

A Verified Functional Implementation of Bachmair and Ganzinger’s Ordered Resolution Prover

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Abstract

This Isabelle/HOL formalization refines the abstract ordered resolution prover presented in Section 4.3 of Bachmair and Ganzinger’s “Resolution Theorem Proving” chapter in the *Handbook of Automated Reasoning*. The result is a functional implementation of a first-order prover.

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1 Introduction

Bachmair and Ganzinger’s “Resolution Theorem Proving” chapter in the *Handbook of Automated Reasoning* is the standard reference on the topic. It defines a general framework for propositional and first-order resolution-based theorem proving. Resolution forms the basis for superposition, the calculus implemented in many popular automatic theorem provers.

This Isabelle/HOL formalization starts from an existing formalization of Bachmair and Ganzinger’s chapter, up to and including Section 4.3. It refines the abstract ordered resolution prover presented in Section 4.3 to obtain an executable, functional implementation of a first-order prover. Figure 1 shows the corresponding Isabelle theory structure.

We refer to the following conference paper for details:

Anders Schlichtkrull, Jasmin Christian Blanchette, Dmitriy Traytel:
A verified prover based on ordered resolution.
CPP 2019: 152-165
http://matryoshka.gforge.inria.fr/pubs/fun_rp_paper.pdf

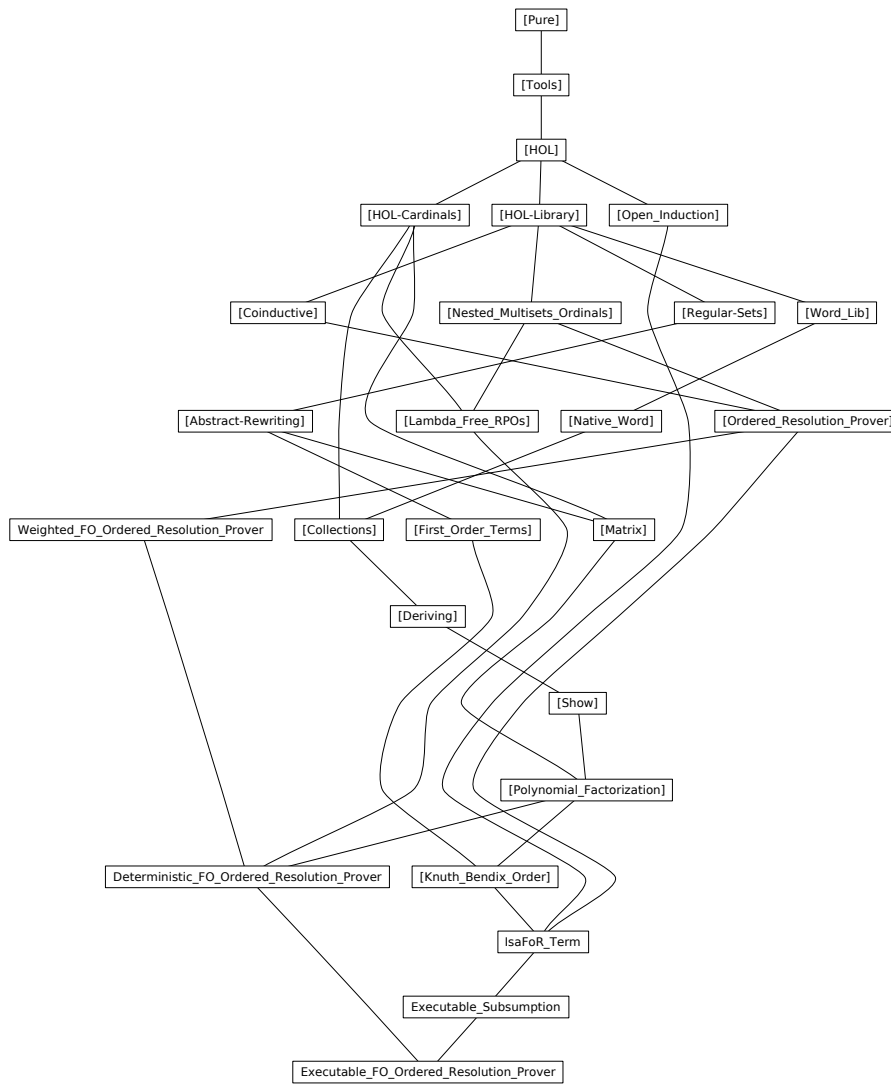


Figure 1: Theory dependency graph

2 A Fair Ordered Resolution Prover for First-Order Clauses with Weights

The *weighted_RP* prover introduced below operates on finite multisets of clauses and organizes the multiset of processed clauses as a priority queue to ensure that inferences are performed in a fair manner, to guarantee completeness.

```

theory Weighted_FO_Ordered_Resolution_Prover
  imports Ordered_Resolution_Prover.FO_Ordered_Resolution_Prover
begin

type-synonym 'a wclause = 'a clause × nat
type-synonym 'a wstate = 'a wclause multiset × 'a wclause multiset × 'a wclause multiset × nat

fun state_of_wstate :: 'a wstate ⇒ 'a state where
  state_of_wstate (N, P, Q, n) =
    (set_mset (image_mset fst N), set_mset (image_mset fst P), set_mset (image_mset fst Q))

locale weighted_FO_resolution_prover =
  FO_resolution_prover S subst_atm id_subst comp_subst renamings_apart atm_of_atms mgu less_atm
for
  S :: ('a :: wellorder) clause ⇒ 'a clause and
  subst_atm :: 'a ⇒ 's ⇒ 'a and
  id_subst :: 's and
  comp_subst :: 's ⇒ 's ⇒ 's and
  renamings_apart :: 'a clause list ⇒ 's list and
  atm_of_atms :: 'a list ⇒ 'a and
  mgu :: 'a set set ⇒ 's option and
  less_atm :: 'a ⇒ 'a ⇒ bool +
fixes
  weight :: 'a clause × nat ⇒ nat
assumes
  weight_mono:  $i < j \implies \text{weight}(C, i) < \text{weight}(C, j)$ 
begin

abbreviation class_of_wstate :: 'a wstate ⇒ 'a clause set where
  class_of_wstate St ≡ class_of_state (state_of_wstate St)

abbreviation N_of_wstate :: 'a wstate ⇒ 'a clause set where
  N_of_wstate St ≡ N_of_state (state_of_wstate St)

abbreviation P_of_wstate :: 'a wstate ⇒ 'a clause set where
  P_of_wstate St ≡ P_of_state (state_of_wstate St)

abbreviation Q_of_wstate :: 'a wstate ⇒ 'a clause set where
  Q_of_wstate St ≡ Q_of_state (state_of_wstate St)

fun wN_of_wstate :: 'a wstate ⇒ 'a wclause multiset where
  wN_of_wstate (N, P, Q, n) = N

fun wP_of_wstate :: 'a wstate ⇒ 'a wclause multiset where
  wP_of_wstate (N, P, Q, n) = P

fun wQ_of_wstate :: 'a wstate ⇒ 'a wclause multiset where
  wQ_of_wstate (N, P, Q, n) = Q

fun n_of_wstate :: 'a wstate ⇒ nat where
  n_of_wstate (N, P, Q, n) = n

lemma of_wstate_split[simp]:
  (wN_of_wstate St, wP_of_wstate St, wQ_of_wstate St, n_of_wstate St) = St
  (proof)

```

abbreviation *grounding_of_wstate* :: 'a wstate \Rightarrow 'a clause set **where**
grounding_of_wstate St \equiv *grounding_of_state* (state_of_wstate St)

abbreviation *Liminf_wstate* :: 'a wstate llist \Rightarrow 'a state **where**
Liminf_wstate Sts \equiv *Liminf_state* (lmap state_of_wstate Sts)

lemma *timestamp_le_weight*: $n \leq \text{weight } (C, n)$
 ⟨proof⟩

inductive *weighted_RP* :: 'a wstate \Rightarrow 'a wstate \Rightarrow bool (**infix** \rightsquigarrow_w 50) **where**
tautology_deletion: $\text{Neg } A \in\# C \Longrightarrow \text{Pos } A \in\# C \Longrightarrow (N + \{\#(C, i)\}, P, Q, n) \rightsquigarrow_w (N, P, Q, n)$
 | *forward_subsumption*: $D \in\# \text{image_mset fst } (P + Q) \Longrightarrow \text{subsumes } D C \Longrightarrow$
 $(N + \{\#(C, i)\}, P, Q, n) \rightsquigarrow_w (N, P, Q, n)$
 | *backward_subsumption_P*: $D \in\# \text{image_mset fst } N \Longrightarrow C \in\# \text{image_mset fst } P \Longrightarrow$
 $\text{strictly_subsumes } D C \Longrightarrow (N, P, Q, n) \rightsquigarrow_w (N, \{\#(E, k) \in\# P. E \neq C\}, Q, n)$
 | *backward_subsumption_Q*: $D \in\# \text{image_mset fst } N \Longrightarrow \text{strictly_subsumes } D C \Longrightarrow$
 $(N, P, Q + \{\#(C, i)\}, n) \rightsquigarrow_w (N, P, Q, n)$
 | *forward_reduction*: $D + \{\#L'\} \in\# \text{image_mset fst } (P + Q) \Longrightarrow -L = L' \cdot l \sigma \Longrightarrow D \cdot \sigma \subseteq\# C \Longrightarrow$
 $(N + \{\#(C + \{\#L'\}, i)\}, P, Q, n) \rightsquigarrow_w (N + \{\#(C, i)\}, P, Q, n)$
 | *backward_reduction_P*: $D + \{\#L'\} \in\# \text{image_mset fst } N \Longrightarrow -L = L' \cdot l \sigma \Longrightarrow D \cdot \sigma \subseteq\# C \Longrightarrow$
 $(\forall j. (C + \{\#L'\}, j) \in\# P \longrightarrow j \leq i) \Longrightarrow$
 $(N, P + \{\#(C + \{\#L'\}, i)\}, Q, n) \rightsquigarrow_w (N, P + \{\#(C, i)\}, Q, n)$
 | *backward_reduction_Q*: $D + \{\#L'\} \in\# \text{image_mset fst } N \Longrightarrow -L = L' \cdot l \sigma \Longrightarrow D \cdot \sigma \subseteq\# C \Longrightarrow$
 $(N, P, Q + \{\#(C + \{\#L'\}, i)\}, n) \rightsquigarrow_w (N, P + \{\#(C, i)\}, Q, n)$
 | *clause_processing*: $(N + \{\#(C, i)\}, P, Q, n) \rightsquigarrow_w (N, P + \{\#(C, i)\}, Q, n)$
 | *inference_computation*: $(\forall (D, j) \in\# P. \text{weight } (C, i) \leq \text{weight } (D, j)) \Longrightarrow$
 $N = \text{mset_set } ((\lambda D. (D, n)) \text{ `concls_of$
 $(\text{inference_system.inferences_between } (\text{ord_FO_}\Gamma S) (\text{set_mset } (\text{image_mset fst } Q)) C)) \Longrightarrow$
 $(\{\#\}, P + \{\#(C, i)\}, Q, n) \rightsquigarrow_w (N, \{\#(D, j) \in\# P. D \neq C\}, Q + \{\#(C, i)\}, \text{Suc } n)$

lemma *weighted_RP_imp_RP*: $St \rightsquigarrow_w St' \Longrightarrow \text{state_of_wstate } St \rightsquigarrow \text{state_of_wstate } St'$
 ⟨proof⟩

lemma *final_weighted_RP*: $\neg (\{\#\}, \{\#\}, Q, n) \rightsquigarrow_w St$
 ⟨proof⟩

context
fixes

Sts :: 'a wstate llist

assumes

full_deriv: *full_chain* (\rightsquigarrow_w) *Sts* **and**

empty_P0: *P_of_wstate* (lhd *Sts*) = {} **and**

empty_Q0: *Q_of_wstate* (lhd *Sts*) = {}

begin

lemma *finite_Sts0*: *finite* (*class_of_wstate* (lhd *Sts*))
 ⟨proof⟩

lemmas *deriv = full_chain_imp_chain*[OF *full_deriv*]

lemmas *lhd_lmap_Sts = llist.map_sel(1)*[OF *chain_not_lnull*[OF *deriv*]]

lemma *deriv_RP*: *chain* (\rightsquigarrow) (lmap state_of_wstate *Sts*)
 ⟨proof⟩

lemma *finite_Sts0_RP*: *finite* (*class_of_state* (lhd (lmap state_of_wstate *Sts*)))
 ⟨proof⟩

lemma *empty_P0_RP*: *P_of_state* (lhd (lmap state_of_wstate *Sts*)) = {}
 ⟨proof⟩

lemma *empty_Q0_RP*: *Q_of_state* (lhd (lmap state_of_wstate *Sts*)) = {}
 ⟨proof⟩

lemmas $Sts_thms = deriv_RP\ finite_Sts0_RP\ empty_P0_RP\ empty_Q0_RP$

theorem $weighted_RP_model$:

