

# Formalization of Bachmair and Ganzinger’s Ordered Resolution Prover

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## Abstract

This Isabelle/HOL formalization covers Sections 2 to 4 of Bachmair and Ganzinger’s “Resolution Theorem Proving” chapter in the *Handbook of Automated Reasoning*. This includes soundness and completeness of unordered and ordered variants of ground resolution with and without literal selection, the standard redundancy criterion, a general framework for refutational theorem proving, and soundness and completeness of an abstract 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 covers Sections 2.1, 2.2, 2.4, 2.5, 3, 4.1, 4.2, and 4.3 of Bachmair and Ganzinger’s chapter. Section 2 focuses on preliminaries. Section 3 introduces unordered and ordered variants of ground resolution with and without literal selection and proves them refutationally complete. Section 4.1 presents a framework for theorem provers based on refutation and saturation. Finally, Section 4.2 generalizes the refutational completeness argument and introduces the standard redundancy criterion, which can be used in conjunction with ordered resolution. Section 4.3 lifts the result to a first-order prover, specified as a calculus. Figure 1 shows the corresponding Isabelle theory structure.

## 2 Map Function on Two Parallel Lists

```
theory Map2
  imports Main
begin
```

This theory defines a map function that applies a (curried) binary function elementwise to two parallel lists.

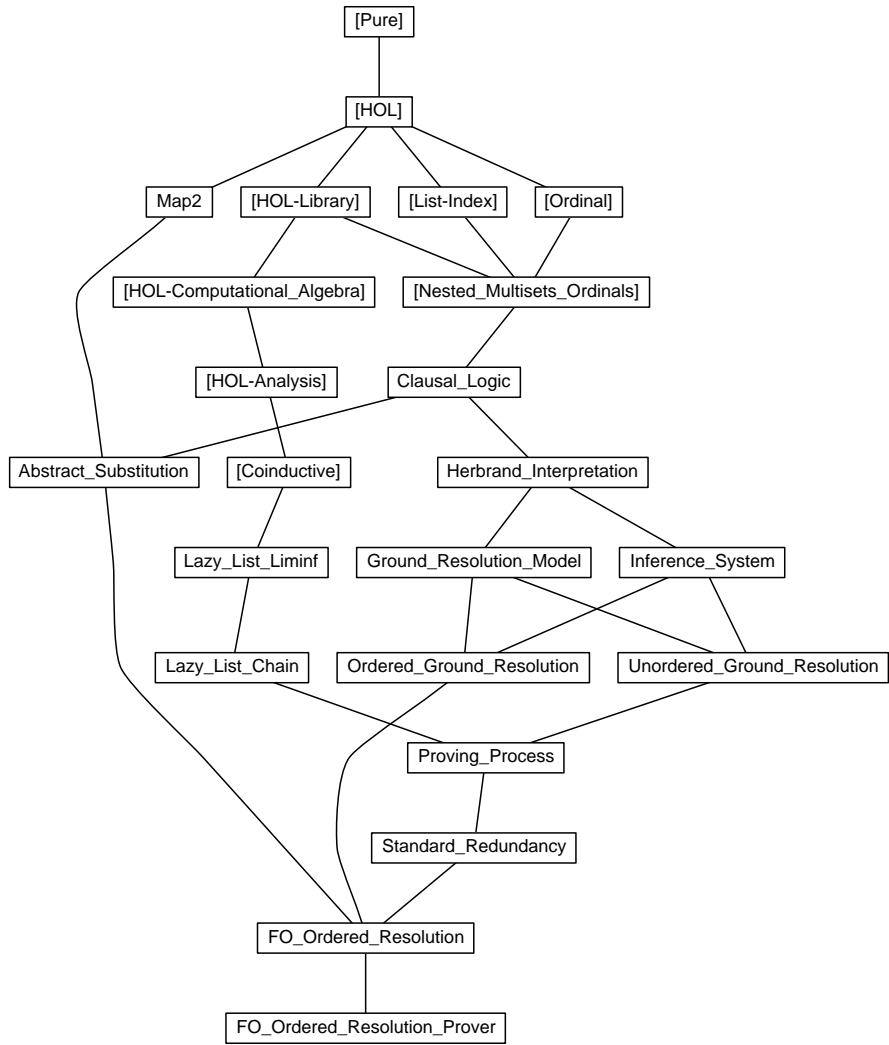


Figure 1: Theory dependency graph

The definition is taken from [https://www.isa-afp.org/browser\\_info/current/AFP/Jinja/Listn.html](https://www.isa-afp.org/browser_info/current/AFP/Jinja/Listn.html).

**abbreviation**  $map2 :: ('a \Rightarrow 'b \Rightarrow 'c) \Rightarrow 'a\ list \Rightarrow 'b\ list \Rightarrow 'c\ list$  **where**  
 $map2\ f\ xs\ ys \equiv map\ (case\_prod\ f)\ (zip\ xs\ ys)$

**lemma**  $map2\_empty\_iff[simp]$ :  $map2\ f\ xs\ ys = [] \longleftrightarrow xs = [] \vee ys = []$   
**by** (*metis Nil.is\_map\_conv list.exhaust list.simps(3) zip.simps(1) zip.Cons.Cons zip.Nil*)

**lemma**  $image\_map2$ :  $length\ t = length\ s \Longrightarrow g\ `set\ (map2\ f\ t\ s) = set\ (map2\ (\lambda a\ b.\ g\ (f\ a\ b))\ t\ s)$   
**by** *auto*

**lemma**  $map2\_tl$ :  $length\ t = length\ s \Longrightarrow map2\ f\ (tl\ t)\ (tl\ s) = tl\ (map2\ f\ t\ s)$   
**by** (*metis (no\_types, lifting) hd.Cons\_tl list.sel(3) map2\_empty\_iff map\_tl tl.Nil zip.Cons.Cons*)

**lemma**  $map\_zip\_assoc$ :  
 $map\ f\ (zip\ (zip\ xs\ ys)\ zs) = map\ (\lambda(x, y, z).\ f\ ((x, y), z))\ (zip\ xs\ (zip\ ys\ zs))$   
**by** (*induct zs arbitrary: xs ys (auto simp add: zip.simps(2) split: list.splits)*)

**lemma**  $set\_map2\_ex$ :  
**assumes**  $length\ t = length\ s$   
**shows**  $set\ (map2\ f\ s\ t) = \{x.\ \exists i < length\ t.\ x = f\ (s\ !\ i)\ (t\ !\ i)\}$   
**proof** (*rule; rule*)  
**fix**  $x$   
**assume**  $x \in set\ (map2\ f\ s\ t)$   
**then obtain**  $i$  **where**  $i\_p: i < length\ (map2\ f\ s\ t) \wedge x = map2\ f\ s\ t\ !\ i$   
**by** (*metis in\_set\_conv\_nth*)  
**from**  $i\_p$  **have**  $i < length\ t$   
**by** *auto*  
**moreover from this**  $i\_p$  **have**  $x = f\ (s\ !\ i)\ (t\ !\ i)$   
**using** *assms* **by** *auto*  
**ultimately show**  $x \in \{x.\ \exists i < length\ t.\ x = f\ (s\ !\ i)\ (t\ !\ i)\}$   
**using** *assms* **by** *auto*

**next**  
**fix**  $x$   
**assume**  $x \in \{x.\ \exists i < length\ t.\ x = f\ (s\ !\ i)\ (t\ !\ i)\}$   
**then obtain**  $i$  **where**  $i\_p: i < length\ t \wedge x = f\ (s\ !\ i)\ (t\ !\ i)$   
**by** *auto*  
**then have**  $i < length\ (map2\ f\ s\ t)$   
**using** *assms* **by** *auto*  
**moreover from**  $i\_p$  **have**  $x = map2\ f\ s\ t\ !\ i$   
**using** *assms* **by** *auto*  
**ultimately show**  $x \in set\ (map2\ f\ s\ t)$   
**by** (*metis in\_set\_conv\_nth*)

**qed**

**end**

### 3 Liminf of Lazy Lists

**theory** *Lazy\_List\_Liminf*  
**imports** *Coinductive.Coinductive\_List*  
**begin**

Lazy lists, as defined in the *Archive of Formal Proofs*, provide finite and infinite lists in one type, defined coinductively. The present theory introduces the concept of the union of all elements of a lazy list of sets and the limit of such a lazy list. The definitions are stated more generally in terms of lattices. The basis for this theory is Section 4.1 (“Theorem Proving Processes”) of Bachmair and Ganzinger’s chapter.

**definition**  $Sup\_llist :: 'a\ set\ llist \Rightarrow 'a\ set$  **where**  
 $Sup\_llist\ Xs = (\bigcup i \in \{i.\ enat\ i < llength\ Xs\}.\ lnth\ Xs\ i)$

**lemma**  $lnth\_subset\_Sup\_llist$ :  $enat\ i < llength\ xs \Longrightarrow lnth\ xs\ i \subseteq Sup\_llist\ xs$   
**unfolding**  $Sup\_llist\_def$  **by** *auto*

**lemma** *Sup\_llist\_LNil[simp]*:  $Sup\_llist\ LNil = \{\}$   
**unfolding** *Sup\_llist\_def* **by** *auto*

**lemma** *Sup\_llist\_LCons[simp]*:  $Sup\_llist\ (LCons\ X\ Xs) = X \cup Sup\_llist\ Xs$   
**unfolding** *Sup\_llist\_def*

**proof** (*intro subset\_antisym subsetI*)

**fix**  $x$

**assume**  $x \in (\bigcup i \in \{i. enat\ i < llength\ (LCons\ X\ Xs)\}. lnth\ (LCons\ X\ Xs)\ i)$

**then obtain**  $i$  **where**  $len: enat\ i < llength\ (LCons\ X\ Xs)$  **and**  $nth: x \in lnth\ (LCons\ X\ Xs)\ i$   
**by** *blast*

**from**  $nth$  **have**  $x \in X \vee i > 0 \wedge x \in lnth\ Xs\ (i - 1)$

**by** (*metis lnth\_LCons' neq0\_conv*)

**then have**  $x \in X \vee (\exists i. enat\ i < llength\ Xs \wedge x \in lnth\ Xs\ i)$

**by** (*metis len\_Suc\_pred' eSuc\_enat iless\_Suc\_eq less\_irrefl llength\_LCons not\_less order\_trans*)

**then show**  $x \in X \cup (\bigcup i \in \{i. enat\ i < llength\ Xs\}. lnth\ Xs\ i)$

**by** *blast*

**qed** ((*auto*)[], *metis i0\_lb lnth\_0 zero\_enat\_def, metis Suc\_ile\_eq lnth\_Suc\_LCons*)

**lemma** *lhd\_subset\_Sup\_llist*:  $\neg lnull\ Xs \implies lhd\ Xs \subseteq Sup\_llist\ Xs$   
**by** (*cases Xs*) *simp\_all*

**definition** *Sup\_upto\_llist* ::  $'a\ set\ llist \Rightarrow nat \Rightarrow 'a\ set$  **where**  
 $Sup\_upto\_llist\ Xs\ j = (\bigcup i \in \{i. enat\ i < llength\ Xs \wedge i \leq j\}. lnth\ Xs\ i)$

**lemma** *Sup\_upto\_llist\_mono*:  $j \leq k \implies Sup\_upto\_llist\ Xs\ j \subseteq Sup\_upto\_llist\ Xs\ k$   
**unfolding** *Sup\_upto\_llist\_def* **by** *auto*

**lemma** *Sup\_upto\_llist\_subset\_Sup\_llist*:  $j \leq k \implies Sup\_upto\_llist\ Xs\ j \subseteq Sup\_llist\ Xs$   
**unfolding** *Sup\_llist\_def Sup\_upto\_llist\_def* **by** *auto*

**lemma** *elem\_Sup\_llist\_imp\_Sup\_upto\_llist*:  $x \in Sup\_llist\ Xs \implies \exists j. x \in Sup\_upto\_llist\ Xs\ j$   
**unfolding** *Sup\_llist\_def Sup\_upto\_llist\_def* **by** *blast*

**lemma** *finite\_Sup\_llist\_imp\_Sup\_upto\_llist*:

**assumes** *finite X* **and**  $X \subseteq Sup\_llist\ Xs$

**shows**  $\exists k. X \subseteq Sup\_upto\_llist\ Xs\ k$

**using** *assms*

**proof** *induct*

**case** (*insert x X*)

**then have**  $x: x \in Sup\_llist\ Xs$  **and**  $X: X \subseteq Sup\_llist\ Xs$

**by** *simp+*

**from**  $x$  **obtain**  $k$  **where**  $k: x \in Sup\_upto\_llist\ Xs\ k$

**using** *elem\_Sup\_llist\_imp\_Sup\_upto\_llist* **by** *fast*

**from**  $X$  **obtain**  $k'$  **where**  $k': X \subseteq Sup\_upto\_llist\ Xs\ k'$

**using** *insert.hyps*( $\beta$ ) **by** *fast*

**have**  $insert\ x\ X \subseteq Sup\_upto\_llist\ Xs\ (max\ k\ k')$

**using**  $k\ k'$

**by** (*metis insert\_absorb insert\_subset Sup\_upto\_llist\_mono max\_cobounded2 max\_commute order\_trans*)

**then show** *?case*

**by** *fast*

**qed** *simp*

**definition** *Liminf\_llist* ::  $'a\ set\ llist \Rightarrow 'a\ set$  **where**

$Liminf\_llist\ Xs =$

$(\bigcup i \in \{i. enat\ i < llength\ Xs\}. \bigcap j \in \{j. i \leq j \wedge enat\ j < llength\ Xs\}. lnth\ Xs\ j)$

**lemma** *Liminf\_llist\_subset\_Sup\_llist*:  $Liminf\_llist\ Xs \subseteq Sup\_llist\ Xs$   
**unfolding** *Liminf\_llist\_def Sup\_llist\_def* **by** *fast*

**lemma** *Liminf\_llist\_LNil[simp]*:  $Liminf\_llist\ LNil = \{\}$   
**unfolding** *Liminf\_llist\_def* **by** *simp*

**lemma** *Liminf\_llist\_LCons*:  
 $Liminf\_llist (LCons X Xs) = (if\ nnull\ Xs\ then\ X\ else\ Liminf\_llist\ Xs)$  (is ?lhs = ?rhs)

**proof** (cases nnull Xs)  
**case** nnull: False  
**show** ?thesis  
**proof**  
{  
  **fix** x  
  **assume**  $\exists i. enat\ i \leq llength\ Xs$   
   $\wedge (\forall j. i \leq j \wedge enat\ j \leq llength\ Xs \longrightarrow x \in lnth\ (LCons\ X\ Xs)\ j)$   
  **then have**  $\exists i. enat\ (Suc\ i) \leq llength\ Xs$   
   $\wedge (\forall j. Suc\ i \leq j \wedge enat\ j \leq llength\ Xs \longrightarrow x \in lnth\ (LCons\ X\ Xs)\ j)$   
  **by** (cases llength Xs,  
    metis not\_nnull\_conv[THEN iffD1, OF nnull] Suc.le\_D eSuc.enat eSuc.ile\_mono  
    length\_LCons not\_less\_eq\_eq zero\_enat\_def zero\_le,  
    metis Suc.leD enat\_ord\_code(3))  
  **then have**  $\exists i. enat\ i < llength\ Xs \wedge (\forall j. i \leq j \wedge enat\ j < llength\ Xs \longrightarrow x \in lnth\ Xs\ j)$   
  **by** (metis Suc.ile\_eq Suc.n\_not\_le.n lift\_Suc\_mono.le lnth\_Suc\_LCons nat.le\_linear)  
}  
**then show** ?lhs  $\subseteq$  ?rhs  
**by** (simp add: Liminf\_llist\_def nnull) (rule subsetI, simp)

{  
  **fix** x  
  **assume**  $\exists i. enat\ i < llength\ Xs \wedge (\forall j. i \leq j \wedge enat\ j < llength\ Xs \longrightarrow x \in lnth\ Xs\ j)$   
  **then obtain** i **where**  
  i:  $enat\ i < llength\ Xs$  **and**  
  j:  $\forall j. i \leq j \wedge enat\ j < llength\ Xs \longrightarrow x \in lnth\ Xs\ j$   
  **by** blast  
  
  **have**  $enat\ (Suc\ i) \leq llength\ Xs$   
  **using** i **by** (simp add: Suc.ile\_eq)  
  **moreover have**  $\forall j. Suc\ i \leq j \wedge enat\ j \leq llength\ Xs \longrightarrow x \in lnth\ (LCons\ X\ Xs)\ j$   
  **using** Suc.ile\_eq Suc.le\_D j **by** force  
  **ultimately have**  $\exists i. enat\ i \leq llength\ Xs \wedge (\forall j. i \leq j \wedge enat\ j \leq llength\ Xs \longrightarrow x \in lnth\ (LCons\ X\ Xs)\ j)$   
  **by** blast  
}  
**then show** ?rhs  $\subseteq$  ?lhs  
**by** (simp add: Liminf\_llist\_def nnull) (rule subsetI, simp)

**qed**  
**qed** (simp add: Liminf\_llist\_def enat\_0\_iff(1))

**lemma** *lfinite\_Liminf\_llist*:  $lfinite\ Xs \implies Liminf\_llist\ Xs = (if\ nnull\ Xs\ then\ \{\}\ else\ llast\ Xs)$

**proof** (induction rule: lfinite\_induct)  
**case** (LCons xs)  
**then obtain** y ys **where**  
xs:  $xs = LCons\ y\ ys$   
**by** (meson not\_nnull\_conv)  
**show** ?case  
**unfolding** xs **by** (simp add: Liminf\_llist\_LCons LCons.IH[unfolded xs, simplified] llast\_LCons)  
**qed** (simp add: Liminf\_llist\_def)

**lemma** *Liminf\_llist\_ltl*:  $\neg\ nnull\ (ltl\ Xs) \implies Liminf\_llist\ Xs = Liminf\_llist\ (ltl\ Xs)$   
**by** (metis Liminf\_llist\_LCons lhd\_LCons\_ltl nnull\_ltlI)

**end**

## 4 Relational Chains over Lazy Lists

**theory** *Lazy\_List\_Chain*  
**imports** HOL-Library.BNF-Corec Lazy\_List\_Liminf  
**begin**

A chain is a lazy lists of elements such that all pairs of consecutive elements are related by a given relation. A full chain is either an infinite chain or a finite chain that cannot be extended. The inspiration for this theory is Section 4.1 (“Theorem Proving Processes”) of Bachmair and Ganzinger’s chapter.

## 4.1 Chains

**coinductive** *chain* :: ('a ⇒ 'a ⇒ bool) ⇒ 'a llist ⇒ bool **for** *R* :: 'a ⇒ 'a ⇒ bool **where**  
*chain\_singleton*: *chain* *R* (LCons *x* LNil)  
| *chain\_cons*: *chain* *R* *xs* ⇒ *R* *x* (lhd *xs*) ⇒ *chain* *R* (LCons *x* *xs*)

**lemma**

*chain\_LNil[simp]*: ¬ *chain* *R* LNil **and**  
*chain\_not\_lnull*: *chain* *R* *xs* ⇒ ¬ *lnull* *xs*  
**by** (*auto elim*: *chain.cases*)

**lemma** *chain\_lappend*:

**assumes**  
*r\_xs*: *chain* *R* *xs* **and**  
*r\_ys*: *chain* *R* *ys* **and**  
*mid*: *R* (llast *xs*) (lhd *ys*)  
**shows** *chain* *R* (*lappend* *xs* *ys*)  
**proof** (*cases* *lfinite* *xs*)  
**case** *True*  
**then show** *?thesis*  
**using** *r\_xs* *mid*  
**proof** (*induct* *rule*: *lfinite.induct*)  
**case** (*lfinite\_LConsI* *xs* *x*)  
**note** *fin* = *this*(1) **and** *ih* = *this*(2) **and** *r\_xxs* = *this*(3) **and** *mid* = *this*(4)  
**show** *?case*  
**proof** (*cases* *xs* = LNil)  
**case** *True*  
**then show** *?thesis*  
**using** *r\_ys* *mid* **by** *simp* (*rule* *chain\_cons*)  
**next**  
**case** *xs\_nnil*: *False*  
**have** *r\_xs*: *chain* *R* *xs*  
**by** (*metis* *chain\_simps* *ltl\_simps*(2) *r\_xxs* *xs\_nnil*)  
**have** *mid'*: *R* (llast *xs*) (lhd *ys*)  
**by** (*metis* *llast\_LCons* *lnull\_def* *mid* *xs\_nnil*)  
**have** *start*: *R* *x* (lhd (*lappend* *xs* *ys*))  
**by** (*metis* (*no\_types*) *chain\_simps* *lhd\_LCons* *lhd\_lappend* *chain\_not\_lnull* *ltl\_simps*(2) *r\_xxs* *xs\_nnil*)  
**show** *?thesis*  
**unfolding** *lappend\_code*(2) **using** *ih*[*OF* *r\_xs* *mid'*] *start* **by** (*rule* *chain\_cons*)  
**qed**  
**qed** *simp*  
**qed** (*simp* *add*: *r\_xs* *lappend\_inf*)

**lemma** *chain\_length\_pos*: *chain* *R* *xs* ⇒ *llength* *xs* > 0  
**by** (*cases* *xs*) *simp*+

**lemma** *chain\_ldropr*:

**assumes** *chain* *R* *xs* **and** *enat* *n* < *llength* *xs*  
**shows** *chain* *R* (*ldropr* *n* *xs*)  
**using** *assms*  
**by** (*induct* *n* *arbitrary*: *xs*, *simp*,  
*metis* *chain.cases* *ldrop\_eSuc*-*ltl* *ldropr\_LNil* *ldropr\_eq\_LNil* *ltl\_simps*(2) *not\_less*)

**lemma** *chain\_lnth\_rel*:

**assumes**  
*chain*: *chain* *R* *xs* **and**  
*len*: *enat* (*Suc* *j*) < *llength* *xs*  
**shows** *R* (*lnth* *xs* *j*) (*lnth* *xs* (*Suc* *j*))

**proof** –  
**define**  $ys$  **where**  $ys = \text{ldropn } j \text{ } xs$   
**have**  $\text{llength } ys > 1$   
**unfolding**  $ys\_def$  **using**  $len$   
**by** ( $\text{metis One\_nat\_def funpow\_swap1 ldropn\_0 ldropn\_def ldropn\_eq\_LNil ldropn\_ltl not\_less one\_enat\_def}$ )  
**obtain**  $y0 \ y1 \ ys'$  **where**  
 $ys: ys = \text{LCons } y0 \ (\text{LCons } y1 \ ys')$   
**unfolding**  $ys\_def$  **by** ( $\text{metis Suc\_ile\_eq ldropn\_Suc\_conv\_ldropn len less\_imp\_not\_less not\_less}$ )  
**have**  $\text{chain } R \ ys$   
**unfolding**  $ys\_def$  **using**  $\text{Suc\_ile\_eq chain chain\_ldropn len less\_imp\_le}$  **by**  $\text{blast}$   
**then** **have**  $R \ y0 \ y1$   
**unfolding**  $ys$  **by** ( $\text{auto elim: chain.cases}$ )  
**then** **show**  $?thesis$   
**using**  $ys\_def$  **unfolding**  $ys$  **by** ( $\text{metis ldropn\_Suc\_conv\_ldropn ldropn\_eq\_LConsD llist.inject}$ )  
**qed**

**lemma**  $\text{infinite\_chain\_lnth\_rel}$ :  
**assumes**  $\neg \text{lfinite } c$  **and**  $\text{chain } r \ c$   
**shows**  $r \ (\text{lnth } c \ i) \ (\text{lnth } c \ (\text{Suc } i))$   
**using**  $\text{assms chain\_lnth\_rel lfinite\_conv\_llength\_enat}$  **by**  $\text{force}$

**lemma**  $\text{lnth\_rel\_chain}$ :  
**assumes**  
 $\neg \text{null } xs$  **and**  
 $\forall j. \text{enat } (j + 1) < \text{llength } xs \longrightarrow R \ (\text{lnth } xs \ j) \ (\text{lnth } xs \ (j + 1))$   
**shows**  $\text{chain } R \ xs$   
**using**  $\text{assms}$   
**proof** ( $\text{coinduction arbitrary: xs rule: chain.coinduct}$ )  
**case**  $\text{chain}$   
**note**  $\text{nnul} = \text{this}(1)$  **and**  $\text{nth\_chain} = \text{this}(2)$

**show**  $?case$   
**proof** ( $\text{cases lnull } (\text{tl } xs)$ )  
**case**  $\text{True}$   
**have**  $xs = \text{LCons } (\text{lh } xs) \ \text{LNil}$   
**using**  $\text{nnul True}$  **by** ( $\text{simp add: llist.expand}$ )  
**then** **show**  $?thesis$   
**by**  $\text{blast}$   
**next**  
**case**  $\text{nnul}'$ :  $\text{False}$   
**moreover** **have**  $xs = \text{LCons } (\text{lh } xs) \ (\text{tl } xs)$   
**using**  $\text{nnul}$  **by**  $\text{simp}$   
**moreover** **have**  
 $\forall j. \text{enat } (j + 1) < \text{llength } (\text{tl } xs) \longrightarrow R \ (\text{lnth } (\text{tl } xs) \ j) \ (\text{lnth } (\text{tl } xs) \ (j + 1))$   
**using**  $\text{nnul nth\_chain}$   
**by** ( $\text{metis Suc\_eq\_plus1 ldrop\_eSuc\_ltl ldropn\_Suc\_conv\_ldropn ldropn\_eq\_LConsD lnth\_ltl}$ )  
**moreover** **have**  $R \ (\text{lh } xs) \ (\text{lh } (\text{tl } xs))$   
**using**  $\text{nnul}' \ \text{nnul nth\_chain}[\text{rule\_format, of } 0, \text{simplified}]$   
**by** ( $\text{metis ldropn\_0 ldropn\_Suc\_conv\_ldropn ldropn\_eq\_LConsD lh\_LCons\_ltl lh\_conv\_lnth lnth\_Suc\_LCons ltl.simps}(2)$ )  
**ultimately** **show**  $?thesis$   
**by**  $\text{blast}$   
**qed**  
**qed**

**lemma**  $\text{chain\_lmap}$ :  
**assumes**  $\forall x \ y. R \ x \ y \longrightarrow R' \ (f \ x) \ (f \ y)$  **and**  $\text{chain } R \ xs$   
**shows**  $\text{chain } R' \ (\text{lmap } f \ xs)$   
**using**  $\text{assms}$   
**proof** ( $\text{coinduction arbitrary: xs}$ )  
**case**  $\text{chain}$   
**then** **have**  $(\exists y. xs = \text{LCons } y \ \text{LNil}) \vee (\exists ys \ x. xs = \text{LCons } x \ ys \wedge \text{chain } R \ ys \wedge R \ x \ (\text{lh } ys))$



```

    using chain.simps[of R xs] by auto
  then show ?case
proof
  assume  $\exists ys x. xs = LCons x ys \wedge chain R ys \wedge R x (lhd ys)$ 
  then have  $\exists ys x. lmap f xs = LCons x ys \wedge$ 
    ( $\exists xs. ys = lmap f xs \wedge (\forall x y. R x y \longrightarrow R' (f x) (f y)) \wedge chain R xs$ )  $\wedge R' x (lhd ys)$ 
  using chain
  by (metis (no_types) lhd_LCons llist.distinct(1) llist.exhaust_sel llist.map_sel(1)
    lmap_eq_LNil chain_not_lnull ltl_lmap ltl_simps(2))
  then show ?thesis
  by auto
qed auto
qed

```

qed

```

lemma chain_mono:
  assumes  $\forall x y. R x y \longrightarrow R' x y$  and chain R xs
  shows chain R' xs
  using assms by (rule chain_lmap[of _ _  $\lambda x. x$ , unfolded llist.map_ident])

```

```

lemma lfinite_chain_imp_rtrancl_lhd_llast: lfinite xs  $\implies$  chain R xs  $\implies$  R** (lhd xs) (llast xs)
proof (induct rule: lfinite.induct)
  case (lfinite_LConsI xs x)
  note fin_xs = this(1) and ih = this(2) and r_x_xs = this(3)
  show ?case
proof (cases xs = LNil)
  case xs_nnil: False
  then have r_xs: chain R xs
  using r_x_xs by (blast elim: chain.cases)
  then show ?thesis
  using ih[OF r_xs] xs_nnil r_x_xs
  by (metis chain.cases converse_rtrancl_into_rtrancl lhd_LCons llast_LCons chain_not_lnull
    ltl_simps(2))
qed simp
qed simp

```

```

lemma trancl_imp_exists_finite_chain_list:
  R** x y  $\implies$   $\exists xs. xs \neq [] \wedge tl xs \neq [] \wedge chain R (llist_of xs) \wedge hd xs = x \wedge last xs = y$ 
proof (induct rule: trancl.induct)
  case (r_into_trancl x y)
  note r_xy = this

```

```

define xs where
  xs = [x, y]

```

```

have xs  $\neq []$  and tl xs  $\neq []$  and chain R (llist_of xs) and hd xs = x and last xs = y
  unfolding xs_def using r_xy by (auto intro: chain.intros)
then show ?case
  by blast
next
case (trancl_into_trancl x y z)
note rstar_xy = this(1) and ih = this(2) and r_yz = this(3)

```

```

obtain xs where
  xs: xs  $\neq []$  tl xs  $\neq []$  chain R (llist_of xs) hd xs = x last xs = y
  using ih by blast
define ys where
  ys = xs @ [z]

```

```

have ys  $\neq []$  and tl ys  $\neq []$  and chain R (llist_of ys) and hd ys = x and last ys = z
  unfolding ys_def using xs r_yz
  by (auto simp: lappend_llist_of_llist_of[symmetric] intro: chain_singleton chain_lappend)
then show ?case
  by blast

```

qed

**inductive-cases** *chain\_consE*: *chain R (LCons x xs)*

**inductive-cases** *chain\_nontrivE*: *chain R (LCons x (LCons y xs))*

**primrec** *prepend* **where**

*prepend [] ys = ys*

| *prepend (x # xs) ys = LCons x (prepend xs ys)*

**lemma** *prepend\_butlast*:

*xs ≠ [] ⇒ ¬ lnull ys ⇒ last xs = lhd ys ⇒ prepend (butlast xs) ys = prepend xs (ltl ys)*

**by** (*induct xs*) *auto*

**lemma** *lnull\_prepend[simp]*: *lnull (prepend xs ys) = (xs = [] ∧ lnull ys)*

**by** (*induct xs*) *auto*

**lemma** *lhd\_prepend[simp]*: *lhd (prepend xs ys) = (if xs ≠ [] then hd xs else lhd ys)*

**by** (*induct xs*) *auto*

**lemma** *prepend\_LNil[simp]*: *prepend xs LNil = llist\_of xs*

**by** (*induct xs*) *auto*

**lemma** *lfinite\_prepend[simp]*: *lfinite (prepend xs ys) ↔ lfinite ys*

**by** (*induct xs*) *auto*

**lemma** *llength\_prepend[simp]*: *llength (prepend xs ys) = length xs + llength ys*

**by** (*induct xs*) (*auto simp: enat\_0 iadd\_Suc eSuc\_enat[symmetric]*)

**lemma** *llast\_prepend[simp]*: *¬ lnull ys ⇒ llast (prepend xs ys) = llast ys*

**by** (*induct xs*) (*auto simp: llast\_LCons*)

**lemma** *prepend\_prepend*: *prepend xs (prepend ys zs) = prepend (xs @ ys) zs*

**by** (*induct xs*) *auto*

**lemma** *chain\_prepend*:

*chain R (llist\_of zs) ⇒ last zs = lhd xs ⇒ chain R xs ⇒ chain R (prepend zs (ltl xs))*

**by** (*induct zs; cases xs*)

(*auto split: if\_splits simp: lnull\_def[symmetric] intro!: chain\_cons elim!: chain\_consE*)

**lemma** *lmap\_prepend[simp]*: *lmap f (prepend xs ys) = prepend (map f xs) (lmap f ys)*

**by** (*induct xs*) *auto*

**lemma** *lset\_prepend[simp]*: *lset (prepend xs ys) = set xs ∪ lset ys*

**by** (*induct xs*) *auto*

**lemma** *prepend\_LCons*: *prepend xs (LCons y ys) = prepend (xs @ [y]) ys*

**by** (*induct xs*) *auto*

**lemma** *lnth\_prepend*:

*lnth (prepend xs ys) i = (if i < length xs then nth xs i else lnth ys (i - length xs))*

**by** (*induct xs arbitrary: i*) (*auto simp: lnth\_LCons' nth\_Cons'*)

**theorem** *lfinite\_less\_induct[consumes 1, case\_names less]*:

**assumes** *fin: lfinite xs*

**and** *step: ∧xs. lfinite xs ⇒ (∧zs. llength zs < llength xs ⇒ P zs) ⇒ P xs*

**shows** *P xs*

**using** *fin proof* (*induct the\_enat (llength xs) arbitrary: xs rule: less\_induct*)

**case** (*less xs*)

**show** *?case*

**using** *less(2)* **by** (*intro step[OF less(2)] less(1)*)

(*auto dest!: lfinite\_llength\_enat simp: eSuc\_enat elim!: less\_enatE llength\_eq\_enat\_lfiniteD*)

qed

**theorem** *lfinite\_prepend\_induct*[*consumes 1, case\_names LNil prepend*]:  
**assumes** *lfinite xs*  
**and** *LNil: P LNil*  
**and** *prepend:  $\bigwedge xs. lfinite\ xs \implies (\bigwedge zs. (\exists ys. xs = prepend\ ys\ zs \wedge ys \neq [])) \implies P\ zs \implies P\ xs$*   
**shows** *P xs*  
**using** *assms(1) proof (induct xs rule: lfinite\_less\_induct)*  
**case** (*less xs*)  
**from** *less(1) show ?case*  
**by** (*cases xs*)  
*(force simp: LNil neq\_Nil\_conv dest: lfinite\_llength\_enat intro!: prepend[of LCons -] intro: less)+*  
**qed**

**coinductive** *emb* :: '*a llist*  $\Rightarrow$  '*a llist*  $\Rightarrow$  *bool* **where**  
*emb LNil xs*  
| *emb xs ys  $\implies emb (LCons\ x\ xs) (prepend\ zs\ (LCons\ x\ ys))$*

**inductive** *prepend\_cong1* **for** *X* **where**  
*prepend\_cong1\_base: X xs  $\implies prepend_cong1\ X\ xs$*   
| *prepend\_cong1\_prepend: prepend\_cong1\ X\ ys  $\implies prepend_cong1\ X\ (prepend\ xs\ ys)$*

**lemma** *emb\_prepend\_coinduct*[*rotated, case\_names emb*]:  
**assumes** ( $\bigwedge x1\ x2. X\ x1\ x2 \implies$   
 $(\exists xs. x1 = LNil \wedge x2 = xs)$   
 $\vee (\exists xs\ ys\ x\ zs. x1 = LCons\ x\ xs \wedge x2 = prepend\ zs\ (LCons\ x\ ys)$   
 $\wedge (prepend_cong1\ (X\ xs)\ ys \vee emb\ xs\ ys)))$  (**is**  $\bigwedge x1\ x2. X\ x1\ x2 \implies ?bisim\ x1\ x2$ )  
**shows**  $X\ x1\ x2 \implies emb\ x1\ x2$   
**proof** (*erule emb.coinduct[OF prepend\_cong1\_base]*)  
**fix** *xs zs*  
**assume** *prepend\_cong1 (X xs) zs*  
**then show** *?bisim xs zs*  
**by** (*induct zs rule: prepend\_cong1.induct*) (*erule assms, force simp: prepend\_prepend*)  
**qed**

**context**  
**begin**

**private coinductive** *chain'* **for** *R* **where**  
*chain' R (LCons x LNil)*  
| *chain R (llist\_of zs)  $\implies zs \neq [] \implies tl\ zs \neq [] \implies \neg lnull\ xs \implies last\ zs = lhd\ xs \implies$*   
*ys = ltl xs  $\implies chain'\ R\ xs \implies chain'\ R\ (prepend\ zs\ ys)$*

**private lemma** *chain\_imp\_chain'*: *chain R xs  $\implies chain'\ R\ xs$*   
**proof** (*coinduction arbitrary: xs rule: chain'.coinduct*)  
**case** *chain'*  
**then show** *?case*  
**proof** (*cases rule: chain.cases*)  
**case** (*chain\_cons zs z*)  
**then show** *?thesis*  
**by** (*intro disjI2*) (*force intro: chain.intros exI[of - [z, lhd zs]] exI[of - zs]*)  
*elim: chain.cases*  
**qed simp**  
**qed**

**private inductive-cases** *chain'\_LConsE*: *chain' R (LCons x xs)*

**private lemma** *chain'\_stepD1*:  
**assumes** *chain' R (LCons x (LCons y xs))*  
**shows** *chain' R (LCons y xs)*  
**proof** (*cases xs*)  
**case** [*simp*]: (*LCons z zs*)  
**with** *assms show ?thesis*  
**proof** (*cases rule: chain'.cases*)  
**case** (*2 as ys xs*)

```

then show ?thesis
proof (cases tl (tl as))
  case Nil
  with 2 show ?thesis by (auto simp: neq_Nil_conv)
next
  case (Cons b bs)
  with 2 have chain' R (prepend (y # b # bs) xs)
  by (intro chain'.intros)
  (auto simp: chain_cons not_lnull_conv neq_Nil_conv elim: chain_nontrivE)
  with 2 Cons show ?thesis
  by (auto simp: neq_Nil_conv)
qed
qed
qed (simp only: chain'.intros(1))

private lemma chain'_stepD2: chain' R (LCons x (LCons y xs))  $\implies$  R x y
  by (erule chain'.cases) (auto simp: neq_Nil_conv elim!: chain_nontrivE split: if_splits)

private lemma chain'_imp_chain: chain' R xs  $\implies$  chain R xs
proof (coinduction arbitrary: xs rule: chain.coinduct)
  case chain
  then show ?case
  proof (cases rule: chain'.cases)
    case (2 ys zs xs)
    then show ?thesis
  proof (cases ltl zs)
    case LNil
    with chain 2 show ?thesis
    by (auto 0 4 simp: neq_Nil_conv not_lnull_conv elim: chain'_stepD1 chain'_stepD2)
  next
    case (LCons b bs)
    with chain 2 show ?thesis
    unfolding neq_Nil_conv not_lnull_conv
    by (elim exE) (auto elim: chain'_stepD1 chain_nontrivE)
  qed
  qed simp
qed

private lemma chain_chain': chain = chain'
  unfolding fun_eq_iff by (metis chain_imp_chain' chain'_imp_chain)

lemma chain_prepend_coinduct[case_names chain]:
  X x  $\implies$  ( $\bigwedge$ x. X x  $\implies$ 
  ( $\exists$  z. x = LCons z LNil)  $\vee$ 
  ( $\exists$  xs zs. x = prepend zs (ltl xs)  $\wedge$  zs  $\neq$  []  $\wedge$  tl zs  $\neq$  []  $\wedge$   $\neg$  lnull xs  $\wedge$  last zs = lhd xs  $\wedge$ 
  (X xs  $\vee$  chain R xs)  $\wedge$  chain R (llist_of zs)))  $\implies$  chain R x
  by (subst chain_chain', erule chain'.coinduct) (auto simp: chain_chain')

end

context
  fixes R :: 'a  $\Rightarrow$  'a  $\Rightarrow$  bool
begin

private definition pick where
  pick x y = (SOME xs. xs  $\neq$  []  $\wedge$  tl xs  $\neq$  []  $\wedge$  chain R (llist_of xs)  $\wedge$  hd xs = x  $\wedge$  last xs = y)

private lemma pick[simp]:
  assumes R++ x y
  shows pick x y  $\neq$  [] tl (pick x y)  $\neq$  [] chain R (llist_of (pick x y))
  hd (pick x y) = x last (pick x y) = y
  unfolding pick_def using tranclp_imp_exists_finite_chain_list[THEN someI_ex, OF assms] by auto

```

**private lemma** *butlast\_pick*[simp]:  $R^{++} x y \implies \text{butlast } (\text{pick } x y) \neq []$   
**by** (cases pick x y; cases tl (pick x y)) (auto dest: pick(2))

**private friend-of-corec** *prepend* **where**  
*prepend* xs ys = (case xs of []  $\Rightarrow$   
(case ys of LNil  $\Rightarrow$  LNil | LCons x xs  $\Rightarrow$  LCons x xs) | x # xs'  $\Rightarrow$  LCons x (prepend xs' ys))  
**by** (simp split: list.splits llist.splits) transfer\_prover

**private corec** *wit* **where**  
*wit* xs = (case xs of LCons x (LCons y xs)  $\Rightarrow$   
let zs = pick x y in LCons (hd zs) (prepend (butlast (tl zs)) (wit (LCons y xs)))) | \_  $\Rightarrow$  xs)

**private lemma**  
*wit\_LNil*[simp]: *wit* LNil = LNil **and**  
*wit\_lsingleton*[simp]: *wit* (LCons x LNil) = LCons x LNil **and**  
*wit\_LCons2*: *wit* (LCons x (LCons y xs)) =  
(let zs = pick x y in LCons (hd zs) (prepend (butlast (tl zs)) (wit (LCons y xs))))  
**by** (subst wit.code; auto)+

**private lemma** *wit\_LCons*: *wit* (LCons x xs) = (case xs of LNil  $\Rightarrow$  LCons x LNil | LCons y xs  $\Rightarrow$   
(let zs = pick x y in LCons (hd zs) (prepend (butlast (tl zs)) (wit (LCons y xs))))  
**by** (subst wit.code; auto split: llist.splits)+

**private lemma** *lnull\_wit*[simp]: *lnull* (wit xs)  $\longleftrightarrow$  *lnull* xs  
**by** (subst wit.code) (auto split: list.splits simp: Let\_def)

**private lemma** *lhd\_wit*[simp]: *chain*  $R^{++}$  xs  $\implies$  *lhd* (wit xs) = *lhd* xs  
**by** (erule chain.cases; subst wit.code) (auto split: llist.splits simp: Let\_def)

**private lemma** *butlast\_alt*: *butlast* xs = (if tl xs = [] then [] else hd xs # *butlast* (tl xs))  
**by** (cases xs) auto

**private lemma** *wit\_alt*:  
*chain*  $R^{++}$  xs  $\implies$  *wit* xs = (case xs of LCons x (LCons y xs)  $\Rightarrow$   
prepend (pick x y) (lhl (wit (LCons y xs))) | \_  $\Rightarrow$  xs)  
**by** (auto split: llist.splits simp: prepend\_butlast[symmetric] wit\_LCons2 Let\_def  
prepend\_simps(2)[symmetric] butlast\_alt[of pick - -]  
simp del: prepend\_simps elim!: chain\_nontrivE)

**private lemma** *wit\_alt2*:  
*chain*  $R^{++}$  xs  $\implies$  *wit* xs = (case xs of LCons x (LCons y xs)  $\Rightarrow$   
prepend (butlast (pick x y)) (wit (LCons y xs)) | \_  $\Rightarrow$  xs)  
**by** (auto split: llist.splits simp: wit\_LCons2 Let\_def  
prepend\_simps(2)[symmetric] butlast\_alt[of pick - -]  
simp del: prepend\_simps elim!: chain\_nontrivE)

**private lemma** *LNil\_eq\_iff\_lnull*: LNil = xs  $\longleftrightarrow$  *lnull* xs  
**by** (cases xs) auto

**private lemma** *lfinite\_wit*[simp]:  
**assumes** *chain*  $R^{++}$  xs  
**shows** *lfinite* (wit xs)  $\longleftrightarrow$  *lfinite* xs  
**proof**  
**assume** *lfinite* (wit xs)  
**from** this **assms** **show** *lfinite* xs  
**proof** (induct wit xs arbitrary: xs rule: lfinite\_prepend\_induct)  
**case** (prepend zs)  
**then show** ?case  
**proof** (cases zs)  
**case** [simp]: (LCons x xs)  
**then show** ?thesis  
**proof** (cases xs)  
**case** [simp]: LCons

```

    with prepend show ?thesis
      by (subst (asm) (2) wit_alt2) (force split: llist.splits elim!: chain_nontrivE)+
    qed simp
  qed simp
  qed (simp add: LNil_eq_iff_lnull)
next
  assume lfinite xs
  then show lfinite (wit xs)
  proof (induct xs rule: lfinite.induct)
    case (lfinite_LConsI xs x)
    then show ?case
    by (cases xs) (auto simp: wit_LCons Let_def)
  qed simp
qed

```

```

private lemma llast_wit[simp]:
  assumes chain  $R^{++}$  xs
  shows llast (wit xs) = llast xs
proof (cases lfinite xs)
  case True
  from this assms show ?thesis
  proof (induct rule: lfinite.induct)
    case (lfinite_LConsI xs x)
    then show ?case
    by (cases xs) (auto simp: wit_LCons2 llast_LCons elim: chain_nontrivE)
  qed auto
qed (auto simp: llast_linfinitive assms)

```

```

lemma emb_wit[simp]: chain  $R^{++}$  xs  $\implies$  emb xs (wit xs)
proof (coinduction arbitrary: xs rule: emb_prepend_coinduct)
  case (emb xs)
  then show ?case
  proof (cases rule: chain.cases)
    case (chain_cons zs z)
    then show ?thesis
    by (subst (2) wit.code)
      (auto split: llist.splits intro!: exI[of - []] exI[of - :: - llist]
        prepend_cong1_prepend[OF prepend_cong1_base])
  qed (auto intro!: exI[of - LNil] exI[of - []] emb.intros)
qed

```

```

lemma chain_tranclp_imp_exists_chain:
  chain  $R^{++}$  xs  $\implies$ 
   $\exists$  ys. chain R ys  $\wedge$  emb xs ys  $\wedge$  (lfinite ys  $\longleftrightarrow$  lfinite xs)  $\wedge$  lhd ys = lhd xs
   $\wedge$  llast ys = llast xs
proof (intro exI[of - wit xs] conjI, coinduction arbitrary: xs rule: chain_prepend_coinduct)
  case chain
  then show ?case
  by (subst (1 2) wit_alt; assumption?) (erule chain.cases; force split: llist.splits)
qed auto

