails-clause C D = (∀ I. (fo-interpretation I → validate-clause I C →
    validate-clause I D))

definition set-entails-clause :: 'a clause set ⇒ 'a clause ⇒ bool
where
  set-entails-clause S C = (∀ I. (fo-interpretation I → validate-clause-set I S →
    validate-clause I C))

definition satisfiable-clause-set :: 'a clause set ⇒ bool
where
  (satisfiable-clause-set S) = (∃ I. (fo-interpretation I) ∧ (validate-clause-set I S))

```

We state basic properties of the entailment relation.

```

lemma set-entails-clause-member:
  assumes C ∈ S
  shows set-entails-clause S C
  ⟨proof⟩

```

```

lemma instances-are-entailed :
  assumes validate-clause I C
  shows validate-clause I (subst-cl C σ)
  ⟨proof⟩

We prove that two equivalent substitutions yield equivalent objects.

lemma equivalent-on-eq :
  assumes equivalent-on σ η (vars-of-eq e) I
  assumes fo-interpretation I
  shows (validate-ground-eq I (subst-equation e σ)) = (validate-ground-eq I (subst-equation e η))
  ⟨proof⟩

lemma equivalent-on-lit :
  assumes equivalent-on σ η (vars-of-lit l) I
  assumes fo-interpretation I
  shows (validate-ground-lit I (subst-lit l σ)) = (validate-ground-lit I (subst-lit l η))
  ⟨proof⟩

lemma equivalent-on-cl :
  assumes equivalent-on σ η (vars-of-cl C) I
  assumes fo-interpretation I
  shows (validate-ground-clause I (subst-cl C σ)) = (validate-ground-clause I (subst-cl C η))
  ⟨proof⟩

end
theory superposition

```

imports Main terms equational-clausal-logic well-founded-continued HOL-Library.Multiset multisets-continued

begin

4 Definition of the Superposition Calculus

4.1 Extended Clauses

An extended clause is a clause associated with a set of terms. The intended meaning is that the terms occurring in the attached set are assumed to be in normal form: any application of the superposition rule on these terms is therefore useless and can be blocked. Initially the set of irreducible terms attached to each clause is empty. At each inference step, new terms can be added or deleted from this set.

datatype 'a eclause = Ecl 'a clause 'a trm set

```

fun subst-ecl
where
  (subst-ecl (Ecl C S)  $\sigma$ ) =
    (Ecl (subst-cl C  $\sigma$ ) { s. ( $\exists t.$  (s = (subst t  $\sigma$ )  $\wedge$  t ∈ S)) }))

fun cl-ecl
where
  (cl-ecl (Ecl C X)) = C

fun trms-ecl
where
  (trms-ecl (Ecl C X)) = X

definition renaming-cl
  where renaming-cl C D = ( $\exists \eta.$  (renaming  $\eta$  (vars-of-cl (cl-ecl C))))  $\wedge$  D =
  (subst-ecl C  $\eta$ ))

definition closed-under-renaming
  where closed-under-renaming S = ( $\forall C D.$ 
    (C ∈ S)  $\longrightarrow$  (renaming-cl C D)  $\longrightarrow$  (D ∈ S))

definition variable-disjoint
  where (variable-disjoint C D) = ((vars-of-cl (cl-ecl C))  $\cap$  (vars-of-cl (cl-ecl D))
  = {}))

```

4.2 Orders and Selection Functions

We assume that the set of variables is infinite (so that shared variables can be renamed away) and that the following objects are given:

- (i) A term ordering that is total on ground terms, well-founded and closed under contextual embedding and substitutions. This ordering is used as usual to orient equations and to restrict the application of the replacement rule.
- (ii) A selection function, mapping each clause to a (possibly empty) set of negative literals. We assume that this selection function is closed under renamings.
- (iii) A function mapping every extended clause to an order on positions, which contains the (reversed) prefix ordering. This order allows one to control the order in which the subterms are rewritten (terms occurring at minimal positions are considered with the highest priority).
- (iv) A function *filter-trms* that allows one to filter away some of the terms attached to a given extended clause (it can be used for instance to remove terms if the set becomes too big). The standard superposition calculus corresponds to the case where this function always returns the empty set.

locale *basic-superposition* =

```

fixes trm-ord :: ('a trm × 'a trm) set
fixes sel :: 'a clause ⇒ 'a clause
fixes pos-ord :: 'a eclause ⇒ 'a trm ⇒ (position × position) set
fixes vars :: 'a set
fixes filter-trms :: 'a clause ⇒ 'a trm set ⇒ 'a trm set
assumes
  trm-ord-wf : (wf trm-ord)
and trm-ord-ground-total :
  ( $\forall x y. ((ground-term x) \rightarrow (ground-term y) \rightarrow x \neq y$ 
   → ((x,y) ∈ trm-ord ∨ (y,x) ∈ trm-ord)))
and trm-ord-trans : trans trm-ord
and trm-ord-irrefl : irrefl trm-ord
and trm-ord-reduction-left :  $\forall x_1 x_2 y. (x_1, x_2) \in trm-ord$ 
   → ((Comb x1 y),(Comb x2 y)) ∈ trm-ord
and trm-ord-reduction-right :  $\forall x_1 x_2 y. (x_1, x_2) \in trm-ord$ 
   → ((Comb y x1),(Comb y x2)) ∈ trm-ord
and trm-ord-subterm :  $\forall x_1 x_2. (x_1, (Comb x_1 x_2)) \in trm-ord$ 
   ∧ (x2,(Comb x1 x2)) ∈ trm-ord
and trm-ord-subst :
   $\forall s x y. (x, y) \in trm-ord \rightarrow ((subst x s), (subst y s)) \in trm-ord$ 
and pos-ord-irrefl : ( $\forall x y. (irrefl (pos-ord x y))$ )
and pos-ord-trans : ( $\forall x. (trans (pos-ord x y))$ )
and pos-ord-prefix :  $\forall x y p q r. ((q, p) \in (pos-ord x y) \rightarrow ((append q r), p) \in (pos-ord x y))$ 
and pos-ord-nil :  $\forall x y p. (p \neq Nil) \rightarrow (p, Nil) \in (pos-ord x y)$ 
and sel-neg: ( $\forall x. ((sel (cl-ecl x)) \subseteq (cl-ecl x))$ 
   ∧ ( $\forall y \in sel (cl-ecl x). (negative-literal y))$ )
and sel-renaming:  $\forall \eta C. ((renaming \eta (vars-of-cl C)) \rightarrow sel C = \{\}) \rightarrow sel (subst-cl C \eta) = \{\}$ 
and infinite-vars:  $\neg (finite vars)$ 
and filter-trms-inclusion: filter-trms C E ⊆ E
begin

```

We provide some functions to decompose a literal in a way that is compatible with the ordering and establish some basic properties.

definition orient-lit :: 'a literal ⇒ 'a trm ⇒ 'a trm ⇒ sign ⇒ bool

where

```

(orient-lit L u v s) =
  ((( (L = (Pos (Eq u v))) ∨ (L = (Pos (Eq v u)))) ∧ ((u,v) ∉ trm-ord) ∧ (s = pos))
   ∨
   (( (L = (Neg (Eq u v))) ∨ (L = (Neg (Eq v u)))) ∧ ((u,v) ∉ trm-ord) ∧ (s = neg)))

```

definition orient-lit-inst :: 'a literal ⇒ 'a trm ⇒ 'a trm ⇒ sign ⇒ 'a subst ⇒ bool

where

```
(orient-lit-inst L u v s σ) =
```

```

((( (L = (Pos (Eq u v))) ∨ (L = (Pos (Eq v u))))
  ∧ (((subst u σ),(subst v σ)) ∉ trm-ord) ∧ (s = pos))
  ∨
(( (L = (Neg (Eq u v))) ∨ (L = (Neg (Eq v u)))) ∧ (((subst u σ),(subst v σ))
  ∉ trm-ord) ∧ (s = neg)))

```

lemma *lift-orient-lit*:

```

assumes orient-lit-inst L t s p σ
shows orient-lit (subst-lit L σ) (subst t σ) (subst s σ) p
⟨proof⟩

```

lemma *orient-lit-vars*:

```

assumes orient-lit L t s p
shows vars-of t ⊆ vars-of-lit L ∧ vars-of s ⊆ vars-of-lit L
⟨proof⟩

```

lemma *orient-lit-inst-vars*:

```

assumes orient-lit-inst L t s p σ
shows vars-of t ⊆ vars-of-lit L ∧ vars-of s ⊆ vars-of-lit L
⟨proof⟩

```

lemma *orient-lit-inst-coincide*:

```

assumes orient-lit-inst L1 t s polarity σ
assumes coincide-on σ η (vars-of-lit L1)
shows orient-lit-inst L1 t s polarity η
⟨proof⟩

```

lemma *orient-lit-inst-subterms*:

```

assumes orient-lit-inst L t s polarity σ
assumes u ∈ subterms-of t
shows u ∈ subterms-of-lit L
⟨proof⟩

```

4.3 Clause Ordering

Clauses and extended clauses are ordered by transforming them into multisets of multisets of terms. To avoid any problem with the merging of identical literals, the multiset is assigned to a pair clause-substitution rather than to an instantiated clause.

We first map every literal to a multiset of terms, using the usual conventions and then define the multisets associated with clauses and extended clauses.