$St \rightsquigarrow_w St' \implies I \models_s grounding_of_wstate\ St' \longleftrightarrow I \models_s grounding_of_wstate\ St$
 ⟨proof⟩

abbreviation $S_gQ :: 'a\ clause \Rightarrow 'a\ clause\ \mathbf{where}$

$S_gQ \equiv S_Q\ (lmap\ state_of_wstate\ Sts)$

interpretation sq : selection S_gQ

⟨proof⟩

interpretation gd : ground_resolution_with_selection S_gQ

⟨proof⟩

interpretation src : standard_redundancy_criterion_reductive $gd.ord_F$

⟨proof⟩

interpretation src : standard_redundancy_criterion_counterex_reducing $gd.ord_F$

ground_resolution_with_selection.INTERP S_gQ

⟨proof⟩

lemmas $ord_F_saturated_upto_def = src.saturated_upto_def$

lemmas $ord_F_saturated_upto_complete = src.saturated_upto_complete$

lemmas $ord_F_contradiction_Rf = src.contradiction_Rf$

theorem $weighted_RP_sound$:

assumes $\{\#\} \in cls_of_state\ (Liminf_wstate\ Sts)$

shows $\neg\ satisfiable\ (grounding_of_wstate\ (lhd\ Sts))$

⟨proof⟩

abbreviation $RP_filtered_measure :: ('a\ wclause \Rightarrow bool) \Rightarrow 'a\ wstate \Rightarrow nat \times nat \times nat\ \mathbf{where}$

$RP_filtered_measure \equiv \lambda p\ (N, P, Q, n).$

$(sum_mset\ (image_mset\ (\lambda(C, i).\ Suc\ (size\ C))\ \{\#Di \in\# N + P + Q.\ p\ Di\#\}),$

$size\ \{\#Di \in\# N.\ p\ Di\#\},\ size\ \{\#Di \in\# P.\ p\ Di\#\})$

abbreviation $RP_combined_measure :: nat \Rightarrow 'a\ wstate \Rightarrow nat \times (nat \times nat \times nat) \times (nat \times nat \times nat)\ \mathbf{where}$

$RP_combined_measure \equiv \lambda w\ St.$

$(w + 1 - n_of_wstate\ St,\ RP_filtered_measure\ (\lambda(C, i).\ i \leq w)\ St,$

$RP_filtered_measure\ (\lambda Ci.\ True)\ St)$

abbreviation (input) $RP_filtered_relation :: ((nat \times nat \times nat) \times (nat \times nat \times nat))\ set\ \mathbf{where}$

$RP_filtered_relation \equiv natLess\ <*\lex*\>\ natLess\ <*\lex*\>\ natLess$

abbreviation (input) $RP_combined_relation :: ((nat \times ((nat \times nat \times nat) \times (nat \times nat \times nat))) \times$

$(nat \times ((nat \times nat \times nat) \times (nat \times nat \times nat))))\ set\ \mathbf{where}$

$RP_combined_relation \equiv natLess\ <*\lex*\>\ RP_filtered_relation\ <*\lex*\>\ RP_filtered_relation$

abbreviation $(fst3 :: 'b * 'c * 'd \Rightarrow 'b) \equiv fst$

abbreviation $(snd3 :: 'b * 'c * 'd \Rightarrow 'c) \equiv \lambda x.\ fst\ (snd\ x)$

abbreviation $(trd3 :: 'b * 'c * 'd \Rightarrow 'd) \equiv \lambda x.\ snd\ (snd\ x)$

lemma

$wf_RP_filtered_relation$: $wf\ RP_filtered_relation$ **and**

$wf_RP_combined_relation$: $wf\ RP_combined_relation$

⟨proof⟩

lemma $multiset_sum_of_Suc_f_monotone$: $N \subset\# M \implies (\sum x \in\# N.\ Suc\ (f\ x)) < (\sum x \in\# M.\ Suc\ (f\ x))$

⟨proof⟩

lemma $multiset_sum_monotone_f'$:

assumes $CC \subset\# DD$

shows $(\sum (C, i) \in\# CC.\ Suc\ (f\ C)) < (\sum (C, i) \in\# DD.\ Suc\ (f\ C))$

<proof>

lemma *filter_mset_strict_subset*:

assumes $x \in\# M$ **and** $\neg p x$

shows $\{\#y \in\# M. p y\} \subset\# M$

<proof>

lemma *weighted_RP_measure_decreasing_N*:

assumes $St \rightsquigarrow_w St'$ **and** $(C, l) \in\# wN_of_wstate St$

shows $(RP_filtered_measure (\lambda Ci. True) St', RP_filtered_measure (\lambda Ci. True) St)$
 $\in RP_filtered_relation$

<proof>

lemma *weighted_RP_measure_decreasing_P*:

assumes $St \rightsquigarrow_w St'$ **and** $(C, i) \in\# wP_of_wstate St$

shows $(RP_combined_measure (weight (C, i)) St', RP_combined_measure (weight (C, i)) St)$
 $\in RP_combined_relation$

<proof>

lemma *preserve_min_or_delete_completely*:

assumes $St \rightsquigarrow_w St'$ $(C, i) \in\# wP_of_wstate St$

$\forall k. (C, k) \in\# wP_of_wstate St \longrightarrow i \leq k$

shows $(C, i) \in\# wP_of_wstate St' \vee (\forall j. (C, j) \notin\# wP_of_wstate St')$

<proof>

lemma *preserve_min_P*:

assumes

$St \rightsquigarrow_w St'$ $(C, j) \in\# wP_of_wstate St'$ **and**

$(C, i) \in\# wP_of_wstate St$ **and**

$\forall k. (C, k) \in\# wP_of_wstate St \longrightarrow i \leq k$

shows $(C, i) \in\# wP_of_wstate St'$

<proof>

lemma *preserve_min_P_Sts*:

assumes

$enat (Suc k) < llength Sts$ **and**

$(C, i) \in\# wP_of_wstate (lnth Sts k)$ **and**

$(C, j) \in\# wP_of_wstate (lnth Sts (Suc k))$ **and**

$\forall j. (C, j) \in\# wP_of_wstate (lnth Sts k) \longrightarrow i \leq j$

shows $(C, i) \in\# wP_of_wstate (lnth Sts (Suc k))$

<proof>

lemma *in_lnth_in_Supremum_ldrop*:

assumes $i < llength xs$ **and** $x \in\# (lnth xs i)$

shows $x \in Sup_llist (lmap set_mset (ldrop (enat i) xs))$

<proof>

lemma *persistent_wclause_in_P_if_persistent_clause_in_P*:

assumes $C \in Liminf_llist (lmap P_of_state (lmap state_of_wstate Sts))$

shows $\exists i. (C, i) \in Liminf_llist (lmap (set_mset \circ wP_of_wstate) Sts)$

<proof>

lemma *lfinite_not_LNil_nth_llast*:

assumes *lfinite* Sts **and** $Sts \neq LNil$

shows $\exists i < llength Sts. lnth Sts i = llast Sts \wedge (\forall j < llength Sts. j \leq i)$

<proof>

lemma *fair_if_finite*:

assumes *fin*: *lfinite* Sts

shows *fair_state_seq* $(lmap state_of_wstate Sts)$

<proof>

lemma *N_of_state_state_of_wstate_wN_of_wstate*:

assumes $C \in N_of_state (state_of_wstate St)$
shows $\exists i. (C, i) \in \# wN_of_wstate St$
 ⟨proof⟩

lemma $in_wN_of_wstate_in_N_of_wstate: (C, i) \in \# wN_of_wstate St \implies C \in N_of_wstate St$
 ⟨proof⟩

lemma $in_wP_of_wstate_in_P_of_wstate: (C, i) \in \# wP_of_wstate St \implies C \in P_of_wstate St$
 ⟨proof⟩

lemma $in_wQ_of_wstate_in_Q_of_wstate: (C, i) \in \# wQ_of_wstate St \implies C \in Q_of_wstate St$
 ⟨proof⟩

lemma $n_of_wstate_weighted_RP_increasing: St \rightsquigarrow_w St' \implies n_of_wstate St \leq n_of_wstate St'$
 ⟨proof⟩

lemma $nth_of_wstate_monotonic:$
assumes $j < llength Sts$ **and** $i \leq j$
shows $n_of_wstate (lnth Sts i) \leq n_of_wstate (lnth Sts j)$
 ⟨proof⟩

lemma $infinite_chain_relation_measure:$
assumes
 $measure_decreasing: \bigwedge St St'. P St \implies R St St' \implies (m St', m St) \in mR$ **and**
 $non_infer_chain: chain R (ldrop (enat k) Sts)$ **and**
 $inf: llength Sts = \infty$ **and**
 $P: \bigwedge i. P (lnth (ldrop (enat k) Sts) i)$
shows $chain (\lambda x y. (x, y) \in mR)^{-1-1} (lmap m (ldrop (enat k) Sts))$
 ⟨proof⟩

theorem $weighted_RP_fair: fair_state_seq (lmap state_of_wstate Sts)$
 ⟨proof⟩

corollary $weighted_RP_saturated: src.saturated_upto (Liminf_llist (lmap grounding_of_wstate Sts))$
 ⟨proof⟩

corollary $weighted_RP_complete:$
 \neg $satisfiable (grounding_of_wstate (lhd Sts)) \implies \{\#\} \in Q_of_state (Liminf_wstate Sts)$
 ⟨proof⟩

end

end

locale $weighted_FO_resolution_prover_with_size_timestamp_factors =$
 $FO_resolution_prover S subst_atm id_subst comp_subst renamings_apart atm_of_atms mgu less_atm$
for
 $S :: ('a :: wellorder) clause \implies 'a clause$ **and**
 $subst_atm :: 'a \implies 's \implies 'a$ **and**
 $id_subst :: 's$ **and**
 $comp_subst :: 's \implies 's \implies 's$ **and**
 $renamings_apart :: 'a literal multiset list \implies 's list$ **and**
 $atm_of_atms :: 'a list \implies 'a$ **and**
 $mgu :: 'a set set \implies 's option$ **and**
 $less_atm :: 'a \implies 'a \implies bool$ +
fixes
 $size_atm :: 'a \implies nat$ **and**
 $size_factor :: nat$ **and**
 $timestamp_factor :: nat$
assumes
 $timestamp_factor_pos: timestamp_factor > 0$
begin

```

fun weight :: 'a wclause  $\Rightarrow$  nat where
  weight (C, i) = size_factor * size_multiset (size_literal size_atm) C + timestamp_factor * i

lemma weight_mono:  $i < j \implies$  weight (C, i) < weight (C, j)
  <proof>

declare weight.simps [simp del]

sublocale wrp: weighted_FO_resolution_prover _____ weight
  <proof>

notation wrp.weighted_RP (infix  $\rightsquigarrow_w$  50)

end

end