```

```

inductive-cases emb_LConsE: emb (LCons z zs) ys
inductive-cases emb_LNil2E: emb xs LNil

```

```

lemma emb_lset_mono[rotated]:  $x \in$  lset xs  $\implies$  emb xs ys  $\implies$   $x \in$  lset ys
  by (induct x xs arbitrary: ys rule: llist.set_induct) (auto elim!: emb_LConsE)

```

```

lemma emb_Ball_lset_antimono:
  assumes emb Xs Ys
  shows  $\forall Y \in$  lset Ys.  $x \in Y \implies \forall X \in$  lset Xs.  $x \in X$ 
  using emb_lset_mono[OF assms] by blast

```

```

lemma emb_lfinite_antimono[rotated]: lfinite ys  $\implies$  emb xs ys  $\implies$  lfinite xs

```

```

by (induct ys arbitrary: xs rule: lfinite_prepend_induct)
  (force elim!: emb_LNil2E simp: LNil_eq_iff_lnull prepend_LCons elim: emb.cases)+

lemma emb_Liminf_llist_mono_aux:
  assumes emb Xs Ys and  $\neg$  lfinite Xs and  $\neg$  lfinite Ys and  $\forall j \geq i. x \in \text{lth } Ys\ j$ 
  shows  $\forall j \geq i. x \in \text{lth } Xs\ j$ 
using assms proof (induct i arbitrary: Xs Ys rule: less_induct)
  case (less i)
  then show ?case
  proof (cases i)
  case 0
  then show ?thesis
    using emb_Ball_lset_antimono[OF less(2), of x] less(5)
    unfolding Ball_def in_lset_conv_lnth simp_thms
      not_lfinite_llength[OF less(3)] not_lfinite_llength[OF less(4)] enat_ord_code subset_eq
    by blast
  next
  case [simp]: (Suc nat)
  from less(2,3) obtain xs as b bs where
    [simp]: Xs = LCons b xs Ys = prepend as (LCons b bs) and emb xs bs
  by (auto elim: emb.cases)
  have IH:  $\forall k \geq j. x \in \text{lth } xs\ k$  if  $\forall k \geq j. x \in \text{lth } bs\ k\ j < i$  for j
  using that less(1)[OF _ (emb xs bs)] less(3,4) by auto
  from less(5) have  $\forall k \geq i - \text{length } as - 1. x \in \text{lth } xs\ k$ 
  by (intro IH allI)
  (drule spec[of _ + length as + 1], auto simp: lnth_prepend lnth_LCons')
  then show ?thesis
  by (auto simp: lnth_LCons')
qed
qed

lemma emb_Liminf_llist_infinite:
  assumes emb Xs Ys and  $\neg$  lfinite Xs
  shows  $\text{Liminf\_llist } Ys \subseteq \text{Liminf\_llist } Xs$ 
proof -
  from assms have  $\neg$  lfinite Ys
  using emb_lfinite_antimono by blast
  with assms show ?thesis
  unfolding Liminf_llist_def by (auto simp: not_lfinite_llength dest: emb_Liminf_llist_mono_aux)
qed

lemma emb_lmap:  $\text{emb } xs\ ys \implies \text{emb } (\text{lmap } f\ xs)\ (\text{lmap } f\ ys)$ 
proof (coinduction arbitrary: xs ys rule: emb.coinduct)
  case emb
  show ?case
  proof (cases xs)
  case xs: (LCons x xs')
  obtain ysa0 and zs0 where
    ys:  $ys = \text{prepend } zs0\ (\text{LCons } x\ ysa0)$  and
    emb':  $\text{emb } xs'\ ysa0$ 
  using emb_LConsE[OF emb[unfolded xs]] by metis

  let ?xa = f x
  let ?xsa = lmap f xs'
  let ?zs = map f zs0
  let ?ysa = lmap f ysa0

  have  $\text{lmap } f\ xs = \text{LCons } ?xa\ ?xsa$ 
  unfolding xs by simp
  moreover have  $\text{lmap } f\ ys = \text{prepend } ?zs\ (\text{LCons } ?xa\ ?ysa)$ 
  unfolding ys by simp
  moreover have  $\exists xsa\ ysa. ?xsa = \text{lmap } f\ xsa \wedge ?ysa = \text{lmap } f\ ysa \wedge \text{emb } xsa\ ysa$ 

```

```

    using emb' by blast
    ultimately show ?thesis
    by blast
qed simp
qed

```

end

```

lemma chain_inf_llist_if_infinite_chain_function:
  assumes  $\forall i. r (f (Suc i)) (f i)$ 
  shows  $\neg \text{lfinite} (\text{inf\_llist } f) \wedge \text{chain } r^{-1-1} (\text{inf\_llist } f)$ 
  using assms by (simp add: lnth_rel_chain)

```

```

lemma infinite_chain_function_iff_infinite_chain_llist:
   $(\exists f. \forall i. r (f (Suc i)) (f i)) \longleftrightarrow (\exists c. \neg \text{lfinite } c \wedge \text{chain } r^{-1-1} c)$ 
  using chain_inf_llist_if_infinite_chain_function infinite_chain_lnth_rel by blast

```

```

lemma wfP_iff_no_infinite_down_chain_llist:  $\text{wfP } r \longleftrightarrow (\nexists c. \neg \text{lfinite } c \wedge \text{chain } r^{-1-1} c)$ 
proof -

```

```

  have  $\text{wfP } r \longleftrightarrow \text{wf } \{(x, y). r x y\}$ 
  unfolding wfP_def by auto
  also have  $\dots \longleftrightarrow (\nexists f. \forall i. (f (Suc i), f i) \in \{(x, y). r x y\})$ 
  using wf_iff_no_infinite_down_chain by blast
  also have  $\dots \longleftrightarrow (\nexists f. \forall i. r (f (Suc i)) (f i))$ 
  by auto
  also have  $\dots \longleftrightarrow (\nexists c. \neg \text{lfinite } c \wedge \text{chain } r^{-1-1} c)$ 
  using infinite_chain_function_iff_infinite_chain_llist by blast
  finally show ?thesis
  by auto
qed

```

## 4.2 Full Chains

```

coinductive full_chain :: ('a  $\Rightarrow$  'a  $\Rightarrow$  bool)  $\Rightarrow$  'a list  $\Rightarrow$  bool for R :: 'a  $\Rightarrow$  'a  $\Rightarrow$  bool where
  full_chain_singleton:  $(\forall y. \neg R x y) \Longrightarrow \text{full\_chain } R (\text{LCons } x \text{ LNil})$ 
| full_chain_cons:  $\text{full\_chain } R xs \Longrightarrow R x (\text{lhs } xs) \Longrightarrow \text{full\_chain } R (\text{LCons } x xs)$ 

```

```

lemma
  full_chain_LNil[simp]:  $\neg \text{full\_chain } R \text{ LNil}$  and
  full_chain_not_lnull:  $\text{full\_chain } R xs \Longrightarrow \neg \text{lnull } xs$ 
  by (auto elim: full_chain.cases)

```

```

lemma full_chain_ldropr:
  assumes full:  $\text{full\_chain } R xs$  and enat  $n < \text{llength } xs$ 
  shows  $\text{full\_chain } R (\text{ldropr } n xs)$ 
  using assms
  by (induct n arbitrary: xs, simp,
      metis full_chain.cases ldropr_eSuc_ltl ldropr_LNil ldropr_eq_LNil ltl_simps(2) not_less)

```

```

lemma full_chain_iff_chain:
   $\text{full\_chain } R xs \longleftrightarrow \text{chain } R xs \wedge (\text{lfinite } xs \longrightarrow (\forall y. \neg R (\text{last } xs) y))$ 
proof (intro iffI conjI impI allI; (elim conjE)?)
  assume full:  $\text{full\_chain } R xs$ 

```

```

  show chain:  $\text{chain } R xs$ 
  using full by (coinduction arbitrary: xs) (auto elim: full_chain.cases)

```

```

{
  fix y
  assume lfinite xs
  then obtain n where
    suc.n:  $\text{Suc } n = \text{llength } xs$ 
  by (metis chain chain_length_pos lessE less_enatE lfinite_conv.llength_enat)

```



```

have full_chain R (ldropn n xs)
  by (rule full_chain_ldropn[OF full]) (use suc_n Suc.ile.eq in force)
moreover have ldropn n xs = LCons (llast xs) LNil
  using suc_n by (metis enat_le_plus_same(2) enat_ord_simps(2) gen_llength_def
    ldropn_Suc_conv_ldropn ldropn_all lessI llast_ldropn llast_singleton llength_code)
ultimately show  $\neg R$  (llast xs) y
  by (auto elim: full_chain.cases)
}
next
assume
  chain R xs and
  lfinite xs  $\longrightarrow (\forall y. \neg R$  (llast xs) y)
then show full_chain R xs
  by (coinduction arbitrary: xs) (erule chain.cases, simp, metis lfinite_LConsI llast_LCons)
qed

lemma full_chain_imp_chain: full_chain R xs  $\implies$  chain R xs
  using full_chain_iff_chain by blast

lemma full_chain_length_pos: full_chain R xs  $\implies$  llength xs > 0
  by (fact chain_length_pos[OF full_chain_imp_chain])

lemma full_chain_lnth_rel:
  full_chain R xs  $\implies$  enat (Suc j) < llength xs  $\implies$  R (lnth xs j) (lnth xs (Suc j))
  by (fact chain_lnth_rel[OF full_chain_imp_chain])

inductive-cases full_chain_consE: full_chain R (LCons x xs)
inductive-cases full_chain_nontrivE: full_chain R (LCons x (LCons y xs))

lemma full_chain_tranclp_imp_exists_full_chain:
  assumes full: full_chain R++ xs
  shows  $\exists$  ys. full_chain R ys  $\wedge$  emb xs ys  $\wedge$  lfinite ys = lfinite xs  $\wedge$  lhd ys = lhd xs
   $\wedge$  llast ys = llast xs
proof –
  obtain ys where ys:
    chain R ys emb xs ys lfinite ys = lfinite xs lhd ys = lhd xs llast ys = llast xs
  using full_chain_imp_chain[OF full] chain_tranclp_imp_exists_chain by blast
  have full_chain R ys
  using ys(1,3,5) full unfolding full_chain_iff_chain by auto
  then show ?thesis
  using ys(2–5) by auto
qed

end

```

## 5 Clausal Logic

```

theory Clausal_Logic
  imports Nested_Multisets_Ordinals.Multiset_More
begin

```

Resolution operates of clauses, which are disjunctions of literals. The material formalized here corresponds roughly to Sections 2.1 (“Formulas and Clauses”) of Bachmair and Ganzinger, excluding the formula and term syntax.

### 5.1 Literals

Literals consist of a polarity (positive or negative) and an atom, of type  $'a$ .

```

datatype 'a literal =
  is_pos: Pos (atm_of: 'a)
| Neg (atm_of: 'a)

```

**abbreviation**  $is\_neg :: 'a\ literal \Rightarrow bool$  **where**  
 $is\_neg\ L \equiv \neg\ is\_pos\ L$

**lemma**  $Pos\_atm\_of\_iff[simp]: Pos\ (atm\_of\ L) = L \longleftrightarrow is\_pos\ L$   
**by**  $(cases\ L)\ simp+$

**lemma**  $Neg\_atm\_of\_iff[simp]: Neg\ (atm\_of\ L) = L \longleftrightarrow is\_neg\ L$   
**by**  $(cases\ L)\ simp+$

**lemma**  $set\_literal\_atm\_of: set\_literal\ L = \{atm\_of\ L\}$   
**by**  $(cases\ L)\ simp+$

**lemma**  $ex\_lit\_cases: (\exists\ L.\ P\ L) \longleftrightarrow (\exists\ A.\ P\ (Pos\ A) \vee P\ (Neg\ A))$   
**by**  $(metis\ literal.exhaust)$

**instantiation**  $literal :: (type)\ uminus$   
**begin**

**definition**  $uminus\_literal :: 'a\ literal \Rightarrow 'a\ literal$  **where**  
 $uminus\ L = (if\ is\_pos\ L\ then\ Neg\ else\ Pos)\ (atm\_of\ L)$

**instance** ..

**end**

**lemma**  
 $uminus\_Pos[simp]: -\ Pos\ A = Neg\ A$  **and**  
 $uminus\_Neg[simp]: -\ Neg\ A = Pos\ A$   
**unfolding**  $uminus\_literal\_def$  **by**  $simp\_all$

**lemma**  $atm\_of\_uminus[simp]: atm\_of\ (-L) = atm\_of\ L$   
**by**  $(case\_tac\ L,\ auto)$

**lemma**  $uminus\_of\_uminus\_id[simp]: -\ (-\ (x :: 'v\ literal)) = x$   
**by**  $(simp\ add: uminus\_literal\_def)$

**lemma**  $uminus\_not\_id[simp]: x \neq -\ (x :: 'v\ literal)$   
**by**  $(case\_tac\ x)\ auto$

**lemma**  $uminus\_not\_id'[simp]: -\ x \neq (x :: 'v\ literal)$   
**by**  $(case\_tac\ x,\ auto)$

**lemma**  $uminus\_eq\_inj[iff]: -\ (a :: 'v\ literal) = -\ b \longleftrightarrow a = b$   
**by**  $(case\_tac\ a;\ case\_tac\ b)\ auto+$

**lemma**  $uminus\_lit\_swap: (a :: 'a\ literal) = -\ b \longleftrightarrow -\ a = b$   
**by**  $auto$

**lemma**  $is\_pos\_neg\_not\_is\_pos: is\_pos\ (-\ L) \longleftrightarrow \neg\ is\_pos\ L$   
**by**  $(cases\ L)\ auto$

**instantiation**  $literal :: (preorder)\ preorder$   
**begin**

**definition**  $less\_literal :: 'a\ literal \Rightarrow 'a\ literal \Rightarrow bool$  **where**  
 $less\_literal\ L\ M \longleftrightarrow atm\_of\ L < atm\_of\ M \vee atm\_of\ L \leq atm\_of\ M \wedge is\_neg\ L < is\_neg\ M$

**definition**  $less\_eq\_literal :: 'a\ literal \Rightarrow 'a\ literal \Rightarrow bool$  **where**  
 $less\_eq\_literal\ L\ M \longleftrightarrow atm\_of\ L < atm\_of\ M \vee atm\_of\ L \leq atm\_of\ M \wedge is\_neg\ L \leq is\_neg\ M$

**instance**

**apply**  $intro\_classes$

**unfolding**  $less\_literal\_def\ less\_eq\_literal\_def$  **by**  $(auto\ intro: order\_trans\ simp: less\_le\_not\_le)$

```

end

instantiation literal :: (order) order
begin

instance
  by intro_classes (auto simp: less_eq_literal_def intro: literal.expand)

end

lemma pos_less_neg[simp]: Pos A < Neg A
  unfolding less_literal_def by simp

lemma pos_less_pos_iff[simp]: Pos A < Pos B  $\longleftrightarrow$  A < B
  unfolding less_literal_def by simp

lemma pos_less_neg_iff[simp]: Pos A < Neg B  $\longleftrightarrow$  A  $\leq$  B
  unfolding less_literal_def by (auto simp: less_le_not_le)

lemma neg_less_pos_iff[simp]: Neg A < Pos B  $\longleftrightarrow$  A < B
  unfolding less_literal_def by simp

lemma neg_less_neg_iff[simp]: Neg A < Neg B  $\longleftrightarrow$  A < B
  unfolding less_literal_def by simp

lemma pos_le_neg[simp]: Pos A  $\leq$  Neg A
  unfolding less_eq_literal_def by simp

lemma pos_le_pos_iff[simp]: Pos A  $\leq$  Pos B  $\longleftrightarrow$  A  $\leq$  B
  unfolding less_eq_literal_def by (auto simp: less_le_not_le)

lemma pos_le_neg_iff[simp]: Pos A  $\leq$  Neg B  $\longleftrightarrow$  A  $\leq$  B
  unfolding less_eq_literal_def by (auto simp: less_imp_le)

lemma neg_le_pos_iff[simp]: Neg A  $\leq$  Pos B  $\longleftrightarrow$  A < B
  unfolding less_eq_literal_def by simp

lemma neg_le_neg_iff[simp]: Neg A  $\leq$  Neg B  $\longleftrightarrow$  A  $\leq$  B
  unfolding less_eq_literal_def by (auto simp: less_imp_le)

lemma leq_imp_less_eq_atm_of: L  $\leq$  M  $\implies$  atm_of L  $\leq$  atm_of M
  unfolding less_eq_literal_def using less_imp_le by blast

instantiation literal :: (linorder) linorder
begin

instance
  apply intro_classes
  unfolding less_eq_literal_def less_literal_def by auto

end

instantiation literal :: (wellorder) wellorder
begin

instance
proof intro_classes
  fix P :: 'a literal  $\implies$  bool and L :: 'a literal
  assume ih:  $\bigwedge L. (\bigwedge M. M < L \implies P M) \implies P L$ 
  have  $\bigwedge x. (\bigwedge y. y < x \implies P (Pos y) \wedge P (Neg y)) \implies P (Pos x) \wedge P (Neg x)$ 
  by (rule conjI[OF ih ih])
  (auto simp: less_literal_def atm_of_def split: literal.splits intro: ih)

```

**then have**  $\bigwedge A. P (Pos A) \wedge P (Neg A)$   
**by** (rule less\_induct) blast  
**then show**  $P L$   
**by** (cases L) simp+  
**qed**

**end**

## 5.2 Clauses

Clauses are (finite) multisets of literals.

**type-synonym** 'a clause = 'a literal multiset

**abbreviation** map\_clause :: ('a  $\Rightarrow$  'b)  $\Rightarrow$  'a clause  $\Rightarrow$  'b clause **where**  
map\_clause f  $\equiv$  image\_mset (map\_literal f)

**abbreviation** rel\_clause :: ('a  $\Rightarrow$  'b  $\Rightarrow$  bool)  $\Rightarrow$  'a clause  $\Rightarrow$  'b clause  $\Rightarrow$  bool **where**  
rel\_clause R  $\equiv$  rel\_mset (rel\_literal R)

**abbreviation** poss :: 'a multiset  $\Rightarrow$  'a clause **where** poss AA  $\equiv$  {#Pos A. A  $\in$ # AA#}  
**abbreviation** negs :: 'a multiset  $\Rightarrow$  'a clause **where** negs AA  $\equiv$  {#Neg A. A  $\in$ # AA#}

**lemma** Max\_in\_lits:  $C \neq \{\#\} \Longrightarrow Max\_mset C \in\# C$   
**by** simp

**lemma** Max\_atm\_of\_set\_mset\_commute:  $C \neq \{\#\} \Longrightarrow Max (atm\_of ' set\_mset C) = atm\_of (Max\_mset C)$   
**by** (rule mono\_Max\_commute[symmetric]) (auto simp: mono\_def less\_eq\_literal\_def)

**lemma** Max\_pos\_neg\_less\_multiset:  
**assumes** max:  $Max\_mset C = Pos A$  **and** neg:  $Neg A \in\# D$   
**shows**  $C < D$

**proof** –

**have**  $Max\_mset C < Neg A$

**using** max **by** simp

**then show** ?thesis

**using** neg **by** (metis (no\_types) Max\_less\_iff empty\_iff ex\_gt\_imp\_less\_multiset finite\_set\_mset)

**qed**

**lemma** pos\_Max\_imp\_neg\_notin:  $Max\_mset C = Pos A \Longrightarrow Neg A \notin\# C$   
**using** Max\_pos\_neg\_less\_multiset **by** blast

**lemma** less\_eq\_Max\_lit:  $C \neq \{\#\} \Longrightarrow C \leq D \Longrightarrow Max\_mset C \leq Max\_mset D$

**proof** (unfold less\_eq\_multiset\_HO)

**assume**

$ne: C \neq \{\#\}$  **and**

$ex\_gt: \forall x. count D x < count C x \longrightarrow (\exists y > x. count C y < count D y)$

**from** ne **have**  $Max\_mset C \in\# C$

**by** (fast\_intro: Max\_in\_lits)

**then have**  $\exists l. l \in\# D \wedge \neg l < Max\_mset C$

**using** ex\_gt **by** (metis count\_greater\_zero\_iff count\_inI less\_not\_sym)

**then have**  $\neg Max\_mset D < Max\_mset C$

**by** (metis Max.coboundedI[OF finite\_set\_mset] le\_less\_trans)

**then show** ?thesis

**by** simp

**qed**

**definition** atms\_of :: 'a clause  $\Rightarrow$  'a set **where**  
atms\_of C = atm\_of ' set\_mset C

**lemma** atms\_of\_empty[simp]:  $atms\_of \{\#\} = \{\}$   
**unfolding** atms\_of\_def **by** simp

**lemma** atms\_of\_singleton[simp]:  $atms\_of \{\#L\#} = \{atm\_of L\}$

**unfolding** *atms\_of\_def* **by** *auto*

**lemma** *atms\_of\_add\_mset[simp]*:  $\text{atms\_of } (\text{add\_mset } a \ A) = \text{insert } (\text{atm\_of } a) (\text{atms\_of } A)$   
**unfolding** *atms\_of\_def* **by** *auto*

**lemma** *atms\_of\_union\_mset[simp]*:  $\text{atms\_of } (A \cup\# B) = \text{atms\_of } A \cup \text{atms\_of } B$   
**unfolding** *atms\_of\_def* **by** *auto*

**lemma** *finite\_atms\_of[iff]*:  $\text{finite } (\text{atms\_of } C)$   
**by** (*simp add: atms\_of\_def*)

**lemma** *atm\_of\_lit\_in\_atms\_of*:  $L \in\# C \implies \text{atm\_of } L \in \text{atms\_of } C$   
**by** (*simp add: atms\_of\_def*)

**lemma** *atms\_of\_plus[simp]*:  $\text{atms\_of } (C + D) = \text{atms\_of } C \cup \text{atms\_of } D$   
**unfolding** *atms\_of\_def* **by** *auto*

**lemma** *in\_atms\_of\_minusD*:  $x \in \text{atms\_of } (A - B) \implies x \in \text{atms\_of } A$   
**by** (*auto simp: atms\_of\_def dest: in\_diffD*)

**lemma** *pos\_lit\_in\_atms\_of*:  $\text{Pos } A \in\# C \implies A \in \text{atms\_of } C$   
**unfolding** *atms\_of\_def* **by** *force*

**lemma** *neg\_lit\_in\_atms\_of*:  $\text{Neg } A \in\# C \implies A \in \text{atms\_of } C$   
**unfolding** *atms\_of\_def* **by** *force*

**lemma** *atm\_imp\_pos\_or\_neg\_lit*:  $A \in \text{atms\_of } C \implies \text{Pos } A \in\# C \vee \text{Neg } A \in\# C$   
**unfolding** *atms\_of\_def image\_def mem\_Collect\_eq* **by** (*metis Neg\_atm\_of\_iff Pos\_atm\_of\_iff*)

**lemma** *atm\_iff\_pos\_or\_neg\_lit*:  $A \in \text{atms\_of } L \iff \text{Pos } A \in\# L \vee \text{Neg } A \in\# L$   
**by** (*auto intro: pos\_lit\_in\_atms\_of neg\_lit\_in\_atms\_of dest: atm\_imp\_pos\_or\_neg\_lit*)

**lemma** *atm\_of\_eq\_atm\_of*:  $\text{atm\_of } L = \text{atm\_of } L' \iff (L = L' \vee L = -L')$   
**by** (*cases L; cases L'*) *auto*

**lemma** *atm\_of\_in\_atm\_of\_set\_iff\_in\_set\_or\_uminus\_in\_set*:  $\text{atm\_of } L \in \text{atm\_of } I \iff (L \in I \vee -L \in I)$   
**by** (*auto intro: rev\_image\_eqI simp: atm\_of\_eq\_atm\_of*)

**lemma** *lits\_subseteq\_imp\_atms\_subseteq*:  $\text{set\_mset } C \subseteq \text{set\_mset } D \implies \text{atms\_of } C \subseteq \text{atms\_of } D$   
**unfolding** *atms\_of\_def* **by** *blast*

**lemma** *atms\_empty\_iff\_empty[iff]*:  $\text{atms\_of } C = \{\} \iff C = \{\#\}$   
**unfolding** *atms\_of\_def image\_def Collect\_empty\_eq* **by** *auto*

**lemma**  
*atms\_of\_poss[simp]*:  $\text{atms\_of } (\text{poss } AA) = \text{set\_mset } AA$  **and**  
*atms\_of\_negs[simp]*:  $\text{atms\_of } (\text{negs } AA) = \text{set\_mset } AA$   
**unfolding** *atms\_of\_def image\_def* **by** *auto*

**lemma** *less\_eq\_Max\_atms\_of*:  $C \neq \{\#\} \implies C \leq D \implies \text{Max } (\text{atms\_of } C) \leq \text{Max } (\text{atms\_of } D)$   
**unfolding** *atms\_of\_def*  
**by** (*metis Max\_atm\_of\_set\_mset\_commute leq\_imp\_less\_eq\_atm\_of less\_eq\_Max\_lit less\_eq\_multiset\_empty\_right*)

**lemma** *le\_multiset\_Max\_in\_imp\_Max*:  
 $\text{Max } (\text{atms\_of } D) = A \implies C \leq D \implies A \in \text{atms\_of } C \implies \text{Max } (\text{atms\_of } C) = A$   
**by** (*metis Max.coboundedI[OF finite\_atms\_of] atms\_of\_def empty\_iff eq\_iff image\_subsetI less\_eq\_Max\_atms\_of set\_mset\_empty subset.Compl.self\_eq*)

**lemma** *atm\_of\_Max\_lit[simp]*:  $C \neq \{\#\} \implies \text{atm\_of } (\text{Max\_mset } C) = \text{Max } (\text{atms\_of } C)$   
**unfolding** *atms\_of\_def Max\_atm\_of\_set\_mset\_commute* **..**

**lemma** *Max\_lit\_eq\_pos\_or\_neg\_Max\_atm*:

$C \neq \{\#\} \implies \text{Max.mset } C = \text{Pos } (\text{Max } (\text{atms.of } C)) \vee \text{Max.mset } C = \text{Neg } (\text{Max } (\text{atms.of } C))$   
**by** (*metis Neg\_atm\_of\_iff Pos\_atm\_of\_iff atm\_of\_Max\_lit*)

**lemma** *atms\_less\_imp\_lit\_less\_pos*:  $(\bigwedge B. B \in \text{atms.of } C \implies B < A) \implies L \in\# C \implies L < \text{Pos } A$   
**unfolding** *atms\_of\_def less\_literal\_def* **by** *force*

**lemma** *atms\_less\_eq\_imp\_lit\_less\_eq\_neg*:  $(\bigwedge B. B \in \text{atms.of } C \implies B \leq A) \implies L \in\# C \implies L \leq \text{Neg } A$   
**unfolding** *less\_eq\_literal\_def* **by** (*simp add: atm\_of\_lit\_in\_atms\_of*)

**end**

## 6 Herbrand Intepretation

**theory** *Herbrand.Interpretation*  
**imports** *Clausal.Logic*  
**begin**

The material formalized here corresponds roughly to Sections 2.2 (“Herbrand Interpretations”) of Bachmair and Ganzinger, excluding the formula and term syntax.

A Herbrand interpretation is a set of ground atoms that are to be considered true.

**type-synonym** *'a interp = 'a set*

**definition** *true\_lit* :: *'a interp*  $\Rightarrow$  *'a literal*  $\Rightarrow$  *bool* (**infix**  $\models_l$  50) **where**  
 $I \models_l L \longleftrightarrow (\text{if } \text{is\_pos } L \text{ then } (\lambda P. P) \text{ else } \text{Not}) (\text{atm\_of } L \in I)$

**lemma** *true\_lit\_simps*[*simp*]:  
 $I \models_l \text{Pos } A \longleftrightarrow A \in I$   
 $I \models_l \text{Neg } A \longleftrightarrow A \notin I$   
**unfolding** *true\_lit\_def* **by** *auto*

**lemma** *true\_lit\_iff*[*iff*]:  $I \models_l L \longleftrightarrow (\exists A. L = \text{Pos } A \wedge A \in I \vee L = \text{Neg } A \wedge A \notin I)$   
**by** (*cases L*) *simp+*

**definition** *true\_cls* :: *'a interp*  $\Rightarrow$  *'a clause*  $\Rightarrow$  *bool* (**infix**  $\models$  50) **where**  
 $I \models C \longleftrightarrow (\exists L \in\# C. I \models_l L)$

**lemma** *true\_cls\_empty*[*iff*]:  $\neg I \models \{\#\}$   
**unfolding** *true\_cls\_def* **by** *simp*

**lemma** *true\_cls\_singleton*[*iff*]:  $I \models \{\#L\# \} \longleftrightarrow I \models_l L$   
**unfolding** *true\_cls\_def* **by** *simp*

**lemma** *true\_cls\_add\_mset*[*iff*]:  $I \models \text{add\_mset } C D \longleftrightarrow I \models_l C \vee I \models D$   
**unfolding** *true\_cls\_def* **by** *auto*

**lemma** *true\_cls\_union*[*iff*]:  $I \models C + D \longleftrightarrow I \models C \vee I \models D$   
**unfolding** *true\_cls\_def* **by** *auto*

**lemma** *true\_cls\_mono*:  $\text{set\_mset } C \subseteq \text{set\_mset } D \implies I \models C \implies I \models D$   
**unfolding** *true\_cls\_def subset\_eq* **by** *metis*

**lemma**  
**assumes**  $I \subseteq J$   
**shows**  
*false\_to\_true\_imp\_ex\_pos*:  $\neg I \models C \implies J \models C \implies \exists A \in J. \text{Pos } A \in\# C$  **and**  
*true\_to\_false\_imp\_ex\_neg*:  $I \models C \implies \neg J \models C \implies \exists A \in J. \text{Neg } A \in\# C$   
**using** *assms* **unfolding** *subset\_iff true\_cls\_def* **by** (*metis literal.collapse true\_lit\_simps*)**+**

**lemma** *true\_cls\_replicate\_mset*[*iff*]:  $I \models \text{replicate\_mset } n L \longleftrightarrow n \neq 0 \wedge I \models_l L$   
**by** (*simp add: true\_cls\_def*)

**lemma** *pos\_literal\_in\_imp\_true\_cls*[*intro*]:  $\text{Pos } A \in\# C \implies A \in I \implies I \models C$

```

using true_cls_def by blast

lemma neg_literal_notin_imp_true_cls[intro]: Neg A ∈# C ⇒ A ∉ I ⇒ I ⊨ C
  using true_cls_def by blast

lemma pos_neg_in_imp_true: Pos A ∈# C ⇒ Neg A ∈# C ⇒ I ⊨ C
  using true_cls_def by blast

definition true_cls :: 'a interp ⇒ 'a clause set ⇒ bool (infix ⊨s 50) where
  I ⊨s CC ↔ (∀ C ∈ CC. I ⊨ C)

lemma true_cls_empty[iff]: I ⊨s {}
  by (simp add: true_cls_def)

lemma true_cls_singleton[iff]: I ⊨s {C} ↔ I ⊨ C
  unfolding true_cls_def by blast

lemma true_cls_insert[iff]: I ⊨s insert C DD ↔ I ⊨ C ∧ I ⊨s DD
  unfolding true_cls_def by blast

lemma true_cls_union[iff]: I ⊨s CC ∪ DD ↔ I ⊨s CC ∧ I ⊨s DD
  unfolding true_cls_def by blast

lemma true_cls_mono: DD ⊆ CC ⇒ I ⊨s CC ⇒ I ⊨s DD
  by (simp add: set_mp true_cls_def)

abbreviation satisfiable :: 'a clause set ⇒ bool where
  satisfiable CC ≡ ∃ I. I ⊨s CC

definition true_cls_mset :: 'a interp ⇒ 'a clause multiset ⇒ bool (infix ⊨m 50) where
  I ⊨m CC ↔ (∀ C ∈# CC. I ⊨ C)

lemma true_cls_mset_empty[iff]: I ⊨m {#}
  unfolding true_cls_mset_def by auto

lemma true_cls_mset_singleton[iff]: I ⊨m {#C#} ↔ I ⊨ C
  by (simp add: true_cls_mset_def)

lemma true_cls_mset_union[iff]: I ⊨m CC + DD ↔ I ⊨m CC ∧ I ⊨m DD
  unfolding true_cls_mset_def by auto

lemma true_cls_mset_add_mset[iff]: I ⊨m add_mset C CC ↔ I ⊨ C ∧ I ⊨m CC
  unfolding true_cls_mset_def by auto

lemma true_cls_mset_image_mset[iff]: I ⊨m image_mset f A ↔ (∀ x ∈# A. I ⊨ f x)
  unfolding true_cls_mset_def by auto

lemma true_cls_mset_mono: set_mset DD ⊆ set_mset CC ⇒ I ⊨m CC ⇒ I ⊨m DD
  unfolding true_cls_mset_def subset_iff by auto

lemma true_cls_set_mset[iff]: I ⊨s set_mset CC ↔ I ⊨m CC
  unfolding true_cls_def true_cls_mset_def by auto

lemma true_cls_mset_true_cls: I ⊨m CC ⇒ C ∈# CC ⇒ I ⊨ C
  using true_cls_mset_def by auto

end

```

## 7 Abstract Substitutions

```

theory Abstract_Substitution
  imports Clausal_Logic Map2
begin

```

Atoms and substitutions are abstracted away behind some locales, to avoid having a direct dependency on the IsaFoR library.

Conventions:  $'s$  substitutions,  $'a$  atoms.

## 7.1 Library

```

lemma f_Suc_decr_eventually_const:
  fixes  $f :: nat \Rightarrow nat$ 
  assumes  $leq: \forall i. f (Suc\ i) \leq f\ i$ 
  shows  $\exists l. \forall l' \geq l. f\ l' = f (Suc\ l')$ 
proof (rule ccontr)
  assume  $a: \nexists l. \forall l' \geq l. f\ l' = f (Suc\ l')$ 
  have  $\forall i. \exists i'. i' > i \wedge f\ i' < f\ i$ 
  proof
    fix  $i$ 
    from  $a$  have  $\exists l' \geq i. f\ l' \neq f (Suc\ l')$ 
    by auto
    then obtain  $l'$  where
       $l'_p: l' \geq i \wedge f\ l' \neq f (Suc\ l')$ 
    by metis
    then have  $f\ l' > f (Suc\ l')$ 
    using  $leq\ le\_eq\_less\_or\_eq$  by auto
    moreover have  $f\ i \geq f\ l'$ 
    using  $leq\ l'_p$  by (induction l' arbitrary: i) (blast intro: lift_Suc_antimono_le)+
    ultimately show  $\exists i' > i. f\ i' < f\ i$ 
    using  $l'_p\ less\_le\_trans$  by blast
  qed
  then obtain  $g\_sm :: nat \Rightarrow nat$  where
     $g\_sm\_p: \forall i. g\_sm\ i > i \wedge f (g\_sm\ i) < f\ i$ 
  by metis

  define  $c :: nat \Rightarrow nat$  where
     $\bigwedge n. c\ n = (g\_sm\ \wedge^{\wedge}\ n)\ 0$ 

  have  $f (c\ i) > f (c (Suc\ i))$  for  $i$ 
  by (induction i) (auto simp: c_def g_sm_p)
  then have  $\forall i. (f \circ c)\ i > (f \circ c) (Suc\ i)$ 
  by auto
  then have  $\exists fc :: nat \Rightarrow nat. \forall i. fc\ i > fc (Suc\ i)$ 
  by metis
  then show False
  using wf_less_than by (simp add: wf_iff_no_infinite_down_chain)
qed

```

## 7.2 Substitution Operators

```

locale substitution_ops =
  fixes
     $subst\_atm :: 'a \Rightarrow 's \Rightarrow 'a$  and
     $id\_subst :: 's$  and
     $comp\_subst :: 's \Rightarrow 's \Rightarrow 's$ 
begin

  abbreviation  $subst\_atm\_abbrev :: 'a \Rightarrow 's \Rightarrow 'a$  (infixl ·a 67) where
     $subst\_atm\_abbrev \equiv subst\_atm$ 

  abbreviation  $comp\_subst\_abbrev :: 's \Rightarrow 's \Rightarrow 's$  (infixl ⊙ 67) where
     $comp\_subst\_abbrev \equiv comp\_subst$ 

  definition  $comp\_subst :: 's\ list \Rightarrow 's\ list \Rightarrow 's\ list$  (infixl ⊙s 67) where
     $\sigma s \odot s \tau s = map2\ comp\_subst\ \sigma s\ \tau s$ 

  definition  $subst\_atms :: 'a\ set \Rightarrow 's \Rightarrow 'a\ set$  (infixl ·as 67) where

```



$$AA \cdot as \sigma = (\lambda A. A \cdot a \sigma) ' AA$$

**definition** *subst\_atmss* :: 'a set set  $\Rightarrow$  's  $\Rightarrow$  'a set set (**infixl** ·ass 67) **where**  
 $AAA \cdot ass \sigma = (\lambda AAA. AA \cdot as \sigma) ' AAA$

**definition** *subst\_atm\_list* :: 'a list  $\Rightarrow$  's  $\Rightarrow$  'a list (**infixl** ·al 67) **where**  
 $As \cdot al \sigma = \text{map } (\lambda A. A \cdot a \sigma) As$

**definition** *subst\_atm\_mset* :: 'a multiset  $\Rightarrow$  's  $\Rightarrow$  'a multiset (**infixl** ·am 67) **where**  
 $AA \cdot am \sigma = \text{image\_mset } (\lambda A. A \cdot a \sigma) AA$

**definition**

$$\text{subst\_atm\_mset\_list} :: 'a \text{ multiset list} \Rightarrow 's \Rightarrow 'a \text{ multiset list} \text{ (infixl } \cdot\text{aml 67)}$$

**where**

$$AAA \cdot aml \sigma = \text{map } (\lambda AAA. AA \cdot am \sigma) AAA$$

**definition**

$$\text{subst\_atm\_mset\_lists} :: 'a \text{ multiset list} \Rightarrow 's \text{ list} \Rightarrow 'a \text{ multiset list} \text{ (infixl } \cdot\cdot\text{aml 67)}$$

**where**

$$AAs \cdot \cdot\text{aml } \sigma s = \text{map2 } (op \cdot am) AAs \sigma s$$

**definition** *subst\_lit* :: 'a literal  $\Rightarrow$  's  $\Rightarrow$  'a literal (**infixl** ·l 67) **where**  
 $L \cdot l \sigma = \text{map\_literal } (\lambda A. A \cdot a \sigma) L$

**lemma** *atm\_of\_subst\_lit[simp]*:  $\text{atm\_of } (L \cdot l \sigma) = \text{atm\_of } L \cdot a \sigma$   
**unfolding** *subst\_lit\_def* **by** (cases L) *simp+*

**definition** *subst\_cls* :: 'a clause  $\Rightarrow$  's  $\Rightarrow$  'a clause (**infixl** · 67) **where**  
 $AA \cdot \sigma = \text{image\_mset } (\lambda A. A \cdot l \sigma) AA$

**definition** *subst\_cls* :: 'a clause set  $\Rightarrow$  's  $\Rightarrow$  'a clause set (**infixl** ·cs 67) **where**  
 $AA \cdot cs \sigma = (\lambda A. A \cdot \sigma) ' AA$

**definition** *subst\_cls\_list* :: 'a clause list  $\Rightarrow$  's  $\Rightarrow$  'a clause list (**infixl** ·cl 67) **where**  
 $Cs \cdot cl \sigma = \text{map } (\lambda A. A \cdot \sigma) Cs$

**definition** *subst\_cls\_lists* :: 'a clause list  $\Rightarrow$  's list  $\Rightarrow$  'a clause list (**infixl** ··cl 67) **where**  
 $Cs \cdot \cdot\text{cl } \sigma s = \text{map2 } (op \cdot) Cs \sigma s$

**definition** *subst\_cls\_mset* :: 'a clause multiset  $\Rightarrow$  's  $\Rightarrow$  'a clause multiset (**infixl** ·cm 67) **where**  
 $CC \cdot cm \sigma = \text{image\_mset } (\lambda A. A \cdot \sigma) CC$

**lemma** *subst\_cls\_add\_mset[simp]*:  $\text{add\_mset } L C \cdot \sigma = \text{add\_mset } (L \cdot l \sigma) (C \cdot \sigma)$   
**unfolding** *subst\_cls\_def* **by** *simp*

**lemma** *subst\_cls\_mset\_add\_mset[simp]*:  $\text{add\_mset } C CC \cdot cm \sigma = \text{add\_mset } (C \cdot \sigma) (CC \cdot cm \sigma)$   
**unfolding** *subst\_cls\_mset\_def* **by** *simp*

**definition** *generalizes\_atm* :: 'a  $\Rightarrow$  'a  $\Rightarrow$  bool **where**  
 $\text{generalizes\_atm } A B \iff (\exists \sigma. A \cdot a \sigma = B)$

**definition** *strictly\_generalizes\_atm* :: 'a  $\Rightarrow$  'a  $\Rightarrow$  bool **where**  
 $\text{strictly\_generalizes\_atm } A B \iff \text{generalizes\_atm } A B \wedge \neg \text{generalizes\_atm } B A$

**definition** *generalizes\_lit* :: 'a literal  $\Rightarrow$  'a literal  $\Rightarrow$  bool **where**  
 $\text{generalizes\_lit } L M \iff (\exists \sigma. L \cdot l \sigma = M)$

**definition** *strictly\_generalizes\_lit* :: 'a literal  $\Rightarrow$  'a literal  $\Rightarrow$  bool **where**  
 $\text{strictly\_generalizes\_lit } L M \iff \text{generalizes\_lit } L M \wedge \neg \text{generalizes\_lit } M L$

**definition** *generalizes\_cls* :: 'a clause  $\Rightarrow$  'a clause  $\Rightarrow$  bool **where**  
 $\text{generalizes\_cls } C D \iff (\exists \sigma. C \cdot \sigma = D)$

**definition** *strictly\_generalizes\_cls* :: 'a clause  $\Rightarrow$  'a clause  $\Rightarrow$  bool **where**  
*strictly\_generalizes\_cls* C D  $\longleftrightarrow$  *generalizes\_cls* C D  $\wedge$   $\neg$  *generalizes\_cls* D C

**definition** *subsumes* :: 'a clause  $\Rightarrow$  'a clause  $\Rightarrow$  bool **where**  
*subsumes* C D  $\longleftrightarrow$   $(\exists \sigma. C \cdot \sigma \subseteq_{\#} D)$

**definition** *strictly\_subsumes* :: 'a clause  $\Rightarrow$  'a clause  $\Rightarrow$  bool **where**  
*strictly\_subsumes* C D  $\longleftrightarrow$  *subsumes* C D  $\wedge$   $\neg$  *subsumes* D C

**definition** *variants* :: 'a clause  $\Rightarrow$  'a clause  $\Rightarrow$  bool **where**  
*variants* C D  $\longleftrightarrow$  *generalizes\_cls* C D  $\wedge$  *generalizes\_cls* D C

**definition** *is\_renaming* :: 's  $\Rightarrow$  bool **where**  
*is\_renaming*  $\sigma \longleftrightarrow$   $(\exists \tau. \sigma \odot \tau = id\_subst)$

**definition** *is\_renaming\_list* :: 's list  $\Rightarrow$  bool **where**  
*is\_renaming\_list*  $\sigma s \longleftrightarrow$   $(\forall \sigma \in set \sigma s. is\_renaming \sigma)$

**definition** *inv\_renaming* :: 's  $\Rightarrow$  's **where**  
*inv\_renaming*  $\sigma = (SOME \tau. \sigma \odot \tau = id\_subst)$

**definition** *is\_ground\_atm* :: 'a  $\Rightarrow$  bool **where**  
*is\_ground\_atm* A  $\longleftrightarrow$   $(\forall \sigma. A = A \cdot a \sigma)$

**definition** *is\_ground\_atms* :: 'a set  $\Rightarrow$  bool **where**  
*is\_ground\_atms* AA =  $(\forall A \in AA. is\_ground\_atm A)$

**definition** *is\_ground\_atm\_list* :: 'a list  $\Rightarrow$  bool **where**  
*is\_ground\_atm\_list* As  $\longleftrightarrow$   $(\forall A \in set As. is\_ground\_atm A)$

**definition** *is\_ground\_atm\_mset* :: 'a multiset  $\Rightarrow$  bool **where**  
*is\_ground\_atm\_mset* AA  $\longleftrightarrow$   $(\forall A. A \in_{\#} AA \longrightarrow is\_ground\_atm A)$

**definition** *is\_ground\_lit* :: 'a literal  $\Rightarrow$  bool **where**  
*is\_ground\_lit* L  $\longleftrightarrow$  *is\_ground\_atm* (atm\_of L)

**definition** *is\_ground\_cls* :: 'a clause  $\Rightarrow$  bool **where**  
*is\_ground\_cls* C  $\longleftrightarrow$   $(\forall L. L \in_{\#} C \longrightarrow is\_ground\_lit L)$

**definition** *is\_ground\_clsset* :: 'a clause set  $\Rightarrow$  bool **where**  
*is\_ground\_clsset* CC  $\longleftrightarrow$   $(\forall C \in CC. is\_ground\_cls C)$

**definition** *is\_ground\_cls\_list* :: 'a clause list  $\Rightarrow$  bool **where**  
*is\_ground\_cls\_list* CC  $\longleftrightarrow$   $(\forall C \in set CC. is\_ground\_cls C)$

**definition** *is\_ground\_subst* :: 's  $\Rightarrow$  bool **where**  
*is\_ground\_subst*  $\sigma \longleftrightarrow$   $(\forall A. is\_ground\_atm (A \cdot a \sigma))$

**definition** *is\_ground\_subst\_list* :: 's list  $\Rightarrow$  bool **where**  
*is\_ground\_subst\_list*  $\sigma s \longleftrightarrow$   $(\forall \sigma \in set \sigma s. is\_ground\_subst \sigma)$

**definition** *grounding\_of\_cls* :: 'a clause  $\Rightarrow$  'a clause set **where**  
*grounding\_of\_cls* C =  $\{C \cdot \sigma \mid \sigma. is\_ground\_subst \sigma\}$