```

fun mset-lit :: 'a literal ⇒ 'a trm multiset
where mset-lit (Pos (Eq t s)) = {# t,s #} |
  mset-lit (Neg (Eq t s)) = {# t,t,s,s #}

fun mset-cl
where mset-cl (C,σ) = {# (mset-lit (subst-lit x σ)). x ∈# (mset-set C) #}

```

```

fun mset-ecl
  where mset-ecl (C, $\sigma$ ) = {# (mset-lit (subst-lit x  $\sigma$ )).  $x \in \#$  (mset-set (cl-ecl C)) #}

lemma mset-ecl-conv: mset-ecl (C,  $\sigma$ ) = mset-cl (cl-ecl C,  $\sigma$ )
   $\langle proof \rangle$ 

lemma mset-ecl-and-mset-lit:
  assumes L  $\in$  (cl-ecl C)
  assumes finite (cl-ecl C)
  shows (mset-lit (subst-lit L  $\sigma$ ))  $\in \#$  (mset-ecl (C, $\sigma$ ))
   $\langle proof \rangle$ 

lemma ecl-ord-coincide:
  assumes coincide-on  $\sigma$   $\sigma'$  (vars-of-cl (cl-ecl C))
  shows mset-ecl (C, $\sigma$ ) = mset-ecl (C, $\sigma'$ )
   $\langle proof \rangle$ 

Literal and clause orderings are obtained as usual as the multiset extensions of the term ordering.

definition lit-ord :: ('a literal  $\times$  'a literal) set
  where
    lit-ord =
      { (x,y). (((mset-lit x),(mset-lit y))  $\in$  (mult trm-ord)) }

lemma mult-trm-ord-trans:
  shows trans (mult trm-ord)
   $\langle proof \rangle$ 

lemma lit-ord-trans:
  shows trans lit-ord
   $\langle proof \rangle$ 

lemma lit-ord-wf:
  shows wf lit-ord
   $\langle proof \rangle$ 

definition ecl-ord :: (('a eclause  $\times$  'a subst)  $\times$  ('a eclause  $\times$  'a subst)) set
  where
    ecl-ord =
      { (x,y). (((mset-ecl x),(mset-ecl y))  $\in$  (mult (mult trm-ord))) }

definition ecl-ord-eq :: (('a eclause  $\times$  'a subst)  $\times$  ('a eclause  $\times$  'a subst)) set
  where
    ecl-ord-eq =
      ecl-ord  $\cup$  { (x,y). ((mset-ecl x) = (mset-ecl y)) }

definition cl-ord :: (('a clause  $\times$  'a subst)  $\times$  ('a clause  $\times$  'a subst)) set
  where

```

```

cl-ord =
{ (x,y). (((mset-cl x),(mset-cl y)) ∈ (mult (mult trm-ord))) }

definition cl-ord-eq :: (('a clause × 'a subst) × ('a clause × 'a subst)) set
where
cl-ord-eq = cl-ord ∪
{ (x,y). (mset-cl x) = (mset-cl y) }

lemma member-ecl-ord-iff:
((C, σC), (D, σD)) ∈ ecl-ord ↔ ((cl-ecl C, σC), (cl-ecl D, σD)) ∈ cl-ord
⟨proof⟩

lemma mult-mult-trm-ord-trans:
shows trans (mult (mult trm-ord))
⟨proof⟩

lemma ecl-ord-trans:
shows trans ecl-ord
⟨proof⟩

lemma cl-ord-trans:
shows trans cl-ord
⟨proof⟩

lemma cl-ord-eq-trans:
shows trans cl-ord-eq
⟨proof⟩

lemma wf-ecl-ord:
shows wf ecl-ord
⟨proof⟩

definition maximal-literal :: 'a literal ⇒ 'a clause ⇒ bool
where
(maximal-literal L C) = (forall x. (x ∈ C → (L,x) ∉ lit-ord))

definition eligible-literal
where
(eligible-literal L C σ) = (L ∈ sel (cl-ecl C) ∨
(sel(cl-ecl C) = {}) ∨
(maximal-literal (subst-lit L σ) (subst-cl (cl-ecl C) σ)))

definition strictly-maximal-literal
where strictly-maximal-literal C L σ =
(forall x ∈ (cl-ecl C) - {L}. ((subst-lit x σ), (subst-lit L σ)) ∈ lit-ord)

definition lower-or-eq
where lower-or-eq t s = ((t = s) ∨ ((t,s) ∈ trm-ord))

```

```

lemma eligible-literal-coincide:
  assumes coincide-on  $\sigma \sigma'$  (vars-of-cl (cl-ecl C))
  assumes eligible-literal L C  $\sigma$ 
  assumes L  $\in$  (cl-ecl C)
  shows eligible-literal L C  $\sigma'$ 
  ⟨proof⟩

```

The next definition extends the ordering to substitutions.

```

definition lower-on
where lower-on  $\sigma \eta V = (\forall x \in V.$ 
 $(lower-or-eq (subst (Var x) \sigma) (subst (Var x) \eta)))$ 

```

We now establish some properties of the ordering relations.

```

lemma lower-or-eq-monotonic:
  assumes lower-or-eq t1 s1
  assumes lower-or-eq t2 s2
  shows lower-or-eq (Comb t1 t2) (Comb s1 s2)
  ⟨proof⟩

```

```

lemma lower-on-term:
  shows  $\wedge \sigma \eta. lower-on \sigma \eta (vars-of t) \implies$ 
    (lower-or-eq (subst t \sigma) (subst t \eta))
  ⟨proof⟩

```

```

lemma diff-substs-yield-diff-trms:
  assumes (subst (Var x) \sigma)  $\neq$  (subst (Var x) \eta)
  shows (x  $\in$  vars-of t)
     $\implies$  (subst t \sigma)  $\neq$  (subst t \eta)
  ⟨proof⟩

```

```

lemma lower-subst-yields-lower-trms:
  assumes lower-on  $\sigma \eta (vars-of t)$ 
  assumes ((subst (Var x) \sigma), (subst (Var x) \eta))  $\in$  trm-ord
  assumes (x  $\in$  vars-of t)
  shows ((subst t \sigma), (subst t \eta))  $\in$  trm-ord
  ⟨proof⟩

```

```

lemma lower-on-lit:
  assumes lower-on  $\sigma \eta (vars-of-lit L)$ 
  assumes ((subst (Var x) \sigma), (subst (Var x) \eta))  $\in$  trm-ord
  assumes x  $\in$  vars-of-lit L
  shows ((subst-lit L \sigma), (subst-lit L \eta))  $\in$  lit-ord
  ⟨proof⟩

```

```

lemma lower-on-lit-eq:
  assumes lower-on  $\sigma \eta (vars-of-lit L)$ 
  shows ((subst-lit L \sigma) = (subst-lit L \eta))  $\vee$  ((subst-lit L \sigma), (subst-lit L \eta))  $\in$  lit-ord

```

$\langle proof \rangle$

lemma *lower-on-cl*:

assumes *lower-on* $\sigma \eta$ (*vars-of-cl* (*cl-ecl* C))
assumes $((\text{subst} (\text{Var } x) \sigma), (\text{subst} (\text{Var } x) \eta)) \in \text{trm-ord}$
assumes $x \in \text{vars-of-cl} (\text{cl-ecl } C)$
assumes *finite* (*cl-ecl* C)
shows $((C, \sigma), (C, \eta)) \in \text{ecl-ord}$

$\langle proof \rangle$

lemma *subterm-trm-ord* :

shows $\bigwedge t s.$
 $\text{subterm } t p s \implies p \neq []$
 $\implies (s, t) \in \text{trm-ord}$

$\langle proof \rangle$

lemma *subterm-trm-ord-eq* :

assumes *subterm* $t p s$
shows $s = t \vee (s, t) \in \text{trm-ord}$

$\langle proof \rangle$

lemma *subterms-of-trm-ord-eq* :

assumes $s \in \text{subterms-of } t$
shows $s = t \vee (s, t) \in \text{trm-ord}$

$\langle proof \rangle$

lemma *subt-trm-ord*:

shows $t \prec s \longrightarrow (t, s) \in \text{trm-ord}$

$\langle proof \rangle$

lemma *trm-ord-vars*:

assumes $(t, s) \in \text{trm-ord}$
shows *vars-of* $t \subseteq \text{vars-of } s$

$\langle proof \rangle$

lemma *lower-on-ground*:

assumes *lower-on* $\sigma \eta V$
assumes *ground-on* $V \eta$
shows *ground-on* $V \sigma$

$\langle proof \rangle$

lemma *replacement-monotonic* :

shows $\bigwedge t s. ((\text{subst } v \sigma), (\text{subst } u \sigma)) \in \text{trm-ord}$
 $\implies \text{subterm } t p u \implies \text{replace-subterm } t p v s$
 $\implies ((\text{subst } s \sigma), (\text{subst } t \sigma)) \in \text{trm-ord}$

$\langle proof \rangle$

lemma *mset-lit-subst*:

shows $(\text{mset-lit } (\text{subst-lit } L \sigma)) =$

```

{# (subst x σ). x ∈# (mset-lit L) #}
⟨proof⟩

lemma lit-ord-irrefl:
  shows (L,L) ∉ lit-ord
⟨proof⟩

lemma lit-ord-subst:
  assumes (L,M) ∈ lit-ord
  shows ((subst-lit L σ), (subst-lit M σ)) ∈ lit-ord
⟨proof⟩

lemma args-are-strictly-lower:
  assumes is-compound t
  shows (lhs t,t) ∈ trm-ord ∧ (rhs t,t) ∈ trm-ord
⟨proof⟩

lemma mset-subst:
  assumes C' = subst-cl D θ
  assumes σ ≈ θ ◊ η
  assumes finite D
  shows mset-cl (C',η) = mset-cl (D,σ) ∨ (mset-cl (C',η),mset-cl (D,σ)) ∈ (mult
(mult trm-ord))
⟨proof⟩

lemma max-lit-exists:
  shows finite C ==> C ≠ {} —> ground-clause C —> (exists L. (L ∈ C ∧ (maximal-literal
L C)))
⟨proof⟩

```

We deduce that a clause contains at least one eligible literal.

```

lemma eligible-lit-exists:
  assumes finite (cl-ecl C)
  assumes (cl-ecl C) ≠ {}
  assumes (ground-clause (subst-cl (cl-ecl C) σ))
  shows exists L. ((eligible-literal L C σ) ∧ (L ∈ (cl-ecl C)))
⟨proof⟩

```

The following lemmata provide various ways of proving that literals are ordered, depending on the relations between the terms they contain.

```

lemma lit-ord-dominating-term:
  assumes (s1,s2) ∈ trm-ord ∨ (s1,t2) ∈ trm-ord
  assumes orient-lit x1 s1 t1 p1
  assumes orient-lit x2 s2 t2 p2
  assumes vars-of-lit x1 = {}
  assumes vars-of-lit x2 = {}
  shows (x1,x2) ∈ lit-ord
⟨proof⟩

```

```

lemma lit-ord-neg-lit-lhs:
  assumes orient-lit x1 s t1 pos
  assumes orient-lit x2 s t2 neg
  assumes vars-of-lit x1 = {}
  assumes vars-of-lit x2 = {}
  shows (x1,x2) ∈ lit-ord
  ⟨proof⟩

```

```

lemma lit-ord-neg-lit-rhs:
  assumes orient-lit x1 s t1 pos
  assumes orient-lit x2 t2 s neg
  assumes vars-of-lit x1 = {}
  assumes vars-of-lit x2 = {}
  shows (x1,x2) ∈ lit-ord
  ⟨proof⟩

```

```

lemma lit-ord-rhs:
  assumes (t1,t2) ∈ trm-ord
  assumes orient-lit x1 s t1 p
  assumes orient-lit x2 s t2 p
  assumes vars-of-lit x1 = {}
  assumes vars-of-lit x2 = {}
  shows (x1,x2) ∈ lit-ord
  ⟨proof⟩

```

We show that the replacement of a term by an equivalent term preserves the semantics.