```

3 A Deterministic Ordered Resolution Prover for First-Order Clauses

The *deterministic_RP* prover introduced below is a deterministic program that works on finite lists, committing to a strategy for assigning priorities to clauses. However, it is not fully executable: It abstracts over operations on atoms and employs logical specifications instead of executable functions for auxiliary notions.

```

theory Deterministic_FO_Ordered_Resolution_Prover
imports
  Polynomial_Factorization.Missing_List
  Weighted_FO_Ordered_Resolution_Prover
  Lambda_Free_RPOs.Lambda_Free_Util
begin

```

3.1 Library

```

lemma apfst_fst_snd: apfst f x = (f (fst x), snd x)
  <proof>

```

```

lemma apfst_comp_rpair_const: apfst f  $\circ$  ( $\lambda x. (x, y)$ ) = ( $\lambda x. (x, y)$ )  $\circ$  f
  <proof>

```

```

lemma length_remove1_less[termination_simp]:  $x \in$  set xs  $\implies$  length (remove1 x xs) < length xs
  <proof>

```

```

lemma map_filter_neq_eq_filter_map:
  map f (filter ( $\lambda y. f x \neq f y$ ) xs) = filter ( $\lambda z. f x \neq z$ ) (map f xs)
  <proof>

```

```

lemma mset_map_remdups_gen:
  mset (map f (remdups_gen f xs)) = mset (remdups_gen ( $\lambda x. x$ ) (map f xs))
  <proof>

```

```

lemma mset_remdups_gen_ident: mset (remdups_gen ( $\lambda x. x$ ) xs) = mset_set (set xs)
  <proof>

```

```

lemma funpow_fixpoint:  $f x = x \implies$  ( $f \hat{\sim} n$ ) x = x
  <proof>

```

```

lemma rtranclp_imp_eq_image: ( $\forall x y. R x y \longrightarrow f x = f y$ )  $\implies$   $R^{**} x y \implies f x = f y$ 
  <proof>

```

```

lemma tranclp_imp_eq_image: ( $\forall x y. R x y \longrightarrow f x = f y$ )  $\implies$   $R^{++} x y \implies f x = f y$ 
  <proof>

```


3.2 Prover

```

type-synonym 'a lclause = 'a literal list
type-synonym 'a dclause = 'a lclause × nat
type-synonym 'a dstate = 'a dclause list × 'a dclause list × 'a dclause list × nat

locale deterministic_FO_resolution_prover =
  weighted_FO_resolution_prover_with_size_timestamp_factors S subst_atm id_subst comp_subst
  renamings_apart atm_of_atms mgu less_atm size_atm timestamp_factor size_factor
for
  S :: ('a :: wellorder) clause ⇒ 'a clause and
  subst_atm :: 'a ⇒ 's ⇒ 'a and
  id_subst :: 's and
  comp_subst :: 's ⇒ 's ⇒ 's and
  renamings_apart :: 'a literal multiset list ⇒ 's list and
  atm_of_atms :: 'a list ⇒ 'a and
  mgu :: 'a set set ⇒ 's option and
  less_atm :: 'a ⇒ 'a ⇒ bool and
  size_atm :: 'a ⇒ nat and
  timestamp_factor :: nat and
  size_factor :: nat +
assumes
  S_empty: S C = {#}
begin

lemma less_atm_irrefl: ¬ less_atm A A
  ⟨proof⟩

fun wstate_of_dstate :: 'a dstate ⇒ 'a wstate where
  wstate_of_dstate (N, P, Q, n) =
    (mset (map (apfst mset) N), mset (map (apfst mset) P), mset (map (apfst mset) Q), n)

fun state_of_dstate :: 'a dstate ⇒ 'a state where
  state_of_dstate (N, P, Q, _) =
    (set (map (mset ∘ fst) N), set (map (mset ∘ fst) P), set (map (mset ∘ fst) Q))

abbreviation cls_of_dstate :: 'a dstate ⇒ 'a clause set where
  cls_of_dstate St ≡ cls_of_state (state_of_dstate St)

fun is_final_dstate :: 'a dstate ⇒ bool where
  is_final_dstate (N, P, Q, n) ⟷ N = [] ∧ P = []

declare is_final_dstate.simps [simp del]

abbreviation rtrancl_weighted_RP (infix  $\rightsquigarrow_w^*$  50) where
  ( $\rightsquigarrow_w^*$ ) ≡ ( $\rightsquigarrow_w$ )**

abbreviation trancl_weighted_RP (infix  $\rightsquigarrow_w^+$  50) where
  ( $\rightsquigarrow_w^+$ ) ≡ ( $\rightsquigarrow_w$ )++

definition is_tautology :: 'a lclause ⇒ bool where
  is_tautology C ⟷ (∃ A ∈ set (map atm_of C). Pos A ∈ set C ∧ Neg A ∈ set C)

definition subsume :: 'a lclause list ⇒ 'a lclause ⇒ bool where
  subsume Ds C ⟷ (∃ D ∈ set Ds. subsumes (mset D) (mset C))

definition strictly_subsume :: 'a lclause list ⇒ 'a lclause ⇒ bool where
  strictly_subsume Ds C ⟷ (∃ D ∈ set Ds. strictly_subsumes (mset D) (mset C))

definition is_reducible_on :: 'a literal ⇒ 'a lclause ⇒ 'a literal ⇒ 'a lclause ⇒ bool where
  is_reducible_on M D L C ⟷ subsumes (mset D + {#- M#}) (mset C + {#L#})

definition is_reducible_lit :: 'a lclause list ⇒ 'a lclause ⇒ 'a literal ⇒ bool where
  is_reducible_lit Ds C L ⟷

```

$(\exists D \in \text{set } Ds. \exists L' \in \text{set } D. \exists \sigma. - L = L' \cdot l \sigma \wedge \text{mset } (\text{remove1 } L' D) \cdot \sigma \subseteq\# \text{mset } C)$

primrec *reduce* :: 'a lclause list \Rightarrow 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause **where**
reduce _ _ [] = []
| *reduce* Ds C (L # C') =
 (if *is_irreducible_lit* Ds (C @ C') L then *reduce* Ds C C' else L # *reduce* Ds (L # C) C')

abbreviation *is_irreducible* :: 'a lclause list \Rightarrow 'a lclause \Rightarrow bool **where**
is_irreducible Ds C \equiv *reduce* Ds [] C = C

abbreviation *is_reducible* :: 'a lclause list \Rightarrow 'a lclause \Rightarrow bool **where**
is_reducible Ds C \equiv *reduce* Ds [] C \neq C

definition *reduce_all* :: 'a lclause \Rightarrow 'a dclause list \Rightarrow 'a dclause list **where**
reduce_all D = *map* (*apfst* (*reduce* [D] []))

fun *reduce_all2* :: 'a lclause \Rightarrow 'a dclause list \Rightarrow 'a dclause list \times 'a dclause list **where**
reduce_all2 _ [] = ([], [])
| *reduce_all2* D (Ci # Cs) =
 (let
 (C, i) = Ci;
 C' = *reduce* [D] [] C
 in
 (if C' = C then *apsnd* else *apfst*) (Cons (C', i)) (*reduce_all2* D Cs))

fun *remove_all* :: 'b list \Rightarrow 'b list \Rightarrow 'b list **where**
remove_all xs [] = xs
| *remove_all* xs (y # ys) = (if y \in set xs then *remove_all* (*remove1* y xs) ys else *remove_all* xs ys)

lemma *remove_all_mset_minus*: $\text{mset } ys \subseteq\# \text{mset } xs \implies \text{mset } (\text{remove_all } xs \ ys) = \text{mset } xs - \text{mset } ys$
 <proof>

definition *resolvent* :: 'a lclause \Rightarrow 'a \Rightarrow 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause **where**
resolvent D A CA Ls =
map ($\lambda M. M \cdot l$ (the (*mgu* {*insert* A (*atms_of* (*mset* Ls)})))) (*remove_all* CA Ls @ D)

definition *resolvable* :: 'a \Rightarrow 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause \Rightarrow bool **where**
resolvable A D CA Ls \longleftrightarrow
 (let $\sigma =$ (*mgu* {*insert* A (*atms_of* (*mset* Ls)})) in
 $\sigma \neq \text{None}$
 \wedge Ls \neq []
 \wedge *maximal_wrt* (A \cdot a the σ) ((*add_mset* (*Neg* A) (*mset* D)) \cdot the σ)
 \wedge *strictly_maximal_wrt* (A \cdot a the σ) ((*mset* CA - *mset* Ls) \cdot the σ)
 \wedge ($\forall L \in \text{set } Ls. \text{is_pos } L$))

definition *resolve_on* :: 'a \Rightarrow 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause list **where**
resolve_on A D CA = *map* (*resolvent* D A CA) (*filter* (*resolvable* A D CA) (*subseqs* CA))

definition *resolve* :: 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause list **where**
resolve C D =
concat (*map* ($\lambda L.$
 (case L of
 Pos A \Rightarrow []
 | Neg A \Rightarrow
 if *maximal_wrt* A (*mset* D) then
resolve_on A (*remove1* L D) C
 else
 [])) D)

definition *resolve_rename* :: 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause list **where**
resolve_rename C D =
 (let $\sigma s =$ *renamings_apart* [*mset* D, *mset* C] in
resolve (*map* ($\lambda L. L \cdot l$ last σs) C) (*map* ($\lambda L. L \cdot l$ hd σs) D))

definition *resolve_rename_either_way* :: 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause list **where**
resolve_rename_either_way C D = *resolve_rename* C D @ *resolve_rename* D C

fun *select_min_weight_clause* :: 'a dclause \Rightarrow 'a dclause list \Rightarrow 'a dclause **where**
select_min_weight_clause Ci [] = Ci
| *select_min_weight_clause* Ci (Dj # Djs) =
select_min_weight_clause
(if *weight* (*apfst* *mset* Dj) < *weight* (*apfst* *mset* Ci) then Dj else Ci) Djs

lemma *select_min_weight_clause_in*: *select_min_weight_clause* P0 P \in set (P0 # P)
<proof>

function *remdups_clss* :: 'a dclause list \Rightarrow 'a dclause list **where**
remdups_clss [] = []
| *remdups_clss* (Ci # Cis) =
(let
Ci' = *select_min_weight_clause* Ci Cis
in
Ci' # *remdups_clss* (filter ($\lambda(D, _).$ *mset* D \neq *mset* (*fst* Ci')) (Ci # Cis)))
<proof>

termination
<proof>

declare *remdups_clss.simps(2)* [*simp del*]

fun *deterministic_RP_step* :: 'a dstate \Rightarrow 'a dstate **where**
deterministic_RP_step (N, P, Q, n) =
(if \exists Ci \in set (P @ Q). *fst* Ci = [] then
([], [], *remdups_clss* P @ Q, n + length (*remdups_clss* P))
else
(case N of
[] \Rightarrow
(case P of
[] \Rightarrow (N, P, Q, n)
| P0 # P' \Rightarrow
let
(C, i) = *select_min_weight_clause* P0 P';
N = map ($\lambda D.$ (D, n)) (*remdups_gen* *mset* (*resolve_rename* C C
@ *concat* (map (*resolve_rename_either_way* C \circ *fst*) Q)));
P = filter ($\lambda(D, j).$ *mset* D \neq *mset* C) P;
Q = (C, i) # Q;
n = *Suc* n
in
(N, P, Q, n))
| (C, i) # N \Rightarrow
let
C = *reduce* (map *fst* (P @ Q)) [] C
in
if C = [] then
([], [], [([]), i], *Suc* n)
else if *is_tautology* C \vee *subsume* (map *fst* (P @ Q)) C then
(N, P, Q, n)
else
let
P = *reduce_all* C P;
(*back_to_P*, Q) = *reduce_all2* C Q;
P = *back_to_P* @ P;
Q = filter (*Not* \circ *strictly_subsume* [C] \circ *fst*) Q;
P = filter (*Not* \circ *strictly_subsume* [C] \circ *fst*) P;
P = (C, i) # P
in
(N, P, Q, n)))