**definition** *grounding\_of\_clsset* :: 'a clause set  $\Rightarrow$  'a clause set **where**  
*grounding\_of\_clsset* CC =  $(\bigcup C \in CC. grounding\_of\_cls C)$

**definition** *is\_unifier* :: 's  $\Rightarrow$  'a set  $\Rightarrow$  bool **where**  
*is\_unifier*  $\sigma$  AA  $\longleftrightarrow$   $card (AA \cdot as \sigma) \leq 1$

**definition** *is\_unifiers* :: 's  $\Rightarrow$  'a set set  $\Rightarrow$  bool **where**  
*is\_unifiers*  $\sigma$  AAA  $\longleftrightarrow$   $(\forall AA \in AAA. is\_unifier \sigma AA)$

**definition**  $is\_mgu :: 's \Rightarrow 'a \text{ set} \Rightarrow bool$  **where**  
 $is\_mgu \sigma AAA \iff is\_unifiers \sigma AAA \wedge (\forall \tau. is\_unifiers \tau AAA \longrightarrow (\exists \gamma. \tau = \sigma \odot \gamma))$

**definition**  $var\_disjoint :: 'a \text{ clause list} \Rightarrow bool$  **where**  
 $var\_disjoint Cs \iff$   
 $(\forall \sigma s. length \sigma s = length Cs \longrightarrow (\exists \tau. \forall i < length Cs. \forall S. S \subseteq\# Cs ! i \longrightarrow S \cdot \sigma s ! i = S \cdot \tau))$

**end**

### 7.3 Substitution Lemmas

**locale**  $substitution = substitution\_ops \text{ subst\_atm } id\_subst \text{ comp\_subst}$   
**for**

$subst\_atm :: 'a \Rightarrow 's \Rightarrow 'a$  **and**

$id\_subst :: 's$  **and**

$comp\_subst :: 's \Rightarrow 's \Rightarrow 's$  +

**fixes**

$atm\_of\_atms :: 'a \text{ list} \Rightarrow 'a$  **and**

$renamings\_apart :: 'a \text{ clause list} \Rightarrow 's \text{ list}$

**assumes**

$subst\_atm\_id\_subst[simp]: A \cdot a \text{ id\_subst} = A$  **and**

$subst\_atm\_comp\_subst[simp]: A \cdot a (\tau \odot \sigma) = (A \cdot a \tau) \cdot a \sigma$  **and**

$subst\_ext: (\bigwedge A. A \cdot a \sigma = A \cdot a \tau) \implies \sigma = \tau$  **and**

$make\_ground\_subst: is\_ground\_cls (C \cdot \sigma) \implies \exists \tau. is\_ground\_subst \tau \wedge C \cdot \tau = C \cdot \sigma$  **and**

$renames\_apart:$

$\bigwedge Cs. length (renamings\_apart Cs) = length Cs \wedge$   
 $(\forall \varrho \in set (renamings\_apart Cs). is\_renaming \varrho) \wedge$   
 $var\_disjoint (Cs \cdot cl (renamings\_apart Cs))$  **and**

$atm\_of\_atms\_subst:$

$\bigwedge As Bs. atm\_of\_atms As \cdot a \sigma = atm\_of\_atms Bs \iff map (\lambda A. A \cdot a \sigma) As = Bs$  **and**

$wf\_strictly\_generalizes\_atm: wfP \text{ strictly\_generalizes\_atm}$

**begin**

**lemma**  $subst\_ext\_iff: \sigma = \tau \iff (\forall A. A \cdot a \sigma = A \cdot a \tau)$

**by** ( $blast \text{ intro: subst\_ext}$ )

#### 7.3.1 Identity Substitution

**lemma**  $id\_subst\_comp\_subst[simp]: id\_subst \odot \sigma = \sigma$

**by** ( $rule \text{ subst\_ext}$ )  $simp$

**lemma**  $comp\_subst\_id\_subst[simp]: \sigma \odot id\_subst = \sigma$

**by** ( $rule \text{ subst\_ext}$ )  $simp$

**lemma**  $id\_subst\_comp\_subs[simp]: replicate (length \sigma s) id\_subst \odot s \sigma s = \sigma s$

**using**  $comp\_subs\_def$  **by** ( $induction \sigma s$ )  $auto$

**lemma**  $comp\_subs\_id\_subst[simp]: \sigma s \odot s replicate (length \sigma s) id\_subst = \sigma s$

**using**  $comp\_subs\_def$  **by** ( $induction \sigma s$ )  $auto$

**lemma**  $subst\_atms\_id\_subst[simp]: AA \cdot as \text{ id\_subst} = AA$

**unfolding**  $subst\_atms\_def$  **by**  $simp$

**lemma**  $subst\_atmss\_id\_subst[simp]: AAA \cdot ass \text{ id\_subst} = AAA$

**unfolding**  $subst\_atmss\_def$  **by**  $simp$

**lemma**  $subst\_atm\_list\_id\_subst[simp]: As \cdot al \text{ id\_subst} = As$

**unfolding**  $subst\_atm\_list\_def$  **by**  $auto$

**lemma**  $subst\_atm\_mset\_id\_subst[simp]: AA \cdot am \text{ id\_subst} = AA$

**unfolding**  $subst\_atm\_mset\_def$  **by**  $simp$

**lemma**  $subst\_atm\_mset\_list\_id\_subst[simp]: AAs \cdot aml \text{ id\_subst} = AAs$

**unfolding** *subst\_atm\_mset\_list\_def* **by** *simp*

**lemma** *subst\_atm\_mset\_lists\_id\_subst[simp]*:  $AAs \cdot aml \text{ replicate } (\text{length } AAs) \text{ id\_subst} = AAs$   
**unfolding** *subst\_atm\_mset\_lists\_def* **by** (*induct AAs*) *auto*

**lemma** *subst\_lit\_id\_subst[simp]*:  $L \cdot l \text{ id\_subst} = L$   
**unfolding** *subst\_lit\_def* **by** (*simp add: literal.map\_ident*)

**lemma** *subst\_cls\_id\_subst[simp]*:  $C \cdot \text{id\_subst} = C$   
**unfolding** *subst\_cls\_def* **by** *simp*

**lemma** *subst\_cls\_id\_subst[simp]*:  $CC \cdot cs \text{ id\_subst} = CC$   
**unfolding** *subst\_cls\_def* **by** *simp*

**lemma** *subst\_cls\_list\_id\_subst[simp]*:  $Cs \cdot cl \text{ id\_subst} = Cs$   
**unfolding** *subst\_cls\_list\_def* **by** *simp*

**lemma** *subst\_cls\_lists\_id\_subst[simp]*:  $Cs \cdot cl \text{ replicate } (\text{length } Cs) \text{ id\_subst} = Cs$   
**unfolding** *subst\_cls\_lists\_def* **by** (*induct Cs*) *auto*

**lemma** *subst\_cls\_mset\_id\_subst[simp]*:  $CC \cdot cm \text{ id\_subst} = CC$   
**unfolding** *subst\_cls\_mset\_def* **by** *simp*

### 7.3.2 Associativity of Composition

**lemma** *comp\_subst\_assoc[simp]*:  $\sigma \odot (\tau \odot \gamma) = \sigma \odot \tau \odot \gamma$   
**by** (*rule subst\_ext*) *simp*

### 7.3.3 Compatibility of Substitution and Composition

**lemma** *subst\_atms\_comp\_subst[simp]*:  $AA \cdot as (\tau \odot \sigma) = AA \cdot as \tau \cdot as \sigma$   
**unfolding** *subst\_atms\_def* **by** *auto*

**lemma** *subst\_atmss\_comp\_subst[simp]*:  $AAA \cdot ass (\tau \odot \sigma) = AAA \cdot ass \tau \cdot ass \sigma$   
**unfolding** *subst\_atmss\_def* **by** *auto*

**lemma** *subst\_atm\_list\_comp\_subst[simp]*:  $As \cdot al (\tau \odot \sigma) = As \cdot al \tau \cdot al \sigma$   
**unfolding** *subst\_atm\_list\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_comp\_subst[simp]*:  $AA \cdot am (\tau \odot \sigma) = AA \cdot am \tau \cdot am \sigma$   
**unfolding** *subst\_atm\_mset\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_list\_comp\_subst[simp]*:  $AAs \cdot aml (\tau \odot \sigma) = (AAs \cdot aml \tau) \cdot aml \sigma$   
**unfolding** *subst\_atm\_mset\_list\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_lists\_comp\_substs[simp]*:  $AAs \cdot aml (\tau s \odot s \sigma s) = AAs \cdot aml \tau s \cdot aml \sigma s$   
**unfolding** *subst\_atm\_mset\_lists\_def comp\_substs\_def map\_zip\_map map\_zip\_map2 map\_zip\_assoc*  
**by** (*simp add: split\_def*)

**lemma** *subst\_lit\_comp\_subst[simp]*:  $L \cdot l (\tau \odot \sigma) = L \cdot l \tau \cdot l \sigma$   
**unfolding** *subst\_lit\_def* **by** (*auto simp: literal.map\_comp o\_def*)

**lemma** *subst\_cls\_comp\_subst[simp]*:  $C \cdot (\tau \odot \sigma) = C \cdot \tau \cdot \sigma$   
**unfolding** *subst\_cls\_def* **by** *auto*

**lemma** *subst\_clscomp\_subst[simp]*:  $CC \cdot cs (\tau \odot \sigma) = CC \cdot cs \tau \cdot cs \sigma$   
**unfolding** *subst\_cls\_def* **by** *auto*

**lemma** *subst\_cls\_list\_comp\_subst[simp]*:  $Cs \cdot cl (\tau \odot \sigma) = Cs \cdot cl \tau \cdot cl \sigma$   
**unfolding** *subst\_cls\_list\_def* **by** *auto*

**lemma** *subst\_cls\_lists\_comp\_substs[simp]*:  $Cs \cdot cl (\tau s \odot s \sigma s) = Cs \cdot cl \tau s \cdot cl \sigma s$   
**unfolding** *subst\_cls\_lists\_def comp\_substs\_def map\_zip\_map map\_zip\_map2 map\_zip\_assoc*  
**by** (*simp add: split\_def*)

**lemma** *subst\_cls\_mset\_comp\_subst*[simp]:  $CC \cdot cm (\tau \odot \sigma) = CC \cdot cm \tau \cdot cm \sigma$   
**unfolding** *subst\_cls\_mset\_def* **by** *auto*

### 7.3.4 “Commutativity” of Membership and Substitution

**lemma** *Melem\_subst\_atm\_mset*[simp]:  $A \in\# AA \cdot am \sigma \longleftrightarrow (\exists B. B \in\# AA \wedge A = B \cdot a \sigma)$   
**unfolding** *subst\_atm\_mset\_def* **by** *auto*

**lemma** *Melem\_subst\_cls*[simp]:  $L \in\# C \cdot \sigma \longleftrightarrow (\exists M. M \in\# C \wedge L = M \cdot l \sigma)$   
**unfolding** *subst\_cls\_def* **by** *auto*

**lemma** *Melem\_subst\_cls\_mset*[simp]:  $AA \in\# CC \cdot cm \sigma \longleftrightarrow (\exists BB. BB \in\# CC \wedge AA = BB \cdot \sigma)$   
**unfolding** *subst\_cls\_mset\_def* **by** *auto*

### 7.3.5 Signs and Substitutions

**lemma** *subst\_lit\_is\_neg*[simp]:  $is\_neg (L \cdot l \sigma) = is\_neg L$   
**unfolding** *subst\_lit\_def* **by** *auto*

**lemma** *subst\_lit\_is\_pos*[simp]:  $is\_pos (L \cdot l \sigma) = is\_pos L$   
**unfolding** *subst\_lit\_def* **by** *auto*

**lemma** *subst\_minus*[simp]:  $(- L) \cdot l \mu = - (L \cdot l \mu)$   
**by** (*simp add: literal.map\_sel subst\_lit\_def uminus\_literal\_def*)

### 7.3.6 Substitution on Literal(s)

**lemma** *eql\_neg\_lit\_eql\_atm*[simp]:  $(Neg A' \cdot l \eta) = Neg A \longleftrightarrow A' \cdot a \eta = A$   
**by** (*simp add: subst\_lit\_def*)

**lemma** *eql\_pos\_lit\_eql\_atm*[simp]:  $(Pos A' \cdot l \eta) = Pos A \longleftrightarrow A' \cdot a \eta = A$   
**by** (*simp add: subst\_lit\_def*)

**lemma** *subst\_cls\_negs*[simp]:  $(negs AA) \cdot \sigma = negs (AA \cdot am \sigma)$   
**unfolding** *subst\_cls\_def* *subst\_lit\_def* *subst\_atm\_mset\_def* **by** *auto*

**lemma** *subst\_cls\_poss*[simp]:  $(poss AA) \cdot \sigma = poss (AA \cdot am \sigma)$   
**unfolding** *subst\_cls\_def* *subst\_lit\_def* *subst\_atm\_mset\_def* **by** *auto*

**lemma** *atms\_of\_subst\_atms*:  $atms\_of C \cdot as \sigma = atms\_of (C \cdot \sigma)$

**proof** –

**have**  $atms\_of (C \cdot \sigma) = set\_mset (image\_mset atm\_of (image\_mset (map\_literal (\lambda A. A \cdot a \sigma)) C))$   
**unfolding** *subst\_cls\_def* *subst\_atms\_def* *subst\_lit\_def* *atms\_of\_def* **by** *auto*  
**also have**  $\dots = set\_mset (image\_mset (\lambda A. A \cdot a \sigma) (image\_mset atm\_of C))$   
**by** *simp (meson literal.map\_sel)*  
**finally show**  $atms\_of C \cdot as \sigma = atms\_of (C \cdot \sigma)$   
**unfolding** *subst\_atms\_def* *atms\_of\_def* **by** *auto*

**qed**

**lemma** *in\_image\_Neg\_is\_neg*[simp]:  $L \cdot l \sigma \in Neg \text{ ' } AA \implies is\_neg L$   
**by** (*metis be\_x\_imageD literal.disc(2) literal.map\_disc\_iff subst\_lit\_def*)

**lemma** *subst\_lit\_in\_negs\_subst\_is\_neg*:  $L \cdot l \sigma \in\# (negs AA) \cdot \tau \implies is\_neg L$   
**by** *simp*

**lemma** *subst\_lit\_in\_negs\_is\_neg*:  $L \cdot l \sigma \in\# negs AA \implies is\_neg L$   
**by** *simp*

### 7.3.7 Substitution on Empty

**lemma** *subst\_atms\_empty*[simp]:  $\{\} \cdot as \sigma = \{\}$   
**unfolding** *subst\_atms\_def* **by** *auto*

**lemma** *subst\_atmss\_empty*[simp]:  $\{\} \cdot ass \sigma = \{\}$

**unfolding** *subst\_atmss\_def* **by** *auto*

**lemma** *comp\_substs\_empty\_iff[simp]*:  $\sigma s \odot s \eta s = [] \iff \sigma s = [] \vee \eta s = []$   
**using** *comp\_substs\_def map2\_empty\_iff* **by** *auto*

**lemma** *subst\_atm\_list\_empty[simp]*:  $[] \cdot al \sigma = []$   
**unfolding** *subst\_atm\_list\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_empty[simp]*:  $\{\#\} \cdot am \sigma = \{\#\}$   
**unfolding** *subst\_atm\_mset\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_list\_empty[simp]*:  $[] \cdot aml \sigma = []$   
**unfolding** *subst\_atm\_mset\_list\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_lists\_empty[simp]*:  $[] \cdot \cdot aml \sigma s = []$   
**unfolding** *subst\_atm\_mset\_lists\_def* **by** *auto*

**lemma** *subst\_cls\_empty[simp]*:  $\{\#\} \cdot \sigma = \{\#\}$   
**unfolding** *subst\_cls\_def* **by** *auto*

**lemma** *subst\_cls\_empty[simp]*:  $\{\} \cdot cs \sigma = \{\}$   
**unfolding** *subst\_cls\_def* **by** *auto*

**lemma** *subst\_cls\_list\_empty[simp]*:  $[] \cdot cl \sigma = []$   
**unfolding** *subst\_cls\_list\_def* **by** *auto*

**lemma** *subst\_cls\_lists\_empty[simp]*:  $[] \cdot \cdot cl \sigma s = []$   
**unfolding** *subst\_cls\_lists\_def* **by** *auto*

**lemma** *subst\_scls\_mset\_empty[simp]*:  $\{\#\} \cdot cm \sigma = \{\#\}$   
**unfolding** *subst\_cls\_mset\_def* **by** *auto*

**lemma** *subst\_atms\_empty\_iff[simp]*:  $AA \cdot as \eta = \{\} \iff AA = \{\}$   
**unfolding** *subst\_atms\_def* **by** *auto*

**lemma** *subst\_atmss\_empty\_iff[simp]*:  $AAA \cdot ass \eta = \{\} \iff AAA = \{\}$   
**unfolding** *subst\_atmss\_def* **by** *auto*

**lemma** *subst\_atm\_list\_empty\_iff[simp]*:  $As \cdot al \eta = [] \iff As = []$   
**unfolding** *subst\_atm\_list\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_empty\_iff[simp]*:  $AA \cdot am \eta = \{\#\} \iff AA = \{\#\}$   
**unfolding** *subst\_atm\_mset\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_list\_empty\_iff[simp]*:  $AAs \cdot aml \eta = [] \iff AAs = []$   
**unfolding** *subst\_atm\_mset\_list\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_lists\_empty\_iff[simp]*:  $AAs \cdot \cdot aml \eta s = [] \iff (AAs = [] \vee \eta s = [])$   
**using** *map2\_empty\_iff subst\_atm\_mset\_lists\_def* **by** *auto*

**lemma** *subst\_cls\_empty\_iff[simp]*:  $C \cdot \eta = \{\#\} \iff C = \{\#\}$   
**unfolding** *subst\_cls\_def* **by** *auto*

**lemma** *subst\_cls\_empty\_iff[simp]*:  $CC \cdot cs \eta = \{\} \iff CC = \{\}$   
**unfolding** *subst\_cls\_def* **by** *auto*

**lemma** *subst\_cls\_list\_empty\_iff[simp]*:  $Cs \cdot cl \eta = [] \iff Cs = []$   
**unfolding** *subst\_cls\_list\_def* **by** *auto*

**lemma** *subst\_cls\_lists\_empty\_iff[simp]*:  $Cs \cdot \cdot cl \eta s = [] \iff (Cs = [] \vee \eta s = [])$   
**using** *map2\_empty\_iff subst\_cls\_lists\_def* **by** *auto*

**lemma** *subst\_cls\_mset\_empty\_iff[simp]*:  $CC \cdot cm \eta = \{\#\} \iff CC = \{\#\}$

**unfolding** *subst\_cls\_mset\_def* **by** *auto*

### 7.3.8 Substitution on a Union

**lemma** *subst\_atms\_union[simp]*:  $(AA \cup BB) \cdot as \sigma = AA \cdot as \sigma \cup BB \cdot as \sigma$   
**unfolding** *subst\_atms\_def* **by** *auto*

**lemma** *subst\_atmss\_union[simp]*:  $(AAA \cup BBB) \cdot ass \sigma = AAA \cdot ass \sigma \cup BBB \cdot ass \sigma$   
**unfolding** *subst\_atmss\_def* **by** *auto*

**lemma** *subst\_atm\_list\_append[simp]*:  $(As @ Bs) \cdot al \sigma = As \cdot al \sigma @ Bs \cdot al \sigma$   
**unfolding** *subst\_atm\_list\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_union[simp]*:  $(AA + BB) \cdot am \sigma = AA \cdot am \sigma + BB \cdot am \sigma$   
**unfolding** *subst\_atm\_mset\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_list\_append[simp]*:  $(AAs @ BBs) \cdot aml \sigma = AAs \cdot aml \sigma @ BBs \cdot aml \sigma$   
**unfolding** *subst\_atm\_mset\_list\_def* **by** *auto*

**lemma** *subst\_cls\_union[simp]*:  $(C + D) \cdot \sigma = C \cdot \sigma + D \cdot \sigma$   
**unfolding** *subst\_cls\_def* **by** *auto*

**lemma** *subst\_cls\_union[simp]*:  $(CC \cup DD) \cdot cs \sigma = CC \cdot cs \sigma \cup DD \cdot cs \sigma$   
**unfolding** *subst\_cls\_def* **by** *auto*

**lemma** *subst\_cls\_list\_append[simp]*:  $(Cs @ Ds) \cdot cl \sigma = Cs \cdot cl \sigma @ Ds \cdot cl \sigma$   
**unfolding** *subst\_cls\_list\_def* **by** *auto*

**lemma** *subst\_cls\_mset\_union[simp]*:  $(CC + DD) \cdot cm \sigma = CC \cdot cm \sigma + DD \cdot cm \sigma$   
**unfolding** *subst\_cls\_mset\_def* **by** *auto*

### 7.3.9 Substitution on a Singleton

**lemma** *subst\_atms\_single[simp]*:  $\{A\} \cdot as \sigma = \{A \cdot a \sigma\}$   
**unfolding** *subst\_atms\_def* **by** *auto*

**lemma** *subst\_atmss\_single[simp]*:  $\{AA\} \cdot ass \sigma = \{AA \cdot as \sigma\}$   
**unfolding** *subst\_atmss\_def* **by** *auto*

**lemma** *subst\_atm\_list\_single[simp]*:  $[A] \cdot al \sigma = [A \cdot a \sigma]$   
**unfolding** *subst\_atm\_list\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_single[simp]*:  $\{\#A\#\} \cdot am \sigma = \{\#A \cdot a \sigma\#\}$   
**unfolding** *subst\_atm\_mset\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_list[simp]*:  $[AA] \cdot aml \sigma = [AA \cdot am \sigma]$   
**unfolding** *subst\_atm\_mset\_list\_def* **by** *auto*

**lemma** *subst\_cls\_single[simp]*:  $\{\#L\#\} \cdot \sigma = \{\#L \cdot l \sigma\#\}$   
**by** *simp*

**lemma** *subst\_cls\_single[simp]*:  $\{C\} \cdot cs \sigma = \{C \cdot \sigma\}$   
**unfolding** *subst\_cls\_def* **by** *auto*

**lemma** *subst\_cls\_list\_single[simp]*:  $[C] \cdot cl \sigma = [C \cdot \sigma]$   
**unfolding** *subst\_cls\_list\_def* **by** *auto*

**lemma** *subst\_cls\_mset\_single[simp]*:  $\{\#C\#\} \cdot cm \sigma = \{\#C \cdot \sigma\#\}$   
**by** *simp*

### 7.3.10 Substitution on *op #*

**lemma** *subst\_atm\_list\_Cons[simp]*:  $(A \# As) \cdot al \sigma = A \cdot a \sigma \# As \cdot al \sigma$   
**unfolding** *subst\_atm\_list\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_list\_Cons*[simp]:  $(A \# As) \cdot aml \sigma = A \cdot am \sigma \# As \cdot aml \sigma$   
**unfolding** *subst\_atm\_mset\_list\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_lists\_Cons*[simp]:  $(C \# Cs) \cdot \cdot aml (\sigma \# \sigma s) = C \cdot am \sigma \# Cs \cdot \cdot aml \sigma s$   
**unfolding** *subst\_atm\_mset\_lists\_def* **by** *auto*

**lemma** *subst\_cls\_list\_Cons*[simp]:  $(C \# Cs) \cdot cl \sigma = C \cdot \sigma \# Cs \cdot cl \sigma$   
**unfolding** *subst\_cls\_list\_def* **by** *auto*

**lemma** *subst\_cls\_lists\_Cons*[simp]:  $(C \# Cs) \cdot \cdot cl (\sigma \# \sigma s) = C \cdot \sigma \# Cs \cdot \cdot cl \sigma s$   
**unfolding** *subst\_cls\_lists\_def* **by** *auto*

### 7.3.11 Substitution on *tl*

**lemma** *subst\_atm\_list\_tl*[simp]:  $tl (As \cdot al \eta) = tl As \cdot al \eta$   
**by** (*induction As*) *auto*

**lemma** *subst\_atm\_mset\_list\_tl*[simp]:  $tl (AAs \cdot aml \eta) = tl AAs \cdot aml \eta$   
**by** (*induction AAs*) *auto*

### 7.3.12 Substitution on *op !*

**lemma** *comp\_substs\_nth*[simp]:  
 $length \tau s = length \sigma s \implies i < length \tau s \implies (\tau s \odot s \sigma s) ! i = (\tau s ! i) \odot (\sigma s ! i)$   
**by** (*simp add: comp\_substs\_def*)

**lemma** *subst\_atm\_list\_nth*[simp]:  $i < length As \implies (As \cdot al \tau) ! i = As ! i \cdot a \tau$   
**unfolding** *subst\_atm\_list\_def* **using** *less\_Suc\_eq\_0\_disj nth\_map* **by** *force*

**lemma** *subst\_atm\_mset\_list\_nth*[simp]:  $i < length AAs \implies (AAs \cdot aml \eta) ! i = (AAs ! i) \cdot am \eta$   
**unfolding** *subst\_atm\_mset\_list\_def* **by** *auto*

**lemma** *subst\_atm\_mset\_lists\_nth*[simp]:  
 $length AAs = length \sigma s \implies i < length AAs \implies (AAs \cdot \cdot aml \sigma s) ! i = (AAs ! i) \cdot am (\sigma s ! i)$   
**unfolding** *subst\_atm\_mset\_lists\_def* **by** *auto*

**lemma** *subst\_cls\_list\_nth*[simp]:  $i < length Cs \implies (Cs \cdot cl \tau) ! i = (Cs ! i) \cdot \tau$   
**unfolding** *subst\_cls\_list\_def* **using** *less\_Suc\_eq\_0\_disj nth\_map* **by** (*induction Cs*) *auto*

**lemma** *subst\_cls\_lists\_nth*[simp]:  
 $length Cs = length \sigma s \implies i < length Cs \implies (Cs \cdot \cdot cl \sigma s) ! i = (Cs ! i) \cdot (\sigma s ! i)$   
**unfolding** *subst\_cls\_lists\_def* **by** *auto*

### 7.3.13 Substitution on Various Other Functions

**lemma** *subst\_cls\_image*[simp]:  $image f X \cdot cs \sigma = \{f x \cdot \sigma \mid x. x \in X\}$   
**unfolding** *subst\_cls\_def* **by** *auto*

**lemma** *subst\_cls\_mset\_image\_mset*[simp]:  $image\_mset f X \cdot cm \sigma = \{\# f x \cdot \sigma. x \in \# X \#\}$   
**unfolding** *subst\_cls\_mset\_def* **by** *auto*

**lemma** *mset\_subst\_atm\_list\_subst\_atm\_mset*[simp]:  $mset (As \cdot al \sigma) = mset (As) \cdot am \sigma$   
**unfolding** *subst\_atm\_list\_def* *subst\_atm\_mset\_def* **by** *auto*

**lemma** *mset\_subst\_cls\_list\_subst\_cls\_mset*:  $mset (Cs \cdot cl \sigma) = (mset Cs) \cdot cm \sigma$   
**unfolding** *subst\_cls\_mset\_def* *subst\_cls\_list\_def* **by** *auto*

**lemma** *sum\_list\_subst\_cls\_list\_subst\_cls*[simp]:  $sum\_list (Cs \cdot cl \eta) = sum\_list Cs \cdot \eta$   
**unfolding** *subst\_cls\_list\_def* **by** (*induction Cs*) *auto*

**lemma** *set\_mset\_subst\_cls\_mset\_subst\_cls*:  $set\_mset (CC \cdot cm \mu) = (set\_mset CC) \cdot cs \mu$   
**by** (*simp add: subst\_cls\_mset\_def subst\_cls\_def*)



**lemma** *Neg\_Melem\_subst\_atm\_subst\_cls[simp]*:  $Neg A \in\# C \implies Neg (A \cdot a \sigma) \in\# C \cdot \sigma$   
**by** (*metis Melem\_subst\_cls eql\_neg\_lit\_eql\_atm*)

**lemma** *Pos\_Melem\_subst\_atm\_subst\_cls[simp]*:  $Pos A \in\# C \implies Pos (A \cdot a \sigma) \in\# C \cdot \sigma$   
**by** (*metis Melem\_subst\_cls eql\_pos\_lit\_eql\_atm*)

**lemma** *in\_atms\_of\_subst[simp]*:  $B \in atms\_of C \implies B \cdot a \sigma \in atms\_of (C \cdot \sigma)$   
**by** (*metis atms\_of\_subst\_atms image\_iff subst\_atms\_def*)

### 7.3.14 Renamings

**lemma** *is\_renaming\_id\_subst[simp]*: *is\_renaming id\_subst*  
**unfolding** *is\_renaming\_def* **by** *simp*

**lemma** *is\_renamingD*:  $is\_renaming \sigma \implies (\forall A1 A2. A1 \cdot a \sigma = A2 \cdot a \sigma \longleftrightarrow A1 = A2)$   
**by** (*metis is\_renaming\_def subst\_atm\_comp\_subst subst\_atm\_id\_subst*)

**lemma** *inv\_renaming\_cancel\_r[simp]*:  $is\_renaming r \implies r \odot inv\_renaming r = id\_subst$   
**unfolding** *inv\_renaming\_def is\_renaming\_def* **by** (*metis (mono\_tags) someI\_ex*)

**lemma** *inv\_renaming\_cancel\_r\_list[simp]*:  
*is\_renaming\_list rs \implies rs \odot s \map inv\_renaming rs = replicate (length rs) id\_subst*  
**unfolding** *is\_renaming\_list\_def* **by** (*induction rs*) (*auto simp add: comp\_substs\_def*)

**lemma** *Nil\_comp\_substs[simp]*:  $\[] \odot s = \[]$   
**unfolding** *comp\_substs\_def* **by** *auto*

**lemma** *comp\_substs\_Nil[simp]*:  $s \odot \[] = \[]$   
**unfolding** *comp\_substs\_def* **by** *auto*

**lemma** *is\_renaming\_idempotent\_id\_subst*:  $is\_renaming r \implies r \odot r = r \implies r = id\_subst$   
**by** (*metis comp\_subst\_assoc comp\_subst\_id\_subst inv\_renaming\_cancel\_r*)

**lemma** *is\_renaming\_left\_id\_subst\_right\_id\_subst*:  
*is\_renaming r \implies s \odot r = id\_subst \implies r \odot s = id\_subst*  
**by** (*metis comp\_subst\_assoc comp\_subst\_id\_subst is\_renaming\_def*)

**lemma** *is\_renaming\_closure*:  $is\_renaming r1 \implies is\_renaming r2 \implies is\_renaming (r1 \odot r2)$   
**unfolding** *is\_renaming\_def* **by** (*metis comp\_subst\_assoc comp\_subst\_id\_subst*)

**lemma** *is\_renaming\_inv\_renaming\_cancel\_atm[simp]*:  $is\_renaming \varrho \implies A \cdot a \varrho \cdot a inv\_renaming \varrho = A$   
**by** (*metis inv\_renaming\_cancel\_r subst\_atm\_comp\_subst subst\_atm\_id\_subst*)

**lemma** *is\_renaming\_inv\_renaming\_cancel\_atms[simp]*:  $is\_renaming \varrho \implies AA \cdot as \varrho \cdot as inv\_renaming \varrho = AA$   
**by** (*metis inv\_renaming\_cancel\_r subst\_atms\_comp\_subst subst\_atms\_id\_subst*)

**lemma** *is\_renaming\_inv\_renaming\_cancel\_atmss[simp]*:  $is\_renaming \varrho \implies AAA \cdot ass \varrho \cdot ass inv\_renaming \varrho = AAA$   
**by** (*metis inv\_renaming\_cancel\_r subst\_atmss\_comp\_subst subst\_atmss\_id\_subst*)

**lemma** *is\_renaming\_inv\_renaming\_cancel\_atm\_list[simp]*:  $is\_renaming \varrho \implies As \cdot al \varrho \cdot al inv\_renaming \varrho = As$   
**by** (*metis inv\_renaming\_cancel\_r subst\_atm\_list\_comp\_subst subst\_atm\_list\_id\_subst*)

**lemma** *is\_renaming\_inv\_renaming\_cancel\_atm\_mset[simp]*:  $is\_renaming \varrho \implies AA \cdot am \varrho \cdot am inv\_renaming \varrho = AA$   
**by** (*metis inv\_renaming\_cancel\_r subst\_atm\_mset\_comp\_subst subst\_atm\_mset\_id\_subst*)

**lemma** *is\_renaming\_inv\_renaming\_cancel\_atm\_mset\_list[simp]*:  $is\_renaming \varrho \implies (AAs \cdot aml \varrho) \cdot aml inv\_renaming \varrho = AAs$   
**by** (*metis inv\_renaming\_cancel\_r subst\_atm\_mset\_list\_comp\_subst subst\_atm\_mset\_list\_id\_subst*)

**lemma** *is\_renaming\_list\_inv\_renaming\_cancel\_atm\_mset\_lists[simp]*:  
 $length AAs = length \varrho s \implies is\_renaming\_list \varrho s \implies AAs \cdot \cdot aml \varrho s \cdot \cdot aml \map inv\_renaming \varrho s = AAs$   
**by** (*metis inv\_renaming\_cancel\_r\_list subst\_atm\_mset\_lists\_comp\_substs subst\_atm\_mset\_lists\_id\_subst*)

**lemma** *is\_renaming\_inv\_renaming\_cancel\_lit[simp]*:  $is\_renaming \varrho \implies (L \cdot l \varrho) \cdot l inv\_renaming \varrho = L$

by (metis inv\_renaming\_cancel\_r subst\_lit\_comp\_subst subst\_lit\_id\_subst)

**lemma** *is\_renaming\_inv\_renaming\_cancel\_cls[simp]*:  $is\_renaming\ \varrho \implies C \cdot \varrho \cdot inv\_renaming\ \varrho = C$   
 by (metis inv\_renaming\_cancel\_r subst\_cls\_comp\_subst subst\_cls\_id\_subst)

**lemma** *is\_renaming\_inv\_renaming\_cancel\_cls[simp]*:  $is\_renaming\ \varrho \implies CC \cdot cs\ \varrho \cdot cs\ inv\_renaming\ \varrho = CC$   
 by (metis inv\_renaming\_cancel\_r subst\_cls\_id\_subst subst\_clscomp\_subst)

**lemma** *is\_renaming\_inv\_renaming\_cancel\_cls\_list[simp]*:  $is\_renaming\ \varrho \implies Cs \cdot cl\ \varrho \cdot cl\ inv\_renaming\ \varrho = Cs$   
 by (metis inv\_renaming\_cancel\_r subst\_cls\_list\_comp\_subst subst\_cls\_list\_id\_subst)

**lemma** *is\_renaming\_list\_inv\_renaming\_cancel\_cls\_list[simp]*:  
 $length\ Cs = length\ \varrho s \implies is\_renaming\_list\ \varrho s \implies Cs \cdot cl\ \varrho s \cdot cl\ map\ inv\_renaming\ \varrho s = Cs$   
 by (metis inv\_renaming\_cancel\_r\_list subst\_cls\_lists\_comp\_substs subst\_cls\_lists\_id\_subst)

**lemma** *is\_renaming\_inv\_renaming\_cancel\_cls\_mset[simp]*:  $is\_renaming\ \varrho \implies CC \cdot cm\ \varrho \cdot cm\ inv\_renaming\ \varrho = CC$   
 by (metis inv\_renaming\_cancel\_r subst\_cls\_mset\_comp\_subst subst\_cls\_mset\_id\_subst)

### 7.3.15 Monotonicity

**lemma** *subst\_cls\_mono*:  $set\_mset\ C \subseteq set\_mset\ D \implies set\_mset\ (C \cdot \sigma) \subseteq set\_mset\ (D \cdot \sigma)$   
 by force

**lemma** *subst\_cls\_mono\_mset*:  $C \subseteq\# D \implies C \cdot \sigma \subseteq\# D \cdot \sigma$   
 unfolding *subst\_cls\_def* by (metis mset\_subset\_eq\_exists\_conv subst\_cls\_union)

**lemma** *subst\_subset\_mono*:  $D \subset\# C \implies D \cdot \sigma \subset\# C \cdot \sigma$   
 unfolding *subst\_cls\_def* by (simp add: image\_mset\_subset\_mono)

### 7.3.16 Size after Substitution

**lemma** *size\_subst[simp]*:  $size\ (D \cdot \sigma) = size\ D$   
 unfolding *subst\_cls\_def* by auto

**lemma** *subst\_atm\_list\_length[simp]*:  $length\ (As \cdot al\ \sigma) = length\ As$   
 unfolding *subst\_atm\_list\_def* by auto

**lemma** *length\_subst\_atm\_mset\_list[simp]*:  $length\ (AAs \cdot aml\ \eta) = length\ AAs$   
 unfolding *subst\_atm\_mset\_list\_def* by auto

**lemma** *subst\_atm\_mset\_lists\_length[simp]*:  $length\ (AAs \cdot aml\ \sigma s) = min\ (length\ AAs)\ (length\ \sigma s)$   
 unfolding *subst\_atm\_mset\_lists\_def* by auto

**lemma** *subst\_cls\_list\_length[simp]*:  $length\ (Cs \cdot cl\ \sigma) = length\ Cs$   
 unfolding *subst\_cls\_list\_def* by auto

**lemma** *comp\_substs\_length[simp]*:  $length\ (\tau s \odot s\ \sigma s) = min\ (length\ \tau s)\ (length\ \sigma s)$   
 unfolding *comp\_substs\_def* by auto

**lemma** *subst\_cls\_lists\_length[simp]*:  $length\ (Cs \cdot cl\ \sigma s) = min\ (length\ Cs)\ (length\ \sigma s)$   
 unfolding *subst\_cls\_lists\_def* by auto

### 7.3.17 Variable Disjointness

**lemma** *var\_disjoint\_clauses*:  
 assumes *var\_disjoint Cs*  
 shows  $\forall \sigma s. length\ \sigma s = length\ Cs \implies (\exists \tau. Cs \cdot cl\ \sigma s = Cs \cdot cl\ \tau)$

**proof** *clarify*  
 fix  $\sigma s :: 's\ list$   
 assume *a: length\ \sigma s = length\ Cs*  
 then obtain  $\tau$  where  $\forall i < length\ Cs. \forall S. S \subseteq\# Cs\ !\ i \implies S \cdot \sigma s\ !\ i = S \cdot \tau$   
 using *assms* unfolding *var\_disjoint\_def* by blast  
 then have  $\forall i < length\ Cs. (Cs\ !\ i) \cdot \sigma s\ !\ i = (Cs\ !\ i) \cdot \tau$   
 by auto

**then have**  $Cs \cdot cl \sigma s = Cs \cdot cl \tau$   
**using a by** (*simp add: nth\_equalityI*)  
**then show**  $\exists \tau. Cs \cdot cl \sigma s = Cs \cdot cl \tau$   
**by auto**  
**qed**

### 7.3.18 Ground Expressions and Substitutions

**lemma** *ex\_ground\_subst*:  $\exists \sigma. is\_ground\_subst \sigma$   
**using** *make\_ground\_subst*[of {#}]  
**by** (*simp add: is\_ground\_cls\_def*)

**lemma** *is\_ground\_cls\_list\_Cons*[*simp*]:  
 $is\_ground\_cls\_list (C \# Cs) = (is\_ground\_cls C \wedge is\_ground\_cls\_list Cs)$   
**unfolding** *is\_ground\_cls\_list\_def* **by auto**

**Ground union lemma** *is\_ground\_atms\_union*[*simp*]:  $is\_ground\_atms (AA \cup BB) \longleftrightarrow is\_ground\_atms AA \wedge is\_ground\_atms BB$   
**unfolding** *is\_ground\_atms\_def* **by auto**

**lemma** *is\_ground\_atm\_mset\_union*[*simp*]:  
 $is\_ground\_atm\_mset (AA + BB) \longleftrightarrow is\_ground\_atm\_mset AA \wedge is\_ground\_atm\_mset BB$   
**unfolding** *is\_ground\_atm\_mset\_def* **by auto**

**lemma** *is\_ground\_cls\_union*[*simp*]:  $is\_ground\_cls (C + D) \longleftrightarrow is\_ground\_cls C \wedge is\_ground\_cls D$   
**unfolding** *is\_ground\_cls\_def* **by auto**

**lemma** *is\_ground\_cls\_union*[*simp*]:  
 $is\_ground\_clss (CC \cup DD) \longleftrightarrow is\_ground\_clss CC \wedge is\_ground\_clss DD$   
**unfolding** *is\_ground\_cls\_def* **by auto**

**lemma** *is\_ground\_cls\_list\_is\_ground\_cls\_sum\_list*[*simp*]:  
 $is\_ground\_cls\_list Cs \implies is\_ground\_cls (sum\_list Cs)$   
**by** (*meson in\_mset\_sum\_list2 is\_ground\_cls\_def is\_ground\_cls\_list\_def*)

**Ground mono lemma** *is\_ground\_cls\_mono*:  $C \subseteq\# D \implies is\_ground\_cls D \implies is\_ground\_cls C$   
**unfolding** *is\_ground\_cls\_def* **by** (*metis set\_mset\_mono subsetD*)

**lemma** *is\_ground\_cls\_mono*:  $CC \subseteq DD \implies is\_ground\_clss DD \implies is\_ground\_clss CC$   
**unfolding** *is\_ground\_cls\_def* **by blast**

**lemma** *grounding\_of\_cls\_mono*:  $CC \subseteq DD \implies grounding\_of\_clss CC \subseteq grounding\_of\_clss DD$   
**using** *grounding\_of\_cls\_def* **by auto**

**lemma** *sum\_list\_subseteq\_mset\_is\_ground\_cls\_list*[*simp*]:  
 $sum\_list Cs \subseteq\# sum\_list Ds \implies is\_ground\_cls\_list Ds \implies is\_ground\_cls\_list Cs$   
**by** (*meson in\_mset\_sum\_list is\_ground\_cls\_def is\_ground\_cls\_list\_is\_ground\_cls\_sum\_list is\_ground\_cls\_mono is\_ground\_cls\_list\_def*)

**Substituting on ground expression preserves ground lemma** *is\_ground\_comp\_subst*[*simp*]:  $is\_ground\_subst \sigma \implies is\_ground\_subst (\tau \odot \sigma)$   
**unfolding** *is\_ground\_subst\_def is\_ground\_atm\_def* **by auto**

**lemma** *ground\_subst\_ground\_atm*[*simp*]:  $is\_ground\_subst \sigma \implies is\_ground\_atm (A \cdot a \sigma)$   
**by** (*simp add: is\_ground\_subst\_def*)

**lemma** *ground\_subst\_ground\_lit*[*simp*]:  $is\_ground\_subst \sigma \implies is\_ground\_lit (L \cdot l \sigma)$   
**unfolding** *is\_ground\_lit\_def subst\_lit\_def* **by** (*cases L*) *auto*

**lemma** *ground\_subst\_ground\_cls*[*simp*]:  $is\_ground\_subst \sigma \implies is\_ground\_cls (C \cdot \sigma)$   
**unfolding** *is\_ground\_cls\_def* **by auto**

**lemma** *ground\_subst\_ground\_cls*[*simp*]:  $is\_ground\_subst \sigma \implies is\_ground\_clss (CC \cdot cs \sigma)$

**unfolding** *is\_ground\_cls\_def subst\_cls\_def* **by** *auto*

**lemma** *ground\_subst\_ground\_cls\_list[simp]*:  $is\_ground\_subst\ \sigma \implies is\_ground\_cls\_list\ (Cs \cdot cl\ \sigma)$   
**unfolding** *is\_ground\_cls\_list\_def subst\_cls\_list\_def* **by** *auto*

**lemma** *ground\_subst\_ground\_cls\_lists[simp]*:  
 $\forall \sigma \in set\ \sigma s. is\_ground\_subst\ \sigma \implies is\_ground\_cls\_list\ (Cs \cdot cl\ \sigma s)$   
**unfolding** *is\_ground\_cls\_list\_def subst\_cls\_lists\_def* **by** (*auto simp: set\_zip*)

**Substituting on ground expression has no effect** **lemma** *is\_ground\_subst\_atm[simp]*:  $is\_ground\_atm\ A \implies A \cdot a\ \sigma = A$   
**unfolding** *is\_ground\_atm\_def* **by** *simp*

**lemma** *is\_ground\_subst\_atms[simp]*:  $is\_ground\_atms\ AA \implies AA \cdot as\ \sigma = AA$   
**unfolding** *is\_ground\_atms\_def subst\_atms\_def image\_def* **by** *auto*

**lemma** *is\_ground\_subst\_atm\_mset[simp]*:  $is\_ground\_atm\_mset\ AA \implies AA \cdot am\ \sigma = AA$   
**unfolding** *is\_ground\_atm\_mset\_def subst\_atm\_mset\_def* **by** *auto*

**lemma** *is\_ground\_subst\_atm\_list[simp]*:  $is\_ground\_atm\_list\ As \implies As \cdot al\ \sigma = As$   
**unfolding** *is\_ground\_atm\_list\_def subst\_atm\_list\_def* **by** (*auto intro: nth\_equalityI*)

**lemma** *is\_ground\_subst\_atm\_list\_member[simp]*:  
 $is\_ground\_atm\_list\ As \implies i < length\ As \implies As\ !\ i \cdot a\ \sigma = As\ !\ i$   
**unfolding** *is\_ground\_atm\_list\_def* **by** *auto*

**lemma** *is\_ground\_subst\_lit[simp]*:  $is\_ground\_lit\ L \implies L \cdot l\ \sigma = L$   
**unfolding** *is\_ground\_lit\_def subst\_lit\_def* **by** (*cases L*) *simp\_all*

**lemma** *is\_ground\_subst\_cls[simp]*:  $is\_ground\_cls\ C \implies C \cdot \sigma = C$   
**unfolding** *is\_ground\_cls\_def subst\_cls\_def* **by** *simp*

**lemma** *is\_ground\_subst\_cls\_def[simp]*:  $is\_ground\_cls\ C \implies C \cdot \sigma = C$   
**unfolding** *is\_ground\_cls\_def subst\_cls\_def image\_def* **by** *auto*