```

lemma trm-rep-preserves-eq-semantics:
  assumes fo-interpretation I
  assumes (I (subst t1 σ) (subst t2 σ))
  assumes (validate-ground-eq I (subst-equation (Eq t1 s) σ))
  shows (validate-ground-eq I (subst-equation (Eq t2 s) σ))
  ⟨proof⟩

```

```

lemma trm-rep-preserves-lit-semantics:
  assumes fo-interpretation I
  assumes (I (subst t1 σ) (subst t2 σ))
  assumes orient-lit-inst L t1 s polarity σ'
  assumes ¬(validate-ground-lit I (subst-lit L σ))
  shows ¬validate-ground-lit I (subst-lit (mk-lit polarity (Eq t2 s)) σ)
  ⟨proof⟩

```

```

lemma subterms-dominated :
  assumes maximal-literal L C
  assumes orient-lit L t s p
  assumes u ∈ subterms-of-cl C
  assumes vars-of-lit L = {}
  assumes vars-of-cl C = {}

```

shows $u = t \vee (u,t) \in \text{trm-ord}$
 $\langle \text{proof} \rangle$

A term dominates an expression if the expression contains no strictly greater subterm:

```

fun dominate-eq:: 'a trm  $\Rightarrow$  'a equation  $\Rightarrow$  bool
  where (dominate-eq t (Eq u v)) = ((t,u)  $\notin$  trm-ord  $\wedge$  (t,v)  $\notin$  trm-ord)

fun dominate-lit:: 'a trm  $\Rightarrow$  'a literal  $\Rightarrow$  bool
  where (dominate-lit t (Pos e)) = (dominate-eq t e) |
    (dominate-lit t (Neg e)) = (dominate-eq t e)

definition dominate-cl:: 'a trm  $\Rightarrow$  'a clause  $\Rightarrow$  bool
  where (dominate-cl t C) = ( $\forall x \in C.$  (dominate-lit t x))

definition no-disequation-in-cl:: 'a trm  $\Rightarrow$  'a clause  $\Rightarrow$  bool
  where (no-disequation-in-cl t C) = ( $\forall u v.$ 
    (Neg (Eq u v)  $\in C \longrightarrow (u \neq t \wedge v \neq t))$ 

definition no-taut-eq-in-cl:: 'a trm  $\Rightarrow$  'a clause  $\Rightarrow$  bool
  where (no-taut-eq-in-cl t C) = (Pos (Eq t t)  $\notin C)$ 

definition eq-occurs-in-cl
  where
    (eq-occurs-in-cl t s C  $\sigma$ ) = ( $\exists L t' s'.$  ( $L \in C$ )  $\wedge$  (orient-lit-inst L t' s' pos  $\sigma$ )
       $\wedge$  (t = subst t'  $\sigma$ )  $\wedge$  (s = subst s'  $\sigma$ ))
  
```

4.4 Inference Rules

We now define the rules of the superposition calculus. Standard superposition is a refinement of the paramodulation rule based on the following ideas:

- (i) the replacement of a term by a bigger term is forbidden;
- (ii) the replacement can be performed only in the maximal term of a maximal (or selected) literal;
- (iii) replacement of variables is forbidden.

Our definition imposes additional conditions on the positions on which the replacements are allowed: any superposition inference inside a term occurring in the set attached to the extended clause is blocked.

We consider two different kinds of inferences: ground or first-order. Ground inferences are those needed for completeness, first-order inferences are those actually used by theorem provers. For conciseness, these two notions of inferences are defined simultaneously, and a parameter is added to the corresponding functions to determine whether the inference is ground or first-order.

```
datatype inferences = Ground | FirstOrder
```

The following function checks whether a given substitution is a unifier of two terms. If the inference is first-order then the unifier must be maximal.

definition ck-unifier **where**

ck-unifier $t s \sigma$ type \longleftrightarrow (if type = FirstOrder then min-IMGU $\sigma t s$ else Unifier $\sigma t s$)

lemma ck-unifier-thm:

assumes ck-unifier $t s \sigma k$
shows $(\text{subst } t \sigma) = (\text{subst } s \sigma)$
 $\langle \text{proof} \rangle$

lemma subst-preserve-ck-unifier:

assumes ck-unifier $t s \sigma k$
shows ck-unifier $t s (\text{comp } \sigma \eta)$ Ground
 $\langle \text{proof} \rangle$

The following function checks whether a given term is allowed to be reduced according to the strategy described above, i.e., that it does not occur in the set of terms associated with the clause (we do not assume that the set of irreducible terms is closed under subterm thus we use the function *occurs-in* instead of a mere membership test).

definition allowed-redex

where allowed-redex $t C \sigma = (\neg (\exists s \in (\text{trms-ecl } C). (\text{occurs-in } (\text{subst } t \sigma) (\text{subst } s \sigma))))$

The following function allows one to compute the set of irreducible terms attached to the conclusion of an inference. The computation depends on the type of the considered inference: for ground inferences the entire set of irreducible terms is kept. For first-order inferences, the function *filter-trms* is called to remove some of the terms (see also the function *dom-trms* below).

definition get-trms

where

get-trms $C E t = (\text{if } (t = \text{FirstOrder}) \text{ then } (\text{filter-trms } C E) \text{ else } E)$

The following definition provides the conditions that allow one to propagate irreducible terms from the parent clauses to the conclusion. A term can be propagated if it is strictly lower than a term occurring in the derived clause, or if it occurs in a negative literal of the derived clause. Note that this condition is slightly more restrictive than that of the basic superposition calculus, because maximal terms occurring in maximal positive literals cannot be kept in the set of irreducible terms. However in our definition, terms can be propagated even if they do not occur in the parent clause or in the conclusion. Extended clauses whose set of irreducible terms fulfills this property are called well-constrained.

```

definition dom-trm
where dom-trm t C =
  ( $\exists L u v p. (L \in C \wedge (\text{decompose-literal } L u v p) \wedge ((p = \text{neg} \wedge t = u) \vee (t, u) \in \text{trm-ord})))$ 

lemma dom-trm-lemma:
assumes dom-trm t C
shows  $\exists u. (u \in (\text{subterms-of-cl } C) \wedge (u = t \vee (t, u) \in \text{trm-ord}))$ 
⟨proof⟩

definition dom-trms
where
  dom-trms C E = { x. (x ∈ E)  $\wedge$  (dom-trm x C) }

lemma dom-trms-subset:
shows (dom-trms C E) ⊆ E
⟨proof⟩

lemma dom-trm-vars:
assumes dom-trm t C
shows vars-of t ⊆ vars-of-cl C
⟨proof⟩

```

```

definition well-constrained
where well-constrained C = ( $\forall y. (y \in \text{trms-ecl } C \longrightarrow \text{dom-trm } y (\text{cl-ecl } C))$ )

```

The next function allows one to check that a set of terms is in normal form. The argument f denotes the function mapping a term to its normal form (we do not assume that f is compatible with the term structure at this point).

```

definition all-trms-irreducible
where (all-trms-irreducible E f) = ( $\forall x y. (x \in E \longrightarrow \text{occurs-in } y x \longrightarrow (f y) = y)$ )

```

Superposition We now define the superposition rule. Note that we assume that the parent clauses are variable-disjoint, but we do not explicitly rename them at this point, thus for completeness we will have to assume that the clause sets are closed under renaming. During the application of the rule, all the terms occurring at a position that is lower than that of the reduced term can be added in the set of irreducible terms attached to the conclusion (the intuition is that we assume that the terms occurring at minimal positions are reduced first). In particular, every proper subterm of the reduced term u' is added in the set of irreducible terms, thus every application of the superposition rule in a term introduced by unification will be blocked.

Clause $P1$ is the “into” clause and clause $P2$ is the “from” clause.