declare *deterministic_RP_step.simps* [*simp del*]

partial-function (*option*) *deterministic_RP* :: 'a *dstate* \Rightarrow 'a *lclause list option* **where**

deterministic_RP *St* =
 (if *is_final_dstate* *St* then
 let (*_*, *_*, *Q*, *_*) = *St* in *Some* (*map fst Q*)
 else
 deterministic_RP (*deterministic_RP_step* *St*))

lemma *is_final_dstate_imp_not_weighted_RP*: *is_final_dstate* *St* \Longrightarrow \neg *wstate_of_dstate* *St* \rightsquigarrow_w *St'*
 <proof>

lemma *is_final_dstate_funpow_imp_deterministic_RP_neq_None*:
is_final_dstate ((*deterministic_RP_step* \sim^k) *St*) \Longrightarrow *deterministic_RP* *St* \neq *None*
 <proof>

lemma *is_reducible_lit_mono_cls*:
mset *C* $\subseteq\#$ *mset* *C'* \Longrightarrow *is_reducible_lit* *Ds* *C* *L* \Longrightarrow *is_reducible_lit* *Ds* *C'* *L*
 <proof>

lemma *is_reducible_lit_mset_iff*:
mset *C* = *mset* *C'* \Longrightarrow *is_reducible_lit* *Ds* *C'* *L* \longleftrightarrow *is_reducible_lit* *Ds* *C* *L*
 <proof>

lemma *is_reducible_lit_remove1_Cons_iff*:
assumes *L* \in *set* *C'*
shows *is_reducible_lit* *Ds* (*C* @ *remove1* *L* (*M* # *C'*)) *L* \longleftrightarrow
is_reducible_lit *Ds* (*M* # *C* @ *remove1* *L* *C'*) *L*
 <proof>

lemma *reduce_mset_eq*: *mset* *C* = *mset* *C'* \Longrightarrow *reduce* *Ds* *C* *E* = *reduce* *Ds* *C'* *E*
 <proof>

lemma *reduce_rotate[simp]*: *reduce* *Ds* (*C* @ [*L*]) *E* = *reduce* *Ds* (*L* # *C*) *E*
 <proof>

lemma *mset_reduce_subset*: *mset* (*reduce* *Ds* *C* *E*) $\subseteq\#$ *mset* *E*
 <proof>

lemma *reduce_idem*: *reduce* *Ds* *C* (*reduce* *Ds* *C* *E*) = *reduce* *Ds* *C* *E*
 <proof>

lemma *is_reducible_lit_imp_is_reducible*:
L \in *set* *C'* \Longrightarrow *is_reducible_lit* *Ds* (*C* @ *remove1* *L* *C'*) *L* \Longrightarrow *reduce* *Ds* *C* *C'* \neq *C'*
 <proof>

lemma *is_reducible_imp_is_reducible_lit*:
reduce *Ds* *C* *C'* \neq *C'* \Longrightarrow \exists *L* \in *set* *C'*. *is_reducible_lit* *Ds* (*C* @ *remove1* *L* *C'*) *L*
 <proof>

lemma *is_irreducible_iff_nexists_is_reducible_lit*:
reduce *Ds* *C* *C'* = *C'* \longleftrightarrow \neg (\exists *L* \in *set* *C'*. *is_reducible_lit* *Ds* (*C* @ *remove1* *L* *C'*) *L*)
 <proof>

lemma *is_irreducible_mset_iff*: *mset* *E* = *mset* *E'* \Longrightarrow *reduce* *Ds* *C* *E* = *E* \longleftrightarrow *reduce* *Ds* *C* *E'* = *E'*
 <proof>

lemma *select_min_weight_clause_min_weight*:
assumes *Ci* = *select_min_weight_clause* *P0* *P*
shows *weight* (*apfst mset* *Ci*) = *Min* ((*weight* \circ *apfst mset*) ' *set* (*P0* # *P*))
 <proof>

lemma *remdups_class_Nil_iff*: $\text{remdups_class } Cs = [] \longleftrightarrow Cs = []$
 ⟨proof⟩

lemma *empty_N_if_Nil_in_P_or_Q*:
assumes *nil_in*: $[] \in \text{fst } \text{'set } (P @ Q)$
shows $\text{wstate_of_dstate } (N, P, Q, n) \rightsquigarrow_w^* \text{wstate_of_dstate } ([], P, Q, n)$
 ⟨proof⟩

lemma *remove_strictly_subsumed_clauses_in_P*:
assumes
c_in: $C \in \text{fst } \text{'set } N$ **and**
p_nsubs: $\forall D \in \text{fst } \text{'set } P. \neg \text{strictly_subsume } [C] D$
shows $\text{wstate_of_dstate } (N, P @ P', Q, n)$
 $\rightsquigarrow_w^* \text{wstate_of_dstate } (N, P @ \text{filter } (\text{Not} \circ \text{strictly_subsume } [C] \circ \text{fst}) P', Q, n)$
 ⟨proof⟩

lemma *remove_strictly_subsumed_clauses_in_Q*:
assumes *c_in*: $C \in \text{fst } \text{'set } N$
shows $\text{wstate_of_dstate } (N, P, Q @ Q', n)$
 $\rightsquigarrow_w^* \text{wstate_of_dstate } (N, P, Q @ \text{filter } (\text{Not} \circ \text{strictly_subsume } [C] \circ \text{fst}) Q', n)$
 ⟨proof⟩

lemma *reduce_clause_in_P*:
assumes
c_in: $C \in \text{fst } \text{'set } N$ **and**
p_irred: $\forall (E, k) \in \text{set } (P @ P'). k > j \longrightarrow \text{is_irreducible } [C] E$
shows $\text{wstate_of_dstate } (N, P @ (D @ D', j) \# P', Q, n)$
 $\rightsquigarrow_w^* \text{wstate_of_dstate } (N, P @ (D @ \text{reduce } [C] D D', j) \# P', Q, n)$
 ⟨proof⟩

lemma *reduce_clause_in_Q*:
assumes
c_in: $C \in \text{fst } \text{'set } N$ **and**
p_irred: $\forall (E, k) \in \text{set } P. k > j \longrightarrow \text{is_irreducible } [C] E$ **and**
d'_red: $\text{reduce } [C] D D' \neq D'$
shows $\text{wstate_of_dstate } (N, P, Q @ (D @ D', j) \# Q', n)$
 $\rightsquigarrow_w^* \text{wstate_of_dstate } (N, (D @ \text{reduce } [C] D D', j) \# P, Q @ Q', n)$
 ⟨proof⟩

lemma *reduce_clauses_in_P*:
assumes
c_in: $C \in \text{fst } \text{'set } N$ **and**
p_irred: $\forall (E, k) \in \text{set } P. \text{is_irreducible } [C] E$
shows $\text{wstate_of_dstate } (N, P @ P', Q, n) \rightsquigarrow_w^* \text{wstate_of_dstate } (N, P @ \text{reduce_all } C P', Q, n)$
 ⟨proof⟩

lemma *reduce_clauses_in_Q*:
assumes
c_in: $C \in \text{fst } \text{'set } N$ **and**
p_irred: $\forall (E, k) \in \text{set } P. \text{is_irreducible } [C] E$
shows $\text{wstate_of_dstate } (N, P, Q @ Q', n)$
 $\rightsquigarrow_w^* \text{wstate_of_dstate } (N, \text{fst } (\text{reduce_all2 } C Q') @ P, Q @ \text{snd } (\text{reduce_all2 } C Q'), n)$
 ⟨proof⟩

lemma *eligible_iff*:
 $\text{eligible } S \sigma As DA \longleftrightarrow As = [] \vee \text{length } As = 1 \wedge \text{maximal_wrt } (\text{hd } As \cdot a \sigma) (DA \cdot \sigma)$
 ⟨proof⟩

lemma *ord_resolve_one_side_prem*:
 $\text{ord_resolve } S CAs DA AAs As \sigma E \implies \text{length } CAs = 1 \wedge \text{length } AAs = 1 \wedge \text{length } As = 1$
 ⟨proof⟩

lemma *ord_resolve_rename_one_side_prem*:

$ord_resolve_rename\ S\ CAs\ DA\ AAs\ As\ \sigma\ E \implies length\ CAs = 1 \wedge length\ AAs = 1 \wedge length\ As = 1$
 ⟨proof⟩

abbreviation $Bin_ord_resolve :: 'a\ clause \Rightarrow 'a\ clause \Rightarrow 'a\ clause\ set\ \mathbf{where}$

$Bin_ord_resolve\ C\ D \equiv \{E. \exists AA\ A\ \sigma. ord_resolve\ S\ [C]\ D\ [AA]\ [A]\ \sigma\ E\}$

abbreviation $Bin_ord_resolve_rename :: 'a\ clause \Rightarrow 'a\ clause \Rightarrow 'a\ clause\ set\ \mathbf{where}$

$Bin_ord_resolve_rename\ C\ D \equiv \{E. \exists AA\ A\ \sigma. ord_resolve_rename\ S\ [C]\ D\ [AA]\ [A]\ \sigma\ E\}$

lemma $resolve_on_eq_UNION_Bin_ord_resolve:$

$mset\ 'set\ (resolve_on\ A\ D\ CA) =$
 $\{E. \exists AA\ \sigma. ord_resolve\ S\ [mset\ CA]\ (\{\#Neg\ A\#\} + mset\ D)\ [AA]\ [A]\ \sigma\ E\}$

⟨proof⟩

lemma $set_resolve_eq_UNION_set_resolve_on:$

$set\ (resolve\ C\ D) =$
 $(\bigcup L \in set\ D.$
 (case L of
 $Pos\ _ \Rightarrow \{\}$
 $| Neg\ A \Rightarrow if\ maximal_wrt\ A\ (mset\ D)\ then\ set\ (resolve_on\ A\ (remove1\ L\ D)\ C)\ else\ \{\})$)

⟨proof⟩

lemma $resolve_eq_Bin_ord_resolve: mset\ 'set\ (resolve\ C\ D) = Bin_ord_resolve\ (mset\ C)\ (mset\ D)$

⟨proof⟩

lemma $poss_in_map_clauseD:$

$poss\ AA \subseteq\# map_clause\ f\ C \implies \exists AA0. poss\ AA0 \subseteq\# C \wedge AA = \{\#f\ A. A \in\# AA0\#\}$

⟨proof⟩

lemma $poss_subset_filterD:$

$poss\ AA \subseteq\# \{\#L \cdot l\ \varrho. L \in\# mset\ C\#\} \implies \exists AA0. poss\ AA0 \subseteq\# mset\ C \wedge AA = AA0 \cdot am\ \varrho$

⟨proof⟩

lemma $neg_in_map_literalD: Neg\ A \in map_literal\ f\ 'D \implies \exists A0. Neg\ A0 \in D \wedge A = f\ A0$

⟨proof⟩

lemma $neg_in_filterD: Neg\ A \in\# \{\#L \cdot l\ \varrho'. L \in\# mset\ D\#\} \implies \exists A0. Neg\ A0 \in\# mset\ D \wedge A = A0 \cdot a\ \varrho'$

⟨proof⟩

lemma $resolve_rename_eq_Bin_ord_resolve_rename:$

$mset\ 'set\ (resolve_rename\ C\ D) = Bin_ord_resolve_rename\ (mset\ C)\ (mset\ D)$

⟨proof⟩

lemma $bin_ord_FO_Gamma_def:$

$ord_FO_Gamma\ S = \{Infer\ \{\#CA\#\}\ DA\ E \mid CA\ DA\ AA\ A\ \sigma\ E. ord_resolve_rename\ S\ [CA]\ DA\ [AA]\ [A]\ \sigma\ E\}$

⟨proof⟩

lemma $ord_FO_Gamma_side_prem: \gamma \in ord_FO_Gamma\ S \implies side_prems_of\ \gamma = \{\#THE\ D. D \in\# side_prems_of\ \gamma\#\}$