**lemma** *is\_ground\_subst\_cls\_lists[simp]*:  
**assumes**  $length\ P = length\ Cs$  **and**  $is\_ground\_cls\_list\ Cs$   
**shows**  $Cs \cdot cl\ P = Cs$   
**using** *assms* **by** (*metis is\_ground\_cls\_list\_def is\_ground\_subst\_cls min.idem nth\_equalityI nth\_mem subst\_cls\_lists\_nth subst\_cls\_lists\_length*)

**lemma** *is\_ground\_subst\_lit\_iff*:  $is\_ground\_lit\ L \iff (\forall \sigma. L = L \cdot l\ \sigma)$   
**using** *is\_ground\_atm\_def is\_ground\_lit\_def subst\_lit\_def* **by** (*cases L*) *auto*

**lemma** *is\_ground\_subst\_cls\_iff*:  $is\_ground\_cls\ C \iff (\forall \sigma. C = C \cdot \sigma)$   
**by** (*metis ex\_ground\_subst ground\_subst\_ground\_cls is\_ground\_subst\_cls*)

**Members of ground expressions are ground** **lemma** *is\_ground\_cls\_as\_atms*:  $is\_ground\_cls\ C \iff (\forall A \in atms\_of\ C. is\_ground\_atm\ A)$   
**by** (*auto simp: atms\_of\_def is\_ground\_cls\_def is\_ground\_lit\_def*)

**lemma** *is\_ground\_cls\_imp\_is\_ground\_lit*:  $L \in \# C \implies is\_ground\_cls\ C \implies is\_ground\_lit\ L$   
**by** (*simp add: is\_ground\_cls\_def*)

**lemma** *is\_ground\_cls\_imp\_is\_ground\_atm*:  $A \in atms\_of\ C \implies is\_ground\_cls\ C \implies is\_ground\_atm\ A$   
**by** (*simp add: is\_ground\_cls\_as\_atms*)

**lemma** *is\_ground\_cls\_is\_ground\_atms\_atms\_of[simp]*:  $is\_ground\_cls\ C \implies is\_ground\_atms\ (atms\_of\ C)$   
**by** (*simp add: is\_ground\_cls\_imp\_is\_ground\_atm is\_ground\_atms\_def*)

**lemma** *grounding\_ground*:  $C \in grounding\_of\_cls\ M \implies is\_ground\_cls\ C$   
**unfolding** *grounding\_of\_cls\_def grounding\_of\_cls\_def* **by** *auto*

**lemma** *in\_subset\_eq\_grounding\_of\_cls\_is\_ground\_cls*[simp]:  
 $C \in CC \implies CC \subseteq \text{grounding\_of\_class } DD \implies \text{is\_ground\_cls } C$   
**unfolding** *grounding\_of\_cls\_def grounding\_of\_cls\_def* **by** *auto*

**lemma** *is\_ground\_cls\_empty*[simp]: *is\_ground\_cls*  $\{\#\}$   
**unfolding** *is\_ground\_cls\_def* **by** *simp*

**lemma** *grounding\_of\_cls\_ground*: *is\_ground\_cls*  $C \implies \text{grounding\_of\_cls } C = \{C\}$   
**unfolding** *grounding\_of\_cls\_def* **by** (*simp add: ex\_ground\_subst*)

**lemma** *grounding\_of\_cls\_empty*[simp]: *grounding\_of\_cls*  $\{\#\} = \{\{\#\}\}$   
**by** (*simp add: grounding\_of\_cls\_ground*)

### 7.3.19 Subsumption

**lemma** *subsumes\_empty\_left*[simp]: *subsumes*  $\{\#\}$   $C$   
**unfolding** *subsumes\_def subst\_cls\_def* **by** *simp*

**lemma** *strictly\_subsumes\_empty\_left*[simp]: *strictly\_subsumes*  $\{\#\}$   $C \longleftrightarrow C \neq \{\#\}$   
**unfolding** *strictly\_subsumes\_def subsumes\_def subst\_cls\_def* **by** *simp*

### 7.3.20 Unifiers

**lemma** *card\_le\_one\_alt*: *finite*  $X \implies \text{card } X \leq 1 \longleftrightarrow X = \{\} \vee (\exists x. X = \{x\})$   
**by** (*induct rule: finite\_induct*) *auto*

**lemma** *is\_unifier\_subst\_atm\_eqI*:  
**assumes** *finite*  $AA$   
**shows** *is\_unifier*  $\sigma$   $AA \implies A \in AA \implies B \in AA \implies A \cdot a \sigma = B \cdot a \sigma$   
**unfolding** *is\_unifier\_def subst\_atms\_def card\_le\_one\_alt*[*OF finite\_imageI*][*OF assms*]  
**by** (*metis equals0D imageI insert\_iff*)

**lemma** *is\_unifier\_alt*:  
**assumes** *finite*  $AA$   
**shows** *is\_unifier*  $\sigma$   $AA \longleftrightarrow (\forall A \in AA. \forall B \in AA. A \cdot a \sigma = B \cdot a \sigma)$   
**unfolding** *is\_unifier\_def subst\_atms\_def card\_le\_one\_alt*[*OF finite\_imageI*][*OF assms(1)*]  
**by** (*rule iffI, metis empty\_iff insert\_iff insert\_image, blast*)

**lemma** *is\_unifiers\_subst\_atm\_eqI*:  
**assumes** *finite*  $AA$  *is\_unifiers*  $\sigma$   $AAA$   $AA \in AAA$   $A \in AA$   $B \in AA$   
**shows**  $A \cdot a \sigma = B \cdot a \sigma$   
**by** (*metis assms is\_unifiers\_def is\_unifier\_subst\_atm\_eqI*)

**theorem** *is\_unifiers\_comp*:  
*is\_unifiers*  $\sigma$  (*set\_mset* ' *set* (*map2 add\_mset*  $As$   $Bs$ )  $\cdot$  *ass*  $\eta$ )  $\longleftrightarrow$   
*is\_unifiers* ( $\eta \odot \sigma$ ) (*set\_mset* ' *set* (*map2 add\_mset*  $As$   $Bs$ ))  
**unfolding** *is\_unifiers\_def is\_unifier\_def subst\_atms\_def* **by** *auto*

### 7.3.21 Most General Unifier

**lemma** *is\_mgu\_is\_unifiers*: *is\_mgu*  $\sigma$   $AAA \implies \text{is\_unifiers } \sigma$   $AAA$   
**using** *is\_mgu\_def* **by** *blast*

**lemma** *is\_mgu\_is\_most\_general*: *is\_mgu*  $\sigma$   $AAA \implies \text{is\_unifiers } \tau$   $AAA \implies \exists \gamma. \tau = \sigma \odot \gamma$   
**using** *is\_mgu\_def* **by** *blast*

**lemma** *is\_unifiers\_is\_unifier*: *is\_unifiers*  $\sigma$   $AAA \implies AA \in AAA \implies \text{is\_unifier } \sigma$   $AA$   
**using** *is\_unifiers\_def* **by** *simp*

### 7.3.22 Generalization and Subsumption

**lemma** *variants\_iff\_subsumes*: *variants*  $C$   $D \longleftrightarrow \text{subsumes } C$   $D \wedge \text{subsumes } D$   $C$   
**proof**

**assume** *variants*  $C$   $D$   
**then show** *subsumes*  $C$   $D \wedge \text{subsumes } D$   $C$

```

  unfolding variants_def generalizes_cls_def subsumes_def by (metis subset_mset.order.refl)
next
assume sub: subsumes C D  $\wedge$  subsumes D C
then have size C = size D
  unfolding subsumes_def by (metis antisym size_mset_mono size_subst)
then show variants C D
  using sub unfolding subsumes_def variants_def generalizes_cls_def
  by (metis leD mset_subset_size size_mset_mono size_subst
    subset_mset.order.not_eq_order_implies_strict)
qed

lemma wf_strictly_generalizes_cls: wfP strictly_generalizes_cls
proof -
{
  assume  $\exists C\_at. \forall i. \text{strictly\_generalizes\_cls } (C\_at (Suc i)) (C\_at i)$ 
  then obtain C_at :: nat  $\Rightarrow$  'a clause where
    sg_C:  $\bigwedge i. \text{strictly\_generalizes\_cls } (C\_at (Suc i)) (C\_at i)$ 
    by blast

  define n :: nat where
    n = size (C_at 0)

  have sz_C: size (C_at i) = n for i
  proof (induct i)
    case (Suc i)
    then show ?case
      using sg_C[of i] unfolding strictly_generalizes_cls_def generalizes_cls_def subst_cls_def
      by (metis size_image_mset)
  qed (simp add: n_def)

  obtain  $\sigma\_at :: nat \Rightarrow 's$  where
    C_ $\sigma$ :  $\bigwedge i. \text{image\_mset } (\lambda L. L \cdot l \sigma\_at i) (C\_at (Suc i)) = C\_at i$ 
    using sg_C[unfolded strictly_generalizes_cls_def generalizes_cls_def subst_cls_def] by metis

  define Ls_at :: nat  $\Rightarrow$  'a literal list where
    Ls_at = rec_nat (SOME Ls. mset Ls = C_at 0)
      ( $\lambda i \text{ Lsi. SOME Ls. mset Ls = C\_at (Suc i) \wedge \text{map } (\lambda L. L \cdot l \sigma\_at i) Ls = Lsi$ )

  have
    Ls_at_0: Ls_at 0 = (SOME Ls. mset Ls = C_at 0) and
    Ls_at_Suc:  $\bigwedge i. Ls\_at (Suc i) =$ 
      (SOME Ls. mset Ls = C_at (Suc i)  $\wedge$  map ( $\lambda L. L \cdot l \sigma\_at i$ ) Ls = Ls_at i)
    unfolding Ls_at_def by simp+

  have mset_Lt_at_0: mset (Ls_at 0) = C_at 0
    unfolding Ls_at_0 by (rule someI_ex) (metis list_of_mset_ex)

  have mset (Ls_at (Suc i)) = C_at (Suc i)  $\wedge$  map ( $\lambda L. L \cdot l \sigma\_at i$ ) (Ls_at (Suc i)) = Ls_at i
  for i
  proof (induct i)
    case 0
    then show ?case
      by (simp add: Ls_at_Suc, rule someI_ex,
        metis C_ $\sigma$  image_mset_of_subset_list mset_Lt_at_0)
  next
    case Suc
    then show ?case
      by (subst (1 2) Ls_at_Suc) (rule someI_ex, metis C_ $\sigma$  image_mset_of_subset_list)
  qed
  note mset_Ls = this[THEN conjunct1] and Ls_ $\sigma$  = this[THEN conjunct2]

  have len_Ls:  $\bigwedge i. \text{length } (Ls\_at i) = n$ 
  by (metis mset_Ls mset_Lt_at_0 not0_implies_Suc size_mset sz_C)

```

```

have is_pos_Ls:  $\bigwedge i j. j < n \implies is\_pos (Ls\_at (Suc i) ! j) \longleftrightarrow is\_pos (Ls\_at i ! j)$ 
  using Ls_σ len_Ls by (metis literal.map_disc_iff nth_map subst_lit_def)

have Ls_τ_strict_lit:  $\bigwedge i \tau. map (\lambda L. L \cdot l \tau) (Ls\_at i) \neq Ls\_at (Suc i)$ 
  by (metis C_σ mset_Ls Ls_σ mset_map sg_C generalizes_cls_def strictly_generalizes_cls_def
    subst_cls_def)

have Ls_τ_strict_tm:
   $map ((\lambda t. t \cdot a \tau) \circ atm\_of) (Ls\_at i) \neq map atm\_of (Ls\_at (Suc i))$  for i  $\tau$ 
proof –
  obtain j :: nat where
    j_lt: j < n and
    j_τ:  $Ls\_at i ! j \cdot l \tau \neq Ls\_at (Suc i) ! j$ 
    using Ls_τ_strict_lit[of  $\tau$  i] len_Ls
    by (metis (no_types, lifting) length_map list_eq_iff_nth_eq nth_map)

  have  $atm\_of (Ls\_at i ! j) \cdot a \tau \neq atm\_of (Ls\_at (Suc i) ! j)$ 
    using j_τ is_pos_Ls[OF j_lt]
    by (metis (mono_guards) literal.expand literal.map_disc_iff literal.map_sel subst_lit_def)
  then show ?thesis
    using j_lt len_Ls by (metis nth_map o_apply)
qed

define tm_at :: nat  $\Rightarrow$  'a where
   $\bigwedge i. tm\_at i = atm\_of\_atms (map atm\_of (Ls\_at i))$ 

have  $\bigwedge i. generalizes\_atm (tm\_at (Suc i)) (tm\_at i)$ 
  unfolding tm_at_def generalizes_atm_def atm_of_atms_subst
  using Ls_σ[THEN arg_cong, of map atm_of] by (auto simp: comp_def)
moreover have  $\bigwedge i. \neg generalizes\_atm (tm\_at i) (tm\_at (Suc i))$ 
  unfolding tm_at_def generalizes_atm_def atm_of_atms_subst by (simp add: Ls_τ_strict_tm)
ultimately have  $\bigwedge i. strictly\_generalizes\_atm (tm\_at (Suc i)) (tm\_at i)$ 
  unfolding strictly_generalizes_atm_def by blast
then have False
  using wf_strictly_generalizes_atm[unfolded wfP_def wf_iff_no_infinite_down_chain] by blast
}
then show wfP (strictly_generalizes_cls :: 'a clause  $\Rightarrow$  -  $\Rightarrow$  -)
  unfolding wfP_def by (blast intro: wf_iff_no_infinite_down_chain[THEN iffD2])
qed

lemma strict_subset_subst_strictly_subsumes:
  assumes cη_sub:  $C \cdot \eta \subset\# D$ 
  shows strictly_subsumes C D
  by (metis cη_sub leD mset_subset_size size_mset_mono size_subst strictly_subsumes_def
    subset_mset.dual_order.strict_implies_order substitution_ops.subsumes_def)

lemma subsumes_trans:  $subsumes C D \implies subsumes D E \implies subsumes C E$ 
  unfolding subsumes_def
  by (metis (no_types) subset_mset.order.trans subst_cls_comp_subst subst_cls_mono_mset)

lemma subset_strictly_subsumes:  $C \subset\# D \implies strictly\_subsumes C D$ 
  using strict_subset_subst_strictly_subsumes[of C id_subst] by auto

lemma strictly_subsumes_neq:  $strictly\_subsumes D' D \implies D' \neq D \cdot \sigma$ 
  unfolding strictly_subsumes_def subsumes_def by blast

lemma strictly_subsumes_has_minimum:
  assumes CC  $\neq \{\}$ 
  shows  $\exists C \in CC. \forall D \in CC. \neg strictly\_subsumes D C$ 
proof (rule ccontr)
  assume  $\neg (\exists C \in CC. \forall D \in CC. \neg strictly\_subsumes D C)$ 
  then have  $\forall C \in CC. \exists D \in CC. strictly\_subsumes D C$ 

```

```

  by blast
then obtain f where
  f-p:  $\forall C \in CC. f C \in CC \wedge \text{strictly\_subsumes } (f C) C$ 
  by metis
from assms obtain C where
  C-p:  $C \in CC$ 
  by auto

define c :: nat  $\Rightarrow$  'a clause where
   $\wedge n. c n = (f \wedge^n) C$ 

have incc:  $c i \in CC$  for i
  by (induction i) (auto simp: c_def f-p C-p)
have ps:  $\forall i. \text{strictly\_subsumes } (c (Suc i)) (c i)$ 
  using incc f-p unfolding c_def by auto
have  $\forall i. \text{size } (c i) \geq \text{size } (c (Suc i))$ 
  using ps unfolding strictly_subsumes_def subsumes_def by (metis size_mset_mono size_subst)
then have lte:  $\forall i. (\text{size} \circ c) i \geq (\text{size} \circ c) (Suc i)$ 
  unfolding comp_def .
then have  $\exists l. \forall l' \geq l. \text{size } (c l') = \text{size } (c (Suc l'))$ 
  using f_Suc_decr_eventually_const comp_def by auto
then obtain l where
  l-p:  $\forall l' \geq l. \text{size } (c l') = \text{size } (c (Suc l'))$ 
  by metis
then have  $\forall l' \geq l. \text{strictly\_generalizes\_cls } (c (Suc l')) (c l')$ 
  using ps unfolding strictly_generalizes_cls_def generalizes_cls_def
  by (metis size_subst less_irrefl strictly_subsumes_def mset_subset_size
    subset_mset_def subsumes_def strictly_subsumes_neq)
then have  $\forall i. \text{strictly\_generalizes\_cls } (c (Suc i + l)) (c (i + l))$ 
  unfolding strictly_generalizes_cls_def generalizes_cls_def by auto
then have  $\exists f. \forall i. \text{strictly\_generalizes\_cls } (f (Suc i)) (f i)$ 
  by (rule exI[of _  $\lambda x. c (x + l)$ ])
then show False
  using wf_strictly_generalizes_cls
  wf_iff_no_infinite_down_chain[of  $\{(x, y). \text{strictly\_generalizes\_cls } x y\}$ ]
  unfolding wfP_def by auto
qed

end

```

## 7.4 Most General Unifiers

```

locale mgu = substitution subst_atm id_subst comp_subst atm_of_atms renamings_apart
for
  subst_atm :: 'a  $\Rightarrow$  's  $\Rightarrow$  'a and
  id_subst :: 's and
  comp_subst :: 's  $\Rightarrow$  's  $\Rightarrow$  's and
  atm_of_atms :: 'a list  $\Rightarrow$  'a and
  renamings_apart :: 'a literal multiset list  $\Rightarrow$  's list +
fixes
  mgu :: 'a set set  $\Rightarrow$  's option
assumes
  mgu_sound:  $\text{finite } AAA \Longrightarrow (\forall AA \in AAA. \text{finite } AA) \Longrightarrow \text{mgu } AAA = \text{Some } \sigma \Longrightarrow \text{is\_mgu } \sigma \text{ } AAA$  and
  mgu_complete:
     $\text{finite } AAA \Longrightarrow (\forall AA \in AAA. \text{finite } AA) \Longrightarrow \text{is\_unifiers } \sigma \text{ } AAA \Longrightarrow \exists \tau. \text{mgu } AAA = \text{Some } \tau$ 
begin

lemmas is_unifiers_mgu = mgu_sound[unfolded is_mgu_def, THEN conjunct1]
lemmas is_mgu_most_general = mgu_sound[unfolded is_mgu_def, THEN conjunct2]

lemma mgu_unifier:
  assumes
    aslen:  $\text{length } As = n$  and
    aaslen:  $\text{length } AAs = n$  and

```



```

    mgu: Some  $\sigma = \text{mgu } (\text{set\_mset } ' \text{ set } (\text{map2 } \text{add\_mset } \text{As } \text{AAs}))$  and
    i_lt:  $i < n$  and
    a_in:  $A \in \# \text{AAs } ! i$ 
  shows  $A \cdot a \sigma = \text{As } ! i \cdot a \sigma$ 
proof -
  from mgu have is_mgu  $\sigma$  (set_mset ' set (map2 add_mset As AAs))
    using mgu_sound by auto
  then have is_unifiers  $\sigma$  (set_mset ' set (map2 add_mset As AAs))
    using is_mgu_is_unifiers by auto
  then have is_unifier  $\sigma$  (set_mset (add_mset (As ! i) (AAs ! i)))
    using i_lt aslen aaslen unfolding is_unifiers_def is_unifier_def
    by simp (metis length_zip min.idem nth_mem nth_zip prod.case set_mset_add_mset_insert)
  then show ?thesis
    using aslen aaslen a_in is_unifier_subst_atm_eqI
    by (metis finite_set_mset insertCI set_mset_add_mset_insert)
qed

end

end

```

## 8 Refutational Inference Systems

```

theory Inference_System
  imports Herbrand.Interpretation
begin

```

This theory gathers results from Section 2.4 (“Refutational Theorem Proving”), 3 (“Standard Resolution”), and 4.2 (“Counterexample-Reducing Inference Systems”) of Bachmair and Ganzinger’s chapter.

### 8.1 Preliminaries

Inferences have one distinguished main premise, any number of side premises, and a conclusion.

```

datatype 'a inference =
  Infer (side_prem_of: 'a clause multiset) (main_prem_of: 'a clause) (concl_of: 'a clause)

```

```

abbreviation prem_of :: 'a inference  $\Rightarrow$  'a clause multiset where
  prem_of  $\gamma \equiv \text{side\_prems\_of } \gamma + \{\#\text{main\_prem\_of } \gamma\}$ 

```

```

abbreviation concls_of :: 'a inference set  $\Rightarrow$  'a clause set where
  concls_of  $\Gamma \equiv \text{concl\_of } ' \Gamma$ 

```

```

definition infer_from :: 'a clause set  $\Rightarrow$  'a inference  $\Rightarrow$  bool where
  infer_from  $CC \ \gamma \iff \text{set\_mset } (\text{prems\_of } \gamma) \subseteq CC$ 

```

```

locale inference_system =
  fixes  $\Gamma :: 'a \text{ inference set}$ 
begin

```

```

definition inferences_from :: 'a clause set  $\Rightarrow$  'a inference set where
  inferences_from  $CC = \{\gamma. \gamma \in \Gamma \wedge \text{infer\_from } CC \ \gamma\}$ 

```

```

definition inferences_between :: 'a clause set  $\Rightarrow$  'a clause  $\Rightarrow$  'a inference set where
  inferences_between  $CC \ C = \{\gamma. \gamma \in \Gamma \wedge \text{infer\_from } (CC \cup \{C\}) \ \gamma \wedge C \in \# \text{prems\_of } \gamma\}$ 

```

```

lemma inferences_from_mono:  $CC \subseteq DD \implies \text{inferences\_from } CC \subseteq \text{inferences\_from } DD$ 
  unfolding inferences_from_def infer_from_def by fast

```

```

definition saturated :: 'a clause set  $\Rightarrow$  bool where
  saturated  $N \iff \text{concls\_of } (\text{inferences\_from } N) \subseteq N$ 

```

```

lemma saturatedD:
  assumes
    satur: saturated N and
    inf: Infer CC D E ∈ Γ and
    cc_subs_n: set_mset CC ⊆ N and
    d_in_n: D ∈ N
  shows E ∈ N
proof –
  have Infer CC D E ∈ inferences_from N
    unfolding inferences_from_def infer_from_def using inf cc_subs_n d_in_n by simp
  then have E ∈ concls_of (inferences_from N)
    unfolding image_iff by (metis inference.sel(3))
  then show E ∈ N
    using satur unfolding saturated_def by blast
qed

```

**end**

Satisfiability preservation is a weaker requirement than soundness.

```

locale sat_preserving_inference_system = inference_system +
  assumes Γ_sat_preserving: satisfiable N ⇒ satisfiable (N ∪ concls_of (inferences_from N))

```

```

locale sound_inference_system = inference_system +
  assumes Γ_sound: Infer CC D E ∈ Γ ⇒ I ⊨m CC ⇒ I ⊨ D ⇒ I ⊨ E
begin

```

```

lemma Γ_sat_preserving:
  assumes sat_n: satisfiable N
  shows satisfiable (N ∪ concls_of (inferences_from N))
proof –
  obtain I where i: I ⊨s N
    using sat_n by blast
  then have ∧ CC D E. Infer CC D E ∈ Γ ⇒ set_mset CC ⊆ N ⇒ D ∈ N ⇒ I ⊨ E
    using Γ_sound unfolding true_cls_def true_cls_mset_def by (simp add: subset_eq)
  then have ∧ γ. γ ∈ Γ ⇒ infer_from N γ ⇒ I ⊨ concl_of γ
    unfolding infer_from_def by (case_tac γ) clarsimp
  then have I ⊨s concls_of (inferences_from N)
    unfolding inferences_from_def image_def true_cls_def infer_from_def by blast
  then have I ⊨s N ∪ concls_of (inferences_from N)
    using i by simp
  then show ?thesis
    by blast
qed

```

```

sublocale sat_preserving_inference_system
  by unfold_locales (erule Γ_sat_preserving)

```

**end**

```

locale reductive_inference_system = inference_system Γ for Γ :: ('a :: wellorder) inference set +
  assumes Γ_reductive: γ ∈ Γ ⇒ concl_of γ < main_prem_of γ

```

## 8.2 Refutational Completeness

Refutational completeness can be established once and for all for counterexample-reducing inference systems. The material formalized here draws from both the general framework of Section 4.2 and the concrete instances of Section 3.

```

locale counterex_reducing_inference_system =
  inference_system Γ for Γ :: ('a :: wellorder) inference set +
  fixes L_of :: 'a clause set ⇒ 'a interp
  assumes Γ_counterex_reducing:
    {#} ∉ N ⇒ D ∈ N ⇒ ¬ L_of N ⊨ D ⇒ (∧ C. C ∈ N ⇒ ¬ L_of N ⊨ C ⇒ D ≤ C) ⇒
    ∃ CC E. set_mset CC ⊆ N ∧ L_of N ⊨m CC ∧ Infer CC D E ∈ Γ ∧ ¬ L_of N ⊨ E ∧ E < D

```

```

begin
lemma ex_min_counterex:
  fixes  $N :: ('a :: wellorder) \text{ clause set}$ 
  assumes  $\neg I \models N$ 
  shows  $\exists C \in N. \neg I \models C \wedge (\forall D \in N. D < C \longrightarrow I \models D)$ 
proof -
  obtain  $C$  where  $C \in N$  and  $\neg I \models C$ 
    using assms unfolding true_cls_def by auto
  then have  $c\_in: C \in \{C \in N. \neg I \models C\}$ 
    by blast
  show ?thesis
    using wf_eq_minimal[THEN iffD1, rule_format, OF wf_less_multiset c_in] by blast
qed

```

```

theorem saturated_model:
  assumes
    satur: saturated N and
    ec_ni_n: \{\#\} \notin N
  shows  $L\ of\ N \models N$ 
proof -
  have ec_ni_n: \{\#\} \notin N
    using ec_ni_n by auto

  {
    assume  $\neg L\ of\ N \models N$ 
    then obtain  $D$  where
      d_in_n: D \in N and
      d_cex: \neg L\ of\ N \models D and
      d_min: \bigwedge C. C \in N \implies C < D \implies L\ of\ N \models C
      by (meson ex_min_counterex)
    then obtain  $CC\ E$  where
      cc_subs_n: set_mset CC \subseteq N and
      inf_e: Infer CC D E \in \Gamma and
      e_cex: \neg L\ of\ N \models E and
      e_lt_d: E < D
      using  $\Gamma\_counterex\_reducing[OF\ ec\_ni\_n]$  not_less by metis
    from cc_subs_n inf_e have  $E \in N$ 
      using d_in_n satur by (blast dest: saturatedD)
    then have False
      using e_cex e_lt_d d_min not_less by blast
  }
  then show ?thesis
    by satx
qed

```

Cf. Corollary 3.10:

```

corollary saturated_complete:  $saturated\ N \implies \neg\ satisfiable\ N \implies \{\#\} \in N$ 
  using saturated_model by blast

```

end

### 8.3 Compactness

Bachmair and Ganzinger claim that compactness follows from refutational completeness but leave the proof to the readers' imagination. Our proof relies on an inductive definition of saturation in terms of a base set of clauses.

```

context inference_system
begin

```

```

inductive-set saturate :: 'a clause set  $\Rightarrow$  'a clause set' for  $CC ::$  'a clause set' where

```

*base*:  $C \in CC \implies C \in \text{saturate } CC$   
| *step*:  $\text{Infer } CC' D E \in \Gamma \implies (\bigwedge C'. C' \in \# CC' \implies C' \in \text{saturate } CC) \implies D \in \text{saturate } CC \implies E \in \text{saturate } CC$

**lemma** *saturate\_mono*:  $C \in \text{saturate } CC \implies CC \subseteq DD \implies C \in \text{saturate } DD$   
**by** (*induct rule*: *saturate.induct*) (*auto intro*: *saturate.intros*)

**lemma** *saturated\_saturate*[*simp*, *intro*]: *saturated* (*saturate N*)  
**unfolding** *saturated\_def inferences\_from\_def infer\_from\_def image\_def*  
**by** *clarify* (*rename\_tac x*, *case\_tac x*, *auto elim!*: *saturate.step*)

**lemma** *saturate\_finite*:  $C \in \text{saturate } CC \implies \exists DD. DD \subseteq CC \wedge \text{finite } DD \wedge C \in \text{saturate } DD$

**proof** (*induct rule*: *saturate.induct*)

**case** (*base C*)

**then have**  $\{C\} \subseteq CC$  **and** *finite*  $\{C\}$  **and**  $C \in \text{saturate } \{C\}$

**by** (*auto intro*: *saturate.intros*)

**then show** *?case*

**by** *blast*

**next**

**case** (*step CC' D E*)

**obtain** *DD\_of* **where**

$\bigwedge C. C \in \# CC' \implies DD\_of\ C \subseteq CC \wedge \text{finite } (DD\_of\ C) \wedge C \in \text{saturate } (DD\_of\ C)$

**using** *step(3)* **by** *metis*

**then have**

$(\bigcup C \in \text{set\_mset } CC'. DD\_of\ C) \subseteq CC$

*finite*  $(\bigcup C \in \text{set\_mset } CC'. DD\_of\ C) \wedge \text{set\_mset } CC' \subseteq \text{saturate } (\bigcup C \in \text{set\_mset } CC'. DD\_of\ C)$

**by** (*auto intro*: *saturate\_mono*)

**then obtain** *DD* **where**

*d\_sub*:  $DD \subseteq CC$  **and** *d\_fin*: *finite* *DD* **and** *in\_sat\_d*:  $\text{set\_mset } CC' \subseteq \text{saturate } DD$

**by** *blast*

**obtain** *EE* **where**

*e\_sub*:  $EE \subseteq CC$  **and** *e\_fin*: *finite* *EE* **and** *in\_sat\_ee*:  $D \in \text{saturate } EE$

**using** *step(5)* **by** *blast*

**have**  $DD \cup EE \subseteq CC$

**using** *d\_sub e\_sub step(1)* **by** *fast*

**moreover have** *finite*  $(DD \cup EE)$

**using** *d\_fin e\_fin* **by** *fast*

**moreover have**  $D \in \text{saturate } (DD \cup EE)$

**using** *in\_sat\_d in\_sat\_ee step.hyps(1)*

**by** (*blast intro*: *inference\_system.saturate.step saturate\_mono*)

**ultimately show** *?case*

**by** *blast*

**qed**

**end**

**context** *sound\_inference\_system*

**begin**

**theorem** *saturate\_sound*:  $C \in \text{saturate } CC \implies I \models_s CC \implies I \models C$

**by** (*induct rule*: *saturate.induct*) (*auto simp*: *true\_cls\_mset\_def true\_cls\_def* *Γ\_sound*)

**end**

**context** *sat\_preserving\_inference\_system*

**begin**

This result surely holds, but we have yet to prove it. The challenge is: Every time a new clause is introduced, we also get a new interpretation (by the definition of *sat\_preserving\_inference\_system*). But the interpretation we want here is then the one that exists "at the limit". Maybe we can use compactness to prove it.

**theorem** *saturate\_sat\_preserving*: *satisfiable*  $CC \implies \text{satisfiable } (\text{saturate } CC)$

**oops**

end

```
locale sound_counterex_reducing_inference_system =  
  counterex_reducing_inference_system + sound_inference_system  
begin
```

Compactness of clausal logic is stated as Theorem 3.12 for the case of unordered ground resolution. The proof below is a generalization to any sound counterexample-reducing inference system. The actual theorem will become available once the locale has been instantiated with a concrete inference system.

```
theorem clausal_logic_compact:  
  fixes N :: ('a :: wellorder) clause set  
  shows  $\neg$  satisfiable N  $\longleftrightarrow$  ( $\exists$  DD  $\subseteq$  N. finite DD  $\wedge$   $\neg$  satisfiable DD)  
proof  
  assume  $\neg$  satisfiable N  
  then have  $\{\#\} \in$  saturate N  
    using saturated_complete saturated_saturate saturate_base unfolding true_cls_def by meson  
  then have  $\exists$  DD  $\subseteq$  N. finite DD  $\wedge$   $\{\#\} \in$  saturate DD  
    using saturate_finite by fastforce  
  then show  $\exists$  DD  $\subseteq$  N. finite DD  $\wedge$   $\neg$  satisfiable DD  
    using saturate_sound by auto  
next  
  assume  $\exists$  DD  $\subseteq$  N. finite DD  $\wedge$   $\neg$  satisfiable DD  
  then show  $\neg$  satisfiable N  
    by (blast intro: true_cls_mono)  
qed
```

end

end

## 9 Candidate Models for Ground Resolution

```
theory Ground_Resolution_Model  
  imports Herbrand_Interpretation  
begin
```

The proofs of refutational completeness for the two resolution inference systems presented in Section 3 (“Standard Resolution”) of Bachmair and Ganzinger’s chapter share mostly the same candidate model construction. The literal selection capability needed for the second system is ignored by the first one, by taking  $\lambda.$   $\{\}$  as instantiation for the  $S$  parameter.

```
locale selection =  
  fixes S :: 'a clause  $\Rightarrow$  'a clause  
  assumes  
    S_selects_subseteq:  $S$  C  $\subseteq$   $\#$  C and  
    S_selects_neg_lits:  $L \in$   $\#$  S C  $\Longrightarrow$  is_neg L
```

```
locale ground_resolution_with_selection = selection S  
  for S :: ('a :: wellorder) clause  $\Rightarrow$  'a clause  
begin
```

The following commands corresponds to Definition 3.14, which generalizes Definition 3.1. *production*  $C$  is denoted  $\varepsilon_C$  in the chapter; *interp*  $C$  is denoted  $I_C$ ; *Interp*  $C$  is denoted  $I^C$ ; and *Interp*  $N$  is denoted  $I_N$ . The mutually recursive definition from the chapter is massaged to simplify the termination argument. The *production\_unfold* lemma below gives the intended characterization.

```
context  
  fixes N :: 'a clause set  
begin
```

```
function production :: 'a clause  $\Rightarrow$  'a interp where  
  production C =  
     $\{A. C \in N \wedge C \neq \{\#\} \wedge \text{Max\_mset } C = \text{Pos } A \wedge \neg (\bigcup D \in \{D. D < C\}. \text{production } D) \models C \wedge S C = \{\#\}\}$ 
```

by auto  
**termination** by (rule termination[OF wf, simplified])

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

**definition** interp :: 'a clause  $\Rightarrow$  'a interp **where**  
 interp C = ( $\bigcup D \in \{D. D < C\}. \text{production } D$ )

**lemma** production\_unfold:  
 production C = {A. C  $\in$  N  $\wedge$  C  $\neq$  {#}  $\wedge$  Max\_mset C = Pos A  $\wedge$   $\neg$  interp C  $\models$  C  $\wedge$  S C = {#}}  
**unfolding** interp\_def **by** (rule production.simps)

**abbreviation** productive :: 'a clause  $\Rightarrow$  bool **where**  
 productive C  $\equiv$  production C  $\neq$  {#}

**abbreviation** produces :: 'a clause  $\Rightarrow$  'a  $\Rightarrow$  bool **where**  
 produces C A  $\equiv$  production C = {A}

**lemma** producesD: produces C A  $\implies$  C  $\in$  N  $\wedge$  C  $\neq$  {#}  $\wedge$  Pos A = Max\_mset C  $\wedge$   $\neg$  interp C  $\models$  C  $\wedge$  S C = {#}  
**unfolding** production\_unfold **by** auto

**definition** Interp :: 'a clause  $\Rightarrow$  'a interp **where**  
 Interp C = interp C  $\cup$  production C

**lemma** interp\_subseteq\_Interp[simp]: interp C  $\subseteq$  Interp C  
**by** (simp add: Interp\_def)

**lemma** Interp\_as\_UNION: Interp C = ( $\bigcup D \in \{D. D \leq C\}. \text{production } D$ )  
**unfolding** Interp\_def interp\_def less\_eq\_multiset\_def **by** fast

**lemma** productive\_not\_empty: productive C  $\implies$  C  $\neq$  {#}  
**unfolding** production\_unfold **by** simp

**lemma** productive\_imp\_produces\_Max\_literal: productive C  $\implies$  produces C (atm\_of (Max\_mset C))  
**unfolding** production\_unfold **by** (auto simp del: atm\_of\_Max\_lit)

**lemma** productive\_imp\_produces\_Max\_atom: productive C  $\implies$  produces C (Max (atms\_of C))  
**unfolding** atms\_of\_def Max\_atm\_of\_set\_mset\_commute[OF productive\_not\_empty]  
**by** (rule productive\_imp\_produces\_Max\_literal)

**lemma** produces\_imp\_Max\_literal: produces C A  $\implies$  A = atm\_of (Max\_mset C)  
**using** productive\_imp\_produces\_Max\_literal **by** auto

**lemma** produces\_imp\_Max\_atom: produces C A  $\implies$  A = Max (atms\_of C)  
**using** producesD produces\_imp\_Max\_literal **by** auto

**lemma** produces\_imp\_Pos\_in\_lits: produces C A  $\implies$  Pos A  $\in$  # C  
**by** (simp add: producesD)

**lemma** productive\_in\_N: productive C  $\implies$  C  $\in$  N  
**unfolding** production\_unfold **by** simp

**lemma** produces\_imp\_atms\_leq: produces C A  $\implies$  B  $\in$  atms\_of C  $\implies$  B  $\leq$  A  
**using** Max.coboundedI produces\_imp\_Max\_atom **by** blast

**lemma** produces\_imp\_neg\_notin\_lits: produces C A  $\implies$   $\neg$  Neg A  $\in$  # C  
**by** (simp add: pos\_Max\_imp\_neg\_notin producesD)

**lemma** less\_eq\_imp\_interp\_subseteq\_interp: C  $\leq$  D  $\implies$  interp C  $\subseteq$  interp D  
**unfolding** interp\_def **by** auto (metis order.strict\_trans2)

**lemma** less\_eq\_imp\_interp\_subseteq\_Interp: C  $\leq$  D  $\implies$  interp C  $\subseteq$  Interp D  
**unfolding** Interp\_def **using** less\_eq\_imp\_interp\_subseteq\_interp **by** blast

**lemma** *less\_imp\_production\_subseteq\_interp*:  $C < D \implies \text{production } C \subseteq \text{interp } D$   
**unfolding** *interp\_def* **by** *fast*

**lemma** *less\_eq\_imp\_production\_subseteq\_Interp*:  $C \leq D \implies \text{production } C \subseteq \text{Interp } D$   
**unfolding** *Interp\_def* **using** *less\_imp\_production\_subseteq\_interp*  
**by** (*metis le\_imp\_less\_or\_eq le\_supI1 sup\_ge2*)

**lemma** *less\_imp\_Interp\_subseteq\_interp*:  $C < D \implies \text{Interp } C \subseteq \text{interp } D$   
**by** (*simp add: Interp\_def less\_eq\_imp\_interp\_subseteq\_interp less\_imp\_production\_subseteq\_interp*)

**lemma** *less\_eq\_imp\_Interp\_subseteq\_Interp*:  $C \leq D \implies \text{Interp } C \subseteq \text{Interp } D$   
**using** *Interp\_def less\_eq\_imp\_interp\_subseteq\_Interp less\_eq\_imp\_production\_subseteq\_Interp* **by** *auto*

**lemma** *not\_Interp\_to\_interp\_imp\_less*:  $A \notin \text{Interp } C \implies A \in \text{interp } D \implies C < D$   
**using** *less\_eq\_imp\_interp\_subseteq\_Interp not\_less* **by** *blast*

**lemma** *not\_interp\_to\_interp\_imp\_less*:  $A \notin \text{interp } C \implies A \in \text{interp } D \implies C < D$   
**using** *less\_eq\_imp\_interp\_subseteq\_interp not\_less* **by** *blast*

**lemma** *not\_Interp\_to\_Interp\_imp\_less*:  $A \notin \text{Interp } C \implies A \in \text{Interp } D \implies C < D$   
**using** *less\_eq\_imp\_Interp\_subseteq\_Interp not\_less* **by** *blast*

**lemma** *not\_interp\_to\_Interp\_imp\_le*:  $A \notin \text{interp } C \implies A \in \text{Interp } D \implies C \leq D$   
**using** *less\_imp\_Interp\_subseteq\_interp not\_less* **by** *blast*

**definition** *INTERP* :: 'a *interp* **where**  
*INTERP* =  $(\bigcup C \in N. \text{production } C)$

**lemma** *interp\_subseteq\_INTERP*:  $\text{interp } C \subseteq \text{INTERP}$   
**unfolding** *interp\_def INTERP\_def* **by** (*auto simp: production\_unfold*)

**lemma** *production\_subseteq\_INTERP*:  $\text{production } C \subseteq \text{INTERP}$   
**unfolding** *INTERP\_def* **using** *production\_unfold* **by** *blast*

**lemma** *Interp\_subseteq\_INTERP*:  $\text{Interp } C \subseteq \text{INTERP}$   
**by** (*simp add: Interp\_def interp\_subseteq\_INTERP production\_subseteq\_INTERP*)

**lemma** *produces\_imp\_in\_interp*:  
**assumes** *a\_in\_c*:  $\text{Neg } A \in \# C$  **and** *d*: *produces*  $D A$   
**shows**  $A \in \text{interp } C$   
**by** (*metis Interp\_def Max\_pos\_neg\_less\_multiset UnCI a\_in\_c d not\_interp\_to\_Interp\_imp\_le not\_less producesD singletonI*)

**lemma** *neg\_notin\_Interp\_not\_produce*:  $\text{Neg } A \in \# C \implies A \notin \text{Interp } D \implies C \leq D \implies \neg \text{produces } D'' A$   
**using** *less\_eq\_imp\_interp\_subseteq\_Interp produces\_imp\_in\_interp* **by** *blast*

**lemma** *in\_production\_imp\_produces*:  $A \in \text{production } C \implies \text{produces } C A$   
**using** *productive\_imp\_produces\_Max\_atom* **by** *fastforce*

**lemma** *not\_produces\_imp\_notin\_production*:  $\neg \text{produces } C A \implies A \notin \text{production } C$   
**using** *in\_production\_imp\_produces* **by** *blast*

**lemma** *not\_produces\_imp\_notin\_interp*:  $(\bigwedge D. \neg \text{produces } D A) \implies A \notin \text{interp } C$   
**unfolding** *interp\_def* **by** (*fast intro!: in\_production\_imp\_produces*)

The results below corresponds to Lemma 3.4.