```

definition superposition :: 

```

$'a\ eclause \Rightarrow 'a\ eclause \Rightarrow 'a\ eclause \Rightarrow 'a\ subst \Rightarrow inferences \Rightarrow 'a\ clause \Rightarrow bool$

where

$$\begin{aligned}
 & (\text{superposition } P1\ P2\ C\ \sigma\ k\ C') = \\
 & (\exists L\ t\ s\ u\ v\ M\ p\ Cl\text{-}P1\ Cl\text{-}P2\ Cl\text{-}C\ \text{polarity } t'\ u'\ L'\ \text{trms-}C. \\
 & \quad (L \in Cl\text{-}P1) \wedge (M \in Cl\text{-}P2) \wedge (\text{eligible-literal } L\ P1\ \sigma) \wedge (\text{eligible-literal } M \\
 & \quad P2\ \sigma) \\
 & \quad \wedge (\text{variable-disjoint } P1\ P2) \\
 & \quad \wedge (Cl\text{-}P1 = (\text{cl-ecl } P1)) \wedge (Cl\text{-}P2 = (\text{cl-ecl } P2)) \\
 & \quad \wedge (\neg \text{is-a-variable } u') \\
 & \quad \wedge (\text{allowed-redex } u'\ P1\ \sigma) \\
 & \quad \wedge \text{trms-}C = (\text{get-trms } Cl\text{-}C\ (\text{dom-trms } Cl\text{-}C\ (\text{subst-set } \\
 & \quad ((\text{trms-ecl } P1) \cup (\text{trms-ecl } P2) \cup \\
 & \quad \{ r. \exists q. (q,p) \in (\text{pos-ord } P1\ t) \wedge (\text{subterm } t\ q\ r) \})\ \sigma))\ k) \\
 & \quad \wedge (C = (\text{Ecl } Cl\text{-}C\ \text{trms-}C)) \\
 & \quad \wedge (\text{orient-lit-inst } M\ u\ v\ \text{pos } \sigma) \\
 & \quad \wedge (\text{orient-lit-inst } L\ t\ s\ \text{polarity } \sigma) \\
 & \quad \wedge ((\text{subst } u\ \sigma) \neq (\text{subst } v\ \sigma)) \\
 & \quad \wedge (\text{subterm } t\ p\ u') \\
 & \quad \wedge (\text{ck-unifier } u'\ u\ \sigma\ k) \\
 & \quad \wedge (\text{replace-subterm } t\ p\ v\ t') \\
 & \quad \wedge ((k = \text{FirstOrder}) \vee ((\text{subst-lit } M\ \sigma), (\text{subst-lit } L\ \sigma)) \in \text{lit-ord}) \\
 & \quad \wedge ((k = \text{FirstOrder}) \vee (\text{strictly-maximal-literal } P2\ M\ \sigma)) \\
 & \quad \wedge (L' = \text{mk-lit polarity } (Eq\ t'\ s)) \\
 & \quad \wedge (Cl\text{-}C = (\text{subst-cl } C'\ \sigma)) \\
 & \quad \wedge (C' = (Cl\text{-}P1 - \{ L \}) \cup ((Cl\text{-}P2 - \{ M \}) \cup \{ L' \})))
 \end{aligned}$$

Reflexion We now define the Reflexion rule, which deletes contradictory literals (after unification). All the terms occurring in these literals can be added into the set of irreducible terms (intuitively, we can assume that these terms have been normalized before applying the rule). It is sufficient to add the term t , since every term occurring in the considered literal is a subterm of t (after unification).

definition reflexion ::

$'a\ eclause \Rightarrow 'a\ eclause \Rightarrow 'a\ subst \Rightarrow inferences \Rightarrow 'a\ clause \Rightarrow bool$

where

$$\begin{aligned}
 & (\text{reflexion } P\ C\ \sigma\ k\ C') = \\
 & (\exists L1\ t\ s\ Cl\text{-}P\ Cl\text{-}C\ \text{trms-}C. \\
 & \quad (\text{eligible-literal } L1\ P\ \sigma) \\
 & \quad \wedge (L1 \in (\text{cl-ecl } P)) \wedge (Cl\text{-}C = (\text{cl-ecl } C)) \wedge (Cl\text{-}P = (\text{cl-ecl } P)) \\
 & \quad \wedge (\text{orient-lit-inst } L1\ t\ s\ \text{neg } \sigma) \\
 & \quad \wedge (\text{ck-unifier } t\ s\ \sigma\ k) \\
 & \quad \wedge (C = (\text{Ecl } Cl\text{-}C\ \text{trms-}C)) \\
 & \quad \wedge \text{trms-}C = (\text{get-trms } Cl\text{-}C \\
 & \quad (\text{dom-trms } Cl\text{-}C\ (\text{subst-set } ((\text{trms-ecl } P) \cup \{ t \})\ \sigma))\ k) \\
 & \quad \wedge (Cl\text{-}C = (\text{subst-cl } C'\ \sigma)) \\
 & \quad \wedge (C' = ((Cl\text{-}P - \{ L1 \})))
 \end{aligned}$$

Factorization We now define the equational factorization rule, which merges two equations sharing the same left-hand side (after unification), if the right-hand sides are equivalent. Here, contrarily to the previous rule, the term t cannot be added into the set of irreducible terms, because we cannot assume that this term is in normal form (e.g., the application of the equational factorization rule may yield a new rewrite rule of left-hand side t). However, all proper subterms of t can be added.

definition *factorization* ::

'a clause \Rightarrow 'a clause \Rightarrow 'a subst \Rightarrow inferences \Rightarrow 'a clause \Rightarrow bool

where

$$\begin{aligned}
 (\text{factorization } P \ C \ \sigma \ k \ C') = & \\
 (\exists L1 \ L2 \ L' \ t \ s \ u \ v \ Cl\text{-}P \ Cl\text{-}C \ \text{trms-}C. \\
 & (\text{eligible-literal } L1 \ P \ \sigma) \\
 & \wedge (L1 \in (\text{cl-ecl } P)) \wedge (L2 \in (\text{cl-ecl } P) - \{ L1 \}) \wedge (Cl\text{-}C = (\text{cl-ecl } C)) \wedge \\
 & (Cl\text{-}P = (\text{cl-ecl } P)) \\
 & \wedge (\text{orient-lit-inst } L1 \ t \ s \ \text{pos } \sigma) \\
 & \wedge (\text{orient-lit-inst } L2 \ u \ v \ \text{pos } \sigma) \\
 & \wedge ((\text{subst } t \ \sigma) \neq (\text{subst } s \ \sigma)) \\
 & \wedge ((\text{subst } t \ \sigma) \neq (\text{subst } v \ \sigma)) \\
 & \wedge (\text{ck-unifier } t \ u \ \sigma \ k) \\
 & \wedge (L' = \text{Neg } (\text{Eq } s \ v)) \\
 & \wedge (C = (\text{Ecl } Cl\text{-}C \ \text{trms-}C) \\
 & \wedge \text{trms-}C = (\text{get-trms } Cl\text{-}C \\
 & \quad (\text{dom-trms } Cl\text{-}C \ (\text{subst-set } ((\text{trms-ecl } P) \cup (\text{proper-subterms-of } t)) \ \sigma))) \\
 k) & \\
 & \wedge (Cl\text{-}C = (\text{subst-cl } C' \ \sigma)) \\
 & \wedge (C' = ((Cl\text{-}P - \{ L2 \}) \cup \{ L' \ })))
 \end{aligned}$$

4.5 Derivations

We now define the set of derivable clauses by induction. Note that redundancy criteria are not taken into account at this point. Our definition of derivations also covers renaming.

definition *derivable* :: 'a clause \Rightarrow 'a clause set

\Rightarrow 'a clause set \Rightarrow 'a subst \Rightarrow inferences \Rightarrow 'a clause \Rightarrow bool

where

$$\begin{aligned}
 (\text{derivable } C \ P \ S \ \sigma \ k \ C') = & \\
 ((\exists P1 \ P2. (P1 \in S \wedge P2 \in S \wedge P = \{ P1, P2 \} \wedge \text{superposition } P1 \ P2 \ C \\
 \sigma \ k \ C')) \\
 & \vee (\exists P1. (P1 \in S \wedge P = \{ P1 \} \wedge \text{factorization } P1 \ C \ \sigma \ k \ C')) \\
 & \vee (\exists P1. (P1 \in S \wedge P = \{ P1 \} \wedge \text{reflexion } P1 \ C \ \sigma \ k \ C'))))
 \end{aligned}$$

lemma *derivable-premisses*:

assumes *derivable* $C \ P \ S \ \sigma \ k \ C'$

shows $P \subseteq S$

$\langle \text{proof} \rangle$

```

inductive derivable-ecl :: 'a eclause  $\Rightarrow$  'a eclause set  $\Rightarrow$  bool
where
  init [simp, intro!]:  $C \in S \Rightarrow (\text{derivable-ecl } C S)$  |
  rn [simp, intro!]:  $(\text{derivable-ecl } C S) \Rightarrow (\text{renaming-cl } C D) \Rightarrow (\text{derivable-ecl } D S)$  |
  deriv [simp, intro!]:  $(\forall x. (x \in P \rightarrow (\text{derivable-ecl } x S)))$ 
     $\Rightarrow (\text{derivable-ecl } C P S' \sigma \text{FirstOrder } C') \Rightarrow (\text{derivable-ecl } C S)$ 

```

We define a notion of instance by associating clauses with ground substitutions.

```

definition instances:: 'a eclause set  $\Rightarrow$  ('a eclause  $\times$  'a subst) set
where instances  $S = \{ x. \exists C \sigma. (C \in S \wedge (\text{ground-clause } (\text{subst-cl } (\text{cl-ecl } C) \sigma) \wedge x = (C, \sigma)))\}$ 

```

```

definition clset-instances:: ('a eclause  $\times$  'a subst) set  $\Rightarrow$  'a clause set
where clset-instances  $S = \{ C. \exists x. (x \in S \wedge C = (\text{subst-cl } (\text{cl-ecl } (\text{fst } x)) (\text{snd } x)))\}$ 

```

```

definition grounding-set
where grounding-set  $S \sigma = (\forall x. (x \in S \rightarrow (\text{ground-clause } (\text{subst-cl } (\text{cl-ecl } x) \sigma))))$ 

```

5 Soundness

In this section, we prove that the conclusion of every inference rule is a logical consequence of the premises. Thus a clause set is unsatisfiable if the empty clause is derivable. For each rule, we first prove that all ground instances of the conclusion are entailed by the corresponding instances of the parent clauses, then we lift the result to first-order clauses. The proof is standard and straightforward, but note that we also prove that the derived clauses are finite and well-constrained.

```

lemma cannot-validate-contradictory-literals :
  assumes  $l = \text{Neg } (\text{Eq } t t)$ 
  assumes fo-interpretation  $I$ 
  shows  $\neg (\text{validate-ground-lit } I l)$ 
  ⟨proof⟩

```

```

lemma ground-reflexion-is-sound :
  assumes finite ( $\text{cl-ecl } C$ )
  assumes reflexion  $C D \sigma k C'$ 
  assumes (ground-clause ( $\text{subst-cl } (\text{cl-ecl } D) \vartheta$ ))
  shows clause-entails-clause ( $\text{subst-cl } (\text{subst-cl } (\text{cl-ecl } C) \sigma) \vartheta$ )
     $(\text{subst-cl } (\text{cl-ecl } D) \vartheta)$ 
  ⟨proof⟩

```

```

lemma reflexion-is-sound :

```

```

assumes finite (cl-ecl C)
assumes reflexion C D σ k C'
shows clause-entails-clause (cl-ecl C) (cl-ecl D)
⟨proof⟩

lemma orient-lit-semantics-pos :
assumes fo-interpretation I
assumes orient-lit-inst l u v pos η
assumes validate-ground-lit I (subst-lit l σ)
shows I (subst u σ) (subst v σ)
⟨proof⟩

lemma orient-lit-semantics-neg :
assumes fo-interpretation I
assumes orient-lit-inst l u v neg ϑ
assumes validate-ground-lit I (subst-lit l σ)
shows ¬I (subst u σ) (subst v σ)
⟨proof⟩

lemma orient-lit-semantics-replacement :
assumes fo-interpretation I
assumes orient-lit-inst l u v polarity ϑ
assumes validate-ground-lit I (subst-lit l σ)
assumes I (subst u σ) (subst u' σ)
shows validate-ground-lit I (subst-lit (mk-lit polarity (Eq u' v)) σ)
⟨proof⟩

lemma ground-factorization-is-sound :
assumes finite (cl-ecl C)
assumes factorization C D σ k C'
assumes (ground-clause (subst-cl (cl-ecl D) ϑ))
shows clause-entails-clause (subst-cl (subst-cl (cl-ecl C) σ) ϑ)
    (subst-cl (cl-ecl D) ϑ)
⟨proof⟩

lemma factorization-is-sound :
assumes finite (cl-ecl C)
assumes factorization C D σ k C'
shows clause-entails-clause (cl-ecl C) (cl-ecl D)
⟨proof⟩

lemma ground-superposition-is-sound :
assumes finite (cl-ecl P1)
assumes finite (cl-ecl P2)
assumes superposition P1 P2 C σ k C'
assumes (ground-clause (subst-cl (cl-ecl C) ϑ))
shows set-entails-clause
{ (subst-cl (subst-cl (cl-ecl P1) σ) ϑ),
  (subst-cl (subst-cl (cl-ecl P2) σ) ϑ) }

```