⟨proof⟩

lemma $ord_FO_Gamma_infer_from_Collect_eq:$

$\{\gamma \in ord_FO_Gamma\ S. infer_from\ (DD \cup \{C\})\ \gamma \wedge C \in\# prems_of\ \gamma\} =$

$\{\gamma \in ord_FO_Gamma\ S. \exists D \in DD \cup \{C\}. prems_of\ \gamma = \{\#C, D\#\}\}$

⟨proof⟩

lemma $inferences_between_eq_UNION: inference_system.inferences_between\ (ord_FO_Gamma\ S)\ Q\ C =$

$inference_system.inferences_between\ (ord_FO_Gamma\ S)\ \{C\}\ C$

$\cup (\bigcup D \in Q. inference_system.inferences_between\ (ord_FO_Gamma\ S)\ \{D\}\ C)$

⟨proof⟩

lemma $concls_of_inferences_between_singleton_eq_Bin_ord_resolve_rename:$

$concls_of\ (inference_system.inferences_between\ (ord_FO_Gamma\ S)\ \{D\}\ C) =$

$Bin_ord_resolve_rename\ C\ C \cup Bin_ord_resolve_rename\ C\ D \cup Bin_ord_resolve_rename\ D\ C$

<proof>

lemma *concls_of_inferences_between_eq_Bin_ord_resolve_rename:*

concls_of (inference_system.inferences_between (ord_FO_Γ S) Q C) =

Bin_ord_resolve_rename C C ∪ (∪ D ∈ Q. Bin_ord_resolve_rename C D ∪ Bin_ord_resolve_rename D C)

<proof>

lemma *resolve_rename_either_way_eq_concls_of_inferences_between:*

mset ' set (resolve_rename C C) ∪ (∪ D ∈ Q. mset ' set (resolve_rename_either_way C D)) =

concls_of (inference_system.inferences_between (ord_FO_Γ S) (mset ' Q) (mset C))

<proof>

lemma *compute_inferences:*

assumes

ci_in: (C, i) ∈ set P and

ci_min: ∀ (D, j) ∈ # mset (map (apfst mset) P). weight (mset C, i) ≤ weight (D, j)

shows

wstate_of_dstate ([], P, Q, n) ↘_w

wstate_of_dstate (map (λD. (D, n)) (remdups_gen mset (resolve_rename C C @

concat (map (resolve_rename_either_way C ∘ fst) Q))),

filter (λ(D, j). mset D ≠ mset C) P, (C, i) # Q, Suc n)

(is _ ↘_w wstate_of_dstate (?N, _))

<proof>

lemma *nonfinal_deterministic_RP_step:*

assumes

nonfinal: ¬ is_final_dstate St and

step: St' = deterministic_RP_step St

shows *wstate_of_dstate St ↘_w⁺ wstate_of_dstate St'*

<proof>

lemma *final_deterministic_RP_step: is_final_dstate St ⇒ deterministic_RP_step St = St*

<proof>

lemma *deterministic_RP_SomeD:*

assumes *deterministic_RP (N, P, Q, n) = Some R*

shows *∃ N' P' Q' n'. (∃ k. (deterministic_RP_step $\hat{\sim}$ k) (N, P, Q, n) = (N', P', Q', n'))*

∧ is_final_dstate (N', P', Q', n') ∧ R = map fst Q'

<proof>

context

fixes

N0 :: 'a dclause list and

n0 :: nat and

R :: 'a lclause list

begin

abbreviation *St0 :: 'a dstate where*

St0 ≡ (N0, [], [], n0)

abbreviation *grounded_N0 where*

grounded_N0 ≡ grounding_of_cls (set (map (mset ∘ fst) N0))

abbreviation *grounded_R :: 'a clause set where*

grounded_R ≡ grounding_of_cls (set (map mset R))

primcorec *derivation_from :: 'a dstate ⇒ 'a dstate llist where*

derivation_from St =

LCons St (if is_final_dstate St then LNil else derivation_from (deterministic_RP_step St))

abbreviation *Sts :: 'a dstate llist where*

Sts ≡ derivation_from St0

abbreviation $wSts :: 'a\ wstate\ llist\ \mathbf{where}$
 $wSts \equiv lmap\ wstate_of_dstate\ Sts$

lemma $full_deriv_wSts_trancl_weighted_RP: full_chain\ (\rightsquigarrow_w^+)\ wSts$
 $\langle proof \rangle$

lemmas $deriv_wSts_trancl_weighted_RP = full_chain_imp_chain[OF\ full_deriv_wSts_trancl_weighted_RP]$

definition $sswSts :: 'a\ wstate\ llist\ \mathbf{where}$
 $sswSts = (SOME\ wSts')$
 $full_chain\ (\rightsquigarrow_w)\ wSts' \wedge emb\ wSts\ wSts' \wedge lhd\ wSts' = lhd\ wSts \wedge llast\ wSts' = llast\ wSts$

lemma $sswSts:$
 $full_chain\ (\rightsquigarrow_w)\ sswSts \wedge emb\ wSts\ sswSts \wedge lhd\ sswSts = lhd\ wSts \wedge llast\ sswSts = llast\ wSts$
 $\langle proof \rangle$

lemmas $full_deriv_sswSts_weighted_RP = sswSts[THEN\ conjunct1]$

lemmas $emb_sswSts = sswSts[THEN\ conjunct2,\ THEN\ conjunct1]$

lemmas $lfinite_sswSts_iff = emb_lfinite[OF\ emb_sswSts]$

lemmas $lhd_sswSts = sswSts[THEN\ conjunct2,\ THEN\ conjunct2,\ THEN\ conjunct1]$

lemmas $llast_sswSts = sswSts[THEN\ conjunct2,\ THEN\ conjunct2,\ THEN\ conjunct2]$

lemmas $deriv_sswSts_weighted_RP = full_chain_imp_chain[OF\ full_deriv_sswSts_weighted_RP]$

lemma $not_lnull_sswSts: \neg\ lnull\ sswSts$
 $\langle proof \rangle$

lemma $empty_ssgP0: wrp.P_of_wstate\ (lhd\ sswSts) = \{\}$
 $\langle proof \rangle$

lemma $empty_ssgQ0: wrp.Q_of_wstate\ (lhd\ sswSts) = \{\}$
 $\langle proof \rangle$

lemmas $sswSts_thms = full_deriv_sswSts_weighted_RP\ empty_ssgP0\ empty_ssgQ0$

abbreviation $S_ssgQ :: 'a\ clause \Rightarrow 'a\ clause\ \mathbf{where}$
 $S_ssgQ \equiv wrp.S_gQ\ sswSts$

abbreviation $ord_Gamma :: 'a\ inference\ set\ \mathbf{where}$
 $ord_Gamma \equiv ground_resolution_with_selection.ord_Gamma\ S_ssgQ$

abbreviation $Rf :: 'a\ clause\ set \Rightarrow 'a\ clause\ set\ \mathbf{where}$
 $Rf \equiv standard_redundancy_criterion.Rf$

abbreviation $Ri :: 'a\ clause\ set \Rightarrow 'a\ inference\ set\ \mathbf{where}$
 $Ri \equiv standard_redundancy_criterion.Ri\ ord_Gamma$

abbreviation $saturated_upto :: 'a\ clause\ set \Rightarrow bool\ \mathbf{where}$
 $saturated_upto \equiv redundancy_criterion.saturated_upto\ ord_Gamma\ Rf\ Ri$

context
assumes $drp_some: deterministic_RP\ St0 = Some\ R$
begin

lemma $lfinite_Sts: lfinite\ Sts$
 $\langle proof \rangle$

lemma $lfinite_wSts: lfinite\ wSts$
 $\langle proof \rangle$

lemmas $lfinite_sswSts = lfinite_sswSts_iff[THEN\ iffD2,\ OF\ lfinite_wSts]$

theorem

deterministic_RP_saturated: *saturated_upto grounded_R (is ?saturated)* **and**
deterministic_RP_model: $I \models_s \text{grounded_N0} \longleftrightarrow I \models_s \text{grounded_R (is ?model)}$
 ⟨proof⟩

corollary *deterministic_RP_refutation*:

$\neg \text{satisfiable grounded_N0} \longleftrightarrow \{\#\} \in \text{grounded_R (is ?lhs} \longleftrightarrow \text{?rhs)}$
 ⟨proof⟩

end

context

assumes *drp_none*: *deterministic_RP St0 = None*

begin

theorem *deterministic_RP_complete*: *satisfiable grounded_N0*

⟨proof⟩

end

end

end

end

4 Integration of IsaFoR Terms and the Knuth–Bendix Order

This theory implements the abstract interface for atoms and substitutions using the IsaFoR library.

theory *IsaFoR_Term*

imports

Deriving.Derive
Ordered_Resolution_Prover.Abstract_Substitution
First_Order_Terms.Unification
First_Order_Terms.Subsumption
HOL-Cardinals.Wellorder_Extension
Open_Induction.Restricted_Predicates
Knuth_Bendix_Order.KBO

begin

hide-const (open) *mgv*

abbreviation *subst_apply_literal* ::

$(f, 'v)$ *term literal* $\Rightarrow (f, 'v, 'w)$ *gsubst* $\Rightarrow (f, 'w)$ *term literal* (**infixl** \cdot *lit* 60) **where**
 $L \cdot \text{lit } \sigma \equiv \text{map_literal } (\lambda A. A \cdot \sigma) L$

definition *subst_apply_clause* ::

$(f, 'v)$ *term clause* $\Rightarrow (f, 'v, 'w)$ *gsubst* $\Rightarrow (f, 'w)$ *term clause* (**infixl** \cdot *cls* 60) **where**
 $C \cdot \text{cls } \sigma = \text{image_mset } (\lambda L. L \cdot \text{lit } \sigma) C$

abbreviation *vars_lit* :: $(f, 'v)$ *term literal* $\Rightarrow 'v$ *set* **where**

$\text{vars_lit } L \equiv \text{vars_term } (\text{atm_of } L)$

definition *vars_clause* :: $(f, 'v)$ *term clause* $\Rightarrow 'v$ *set* **where**

$\text{vars_clause } C = \text{Union } (\text{set_mset } (\text{image_mset } \text{vars_lit } C))$

definition *vars_clause_list* :: $(f, 'v)$ *term clause list* $\Rightarrow 'v$ *set* **where**

$\text{vars_clause_list } Cs = \text{Union } (\text{vars_clause } ' \text{set } Cs)$

definition *vars_partitioned* :: $(f, 'v)$ *term clause list* $\Rightarrow \text{bool}$ **where**