**lemma** *Interp\_imp\_general*:  
**assumes**  
*c\_le\_d*:  $C \leq D$  **and**  
*d\_lt\_d'*:  $D < D'$  **and**  
*c\_at\_d*:  $\text{Interp } D \models C$  **and**  
*subs*:  $\text{interp } D' \subseteq (\bigcup C \in CC. \text{production } C)$

**shows**  $(\bigcup C \in CC. \text{production } C) \models C$   
**proof** (cases  $\exists A. \text{Pos } A \in \# C \wedge A \in \text{Interp } D$ )  
**case** *True*  
**then obtain**  $A$  **where**  $a_{in\_c}: \text{Pos } A \in \# C$  **and**  $a_{at\_d}: A \in \text{Interp } D$   
**by** *blast*  
**from**  $a_{at\_d}$  **have**  $A \in \text{interp } D'$   
**using**  $d_{lt\_d'}$  *less\_imp\_Interp\_subseteq\_interp* **by** *blast*  
**then show** *?thesis*  
**using**  $subs\ a_{in\_c}$  **by** (*blast dest: contra\_subsetD*)  
**next**  
**case** *False*  
**then obtain**  $A$  **where**  $a_{in\_c}: \text{Neg } A \in \# C$  **and**  $A \notin \text{Interp } D$   
**using**  $c_{at\_d}$  *unfolding true\_cls\_def* **by** *blast*  
**then have**  $\bigwedge D''. \neg \text{produces } D'' A$   
**using**  $c_{le\_d}$  *neg\_notin\_Interp\_not\_produce* **by** *simp*  
**then show** *?thesis*  
**using**  $a_{in\_c}\ subs\ not\_produces\_imp\_notin\_production$  **by** *auto*  
**qed**

**lemma** *Interp\_imp\_interp*:  $C \leq D \implies D < D' \implies \text{Interp } D \models C \implies \text{interp } D' \models C$   
**using** *interp\_def Interp\_imp\_general* **by** *simp*

**lemma** *Interp\_imp\_Interp*:  $C \leq D \implies D \leq D' \implies \text{Interp } D \models C \implies \text{Interp } D' \models C$   
**using** *Interp\_as\_UNION\_interp\_subseteq\_Interp Interp\_imp\_general* **by** (*metis antisym\_conv2*)

**lemma** *Interp\_imp\_INTERP*:  $C \leq D \implies \text{Interp } D \models C \implies \text{INTERP} \models C$   
**using** *INTERP\_def interp\_subseteq\_INTERP Interp\_imp\_general[OF le\_multiset\_right\_total]* **by** *simp*

**lemma** *interp\_imp\_general*:  
**assumes**  
 $c_{le\_d}: C \leq D$  **and**  
 $d_{le\_d'}: D \leq D'$  **and**  
 $c_{at\_d}: \text{interp } D \models C$  **and**  
 $subs: \text{interp } D' \subseteq (\bigcup C \in CC. \text{production } C)$   
**shows**  $(\bigcup C \in CC. \text{production } C) \models C$   
**proof** (cases  $\exists A. \text{Pos } A \in \# C \wedge A \in \text{interp } D$ )  
**case** *True*  
**then obtain**  $A$  **where**  $a_{in\_c}: \text{Pos } A \in \# C$  **and**  $a_{at\_d}: A \in \text{interp } D$   
**by** *blast*  
**from**  $a_{at\_d}$  **have**  $A \in \text{interp } D'$   
**using**  $d_{le\_d'}$  *less\_eq\_imp\_interp\_subseteq\_interp* **by** *blast*  
**then show** *?thesis*  
**using**  $subs\ a_{in\_c}$  **by** (*blast dest: contra\_subsetD*)  
**next**  
**case** *False*  
**then obtain**  $A$  **where**  $a_{in\_c}: \text{Neg } A \in \# C$  **and**  $A \notin \text{interp } D$   
**using**  $c_{at\_d}$  *unfolding true\_cls\_def* **by** *blast*  
**then have**  $\bigwedge D''. \neg \text{produces } D'' A$   
**using**  $c_{le\_d}$  **by** (*auto dest: produces\_imp\_in\_interp less\_eq\_imp\_interp\_subseteq\_interp*)  
**then show** *?thesis*  
**using**  $a_{in\_c}\ subs\ not\_produces\_imp\_notin\_production$  **by** *auto*  
**qed**

**lemma** *interp\_imp\_interp*:  $C \leq D \implies D \leq D' \implies \text{interp } D \models C \implies \text{interp } D' \models C$   
**using** *interp\_def interp\_imp\_general* **by** *simp*

**lemma** *interp\_imp\_Interp*:  $C \leq D \implies D \leq D' \implies \text{interp } D \models C \implies \text{Interp } D' \models C$   
**using** *Interp\_as\_UNION\_interp\_subseteq\_Interp[of D'] interp\_imp\_general* **by** *simp*

**lemma** *interp\_imp\_INTERP*:  $C \leq D \implies \text{interp } D \models C \implies \text{INTERP} \models C$   
**using** *INTERP\_def interp\_subseteq\_INTERP interp\_imp\_general linear* **by** *metis*

**lemma** *productive\_imp\_not\_interp*:  $\text{productive } C \implies \neg \text{interp } C \models C$



unfolding *production\_unfold* by *simp*

This corresponds to Lemma 3.3:

```
lemma productive_imp_Interp:
  assumes productive C
  shows Interp C  $\models$  C
proof -
  obtain A where a: produces C A
  using assms productive_imp_produces_Max_atom by blast
  then have a.in.c: Pos A  $\in$  # C
  by (rule produces_imp_Pos.in.lits)
  moreover have A  $\in$  Interp C
  using a less_eq_imp_production_subseteq_Interp by blast
  ultimately show ?thesis
  by fast
qed
```

```
lemma productive_imp_INTERP: productive C  $\implies$  INTERP  $\models$  C
  by (fast intro: productive_imp_Interp Interp_imp_INTERP)
```

This corresponds to Lemma 3.5:

```
lemma max_pos_imp_Interp:
  assumes C  $\in$  N and C  $\neq$  {#} and Max.mset C = Pos A and S C = {#}
  shows Interp C  $\models$  C
proof (cases productive C)
  case True
  then show ?thesis
  by (fast intro: productive_imp_Interp)
next
  case False
  then have interp C  $\models$  C
  using assms unfolding production_unfold by simp
  then show ?thesis
  unfolding Interp_def using False by auto
qed
```

The following results correspond to Lemma 3.6:

```
lemma max_atm_imp_Interp:
  assumes
    c.in.n: C  $\in$  N and
    pos.in: Pos A  $\in$  # C and
    max_atm: A = Max (atms.of C) and
    s.c.e: S C = {#}
  shows Interp C  $\models$  C
proof (cases Neg A  $\in$  # C)
  case True
  then show ?thesis
  using pos.in pos_neg_in_imp_true by metis
next
  case False
  moreover have ne: C  $\neq$  {#}
  using pos.in by auto
  ultimately have Max.mset C = Pos A
  using max_atm using Max.in.lits Max.lit_eq_pos_or_neg_Max_atm by metis
  then show ?thesis
  using ne c.in.n s.c.e by (blast intro: max_pos_imp_Interp)
qed
```

```
lemma not_Interp_imp_general:
  assumes
    d'.le.d: D'  $\leq$  D and
    in_n_or_max_gt: D'  $\in$  N  $\wedge$  S D' = {#}  $\vee$  Max (atms.of D') < Max (atms.of D) and
    d'.at.d:  $\neg$  Interp D  $\models$  D' and
```

```

d.lt.c:  $D < C$  and
subs:  $\text{interp } C \subseteq (\bigcup C \in CC. \text{production } C)$ 
shows  $\neg (\bigcup C \in CC. \text{production } C) \models D'$ 
proof –
{
  assume cc.blw.d':  $(\bigcup C \in CC. \text{production } C) \models D'$ 
  have Interp D  $\subseteq (\bigcup C \in CC. \text{production } C)$ 
  using less_imp_Interp_subseteq_interp d.lt.c subs by blast
  then obtain A where a.in.d':  $\text{Pos } A \in \# D'$  and a.blw.cc:  $A \in (\bigcup C \in CC. \text{production } C)$ 
  using cc.blw.d' d'.at.d false_to_true_imp_ex_pos by metis
  from a.in.d' have a.at.d:  $A \notin \text{Interp } D$ 
  using d'.at.d by fast
  from a.blw.cc obtain C' where prod.c':  $\text{production } C' = \{A\}$ 
  by (fast intro!: in_production_imp_produces)
  have max.c':  $\text{Max } (\text{atms\_of } C') = A$ 
  using prod.c' productive_imp_produces_Max_atom by force
  have leq.dc':  $D \leq C'$ 
  using a.at.d d'.at.d prod.c' by (auto simp: Interp_def intro: not_interp_to_Interp_imp_le)
  then have  $D' \leq C'$ 
  using d'.le.d order_trans by blast
  then have max.d':  $\text{Max } (\text{atms\_of } D') = A$ 
  using a.in.d' max.c' by (fast intro: pos_lit_in_atms_of_le_multiset_Max_in_imp_Max)

  {
    assume  $D' \in N \wedge S D' = \{\#\}$ 
    then have Interp D'  $\models D'$ 
    using a.in.d' max.d' by (blast intro: max_atm_imp_Interp)
    then have Interp D  $\models D'$ 
    using d'.le.d by (auto intro: Interp_imp_Interp simp: less_eq_multiset_def)
    then have False
    using d'.at.d by satx
  }
  moreover
  {
    assume  $\text{Max } (\text{atms\_of } D') < \text{Max } (\text{atms\_of } D)$ 
    then have False
    using max.d' leq.dc' max.c' d'.le.d
    by (metis le_imp_less_or_eq le_multiset_empty_right less_eq_Max_atms_of less_imp_not_less)
  }
  ultimately have False
  using in_n_or_max_gt by satx
}
then show ?thesis
by satx
qed

```

**lemma** *not\_Interp\_imp\_not\_interp*:

```

 $D' \leq D \implies D' \in N \wedge S D' = \{\#\} \vee \text{Max } (\text{atms\_of } D') < \text{Max } (\text{atms\_of } D) \implies \neg \text{Interp } D \models D' \implies$ 
 $D < C \implies \neg \text{interp } C \models D'$ 
using interp_def not_Interp_imp_general by simp

```

**lemma** *not\_Interp\_imp\_not\_Interp*:

```

 $D' \leq D \implies D' \in N \wedge S D' = \{\#\} \vee \text{Max } (\text{atms\_of } D') < \text{Max } (\text{atms\_of } D) \implies \neg \text{Interp } D \models D' \implies$ 
 $D < C \implies \neg \text{Interp } C \models D'$ 
using Interp_as_UNION interp_subseteq_Interp not_Interp_imp_general by metis

```

**lemma** *not\_Interp\_imp\_not\_INTERP*:

```

 $D' \leq D \implies D' \in N \wedge S D' = \{\#\} \vee \text{Max } (\text{atms\_of } D') < \text{Max } (\text{atms\_of } D) \implies \neg \text{Interp } D \models D' \implies$ 
 $\neg \text{INTERP} \models D'$ 
using INTERP_def interp_subseteq_INTERP not_Interp_imp_general[OF - - - le_multiset_right_total]
by simp

```

Lemma 3.7 is a problem child. It is stated below but not proved; instead, a counterexample is displayed. This is not much of a problem, because it is not invoked in the rest of the chapter.

**lemma**  
**assumes**  $D \in N$  **and**  $\bigwedge D'. D' < D \implies \text{Interp } D' \models C$   
**shows**  $\text{interp } D \models C$   
**oops**

**lemma**  
**assumes**  $d: D = \{\#\}$  **and**  $n: N = \{D, C\}$  **and**  $c: C = \{\#\text{Pos } A\# \}$   
**shows**  $D \in N$  **and**  $\bigwedge D'. D' < D \implies \text{Interp } D' \models C$  **and**  $\neg \text{interp } D \models C$   
**using**  $n$  **unfolding**  $d$   $c$   $\text{interp\_def}$  **by**  $\text{auto}$

**end**

**end**

**end**

## 10 Ground Unordered Resolution Calculus

**theory** *Unordered\_Ground\_Resolution*  
**imports** *Inference\_System* *Ground\_Resolution\_Model*  
**begin**

Unordered ground resolution is one of the two inference systems studied in Section 3 (“Standard Resolution”) of Bachmair and Ganzinger’s chapter.

### 10.1 Inference Rule

Unordered ground resolution consists of a single rule, called *unord\_resolve* below, which is sound and counterexample-reducing.

**locale** *ground\_resolution\_without\_selection*  
**begin**

**sublocale** *ground\_resolution\_with\_selection* **where**  $S = \lambda_. \{\#\}$   
**by** *unfold\_locales auto*

**inductive** *unord\_resolve* :: ‘a clause  $\Rightarrow$  ‘a clause  $\Rightarrow$  ‘a clause  $\Rightarrow$  bool **where**  
 $\text{unord\_resolve } (C + \text{replicate\_mset } (\text{Suc } n) (\text{Pos } A)) (\text{add\_mset } (\text{Neg } A) D) (C + D)$

**lemma** *unord\_resolve\_sound*:  $\text{unord\_resolve } C D E \implies I \models C \implies I \models D \implies I \models E$   
**using** *unord\_resolve.cases* **by** *fastforce*

The following result corresponds to Theorem 3.8, except that the conclusion is strengthened slightly to make it fit better with the counterexample-reducing inference system framework.

**theorem** *unord\_resolve\_counterex\_reducing*:  
**assumes**  
 $\text{ec\_ni\_n}: \{\#\} \notin N$  **and**  
 $\text{c\_in\_n}: C \in N$  **and**  
 $\text{c\_ce}: \neg \text{INTERP } N \models C$  **and**  
 $\text{c\_min}: \bigwedge D. D \in N \implies \neg \text{INTERP } N \models D \implies C \leq D$   
**obtains**  $D E$  **where**  
 $D \in N$   
 $\text{INTERP } N \models D$   
 $\text{productive } N D$   
 $\text{unord\_resolve } D C E$   
 $\neg \text{INTERP } N \models E$   
 $E < C$

**proof** –  
**have**  $\text{c\_ne}: C \neq \{\#\}$   
**using**  $\text{c\_in\_n}$   $\text{ec\_ni\_n}$  **by** *blast*  
**have**  $\exists A. A \in \text{atms\_of } C \wedge A = \text{Max } (\text{atms\_of } C)$   
**using**  $\text{c\_ne}$  **by** (*blast intro: Max\_in\_lits atm\_of\_Max\_lit atm\_of\_lit\_in\_atms\_of*)

**then have**  $\exists A. \text{Neg } A \in\# C$   
**using** *c\_ne c.in.n c.cex c.min Max.in.lits Max.lit.eq\_pos\_or\_neg\_Max.atm max\_pos\_imp\_Interp Interp\_imp\_INTERP* **by** *metis*  
**then obtain**  $A$  **where** *neg\_a.in.c: Neg A ∈# C*  
**by** *blast*  
**then obtain**  $C'$  **where**  $c: C = \text{add.mset } (\text{Neg } A) C'$   
**using** *insert\_DiffM* **by** *metis*  
**have**  $A \in \text{INTERP } N$   
**using** *neg\_a.in.c c.cex[unfolded true\_cls\_def]* **by** *fast*  
**then obtain**  $D$  **where** *d0: produces N D A*  
**unfolding** *INTERP\_def* **by** (*metis UN\_E not\_produces\_imp\_notin\_production*)  
**have** *prod.d: productive N D*  
**unfolding** *d0* **by** *simp*  
**then have** *d.in.n: D ∈ N*  
**using** *productive\_in\_N* **by** *fast*  
**have** *d.true: INTERP N ⊨ D*  
**using** *prod.d productive\_imp\_INTERP* **by** *blast*

**obtain**  $D'$   $AAA$  **where**  
 $d: D = D' + AAA$  **and**  
 $d': D' = \{\#L \in\# D. L \neq \text{Pos } A\# \}$  **and**  
 $aa: AAA = \{\#L \in\# D. L = \text{Pos } A\# \}$   
**using** *multiset\_partition\_union\_commute* **by** *metis*  
**have** *d'\_subs: set.mset D' ⊆ set.mset D*  
**unfolding** *d'* **by** *auto*  
**have**  $\neg \text{Neg } A \in\# D$   
**using** *d0* **by** (*blast dest: produces\_imp\_neg\_notin\_lits*)  
**then have** *neg\_a.ni.d': ¬ Neg A ∈# D'*  
**using** *d'\_subs* **by** *auto*  
**have** *a.ni.d': A ∉ atms\_of D'*  
**using** *d' neg\_a.ni.d'* **by** (*auto dest: atm\_imp\_pos\_or\_neg\_lit*)  
**have**  $\exists n. AAA = \text{replicate.mset } (\text{Suc } n) (\text{Pos } A)$   
**using** *aa d0 not0\_implies\_Suc produces\_imp\_Pos\_in\_lits[of N]*  
**by** (*simp add: filter\_eq\_replicate\_mset del: replicate\_mset\_Suc*)  
**then have** *res.e: unord\_resolve D C (D' + C')*  
**unfolding** *c d* **by** (*fastforce intro: unord\_resolve.intros*)

**have** *d'\_le.d: D' ≤ D*  
**unfolding** *d* **by** *simp*  
**have** *a.max.d: A = Max (atms\_of D)*  
**using** *d0 productive\_imp\_produces\_Max\_atom* **by** *auto*  
**then have**  $D' \neq \{\#\} \implies \text{Max } (\text{atms_of } D') \leq A$   
**using** *d'\_le.d* **by** (*blast intro: less\_eq\_Max\_atms\_of*)  
**moreover have**  $D' \neq \{\#\} \implies \text{Max } (\text{atms_of } D') \neq A$   
**using** *a.ni.d' Max.in* **by** (*blast intro: atms\_empty\_iff\_empty[THEN iffD1]*)  
**ultimately have** *max.d'\_lt.a: D' ≠ {#} ⇒ Max (atms\_of D') < A*  
**using** *dual\_order.strict\_iff\_order* **by** *blast*

**have**  $\neg \text{interp } N D \models D$   
**using** *d0 productive\_imp\_not\_interp* **by** *blast*  
**then have**  $\neg \text{Interp } N D \models D'$   
**unfolding** *d0 d' Interp\_def true\_cls\_def* **by** (*auto simp: true\_lit\_def simp del: not\_gr\_zero*)  
**then have**  $\neg \text{INTERP } N \models D'$   
**using** *a.max.d d'\_le.d max.d'\_lt.a not\_Interp\_imp\_not\_INTERP* **by** *blast*  
**moreover have**  $\neg \text{INTERP } N \models C'$   
**using** *c.cex unfolding c* **by** *simp*  
**ultimately have** *e.cex: ¬ INTERP N ⊨ D' + C'*  
**by** *simp*

**have**  $\bigwedge B. B \in \text{atms_of } D' \implies B \leq A$   
**using** *d0 d'\_subs contra\_subsetD lits\_subseteq\_imp\_atms\_subseteq produces\_imp\_atms\_leq* **by** *metis*  
**then have**  $\bigwedge L. L \in\# D' \implies L < \text{Neg } A$   
**using** *neg\_a.ni.d' antisym\_conv1 atms\_less\_eq\_imp\_lit\_less\_eq\_neg* **by** *metis*

```

then have lt_cex:  $D' + C' < C$ 
  by (force intro: add commute simp: c less_multisetDM intro: exI[of - {#Neg A#}])

from d_in_n d_true prod_d res_e e_cex lt_cex show ?thesis ..
qed

```

## 10.2 Inference System

Lemma 3.9 and Corollary 3.10 are subsumed in the counterexample-reducing inference system framework, which is instantiated below.

```

definition unord_Γ :: 'a inference set where
  unord_Γ = {Infer {#C#} D E | C D E. unord_resolve C D E}

```

```

sublocale unord_Γ_sound_counterex_reducing?:
  sound_counterex_reducing_inference_system unord_Γ INTERP

```

```

proof unfold_locales

```

```

  fix D E and N :: ('b :: wellorder) clause set

```

```

  assume {#}  $\notin N$  and  $D \in N$  and  $\neg \text{INTERP } N \models D$  and  $\bigwedge C. C \in N \implies \neg \text{INTERP } N \models C \implies D \leq C$ 

```

```

  then obtain C E where

```

```

    c_in_n:  $C \in N$  and

```

```

    c_true:  $\text{INTERP } N \models C$  and

```

```

    res_e: unord_resolve C D E and

```

```

    e_cex:  $\neg \text{INTERP } N \models E$  and

```

```

    e_lt_d:  $E < D$ 

```

```

  using unord_resolve_counterex_reducing by (metis (no_types))

```

```

from c_in_n have set_mset {#C#}  $\subseteq N$ 

```

```

  by auto

```

```

moreover have Infer {#C#} D E  $\in \text{unord}_\Gamma$ 

```

```

  unfolding unord_Γ_def using res_e by blast

```

```

ultimately show

```

```

   $\exists CC E. \text{set\_mset } CC \subseteq N \wedge \text{INTERP } N \models_m CC \wedge \text{Infer } CC D E \in \text{unord}_\Gamma \wedge \neg \text{INTERP } N \models E \wedge E < D$ 

```

```

  using c_in_n c_true e_cex e_lt_d by blast

```

```

next

```

```

  fix CC D E and I :: 'b interp

```

```

  assume Infer CC D E  $\in \text{unord}_\Gamma$  and  $I \models_m CC$  and  $I \models D$ 

```

```

  then show  $I \models E$ 

```

```

    by (clarsimp simp: unord_Γ_def true_cls_mset_def) (erule unord_resolve_sound, auto)

```

```

qed

```

```

lemmas clausal_logic_compact = unord_Γ_sound_counterex_reducing.clausal_logic_compact

```

```

end

```

Theorem 3.12, compactness of clausal logic, has finally been derived for a concrete inference system:

```

lemmas clausal_logic_compact = ground_resolution_without_selection.clausal_logic_compact

```

```

end

```

## 11 Ground Ordered Resolution Calculus with Selection

```

theory Ordered_Ground_Resolution

```

```

  imports Inference_System Ground_Resolution_Model

```

```

begin

```

Ordered ground resolution with selection is the second inference system studied in Section 3 (“Standard Resolution”) of Bachmair and Ganzinger’s chapter.

### 11.1 Inference Rule

Ordered ground resolution consists of a single rule, called *ord\_resolve* below. Like *unord\_resolve*, the rule is sound and counterexample-reducing. In addition, it is reductive.

**context** *ground\_resolution\_with\_selection*  
**begin**

The following inductive definition corresponds to Figure 2.

**definition** *maximal\_wrt* :: 'a  $\Rightarrow$  'a literal multiset  $\Rightarrow$  bool **where**  
*maximal\_wrt* A DA  $\equiv$  A = Max (atms\_of DA)

**definition** *strictly\_maximal\_wrt* :: 'a  $\Rightarrow$  'a literal multiset  $\Rightarrow$  bool **where**  
*strictly\_maximal\_wrt* A CA  $\longleftrightarrow$  ( $\forall B \in$  atms\_of CA. B < A)

**inductive** *eligible* :: 'a list  $\Rightarrow$  'a clause  $\Rightarrow$  bool **where**  
*eligible*: (S DA = negs (mset As))  $\vee$  (S DA = {#}  $\wedge$  length As = 1  $\wedge$  maximal\_wrt (As ! 0) DA)  $\implies$   
*eligible* As DA

**lemma** (S DA = negs (mset As)  $\vee$  S DA = {#}  $\wedge$  length As = 1  $\wedge$  maximal\_wrt (As ! 0) DA)  $\longleftrightarrow$   
*eligible* As DA  
**using** *eligible.intros ground\_resolution\_with\_selection.eligible.cases ground\_resolution\_with\_selection.axioms* **by** blast

**inductive**

*ord\_resolve* :: 'a clause list  $\Rightarrow$  'a clause  $\Rightarrow$  'a multiset list  $\Rightarrow$  'a list  $\Rightarrow$  'a clause  $\Rightarrow$  bool

**where**

*ord\_resolve*:  
length CAs = n  $\implies$   
length Cs = n  $\implies$   
length AAs = n  $\implies$   
length As = n  $\implies$   
n  $\neq$  0  $\implies$   
( $\forall i < n$ . CAs ! i = Cs ! i + poss (AAs ! i))  $\implies$   
( $\forall i < n$ . AAs ! i  $\neq$  {#})  $\implies$   
( $\forall i < n$ .  $\forall A \in \#$  AAs ! i. A = As ! i)  $\implies$   
*eligible* As (D + negs (mset As))  $\implies$   
( $\forall i < n$ . *strictly\_maximal\_wrt* (As ! i) (Cs ! i))  $\implies$   
( $\forall i < n$ . S (CAs ! i) = {#})  $\implies$   
*ord\_resolve* CAs (D + negs (mset As)) AAs As ( $\bigcup \#$  mset Cs + D)

**lemma** *ord\_resolve\_sound*:

**assumes**

*res\_e*: *ord\_resolve* CAs DA AAs As E **and**

*cc\_true*: I  $\models_m$  mset CAs **and**

*d\_true*: I  $\models$  DA

**shows** I  $\models$  E

**using** *res\_e*

**proof** (*cases rule*: *ord\_resolve.cases*)

**case** (*ord\_resolve* n Cs D)

**note** DA = *this*(1) **and** e = *this*(2) **and** cas.len = *this*(3) **and** cs.len = *this*(4) **and**

as.len = *this*(6) **and** cas = *this*(8) **and** aas.ne = *this*(9) **and** a.eq = *this*(10)

**show** ?thesis

**proof** (*cases*  $\forall A \in$  set As. A  $\in$  I)

**case** True

**then have**  $\neg$  I  $\models$  negs (mset As)

**unfolding** *true\_cls\_def* **by** *fastforce*

**then have** I  $\models$  D

**using** *d\_true* DA **by** *fast*

**then show** ?thesis

**unfolding** e **by** *blast*

**next**

**case** False

**then obtain** i **where**

*a\_in\_aa*: i < n **and**

*a\_false*: As ! i  $\notin$  I

**using** cas.len as.len **by** (*metis in\_set\_conv\_nth*)

```

have  $\neg I \models \text{poss } (AAs ! i)$ 
  using a_false a_eq aas_ne a_in_aa unfolding true_cls_def by auto
moreover have  $I \models CAs ! i$ 
  using a_in_aa cc_true unfolding true_cls_mset_def using cas_len by auto
ultimately have  $I \models Cs ! i$ 
  using cas a_in_aa by auto
then show ?thesis
  using a_in_aa cs_len unfolding e true_cls_def
  by (meson in_Union_mset_iff nth_mem_mset union_iff)
qed
qed

```

```

lemma filter_neg_atm_of_S:  $\{\#Neg (atm\_of L). L \in \# S C\# \} = S C$ 
  by (simp add: S_selects_neg lits)

```

This corresponds to Lemma 3.13:

```

lemma ord_resolve_reductive:
  assumes ord_resolve CAs DA AAs As E
  shows  $E < DA$ 
  using assms
proof (cases rule: ord_resolve.cases)
  case (ord_resolve n Cs D)
  note  $DA = \text{this}(1)$  and  $e = \text{this}(2)$  and  $cas\_len = \text{this}(3)$  and  $cs\_len = \text{this}(4)$  and
     $ai\_len = \text{this}(6)$  and  $nz = \text{this}(7)$  and  $cas = \text{this}(8)$  and  $maxim = \text{this}(12)$ 

```

```

show ?thesis
proof (cases  $\bigcup \# mset Cs = \{\#\}$ )
  case True
  have  $\text{negs } (mset As) \neq \{\#\}$ 
    using nz ai_len by auto
  then show ?thesis
    unfolding True e DA by auto
next
  case False

```

```

define max_A_of-Cs where  $max\_A\_of\_Cs = Max (atms\_of (\bigcup \# mset Cs))$ 

```

```

have
  mc_in:  $max\_A\_of\_Cs \in atms\_of (\bigcup \# mset Cs)$  and
  mc_max:  $\bigwedge B. B \in atms\_of (\bigcup \# mset Cs) \implies B \leq max\_A\_of\_Cs$ 
  using max_A_of-Cs_def False by auto

```

```

then have  $\exists C\_max \in set Cs. max\_A\_of\_Cs \in atms\_of (C\_max)$ 
  by (metis atm_imp_pos_or_neg_lit in_Union_mset_iff neg_lit_in_atms_of pos_lit_in_atms_of set_mset_mset)

```

```

then obtain max_i where
  cm_in_cas:  $max\_i < length CAs$  and
  mc_in_cm:  $max\_A\_of\_Cs \in atms\_of (Cs ! max\_i)$ 
  using in_set_conv_nth[of _ CAs] by (metis cas_len cs_len in_set_conv_nth)

```

```

define CA_max where  $CA\_max = CAs ! max\_i$ 
define A_max where  $A\_max = As ! max\_i$ 
define C_max where  $C\_max = Cs ! max\_i$ 

```

```

have mc_lt_ma:  $max\_A\_of\_Cs < A\_max$ 
  using maxim cm_in_cas mc_in_cm cas_len unfolding strictly_maximal_wrt_def A_max_def by auto

```

```

then have ucas_ne_neg_aa:  $(\bigcup \# mset Cs) \neq \text{negs } (mset As)$ 
  using mc_in mc_max mc_lt_ma cm_in_cas cas_len ai_len unfolding A_max_def
  by (metis atms_of_negs nth_mem set_mset_mset leD)
moreover have ucas_lt_ma:  $\forall B \in atms\_of (\bigcup \# mset Cs). B < A\_max$ 
  using mc_max mc_lt_ma by fastforce
moreover have  $\neg Neg A\_max \in \# (\bigcup \# mset Cs)$ 

```

```

    using ucas_lt_ma neg_lit_in_atms_of[of  $A_{max} \cup \# \text{ mset } Cs$ ] by auto
  moreover have  $Neg A_{max} \in \# \text{ negs } (\text{mset } As)$ 
    using cm_in_cas cas_len ai_len A_max_def by auto
  ultimately have  $(\cup \# \text{ mset } Cs) < \text{ negs } (\text{mset } As)$ 
    unfolding less_multiset_HO
    by (metis (no_types) atms_less_eq_imp_lit_less_eq_neg count_greater_zero_iff
      count_inI le_imp_less_or_eq less_imp_not_less not_le)
  then show ?thesis
    unfolding e DA by auto
qed
qed

```

This corresponds to Theorem 3.15:

**theorem** *ord\_resolve\_counterex\_reducing*:

**assumes**

*ec\_ni\_n*:  $\{\#\} \notin N$  **and**

*d\_in\_n*:  $DA \in N$  **and**

*d\_cex*:  $\neg \text{INTERP } N \models DA$  **and**

*d\_min*:  $\bigwedge C. C \in N \implies \neg \text{INTERP } N \models C \implies DA \leq C$

**obtains** *CAs AAs As E* **where**

*set CAs*  $\subseteq N$

$\text{INTERP } N \models_m \text{mset } CAs$

$\bigwedge CA. CA \in \text{set } CAs \implies \text{productive } N CA$

*ord\_resolve CAs DA AAs As E*

$\neg \text{INTERP } N \models E$

$E < DA$

**proof** –

have *d\_ne*:  $DA \neq \{\#\}$

using *d\_in\_n ec\_ni\_n* by *blast*

have  $\exists As. As \neq [] \wedge \text{ negs } (\text{mset } As) \leq \# DA \wedge \text{eligible } As DA$

**proof** (*cases S DA = \{\#\}*)

assume *s\_d\_e*:  $S DA = \{\#\}$

**define** *A* **where**  $A = \text{Max } (\text{atms\_of } DA)$

**define** *As* **where**  $As = [A]$

**define** *D* **where**  $D = DA - \{\#\text{Neg } A \#\}$

have *na\_in\_d*:  $Neg A \in \# DA$

unfolding *A\_def* using *s\_d\_e d\_ne d\_in\_n d\_cex d\_min*

by (*metis* *Max\_in\_lits Max\_lit\_eq\_pos\_or\_neg\_Max\_atm max\_pos\_imp\_Interp Interp\_imp\_INTERP*)

**then have** *das*:  $DA = D + \text{ negs } (\text{mset } As)$  **unfolding** *D\_def As\_def* **by** *auto*

**moreover from** *na\_in\_d* **have**  $\text{ negs } (\text{mset } As) \subseteq \# DA$

by (*simp add: As\_def*)

**moreover have**  $As ! 0 = \text{Max } (\text{atms\_of } (D + \text{ negs } (\text{mset } As)))$

using *A\_def As\_def das* **by** *auto*

**then have** *eligible As DA*

using *eligible s\_d\_e As\_def das maximal\_wrt\_def* **by** *auto*

**ultimately show** *?thesis*

using *As\_def* **by** *blast*

**next**

assume *s\_d\_e*:  $S DA \neq \{\#\}$

**define** *As* **:: 'a list where**

$As = \text{list\_of\_mset } \{\#\text{atm\_of } L. L \in \# S DA\}$

**define** *D* **:: 'a clause where**

$D = DA - \text{ negs } \{\#\text{atm\_of } L. L \in \# S DA\}$

have  $As \neq []$  **unfolding** *As\_def* **using** *s\_d\_e*

by (*metis* *image\_mset\_is\_empty\_iff list\_of\_mset\_empty*)

**moreover have** *da\_sub\_as*:  $\text{ negs } \{\#\text{atm\_of } L. L \in \# S DA\} \subseteq \# DA$

using *S\_selects\_subseteq* **by** (*auto simp: filter\_neg\_atm\_of\_S*)

**then have**  $\text{ negs } (\text{mset } As) \subseteq \# DA$

unfolding *As\_def* **by** *auto*



```

moreover have das:  $DA = D + \text{negs } (\text{mset } As)$ 
  using da_sub_as unfolding D.def As_def by auto
moreover have  $S DA = \text{negs } \{\#atm\_of L. L \in \# S DA\}$ 
  by (auto simp: filter_neg_atm_of_S)
then have  $S DA = \text{negs } (\text{mset } As)$ 
  unfolding As_def by auto
then have eligible As DA
  unfolding das using eligible by auto
ultimately show ?thesis
  by blast
qed
then obtain As :: 'a list where
  as_ne:  $As \neq []$  and
  negs_as_le_d:  $\text{negs } (\text{mset } As) \leq \# DA$  and
  s_d: eligible As DA
  by blast

define D :: 'a clause where
   $D = DA - \text{negs } (\text{mset } As)$ 

have set As  $\subseteq INTERP N$ 
  using d_cex negs_as_le_d by force
then have prod_ex:  $\forall A \in \text{set } As. \exists D. \text{produces } N D A$ 
  unfolding INTERP_def
  by (metis (no_types, lifting) INTERP_def subsetCE UN_E not_produces_imp_notin_production)
then have  $\bigwedge A. \exists D. \text{produces } N D A \longrightarrow A \in \text{set } As$ 
  using ec_ni_n by (auto intro: productive_in_N)
then have  $\bigwedge A. \exists D. \text{produces } N D A \longleftrightarrow A \in \text{set } As$ 
  using prod_ex by blast
then obtain CA_of where c_of0:  $\bigwedge A. \text{produces } N (CA\_of A) A \longleftrightarrow A \in \text{set } As$ 
  by metis
then have prod_c0:  $\forall A \in \text{set } As. \text{produces } N (CA\_of A) A$ 
  by blast

define C_of where
   $\bigwedge A. C\_of A = \{\#L \in \# CA\_of A. L \neq Pos A\}$ 
define Aj_of where
   $\bigwedge A. Aj\_of A = \text{image\_mset } atm\_of \{\#L \in \# CA\_of A. L = Pos A\}$ 

have pospos:  $\bigwedge LL A. \{\#\text{Pos } (atm\_of x). x \in \#\{\#L \in \# LL. L = Pos A\}\} = \{\#L \in \# LL. L = Pos A\}$ 
  by (metis (mono_tags, lifting) image_filter_cong literal.sel(1) multiset.map_ident)
have ca_of_c_of_Aj_of:  $\bigwedge A. CA\_of A = C\_of A + \text{poss } (Aj\_of A)$ 
  using pospos[of - CA_of -] by (simp add: C_of_def Aj_of_def add commute multiset_partition)

define n :: nat where
   $n = \text{length } As$ 
define Cs :: 'a clause list where
   $Cs = \text{map } C\_of As$ 
define AAs :: 'a multiset list where
   $AAs = \text{map } Aj\_of As$ 
define CAs :: 'a literal multiset list where
   $CAs = \text{map } CA\_of As$ 

have m_nz:  $\bigwedge A. A \in \text{set } As \implies Aj\_of A \neq \{\#\}$ 
  unfolding Aj_of_def using prod_c0 produces_imp_Pos_in_lits
  by (metis (full_types) filter_mset_empty_conv image_mset_is_empty_iff)

have prod_c: productive N CA if ca_in:  $CA \in \text{set } CAs$  for CA
proof -
  obtain i where i_p:  $i < \text{length } CAs$   $CAs ! i = CA$ 
  using ca_in by (meson in_set_conv_nth)
  have production N (CA_of (As ! i)) = \{As ! i\}
  using i_p CAs_def prod_c0 by auto

```

```

then show productive N CA
  using i_p CAs_def by auto
qed
then have cs_subst_n: set CAs  $\subseteq$  N
  using productive_in_N by auto
have cs_true: INTERP N  $\models$  mset CAs
  unfolding true_cls_mset_def using prod_c productive_imp_INTERP by auto

have  $\bigwedge A. A \in \text{set } As \implies \neg \text{Neg } A \in \# \text{ CA\_of } A$ 
  using prod_c0 produces_imp_neg_notin_lits by auto
then have a_ni_c':  $\bigwedge A. A \in \text{set } As \implies A \notin \text{atms\_of } (C\_of A)$ 
  unfolding C_of_def using atm_imp_pos_or_neg_lit by force
have c'_le_c:  $\bigwedge A. C\_of A \leq CA\_of A$ 
  unfolding C_of_def by (auto intro: subset_eq_imp_le_multiset)
have a_max_c:  $\bigwedge A. A \in \text{set } As \implies A = \text{Max } (\text{atms\_of } (CA\_of A))$ 
  using prod_c0 productive_imp_produces_Max_atom[of N] by auto
then have  $\bigwedge A. A \in \text{set } As \implies C\_of A \neq \{\#\} \implies \text{Max } (\text{atms\_of } (C\_of A)) \leq A$ 
  using c'_le_c by (metis less_eq_Max_atms_of)
moreover have  $\bigwedge A. A \in \text{set } As \implies C\_of A \neq \{\#\} \implies \text{Max } (\text{atms\_of } (C\_of A)) \neq A$ 
  using a_ni_c' Max_in by (metis (no_types) atms_empty_iff_empty_finite_atms_of)
ultimately have max_c'_lt_a:  $\bigwedge A. A \in \text{set } As \implies C\_of A \neq \{\#\} \implies \text{Max } (\text{atms\_of } (C\_of A)) < A$ 
  by (metis order.strict_iff_order)

have le_cs_as: length CAs = length As
  unfolding CAs_def by simp

have length CAs = n
  by (simp add: le_cs_as n_def)
moreover have length Cs = n
  by (simp add: Cs_def n_def)
moreover have length AAs = n
  by (simp add: AAs_def n_def)
moreover have length As = n
  using n_def by auto
moreover have n  $\neq$  0
  by (simp add: as_ne n_def)
moreover have  $\forall i. i < \text{length } AAs \longrightarrow (\forall A \in \# AAs ! i. A = As ! i)$ 
  using AAs_def Aj_of_def by auto

have  $\bigwedge x B. \text{production } N (CA\_of x) = \{x\} \implies B \in \# CA\_of x \implies B \neq \text{Pos } x \implies \text{atm\_of } B < x$ 
  by (metis atm_of_lit_in_atms_of insert_not_empty le_imp_less_or_eq Pos_atm_of_iff
    Neg_atm_of_iff_pos_neg_in_imp_true produces_imp_Pos_in_lits produces_imp_atms_leq
    productive_imp_not_interp)
then have  $\bigwedge B A. A \in \text{set } As \implies B \in \# CA\_of A \implies B \neq \text{Pos } A \implies \text{atm\_of } B < A$ 
  using prod_c0 by auto
have  $\forall i. i < \text{length } AAs \longrightarrow AAs ! i \neq \{\#\}$ 
  unfolding AAs_def using m_nz by simp
have  $\forall i < n. CAs ! i = Cs ! i + \text{poss } (AAs ! i)$ 
  unfolding CAs_def Cs_def AAs_def using ca_of_c_of_aj_of by (simp add: n_def)

moreover have  $\forall i < n. AAs ! i \neq \{\#\}$ 
  using  $\langle \forall i < \text{length } AAs. AAs ! i \neq \{\#\} \rangle$  calculation(3) by blast
moreover have  $\forall i < n. \forall A \in \# AAs ! i. A = As ! i$ 
  by (simp add:  $\langle \forall i < \text{length } AAs. \forall A \in \# AAs ! i. A = As ! i \rangle$  calculation(3))
moreover have eligible As DA
  using s_d by auto
then have eligible As (D + negs (mset As))
  using D_def negs_as_le_d by auto
moreover have  $\bigwedge i. i < \text{length } AAs \implies \text{strictly\_maximal\_wrt } (As ! i) ((Cs ! i))$ 
  by (simp add: C_of_def Cs_def  $\langle \bigwedge x B. [\text{production } N (CA\_of x) = \{x\}; B \in \# CA\_of x; B \neq \text{Pos } x] \implies \text{atm\_of } B < x \rangle$ 
    atms_of_def calculation(3) n_def prod_c0 strictly_maximal_wrt_def)

have  $\forall i < n. \text{strictly\_maximal\_wrt } (As ! i) (Cs ! i)$ 

```

by (simp add:  $\langle \bigwedge i. i < \text{length } AAs \implies \text{strictly\_maximal\_wrt } (As \ ! \ i) \ (Cs \ ! \ i) \rangle \text{ calculation}(3)$ )  
**moreover have**  $\forall CA \in \text{set } CAs. S \ CA = \{\#\}$   
 using prod\_c producesD productive\_imp\_produces\_Max\_literal by blast  
**have**  $\forall CA \in \text{set } CAs. S \ CA = \{\#\}$   
 using  $\langle \forall CA \in \text{set } CAs. S \ CA = \{\#\} \rangle$  by simp  
**then have**  $\forall i < n. S \ (CAs \ ! \ i) = \{\#\}$   
 using  $\langle \text{length } CAs = n \rangle$  nth\_mem by blast  
**ultimately have** res\_e: ord\_resolve CAs (D + negs (mset As)) AAs As ( $\bigcup \# \text{ mset } Cs + D$ )  
 using ord\_resolve by auto

**have**  $\bigwedge A. A \in \text{set } As \implies \neg \text{interp } N \ (CA\_of \ A) \models CA\_of \ A$   
 by (simp add: prod\_c0 producesD)  
**then have**  $\bigwedge A. A \in \text{set } As \implies \neg \text{Interp } N \ (CA\_of \ A) \models C\_of \ A$   
 unfolding prod\_c0 C\_of\_def Interp\_def true\_cls\_def using true\_lit\_def not\_gr\_zero prod\_c0  
 by auto  
**then have** c'\_at\_n:  $\bigwedge A. A \in \text{set } As \implies \neg \text{INTERP } N \models C\_of \ A$   
 using a\_max\_c c'\_le\_c max\_c'\_lt\_a not\_Interp\_imp\_not\_INTERP unfolding true\_cls\_def  
 by (metis true\_cls\_def true\_cls\_empty)

**have**  $\neg \text{INTERP } N \models \bigcup \# \text{ mset } Cs$   
 unfolding Cs\_def true\_cls\_def by (auto dest!: c'\_at\_n)  
**moreover have**  $\neg \text{INTERP } N \models D$   
 using d\_cex by (metis D\_def add\_diff\_cancel\_right' negs\_as\_le\_d subset\_mset.add\_diff\_assoc2  
 true\_cls\_def union\_iff)  
**ultimately have** e\_cex:  $\neg \text{INTERP } N \models \bigcup \# \text{ mset } Cs + D$   
 by simp

**have**  $\text{set } CAs \subseteq N$   
 by (simp add: cs\_subs\_n)  
**moreover have**  $\text{INTERP } N \models_m \text{ mset } CAs$   
 by (simp add: cs\_true)  
**moreover have**  $\bigwedge CA. CA \in \text{set } CAs \implies \text{productive } N \ CA$   
 by (simp add: prod\_c)  
**moreover have** ord\_resolve CAs DA AAs As ( $\bigcup \# \text{ mset } Cs + D$ )  
 using D\_def negs\_as\_le\_d res\_e by auto  
**moreover have**  $\neg \text{INTERP } N \models \bigcup \# \text{ mset } Cs + D$   
 using e\_cex by simp  
**moreover have**  $(\bigcup \# \text{ mset } Cs + D) < DA$   
 using calculation(4) ord\_resolve\_reductive by auto  
**ultimately show** thesis

..  
**qed**

**lemma** ord\_resolve\_atms\_of\_concl\_subset:  
**assumes** ord\_resolve CAs DA AAs As E  
**shows**  $\text{atms\_of } E \subseteq (\bigcup C \in \text{set } CAs. \text{atms\_of } C) \cup \text{atms\_of } DA$   
**using** assms  
**proof** (cases rule: ord\_resolve.cases)  
**case** (ord\_resolve n Cs D)  
**note** DA = this(1) **and** e = this(2) **and** cas\_len = this(3) **and** cs\_len = this(4) **and** cas = this(8)

**have**  $\forall i < n. \text{set\_mset } (Cs \ ! \ i) \subseteq \text{set\_mset } (CAs \ ! \ i)$   
 using cas by auto  
**then have**  $\forall i < n. Cs \ ! \ i \subseteq \# \bigcup \# \text{ mset } CAs$   
 by (metis cas cas\_len mset\_subset\_eq\_add\_left nth\_mem\_mset sum\_mset.remove union\_assoc)  
**then have**  $\forall C \in \text{set } Cs. C \subseteq \# \bigcup \# \text{ mset } CAs$   
 using cs\_len in\_set\_conv\_nth[of \_ Cs] by auto  
**then have**  $\text{set\_mset } (\bigcup \# \text{ mset } Cs) \subseteq \text{set\_mset } (\bigcup \# \text{ mset } CAs)$   
 by auto (meson in\_mset\_sum\_list2 mset\_subset\_eqD)  
**then have**  $\text{atms\_of } (\bigcup \# \text{ mset } Cs) \subseteq \text{atms\_of } (\bigcup \# \text{ mset } CAs)$   
 by (meson lits\_subseteq\_imp\_atms\_subseteq mset\_subset\_eqD subsetI)  
**moreover have**  $\text{atms\_of } (\bigcup \# \text{ mset } CAs) = (\bigcup CA \in \text{set } CAs. \text{atms\_of } CA)$   
 by (intro set\_eqI iffI, simp\_all,

```

    metis in_mset_sum_list2 atm_imp_pos_or_neg_lit neg_lit_in_atms_of pos_lit_in_atms_of,
    metis in_mset_sum_list atm_imp_pos_or_neg_lit neg_lit_in_atms_of pos_lit_in_atms_of)
ultimately have atms_of (∪# mset Cs) ⊆ (∪ CA ∈ set CAs. atms_of CA)
by auto
moreover have atms_of D ⊆ atms_of DA
using DA by auto
ultimately show ?thesis
unfolding e by auto
qed

```

## 11.2 Inference System

Theorem 3.16 is subsumed in the counterexample-reducing inference system framework, which is instantiated below. Unlike its unordered cousin, ordered resolution is additionally a reductive inference system.

**definition**  $ord_\Gamma :: 'a$  inference set **where**  
 $ord_\Gamma = \{Infer (mset CAs) DA E \mid CAs DA AAs As E. ord\_resolve CAs DA AAs As E\}$

**sublocale**  $ord_\Gamma$ \_sound\_counterex\_reducing?:  
 $sound\_counterex\_reducing\_inference\_system$   $ground\_resolution\_with\_selection$ . $ord_\Gamma$   $S$   
 $ground\_resolution\_with\_selection$ . $INTERP$   $S$  +  
 $reductive\_inference\_system$   $ground\_resolution\_with\_selection$ . $ord_\Gamma$   $S$

**proof**  $unfold\_locales$

**fix**  $DA :: 'a$  clause **and**  $N :: 'a$  clause set  
**assume**  $\{\#\} \notin N$  **and**  $DA \in N$  **and**  $\neg INTERP N \models DA$  **and**  $\bigwedge C. C \in N \implies \neg INTERP N \models C \implies DA \leq C$

**then obtain**  $CAs AAs As E$  **where**

$dd\_sset\_n$ : set  $CAs \subseteq N$  **and**  
 $dd\_true$ :  $INTERP N \models_m mset CAs$  **and**  
 $res\_e$ :  $ord\_resolve CAs DA AAs As E$  **and**  
 $e\_cex$ :  $\neg INTERP N \models E$  **and**  
 $e\_lt\_c$ :  $E < DA$

**using**  $ord\_resolve\_counterex\_reducing[of N DA thesis]$  **by auto**

**have**  $Infer (mset CAs) DA E \in ord_\Gamma$

**using**  $res\_e$  **unfolding**  $ord_\Gamma\_def$  **by** ( $metis (mono\_tags, lifting) mem\_Collect\_eq$ )

**then show**  $\exists CC E. set\_mset CC \subseteq N \wedge INTERP N \models_m CC \wedge Infer CC DA E \in ord_\Gamma$   
 $\wedge \neg INTERP N \models E \wedge E < DA$

**using**  $dd\_sset\_n dd\_true e\_cex e\_lt\_c$  **by** ( $metis set\_mset\_mset$ )

**qed** ( $auto simp: ord_\Gamma\_def intro: ord\_resolve\_sound ord\_resolve\_reductive$ )

**lemmas**  $clausal\_logic\_compact = ord_\Gamma$ \_sound\_counterex\_reducing.clausal\_logic\_compact

**end**

A second proof of Theorem 3.12, compactness of clausal logic:

**lemmas**  $clausal\_logic\_compact = ground\_resolution\_with\_selection$ .clausal\_logic\_compact

**end**

## 12 Theorem Proving Processes

**theory**  $Proving\_Process$

**imports**  $Unordered\_Ground\_Resolution Lazy\_List\_Chain$

**begin**

This material corresponds to Section 4.1 (“Theorem Proving Processes”) of Bachmair and Ganzinger’s chapter.