```

(subst-cl (cl-ecl C)  $\vartheta$ )
⟨proof⟩

lemma superposition-is-sound :
  assumes finite (cl-ecl P1)
  assumes finite (cl-ecl P2)
  assumes superposition P1 P2 C  $\sigma$   $k$  C'
  shows set-entails-clause { cl-ecl P1, cl-ecl P2 } (cl-ecl C)
⟨proof⟩

lemma superposition-preserves-finiteness:
  assumes finite (cl-ecl P1)
  assumes finite (cl-ecl P2)
  assumes superposition P1 P2 C  $\sigma$   $k$  C'
  shows finite (cl-ecl C)  $\wedge$  (finite C')
⟨proof⟩

lemma reflexion-preserves-finiteness:
  assumes finite (cl-ecl P1)
  assumes reflexion P1 C  $\sigma$   $k$  C'
  shows finite (cl-ecl C)  $\wedge$  (finite C')
⟨proof⟩

lemma factorization-preserves-finiteness:
  assumes finite (cl-ecl P1)
  assumes factorization P1 C  $\sigma$   $k$  C'
  shows finite (cl-ecl C)  $\wedge$  (finite C')
⟨proof⟩

lemma derivable-clauses-are-finite:
  assumes derivable C P S  $\sigma$   $k$  C'
  assumes  $\forall x \in P.$  (finite (cl-ecl x))
  shows finite (cl-ecl C)  $\wedge$  (finite C')
⟨proof⟩

lemma derivable-clauses-lemma:
  assumes derivable C P S  $\sigma$   $k$  C'
  shows ((cl-ecl C) = (subst-cl C'  $\sigma$ ))
⟨proof⟩

lemma substs-preserves-decompose-literal:
  assumes decompose-literal L t s polarity
  shows decompose-literal (subst-lit L  $\eta$ ) (subst t  $\eta$ ) (subst s  $\eta$ ) polarity
⟨proof⟩

lemma substs-preserve-dom-trm:
  assumes dom-trm t C
  shows dom-trm (subst t  $\sigma$ ) (subst-cl C  $\sigma$ )

```

$\langle proof \rangle$

lemma *substs-preserve-well-constrainedness*:

assumes *well-constrained C*

shows *well-constrained (subst-ecl C σ)*

$\langle proof \rangle$

lemma *ck-trms-sound*:

assumes $T = get-trms D (dom-trms C E) k$

shows $T \subseteq (dom-trms C E)$

$\langle proof \rangle$

lemma *derivable-clauses-are-well-constrained*:

assumes *derivable C P S σ k C'*

shows *well-constrained C*

$\langle proof \rangle$

lemma *derivable-clauses-are-entailed*:

assumes *derivable C P S σ k C'*

assumes *validate-clause-set I (cl-ecl ' P)*

assumes *fo-interpretation I*

assumes $\forall x \in P. (finite (cl-ecl x))$

shows *validate-clause I (cl-ecl C)*

$\langle proof \rangle$

lemma *all-derived-clauses-are-finite*:

shows *derivable-ecl C S $\implies \forall x \in S. (finite (cl-ecl x)) \implies finite (cl-ecl C)$*

$\langle proof \rangle$

lemma *all-derived-clauses-are-wellconstrained*:

shows *derivable-ecl C S $\implies \forall x \in S. (well-constrained x) \implies well-constrained C$*

$\langle proof \rangle$

lemma *SOUNDNESS*:

shows *derivable-ecl C S $\implies \forall x \in S. (finite (cl-ecl x))$*

$\implies set-entails-clause (cl-ecl ' S) (cl-ecl C)$

$\langle proof \rangle$

lemma *REFUTABLE-SETS-ARE-UNSAT*:

assumes $\forall x \in S. (finite (cl-ecl x))$

assumes *derivable-ecl C S*

assumes *(cl-ecl C = {})*

shows $\neg (satisfiable-clause-set (cl-ecl ' S))$

$\langle proof \rangle$

6 Redundancy Criteria and Saturated Sets

We define redundancy criteria. We use similar notions as in the Bachmair and Ganzinger paper, the only difference is that we have to handle the sets of irreducible terms associated with the clauses. Indeed, to ensure completeness, we must guarantee that all the terms that are irreducible in the entailing clauses are also irreducible in the entailed one (otherwise some needed inferences could be blocked due the irreducibility condition, as in the basic superposition calculus). Of course, if the attached sets of terms are empty, then this condition trivially holds and the definition collapses to the usual one.

We introduce the following relation:

```
definition subterms-inclusion :: 'a trm set ⇒ 'a trm set ⇒ bool
  where subterms-inclusion E1 E2 = ( ∀ x1 ∈ E1. ∃ x2 ∈ E2. (occurs-in x1 x2))
```

```
lemma subterms-inclusion-refl:
  shows subterms-inclusion E E
  ⟨proof⟩
```

```
lemma subterms-inclusion-subset:
  assumes subterms-inclusion E1 E2
  assumes E2 ⊆ E2'
  shows subterms-inclusion E1 E2'
  ⟨proof⟩
```

```
lemma set-inclusion-preserve-normalization:
  assumes all-trms-irreducible E f
  assumes E' ⊆ E
  shows all-trms-irreducible E' f
  ⟨proof⟩
```

```
lemma subterms-inclusion-preserves-normalization:
  assumes all-trms-irreducible E f
  assumes subterms-inclusion E' E
  shows all-trms-irreducible E' f
  ⟨proof⟩
```

We define two notions of redundancy, the first one is for inferences: any derivable clause must be entailed by a set of clauses that are strictly smaller than one of the premises.

```
definition redundant-inference :: 
  'a eclause ⇒ 'a eclause set ⇒ 'a eclause set ⇒ 'a subst ⇒ bool
  where redundant-inference C S P σ ↔ ( ∃ S' ⊂ instances S.
    set-entails-clause (clset-instances S') (cl-ecl C) ∧
    ( ∀ x ∈ S'. subterms-inclusion (subst-set (trms-ecl (fst x)) (snd x)) (trms-ecl C))
    ∧
    ( ∀ x ∈ S'. ∃ D' ∈ cl-ecl ‘P. ((cl-ecl (fst x), snd x), (D', σ)) ∈ cl-ord))
```

The second one is the usual notion for clauses: a clause is redundant if it is entailed by smaller (or equal) clauses.

definition redundant-clause ::

```
'a eclause ⇒ 'a clause set ⇒ 'a subst ⇒ 'a clause ⇒ bool
where (redundant-clause C S σ C') =
  (exists S'. (S' ⊆ instances S) ∧ (set-entails-clause (clset-instances S') (cl-ecl C)))
  ∧
    (forall x ∈ S'. (subterms-inclusion (subst-set (trms-ecl (fst x)) (snd x))
      (trms-ecl C))) ∧
    (forall x ∈ S'. (((mset-ecl ((fst x), (snd x))), (mset-cl (C', σ))) ∈ (mult (mult
      trm-ord)))
      ∨ (mset-ecl ((fst x), (snd x))) = mset-cl (C', σ))))
```

Note that according to the definition above, an extended clause is always redundant w.r.t. a clause obtained from the initial one by adding in the attached set of terms a subterm of a term that already occurs in this set. This remark is important because explicitly adding such subterms in the attached set may prune the search space, due to the fact that the containing term can be removed at some point when calling the function *dom-trm*. Adding the subterm explicitly is thus useful in this case. In practice, the simplest solution may be to assume that the set of irreducible terms is closed under subterm.

Of course, a clause is also redundant w.r.t. any clause obtained by removing terms in the attached set. In particular, terms can be safely removed from the set of irreducible terms of the entailing clauses if needed to make a given clause redundant.

lemma self-redundant-clause:

```
assumes C ∈ S
assumes C' = (cl-ecl C)
assumes ground-clause (subst-cl (cl-ecl C) σ)
shows redundant-clause (subst-ecl C σ) S σ C'
⟨proof⟩
```

definition trms-subsumes

```
where trms-subsumes C D σ
= ((subst-cl (cl-ecl C) σ) = (cl-ecl D))
  ∧ ((subst-set (trms-ecl C) σ) ⊆ trms-ecl D))
```

definition inference-closed

```
where inference-closed S = (forall P C' D φ.
  (derivable D P S φ FirstOrder C') → (D ∈ S))
```

Various notions of saturatedness are defined, depending on the kind of inferences that are considered and on the redundancy criterion.

The first definition is the weakest one: all ground inferences must be redundant (this definition is used for the completeness proof to make it the most

general).

```
definition ground-inference-saturated :: 'a eclause set ⇒ bool
where (ground-inference-saturated S) = (forall C P σ C'. (derivable C P S σ Ground C') →
    (ground-clause (cl-ecl C)) → (grounding-set P σ) → (redundant-inference
    C S P σ))
```

The second one states that every ground instance of a first-order inference must be redundant.

```
definition inference-saturated :: 'a eclause set ⇒ bool
where (inference-saturated S) = (forall C P σ C' D θ η.
    (derivable C P S σ Ground C') → (ground-clause (cl-ecl C)) → (grounding-set
    P σ)
    → (derivable D P S θ FirstOrder C') → (trms-subsumes D C η)
    → (σ ≈ θ ∘ η)
    → (redundant-inference (subst-ecl D η) S P σ))
```

The last definition is the most restrictive one: every derivable clause must be redundant.

```
definition clause-saturated :: 'a eclause set ⇒ bool
where (clause-saturated S) = (forall C P σ C' D θ η.
    (derivable C P S σ Ground C') → (ground-clause (cl-ecl C))
    → (derivable D P S θ FirstOrder C') → (trms-subsumes D C η)
    → (σ ≈ θ ∘ η)
    → (redundant-clause (subst-ecl D η) S σ C'))
```

We now relate these various notions, so that the forthcoming completeness proof applies to all of them. To this purpose, we have to show that the conclusion of a (ground) inference rule is always strictly smaller than one of the premises.

```
lemma conclusion-is-smaller-than-premises:
assumes derivable C P S σ Ground C'
assumes ∀ x ∈ S. (finite (cl-ecl x))
assumes grounding-set P σ
shows ∃ D. (D ∈ P ∧ (( (mset-cl (C',σ)), (mset-ecl (D,σ))) ∈ (mult (mult
    trm-ord)))))
⟨proof⟩
```

```
lemma redundant-inference-clause:
assumes redundant-clause E S σ C'
assumes derivable C P S σ Ground C'
assumes grounding-set P σ
assumes ∀ x ∈ S. (finite (cl-ecl x))
shows redundant-inference E S P σ
⟨proof⟩
```

```
lemma clause-saturated-and-inference-saturated:
assumes clause-saturated S
```

```

assumes  $\forall x \in S. (\text{finite}(\text{cl-ecl } x))$ 
shows inference-saturated  $S$ 
⟨proof⟩

```

7 Refutational Completeness

We prove that our variant of the superposition calculus is complete under the redundancy criteria defined above. This is done as usual, by constructing a model of every saturated set not containing the empty clause.

7.1 Model Construction

We associate as usual every set of extended clauses with an interpretation. The interpretation is constructed in such a way that it is a model of the set of clauses if the latter is saturated and does not contain the empty clause. The interpretation is constructed by defining directly a normalization function mapping every term to its normal form, i.e., to the minimal equivalent term. Note that we do not consider sets of rewrite rules explicitly.

The next function associates every normalization function with the corresponding interpretation (two terms are in relation if they share the same normal form). The obtained relation is an interpretation if the normalization function is compatible with the term combination operator.

```

definition same-values :: ('a trm  $\Rightarrow$  'a trm)  $\Rightarrow$  ('a trm  $\Rightarrow$  'a trm  $\Rightarrow$  bool
  where (same-values f) =
     $(\lambda x y. (f x) = (f y))$ 

```

```

definition value-is-compatible-with-structure :: ('a trm  $\Rightarrow$  'a trm)  $\Rightarrow$  bool
  where (value-is-compatible-with-structure f) = ( $\forall t s. (f (\text{Comb } t s)) = (f (\text{Comb } (f t) (f s)))$ )

```

```

lemma same-values-fo-int:
  assumes value-is-compatible-with-structure f
  shows fo-interpretation (same-values f)
⟨proof⟩

```

The normalization function is defined by mapping each term to a set of pairs. Intuitively, the second element of each pair represents the right hand side of a rule that can be used to rewrite the considered term, and the first element of the pair denotes its normal form. The value of the term is the first component of the pair with the smallest second component.

The following function returns the set of values for which the second component is minimal. We then prove that this set is non-empty and define a function returning an arbitrary chosen element.