$\text{vars_partitioned } Cs \longleftrightarrow$
 $(\forall i < \text{length } Cs. \forall j < \text{length } Cs. i \neq j \longrightarrow (\text{vars_clause } (Cs ! i) \cap \text{vars_clause } (Cs ! j)) = \{\})$

lemma *vars_clause_mono*: $S \subseteq\# C \implies \text{vars_clause } S \subseteq \text{vars_clause } C$
 ⟨proof⟩

interpretation *substitution_ops* (\cdot) *Var* (\circ_s) ⟨proof⟩

lemma *is_ground_atm_is_ground_on_var*:
assumes *is_ground_atm* ($A \cdot \sigma$) **and** $v \in \text{vars_term } A$
shows *is_ground_atm* (σv)
 ⟨proof⟩

lemma *is_ground_lit_is_ground_on_var*:
assumes *ground_lit*: *is_ground_lit* (*subst_lit* $L \sigma$) **and** $v \text{ in } L$: $v \in \text{vars_lit } L$
shows *is_ground_atm* (σv)
 ⟨proof⟩

lemma *is_ground_cls_is_ground_on_var*:
assumes
ground_clause: *is_ground_cls* (*subst_cls* $C \sigma$) **and**
 $v \text{ in } C$: $v \in \text{vars_clause } C$
shows *is_ground_atm* (σv)
 ⟨proof⟩

lemma *is_ground_cls_list_is_ground_on_var*:
assumes *ground_list*: *is_ground_cls_list* (*subst_cls_list* $Cs \sigma$)
and $v \text{ in } Cs$: $v \in \text{vars_clause_list } Cs$
shows *is_ground_atm* (σv)
 ⟨proof⟩

lemma *same_on_vars_lit*:
assumes $\forall v \in \text{vars_lit } L. \sigma v = \tau v$
shows *subst_lit* $L \sigma = \text{subst_lit } L \tau$
 ⟨proof⟩

lemma *in_list_of_mset_in_S*:
assumes $i < \text{length } (\text{list_of_mset } S)$
shows *list_of_mset* $S ! i \in\# S$
 ⟨proof⟩

lemma *same_on_vars_clause*:
assumes $\forall v \in \text{vars_clause } S. \sigma v = \tau v$
shows *subst_cls* $S \sigma = \text{subst_cls } S \tau$
 ⟨proof⟩

lemma *vars_partitioned_var_disjoint*:
assumes *vars_partitioned* Cs
shows *var_disjoint* Cs
 ⟨proof⟩

lemma *vars_in_instance_in_range_term*:
 $\text{vars_term } (\text{subst_atm_abbrev } A \sigma) \subseteq \text{Union } (\text{image } \text{vars_term } (\text{range } \sigma))$
 ⟨proof⟩

lemma *vars_in_instance_in_range_lit*: $\text{vars_lit } (\text{subst_lit } L \sigma) \subseteq \text{Union } (\text{image } \text{vars_term } (\text{range } \sigma))$
 ⟨proof⟩

lemma *vars_in_instance_in_range_cls*:
 $\text{vars_clause } (\text{subst_cls } C \sigma) \subseteq \text{Union } (\text{image } \text{vars_term } (\text{range } \sigma))$
 ⟨proof⟩

primrec *renamings_apart* :: $(f, \text{nat}) \text{ term clause list} \implies ((f, \text{nat}) \text{ subst}) \text{ list}$ **where**
renamings_apart $[] = []$
 | *renamings_apart* $(C \# Cs) =$
 (let $\sigma s = \text{renamings_apart } Cs$ in

$(\lambda v. \text{Var } (v + \text{Max } (\text{vars_clause_list } (\text{subst_cls_lists } Cs \ \sigma s) \cup \{0\}) + 1)) \# \sigma s$

definition $\text{var_map_of_subst} :: ('f, \text{nat}) \text{subst} \Rightarrow \text{nat} \Rightarrow \text{nat}$ **where**
 $\text{var_map_of_subst } \sigma \ v = \text{the_Var } (\sigma \ v)$

lemma $\text{len_renamings_apart}$: $\text{length } (\text{renamings_apart } Cs) = \text{length } Cs$
<proof>

lemma $\text{renamings_apart_is_Var}$: $\forall \sigma \in \text{set } (\text{renamings_apart } Cs). \forall x. \text{is_Var } (\sigma \ x)$
<proof>

lemma $\text{renamings_apart_inj}$: $\forall \sigma \in \text{set } (\text{renamings_apart } Cs). \text{inj } \sigma$
<proof>

lemma $\text{finite_vars_clause[simp]}$: $\text{finite } (\text{vars_clause } x)$
<proof>

lemma $\text{finite_vars_clause_list[simp]}$: $\text{finite } (\text{vars_clause_list } Cs)$
<proof>

lemma Suc_Max_notin_set : $\text{finite } X \Longrightarrow \text{Suc } (v + \text{Max } (\text{insert } 0 \ X)) \notin X$
<proof>

lemma $\text{vars_partitioned_Nil[simp]}$: $\text{vars_partitioned } []$
<proof>

lemma $\text{subst_cls_lists_Nil[simp]}$: $\text{subst_cls_lists } Cs \ [] = []$
<proof>

lemma $\text{vars_clause_hd_partitioned_from_tl}$:
assumes $Cs \neq []$
shows $\text{vars_clause } (\text{hd } (\text{subst_cls_lists } Cs \ (\text{renamings_apart } Cs)))$
 $\cap \text{vars_clause_list } (\text{tl } (\text{subst_cls_lists } Cs \ (\text{renamings_apart } Cs))) = \{\}$
<proof>

lemma $\text{vars_partitioned_renamings_apart}$: $\text{vars_partitioned } (\text{subst_cls_lists } Cs \ (\text{renamings_apart } Cs))$
<proof>

interpretation $\text{substitution } (\cdot) \ \text{Var} :: _ \Rightarrow ('f, \text{nat}) \text{term } (\circ_s) \ \text{renamings_apart}$ *Fun undefined*
<proof>

fun $\text{pairs} :: 'a \ \text{list} \Rightarrow ('a \times 'a) \ \text{list}$ **where**
 $\text{pairs } (x \# y \# xs) = (x, y) \# \text{pairs } (y \# xs) \mid$
 $\text{pairs } _ = []$

derive compare term
derive compare literal

lemma $\text{class_linorder_compare}$: $\text{class.linorder } (\text{le_of_comp } \text{compare}) \ (\text{lt_of_comp } \text{compare})$
<proof>

context begin

interpretation compare_linorder : linorder
 $\text{le_of_comp } \text{compare}$
 $\text{lt_of_comp } \text{compare}$
<proof>

definition Pairs **where**

$\text{Pairs } AAA = \text{concat } (\text{compare_linorder.sorted_list_of_set}$
 $((\text{pairs} \circ \text{compare_linorder.sorted_list_of_set}) \ 'AAA))$

lemma $\text{unifies_all_pairs_iff}$:
 $(\forall p \in \text{set } (\text{pairs } xs). \text{fst } p \cdot \sigma = \text{snd } p \cdot \sigma) \longleftrightarrow (\forall a \in \text{set } xs. \forall b \in \text{set } xs. a \cdot \sigma = b \cdot \sigma)$

<proof>

lemma *in_pair_in_set*:
 assumes $(A,B) \in \text{set } ((\text{pairs } As))$
 shows $A \in \text{set } As \wedge B \in \text{set } As$
 <proof>

lemma *in_pairs_sorted_list_of_set_in_set*:
 assumes
 finite AAA
 $\forall AA \in AAA. \text{finite } AA$
 $AB_pairs \in (\text{pairs} \circ \text{compare_linorder.sorted_list_of_set}) \text{ ` } AAA$ **and**
 $(A :: _ :: \text{compare}, B) \in \text{set } AB_pairs$
 shows $\exists AA. AA \in AAA \wedge A \in AA \wedge B \in AA$
 <proof>

lemma *unifiers_Pairs*:
 assumes
 finite AAA and
 $\forall AA \in AAA. \text{finite } AA$
 shows $\text{unifiers } (\text{set } (\text{Pairs } AAA)) = \{\sigma. \text{is_unifiers } \sigma \text{ } AAA\}$
 <proof>

end

definition *mgu_sets* $AAA = \text{map_option } \text{subst_of } (\text{unify } (\text{Pairs } AAA) [])$

interpretation *mgu* $(\cdot) \text{ Var} :: _ \Rightarrow ('f :: \text{compare}, \text{nat}) \text{ term } (\circ_s) \text{ Fun undefined}$
 renamings_apart mgu_sets
 <proof>

derive *linorder prod*
derive *linorder list*

This part extends and integrates and the Knuth–Bendix order defined in IsaFoR.

record *'f weights* =
 $w :: 'f \times \text{nat} \Rightarrow \text{nat}$
 $w0 :: \text{nat}$
 $pr_strict :: 'f \times \text{nat} \Rightarrow 'f \times \text{nat} \Rightarrow \text{bool}$
 $least :: 'f \Rightarrow \text{bool}$
 $scf :: 'f \times \text{nat} \Rightarrow \text{nat} \Rightarrow \text{nat}$

class *weighted* =
 fixes $weights :: 'a \text{ weights}$
 assumes *weights_adm*:
 admissible_kbo
 $(w \text{ weights}) (w0 \text{ weights}) (pr_strict \text{ weights}) ((pr_strict \text{ weights})^{==}) (least \text{ weights}) (scf \text{ weights})$
 and *pr_strict_total*: $fi = gj \vee pr_strict \text{ weights } fi \text{ } gj \vee pr_strict \text{ weights } gj \text{ } fi$
 and *pr_strict_asymp*: *asympt* $(pr_strict \text{ weights})$
 and *scf_ok*: $i < n \implies scf \text{ weights } (f, n) \text{ } i \leq 1$

instantiation *unit* :: *weighted* **begin**

definition *weights_unit* :: *unit weights* **where** *weights_unit* =
 $(\lambda w = \text{Suc} \circ \text{snd}, w0 = 1, pr_strict = \lambda(_, n) (_, m). n > m, least = \lambda_. \text{True}, scf = \lambda_ _. 1)$

instance
 <proof>
end

global-interpretation *KBO*:
 admissible_kbo
 $w (\text{weights} :: 'f :: \text{weighted weights}) w0 (\text{weights} :: 'f :: \text{weighted weights})$

$pr_strict\ weights\ ((pr_strict\ weights)^{==})\ least\ weights\ scf\ weights$
defines $weight = KBO.weight$
and $kbo = KBO.kbo$
 <proof>

lemma $kbo_code[code]: kbo\ s\ t =$
 (let $wt = weight\ t; ws = weight\ s$ in
 if $vars_term_ms\ (KBO.SCF\ t) \subseteq \# vars_term_ms\ (KBO.SCF\ s) \wedge wt \leq ws$
 then
 (if $wt < ws$ then $(True, True)$
 else
 (case s of
 $Var\ y \Rightarrow (False, case\ t\ of\ Var\ x \Rightarrow True \mid Fun\ g\ ts \Rightarrow ts = [] \wedge least\ weights\ g)$
 $\mid Fun\ f\ ss \Rightarrow$
 (case t of
 $Var\ x \Rightarrow (True, True)$
 $\mid Fun\ g\ ts \Rightarrow$
 if $pr_strict\ weights\ (f, length\ ss)\ (g, length\ ts)$ then $(True, True)$
 else if $(f, length\ ss) = (g, length\ ts)$ then $lex_ext_unbounded\ kbo\ ss\ ts$
 else $(False, False))))$
 else $(False, False)$)
 <proof>

definition $less_kbo\ s\ t = fst\ (kbo\ t\ s)$

lemma $less_kbo_gtotal: ground\ s \implies ground\ t \implies s = t \vee less_kbo\ s\ t \vee less_kbo\ t\ s$
 <proof>

lemma $less_kbo_subst:$
fixes $\sigma :: ('f :: weighted, 'v)\ subst$
shows $less_kbo\ s\ t \implies less_kbo\ (s \cdot \sigma)\ (t \cdot \sigma)$
 <proof>

lemma $wfP_less_kbo: wfP\ less_kbo$
 <proof>

instantiation $term :: (weighted, type)\ linorder\ begin$

definition $leq_term = (SOME\ leq.\ \{(s,t). less_kbo\ s\ t\} \subseteq leq \wedge Well_order\ leq \wedge Field\ leq = UNIV)$

lemma $less_trm_extension: \{(s,t). less_kbo\ s\ t\} \subseteq leq_term$
 <proof>

lemma $less_trm_well_order: well_order\ leq_term$
 <proof>

definition $less_eq_term :: ('a :: weighted, 'b)\ term \Rightarrow _ \Rightarrow bool\ where$
 $less_eq_term = in_rel\ leq_term$

definition $less_term :: ('a :: weighted, 'b)\ term \Rightarrow _ \Rightarrow bool\ where$
 $less_term\ s\ t = strict\ (\leq)\ s\ t$

lemma $leq_term_minus_Id: leq_term - Id = \{(x,y). x < y\}$
 <proof>

lemma $less_term_alt: (<) = in_rel\ (leq_term - Id)$
 <proof>

instance
 <proof>

end

instantiation $term :: (weighted, type)\ wellorder\ begin$

instance

<proof>

end

lemma *ground_less_less_kbo*: $ground\ s \implies ground\ t \implies s < t \implies less_kbo\ s\ t$