The locale assumptions below capture conditions R1 to R3 of Definition 4.1.  $Rf$  denotes  $\mathcal{R}_F$ ;  $Ri$  denotes  $\mathcal{R}_I$ .

**locale**  $redundancy\_criterion = inference\_system$  +  
**fixes**

$Rf :: 'a \text{ clause set} \Rightarrow 'a \text{ clause set}$  **and**  
 $Ri :: 'a \text{ clause set} \Rightarrow 'a \text{ inference set}$

**assumes**

$Ri\_subset\_Gamma: Ri\ N \subseteq \Gamma$  **and**  
 $Rf\_mono: N \subseteq N' \Longrightarrow Rf\ N \subseteq Rf\ N'$  **and**  
 $Ri\_mono: N \subseteq N' \Longrightarrow Ri\ N \subseteq Ri\ N'$  **and**  
 $Rf\_indep: N' \subseteq Rf\ N \Longrightarrow Rf\ N \subseteq Rf\ (N - N')$  **and**  
 $Ri\_indep: N' \subseteq Rf\ N \Longrightarrow Ri\ N \subseteq Ri\ (N - N')$  **and**  
 $Rf\_sat: \text{satisfiable } (N - Rf\ N) \Longrightarrow \text{satisfiable } N$

**begin**

**definition**  $\text{saturated\_upto} :: 'a \text{ clause set} \Rightarrow \text{bool}$  **where**  
 $\text{saturated\_upto } N \longleftrightarrow \text{inferences\_from } (N - Rf\ N) \subseteq Ri\ N$

**inductive**  $\text{derive} :: 'a \text{ clause set} \Rightarrow 'a \text{ clause set} \Rightarrow \text{bool}$  (**infix**  $\triangleright$  50) **where**  
 $\text{deduction\_deletion}: N - M \subseteq \text{concls\_of } (\text{inferences\_from } M) \Longrightarrow M - N \subseteq Rf\ N \Longrightarrow M \triangleright N$

**lemma**  $\text{derive\_subset}: M \triangleright N \Longrightarrow N \subseteq M \cup \text{concls\_of } (\text{inferences\_from } M)$   
**by** ( $\text{meson } \text{Diff\_subset\_conv } \text{derive.cases}$ )

**end**

**locale**  $\text{sat\_preserving\_redundancy\_criterion} =$   
 $\text{sat\_preserving\_inference\_system } \Gamma :: ('a :: \text{wellorder}) \text{ inference set} + \text{redundancy\_criterion}$

**begin**

**lemma**  $\text{deriv\_sat\_preserving}$ :

**assumes**

$\text{deriv}: \text{chain } (op\ \triangleright)\ Ns$  **and**  
 $\text{sat\_n0}: \text{satisfiable } (\text{lhd } Ns)$

**shows**  $\text{satisfiable } (\text{Sup\_l1ist } Ns)$

**proof** –

**have**  $\text{ns0}: \text{lth } Ns\ 0 = \text{lhd } Ns$   
**using**  $\text{deriv}$  **by** ( $\text{metis } \text{chain\_not\_lnull } \text{lhd\_conv\_lth}$ )

**have**  $\text{len\_ns}: \text{l1ength } Ns > 0$   
**using**  $\text{deriv}$  **by** ( $\text{case\_tac } Ns$ )  $\text{simp+}$

{

**fix**  $DD$

**assume**  $\text{fin}: \text{finite } DD$  **and**  $\text{sset\_lun}: DD \subseteq \text{Sup\_l1ist } Ns$

**then obtain**  $k$  **where**  $\text{dd\_sset}: DD \subseteq \text{Sup\_upto\_l1ist } Ns\ k$   
**using**  $\text{finite\_Sup\_l1ist\_imp\_Sup\_upto\_l1ist}$  **by**  $\text{blast}$

**have**  $\text{satisfiable } (\text{Sup\_upto\_l1ist } Ns\ k)$

**proof** ( $\text{induct } k$ )

**case** 0

**then show**  $?case$   
**using**  $\text{len\_ns } \text{ns0 } \text{sat\_n0}$  **unfolding**  $\text{Sup\_upto\_l1ist\_def } \text{true\_clss\_def}$  **by**  $\text{auto}$

**next**

**case** ( $\text{Suc } k$ )

**show**  $?case$

**proof** ( $\text{cases } \text{enat } (\text{Suc } k) \geq \text{l1ength } Ns$ )

**case**  $\text{True}$

**then have**  $\text{Sup\_upto\_l1ist } Ns\ k = \text{Sup\_upto\_l1ist } Ns\ (\text{Suc } k)$   
**unfolding**  $\text{Sup\_upto\_l1ist\_def}$  **using**  $\text{le\_Suc\_eq } \text{not\_less}$  **by**  $\text{blast}$

**then show**  $?thesis$   
**using**  $\text{Suc}$  **by**  $\text{simp}$

**next**

**case**  $\text{False}$

**then have**  $\text{lth } Ns\ k \triangleright \text{lth } Ns\ (\text{Suc } k)$   
**using**  $\text{deriv}$  **by** ( $\text{auto } \text{simp}: \text{chain\_lth\_rel}$ )

**then have**  $\text{lth } Ns\ (\text{Suc } k) \subseteq \text{lth } Ns\ k \cup \text{concls\_of } (\text{inferences\_from } (\text{lth } Ns\ k))$   
**by** ( $\text{rule } \text{derive\_subset}$ )

**moreover have**  $\text{lth } Ns\ k \subseteq \text{Sup\_upto\_l1ist } Ns\ k$   
**unfolding**  $\text{Sup\_upto\_l1ist\_def}$  **using**  $\text{False } \text{Suc\_ile\_eq } \text{linear}$  **by**  $\text{blast}$

```

ultimately have  $lnth\ Ns\ (Suc\ k)$ 
   $\subseteq Sup\_upto\_llist\ Ns\ k \cup\ concls\_of\ (inferences\_from\ (Sup\_upto\_llist\ Ns\ k))$ 
  by clarsimp (metis UnCI UnE image_Un inferences_from_mono le_iff_sup)
moreover have  $Sup\_upto\_llist\ Ns\ (Suc\ k) = Sup\_upto\_llist\ Ns\ k \cup\ lnth\ Ns\ (Suc\ k)$ 
  unfolding Sup\_upto\_llist_def using False by (force elim: le_SucE)
moreover have
   $satisfiable\ (Sup\_upto\_llist\ Ns\ k \cup\ concls\_of\ (inferences\_from\ (Sup\_upto\_llist\ Ns\ k)))$ 
  using Suc  $\Gamma\_sat\_preserving$  unfolding sat\_preserving\_inference\_system_def by simp
ultimately show ?thesis
  by (metis le_iff_sup true_cls_union)
qed
qed
then have satisfiable DD
  using dd_sset unfolding Sup\_upto\_llist_def by (blast intro: true_cls_mono)
}
then show ?thesis
  using ground\_resolution\_without\_selection.clausal\_logic\_compact[THEN iffD1] by metis
qed

```

This corresponds to Lemma 4.2:

**lemma**

**assumes** *deriv: chain (op  $\triangleright$ ) Ns*

**shows**

*Rf\_Sup\_subset\_Rf\_Liminf: Rf (Sup\_llist Ns)  $\subseteq$  Rf (Liminf\_llist Ns) and*

*Ri\_Sup\_subset\_Ri\_Liminf: Ri (Sup\_llist Ns)  $\subseteq$  Ri (Liminf\_llist Ns) and*

*sat\_deriv\_Liminf\_iff: satisfiable (Liminf\_llist Ns)  $\longleftrightarrow$  satisfiable (lhd Ns)*

**proof** –

{

**fix** *C i j*

**assume**

*c\_in: C  $\in$  lnth Ns i and*

*c\_ni: C  $\notin$  Rf (Sup\_llist Ns) and*

*j: j  $\geq$  i and*

*j': enat j < llength Ns*

**from** *c\_ni* **have** *c\_ni'*:  $\bigwedge i. enat\ i < llength\ Ns \implies C \notin Rf\ (lnth\ Ns\ i)$

using *Rf\_mono lnth\_subset\_Sup\_llist Sup\_llist\_def* by (*blast dest: contra\_subsetD*)

**have** *C  $\in$  lnth Ns j*

using *j j'*

**proof** (*induct j*)

**case** *0*

**then show** *?case*

using *c\_in* by *blast*

**next**

**case** (*Suc k*)

**then show** *?case*

**proof** (*cases i < Suc k*)

**case** *True*

**have** *i  $\leq$  k*

using *True* by *linarith*

**moreover have** *enat k < llength Ns*

using *Suc.prem(2) Suc\_ile\_eq* by (*blast intro: dual\_order.strict.implies\_order*)

**ultimately have** *c\_in\_k: C  $\in$  lnth Ns k*

using *Suc.hyps* by *blast*

**have** *rel: lnth Ns k  $\triangleright$  lnth Ns (Suc k)*

using *Suc.prem deriv* by (*auto simp: chain\_lnth\_rel*)

**then show** *?thesis*

using *c\_in\_k c\_ni' Suc.prem(2)* by *cases auto*

**next**

**case** *False*

**then show** *?thesis*

using *Suc c\_in* by *auto*

**qed**

**qed**

```

}
then have lu_ll: Sup_llist Ns - Rf (Sup_llist Ns)  $\subseteq$  Liminf_llist Ns
  unfolding Sup_llist_def Liminf_llist_def by blast
have rf: Rf (Sup_llist Ns - Rf (Sup_llist Ns))  $\subseteq$  Rf (Liminf_llist Ns)
  using lu_ll Rf_mono by simp
have ri: Ri (Sup_llist Ns - Rf (Sup_llist Ns))  $\subseteq$  Ri (Liminf_llist Ns)
  using lu_ll Ri_mono by simp
show Rf (Sup_llist Ns)  $\subseteq$  Rf (Liminf_llist Ns)
  using rf Rf_indep by blast
show Ri (Sup_llist Ns)  $\subseteq$  Ri (Liminf_llist Ns)
  using ri Ri_indep by blast

show satisfiable (Liminf_llist Ns)  $\longleftrightarrow$  satisfiable (lhd Ns)
proof
  assume satisfiable (lhd Ns)
  then have satisfiable (Sup_llist Ns)
    using deriv deriv_sat_preserving by simp
  then show satisfiable (Liminf_llist Ns)
    using true_cls_mono[OF Liminf_llist_subset_Sup_llist] by blast
next
  assume satisfiable (Liminf_llist Ns)
  then have satisfiable (Sup_llist Ns - Rf (Sup_llist Ns))
    using true_cls_mono[OF lu_ll] by blast
  then have satisfiable (Sup_llist Ns)
    using Rf_sat by blast
  then show satisfiable (lhd Ns)
    using deriv true_cls_mono lhd_subset_Sup_llist chain_not_lnull by metis
qed
qed

```

**lemma**

```

assumes chain (op  $\triangleright$ ) Ns
shows
  Rf_Liminf_eq_Rf_Sup: Rf (Liminf_llist Ns) = Rf (Sup_llist Ns) and
  Ri_Liminf_eq_Ri_Sup: Ri (Liminf_llist Ns) = Ri (Sup_llist Ns)
using assms
by (auto simp: Rf_Sup_subset_Rf_Liminf Rf_mono Ri_Sup_subset_Ri_Liminf Ri_mono
  Liminf_llist_subset_Sup_llist subset_antisym)

```

**end**

The assumption below corresponds to condition R4 of Definition 4.1.

```

locale effective_redundancy_criterion = redundancy_criterion +
  assumes Ri_effective:  $\gamma \in \Gamma \implies \text{concl\_of } \gamma \in N \cup \text{Rf } N \implies \gamma \in \text{Ri } N$ 
begin

```

```

definition fair_cls_seq :: 'a clause set llist  $\Rightarrow$  bool where
  fair_cls_seq Ns  $\longleftrightarrow$  (let N' = Liminf_llist Ns - Rf (Liminf_llist Ns) in
    concls_of (inferences_from N' - Ri N')  $\subseteq$  Sup_llist Ns  $\cup$  Rf (Sup_llist Ns))

```

**end**

```

locale sat_preserving_effective_redundancy_criterion =
  sat_preserving_inference_system  $\Gamma$  :: ('a :: wellorder) inference set +
  effective_redundancy_criterion
begin

```

```

sublocale sat_preserving_redundancy_criterion
  ..

```

The result below corresponds to Theorem 4.3.

```

theorem fair_derive_saturated_upto:
  assumes

```

```

    deriv: chain (op ▷) Ns and
    fair: fair_clsseq Ns
shows saturated_upto (Liminf_llist Ns)
unfolding saturated_upto_def
proof
  fix γ
  let ?N' = Liminf_llist Ns - Rf (Liminf_llist Ns)
  assume γ: γ ∈ inferences_from ?N'
  show γ ∈ Ri (Liminf_llist Ns)
  proof (cases γ ∈ Ri ?N')
    case True
    then show ?thesis
      using Ri_mono by blast
  next
  case False
  have concl_of (inferences_from ?N' - Ri ?N') ⊆ Sup_llist Ns ∪ Rf (Sup_llist Ns)
    using fair unfolding fair_clsseq_def Let_def .
  then have concl_of γ ∈ Sup_llist Ns ∪ Rf (Sup_llist Ns)
    using False γ by auto
  moreover
  {
    assume concl_of γ ∈ Sup_llist Ns
    then have γ ∈ Ri (Sup_llist Ns)
      using γ Ri_effective_inferences_from_def by blast
    then have γ ∈ Ri (Liminf_llist Ns)
      using deriv Ri_Sup_subset_Ri_Liminf by fast
  }
  moreover
  {
    assume concl_of γ ∈ Rf (Sup_llist Ns)
    then have concl_of γ ∈ Rf (Liminf_llist Ns)
      using deriv Rf_Sup_subset_Rf_Liminf by blast
    then have γ ∈ Ri (Liminf_llist Ns)
      using γ Ri_effective_inferences_from_def by auto
  }
  ultimately show γ ∈ Ri (Liminf_llist Ns)
    by blast
qed
qed
end

```

This corresponds to the trivial redundancy criterion defined on page 36 of Section 4.1.

```

locale trivial_redundancy_criterion = inference_system
begin

```

```

definition Rf :: 'a clause set ⇒ 'a clause set where
  Rf _ = {}

```

```

definition Ri :: 'a clause set ⇒ 'a inference set where
  Ri N = {γ. γ ∈ Γ ∧ concl_of γ ∈ N}

```

```

sublocale effective_redundancy_criterion Γ Rf Ri
by unfold_locales (auto simp: Rf_def Ri_def)

```

```

lemma saturated_upto_iff: saturated_upto N ⟷ concl_of (inferences_from N) ⊆ N
unfolding saturated_upto_def inferences_from_def Rf_def Ri_def by auto

```

```

end

```

The following lemmas corresponds to the standard extension of a redundancy criterion defined on page 38 of Section 4.1.

```

lemma redundancy_criterion_standard_extension:

```



**assumes**  $\Gamma \subseteq \Gamma'$  **and** *redundancy\_criterion*  $\Gamma$  *Rf Ri*  
**shows** *redundancy\_criterion*  $\Gamma'$  *Rf*  $(\lambda N. Ri N \cup (\Gamma' - \Gamma))$   
**using** *assms* **unfolding** *redundancy\_criterion\_def* **by** (*intro conjI*) ((*auto simp: rev\_subsetD*)[5], *sat*)

**lemma** *redundancy\_criterion\_standard\_extension\_saturated\_upto\_iff*:  
**assumes**  $\Gamma \subseteq \Gamma'$  **and** *redundancy\_criterion*  $\Gamma$  *Rf Ri*  
**shows** *redundancy\_criterion.saturated\_upto*  $\Gamma$  *Rf Ri M*  $\longleftrightarrow$   
*redundancy\_criterion.saturated\_upto*  $\Gamma'$  *Rf*  $(\lambda N. Ri N \cup (\Gamma' - \Gamma))$  *M*  
**using** *assms* *redundancy\_criterion.saturated\_upto\_def* *redundancy\_criterion.saturated\_upto\_def*  
*redundancy\_criterion\_standard\_extension*  
**unfolding** *inference\_system.inferences\_from\_def* **by** *blast*

**lemma** *redundancy\_criterion\_standard\_extension\_effective*:  
**assumes**  $\Gamma \subseteq \Gamma'$  **and** *effective\_redundancy\_criterion*  $\Gamma$  *Rf Ri*  
**shows** *effective\_redundancy\_criterion*  $\Gamma'$  *Rf*  $(\lambda N. Ri N \cup (\Gamma' - \Gamma))$   
**using** *assms* *redundancy\_criterion\_standard\_extension*[*of*  $\Gamma$ ]  
**unfolding** *effective\_redundancy\_criterion\_def* *effective\_redundancy\_criterion\_axioms\_def* **by** *auto*

**lemma** *redundancy\_criterion\_standard\_extension\_fair\_iff*:  
**assumes**  $\Gamma \subseteq \Gamma'$  **and** *effective\_redundancy\_criterion*  $\Gamma$  *Rf Ri*  
**shows** *effective\_redundancy\_criterion.fair\_clsseq*  $\Gamma'$  *Rf*  $(\lambda N. Ri N \cup (\Gamma' - \Gamma))$  *Ns*  $\longleftrightarrow$   
*effective\_redundancy\_criterion.fair\_clsseq*  $\Gamma$  *Rf Ri Ns*  
**using** *assms* *redundancy\_criterion\_standard\_extension\_effective*[*of*  $\Gamma$   $\Gamma'$  *Rf Ri*]  
*effective\_redundancy\_criterion.fair\_clsseq\_def*[*of*  $\Gamma$  *Rf Ri Ns*]  
*effective\_redundancy\_criterion.fair\_clsseq\_def*[*of*  $\Gamma'$  *Rf*  $(\lambda N. Ri N \cup (\Gamma' - \Gamma))$  *Ns*]  
**unfolding** *inference\_system.inferences\_from\_def* *Let\_def* **by** *auto*

**theorem** *redundancy\_criterion\_standard\_extension\_fair\_derive\_saturated\_upto*:  
**assumes**  
*subs*:  $\Gamma \subseteq \Gamma'$  **and**  
*red*: *redundancy\_criterion*  $\Gamma$  *Rf Ri* **and**  
*red'*: *sat\_preserving\_effective\_redundancy\_criterion*  $\Gamma'$  *Rf*  $(\lambda N. Ri N \cup (\Gamma' - \Gamma))$  **and**  
*deriv*: *chain* (*redundancy\_criterion.derive*  $\Gamma'$  *Rf*) *Ns* **and**  
*fair*: *effective\_redundancy\_criterion.fair\_clsseq*  $\Gamma'$  *Rf*  $(\lambda N. Ri N \cup (\Gamma' - \Gamma))$  *Ns*  
**shows** *redundancy\_criterion.saturated\_upto*  $\Gamma$  *Rf Ri* (*Liminf\_llist* *Ns*)  
**proof** –  
**have** *redundancy\_criterion.saturated\_upto*  $\Gamma'$  *Rf*  $(\lambda N. Ri N \cup (\Gamma' - \Gamma))$  (*Liminf\_llist* *Ns*)  
**by** (*rule* *sat\_preserving\_effective\_redundancy\_criterion.fair\_derive\_saturated\_upto*  
[*OF red' deriv fair*])  
**then show** *?thesis*  
**by** (*rule* *redundancy\_criterion\_standard\_extension\_saturated\_upto\_iff*[*THEN iffD2*, *OF subs red*])  
**qed**

**end**

## 13 The Standard Redundancy Criterion

**theory** *Standard\_Redundancy*  
**imports** *Proving\_Process*  
**begin**

This material is based on Section 4.2.2 (“The Standard Redundancy Criterion”) of Bachmair and Ganzinger’s chapter.

**locale** *standard\_redundancy\_criterion* =  
*inference\_system*  $\Gamma$  **for**  $\Gamma :: ('a :: wellorder)$  *inference set*  
**begin**

**abbreviation** *redundant\_infer* ::  $'a$  *clause set*  $\Rightarrow$   $'a$  *inference*  $\Rightarrow$  *bool* **where**  
*redundant\_infer*  $N \gamma \equiv$   
 $\exists DD. \text{set\_mset } DD \subseteq N \wedge (\forall I. I \models_m DD + \text{side\_prems\_of } \gamma \longrightarrow I \models \text{concl\_of } \gamma)$   
 $\wedge (\forall D. D \in \# DD \longrightarrow D < \text{main\_prem\_of } \gamma)$

**definition**  $Rf :: 'a \text{ clause set} \Rightarrow 'a \text{ clause set}$  **where**

$$Rf\ N = \{C. \exists DD. \text{set\_mset}\ DD \subseteq N \wedge (\forall I. I \models_m DD \longrightarrow I \models C) \wedge (\forall D. D \in\# DD \longrightarrow D < C)\}$$

**definition**  $Ri :: 'a \text{ clause set} \Rightarrow 'a \text{ inference set}$  **where**

$$Ri\ N = \{\gamma \in \Gamma. \text{redundant\_infer}\ N\ \gamma\}$$

**lemma** *tautology\_redundant*:

**assumes**  $Pos\ A \in\# C$

**assumes**  $Neg\ A \in\# C$

**shows**  $C \in Rf\ N$

**proof** –

**have**  $\text{set\_mset}\ \{\#\} \subseteq N \wedge (\forall I. I \models_m \{\#\} \longrightarrow I \models C) \wedge (\forall D. D \in\# \{\#\} \longrightarrow D < C)$

**using** *assms* **by** *auto*

**then show**  $C \in Rf\ N$

**unfolding** *Rf\_def* **by** *blast*

**qed**

**lemma** *contradiction\_Rf*:  $\{\#\} \in N \Longrightarrow Rf\ N = UNIV - \{\#\}$

**unfolding** *Rf\_def* **by** *force*

The following results correspond to Lemma 4.5. The lemma *wlog\_non\_Rf* generalizes the core of the argument.

**lemma** *Rf\_mono*:  $N \subseteq N' \Longrightarrow Rf\ N \subseteq Rf\ N'$

**unfolding** *Rf\_def* **by** *auto*

**lemma** *wlog\_non\_Rf*:

**assumes**  $ex: \exists DD. \text{set\_mset}\ DD \subseteq N \wedge (\forall I. I \models_m DD + CC \longrightarrow I \models E) \wedge (\forall D'. D' \in\# DD \longrightarrow D' < D)$

**shows**  $\exists DD. \text{set\_mset}\ DD \subseteq N - Rf\ N \wedge (\forall I. I \models_m DD + CC \longrightarrow I \models E) \wedge (\forall D'. D' \in\# DD \longrightarrow D' < D)$

**proof** –

**from** *ex* **obtain**  $DD0$  **where**

$dd0: DD0 \in \{DD. \text{set\_mset}\ DD \subseteq N \wedge (\forall I. I \models_m DD + CC \longrightarrow I \models E) \wedge (\forall D'. D' \in\# DD \longrightarrow D' < D)\}$

**by** *blast*

**have**  $\exists DD. \text{set\_mset}\ DD \subseteq N \wedge (\forall I. I \models_m DD + CC \longrightarrow I \models E) \wedge (\forall D'. D' \in\# DD \longrightarrow D' < D) \wedge$

$(\forall DD'. \text{set\_mset}\ DD' \subseteq N \wedge (\forall I. I \models_m DD' + CC \longrightarrow I \models E) \wedge (\forall D'. D' \in\# DD' \longrightarrow D' < D) \longrightarrow DD \leq DD')$

**using** *wf\_eq\_minimal*[*THEN iffD1, rule\_format, OF wf\_less\_multiset dd0*]

**unfolding** *not\_le*[*symmetric*] **by** *blast*

**then obtain**  $DD$  **where**

$dd\_subs\_n: \text{set\_mset}\ DD \subseteq N$  **and**

$ddcc\_imp\_e: \forall I. I \models_m DD + CC \longrightarrow I \models E$  **and**

$dd\_lt\_d: \forall D'. D' \in\# DD \longrightarrow D' < D$  **and**

$d\_min: \forall DD'. \text{set\_mset}\ DD' \subseteq N \wedge (\forall I. I \models_m DD' + CC \longrightarrow I \models E) \wedge (\forall D'. D' \in\# DD' \longrightarrow D' < D) \longrightarrow DD \leq DD'$

**by** *blast*

**have**  $\forall Da. Da \in\# DD \longrightarrow Da \notin Rf\ N$

**proof** *clarify*

**fix**  $Da$

**assume**

$da\_in\_dd: Da \in\# DD$  **and**

$da\_rf: Da \in Rf\ N$

**from**  $da\_rf$  **obtain**  $DD'$  **where**

$dd'\_subs\_n: \text{set\_mset}\ DD' \subseteq N$  **and**

$dd'\_imp\_da: \forall I. I \models_m DD' \longrightarrow I \models Da$  **and**

$dd'\_lt\_da: \forall D'. D' \in\# DD' \longrightarrow D' < Da$

**unfolding** *Rf\_def* **by** *blast*

**define**  $DDa$  **where**

$$DDa = DD - \{\#Da\# \} + DD'$$

**have**  $\text{set\_mset}\ DDa \subseteq N$

**unfolding** *DDa\_def* **using**  $dd\_subs\_n\ dd'\_subs\_n$

by (*meson contra\_subsetD in\_diffD subsetI union\_iff*)  
**moreover have**  $\forall I. I \models_m DDa + CC \longrightarrow I \models E$   
 using *dd'\_imp\_da ddc\_imp\_e da\_in\_dd unfolding DDa\_def true\_cls\_mset\_def*  
 by (*metis in\_remove1\_mset\_neq union\_iff*)  
**moreover have**  $\forall D'. D' \in\# DDa \longrightarrow D' < D$   
 using *dd\_lt\_d dd'\_lt\_da da\_in\_dd unfolding DDa\_def*  
 by (*metis insert\_DiffM2 order.strict\_trans union\_iff*)  
**moreover have**  $DDa < DD$   
 unfolding *DDa\_def*  
 by (*meson da\_in\_dd dd'\_lt\_da mset\_lt\_single\_right\_iff single\_subset\_iff union\_le\_diff\_plus*)  
**ultimately show** *False*  
 using *d\_min unfolding less\_eq\_multiset\_def* by (*auto intro!: antisym*)  
**qed**  
**then show** *?thesis*  
 using *dd\_subs\_n ddc\_imp\_e dd\_lt\_d* by *auto*  
**qed**

**lemma** *Rf\_imp\_ex\_non\_Rf*:  
**assumes**  $C \in Rf N$   
**shows**  $\exists CC. set\_mset\ CC \subseteq N - Rf\ N \wedge (\forall I. I \models_m CC \longrightarrow I \models C) \wedge (\forall C'. C' \in\# CC \longrightarrow C' < C)$   
**using** *assms* by (*auto simp: Rf\_def intro: wlog\_non\_Rf[of - {#}], simplified*)

**lemma** *Rf\_subs\_Rf\_diff\_Rf*:  $Rf\ N \subseteq Rf\ (N - Rf\ N)$

**proof**

**fix**  $C$

**assume**  $c\_rf: C \in Rf\ N$

**then obtain**  $CC$  **where**

*cc\_subs: set\_mset CC  $\subseteq N - Rf\ N$  and*

*cc\_imp\_c:  $\forall I. I \models_m CC \longrightarrow I \models C$  and*

*cc\_lt\_c:  $\forall C'. C' \in\# CC \longrightarrow C' < C$*

**using** *Rf\_imp\_ex\_non\_Rf* **by** *blast*

**have**  $\forall D. D \in\# CC \longrightarrow D \notin Rf\ N$

**using** *cc\_subs* **by** (*simp add: subset\_iff*)

**then have** *cc\_nr*:

$\bigwedge C\ DD. C \in\# CC \implies set\_mset\ DD \subseteq N \implies \forall I. I \models_m DD \longrightarrow I \models C \implies \exists D. D \in\# DD \wedge \sim D < C$

**unfolding** *Rf\_def* **by** *auto metis*

**have**  $set\_mset\ CC \subseteq N$

**using** *cc\_subs* **by** *auto*

**then have**  $set\_mset\ CC \subseteq$

$N - \{C. \exists DD. set\_mset\ DD \subseteq N \wedge (\forall I. I \models_m DD \longrightarrow I \models C) \wedge (\forall D. D \in\# DD \longrightarrow D < C)\}$

**using** *cc\_nr* **by** *auto*

**then show**  $C \in Rf\ (N - Rf\ N)$

**using** *cc\_imp\_c cc\_lt\_c unfolding Rf\_def* **by** *auto*

**qed**

**lemma** *Rf\_eq\_Rf\_diff\_Rf*:  $Rf\ N = Rf\ (N - Rf\ N)$

**by** (*metis Diff\_subset Rf\_mono Rf\_subs\_Rf\_diff\_Rf subset\_antisym*)

The following results correspond to Lemma 4.6.

**lemma** *Ri\_mono*:  $N \subseteq N' \implies Ri\ N \subseteq Ri\ N'$

**unfolding** *Ri\_def* **by** *auto*

**lemma** *Ri\_subs\_Ri\_diff\_Rf*:  $Ri\ N \subseteq Ri\ (N - Rf\ N)$

**proof**

**fix**  $\gamma$

**assume**  $\gamma\_ri: \gamma \in Ri\ N$

**then obtain**  $CC\ D\ E$  **where**  $\gamma: \gamma = Infer\ CC\ D\ E$

**by** (*cases  $\gamma$* )

**have**  $cc: CC = side\_prems\_of\ \gamma$  **and**  $d: D = main\_prem\_of\ \gamma$  **and**  $e: E = concl\_of\ \gamma$

**unfolding**  $\gamma$  **by** *simp\_all*

**obtain**  $DD$  **where**

$set\_mset\ DD \subseteq N$  **and**  $\forall I. I \models_m DD + CC \longrightarrow I \models E$  **and**  $\forall C. C \in\# DD \longrightarrow C < D$

**using**  $\gamma\_ri$  **unfolding** *Ri\_def cc d e* **by** *blast*

**then obtain**  $DD'$  **where**  
*set.mset*  $DD' \subseteq N - Rf N$  **and**  $\forall I. I \models_m DD' + CC \longrightarrow I \models E$  **and**  $\forall D'. D' \in \# DD' \longrightarrow D' < D$   
**using** *wlog\_non\_Rf* **by** *atomize\_elim blast*  
**then show**  $\gamma \in Ri (N - Rf N)$   
**using**  $\gamma_{ri}$  **unfolding** *Ri\_def d cc e* **by** *blast*  
**qed**

**lemma** *Ri\_eq\_Ri\_diff\_Rf*:  $Ri N = Ri (N - Rf N)$   
**by** (*metis Diff\_subset Ri\_mono Ri\_subs\_Ri\_diff\_Rf subset\_antisym*)

**lemma** *Ri\_subset\_Gamma*:  $Ri N \subseteq \Gamma$   
**unfolding** *Ri\_def* **by** *blast*

**lemma** *Rf\_indep*:  $N' \subseteq Rf N \implies Rf N \subseteq Rf (N - N')$   
**by** (*metis Diff\_cancel Diff\_eq\_empty\_iff Diff\_mono Rf\_eq\_Rf\_diff\_Rf Rf\_mono*)

**lemma** *Ri\_indep*:  $N' \subseteq Rf N \implies Ri N \subseteq Ri (N - N')$   
**by** (*metis Diff\_mono Ri\_eq\_Ri\_diff\_Rf Ri\_mono order\_refl*)

**lemma** *Rf\_model*:  
**assumes**  $I \models_s N - Rf N$   
**shows**  $I \models_s N$   
**proof** –  
**have**  $I \models_s Rf (N - Rf N)$   
**unfolding** *true\_cls\_def*  
**by** (*subst Rf\_def, simp add: true\_cls\_mset\_def, metis assms subset\_eq true\_cls\_def*)  
**then have**  $I \models_s Rf N$   
**using** *Rf\_subs\_Rf\_diff\_Rf true\_cls\_mono* **by** *blast*  
**then show** *?thesis*  
**using** *assms* **by** (*metis Un\_Diff\_cancel true\_cls\_union*)  
**qed**

**lemma** *Rf\_sat*: *satisfiable*  $(N - Rf N) \implies$  *satisfiable*  $N$   
**by** (*metis Rf\_model*)

The following corresponds to Theorem 4.7:

**sublocale** *redundancy\_criterion*  $\Gamma Rf Ri$   
**by** *unfold\_locales (rule Ri\_subset\_Gamma, (elim Rf\_mono Ri\_mono Rf\_indep Ri\_indep Rf\_sat)+)*

**end**

**locale** *standard\_redundancy\_criterion\_reductive* =  
*standard\_redundancy\_criterion + reductive\_inference\_system*  
**begin**

The following corresponds to Theorem 4.8:

**lemma** *Ri\_effective*:  
**assumes**  
*in\_gamma*:  $\gamma \in \Gamma$  **and**  
*concl\_of\_in\_n\_un\_rf\_n*:  $concl\_of \gamma \in N \cup Rf N$   
**shows**  $\gamma \in Ri N$   
**proof** –  
**obtain**  $CC D E$  **where**  
 $\gamma: \gamma = Infer CC D E$   
**by** (*cases*  $\gamma$ )  
**then have**  $cc: CC = side\_prems\_of \gamma$  **and**  $d: D = main\_prem\_of \gamma$  **and**  $e: E = concl\_of \gamma$   
**unfolding**  $\gamma$  **by** *simp\_all*  
**note**  $e_{in_n_un_rf_n} = concl\_of\_in\_n\_un\_rf\_n[folded e]$   
  
{  
**assume**  $E \in N$   
**moreover have**  $E < D$   
**using**  $\Gamma\_reductive e d in\_gamma$  **by** *auto*

**ultimately have**  
 $set\_mset \{ \#E\# \} \subseteq N$  and  $\forall I. I \models_m \{ \#E\# \} + CC \longrightarrow I \models E$  and  $\forall D'. D' \in \# \{ \#E\# \} \longrightarrow D' < D$   
**by** *simp\_all*  
**then have** *redundant\_infer*  $N \ \gamma$   
**using** *cc d e* **by** *blast*  
}

**moreover**  
{

**assume**  $E \in Rf \ N$   
**then obtain**  $DD$  **where**  
 $dd\_sset: set\_mset \ DD \subseteq N$  **and**  
 $dd\_imp\_e: \forall I. I \models_m DD \longrightarrow I \models E$  **and**  
 $dd\_lt\_e: \forall C'. C' \in \# \ DD \longrightarrow C' < E$   
**unfolding** *Rf\_def* **by** *blast*  
**from** *dd\_lt\_e* **have**  $\forall Da. Da \in \# \ DD \longrightarrow Da < D$   
**using** *d e in\_γ Γ\_reductive less\_trans* **by** *blast*  
**then have** *redundant\_infer*  $N \ \gamma$   
**using** *dd\_sset dd\_imp\_e cc d e* **by** *blast*  
}

**ultimately show**  $\gamma \in Ri \ N$   
**using** *in\_γ e\_in\_n\_un\_rf\_n* **unfolding** *Ri\_def* **by** *blast*  
**qed**

**sublocale** *effective\_redundancy\_criterion*  $\Gamma \ Rf \ Ri$   
**unfolding** *effective\_redundancy\_criterion\_def*  
**by** (*intro conjI redundancy\_criterion\_axioms, unfold\_locales, rule Ri\_effective*)

**lemma** *contradiction\_Rf*:  $\{ \# \} \in N \implies Ri \ N = \Gamma$   
**unfolding** *Ri\_def* **using**  $\Gamma\_reductive \ le\_multiset\_empty\_right$   
**by** (*force intro: exI[of - {#\#}] le\_multiset\_empty\_left*)

**end**

**locale** *standard\_redundancy\_criterion\_counterex\_reducing* =  
 $standard\_redundancy\_criterion + counterex\_reducing\_inference\_system$   
**begin**

The following result corresponds to Theorem 4.9.

**lemma** *saturated\_upto\_complete\_if*:

**assumes**  
 $satur: saturated\_upto \ N$  **and**  
 $unsat: \neg \text{satisfiable } N$   
**shows**  $\{ \# \} \in N$   
**proof** (*rule ccontr*)  
**assume**  $ec\_ni\_n: \{ \# \} \notin N$

**define**  $M$  **where**  
 $M = N - Rf \ N$

**have**  $ec\_ni\_m: \{ \# \} \notin M$   
**unfolding** *M\_def* **using** *ec\_ni\_n* **by** *fast*

**have**  $L\_of \ M \models_s \ M$   
**proof** (*rule ccontr*)  
**assume**  $\neg L\_of \ M \models_s \ M$   
**then obtain**  $D$  **where**  
 $d\_in\_m: D \in M$  **and**  
 $d\_cex: \neg L\_of \ M \models D$  **and**  
 $d\_min: \bigwedge C. C \in M \implies C < D \implies L\_of \ M \models C$   
**using** *ex\_min\_counterex* **by** *meson*  
**then obtain**  $\gamma \ CC \ E$  **where**  
 $\gamma: \gamma = Infer \ CC \ D \ E$  **and**  
 $cc\_subs\_m: set\_mset \ CC \subseteq M$  **and**

```

cc_true: L_of M  $\models_m$  CC and
 $\gamma_{in}$ :  $\gamma \in \Gamma$  and
e_cex:  $\neg L_of M \models E$  and
e_lt_d:  $E < D$ 
using  $\Gamma_{counterex\_reducing}[OF\ ec\_ni\_m]$  not_less by metis
have cc:  $CC = side\_prems\_of\ \gamma$  and d:  $D = main\_prem\_of\ \gamma$  and e:  $E = concl\_of\ \gamma$ 
unfolding  $\gamma$  by simp_all
have  $\gamma \in Ri\ N$ 
by (rule set_mp[OF satur[unfolding saturated_upto_def inferences_from_def infer_from_def]])
(simp add:  $\gamma_{in}\ d_{in\_m}\ cc\_subs\_m\ cc[symmetric]\ d[symmetric]\ M\_def[symmetric]$ )
then have  $\gamma \in Ri\ M$ 
unfolding  $M\_def$  using  $Ri\_indep$  by fast
then obtain DD where
dd_subs_m:  $set\_mset\ DD \subseteq M$  and
dd_cc_imp_d:  $\forall I. I \models_m DD + CC \longrightarrow I \models E$  and
dd_lt_d:  $\forall C. C \in\# DD \longrightarrow C < D$ 
unfolding  $Ri\_def\ cc\ d\ e$  by blast
from dd_subs_m dd_lt_d have  $L_of\ M \models_m DD$ 
using  $d\_min$  unfolding  $true\_cls\_mset\_def$  by (metis contra_subsetD)
then have  $L_of\ M \models E$ 
using dd_cc_imp_d cc_true by auto
then show False
using e_cex by auto
qed
then have  $L_of\ M \models_s N$ 
using  $M\_def\ Rf\_model$  by blast
then show False
using unsat by blast
qed

theorem saturated_upto_complete:
assumes saturated_upto N
shows  $\neg\ satisfiable\ N \longleftrightarrow \{\#\} \in N$ 
using  $assms\ saturated\_upto\_complete\_if\ true\_cls\_def$  by auto

end

end

```

## 14 First-Order Ordered Resolution Calculus with Selection

**theory** FO\_Ordered\_Resolution

**imports** Abstract\_Substitution Ordered\_Ground\_Resolution Standard\_Redundancy

**begin**

This material is based on Section 4.3 (“A Simple Resolution Prover for First-Order Clauses”) of Bachmair and Ganzinger’s chapter. Specifically, it formalizes the ordered resolution calculus for first-order standard clauses presented in Figure 4 and its related lemmas and theorems, including soundness and Lemma 4.12 (the lifting lemma).

The following corresponds to pages 41–42 of Section 4.3, until Figure 5 and its explanation.

**locale** FO\_resolution = mgu subst\_atm id\_subst comp\_subst atm\_of\_atms renamings\_apart mgu

**for**

subst\_atm :: 'a :: wellorder  $\Rightarrow$  's  $\Rightarrow$  'a and

id\_subst :: 's and

comp\_subst :: 's  $\Rightarrow$  's  $\Rightarrow$  's and

renamings\_apart :: 'a literal multiset list  $\Rightarrow$  's list and

atm\_of\_atms :: 'a list  $\Rightarrow$  'a and

mgu :: 'a set set  $\Rightarrow$  's option +

**fixes**

less\_atm :: 'a  $\Rightarrow$  'a  $\Rightarrow$  bool

**assumes**

less\_atm\_stable:  $less\_atm\ A\ B \Longrightarrow less\_atm\ (A \cdot a\ \sigma)\ (B \cdot a\ \sigma)$

begin

## 14.1 Library

**lemma** *Bex\_cartesian\_product*:  $(\exists xy \in A \times B. P \ xy) \equiv (\exists x \in A. \exists y \in B. P \ (x, y))$   
by *simp*

**lemma** *length\_sorted\_list\_of\_multiset*[*simp*]:  $\text{length} \ (\text{sorted\_list\_of\_multiset} \ A) = \text{size} \ A$   
by (*metis mset\_sorted\_list\_of\_multiset size\_mset*)

**lemma** *eql\_map\_neg\_lit\_eql\_atm*:  
assumes *map*  $(\lambda L. L \cdot l \ \eta)$   $(\text{map} \ \text{Neg} \ As') = \text{map} \ \text{Neg} \ As$   
shows  $As' \cdot al \ \eta = As$   
using *assms* by (*induction As' arbitrary: As*) *auto*

**lemma** *instance\_list*:  
assumes *negs*  $(\text{mset} \ As) = SDA' \cdot \eta$   
shows  $\exists As'. \text{negs} \ (\text{mset} \ As') = SDA' \wedge As' \cdot al \ \eta = As$   
**proof** –  
from *assms* have *negL*:  $\forall L \in \# \ SDA'. \text{is\_neg} \ L$   
using *Melem\_subst\_cls subst\_lit\_in\_negs\_is\_neg* by *metis*

from *assms* have  $\{\#L \cdot l \ \eta. L \in \# \ SDA'\} = \text{mset} \ (\text{map} \ \text{Neg} \ As)$   
using *subst\_cls\_def* by *auto*  
then have  $\exists NAs'. \text{map} \ (\lambda L. L \cdot l \ \eta) \ NAs' = \text{map} \ \text{Neg} \ As \wedge \text{mset} \ NAs' = SDA'$   
using *image\_mset\_of\_subset\_list*[of  $\lambda L. L \cdot l \ \eta \ SDA' \ \text{map} \ \text{Neg} \ As$ ] by *auto*  
then obtain *As'\_p* where *As'\_p*:  
 $\text{map} \ (\lambda L. L \cdot l \ \eta) \ (\text{map} \ \text{Neg} \ As') = \text{map} \ \text{Neg} \ As \wedge \text{mset} \ (\text{map} \ \text{Neg} \ As') = SDA'$   
by (*metis (no\_types, lifting) Neg\_atm\_of\_iff negL ex\_map\_conv set\_mset\_mset*)

have  $\text{negs} \ (\text{mset} \ As') = SDA'$   
using *As'\_p* by *auto*  
moreover have  $\text{map} \ (\lambda L. L \cdot l \ \eta) \ (\text{map} \ \text{Neg} \ As') = \text{map} \ \text{Neg} \ As$   
using *As'\_p* by *auto*  
then have  $As' \cdot al \ \eta = As$   
using *eql\_map\_neg\_lit\_eql\_atm* by *auto*  
ultimately show *?thesis*  
by *blast*

qed

## 14.2 First-Order Logic

**inductive** *true\_fo\_cls* :: *'a interp*  $\Rightarrow$  *'a clause*  $\Rightarrow$  *bool* (**infix**  $\models_{fo}$  50) **where**  
*true\_fo\_cls*:  $(\bigwedge \sigma. \text{is\_ground\_subst} \ \sigma \Longrightarrow I \models C \cdot \sigma) \Longrightarrow I \models_{fo} C$

**lemma** *true\_fo\_cls\_inst*:  $I \models_{fo} C \Longrightarrow \text{is\_ground\_subst} \ \sigma \Longrightarrow I \models C \cdot \sigma$   
by (*rule true\_fo\_cls.induct*)

**inductive** *true\_fo\_cls\_mset* :: *'a interp*  $\Rightarrow$  *'a clause multiset*  $\Rightarrow$  *bool* (**infix**  $\models_{fom}$  50) **where**  
*true\_fo\_cls\_mset*:  $(\bigwedge \sigma. \text{is\_ground\_subst} \ \sigma \Longrightarrow I \models_m CC \cdot cm \ \sigma) \Longrightarrow I \models_{fom} CC$

**lemma** *true\_fo\_cls\_mset\_inst*:  $I \models_{fom} C \Longrightarrow \text{is\_ground\_subst} \ \sigma \Longrightarrow I \models_m C \cdot cm \ \sigma$   
by (*rule true\_fo\_cls\_mset.induct*)

**lemma** *true\_fo\_cls\_mset\_def2*:  $I \models_{fom} CC \longleftrightarrow (\forall C \in \# \ CC. I \models_{fo} C)$   
unfolding *true\_fo\_cls\_mset.simps true\_fo\_cls.simps true\_cls\_mset\_def* by *force*

**context**

fixes *S* :: *'a clause*  $\Rightarrow$  *'a clause*

**begin**

### 14.3 Calculus

The following corresponds to Figure 4.