```

definition min-trms :: ('a trm  $\times$  'a trm) set  $\Rightarrow$  ('a trm set

```

where (*min-trms E*) = ($\{ x. (\exists \text{ pair}. (\text{pair} \in E \wedge (\forall \text{pair}' \in E. (\text{snd pair}', \text{snd pair}) \notin \text{trm-ord})) \wedge x = \text{fst pair}) \}$)

lemma *min-trms-not-empty*:

assumes *E* $\neq \{\}$
shows *min-trms E* $\neq \{\}$
(proof)

definition *get-min* :: '*a trm* \Rightarrow ('*a trm* \times '*a trm*) set \Rightarrow '*a trm*

where (*get-min t E*) =
(if ((*min-trms E*) = $\{\}$) *then t else (SOME x. (x* \in *min-trms E))*)

We now define the normalization function. The definition is tuned to make the termination proof straightforward. We will reformulate it afterward to get a simpler definition.

We first test whether a subterm of the considered term is reducible. If this is the case then the value can be obtained by applying recursively the function on each subterm, and then again on the term obtained by combining the obtained normal forms. If not, then we collect all possible pairs (as explained above), and we use the one with the minimal second component. These pairs can be interpreted as rewrite rules, giving the value of the considered term: the second component is the right-hand side of the rule and the first component is the normal form of the right-hand side. As usual, such rewrite rules are obtained from ground clauses that have a strictly positive maximal literal, no selected literals, and that are not validated by the constructed interpretation.

function *trm-rep*:: '*a trm* \Rightarrow ('*a eclause set* \Rightarrow '*a trm*)

where

(trm-rep t) =
 $(\lambda S. (\text{if } ((\text{is-compound } t) \wedge ((\text{lhs } t), t) \in \text{trm-ord} \wedge ((\text{rhs } t), t) \in \text{trm-ord})$
 $\wedge ((\text{lhs } t, t) \in \text{trm-ord} \longrightarrow (\text{trm-rep } (\text{lhs } t) S) \neq (\text{lhs } t))$
 $\vee ((\text{rhs } t, t) \in \text{trm-ord} \longrightarrow (\text{trm-rep } (\text{rhs } t) S) \neq (\text{rhs } t)))$
then (if ((*Comb* (*trm-rep* (*lhs t*) *S*) (*trm-rep* (*rhs t*) *S*)), *t*) $\in \text{trm-ord}$
then
 $(\text{trm-rep } (\text{Comb } (\text{trm-rep } (\text{lhs } t) S) (\text{trm-rep } (\text{rhs } t) S)) S)$
else t)
else (get-min t
 $\{ \text{pair}. \exists z CC C' C s L L' \sigma t' s'.$
 $\text{pair} = (z, s)$
 $\wedge CC \in S \wedge (t \notin (\text{subst-set } (\text{trms-ecl } CC) \sigma))$
 $\wedge (\forall x. (\exists x' \in (\text{trms-ecl } CC). \text{occurs-in } x (\text{subst } x' \sigma))$
 $\longrightarrow ((x, t) \in \text{trm-ord} \longrightarrow (\text{trm-rep } x S) = x))$
 $\wedge (C' = (\text{cl-ecl } CC)) \wedge (s, t) \in \text{trm-ord} \wedge ((s, t) \in \text{trm-ord} \longrightarrow (z = \text{trm-rep}$
 $s S))$
 $\wedge (\text{orient-lit-inst } L' t' s' pos \sigma) \wedge (\text{sel } C') = \{\} \wedge (L' \in C')$
 $\wedge (\text{maximal-literal } L C) \wedge (L = (\text{subst-lit } L' \sigma)) \wedge (C = (\text{subst-cl } C' \sigma))$
 $\wedge (\text{ground-clause } C) \wedge (t = (\text{subst } t' \sigma)) \wedge (s = (\text{subst } s' \sigma)) \wedge (\text{finite } C')$

$$\begin{aligned}
& \wedge \\
(\forall L u v. & \\
(L \in C \longrightarrow & \text{orient-lit } L u v \text{ pos} \\
\longrightarrow (u,t) \in & \text{trm-ord} \longrightarrow (v,t) \in \text{trm-ord} \\
\longrightarrow (\text{trm-rep } u S) & \neq (\text{trm-rep } v S)) \\
& \wedge \\
(L \in C \longrightarrow & \text{orient-lit } L u v \text{ neg} \longrightarrow (u,t) \in \text{trm-ord} \longrightarrow (v,t) \in \text{trm-ord} \\
\longrightarrow (\text{trm-rep } u S) & = (\text{trm-rep } v S))) \\
& \wedge (\forall s''. (\\
& \quad (\text{eq-occurs-in-cl } t s'' (C' - \{ L' \}) \sigma) \longrightarrow (s'',t) \in \text{trm-ord} \longrightarrow (s,t) \in \\
& \quad \text{trm-ord} \\
\longrightarrow (\text{trm-rep } s S) & \neq (\text{trm-rep } s'' S))) \})) \\
\langle \text{proof} \rangle & \\
\textbf{termination} & \langle \text{proof} \rangle
\end{aligned}$$

We now introduce a few shorthands and rewrite the previous definition into an equivalent simpler form. The key point is to prove that a term is always greater than its normal form.

definition *subterm-reduction-aux*:: '*a* *eclause set* \Rightarrow '*a* *trm* \Rightarrow '*a* *trm*
where

$$\begin{aligned}
\text{subterm-reduction-aux } S t = & \\
(\text{if } ((\text{Comb } (\text{trm-rep } (\text{lhs } t) S) (\text{trm-rep } (\text{rhs } t) S)), t) \in \text{trm-ord} & \\
\text{then } (\text{trm-rep } (\text{Comb } (\text{trm-rep } (\text{lhs } t) S) (\text{trm-rep } (\text{rhs } t) S)) S) & \\
\text{else } t) &
\end{aligned}$$

definition *subterm-reduction*:: '*a* *eclause set* \Rightarrow '*a* *trm* \Rightarrow '*a* *trm*
where

$$\begin{aligned}
\text{subterm-reduction } S t = & \\
(\text{trm-rep } (\text{Comb } (\text{trm-rep } (\text{lhs } t) S) (\text{trm-rep } (\text{rhs } t) S)) S) &
\end{aligned}$$

definition *maximal-literal-is-unique*

$$\begin{aligned}
\text{where } (\text{maximal-literal-is-unique } t s C' L' S \sigma) = & \\
(\forall s''. (& \\
& \quad (\text{eq-occurs-in-cl } t s'' (C' - \{ L' \}) \sigma) \longrightarrow (s'',t) \in \text{trm-ord} \longrightarrow (s,t) \in \\
& \quad \text{trm-ord} \\
\longrightarrow (\text{trm-rep } s S) & \neq (\text{trm-rep } s'' S))) &
\end{aligned}$$

definition *smaller-lits-are-false*

where (*smaller-lits-are-false* *t* *C* *S*) =

$$\begin{aligned}
(\forall L u v. & \\
(L \in C \longrightarrow & \text{orient-lit } L u v \text{ pos} \\
\longrightarrow (u,t) \in & \text{trm-ord} \longrightarrow (v,t) \in \text{trm-ord} \\
\longrightarrow (\text{trm-rep } u S) & \neq (\text{trm-rep } v S)) \\
& \wedge \\
(L \in C \longrightarrow & \text{orient-lit } L u v \text{ neg} \longrightarrow (u,t) \in \text{trm-ord} \longrightarrow (v,t) \in \text{trm-ord} \\
\longrightarrow (\text{trm-rep } u S) & = (\text{trm-rep } v S))) &
\end{aligned}$$

definition *int-clset*

where *int-clset* *S* = (*same-values* ($\lambda x.$ (*trm-rep* *x* *S*)))

lemma *smaller-lits-are-false-if-cl-not-valid*:
assumes $\neg(\text{validate-ground-clause} (\text{int-clset } S) C)$
shows *smaller-lits-are-false t C S*
(proof)

The following function states that all instances of the terms attached to a clause are in normal form w.r.t. the interpretation associated with S , up to some maximal term t

definition *trms-irreducible*
where *trms-irreducible CC σ S t* =

$$(\forall x. (\exists x' \in (\text{trms-ecl } CC). \text{ occurs-in } x (\text{subst } x' \sigma)) \longrightarrow ((x, t) \in \text{trm-ord} \longrightarrow (\text{trm-rep } x S) = x))$$

lemma *trms-irreducible-lemma*:
assumes *all-trms-irreducible (subst-set (trms-ecl C) σ) (λt. trm-rep t S)*
shows *trms-irreducible C σ S t*
(proof)

The following predicate states that a term z is the normal form of the right-hand side of a rule of left-hand side t . It is used to define the set of possible values for term t . The actual value is that corresponding to the smallest right-hand side.

definition *candidate-values*
where *(candidate-values z CC C' C s L L' σ t' s' t S)* =

$$(CC \in S \wedge (t \notin (\text{subst-set} (\text{trms-ecl } CC) \sigma)) \wedge (\text{trms-irreducible } CC \sigma S t)) \wedge (C' = (\text{cl-ecl } CC)) \wedge (s, t) \in \text{trm-ord} \wedge ((s, t) \in \text{trm-ord} \longrightarrow (z = \text{trm-rep } s S)) \wedge (\text{orient-lit-inst } L' t' s' \text{ pos } \sigma) \wedge (\text{sel } C' = \{\}) \wedge (L' \in C') \wedge (\text{maximal-literal } L C) \wedge (L = (\text{subst-lit } L' \sigma)) \wedge (C = (\text{subst-cl } C' \sigma)) \wedge (\text{ground-clause } C) \wedge (t = (\text{subst } t' \sigma)) \wedge (s = (\text{subst } s' \sigma)) \wedge (\text{finite } C') \wedge (\text{smaller-lits-are-false } t C S) \wedge (\text{maximal-literal-is-unique } t s C' L' S \sigma))$$

definition *set-of-candidate-values*:: '*a* eclause set \Rightarrow '*a* trm \Rightarrow ('*a* trm \times '*a* trm)
set
where *set-of-candidate-values S t* =

$$\{ \text{pair. } \exists z CC C' C s L L' \sigma t' s'. \text{ pair} = (z, s) \wedge (\text{candidate-values } z CC C' C s L L' \sigma t' s' t S) \}$$

definition *subterm-reduction-applicable-aux*:: '*a* eclause set \Rightarrow '*a* trm \Rightarrow bool
where *subterm-reduction-applicable-aux S t* =

$$(\text{is-compound } t \wedge ((\text{lhs } t, t) \in \text{trm-ord} \wedge (\text{rhs } t, t) \in \text{trm-ord}) \wedge ((\text{lhs } t, t) \in \text{trm-ord} \longrightarrow (\text{trm-rep } (\text{lhs } t) S) \neq (\text{lhs } t)) \vee ((\text{rhs } t, t) \in \text{trm-ord} \longrightarrow (\text{trm-rep } (\text{rhs } t) S) \neq (\text{rhs } t)))$$