<proof>

lemma *less_kbo_less*: $less_kbo\ s\ t \implies s < t$

<proof>

lemma *is_ground_atm_ground*: $is_ground_atm\ t \longleftrightarrow ground\ t$

<proof>

end

5 An Executable Algorithm for Clause Subsumption

This theory provides an executable functional implementation of clause subsumption, building on the `IsaFoR` library.

theory *Executable_Subsumption*

imports

IsaFoR_Term

First_Order_Terms.Matching

begin

5.1 Naive Implementation of Clause Subsumption

fun *subsumes_list* **where**

subsumes_list [] *Ks* $\sigma = True$

| *subsumes_list* (*L* # *Ls*) *Ks* $\sigma =$

$(\exists K \in set\ Ks.\ is_pos\ K = is_pos\ L \wedge$
 $(case\ match_term_list\ [(atm_of\ L,\ atm_of\ K)]\ \sigma\ of$
 $None \Rightarrow False$
 $| Some\ \rho \Rightarrow subsumes_list\ Ls\ (remove1\ K\ Ks)\ \rho))$

lemma *atm_of_map_literal[simp]*: $atm_of\ (map_literal\ f\ l) = f\ (atm_of\ l)$

<proof>

definition *extends_subst* $\sigma\ \tau = (\forall x \in dom\ \sigma.\ \sigma\ x = \tau\ x)$

lemma *extends_subst_refl[simp]*: $extends_subst\ \sigma\ \sigma$

<proof>

lemma *extends_subst_trans*: $extends_subst\ \sigma\ \tau \implies extends_subst\ \tau\ \rho \implies extends_subst\ \sigma\ \rho$

<proof>

lemma *extends_subst_dom*: $extends_subst\ \sigma\ \tau \implies dom\ \sigma \subseteq dom\ \tau$

<proof>

lemma *extends_subst_extends*: $extends_subst\ \sigma\ \tau \implies x \in dom\ \sigma \implies \tau\ x = \sigma\ x$

<proof>

lemma *extends_subst_fun_upd_new*:

$\sigma\ x = None \implies extends_subst\ (\sigma(x \mapsto t))\ \tau \longleftrightarrow extends_subst\ \sigma\ \tau \wedge \tau\ x = Some\ t$

<proof>

lemma *extends_subst_fun_upd_matching*:

$\sigma\ x = Some\ t \implies extends_subst\ (\sigma(x \mapsto t))\ \tau \longleftrightarrow extends_subst\ \sigma\ \tau$

<proof>

lemma *extends_subst_empty[simp]*: $extends_subst\ Map.empty\ \tau$

<proof>

lemma *extends_subst_cong_term*:

$extends_subst\ \sigma\ \tau \implies vars_term\ t \subseteq dom\ \sigma \implies t \cdot subst_of_map\ Var\ \sigma = t \cdot subst_of_map\ Var\ \tau$
 ⟨proof⟩

lemma *extends_subst_cong_lit*:

$extends_subst\ \sigma\ \tau \implies vars_lit\ L \subseteq dom\ \sigma \implies L \cdot lit\ subst_of_map\ Var\ \sigma = L \cdot lit\ subst_of_map\ Var\ \tau$
 ⟨proof⟩

definition *subsumes_modulo* $C\ D\ \sigma =$

$(\exists \tau. dom\ \tau = vars_clause\ C \cup dom\ \sigma \wedge extends_subst\ \sigma\ \tau \wedge subst_cls\ C\ (subst_of_map\ Var\ \tau) \subseteq\# D)$

abbreviation *subsumes_list_modulo* **where**

$subsumes_list_modulo\ Ls\ Ks\ \sigma \equiv subsumes_modulo\ (mset\ Ls)\ (mset\ Ks)\ \sigma$

lemma *vars_clause_add_mset[simp]*: $vars_clause\ (add_mset\ L\ C) = vars_lit\ L \cup vars_clause\ C$

⟨proof⟩

lemma *subsumes_list_modulo_Cons*: $subsumes_list_modulo\ (L\ \# Ls)\ Ks\ \sigma \longleftrightarrow$

$(\exists K \in set\ Ks. \exists \tau. extends_subst\ \sigma\ \tau \wedge dom\ \tau = vars_lit\ L \cup dom\ \sigma \wedge L \cdot lit\ (subst_of_map\ Var\ \tau) = K$
 $\wedge subsumes_list_modulo\ Ls\ (remove1\ K\ Ks)\ \tau)$

⟨proof⟩

lemma *decompose_Some_var_terms*: $decompose\ (Fun\ f\ ss)\ (Fun\ g\ ts) = Some\ eqs \implies$

$f = g \wedge length\ ss = length\ ts \wedge eqs = zip\ ss\ ts \wedge$
 $(\bigcup_{(t,u) \in set\ ((Fun\ f\ ss,\ Fun\ g\ ts)\ \# P)}. vars_term\ t) =$
 $(\bigcup_{(t,u) \in set\ (eqs\ @\ P)}. vars_term\ t)$
 ⟨proof⟩

lemma *match_term_list_sound*: $match_term_list\ tus\ \sigma = Some\ \tau \implies$

$extends_subst\ \sigma\ \tau \wedge dom\ \tau = (\bigcup_{(t,u) \in set\ tus}. vars_term\ t) \cup dom\ \sigma \wedge$
 $(\forall (t,u) \in set\ tus. t \cdot subst_of_map\ Var\ \tau = u)$

⟨proof⟩

lemma *match_term_list_complete*: $match_term_list\ tus\ \sigma = None \implies$

$extends_subst\ \sigma\ \tau \implies dom\ \tau = (\bigcup_{(t,u) \in set\ tus}. vars_term\ t) \cup dom\ \sigma \implies$
 $(\exists (t,u) \in set\ tus. t \cdot subst_of_map\ Var\ \tau \neq u)$

⟨proof⟩

lemma *unique_extends_subst*:

assumes *extends*: $extends_subst\ \sigma\ \tau\ extends_subst\ \sigma\ \rho$ **and**
 dom : $dom\ \tau = vars_term\ t \cup dom\ \sigma\ dom\ \rho = vars_term\ t \cup dom\ \sigma$ **and**
 eq : $t \cdot subst_of_map\ Var\ \rho = t \cdot subst_of_map\ Var\ \tau$

shows $\rho = \tau$

⟨proof⟩

lemma *subsumes_list_alt*:

$subsumes_list\ Ls\ Ks\ \sigma \longleftrightarrow subsumes_list_modulo\ Ls\ Ks\ \sigma$

⟨proof⟩

lemma *subsumes_subsumes_list[code_unfold]*:

$subsumes\ (mset\ Ls)\ (mset\ Ks) = subsumes_list\ Ls\ Ks\ Map.empty$

⟨proof⟩

lemma *strictly_subsumes_subsumes_list[code_unfold]*:

$strictly_subsumes\ (mset\ Ls)\ (mset\ Ks) =$
 $(subsumes_list\ Ls\ Ks\ Map.empty \wedge \neg subsumes_list\ Ks\ Ls\ Map.empty)$

⟨proof⟩

lemma *subsumes_list_filterD*: $subsumes_list\ Ls\ (filter\ P\ Ks)\ \sigma \implies subsumes_list\ Ls\ Ks\ \sigma$

⟨proof⟩

lemma *subsumes_list_filterI*:

assumes *match*: $(\wedge L K \sigma \tau. L \in \text{set } Ls \implies$
 $\text{match_term_list } [(atm_of L, atm_of K)] \sigma = \text{Some } \tau \implies is_pos L = is_pos K \implies P K)$
shows *subsumes_list* $Ls Ks \sigma \implies \text{subsumes_list } Ls (\text{filter } P Ks) \sigma$
 $\langle \text{proof} \rangle$

lemma *subsumes_list_Cons_filter_iff*:
assumes *sorted_wrt*: *sorted_wrt* *leq* $(L \# Ls)$ **and** *trans*: *transp* *leq*
and *match*: $(\wedge L K \sigma \tau.$
 $\text{match_term_list } [(atm_of L, atm_of K)] \sigma = \text{Some } \tau \implies is_pos L = is_pos K \implies \text{leq } L K)$
shows *subsumes_list* $(L \# Ls) (\text{filter } (\text{leq } L) Ks) \sigma \longleftrightarrow \text{subsumes_list } (L \# Ls) Ks \sigma$
 $\langle \text{proof} \rangle$

definition *leq_head* :: $(f :: \text{linorder}, 'v)$ *term* $\Rightarrow (f, 'v)$ *term* $\Rightarrow \text{bool}$ **where**
 $\text{leq_head } t u = (\text{case } (\text{root } t, \text{root } u) \text{ of}$
 $(None, _) \Rightarrow \text{True}$
 $| (_, None) \Rightarrow \text{False}$
 $| (\text{Some } f, \text{Some } g) \Rightarrow f \leq g)$
definition *leq_lit* $L K = (\text{case } (K, L) \text{ of}$
 $(\text{Neg } _, \text{Pos } _) \Rightarrow \text{True}$
 $| (\text{Pos } _, \text{Neg } _) \Rightarrow \text{False}$
 $| _ \Rightarrow \text{leq_head } (\text{atm_of } L) (\text{atm_of } K))$

lemma *transp_leq_lit[simp]*: *transp* *leq_lit*
 $\langle \text{proof} \rangle$

lemma *reflp_leq_lit[simp]*: *reflp_on* *leq_lit* A
 $\langle \text{proof} \rangle$

lemma *total_leq_lit[simp]*: *total_on* *leq_lit* A
 $\langle \text{proof} \rangle$

lemma *leq_head_subst[simp]*: *leq_head* $t (t \cdot \sigma)$
 $\langle \text{proof} \rangle$

lemma *leq_lit_match*:
fixes $L K :: (f :: \text{linorder}, 'v)$ *term literal*
shows *match_term_list* $[(atm_of L, atm_of K)] \sigma = \text{Some } \tau \implies is_pos L = is_pos K \implies \text{leq_lit } L K$
 $\langle \text{proof} \rangle$

5.2 Optimized Implementation of Clause Subsumption

fun *subsumes_list_filter* **where**
 $\text{subsumes_list_filter } [] Ks \sigma = \text{True}$
 $| \text{subsumes_list_filter } (L \# Ls) Ks \sigma =$
 $(\text{let } Ks = \text{filter } (\text{leq_lit } L) Ks \text{ in}$
 $(\exists K \in \text{set } Ks. is_pos K = is_pos L \wedge$
 $(\text{case } \text{match_term_list } [(atm_of L, atm_of K)] \sigma \text{ of}$
 $\text{None} \Rightarrow \text{False}$
 $| \text{Some } \varrho \Rightarrow \text{subsumes_list_filter } Ls (\text{remove1 } K Ks) \varrho)))$

lemma *sorted_wrt_subsumes_list_subsumes_list_filter*:
 $\text{sorted_wrt } \text{leq_lit } Ls \implies \text{subsumes_list } Ls Ks \sigma = \text{subsumes_list_filter } Ls Ks \sigma$
 $\langle \text{proof} \rangle$

5.3 Definition of Deterministic QuickSort

This is the functional description of the standard variant of deterministic QuickSort that always chooses the first list element as the pivot as given by Hoare in 1962. For a list that is already sorted, this leads to $n(n-1)$ comparisons, but as is well known, the average case is much better.