**definition** *maximal\_wrt* :: 'a ⇒ 'a literal multiset ⇒ bool **where**  
*maximal\_wrt* A C ⇔ (∀ B ∈ *atms\_of* C. ¬ *less\_atm* A B)

**definition** *strictly\_maximal\_wrt* :: 'a ⇒ 'a literal multiset ⇒ bool **where**  
*strictly\_maximal\_wrt* A C ≡ ∀ B ∈ *atms\_of* C. A ≠ B ∧ ¬ *less\_atm* A B

**lemma** *strictly\_maximal\_wrt\_maximal\_wrt*: *strictly\_maximal\_wrt* A C ⇒ *maximal\_wrt* A C

**unfolding** *maximal\_wrt\_def* *strictly\_maximal\_wrt\_def* **by** *auto*

**inductive** *eligible* :: 's ⇒ 'a list ⇒ 'a clause ⇒ bool **where**

*eligible*:

$S \ DA = \text{negs } (\text{mset } As) \vee S \ DA = \{\#\} \wedge \text{length } As = 1 \wedge \text{maximal\_wrt } (As \ ! \ 0 \cdot a \ \sigma) (DA \cdot \sigma) \implies$   
*eligible* σ As DA

**inductive**

*ord\_resolve*

:: 'a clause list ⇒ 'a clause ⇒ 'a multiset list ⇒ 'a list ⇒ 's ⇒ 'a clause ⇒ bool

**where**

*ord\_resolve*:

$\text{length } CAs = n \implies$

$\text{length } Cs = n \implies$

$\text{length } AAs = n \implies$

$\text{length } As = n \implies$

$n \neq 0 \implies$

$(\forall i < n. CAs \ ! \ i = Cs \ ! \ i + \text{poss } (AAs \ ! \ i)) \implies$

$(\forall i < n. AAs \ ! \ i \neq \{\#\}) \implies$

$\text{Some } \sigma = \text{mgu } (\text{set\_mset } ' \ \text{set } (\text{map2 } \text{add\_mset } As \ AAs)) \implies$

*eligible* σ As (D + *negs* (mset As)) ⇒

$(\forall i < n. \text{strictly\_maximal\_wrt } (As \ ! \ i \cdot a \ \sigma) (Cs \ ! \ i \cdot \sigma)) \implies$

$(\forall i < n. S \ (CAs \ ! \ i) = \{\#\}) \implies$

*ord\_resolve* CAs (D + *negs* (mset As)) AAs As σ (((∪ # mset Cs) + D) · σ)

**inductive**

*ord\_resolve\_rename*

:: 'a clause list ⇒ 'a clause ⇒ 'a multiset list ⇒ 'a list ⇒ 's ⇒ 'a clause ⇒ bool

**where**

*ord\_resolve\_rename*:

$\text{length } CAs = n \implies$

$\text{length } AAs = n \implies$

$\text{length } As = n \implies$

$(\forall i < n. \text{poss } (AAs \ ! \ i) \subseteq\# CAs \ ! \ i) \implies$

$\text{negs } (\text{mset } As) \subseteq\# DA \implies$

$\varrho = \text{hd } (\text{renamings\_apart } (DA \ \# \ CAs)) \implies$

$\varrho s = \text{tl } (\text{renamings\_apart } (DA \ \# \ CAs)) \implies$

*ord\_resolve* (CAs · *cl* ρs) (DA · ρ) (AAs · *aml* ρs) (As · *al* ρ) σ E ⇒

*ord\_resolve\_rename* CAs DA AAs As σ E

**lemma** *ord\_resolve\_empty\_main\_prem*: ¬ *ord\_resolve* Cs {#} AAs As σ E

**by** (*simp* *add*: *ord\_resolve.simps*)

**lemma** *ord\_resolve\_rename\_empty\_main\_prem*: ¬ *ord\_resolve\_rename* Cs {#} AAs As σ E

**by** (*simp* *add*: *ord\_resolve\_empty\_main\_prem* *ord\_resolve\_rename.simps*)

### 14.4 Soundness

Soundness is not discussed in the chapter, but it is an important property. The following lemma is used to prove soundness. It is also used to prove Lemma 4.10, which is used to prove completeness.

**lemma** *ord\_resolve\_ground\_inst\_sound*:

**assumes**



```

    res_e: ord_resolve CAs DA AAs As  $\sigma$  E and
    cc_inst_true:  $I \models_m \text{mset } CAs \cdot \text{cm } \sigma \cdot \text{cm } \eta$  and
    d_inst_true:  $I \models DA \cdot \sigma \cdot \eta$  and
    ground_subst_η: is_ground_subst  $\eta$ 
  shows  $I \models E \cdot \eta$ 
  using res_e
proof (cases rule: ord_resolve.cases)
  case (ord_resolve n Cs D)
  note da = this(1) and e = this(2) and cas_len = this(3) and cs_len = this(4) and
    aas_len = this(5) and as_len = this(6) and cas = this(8) and mgu = this(10) and
    len = this(1)

  have len: length CAs = length As
    using as_len cas_len by auto
  have is_ground_subst ( $\sigma \odot \eta$ )
    using ground_subst_η by (rule is_ground_comp_subst)
  then have cc_true:  $I \models_m \text{mset } CAs \cdot \text{cm } \sigma \cdot \text{cm } \eta$  and d_true:  $I \models DA \cdot \sigma \cdot \eta$ 
    using cc_inst_true d_inst_true by auto

  from mgu have unif:  $\forall i < n. \forall A \in \#AAs ! i. A \cdot a \sigma = As ! i \cdot a \sigma$ 
    using mgu_unifier as_len aas_len by blast

  show  $I \models E \cdot \eta$ 
  proof (cases  $\forall A \in \text{set } As. A \cdot a \sigma \cdot a \eta \in I$ )
    case True
    then have  $\neg I \models \text{negs } (\text{mset } As) \cdot \sigma \cdot \eta$ 
      unfolding true_cls_def[of I] by auto
    then have  $I \models D \cdot \sigma \cdot \eta$ 
      using d_true da by auto
    then show ?thesis
      unfolding e by auto
    next
    case False
    then obtain i where a_in_aa:  $i < \text{length } CAs$  and a_false:  $(As ! i) \cdot a \sigma \cdot a \eta \notin I$ 
      using da len by (metis in_set_conv_nth)
    define C where  $C \equiv Cs ! i$ 
    define BB where  $BB \equiv AAs ! i$ 
    have c_cf':  $C \subseteq \# \cup \# \text{mset } CAs$ 
      unfolding C_def using a_in_aa cas cas_len
      by (metis less_subset_eq_Union_mset mset_subset_eq_add_left subset_mset.order.trans)
    have c_in_cc:  $C + \text{poss } BB \in \# \text{mset } CAs$ 
      using C_def BB_def a_in_aa cas_len in_set_conv_nth cas by fastforce
    {
      fix B
      assume  $B \in \# BB$ 
      then have  $B \cdot a \sigma = (As ! i) \cdot a \sigma$ 
        using unif a_in_aa cas_len unfolding BB_def by auto
    }
    then have  $\neg I \models \text{poss } BB \cdot \sigma \cdot \eta$ 
      using a_false by (auto simp: true_cls_def)
    moreover have  $I \models (C + \text{poss } BB) \cdot \sigma \cdot \eta$ 
      using c_in_cc cc_true true_cls_mset_true_cls[of I mset CAs · cm  $\sigma$  · cm  $\eta$ ] by force
    ultimately have  $I \models C \cdot \sigma \cdot \eta$ 
      by simp
    then show ?thesis
      unfolding e subst_cls_union using c_cf' C_def a_in_aa cas_len cs_len
      by (metis no_types, lifting) mset_subset_eq_add_left nth_mem_mset set_mset_mono sum_mset.remove true_cls_mono
      subst_cls_mono
  qed
qed

lemma ord_resolve_sound:
  assumes

```

*res\_e*: *ord\_resolve* *CAs DA AAs As σ E* and  
*cc\_d\_true*:  $I \models_{\text{fom}} \text{mset } CAs + \{\#DA\}$   
**shows**  $I \models_{\text{fo}} E$   
**proof** (*rule true\_fo\_cls*, *use res\_e* in (*cases rule: ord\_resolve.cases*))  
**fix**  $\eta$   
**assume** *ground\_subst\_η*: *is\_ground\_subst*  $\eta$   
**case** (*ord\_resolve n Cs D*)  
**note** *da* = *this*(1) and *e* = *this*(2) and *cas\_len* = *this*(3) and *cs\_len* = *this*(4)  
**and** *aas\_len* = *this*(5) and *as\_len* = *this*(6) and *cas* = *this*(8) and *mgu* = *this*(10)  
  
**have** *is\_ground\_subst* ( $\sigma \odot \eta$ )  
**using** *ground\_subst\_η* **by** (*rule is\_ground\_comp\_subst*)  
**then have** *cas\_true*:  $I \models_{\text{m}} \text{mset } CAs \cdot \text{cm } \sigma \cdot \text{cm } \eta$  and *da\_true*:  $I \models DA \cdot \sigma \cdot \eta$   
**using** *true\_fo\_cls\_mset\_inst*[*OF cc\_d\_true*, *of σ ⊙ η*] **by auto**  
**show**  $I \models E \cdot \eta$   
**using** *ord\_resolve\_ground\_inst\_sound*[*OF res\_e cas\_true da\_true*] *ground\_subst\_η* **by auto**  
**qed**

**lemma** *subst\_sound*:  $I \models_{\text{fo}} C \implies I \models_{\text{fo}} (C \cdot \varrho)$   
**by** (*metis is\_ground\_comp\_subst subst\_cls\_comp\_subst true\_fo\_cls true\_fo\_cls\_inst*)

**lemma** *true\_fo\_cls\_mset\_true\_fo\_cls*:  $I \models_{\text{fom}} CC \implies C \in \# CC \implies I \models_{\text{fo}} C$   
**using** *true\_fo\_cls\_mset\_def2* **by auto**

**lemma** *subst\_sound\_scl*:

**assumes**  
*len*: *length* *P* = *length* *CAs* and  
*true\_cas*:  $I \models_{\text{fom}} \text{mset } CAs$   
**shows**  $I \models_{\text{fom}} \text{mset } (CAs \cdot \text{cl } P)$   
**proof** –  
**from** *true\_cas* **have**  $\forall CA. CA \in \# \text{mset } CAs \implies I \models_{\text{fo}} CA$   
**using** *true\_fo\_cls\_mset\_true\_fo\_cls* **by auto**  
**then have**  $\forall i < \text{length } CAs. I \models_{\text{fo}} CAs ! i$   
**using** *in\_set\_conv\_nth* **by auto**  
**then have** *true\_cp*:  $\forall i < \text{length } CAs. I \models_{\text{fo}} CAs ! i \cdot P ! i$   
**using** *subst\_sound len* **by auto**  
  
{  
**fix** *CA*  
**assume**  $CA \in \# \text{mset } (CAs \cdot \text{cl } P)$   
**then obtain** *i* **where**  
*i.x*:  $i < \text{length } (CAs \cdot \text{cl } P) \text{ } CA = (CAs \cdot \text{cl } P) ! i$   
**by** (*metis in\_mset\_conv\_nth*)  
**then have**  $I \models_{\text{fo}} CA$   
**using** *true\_cp* **unfolding** *subst\_cls\_lists\_def* **by** (*simp add: len*)  
}  
**then show** *?thesis*  
**unfolding** *true\_fo\_cls\_mset\_def2* **by auto**  
**qed**

This is a lemma needed to prove Lemma 4.11.

**lemma** *ord\_resolve\_rename\_ground\_inst\_sound*:

**assumes**  
*ord\_resolve\_rename* *CAs DA AAs As σ E* and  
*qs* = *tl* (*renamings\_apart* (*DA # CAs*)) and  
*ρ* = *hd* (*renamings\_apart* (*DA # CAs*)) and  
 $I \models_{\text{m}} (\text{mset } (CAs \cdot \text{cl } qs)) \cdot \text{cm } \sigma \cdot \text{cm } \eta$  and  
 $I \models DA \cdot \varrho \cdot \sigma \cdot \eta$  and  
*is\_ground\_subst*  $\eta$   
**shows**  $I \models E \cdot \eta$   
**using** *assms* **by** (*cases rule: ord\_resolve\_rename.cases*) (*fast intro: ord\_resolve\_ground\_inst\_sound*)

**lemma** *ord\_resolve\_rename\_sound*:

**assumes**  
*res.e*: *ord\_resolve\_rename* *CAs DA AAs As  $\sigma$  E* and  
*cc\_d.true*:  $I \models_{\text{fom}} (\text{mset } CAs) + \{\#DA\}$   
**shows**  $I \models_{\text{fo}} E$   
**using** *res.e*  
**proof** (*cases rule*: *ord\_resolve\_rename.cases*)  
**case** (*ord\_resolve\_rename* *n  $\varrho$   $\varrho$ s*)  
**note**  *$\varrho$ s* = *this(7)* and *res* = *this(8)*  
**have** *len*: *length  $\varrho$ s* = *length CAs*  
**using**  *$\varrho$ s renames\_apart* by *auto*  
**have**  $I \models_{\text{fom}} \text{mset } (CAs \cdot \text{cl } \varrho s) + \{\#DA \cdot \varrho\#$   
**using** *subst\_sound\_scl*[*OF len, of I*] *subst\_sound cc\_d.true* by (*simp add: true\_fo\_cls\_mset\_def2*)  
**then show**  $I \models_{\text{fo}} E$   
**using** *ord\_resolve\_sound*[*OF res*] by *simp*  
**qed**

## 14.5 Other Basic Properties

**lemma** *ord\_resolve\_unique*:

**assumes**  
*ord\_resolve* *CAs DA AAs As  $\sigma$  E* and  
*ord\_resolve* *CAs DA AAs As  $\sigma'$  E'*  
**shows**  $\sigma = \sigma' \wedge E = E'$   
**using** *assms*  
**proof** (*cases rule*: *ord\_resolve.cases*[*case\_product ord\_resolve.cases*], *intro conjI*)  
**case** (*ord\_resolve\_ord\_resolve* *CAs n Cs AAs As  $\sigma''$  DA CAs' n' Cs' AAs' As'  $\sigma'''$  DA'*)  
**note** *res* = *this(1-17)* and *res'* = *this(18-34)*  
  
**show**  $\sigma = \sigma'$   
**using** *res(3-5,14)* *res'(3-5,14)* by (*metis option.inject*)  
  
**have** *Cs* = *Cs'*  
**using** *res(1,3,7,8,12)* *res'(1,3,7,8,12)* by (*metis add\_right\_imp\_eq nth\_equalityI*)  
**moreover have** *DA* = *DA'*  
**using** *res(2,4)* *res'(2,4)* by *fastforce*  
**ultimately show** *E* = *E'*  
**using** *res(5,6)* *res'(5,6)*  $\sigma$  by *blast*  
**qed**

**lemma** *ord\_resolve\_rename\_unique*:

**assumes**  
*ord\_resolve\_rename* *CAs DA AAs As  $\sigma$  E* and  
*ord\_resolve\_rename* *CAs DA AAs As  $\sigma'$  E'*  
**shows**  $\sigma = \sigma' \wedge E = E'$   
**using** *assms unfolding ord\_resolve\_rename.simps* **using** *ord\_resolve\_unique* by *meson*

**lemma** *ord\_resolve\_max\_side\_premis*: *ord\_resolve CAs DA AAs As  $\sigma$  E*  $\implies$  *length CAs*  $\leq$  *size DA*  
**by** (*auto elim!*: *ord\_resolve.cases*)

**lemma** *ord\_resolve\_rename\_max\_side\_premis*:

*ord\_resolve\_rename* *CAs DA AAs As  $\sigma$  E*  $\implies$  *length CAs*  $\leq$  *size DA*  
**by** (*elim ord\_resolve\_rename.cases, drule ord\_resolve\_max\_side\_premis, simp add: renames\_apart*)

## 14.6 Inference System

**definition** *ord\_FO $\Gamma$*  :: '*a* inference set **where**

*ord\_FO $\Gamma$*  = {*Infer* (*mset CAs*) *DA E* | *CAs DA AAs As  $\sigma$  E. ord\_resolve\_rename CAs DA AAs As  $\sigma$  E*}

**interpretation** *ord\_FO\_resolution*: *inference\_system ord\_FO $\Gamma$*  .

**lemma** *exists\_compose*:  $\exists x. P(f x) \implies \exists y. P y$   
**by** *meson*

**lemma** *finite\_ord\_FO\_resolution\_inferences\_between*:

```

assumes fin_cc: finite CC
shows finite (ord_FO_resolution.inferences_between CC C)
proof –
  let ?CCC = CC ∪ {C}

  define all_AA where all_AA = (∪ D ∈ ?CCC. atms_of D)
  define max_ary where max_ary = Max (size ‘ ?CCC)
  define CAS where CAS = {CAs. CAs ∈ lists ?CCC ∧ length CAs ≤ max_ary}
  define AS where AS = {As. As ∈ lists all_AA ∧ length As ≤ max_ary}
  define AAS where AAS = {AAs. AAs ∈ lists (mset ‘ AS) ∧ length AAs ≤ max_ary}

  note defs = all_AA_def max_ary_def CAS_def AS_def AAS_def

  let ?infer_of =
    λCAs DA AAs As. Infer (mset CAs) DA (THE E. ∃σ. ord_resolve_rename CAs DA AAs As σ E)

  let ?Z = {γ | CAs DA AAs As σ E γ. γ = Infer (mset CAs) DA E
    ∧ ord_resolve_rename CAs DA AAs As σ E ∧ infer_from ?CCC γ ∧ C ∈ # prems_of γ}
  let ?Y = {Infer (mset CAs) DA E | CAs DA AAs As σ E.
    ord_resolve_rename CAs DA AAs As σ E ∧ set CAs ∪ {DA} ⊆ ?CCC}
  let ?X = {?infer_of CAs DA AAs As | CAs DA AAs As. CAs ∈ CAS ∧ DA ∈ ?CCC ∧ AAs ∈ AAS ∧ As ∈ AS}
  let ?W = CAS × ?CCC × AAS × AS

  have fin_w: finite ?W
    unfolding defs using fin_cc by (simp add: finite_lists_length_le lists_eq_set)

  have ?Z ⊆ ?Y
    by (force simp: infer_from_def)
  also have ... ⊆ ?X
proof –
  {
    fix CAs DA AAs As σ E
    assume
      res_e: ord_resolve_rename CAs DA AAs As σ E and
      da_in: DA ∈ ?CCC and
      cas_sub: set CAs ⊆ ?CCC

    have E = (THE E. ∃σ. ord_resolve_rename CAs DA AAs As σ E)
      ∧ CAs ∈ CAS ∧ AAs ∈ AAS ∧ As ∈ AS (is ?e ∧ ?cas ∧ ?aas ∧ ?as)
    proof (intro conjI)
      show ?e
        using res_e ord_resolve_rename_unique by (blast intro: the_equality[symmetric])
    next
      show ?cas
        unfolding CAS_def max_ary_def using cas_sub
          ord_resolve_rename_max_side_premis[OF res_e] da_in fin_cc
        by (auto simp add: Max_ge_iff)
    next
      show ?aas
        using res_e
      proof (cases rule: ord_resolve_rename.cases)
        case (ord_resolve_rename n ρ ρs)
          note len_cas = this(1) and len_aas = this(2) and len_as = this(3) and
            aas_sub = this(4) and as_sub = this(5) and res_e' = this(8)

          show ?thesis
            unfolding AAS_def
          proof (clarify, intro conjI)
            show AAs ∈ lists (mset ‘ AS)
              unfolding AS_def image_def
            proof clarsimp
              fix AA
              assume AA ∈ set AAs

```

```

then obtain  $i$  where
   $i.lt: i < n$  and
   $aa: AA = AAs ! i$ 
  by (metis in_set_conv_nth len_aas)

have  $casi.in: CAs ! i \in ?CCC$ 
  using  $i.lt$  len_cas cas_sub nth_mem by blast

have  $pos.aa.sub: poss AA \subseteq \# CAs ! i$ 
  using  $aa$  aas_sub  $i.lt$  by blast
then have  $set.mset AA \subseteq atms\_of (CAs ! i)$ 
  by (metis atms_of_poss lits_subseteq_imp_atms_subseteq set_mset_mono)
also have  $aa.sub: \dots \subseteq all\_AA$ 
  unfolding  $all\_AA.def$  using  $casi.in$  by force
finally have  $aa.sub: set.mset AA \subseteq all\_AA$ 
.

have  $size AA = size (poss AA)$ 
  by simp
also have  $\dots \leq size (CAs ! i)$ 
  by (rule size_mset_mono[OF pos_aa_sub])
also have  $\dots \leq max\_ary$ 
  unfolding  $max\_ary.def$  using  $fin\_cc$   $casi.in$  by auto
finally have  $sz\_aa: size AA \leq max\_ary$ 
.

let  $?As' = sorted\_list\_of\_multiset AA$ 

have  $?As' \in lists all\_AA$ 
  using  $aa.sub$  by auto
moreover have  $length ?As' \leq max\_ary$ 
  using  $sz\_aa$  by simp
moreover have  $AA = mset ?As'$ 
  by simp
ultimately show  $\exists xa. xa \in lists all\_AA \wedge length xa \leq max\_ary \wedge AA = mset xa$ 
  by blast
qed
next
have  $length AAs = length As$ 
  unfolding len_aas len_as ..
also have  $\dots \leq size DA$ 
  using  $as.sub$  size_mset_mono by fastforce
also have  $\dots \leq max\_ary$ 
  unfolding  $max\_ary.def$  using  $fin\_cc$   $da.in$  by auto
finally show  $length AAs \leq max\_ary$ 
.
qed
qed
next
show  $?as$ 
  unfolding  $AS.def$ 
proof (clarify, intro conjI)
  have  $set As \subseteq atms\_of DA$ 
    using  $res.e[simplified ord\_resolve\_rename.simps]$ 
    by (metis atms_of_negs lits_subseteq_imp_atms_subseteq set_mset_mono set_mset_mset)
  also have  $\dots \subseteq all\_AA$ 
    unfolding  $all\_AA.def$  using  $da.in$  by blast
  finally show  $As \in lists all\_AA$ 
    unfolding lists_eq_set by simp
next
have  $length As \leq size DA$ 
  using  $res.e[simplified ord\_resolve\_rename.simps]$ 
  ord_resolve_rename_max_side_premis[OF res_e] by auto

```

```

    also have size DA ≤ max_ary
      unfolding max_ary_def using fin_cc da_in by auto
    finally show length As ≤ max_ary
  }
qed
}
}
then show ?thesis
  by simp fast
qed
also have ... ⊆ (λ(CAs, DA, AAs, As). ?infer_of CAs DA AAs As) ‘ ?W
  unfolding image_def Bex_cartesian_product by fast
finally show ?thesis
  unfolding inference_system.inferences_between_def ord_FO_Γ_def mem_Collect_eq
  by (fast intro: rev_finite_subset[OF finite_imageI[OF fin_w]])
qed

```

```

lemma ord_FO_resolution_inferences_between_empty_empty:
  ord_FO_resolution.inferences_between {} {#} = {}
  unfolding ord_FO_resolution.inferences_between_def inference_system.inferences_between_def
  infer_from_def ord_FO_Γ_def
  using ord_resolve_rename_empty_main_prem by auto

```

## 14.7 Lifting

The following corresponds to the passage between Lemmas 4.11 and 4.12.

```

context
  fixes M :: 'a clause set
  assumes select: selection S
begin

interpretation selection
  by (rule select)

definition S_M :: 'a literal multiset ⇒ 'a literal multiset where
  S_M C =
    (if C ∈ grounding_of_class M then
      (SOME C'. ∃ D σ. D ∈ M ∧ C = D · σ ∧ C' = S D · σ ∧ is_ground_subst σ)
    else
      S C)

lemma S_M_grounding_of_class:
  assumes C ∈ grounding_of_class M
  obtains D σ where
    D ∈ M ∧ C = D · σ ∧ S_M C = S D · σ ∧ is_ground_subst σ
proof (atomize_elim, unfold S_M_def eqTrueI[OF assms] if_True, rule someI_ex)
  from assms show ∃ C' D σ. D ∈ M ∧ C = D · σ ∧ C' = S D · σ ∧ is_ground_subst σ
  by (auto simp: grounding_of_class_def grounding_of_cls_def)
qed

lemma S_M_not_grounding_of_class: C ∉ grounding_of_class M ⇒ S_M C = S C
  unfolding S_M_def by simp

lemma S_M_selects_subseteq: S_M C ⊆# C
  by (metis S_M_grounding_of_class S_M_not_grounding_of_class S_selects_subseteq subst_cls_mono_mset)

lemma S_M_selects_neg_lits: L ∈# S_M C ⇒ is_neg L
  by (metis Melem_subst_cls S_M_grounding_of_class S_M_not_grounding_of_class S_selects_neg_lits
    subst_lit_is_neg)

```

end

end

The following corresponds to Lemma 4.12:

**lemma** *map2\_add\_mset\_map*:  
**assumes**  $\text{length } AAs' = n$  **and**  $\text{length } As' = n$   
**shows**  $\text{map2 } \text{add\_mset } (As' \cdot \text{al } \eta) (AAs' \cdot \text{aml } \eta) = \text{map2 } \text{add\_mset } As' AAs' \cdot \text{aml } \eta$   
**using** *assms*  
**proof** (*induction n arbitrary: AAs' As'*)  
**case** (*Suc n*)  
**then have**  $\text{map2 } \text{add\_mset } (\text{tl } (As' \cdot \text{al } \eta)) (\text{tl } (AAs' \cdot \text{aml } \eta)) = \text{map2 } \text{add\_mset } (\text{tl } As') (\text{tl } AAs') \cdot \text{aml } \eta$   
**by** *simp*  
**moreover**  
**have** *Succ*:  $\text{length } (As' \cdot \text{al } \eta) = \text{Suc } n$   $\text{length } (AAs' \cdot \text{aml } \eta) = \text{Suc } n$   
**using** *Suc(3) Suc(2)* **by** *auto*  
**then have**  $\text{length } (\text{tl } (As' \cdot \text{al } \eta)) = n$   $\text{length } (\text{tl } (AAs' \cdot \text{aml } \eta)) = n$   
**by** *auto*  
**then have**  $\text{length } (\text{map2 } \text{add\_mset } (\text{tl } (As' \cdot \text{al } \eta)) (\text{tl } (AAs' \cdot \text{aml } \eta))) = n$   
 $\text{length } (\text{map2 } \text{add\_mset } (\text{tl } As') (\text{tl } AAs') \cdot \text{aml } \eta) = n$   
**using** *Suc(2,3)* **by** *auto*  
**ultimately have**  $\forall i < n. \text{tl } (\text{map2 } \text{add\_mset } ((As' \cdot \text{al } \eta)) ((AAs' \cdot \text{aml } \eta))) ! i =$   
 $\text{tl } (\text{map2 } \text{add\_mset } (As') (AAs') \cdot \text{aml } \eta) ! i$   
**using** *Suc(2,3) Succ* **by** (*simp add: map2\_tl map\_tl subst\_atm\_mset\_list\_def del: subst\_atm\_list\_tl*)  
**moreover have** *nn*:  $\text{length } (\text{map2 } \text{add\_mset } ((As' \cdot \text{al } \eta)) ((AAs' \cdot \text{aml } \eta))) = \text{Suc } n$   
 $\text{length } (\text{map2 } \text{add\_mset } (As') (AAs') \cdot \text{aml } \eta) = \text{Suc } n$   
**using** *Succ Suc* **by** *auto*  
**ultimately have**  $\forall i. i < \text{Suc } n \longrightarrow i > 0 \longrightarrow$   
 $\text{map2 } \text{add\_mset } (As' \cdot \text{al } \eta) (AAs' \cdot \text{aml } \eta) ! i = (\text{map2 } \text{add\_mset } As' AAs' \cdot \text{aml } \eta) ! i$   
**by** (*auto simp: subst\_atm\_mset\_list\_def gr0\_conv\_Suc subst\_atm\_mset\_def*)  
**moreover have**  $\text{add\_mset } (\text{hd } As' \cdot a \ \eta) (\text{hd } AAs' \cdot \text{am } \eta) = \text{add\_mset } (\text{hd } As') (\text{hd } AAs') \cdot \text{am } \eta$   
**unfolding** *subst\_atm\_mset\_def* **by** *auto*  
**then have**  $(\text{map2 } \text{add\_mset } (As' \cdot \text{al } \eta) (AAs' \cdot \text{aml } \eta)) ! 0 = (\text{map2 } \text{add\_mset } (As') (AAs') \cdot \text{aml } \eta) ! 0$   
**using** *Suc* **by** (*simp add: Succ(2) subst\_atm\_mset\_def*)  
**ultimately have**  $\forall i < \text{Suc } n. (\text{map2 } \text{add\_mset } (As' \cdot \text{al } \eta) (AAs' \cdot \text{aml } \eta)) ! i =$   
 $(\text{map2 } \text{add\_mset } (As') (AAs') \cdot \text{aml } \eta) ! i$   
**using** *Suc* **by** *auto*  
**then show** *?case*  
**using** *nn list\_eq\_iff\_nth\_eq* **by** *metis*  
**qed** *auto*

**lemma** *maximal\_wrt\_subst*:  $\text{maximal\_wrt } (A \cdot a \ \sigma) (C \cdot \sigma) \Longrightarrow \text{maximal\_wrt } A \ C$   
**unfolding** *maximal\_wrt\_def* **using** *in\_atms\_of\_subst less\_atm\_stable* **by** *blast*

**lemma** *strictly\_maximal\_wrt\_subst*:  $\text{strictly\_maximal\_wrt } (A \cdot a \ \sigma) (C \cdot \sigma) \Longrightarrow \text{strictly\_maximal\_wrt } A \ C$   
**unfolding** *strictly\_maximal\_wrt\_def* **using** *in\_atms\_of\_subst less\_atm\_stable* **by** *blast*

**lemma** *ground\_resolvent\_subst*:

**assumes**  
*gr\_cas*: *is\_ground\_cls\_list* *CAs* **and**  
*gr\_da*: *is\_ground\_cls* *DA* **and**  
*res\_e*: *ord\_resolve* *S* *CAs* *DA* *AAs* *As*  $\sigma$  *E*  
**shows**  $E \subseteq\# (\bigcup\# \text{mset } CAs) + DA$   
**using** *res\_e*  
**proof** (*cases rule: ord\_resolve.cases*)  
**case** (*ord\_resolve n Cs D*)  
**note** *da* = *this(1)* **and** *e* = *this(2)* **and** *cas\_len* = *this(3)* **and** *cs\_len* = *this(4)*  
**and** *aas\_len* = *this(5)* **and** *as\_len* = *this(6)* **and** *cas* = *this(8)* **and** *mgu* = *this(10)*  
**then have** *cs\_sub\_cas*:  $\bigcup\# \text{mset } Cs \subseteq\# \bigcup\# \text{mset } CAs$   
**using** *subteq\_list\_Union\_mset cas\_len cs\_len* **by** *force*  
**then have** *cs\_sub\_cas*:  $\bigcup\# \text{mset } Cs \subseteq\# \bigcup\# \text{mset } CAs$   
**using** *subteq\_list\_Union\_mset cas\_len cs\_len* **by** *force*  
**then have** *gr\_cs*: *is\_ground\_cls\_list* *Cs*  
**using** *gr\_cas* **by** *simp*  
**have** *d\_sub\_da*:  $D \subseteq\# DA$   
**by** (*simp add: da*)  
**then have** *gr\_d*: *is\_ground\_cls* *D*

```

using gr_da is_ground_cls_mono by auto

have is_ground_cls ( $\bigcup \#$  mset Cs + D)
  using gr_cs gr_d by auto
with e have E = ( $\bigcup \#$  mset Cs + D)
  by auto
then show ?thesis
  using cs_sub_cas d_sub_da by (auto simp: subset_mset.add_mono)
qed

lemma ord_resolve_obtain_clauses:
assumes
  res.e: ord_resolve (S_M S M) CAs DA AAs As  $\sigma$  E and
  select: selection S and
  grounding: {DA}  $\cup$  set CAs  $\subseteq$  grounding_of_cls M and
  n: length CAs = n and
  d: DA = D + negs (mset As) and
  c: ( $\forall i < n$ . CAs ! i = Cs ! i + poss (AAs ! i)) length Cs = n length AAs = n
obtains DA''  $\eta''$  CAs''  $\eta_s''$  As'' AAs'' D'' Cs'' where
  length CAs'' = n
  length  $\eta_s''$  = n
  DA''  $\in$  M
  DA''  $\cdot$   $\eta''$  = DA
  S DA''  $\cdot$   $\eta''$  = S_M S M DA
   $\forall CA'' \in$  set CAs''. CA''  $\in$  M
  CAs''  $\cdot$ cl  $\eta_s''$  = CAs
  map S CAs''  $\cdot$ cl  $\eta_s''$  = map (S_M S M) CAs
  is_ground_subst  $\eta''$ 
  is_ground_subst_list  $\eta_s''$ 
  As''  $\cdot$ al  $\eta''$  = As
  AAs''  $\cdot$ aml  $\eta_s''$  = AAs
  length As'' = n
  D''  $\cdot$   $\eta''$  = D
  DA'' = D'' + (negs (mset As''))
  S_M S M (D + negs (mset As))  $\neq$  {#}  $\implies$  negs (mset As'') = S DA''
  length Cs'' = n
  Cs''  $\cdot$ cl  $\eta_s''$  = Cs
   $\forall i < n$ . CAs'' ! i = Cs'' ! i + poss (AAs'' ! i)
  length AAs'' = n
using res.e
proof (cases rule: ord_resolve.cases)
case (ord_resolve n_twin Cs_twins D_twin)
note da = this(1) and e = this(2) and cas = this(8) and mgu = this(10) and eligible = this(11)
from ord_resolve have n_twin = n D_twin = D
  using n d by auto
moreover have Cs_twins = Cs
  using c cas n calculation(1) (length Cs_twins = n_twin) by (auto simp add: nth_equalityI)
ultimately
have nz: n  $\neq$  0 and cs_len: length Cs = n and aas_len: length AAs = n and as_len: length As = n
  and da: DA = D + negs (mset As) and eligible: eligible (S_M S M)  $\sigma$  As (D + negs (mset As))
  and cas:  $\forall i < n$ . CAs ! i = Cs ! i + poss (AAs ! i)
  using ord_resolve by force+

note n = (n  $\neq$  0) (length CAs = n) (length Cs = n) (length AAs = n) (length As = n)

interpret S: selection S by (rule select)

— Obtain FO side premises
have  $\forall CA \in$  set CAs.  $\exists CA'' \eta c''$ . CA''  $\in$  M  $\wedge$  CA''  $\cdot$   $\eta c''$  = CA  $\wedge$  S CA''  $\cdot$   $\eta c''$  = S_M S M CA  $\wedge$  is_ground_subst
 $\eta c''$ 
  using grounding S_M_grounding_of_cls select by (metis (no_types) le_supE subset_iff)
  then have  $\forall i < n$ .  $\exists CA'' \eta c''$ . CA''  $\in$  M  $\wedge$  CA''  $\cdot$   $\eta c''$  = (CAs ! i)  $\wedge$  S CA''  $\cdot$   $\eta c''$  = S_M S M (CAs ! i)  $\wedge$ 
  is_ground_subst  $\eta c''$ 

```



**using**  $n$  **by** *force*  
**then obtain**  $\eta s'' f$   $CAs'' f$  **where**  $f.p$ :  
 $\forall i < n. CAs'' f i \in M$   
 $\forall i < n. (CAs'' f i) \cdot (\eta s'' f i) = (CAs ! i)$   
 $\forall i < n. S (CAs'' f i) \cdot (\eta s'' f i) = S\_M S M (CAs ! i)$   
 $\forall i < n. is\_ground\_subst (\eta s'' f i)$   
**using**  $n$  **by** (*metis (no\\_types)*)

**define**  $\eta s''$  **where**  
 $\eta s'' = map \eta s'' f [0 ..<n]$   
**define**  $CAs''$  **where**  
 $CAs'' = map CAs'' f [0 ..<n]$

**have**  $length \eta s'' = n$   $length CAs'' = n$   
**unfolding**  $\eta s''\_def$   $CAs''\_def$  **by** *auto*  
**note**  $n = \langle length \eta s'' = n \rangle \langle length CAs'' = n \rangle n$

— The properties we need of the FO side premises

**have**  $CAs''\_in.M: \forall CA'' \in set CAs'', CA'' \in M$   
**unfolding**  $CAs''\_def$  **using**  $f.p(1)$  **by** *auto*  
**have**  $CAs''\_to.CAs: CAs'' \cdot cl \eta s'' = CAs$   
**unfolding**  $CAs''\_def$   $\eta s''\_def$  **using**  $f.p(2)$  **by** (*auto simp: n intro: nth\_equalityI*)  
**have**  $SCAs''\_to.SMCAs: (map S CAs'') \cdot cl \eta s'' = map (S\_M S M) CAs$   
**unfolding**  $CAs''\_def$   $\eta s''\_def$  **using**  $f.p(3)$   $n$  **by** (*force intro: nth\_equalityI*)  
**have**  $sub\_ground: \forall \eta c'' \in set \eta s'', is\_ground\_subst \eta c''$   
**unfolding**  $\eta s''\_def$  **using**  $f.p n$  **by** *force*  
**then have**  $is\_ground\_subst\_list \eta s''$   
**using**  $n$  **unfolding**  $is\_ground\_subst\_list\_def$  **by** *auto*

— Split side premises  $CAs''$  into  $Cs''$  and  $AA''$

**obtain**  $AA'' Cs''$  **where**  $AA''\_Cs''\_p$ :  
 $AA'' \cdot aml \eta s'' = AA'' length Cs'' = n$   $Cs'' \cdot cl \eta s'' = Cs$   
 $\forall i < n. CAs'' ! i = Cs'' ! i + poss (AA'' ! i) length AA'' = n$   
**proof** —  
**have**  $\forall i < n. \exists AA''. AA'' \cdot am \eta s'' ! i = AA'' ! i \wedge poss AA'' \subseteq\# CAs'' ! i$   
**proof** (*rule, rule*)  
**fix**  $i$   
**assume**  $i < n$   
**have**  $CAs'' ! i \cdot \eta s'' ! i = CAs ! i$   
**using**  $\langle i < n \rangle \langle CAs'' \cdot cl \eta s'' = CAs \rangle n$  **by** *force*  
**moreover have**  $poss (AA'' ! i) \subseteq\# CAs ! i$   
**using**  $\langle i < n \rangle cas$  **by** *auto*  
**ultimately obtain**  $poss\_AA''$  **where**  
 $nn: poss\_AA'' \cdot \eta s'' ! i = poss (AA'' ! i) \wedge poss\_AA'' \subseteq\# CAs'' ! i$   
**using**  $cas$   $image\_mset\_of\_subset$  **unfolding**  $subst\_cls\_def$  **by** *metis*  
**then have**  $l: \forall L \in\# poss\_AA''. is\_pos L$   
**unfolding**  $subst\_cls\_def$  **by** (*metis Melem\\_subst\\_cls imageE literal.disc(1)*)  
 $literal.map\_disc.iff set\_image\_mset subst\_cls\_def subst\_lit\_def$

**define**  $AA''$  **where**  
 $AA'' = image\_mset atm\_of poss\_AA''$

**have**  $na: poss AA'' = poss\_AA''$   
**using**  $l$  **unfolding**  $AA''\_def$  **by** *auto*  
**then have**  $AA'' \cdot am \eta s'' ! i = AA'' ! i$   
**using**  $nn$  **by** (*metis (mono\\_tags) literal.inject(1) multiset.inj\\_map\\_strong subst\\_cls\\_poss*)  
**moreover have**  $poss AA'' \subseteq\# CAs'' ! i$   
**using**  $na nn$  **by** *auto*  
**ultimately show**  $\exists AA'. AA' \cdot am \eta s'' ! i = AA'' ! i \wedge poss AA' \subseteq\# CAs'' ! i$   
**by** *blast*

**qed**

**then obtain**  $AA'' f$  **where**  
 $AA'' f.p: \forall i < n. AA'' f i \cdot am \eta s'' ! i = AA'' ! i \wedge (poss (AA'' f i)) \subseteq\# CAs'' ! i$

```

by metis

define AAs'' where AAs'' = map AAs''f [0 ..<n]

then have length AAs'' = n
  by auto
note n = n ⟨length AAs'' = n⟩

from AAs''_def have ∀ i < n. AAs'' ! i · am ηs'' ! i = AAs ! i
  using AAs''f-p by auto
then have AAs'_AAs: AAs'' · aml ηs'' = AAs
  using n by (auto intro: nth_equalityI)

from AAs''_def have AAs''_in_CAs'': ∀ i < n. poss (AAs'' ! i) ⊆# CAs'' ! i
  using AAs''f-p by auto

define Cs'' where
  Cs'' = map2 (op -) CAs'' (map poss AAs'')

have length Cs'' = n
  using Cs''_def n by auto
note n = n ⟨length Cs'' = n⟩

have ∀ i < n. CAs'' ! i = Cs'' ! i + poss (AAs'' ! i)
  using AAs''_in_CAs'' Cs''_def n by auto
then have Cs'' · cl ηs'' = Cs
  using ⟨CAs'' · cl ηs'' = CAs⟩ AAs'_AAs cas n by (auto intro: nth_equalityI)

show ?thesis
  using that
  ⟨AAs'' · aml ηs'' = AAs⟩ ⟨Cs'' · cl ηs'' = Cs⟩ ⟨∀ i < n. CAs'' ! i = Cs'' ! i + poss (AAs'' ! i)⟩
  ⟨length AAs'' = n⟩ ⟨length Cs'' = n⟩
  by blast
qed

— Obtain FO main premise
have ∃ DA'' η'', DA'' ∈ M ∧ DA = DA'' · η'' ∧ S DA'' · η'' = S_M S M DA ∧ is_ground_subst η''
  using grounding S_M_grounding_of_cls select by (metis le_supE singletonI subsetCE)
then obtain DA'' η'' where
  DA''_η''_p: DA'' ∈ M ∧ DA = DA'' · η'' ∧ S DA'' · η'' = S_M S M DA ∧ is_ground_subst η''
  by auto
— The properties we need of the FO main premise
have DA''_in_M: DA'' ∈ M
  using DA''_η''_p by auto
have DA''_to_DA: DA'' · η'' = DA
  using DA''_η''_p by auto
have SDA''_to_SMDA: S DA'' · η'' = S_M S M DA
  using DA''_η''_p by auto
have is_ground_subst η''
  using DA''_η''_p by auto

— Split main premise DA'' into D'' and As''
obtain D'' As'' where D''_As''_p:
  As'' · al η'' = As length As'' = n D'' · η'' = D DA'' = D'' + (negs (mset As''))
  S_M S M (D + negs (mset As)) ≠ {#} ⇒ negs (mset As'') = S DA''
proof -
{
  assume a: S_M S M (D + negs (mset As)) = {#} ∧ length As = (Suc 0)
    ∧ maximal_wrt (As ! 0 · a σ) ((D + negs (mset As)) · σ)
  then have as: mset As = {#As ! 0#}
    by (auto intro: nth_equalityI)
  then have negs (mset As) = {#Neg (As ! 0)#}
    by (simp add: ⟨mset As = {#As ! 0#}⟩)
}

```

```

then have  $DA = D + \{\#Neg (As ! 0)\#}$ 
  using da by auto
then obtain L where  $L \in\# DA'' \wedge L \cdot l \eta'' = Neg (As ! 0)$ 
  using  $DA''\_to\_DA$  by (metis Melem_subst_cls mset_subset_eq_add_right single_subset_iff)
then have  $Neg (atm\_of L) \in\# DA'' \wedge Neg (atm\_of L) \cdot l \eta'' = Neg (As ! 0)$ 
  by (metis Neg_atm_of_iff_literal.sel(2) subst_lit_is_pos)
then have  $[atm\_of L] \cdot al \eta'' = As \wedge negs (mset [atm\_of L]) \subseteq\# DA''$ 
  using as subst_lit_def by auto
then have  $\exists As'. As' \cdot al \eta'' = As \wedge negs (mset As') \subseteq\# DA''$ 
   $\wedge (S\_M S M (D + negs (mset As)) \neq \{\#\} \longrightarrow negs (mset As') = S DA'')$ 
  using a by blast
}
moreover
{
  assume  $S\_M S M (D + negs (mset As)) = negs (mset As)$ 
  then have  $negs (mset As) = S DA'' \cdot \eta''$ 
    using da  $\langle S DA'' \cdot \eta'' = S\_M S M DA \rangle$  by auto
  then have  $\exists As'. negs (mset As') = S DA'' \wedge As' \cdot al \eta'' = As$ 
    using instance_list[of As S DA''  $\eta''$ ] S.S.selects_neg lits by auto
  then have  $\exists As'. As' \cdot al \eta'' = As \wedge negs (mset As') \subseteq\# DA''$ 
     $\wedge (S\_M S M (D + negs (mset As)) \neq \{\#\} \longrightarrow negs (mset As') = S DA'')$ 
    using S.S.selects_subseteq by auto
}
ultimately have  $\exists As''. As'' \cdot al \eta'' = As \wedge (negs (mset As'')) \subseteq\# DA''$ 
   $\wedge (S\_M S M (D + negs (mset As)) \neq \{\#\} \longrightarrow negs (mset As'') = S DA'')$ 
  using eligible unfolding eligible.simps by auto
then obtain  $As''$  where
   $As'_p: As'' \cdot al \eta'' = As \wedge negs (mset As'') \subseteq\# DA''$ 
   $\wedge (S\_M S M (D + negs (mset As)) \neq \{\#\} \longrightarrow negs (mset As'') = S DA'')$ 
  by blast
then have  $length As'' = n$ 
  using as_len by auto
note  $n = n$  this

have  $As'' \cdot al \eta'' = As$ 
  using  $As'_p$  by auto

define  $D''$  where
   $D'' = DA'' - negs (mset As'')$ 
then have  $DA'' = D'' + negs (mset As'')$ 
  using  $As'_p$  by auto
then have  $D'' \cdot \eta'' = D$ 
  using  $DA''\_to\_DA$  da  $As'_p$  by auto

have  $S\_M S M (D + negs (mset As)) \neq \{\#\} \implies negs (mset As'') = S DA''$ 
  using  $As'_p$  by blast
then show ?thesis
  using that  $\langle As'' \cdot al \eta'' = As \rangle \langle D'' \cdot \eta'' = D \rangle \langle DA'' = D'' + (negs (mset As'')) \rangle \langle length As'' = n \rangle$ 
  by metis
qed

show ?thesis
  using that [OF  $n(2,1)$   $DA''\_in\_M$   $DA''\_to\_DA$   $SDA''\_to\_SMDA$   $CAs''\_in\_M$   $CAs''\_to\_CAs$   $SCAs''\_to\_SMCA$ 
     $\langle is\_ground\_subst \eta'' \rangle \langle is\_ground\_subst\_list \eta_s'' \rangle \langle As'' \cdot al \eta'' = As \rangle$ 
     $\langle AAs'' \cdot aml \eta_s'' = AAs \rangle$ 
     $\langle length As'' = n \rangle$ 
     $\langle D'' \cdot \eta'' = D \rangle$ 
     $\langle DA'' = D'' + (negs (mset As'')) \rangle$ 
     $\langle S\_M S M (D + negs (mset As)) \neq \{\#\} \implies negs (mset As'') = S DA'' \rangle$ 
     $\langle length Cs'' = n \rangle$ 
     $\langle Cs'' \cdot cl \eta_s'' = Cs \rangle$ 
     $\langle \forall i < n. CA_s'' ! i = Cs'' ! i + poss (AAs'' ! i) \rangle$ 
     $\langle length AAs'' = n \rangle]$ 