```

definition subterm-reduction-applicable:: 'a clause set ⇒ 'a trm ⇒ bool
where subterm-reduction-applicable S t =
  (is-compound t ∧ ((trm-rep (lhs t) S) ≠ (lhs t) ∨ (trm-rep (rhs t) S) ≠ (rhs t)))

lemma trm-rep-is-lower-aux:
  assumes ∀ y. (y,t) ∈ trm-ord →
    (y ≠ (trm-rep y S) → ((trm-rep y S),y) ∈ trm-ord)
  assumes (subterm-reduction-applicable S t)
  shows ((Comb (trm-rep (lhs t) S) (trm-rep (rhs t) S)),t) ∈ trm-ord
  ⟨proof⟩

The following lemma corresponds to the initial definition of the function
trm-rep.

lemma trm-rep-init-def:
  shows (trm-rep t) = (λS. (if (subterm-reduction-applicable-aux S t)
    then (subterm-reduction-aux S t)
    else (get-min t (set-of-candidate-values S t))))
  ⟨proof⟩

lemma trm-rep-aux-def:
  assumes ∀ y. (y,t) ∈ trm-ord →
    (y ≠ (trm-rep y S) → ((trm-rep y S),y) ∈ trm-ord)
  shows (trm-rep t S) = (if (subterm-reduction-applicable S t)
    then (subterm-reduction S t)
    else (get-min t (set-of-candidate-values S t)))
  ⟨proof⟩

lemma trm-rep-is-lower:
  shows (t ≠ (trm-rep t S)) → (((trm-rep t S),t) ∈ trm-ord) (is ?P t)
  ⟨proof⟩

lemma trm-rep-is-lower-subt-red:
  assumes (subterm-reduction-applicable S x)
  shows ((trm-rep x S),x) ∈ trm-ord
  ⟨proof⟩

lemma trm-rep-is-lower-root-red:
  assumes ¬(subterm-reduction-applicable S x)
  assumes min-trms (set-of-candidate-values S x) ≠ {}
  shows (((trm-rep x S),x) ∈ trm-ord)
  ⟨proof⟩

Finally, the next lemma gives a simpler and more convenient definition of
the function trm-rep.

lemma trm-rep-simp-def:
  shows (trm-rep t S) = (if (subterm-reduction-applicable S t)
    then (subterm-reduction S t)
    else (get-min t (set-of-candidate-values S t)))
  ⟨proof⟩

```

We now establish some useful properties of the normalization function.

lemma *trm-rep-involutive*:
shows $(\text{trm-rep} (\text{trm-rep } t S) S) = (\text{trm-rep } t S)$ (**is** $?P t$)
(proof)

The following predicate is true if all proper subterms are in normal form.

definition *root-term* :: '*a* clause set \Rightarrow '*a* term \Rightarrow bool
where
 $(\text{root-term } S t) = ((\text{trm-rep } t S) = (\text{get-min } t (\text{set-of-candidate-values } S t)))$

The following function checks that the considered term contains a subterm that can be reduced.

definition *st-red* :: '*a* clause set \Rightarrow '*a* term \Rightarrow bool
where
 $(\text{st-red } S t) = (\exists t' p. ((\text{subterm } t p t') \wedge (\text{root-term } S t') \wedge (\text{trm-rep } t' S \neq t')))$

lemma *red-arg-implies-red-trm* :
assumes *st-red* *S t1*
assumes *t* = (*Comb t1 t2*) \vee *t* = (*Comb t2 t1*)
shows *st-red* *S t*
(proof)

lemma *subterms-of-irred-trms-are-irred*:
 $(\text{trm-rep } t S) \neq t \longrightarrow \text{st-red } S t$ (**is** $?P t$)
(proof)

lemma *trm-rep-compatible-with-structure*:
shows *value-is-compatible-with-structure* ($\lambda x. \text{trm-rep } x S$)
(proof)

The following function checks that a position can be reduced, taking into account the order on positions associated with the considered clause and term. A term is reducible when all terms occurring at smaller positions are irreducible.

definition *minimal-redex*
where *minimal-redex p t C S t'*
 $= (\forall q s. ((q,p) \in (\text{pos-ord } C t') \longrightarrow (\text{subterm } t q s) \longrightarrow (\text{trm-rep } s S = s)))$

The next function checks that a given clause contains two equations with the same left-hand side and whose right-hand sides are equivalent in a given interpretation. If no such equations exist then it is clear that the maximal literal is necessarily unique.

definition *equivalent-eq-exists*
where *equivalent-eq-exists t s C I σ L1* = $(\exists L \in C - \{L1\}. \exists u v. (\text{orient-lit-inst } L u v \text{ pos } \sigma) \wedge ((\text{subst } t \sigma) = (\text{subst } u \sigma)))$

$\wedge (I \ (\text{subst } s \ \sigma) \ (\text{subst } v \ \sigma)))$

lemma *maximal-literal-is-unique-lemma*:

assumes $\neg\text{equivalent-eq-exists } t \ s \ C \ (\text{int-clset } S) \ \sigma \ L1$
shows *maximal-literal-is-unique* ($\text{subst } t \ \sigma$) ($\text{subst } s \ \sigma$) $C \ L1 \ S \ \sigma$
 $\langle \text{proof} \rangle$

lemma *max-pos-lit-dominates-cl*:

assumes *maximal-literal* ($\text{subst-lit } L \ \sigma$) ($\text{subst-cl } C \ \sigma$)
assumes *orient-lit-inst* $L \ t \ s \ \text{pos} \ \sigma$
assumes $L' \in C - \{L\}$
assumes $\neg\text{equivalent-eq-exists } t \ s \ C \ I \ \sigma \ L$
assumes *vars-of-lit* ($\text{subst-lit } L \ \sigma$) = {}
assumes *vars-of-lit* ($\text{subst-lit } L' \ \sigma$) = {}
assumes *fo-interpretation* I
shows $((\text{subst-lit } L' \ \sigma), (\text{subst-lit } L \ \sigma)) \in \text{lit-ord}$
 $\langle \text{proof} \rangle$

lemma *if-all-smaller-are-false-then-cl-not-valid*:

assumes (*smaller-lits-are-false* ($\text{subst } t \ \sigma$) ($\text{subst-cl } C \ \sigma$) S)
assumes (*fo-interpretation* (*same-values* ($\lambda t. (\text{trm-rep } t \ S)$)))
assumes *orient-lit-inst* $L1 \ t \ s \ \text{pos} \ \sigma$
assumes *maximal-literal* ($\text{subst-lit } L1 \ \sigma$) ($\text{subst-cl } C \ \sigma$)
assumes *ground-clause* ($\text{subst-cl } C \ \sigma$)
assumes ($\text{subst-lit } L1 \ \sigma$) \in ($\text{subst-cl } C \ \sigma$)
assumes $\neg\text{equivalent-eq-exists } t \ s \ C \ (\text{same-values } (\lambda t. (\text{trm-rep } t \ S))) \ \sigma \ L1$
assumes *trm-rep* ($\text{subst } t \ \sigma$) $S = \text{trm-rep } (\text{subst } s \ \sigma) \ S$
shows ($\neg \text{validate-ground-clause } (\text{same-values } (\lambda t. (\text{trm-rep } t \ S))) \ (\text{subst-cl } (C - \{L1\}) \ \sigma)$)
 $\langle \text{proof} \rangle$

We introduce the notion of a reduction, which is a ground superposition inference satisfying some additional conditions:

- (i) the “from” clause is smaller than the “into” clause;
- (ii) its “body” (i.e., the part of the clause without the equation involved in the rule) is false in a given interpretation and strictly smaller than the involved equation.

definition *reduction*

where (*reduction* $L1 \ C \ \sigma' \ t \ s \ \text{polarity} \ L2 \ u \ u' \ p \ v \ D \ I \ S \ \sigma$) =
 $((D \in S) \wedge (\text{eligible-literal } L1 \ C \ \sigma') \wedge (\text{eligible-literal } L2 \ D \ \sigma')$
 $\wedge \text{ground-clause } (\text{subst-cl } (\text{cl-ecl } D) \ \sigma')$
 $\wedge (\text{minimal-redex } p \ (\text{subst } t \ \sigma) \ C \ S \ t)$
 $\wedge (\text{coincide-on } \sigma \ \sigma' \ (\text{vars-of-cl } (\text{cl-ecl } C)))$
 $\wedge (\text{allowed-redex } u' \ C \ \sigma)$
 $\wedge (\neg \text{is-a-variable } u')$
 $\wedge (L1 \in (\text{cl-ecl } C)) \wedge (L2 \in (\text{cl-ecl } D))$
 $\wedge (\text{orient-lit-inst } L1 \ t \ s \ \text{polarity} \ \sigma')$
 $\wedge (\text{orient-lit-inst } L2 \ u \ v \ \text{pos} \ \sigma')$

$$\begin{aligned}
& \wedge (\text{subst } u \sigma') \neq (\text{subst } v \sigma') \\
& \wedge (\text{subst } u' \sigma') = (\text{subst } u \sigma') \\
& \wedge (\neg \text{validate-ground-clause } I (\text{subst-cl} ((\text{cl-ecl } D) - \{ L2 \}) \sigma')) \\
& \wedge ((\text{subst-lit } L2 \sigma'), (\text{subst-lit } L1 \sigma')) \in \text{lit-ord} \\
& \wedge (\forall x \in (\text{cl-ecl } D) - \{ L2 \}. ((\text{subst-lit } x \sigma'), (\text{subst-lit } L2 \sigma')) \\
& \quad \in \text{lit-ord}) \\
& \wedge (\text{all-trms-irreducible } (\text{subst-set } (\text{trms-ecl } D) \sigma') \\
& \quad (\lambda t. (\text{trm-rep } t S))) \\
& \wedge (I (\text{subst } u \sigma') (\text{subst } v \sigma')) \\
& \wedge (\text{subterm } t p u'))
\end{aligned}$$

The next lemma states that the rules used to evaluate terms can be renamed so that they share no variable with the clause in which the term occurs.

lemma *candidate-values-renaming*:

```

assumes (candidate-values z CC C' C s L L' σ t' s' t S)
assumes finite C'
assumes finite (cl-ecl (D:: 'a eclause))
assumes closed-under-renaming S
assumes Ball S well-constrained
shows ∃ CC-bis C'-bis L'-bis σ-bis t'-bis s'-bis t-bis.
  (candidate-values z CC-bis C'-bis C s L L'-bis σ-bis t'-bis s'-bis t S)
  ∧ (vars-of-cl (cl-ecl D)) ∩ vars-of-cl (cl-ecl CC-bis) = {}

```

(proof)

lemma *pos-ord-acyclic*:

shows acyclic (pos-ord C t)

(proof)

definition *proper-subterm-red*

where *proper-subterm-red* t S σ =

(∃ p s. (subterm t p s ∧ p ≠ Nil ∧ (trm-rep (subst s σ) S ≠ (subst s σ))))

The following lemma states that if an eligible term in a clause instance is not in normal form, then the clause instance must be reducible (according to the previous definition of *reduction*). This is the key lemma for proving completeness. Note that we assume that the considered substitution is in normal form, so that the reduction cannot occur inside a variable. We also rename the clause used for the reduction, to ensure that it shares no variable with the provided clause. The proof requires an additional hypothesis in the case where the reducible term occurs at the root position in an eligible term of a positive literal, see the first hypothesis below and function *equivalent-eq-exists*.

lemma *reduction-exists*:

```

assumes polarity = neg ∨ ¬ equivalent-eq-exists t s (cl-ecl C) (int-clset S) σ L1
  ∨ proper-subterm-red t S σ
assumes ∀ x y. ((x ∈ vars-of-cl (cl-ecl C)) → (occurs-in y (subst (Var x) σ)))
  → trm-rep y S = y

```

```

assumes eligible-literal L1 C σ
assumes (trm-rep (subst t σ) S) ≠ (subst t σ)
assumes L1 ∈ (cl-ecl C)
assumes (orient-lit-inst L1 t s polarity σ)
assumes ∀x ∈ S. finite (cl-ecl x)
assumes ground-clause (subst-cl (cl-ecl C) σ)
assumes (fo-interpretation (same-values (λt. (trm-rep t S))))
assumes C ∈ S
assumes Ball S well-constrained
assumes all-trms-irreducible (subst-set (trms-ecl C) σ) (λt. trm-rep t S)
assumes ¬ validate-ground-clause (int-clset S) (subst-cl (cl-ecl C) σ)
assumes closed-under-renaming S

shows ∃σ' u u' p v D L2.
  ((reduction L1 C σ' t s polarity L2 u u' p v D (same-values (λt. (trm-rep t S)))
  S σ)
   ∧ (variable-disjoint C D))

```

(proof)

```

lemma subts-of-irred-trms-are-irred:
assumes trm-rep y S ≠ y
shows ∧ x. subterm x p y → trm-rep x S ≠ x
(proof)

```

```

lemma allowed-redex-coincide:
assumes allowed-redex t C σ
assumes t ∈ subterms-of-cl (cl-ecl C)
assumes coincide-on σ σ' (vars-of-cl (cl-ecl C))
assumes well-constrained C
shows allowed-redex t C σ'
(proof)

```

The next lemma states that the irreducibility of an instance of a set of terms is preserved when the substitution is replaced by its equivalent normal form.

```

lemma irred-terms-and-reduced-subst:
assumes f = (λt. (trm-rep t S))
assumes η = (map-subst f σ)
assumes all-trms-irreducible (subst-set E σ) f
assumes I = int-clset S
assumes equivalent-on σ η (vars-of-cl (cl-ecl C)) I
assumes lower-on η σ (vars-of-cl (cl-ecl C))
assumes E = (trms-ecl C)
assumes ∀x ∈ S. ∀y. (y ∈ trms-ecl x → dom-trm y (cl-ecl x))
assumes C ∈ S
assumes fo-interpretation I
shows all-trms-irreducible (subst-set E η) f
(proof)

```

```

lemma no-valid-literal:
  assumes  $L \in C$ 
  assumes orient-lit-inst  $L t s$  pos  $\sigma$ 
  assumes  $\neg(\text{validate-ground-clause} (\text{int-clset } S) (\text{subst-cl } C \sigma))$ 
  shows trm-rep (subst  $t \sigma$ )  $S \neq$  trm-rep (subst  $s \sigma$ )  $S$ 
  ⟨proof⟩

```

7.2 Lifting

This section contains all the necessary lemmata for transforming ground inferences into first-order inferences. We show that all the necessary properties can be lifted.

```

lemma lift-orient-lit-inst:
  assumes orient-lit-inst  $L t s$  polarity  $\vartheta$ 
  assumes subst-eq  $\vartheta$  (comp  $\sigma \eta$ )
  shows orient-lit-inst  $L t s$  polarity  $\sigma$ 
  ⟨proof⟩

```

```

lemma lift-maximal-literal:
  assumes maximal-literal (subst-lit  $L \sigma$ ) (subst-cl  $C \sigma$ )
  shows maximal-literal  $L C$ 
  ⟨proof⟩

```

```

lemma lift-eligible-literal:
  assumes eligible-literal  $L C \sigma$ 
  assumes  $\sigma \doteq \vartheta \diamond \eta$ 
  shows eligible-literal  $L C \vartheta$ 
  ⟨proof⟩

```

```

lemma lift-allowed-redex:
  assumes  $\sigma \doteq \vartheta \diamond \eta$ 
  assumes (allowed-redex  $u C \sigma$ )
  shows (allowed-redex  $u C \vartheta$ )
  ⟨proof⟩

```

```

lemma lift-decompose-literal:
  assumes decompose-literal (subst-lit  $L \sigma$ )  $t s$  polarity
  assumes subst-eq  $\vartheta$  (comp  $\sigma \eta$ )
  shows decompose-literal (subst-lit  $L \vartheta$ ) (subst  $t \eta$ ) (subst  $s \eta$ ) polarity
  ⟨proof⟩

```

```

lemma lift-dom-trm:
  assumes dom-trm (subst  $t \vartheta$ ) (subst-cl  $C \vartheta$ )
  assumes  $\sigma \doteq \vartheta \diamond \eta$ 
  shows dom-trm (subst  $t \sigma$ ) (subst-cl  $C \sigma$ )
  ⟨proof⟩

```

```

lemma lift-irreducible-terms:
  assumes  $T = \text{get-trms } C (\text{dom-trms} (\text{subst-cl } D \sigma) (\text{subst-set } E \sigma)) \text{ Ground}$ 

```

assumes $\sigma \doteq \vartheta \diamond \eta$
shows $\exists T'. ((\text{subst-set } T' \eta) \subseteq T \wedge T' = \text{get-trms } C'$
 $(\text{dom-trms } (\text{subst-cl } D \vartheta) (\text{subst-set } E \vartheta)) \text{ FirstOrder})$
 $\langle \text{proof} \rangle$

We eventually deduce the following lemmas, which allows one to transform ground derivations into first-order derivations.

lemma *lifting-lemma-superposition*:
assumes *superposition P1 P2 C σ Ground C'*
shows $\exists D \vartheta. \text{superposition } P1 P2 D \vartheta \text{ FirstOrder } C' \wedge \sigma \doteq \vartheta \diamond \sigma \wedge \text{trms-subsumes } D C \sigma$
 $\langle \text{proof} \rangle$

lemma *lifting-lemma-factorization*:
assumes *factorization P1 C σ Ground C'*
shows $\exists D \vartheta. \text{factorization } P1 D \vartheta \text{ FirstOrder } C' \wedge \sigma \doteq \vartheta \diamond \sigma \wedge \text{trms-subsumes } D C \sigma$
 $\langle \text{proof} \rangle$

lemma *lifting-lemma-reflexion*:
assumes *reflexion P1 C σ Ground C'*
shows $\exists D \vartheta. \text{reflexion } P1 D \vartheta \text{ FirstOrder } C' \wedge \sigma \doteq \vartheta \diamond \sigma \wedge \text{trms-subsumes } D C \sigma$
 $\langle \text{proof} \rangle$

lemma *lifting-lemma*:
assumes *deriv: derivable C P S σ Ground C'*
shows $\exists D \vartheta. ((\text{derivable } D P S \vartheta \text{ FirstOrder } C') \wedge (\sigma \doteq \vartheta \diamond \sigma) \wedge (\text{trms-subsumes } D C \sigma))$
 $\langle \text{proof} \rangle$

lemma *trms-subsumes-and-red-inf*:
assumes *trms-subsumes D C η*
assumes *redundant-inference (subst-ecl D η) S P σ*
assumes $\sigma \doteq \vartheta \diamond \eta$
shows *redundant-inference C S P σ*
 $\langle \text{proof} \rangle$

lemma *lift-inference*:
assumes *inference-saturated S*
shows *ground-inference-saturated S*
 $\langle \text{proof} \rangle$

lemma *lift-redundant-cl* :
assumes $C' = \text{subst-cl } D \vartheta$
assumes *redundant-clause C S η C'*
assumes $\sigma \doteq \vartheta \diamond \eta$

```

assumes finite D
shows redundant-clause C S σ D
⟨proof⟩

```

We deduce the following (trivial) lemma, stating that sets that are closed under all inferences are also saturated.

```

lemma inference-closed-sets-are-saturated:
assumes inference-closed S
assumes ∀ x ∈ S. (finite (cl-ecl x))
shows clause-saturated S
⟨proof⟩

```

7.3 Satisfiability of Saturated Sets with No Empty Clause

We are now in the position to prove that the previously constructed interpretation is indeed a model of the set of extended clauses, if the latter is saturated and does not contain an extended clause with empty clausal part. More precisely, the constructed interpretation satisfies the clausal part of every extended clause whose attached set of terms is in normal form. This is the case in particular if this set is empty, hence if the clause is an input clause.

Note that we do not provide any function for explicitly constructing such saturated sets, except by generating all derivable clauses (see below).

```

lemma int-clset-is-a-model:
assumes ground-inference-saturated S
assumes all-finite: ∀ x ∈ S. (finite (cl-ecl x))
assumes Ball S well-constrained
assumes all-non-empty: ∀ x ∈ S. (cl-ecl x) ≠ {}
assumes closed-under-renaming S
shows ∀ C σ. (fst pair = C) → σ = (snd pair) → C ∈ S →
    ground-clause (subst-cl (cl-ecl C) σ)
    → (all-trms-irreducible (subst-set (trms-ecl C) σ) (λt. (trm-rep t S)))
    → validate-ground-clause (same-values (λt. (trm-rep t S))) (subst-cl (cl-ecl
    C) σ)
    (is ?P pair)
⟨proof⟩

```

As an immediate consequence of the previous lemma, we show that the set of clauses that are derivable from an unsatisfiable clause set must contain an empty clause (since this set is trivially saturated).

```

lemma COMPLETENESS:
assumes ∀ x. (x ∈ S → (trms-ecl x = {}))
assumes (∀ x ∈ S. finite (cl-ecl x))
assumes ¬ (satisfiable-clause-set (cl-ecl ` S))
shows ∃ x. (derivable-ecl x S) ∧ cl-ecl x = {}
⟨proof⟩

```

end

end

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