The code below is adapted from Manuel Eberl's *Quick_Sort_Cost* AFP entry, but without invoking probability theory and using a predicate instead of a set.

fun *quicksort* :: $(a \Rightarrow 'a \Rightarrow \text{bool}) \Rightarrow 'a \text{ list} \Rightarrow 'a \text{ list}$ **where**


```

  quicksort _ [] = []
| quicksort R (x # xs) =
  quicksort R (filter (λy. R y x) xs) @ [x] @ quicksort R (filter (λy. ¬ R y x) xs)

```

We can easily show that this QuickSort is correct:

theorem *mset_quicksort* [*simp*]: *mset* (*quicksort* *R* *xs*) = *mset* *xs*
 ⟨*proof*⟩

corollary *set_quicksort* [*simp*]: *set* (*quicksort* *R* *xs*) = *set* *xs*
 ⟨*proof*⟩

theorem *sorted_wrt_quicksort*:
assumes *transp* *R* **and** *total_on* *R* (*set* *xs*) **and** *reflp_on* *R* (*set* *xs*)
shows *sorted_wrt* *R* (*quicksort* *R* *xs*)
 ⟨*proof*⟩

End of the material adapted from Eberl's *Quick_Sort_Cost*.

lemma *subsumes_list_subsumes_list_filter*[*abs_def*, *code_unfold*]:
subsumes_list *Ls* *Ks* σ = *subsumes_list_filter* (*quicksort* *leq_lit* *Ls*) *Ks* σ
 ⟨*proof*⟩

end

6 An Executable Simple Ordered Resolution Prover for First-Order Clauses

This theory provides an executable functional implementation of the *deterministic_RP* prover, building on the *IsaFoR* library for the notion of terms and on the Knuth–Bendix order.

theory *Executable_FO_Ordered_Resolution_Prover*
imports
Deterministic_FO_Ordered_Resolution_Prover
Executable_Subsumption
HOL-Library.Code_Target_Nat
Show.Show_Instances
IsaFoR_Term

begin

global-interpretation *RP*: *deterministic_FO_resolution_prover* **where**
S = $\lambda_.$ {#} **and**
subst_atm = (\cdot) **and**
id_subst = *Var* :: $_ \Rightarrow$ (*f* :: {*weighted*, *compare_order*}, *nat*) *term* **and**
comp_subst = (\circ_s) **and**
renamings_apart = *renamings_apart* **and**
atm_of_atms = *Fun* *undefined* **and**
mgu = *mgu_sets* **and**
less_atm = *less_kbo* **and**
size_atm = *size* **and**
timestamp_factor = 1 **and**
size_factor = 1
defines *deterministic_RP* = *RP.deterministic_RP*
and *deterministic_RP_step* = *RP.deterministic_RP_step*
and *is_final_dstate* = *RP.is_final_dstate*
and *is_reducible_lit* = *RP.is_reducible_lit*
and *is_tautology* = *RP.is_tautology*
and *maximal_wrt* = *RP.maximal_wrt*
and *reduce* = *RP.reduce*
and *reduce_all* = *RP.reduce_all*
and *reduce_all2* = *RP.reduce_all2*
and *remdups_clss* = *RP.remdups_clss*
and *resolve* = *RP.resolve*
and *resolve_on* = *RP.resolve_on*

```

and resolvable = RP.resolvable
and resolvent = RP.resolvent
and resolve_rename = RP.resolve_rename
and resolve_rename_either_way = RP.resolve_rename_either_way
and select_min_weight_clause = RP.select_min_weight_clause
and strictly_maximal_wrt = RP.strictly_maximal_wrt
and strictly_subsume = RP.strictly_subsume
and subsume = RP.subsume
and weight = RP.weight
and St0 = RP.St0
and sorted_list_of_set = linorder.sorted_list_of_set (le_of_comp compare)
and sort_key = linorder.sort_key (le_of_comp compare)
and insort_key = linorder.insort_key (le_of_comp compare)
⟨proof⟩

```

declare

```

RP.deterministic_RP.simps[code]
RP.deterministic_RP_step.simps[code]
RP.is_final_dstate.simps[code]
RP.is_tautology_def[code]
RP.reduce.simps[code]
RP.reduce_all_def[code]
RP.reduce_all2.simps[code]
RP.resolve_rename_def[code]
RP.resolve_rename_either_way_def[code]
RP.select_min_weight_clause.simps[code]
RP.weight.simps[code]
St0_def[code]
substitution_ops.strictly_subsumes_def[code]
substitution_ops.subst_cls_lists_def[code]
substitution_ops.subst_lit_def[code]
substitution_ops.subst_cls_def[code]

```

lemma *remove1_mset_subset_eq*: $remove1_mset\ a\ A \subseteq\# B \iff A \subseteq\# add_mset\ a\ B$
⟨proof⟩

lemma *Bex_cong*: $(\bigwedge b. b \in B \implies P\ b = Q\ b) \implies Bex\ B\ P = Bex\ B\ Q$
⟨proof⟩

lemma *is_reducible_lit_code*[code]: $RP.is_reducible_lit\ Ds\ C\ L =$
 $(\exists D \in set\ Ds. (\exists L' \in set\ D.$
 if *is_pos* $L' = is_neg\ L$ then
 (case *match_term_list* [(*atm_of* L' , *atm_of L)] *Map.empty* of
 None $\implies False$
 | Some $\sigma \implies subsumes_list\ (remove1\ L'\ D)\ C\ \sigma$
 else *False*))
⟨proof⟩*

declare

```

Pairs_def[folded sorted_list_of_set_def, code]
linorder.sorted_list_of_set_sort_remdups[OF class_linorder_compare,
  folded sorted_list_of_set_def sort_key_def, code]
linorder.sort_key_def[OF class_linorder_compare, folded sort_key_def insort_key_def, code]
linorder.insort_key.simps[OF class_linorder_compare, folded insort_key_def, code]

```

export-code *St0* in *SML*

export-code *deterministic_RP* in *SML module-name RP*

instantiation *nat* :: *weighted begin*

definition *weights_nat* :: *nat weights where weights_nat* =
 $(\lambda w = Suc \circ prod_encode, w0 = 1, pr_strict = \lambda(f, n) (g, m). f > g \vee f = g \wedge n > m, least = \lambda n. n = 0, scf =$
 $\lambda_ _. 1)$

instance

<proof>

end

definition *prover* :: ((nat, nat) Term.term literal list × nat) list ⇒ bool **where**

prover N = (case deterministic_RP (St0 N 0) of

None ⇒ True

| Some R ⇒ [] ∉ set R)

theorem *prover_complete_refutation*: *prover* N ⇔ satisfiable (RP.grounded_N0 N)

<proof>

definition *string_literal_of_nat* :: nat ⇒ String.literal **where**

string_literal_of_nat n = String.implode (show n)

export-code *prover* Fun Var Pos Neg *string_literal_of_nat* 0::nat Suc in SML module-name RPx

abbreviation p ≡ Fun 42

abbreviation a ≡ Fun 0 []

abbreviation b ≡ Fun 1 []

abbreviation c ≡ Fun 2 []

abbreviation X ≡ Var 0

abbreviation Y ≡ Var 1

abbreviation Z ≡ Var 2

value *prover*

(([Neg (p[X, Y, Z]), Pos (p[Y, Z, X])], 1),

([Pos (p[c, a, b])], 1),

([Neg (p[b, c, a])], 1)]

:: ((nat, nat) Term.term literal list × nat) list)

value *prover*

(([Pos (p[X, Y])], 1), ([Neg (p[X, X])], 1)]

:: ((nat, nat) Term.term literal list × nat) list)

value *prover* ([([Neg (p[X, Y, Z]), Pos (p[Y, Z, X])], 1)]

:: ((nat, nat) Term.term literal list × nat) list)

definition *mk_MSC015_1* :: nat ⇒ ((nat, nat) Term.term literal list × nat) list **where**

mk_MSC015_1 n =

(let

init = ([Pos (p (replicate n a))], 1);

rules = map (λi. ([Neg (p (map Var [0 .. n - i - 1] @ a # replicate i b)),

Pos (p (map Var [0 .. n - i - 1] @ b # replicate i a))], 1) [0 .. n];

goal = ([Neg (p (replicate n b))], 1)

in *init* # *rules* @ [*goal*])

value *prover* (*mk_MSC015_1* 1)

value *prover* (*mk_MSC015_1* 2)

value *prover* (*mk_MSC015_1* 3)

value *prover* (*mk_MSC015_1* 4)

value *prover* (*mk_MSC015_1* 5)

value *prover* (*mk_MSC015_1* 10)

lemma

assumes

p a a a a a a a a a a a a a a

(∀ *x1 x2 x3 x4 x5 x6 x7 x8 x9 x10 x11 x12 x13*.

¬ *p x1 x2 x3 x4 x5 x6 x7 x8 x9 x10 x11 x12 x13 a* ∨

p x1 x2 x3 x4 x5 x6 x7 x8 x9 x10 x11 x12 x13 b)

(∀ *x1 x2 x3 x4 x5 x6 x7 x8 x9 x10 x11 x12*.

¬ *p x1 x2 x3 x4 x5 x6 x7 x8 x9 x10 x11 x12 a b* ∨

$p\ x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8\ x9\ x10\ x11\ x12\ b\ a)$
 $(\forall x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8\ x9\ x10\ x11.$
 $\neg p\ x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8\ x9\ x10\ x11\ a\ b\ b\ \vee$
 $p\ x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8\ x9\ x10\ x11\ b\ a\ a)$
 $(\forall x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8\ x9\ x10.$
 $\neg p\ x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8\ x9\ x10\ a\ b\ b\ b\ \vee$
 $p\ x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8\ x9\ x10\ b\ a\ a\ a)$
 $(\forall x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8\ x9.$
 $\neg p\ x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8\ x9\ a\ b\ b\ b\ b\ \vee$
 $p\ x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8\ x9\ b\ a\ a\ a\ a)$
 $(\forall x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8.$
 $\neg p\ x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8\ a\ b\ b\ b\ b\ b\ \vee$
 $p\ x1\ x2\ x3\ x4\ x5\ x6\ x7\ x8\ b\ a\ a\ a\ a\ a)$
 $(\forall x1\ x2\ x3\ x4\ x5\ x6\ x7.$
 $\neg p\ x1\ x2\ x3\ x4\ x5\ x6\ x7\ a\ b\ b\ b\ b\ b\ b\ \vee$
 $p\ x1\ x2\ x3\ x4\ x5\ x6\ x7\ b\ a\ a\ a\ a\ a\ a)$
 $(\forall x1\ x2\ x3\ x4\ x5\ x6.$
 $\neg p\ x1\ x2\ x3\ x4\ x5\ x6\ a\ b\ b\ b\ b\ b\ b\ b\ \vee$
 $p\ x1\ x2\ x3\ x4\ x5\ x6\ b\ a\ a\ a\ a\ a\ a\ a)$
 $(\forall x1\ x2\ x3\ x4\ x5.$
 $\neg p\ x1\ x2\ x3\ x4\ x5\ a\ b\ b\ b\ b\ b\ b\ b\ b\ \vee$
 $p\ x1\ x2\ x3\ x4\ x5\ b\ a\ a\ a\ a\ a\ a\ a\ a)$
 $(\forall x1\ x2\ x3\ x4.$
 $\neg p\ x1\ x2\ x3\ x4\ a\ b\ b\ b\ b\ b\ b\ b\ b\ b\ \vee$
 $p\ x1\ x2\ x3\ x4\ b\ a\ a\ a\ a\ a\ a\ a\ a\ a)$
 $(\forall x1\ x2\ x3.$
 $\neg p\ x1\ x2\ x3\ a\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ \vee$
 $p\ x1\ x2\ x3\ b\ a\ a\ a\ a\ a\ a\ a\ a\ a\ a)$
 $(\forall x1\ x2.$
 $\neg p\ x1\ x2\ a\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ \vee$
 $p\ x1\ x2\ b\ a\ a\ a\ a\ a\ a\ a\ a\ a\ a\ a)$
 $(\forall x1.$
 $\neg p\ x1\ a\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ \vee$
 $p\ x1\ b\ a\ a\ a\ a\ a\ a\ a\ a\ a\ a\ a)$
 $(\neg p\ a\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ \vee$
 $p\ b\ a\ a\ a\ a\ a\ a\ a\ a\ a\ a\ a\ a)$
 $\neg p\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b\ b$

shows *False*

<proof>

end