```

by auto  
qed

lemma

assumes  $Pos\ A \in \# C$   
shows  $A \in atms\_of\ C$   
using *assms*  
by (*simp add: atm\_iff\_pos\_or\_neg\_lit*)

lemma *ord\_resolve\_rename\_lifting*:

assumes  
  *sel\_stable*:  $\bigwedge \varrho\ C. is\_renaming\ \varrho \implies S\ (C \cdot \varrho) = S\ C \cdot \varrho$  and  
  *res\_e*: *ord\_resolve* (*S\_M S M*) *CAs DA AAs As*  $\sigma\ E$  and  
  *select*: *selection S* and  
  *grounding*:  $\{DA\} \cup set\ CAs \subseteq grounding\_of\_class\ M$   
obtains  $\eta_s\ \eta\ \eta_2\ CAs''\ DA''\ AAs''\ As''\ E''\ \tau$  where  
  *is\_ground\_subst*  $\eta$   
  *is\_ground\_subst\_list*  $\eta_s$   
  *is\_ground\_subst*  $\eta_2$   
  *ord\_resolve\_rename* *S CAs'' DA'' AAs'' As''  $\tau$  E''*

$CAs'' \cdot cl\ \eta_s = CAs\ DA'' \cdot \eta = DA\ E'' \cdot \eta_2 = E$   
 $\{DA''\} \cup set\ CAs'' \subseteq M$

using *res\_e*

proof (*cases rule: ord\_resolve.cases*)

case (*ord\_resolve n Cs D*)

note *da* = *this(1)* and *e* = *this(2)* and *cas\_len* = *this(3)* and *cs\_len* = *this(4)* and  
  *aas\_len* = *this(5)* and *as\_len* = *this(6)* and *nz* = *this(7)* and *cas* = *this(8)* and  
  *aas\_not\_empty* = *this(9)* and *mgu* = *this(10)* and *eligible* = *this(11)* and *str\_max* = *this(12)* and  
  *sel\_empty* = *this(13)*

have *sel\_ren\_list\_inv*:

$\bigwedge \varrho_s\ Cs. length\ \varrho_s = length\ Cs \implies is\_renaming\_list\ \varrho_s \implies map\ S\ (Cs \cdot cl\ \varrho_s) = map\ S\ Cs \cdot cl\ \varrho_s$   
using *sel\_stable unfolding is\_renaming\_list\_def* by (*auto intro: nth\_equalityI*)

note  $n = \langle n \neq 0 \rangle \langle length\ CAs = n \rangle \langle length\ Cs = n \rangle \langle length\ AAs = n \rangle \langle length\ As = n \rangle$

interpret *S*: *selection S* by (*rule select*)

obtain  $DA''\ \eta''\ CAs''\ \eta_s''\ As''\ AAs''\ D''\ Cs''$  where *as''*:

*length CAs''* = *n*  
*length  $\eta_s''$*  = *n*  
 $DA'' \in M$   
 $DA'' \cdot \eta'' = DA$   
 $S\ DA'' \cdot \eta'' = S\_M\ S\ M\ DA$   
 $\forall CA'' \in set\ CAs''. CA'' \in M$   
 $CAs'' \cdot cl\ \eta_s'' = CAs$   
 $map\ S\ CAs'' \cdot cl\ \eta_s'' = map\ (S\_M\ S\ M)\ CAs$   
*is\_ground\_subst  $\eta''$*   
*is\_ground\_subst\_list  $\eta_s''$*   
 $As'' \cdot al\ \eta'' = As$   
 $AAs'' \cdot aml\ \eta_s'' = AAs$   
*length As''* = *n*  
 $D'' \cdot \eta'' = D$   
 $DA'' = D'' + (negs\ (mset\ As''))$   
 $S\_M\ S\ M\ (D + negs\ (mset\ As)) \neq \{\#\} \implies negs\ (mset\ As'') = S\ DA''$   
*length Cs''* = *n*  
 $Cs'' \cdot cl\ \eta_s'' = Cs$   
 $\forall i < n. CAs'' ! i = Cs'' ! i + poss\ (AAs'' ! i)$   
*length AAs''* = *n*

using *ord\_resolve\_obtain\_clauses*[*of S M CAs DA, OF res\_e select grounding n(2)  $\langle DA = D + negs\ (mset\ As) \rangle$*   
   $\langle \forall i < n. CAs ! i = Cs ! i + poss\ (AAs ! i) \rangle \langle length\ Cs = n \rangle \langle length\ AAs = n \rangle$ , *of thesis*] by *blast*

**note**  $n = \langle \text{length } CAs'' = n \rangle \langle \text{length } \eta s'' = n \rangle \langle \text{length } As'' = n \rangle \langle \text{length } AAs'' = n \rangle \langle \text{length } Cs'' = n \rangle n$

**have**  $\text{length } (\text{renamings\_apart } (DA'' \# CAs'')) = \text{Suc } n$   
**using**  $n$  **renames\\_apart** **by** *auto*

**note**  $n = \text{this } n$

**define**  $\rho$  **where**

$\rho = \text{hd } (\text{renamings\_apart } (DA'' \# CAs''))$

**define**  $\rho s$  **where**

$\rho s = \text{tl } (\text{renamings\_apart } (DA'' \# CAs''))$

**define**  $DA'$  **where**

$DA' = DA'' \cdot \rho$

**define**  $D'$  **where**

$D' = D'' \cdot \rho$

**define**  $As'$  **where**

$As' = As'' \cdot \text{al } \rho$

**define**  $CAs'$  **where**

$CAs' = CAs'' \cdot \text{cl } \rho s$

**define**  $Cs'$  **where**

$Cs' = Cs'' \cdot \text{cl } \rho s$

**define**  $AAs'$  **where**

$AAs' = AAs'' \cdot \text{aml } \rho s$

**define**  $\eta'$  **where**

$\eta' = \text{inv\_renaming } \rho \odot \eta''$

**define**  $\eta s'$  **where**

$\eta s' = \text{map } \text{inv\_renaming } \rho s \odot s \eta s''$

**have**  $\text{renames\_}DA''$ :  $\text{is\_renaming } \rho$

**using**  $\text{renames\_apart}$  **unfolding**  $\rho\_def$

**by**  $(\text{metis } \text{length\_greater\_0\_conv } \text{list.exhaust\_sel } \text{list.set\_intros}(1) \text{list.simps}(3))$

**have**  $\text{renames\_}CAs''$ :  $\text{is\_renaming\_list } \rho s$

**using**  $\text{renames\_apart}$  **unfolding**  $\rho s\_def$

**by**  $(\text{metis } \text{is\_renaming\_list\_def } \text{length\_greater\_0\_conv } \text{list.set\_sel}(2) \text{list.simps}(3))$

**have**  $\text{length } \rho s = n$

**unfolding**  $\rho s\_def$  **using**  $n$  **by** *auto*

**note**  $n = n \langle \text{length } \rho s = n \rangle$

**have**  $\text{length } As' = n$

**unfolding**  $As'\_def$  **using**  $n$  **by** *auto*

**have**  $\text{length } CAs' = n$

**using**  $as''(1)$   $n$  **unfolding**  $CAs'\_def$  **by** *auto*

**have**  $\text{length } Cs' = n$

**unfolding**  $Cs'\_def$  **using**  $n$  **by** *auto*

**have**  $\text{length } AAs' = n$

**unfolding**  $AAs'\_def$  **using**  $n$  **by** *auto*

**have**  $\text{length } \eta s' = n$

**using**  $as''(2)$   $n$  **unfolding**  $\eta s'\_def$  **by** *auto*

**note**  $n = \langle \text{length } CAs' = n \rangle \langle \text{length } \eta s' = n \rangle \langle \text{length } As' = n \rangle \langle \text{length } AAs' = n \rangle \langle \text{length } Cs' = n \rangle n$

**have**  $DA'\_DA$ :  $DA' \cdot \eta' = DA$

**using**  $as''(4)$  **unfolding**  $\eta'\_def$   $DA'\_def$  **using**  $\text{renames\_}DA''$  **by** *simp*

**have**  $D'\_D$ :  $D' \cdot \eta' = D$

**using**  $as''(14)$  **unfolding**  $\eta'\_def$   $D'\_def$  **using**  $\text{renames\_}DA''$  **by** *simp*

**have**  $As'\_As$ :  $As' \cdot \text{al } \eta' = As$

**using**  $as''(11)$  **unfolding**  $\eta'\_def$   $As'\_def$  **using**  $\text{renames\_}DA''$  **by** *auto*

**have**  $S$   $DA' \cdot \eta' = S\_M S M DA$

**using**  $as''(5)$  **unfolding**  $\eta'\_def$   $DA'\_def$  **using**  $\text{renames\_}DA''$  **sel\\_stable** **by** *auto*

**have**  $CAs'\_CAs$ :  $CAs' \cdot \text{cl } \eta s' = CAs$

**using**  $as''(7)$  **unfolding**  $CAs'\_def$   $\eta s'\_def$  **using**  $\text{renames\_apart}$   $\text{renames\_}CAs''$   $n$  **by** *auto*

**have**  $Cs'\_Cs$ :  $Cs' \cdot \text{cl } \eta s' = Cs$

**using**  $as''(18)$  **unfolding**  $Cs'\_def$   $\eta s'\_def$  **using**  $\text{renames\_apart}$   $\text{renames\_}CAs''$   $n$  **by** *auto*

**have**  $AA's\_AAs$ :  $AA's' \cdot aml \eta s' = AAs$   
**using**  $as''(12)$  **unfolding**  $\eta s'_def$   $AA's'_def$  **using**  $renames\_CAs''$  **using**  $n$  **by** *auto*  
**have**  $map\ S\ CAs' \cdot cl\ \eta s' = map\ (S\_M\ S\ M)\ CAs$   
**unfolding**  $CAs'_def$   $\eta s'_def$  **using**  $as''(8)$   $n$   $renames\_CAs''$   $sel\_ren\_list\_inv$  **by** *auto*

**have**  $DA'_split$ :  $DA' = D' + negs\ (mset\ As')$   
**using**  $as''(15)$   $DA'_def$   $D'_def$   $As'_def$  **by** *auto*  
**then** **have**  $D'_subset\_DA'$ :  $D' \subseteq\# DA'$   
**by** *auto*  
**from**  $DA'_split$  **have**  $negs\_As'_subset\_DA'$ :  $negs\ (mset\ As') \subseteq\# DA'$   
**by** *auto*

**have**  $CAs'_split$ :  $\forall i < n. CAs' ! i = Cs' ! i + poss\ (AA's' ! i)$   
**using**  $as''(19)$   $CAs'_def$   $Cs'_def$   $AA's'_def$   $n$  **by** *auto*  
**then** **have**  $\forall i < n. Cs' ! i \subseteq\# CAs' ! i$   
**by** *auto*  
**from**  $CAs'_split$  **have**  $poss\_AA's'_subset\_CAs'$ :  $\forall i < n. poss\ (AA's' ! i) \subseteq\# CAs' ! i$   
**by** *auto*  
**then** **have**  $AA's'_in\_atms\_of\_CAs'$ :  $\forall i < n. \forall A \in\# AA's' ! i. A \in atms\_of\ (CAs' ! i)$   
**by** (*auto simp add: atm\\_iff\\_pos\\_or\\_neg\\_lit*)

**have**  $as'$ :  
 $S\_M\ S\ M\ (D + negs\ (mset\ As)) \neq \{\#\} \implies negs\ (mset\ As') = S\ DA'$   
**proof** –  
**assume**  $a$ :  $S\_M\ S\ M\ (D + negs\ (mset\ As)) \neq \{\#\}$   
**then** **have**  $negs\ (mset\ As'') \cdot \varrho = S\ DA'' \cdot \varrho$   
**using**  $as''(16)$  **unfolding**  $\varrho\_def$  **by** *metis*  
**then** **show**  $negs\ (mset\ As') = S\ DA'$   
**using**  $As'_def$   $DA'_def$  **using**  $sel\_stable[of\ \varrho\ DA'']$   $renames\_DA''$  **by** *auto*  
**qed**

**have**  $vd$ :  $var\_disjoint\ (DA' \# CAs')$   
**unfolding**  $DA'_def$   $CAs'_def$  **using**  $renames\_apart[of\ DA'' \# CAs'']$   
**unfolding**  $\varrho\_def$   $\varrho s\_def$   
**by** (*metis length\\_greater\\_0\\_conv list.exhaust\\_sel n(6) substitution.subst\\_cls\\_lists\\_Cons substitution.axioms zero\\_less\\_Suc*)

— Introduce ground substitution

**from**  $vd$   $DA'_DA$   $CAs'_CAs$  **have**  $\exists \eta. \forall i < Suc\ n. \forall S. S \subseteq\# (DA' \# CAs') ! i \longrightarrow S \cdot (\eta' \# \eta s') ! i = S \cdot \eta$   
**unfolding**  $var\_disjoint\_def$  **using**  $n$  **by** *auto*  
**then** **obtain**  $\eta$  **where**  $\eta\_p$ :  $\forall i < Suc\ n. \forall S. S \subseteq\# (DA' \# CAs') ! i \longrightarrow S \cdot (\eta' \# \eta s') ! i = S \cdot \eta$   
**by** *auto*  
**have**  $\eta\_p\_lit$ :  $\forall i < Suc\ n. \forall L. L \in\# (DA' \# CAs') ! i \longrightarrow L \cdot l\ (\eta' \# \eta s') ! i = L \cdot l\ \eta$   
**proof** (*rule, rule, rule, rule*)  
**fix**  $i :: nat$  **and**  $L :: 'a\ literal$   
**assume**  $a$ :  
 $i < Suc\ n$   
 $L \in\# (DA' \# CAs') ! i$   
**then** **have**  $\forall S. S \subseteq\# (DA' \# CAs') ! i \longrightarrow S \cdot (\eta' \# \eta s') ! i = S \cdot \eta$   
**using**  $\eta\_p$  **by** *auto*  
**then** **have**  $\{\#\ L \#\} \cdot (\eta' \# \eta s') ! i = \{\#\ L \#\} \cdot \eta$   
**using**  $a$  **by** (*meson single\\_subset\\_iff*)  
**then** **show**  $L \cdot l\ (\eta' \# \eta s') ! i = L \cdot l\ \eta$  **by** *auto*  
**qed**  
**have**  $\eta\_p\_atm$ :  $\forall i < Suc\ n. \forall A. A \in atms\_of\ ((DA' \# CAs') ! i) \longrightarrow A \cdot a\ (\eta' \# \eta s') ! i = A \cdot a\ \eta$   
**proof** (*rule, rule, rule, rule*)  
**fix**  $i :: nat$  **and**  $A :: 'a$   
**assume**  $a$ :  
 $i < Suc\ n$   
 $A \in atms\_of\ ((DA' \# CAs') ! i)$   
**then** **obtain**  $L$  **where**  $L\_p$ :  $atm\_of\ L = A \wedge L \in\# (DA' \# CAs') ! i$   
**unfolding**  $atms\_of\_def$  **by** *auto*  
**then** **have**  $L \cdot l\ (\eta' \# \eta s') ! i = L \cdot l\ \eta$

```

    using  $\eta$ -p.lit a by auto
  then show  $A \cdot a (\eta' \# \eta_s') ! i = A \cdot a \eta$ 
    using L-p unfolding subst.lit.def by (cases L) auto
qed

have  $DA'_{DA}: DA' \cdot \eta = DA$ 
  using  $DA'_{DA} \eta$ -p by auto
have  $D' \cdot \eta = D$  using  $\eta$ -p  $D'_D n D'_{subset\_DA'}$  by auto
have  $As' \cdot al \eta = As$ 
proof (rule nth_equalityI)
  show  $length (As' \cdot al \eta) = length As$ 
    using n by auto
next
show  $\forall i < length (As' \cdot al \eta). (As' \cdot al \eta) ! i = As ! i$ 
proof (rule, rule)
  fix i :: nat
  assume a:  $i < length (As' \cdot al \eta)$ 
  have A_eq:  $\forall A. A \in atms\_of DA' \longrightarrow A \cdot a \eta' = A \cdot a \eta$ 
    using  $\eta$ -p_atm n by force
  have  $As' ! i \in atms\_of DA'$ 
    using negs.As'_subset_DA' unfolding atms_of_def
    using a n by force
  then have  $As' ! i \cdot a \eta' = As' ! i \cdot a \eta$ 
    using A_eq by simp
  then show  $(As' \cdot al \eta) ! i = As ! i$ 
    using  $As'_As \langle length As' = n \rangle a$  by auto
qed
qed

have  $S DA' \cdot \eta = S.M S M DA$ 
  using  $\langle S DA' \cdot \eta' = S.M S M DA \rangle \eta$ -p  $S.S.selects\_subseteq$  by auto

from  $\eta$ -p have  $\eta$ -p_CAs':  $\forall i < n. (CAs' ! i) \cdot (\eta_s' ! i) = (CAs' ! i) \cdot \eta$ 
  using n by auto
then have  $CAs' \cdot cl \eta_s' = CAs' \cdot cl \eta$ 
  using n by (auto intro: nth_equalityI)
then have  $CAs'_{\eta\_fo\_CAs}: CAs' \cdot cl \eta = CAs$ 
  using  $CAs'_CAs \eta$ -p n by auto

from  $\eta$ -p have  $\forall i < n. S (CAs' ! i) \cdot \eta_s' ! i = S (CAs' ! i) \cdot \eta$ 
  using  $S.S.selects\_subseteq n$  by auto
then have  $map S CAs' \cdot cl \eta_s' = map S CAs' \cdot cl \eta$ 
  using n by (auto intro: nth_equalityI)
then have  $SCAs'_{\eta\_fo\_SMCAs}: map S CAs' \cdot cl \eta = map (S.M S M) CAs$ 
  using  $\langle map S CAs' \cdot cl \eta_s' = map (S.M S M) CAs \rangle$  by auto

have  $Cs' \cdot cl \eta = Cs$ 
proof (rule nth_equalityI)
  show  $length (Cs' \cdot cl \eta) = length Cs$ 
    using n by auto
next
show  $\forall i < length (Cs' \cdot cl \eta). (Cs' \cdot cl \eta) ! i = Cs ! i$ 
proof (rule, rule)
  fix i :: nat
  assume i < length (Cs' \cdot cl \eta)
  then have a:  $i < n$ 
    using n by force
  have  $(Cs' \cdot cl \eta_s') ! i = Cs ! i$ 
    using  $Cs'_Cs a n$  by force
  moreover
  have  $\eta$ -p_CAs':  $\forall S. S \subseteq \# CAs' ! i \longrightarrow S \cdot \eta_s' ! i = S \cdot \eta$ 
    using  $\eta$ -p a by force
  have  $Cs' ! i \cdot \eta_s' ! i = (Cs' \cdot cl \eta) ! i$ 

```

```

    using  $\eta\_p\_CAs'$   $\langle \forall i < n. Cs' ! i \subseteq \# CAs' ! i \rangle$  a n by force
  then have  $(Cs' \cdot cl \ \eta s') ! i = (Cs' \cdot cl \ \eta) ! i$ 
    using a n by force
  ultimately show  $(Cs' \cdot cl \ \eta) ! i = Cs ! i$ 
    by auto
  thm  $Cs'_Cs \ \eta\_p \ \langle \forall i < n. Cs' ! i \subseteq \# CAs' ! i \rangle$  a
qed
qed

```

```

have  $AAs'_AAs$ :  $AAs' \cdot aml \ \eta = AAs$ 
proof (rule nth_equalityI)
  show  $length (AAs' \cdot aml \ \eta) = length AAs$ 
    using n by auto
next
show  $\forall i < length (AAs' \cdot aml \ \eta). (AAs' \cdot aml \ \eta) ! i = AAs ! i$ 
proof (rule, rule)
  fix i :: nat
  assume a:  $i < length (AAs' \cdot aml \ \eta)$ 
  then have  $i < n$ 
    using n by force
  then have  $\forall A. A \in atms\_of ((DA' \# CAs') ! Suc i) \longrightarrow A \cdot a (\eta' \# \eta s') ! Suc i = A \cdot a \ \eta$ 
    using  $\eta\_p\_atm \ n$  by force
  then have  $A\_eq$ :  $\forall A. A \in atms\_of (CAs' ! i) \longrightarrow A \cdot a \ \eta s' ! i = A \cdot a \ \eta$ 
    by auto
  have  $AAs\_CAs'$ :  $\forall A \in \# AAs' ! i. A \in atms\_of (CAs' ! i)$ 
    using  $AAs'_in\_atms\_of\_CAs'$  unfolding atms_of_def
    using a n by force
  then have  $AAs' ! i \cdot am \ \eta s' ! i = AAs' ! i \cdot am \ \eta$ 
    unfolding subst_atm_mset_def using A_eq unfolding subst_atm_mset_def by auto
  then show  $(AAs' \cdot aml \ \eta) ! i = AAs ! i$ 
    using  $AAs'_AAs$   $\langle length AAs' = n \rangle$   $\langle length \eta s' = n \rangle$  a by auto
qed
qed

```

— Obtain MGU and substitution

```

obtain  $\tau \ \varphi$  where  $\tau \varphi$ :
  Some  $\tau = mgu (set\_mset ' set (map2 add\_mset As' AAs'))$ 
   $\tau \odot \varphi = \eta \odot \sigma$ 
proof -
  have  $uu$ :  $is\_unifiers \ \sigma (set\_mset ' set (map2 add\_mset (As' \cdot al \ \eta) (AAs' \cdot aml \ \eta)))$ 
    using mgu mgu_sound is_mgu_def unfolding  $\langle AAs' \cdot aml \ \eta = AAs \rangle$  using  $\langle As' \cdot al \ \eta = As \rangle$  by auto
  have  $\eta \sigma uni$ :  $is\_unifiers (\eta \odot \sigma) (set\_mset ' set (map2 add\_mset As' AAs'))$ 
  proof -
    have  $set\_mset ' set (map2 add\_mset As' AAs' \cdot aml \ \eta) =$ 
       $set\_mset ' set (map2 add\_mset As' AAs') \cdot ass \ \eta$ 
    unfolding subst_atmss_def subst_atm_mset_list_def using subst_atm_mset_def subst_atms_def
    by (simp add: image_image subst_atm_mset_def subst_atms_def)
    then have  $is\_unifiers \ \sigma (set\_mset ' set (map2 add\_mset As' AAs') \cdot ass \ \eta)$ 
      using uu by (auto simp: n map2_add_mset_map)
    then show ?thesis
      using is_unifiers_comp by auto
  qed
  then obtain  $\tau$  where
     $\tau\_p$ : Some  $\tau = mgu (set\_mset ' set (map2 add\_mset As' AAs'))$ 
    using mgu_complete
  by (metis (mono_tags, hide_lams) List.finite_set finite_imageI finite_set_mset image_iff)
  moreover then obtain  $\varphi$  where  $\varphi\_p$ :  $\tau \odot \varphi = \eta \odot \sigma$ 
  by (metis (mono_tags, hide_lams) finite_set  $\eta \sigma uni$  finite_imageI finite_set_mset image_iff
    mgu_sound set_mset_mset_substitution_ops.is_mgu_def)
  ultimately show thesis
    using that by auto
qed

```



— Lifting eligibility

**have** *eligible'*:  $\text{eligible } S \tau \text{As}' (D' + \text{negs } (\text{mset } \text{As}'))$

**proof** –

**have**  $S\_M\ S\ M\ (D + \text{negs } (\text{mset } \text{As})) = \text{negs } (\text{mset } \text{As}) \vee S\_M\ S\ M\ (D + \text{negs } (\text{mset } \text{As})) = \{\#\} \wedge$   
 $\text{length } \text{As} = 1 \wedge \text{maximal\_wrt } (\text{As} ! 0 \cdot a \sigma) ((D + \text{negs } (\text{mset } \text{As})) \cdot \sigma)$

**using** *eligible* **unfolding** *eligible.simps* **by** *auto*

**then show** *?thesis*

**proof**

**assume**  $S\_M\ S\ M\ (D + \text{negs } (\text{mset } \text{As})) = \text{negs } (\text{mset } \text{As})$

**then have**  $S\_M\ S\ M\ (D + \text{negs } (\text{mset } \text{As})) \neq \{\#\}$

**using** *n* **by** *force*

**then have**  $S (D' + \text{negs } (\text{mset } \text{As}')) = \text{negs } (\text{mset } \text{As}')$

**using** *as' DA'\_split* **by** *auto*

**then show** *?thesis*

**unfolding** *eligible.simps[simplified]* **by** *auto*

**next**

**assume** *asm*:  $S\_M\ S\ M\ (D + \text{negs } (\text{mset } \text{As})) = \{\#\} \wedge \text{length } \text{As} = 1 \wedge$

$\text{maximal\_wrt } (\text{As} ! 0 \cdot a \sigma) ((D + \text{negs } (\text{mset } \text{As})) \cdot \sigma)$

**then have**  $S (D' + \text{negs } (\text{mset } \text{As}')) = \{\#\}$

**using**  $\langle D' \cdot \eta = D \rangle[\text{symmetric}] \langle \text{As}' \cdot \text{al } \eta = \text{As} \rangle[\text{symmetric}] \langle S (DA') \cdot \eta = S\_M\ S\ M\ (DA) \rangle$

*da DA'\_split subst\_cls\_empty\_iff* **by** *metis*

**moreover from** *asm* **have** *l*:  $\text{length } \text{As}' = 1$

**using**  $\langle \text{As}' \cdot \text{al } \eta = \text{As} \rangle$  **by** *auto*

**moreover from** *asm* **have**  $\text{maximal\_wrt } (\text{As}' ! 0 \cdot a (\tau \odot \varphi)) ((D' + \text{negs } (\text{mset } \text{As}')) \cdot (\tau \odot \varphi))$

**using**  $\langle \text{As}' \cdot \text{al } \eta = \text{As} \rangle \langle D' \cdot \eta = D \rangle$  **using** *l*  $\tau\varphi$  **by** *auto*

**then have**  $\text{maximal\_wrt } (\text{As}' ! 0 \cdot a \tau \cdot a \varphi) ((D' + \text{negs } (\text{mset } \text{As}')) \cdot \tau \cdot \varphi)$

**by** *auto*

**then have**  $\text{maximal\_wrt } (\text{As}' ! 0 \cdot a \tau) ((D' + \text{negs } (\text{mset } \text{As}')) \cdot \tau)$

**using** *maximal\_wrt\_subst* **by** *blast*

**ultimately show** *?thesis*

**unfolding** *eligible.simps[simplified]* **by** *auto*

**qed**

**qed**

— Lifting maximality

**have** *maximality*:  $\forall i < n. \text{strictly\_maximal\_wrt } (\text{As}' ! i \cdot a \tau) (\text{Cs}' ! i \cdot \tau)$

**proof** –

**from** *str\_max* **have**  $\forall i < n. \text{strictly\_maximal\_wrt } ((\text{As}' \cdot \text{al } \eta) ! i \cdot a \sigma) ((\text{Cs}' \cdot \text{cl } \eta) ! i \cdot \sigma)$

**using**  $\langle \text{As}' \cdot \text{al } \eta = \text{As} \rangle \langle \text{Cs}' \cdot \text{cl } \eta = \text{Cs} \rangle$  **by** *simp*

**then have**  $\forall i < n. \text{strictly\_maximal\_wrt } (\text{As}' ! i \cdot a (\tau \odot \varphi)) (\text{Cs}' ! i \cdot (\tau \odot \varphi))$

**using** *n*  $\tau\varphi$  **by** *simp*

**then have**  $\forall i < n. \text{strictly\_maximal\_wrt } (\text{As}' ! i \cdot a \tau \cdot a \varphi) (\text{Cs}' ! i \cdot \tau \cdot \varphi)$

**by** *auto*

**then show**  $\forall i < n. \text{strictly\_maximal\_wrt } (\text{As}' ! i \cdot a \tau) (\text{Cs}' ! i \cdot \tau)$

**using** *strictly\_maximal\_wrt\_subst*  $\tau\varphi$  **by** *blast*

**qed**

— Lifting nothing being selected

**have** *nothing\_selected*:  $\forall i < n. S (\text{CAs}' ! i) = \{\#\}$

**proof** –

**have**  $\forall i < n. (\text{map } S \text{CAs}' \cdot \text{cl } \eta) ! i = \text{map } (S\_M\ S\ M) \text{CAs}' ! i$

**by** (*simp add*:  $\langle \text{map } S \text{CAs}' \cdot \text{cl } \eta = \text{map } (S\_M\ S\ M) \text{CAs} \rangle$ )

**then have**  $\forall i < n. S (\text{CAs}' ! i) \cdot \eta = S\_M\ S\ M (\text{CAs}' ! i)$

**using** *n* **by** *auto*

**then have**  $\forall i < n. S (\text{CAs}' ! i) \cdot \eta = \{\#\}$

**using** *sel\_empty*  $\langle \forall i < n. S (\text{CAs}' ! i) \cdot \eta = S\_M\ S\ M (\text{CAs}' ! i) \rangle$  **by** *auto*

**then show**  $\forall i < n. S (\text{CAs}' ! i) = \{\#\}$

**using** *subst\_cls\_empty\_iff* **by** *blast*

**qed**

— Lifting AAs's non-emptiness

**have**  $\forall i < n. \text{AAs}' ! i \neq \{\#\}$

**using**  $n$  *aas\_not\_empty*  $\langle AAs' \cdot aml \eta = AAs \rangle$  **by** *auto*

— Resolve the lifted clauses

**define**  $E'$  **where**

$E' = ((\bigcup \# \text{ mset } Cs') + D') \cdot \tau$

**have**  $res.e'$ : *ord\_resolve*  $S$   $CA s'$   $DA'$   $AAs'$   $As'$   $\tau$   $E'$

**using** *ord\_resolve.intros*[*of*  $CA s'$   $n$   $Cs'$   $AAs'$   $As'$   $\tau$   $S$   $D'$ ,

$OF$   $\dots \langle \forall i < n. AAs' ! i \neq \{\#\} \rangle \tau \varphi(1)$  *eligible'*

$\langle \forall i < n. \text{strictly\_maximal\_wrt } (As' ! i \cdot a \tau) (Cs' ! i \cdot \tau) \rangle \langle \forall i < n. S (CA s' ! i) = \{\#\} \rangle]$

**unfolding**  $E'_def$  **using**  $DA'_split$   $n$   $\langle \forall i < n. CA s' ! i = Cs' ! i + \text{poss } (AAs' ! i) \rangle$  **by** *blast*

— Prove resolvent instantiates to ground resolvent

**have**  $e'\varphi e$ :  $E' \cdot \varphi = E$

**proof** —

**have**  $E' \cdot \varphi = ((\bigcup \# \text{ mset } Cs') + D') \cdot (\tau \odot \varphi)$

**unfolding**  $E'_def$  **by** *auto*

**also have**  $\dots = (\bigcup \# \text{ mset } Cs' + D') \cdot (\eta \odot \sigma)$

**using**  $\tau \varphi$  **by** *auto*

**also have**  $\dots = (\bigcup \# \text{ mset } Cs + D) \cdot \sigma$

**using**  $\langle Cs' \cdot cl \eta = Cs \rangle \langle D' \cdot \eta = D \rangle$  **by** *auto*

**also have**  $\dots = E$

**using**  $e$  **by** *auto*

**finally show**  $e'\varphi e$ :  $E' \cdot \varphi = E$

**qed**

— Replace  $\varphi$  with a true ground substitution

**obtain**  $\eta 2$  **where**

*ground\_η2*: *is\_ground\_subst*  $\eta 2$   $E' \cdot \eta 2 = E$

**proof** —

**have** *is\_ground\_cls\_list*  $CA s$  *is\_ground\_cls*  $DA$

**using** *grounding* *grounding\_ground* **unfolding** *is\_ground\_cls\_list\_def* **by** *auto*

**then have** *is\_ground\_cls*  $E$

**using**  $res.e$  *ground\_resolvent\_subset* **by** (*force intro: is\_ground\_cls\_mono*)

**then show** *thesis*

**using** *that*  $e'\varphi e$  *make\_ground\_subst* **by** *auto*

**qed**

— Wrap up the proof

**have** *ord\_resolve*  $S$   $(CA s'' \cdot cl \varrho s)$   $(DA'' \cdot \varrho)$   $(AAs'' \cdot aml \varrho s)$   $(As'' \cdot al \varrho)$   $\tau$   $E'$

**using**  $res.e'$   $As'_def$   $\varrho\_def$   $AAs'_def$   $\varrho s\_def$   $DA'_def$   $\varrho\_def$   $CA s'_def$   $\varrho s\_def$  **by** *simp*

**moreover have**  $\forall i < n. \text{poss } (AAs'' ! i) \subseteq \# CA s'' ! i$

**using**  $as''(19)$  **by** *auto*

**moreover have**  $\text{negs } (\text{mset } As'') \subseteq \# DA''$

**using**  $local.as''(15)$  **by** *auto*

**ultimately have** *ord\_resolve\_rename*  $S$   $CA s''$   $DA''$   $AAs''$   $As''$   $\tau$   $E'$

**using** *ord\_resolve\_rename*[*of*  $CA s''$   $n$   $AAs''$   $As''$   $DA''$   $\varrho$   $\varrho s$   $S$   $\tau$   $E'$ ]  $\varrho\_def$   $\varrho s\_def$   $n$  **by** *auto*

**then show** *thesis*

**using** *that*[*of*  $\eta''$   $\eta s''$   $\eta 2$   $CA s''$   $DA''$ ]  $\langle is\_ground\_subst \eta'' \rangle$   $\langle is\_ground\_subst\_list \eta s'' \rangle$

$\langle is\_ground\_subst \eta 2 \rangle$   $\langle CA s'' \cdot cl \eta s'' = CA s \rangle$   $\langle DA'' \cdot \eta'' = DA \rangle$   $\langle E' \cdot \eta 2 = E \rangle$   $\langle DA'' \in M \rangle$

$\langle \forall CA \in \text{set } CA s'', CA \in M \rangle$  **by** *blast*

**qed**

**end**

**end**

## 15 An Ordered Resolution Prover for First-Order Clauses

**theory** *FO\_Ordered\_Resolution\_Prover*

**imports** *FO\_Ordered\_Resolution*

**begin**

This material is based on Section 4.3 (“A Simple Resolution Prover for First-Order Clauses”) of Bachmair and Ganzinger’s chapter. Specifically, it formalizes the RP prover defined in Figure 5 and its related lemmas and theorems, including Lemmas 4.10 and 4.11 and Theorem 4.13 (completeness).

**definition** *is\_least* :: (nat  $\Rightarrow$  bool)  $\Rightarrow$  nat  $\Rightarrow$  bool **where**  
*is\_least* P n  $\longleftrightarrow$  P n  $\wedge$  ( $\forall$  n' < n.  $\neg$  P n')

**lemma** *least\_exists*: P n  $\Longrightarrow$   $\exists$  n. *is\_least* P n  
**using** *exists\_least\_iff* **unfolding** *is\_least\_def* **by** *auto*

The following corresponds to page 42 and 43 of Section 4.3, from the explanation of RP to Lemma 4.10.

**type-synonym** 'a state = 'a clause set  $\times$  'a clause set  $\times$  'a clause set

**locale** *FO\_resolution\_prover* =

*FO\_resolution* *subst\_atm* *id\_subst* *comp\_subst* *renamings\_apart* *atm\_of\_atms* *mgu* *less\_atm* +  
*selection* S

**for**

S :: ('a :: wellorder) clause  $\Rightarrow$  'a clause **and**  
*subst\_atm* :: 'a  $\Rightarrow$  's  $\Rightarrow$  'a **and**  
*id\_subst* :: 's **and**  
*comp\_subst* :: 's  $\Rightarrow$  's  $\Rightarrow$  's **and**  
*renamings\_apart* :: 'a clause list  $\Rightarrow$  's list **and**  
*atm\_of\_atms* :: 'a list  $\Rightarrow$  'a **and**  
*mgu* :: 'a set set  $\Rightarrow$  's option **and**  
*less\_atm* :: 'a  $\Rightarrow$  'a  $\Rightarrow$  bool +

**assumes**

*sel\_stable*:  $\bigwedge$   $\varrho$  C. *is\_renaming*  $\varrho$   $\Longrightarrow$  S (C  $\cdot$   $\varrho$ ) = S C  $\cdot$   $\varrho$  **and**  
*less\_atm\_ground*: *is\_ground\_atm* A  $\Longrightarrow$  *is\_ground\_atm* B  $\Longrightarrow$  *less\_atm* A B  $\Longrightarrow$  A < B

**begin**

**fun** *N\_of\_state* :: 'a state  $\Rightarrow$  'a clause set **where**  
*N\_of\_state* (N, P, Q) = N

**fun** *P\_of\_state* :: 'a state  $\Rightarrow$  'a clause set **where**  
*P\_of\_state* (N, P, Q) = P

O denotes relation composition in Isabelle, so the formalization uses Q instead.

**fun** *Q\_of\_state* :: 'a state  $\Rightarrow$  'a clause set **where**  
*Q\_of\_state* (N, P, Q) = Q

**definition** *clss\_of\_state* :: 'a state  $\Rightarrow$  'a clause set **where**  
*clss\_of\_state* St = *N\_of\_state* St  $\cup$  *P\_of\_state* St  $\cup$  *Q\_of\_state* St

**abbreviation** *grounding\_of\_state* :: 'a state  $\Rightarrow$  'a clause set **where**  
*grounding\_of\_state* St  $\equiv$  *grounding\_of\_clss* (*clss\_of\_state* St)

**interpretation** *ord\_FO\_resolution*: *inference\_system* *ord\_FO*. $\Gamma$  S .

The following inductive predicate formalizes the resolution prover in Figure 5.

**inductive** *RP* :: 'a state  $\Rightarrow$  'a state  $\Rightarrow$  bool (**infix**  $\rightsquigarrow$  50) **where**

*tautology\_deletion*: Neg A  $\in$  # C  $\Longrightarrow$  Pos A  $\in$  # C  $\Longrightarrow$  (N  $\cup$  {C}, P, Q)  $\rightsquigarrow$  (N, P, Q)  
| *forward\_subsumption*: D  $\in$  P  $\cup$  Q  $\Longrightarrow$  *subsumes* D C  $\Longrightarrow$  (N  $\cup$  {C}, P, Q)  $\rightsquigarrow$  (N, P, Q)  
| *backward\_subsumption\_P*: D  $\in$  N  $\Longrightarrow$  *strictly\_subsumes* D C  $\Longrightarrow$  (N, P  $\cup$  {C}, Q)  $\rightsquigarrow$  (N, P, Q)  
| *backward\_subsumption\_Q*: D  $\in$  N  $\Longrightarrow$  *strictly\_subsumes* D C  $\Longrightarrow$  (N, P, Q  $\cup$  {C})  $\rightsquigarrow$  (N, P, Q)  
| *forward\_reduction*: D + {#L'#}  $\in$  P  $\cup$  Q  $\Longrightarrow$   $\neg$  L = L'  $\cdot$  l  $\sigma$   $\Longrightarrow$  D  $\cdot$   $\sigma$   $\subseteq$  # C  $\Longrightarrow$   
(N  $\cup$  {C + {#L'#}}, P, Q)  $\rightsquigarrow$  (N  $\cup$  {C}, P, Q)  
| *backward\_reduction\_P*: D + {#L'#}  $\in$  N  $\Longrightarrow$   $\neg$  L = L'  $\cdot$  l  $\sigma$   $\Longrightarrow$  D  $\cdot$   $\sigma$   $\subseteq$  # C  $\Longrightarrow$   
(N, P  $\cup$  {C + {#L'#}}, Q)  $\rightsquigarrow$  (N, P  $\cup$  {C}, Q)  
| *backward\_reduction\_Q*: D + {#L'#}  $\in$  N  $\Longrightarrow$   $\neg$  L = L'  $\cdot$  l  $\sigma$   $\Longrightarrow$  D  $\cdot$   $\sigma$   $\subseteq$  # C  $\Longrightarrow$   
(N, P, Q  $\cup$  {C + {#L'#}})  $\rightsquigarrow$  (N, P  $\cup$  {C}, Q)  
| *clause\_processing*: (N  $\cup$  {C}, P, Q)  $\rightsquigarrow$  (N, P  $\cup$  {C}, Q)

| *inference\_computation*:  $N = \text{concls\_of } (\text{ord\_FO\_resolution.inferences\_between } Q \ C) \implies$   
 $(\{\}, P \cup \{C\}, Q) \rightsquigarrow (N, P, Q \cup \{C\})$

**lemma** *final\_RP*:  $\neg (\{\}, \{\}, Q) \rightsquigarrow St$   
**by** (*auto elim*: *RP.cases*)

**definition** *Sup\_state* :: 'a state llist  $\Rightarrow$  'a state **where**  
*Sup\_state* *Sts* =  
 (*Sup\_llist* (*lmap* *N\_of\_state* *Sts*), *Sup\_llist* (*lmap* *P\_of\_state* *Sts*),  
*Sup\_llist* (*lmap* *Q\_of\_state* *Sts*))

**definition** *Liminf\_state* :: 'a state llist  $\Rightarrow$  'a state **where**  
*Liminf\_state* *Sts* =  
 (*Liminf\_llist* (*lmap* *N\_of\_state* *Sts*), *Liminf\_llist* (*lmap* *P\_of\_state* *Sts*),  
*Liminf\_llist* (*lmap* *Q\_of\_state* *Sts*))

**context**  
**fixes** *Sts Sts'* :: 'a state llist  
**assumes** *Sts*: *lfinite* *Sts* *lfinite* *Sts'*  $\neg$  *lnull* *Sts*  $\neg$  *lnull* *Sts'* *llast* *Sts'* = *llast* *Sts*  
**begin**

**lemma**  
*N\_of\_Liminf\_state\_fin*:  $N\_of\_state$  (*Liminf\_state* *Sts'*) =  $N\_of\_state$  (*Liminf\_state* *Sts*) **and**  
*P\_of\_Liminf\_state\_fin*:  $P\_of\_state$  (*Liminf\_state* *Sts'*) =  $P\_of\_state$  (*Liminf\_state* *Sts*) **and**  
*Q\_of\_Liminf\_state\_fin*:  $Q\_of\_state$  (*Liminf\_state* *Sts'*) =  $Q\_of\_state$  (*Liminf\_state* *Sts*)  
**using** *Sts* **by** (*simp\_all add*: *Liminf\_state\_def* *lfinite\_Liminf\_llist* *llast\_lmap*)

**lemma** *Liminf\_state\_fin*:  $Liminf\_state$  *Sts'* =  $Liminf\_state$  *Sts*  
**using** *N\_of\_Liminf\_state\_fin* *P\_of\_Liminf\_state\_fin* *Q\_of\_Liminf\_state\_fin*  
**by** (*simp add*: *Liminf\_state\_def*)

**end**

**context**  
**fixes** *Sts Sts'* :: 'a state llist  
**assumes** *Sts*:  $\neg$  *lfinite* *Sts* *emb* *Sts Sts'*  
**begin**

**lemma**  
*N\_of\_Liminf\_state\_inf*:  $N\_of\_state$  (*Liminf\_state* *Sts'*)  $\subseteq$   $N\_of\_state$  (*Liminf\_state* *Sts*) **and**  
*P\_of\_Liminf\_state\_inf*:  $P\_of\_state$  (*Liminf\_state* *Sts'*)  $\subseteq$   $P\_of\_state$  (*Liminf\_state* *Sts*) **and**  
*Q\_of\_Liminf\_state\_inf*:  $Q\_of\_state$  (*Liminf\_state* *Sts'*)  $\subseteq$   $Q\_of\_state$  (*Liminf\_state* *Sts*)  
**using** *Sts* **by** (*simp\_all add*: *Liminf\_state\_def* *emb\_Liminf\_llist\_infinite* *emb\_lmap*)

**lemma** *cls\_of\_Liminf\_state\_inf*:  
 $cls\_of\_state$  (*Liminf\_state* *Sts'*)  $\subseteq$   $cls\_of\_state$  (*Liminf\_state* *Sts*)  
**unfolding** *cls\_of\_state\_def*  
**using** *N\_of\_Liminf\_state\_inf* *P\_of\_Liminf\_state\_inf* *Q\_of\_Liminf\_state\_inf* **by** *blast*

**end**

**definition** *fair\_state\_seq* :: 'a state llist  $\Rightarrow$  bool **where**  
*fair\_state\_seq* *Sts*  $\longleftrightarrow$   $N\_of\_state$  (*Liminf\_state* *Sts*) =  $\{\}$   $\wedge$   $P\_of\_state$  (*Liminf\_state* *Sts*) =  $\{\}$

The following formalizes Lemma 4.10.

**context**  
**fixes**  
*Sts* :: 'a state llist  
**assumes**  
*deriv*: *chain* (*op*  $\rightsquigarrow$ ) *Sts* **and**  
*empty\_Q0*:  $Q\_of\_state$  (*lhd* *Sts*) =  $\{\}$

**begin**

**lemmas** *lhd\_lmap\_Sts* = *lmap\_sel(1)[OF chain\_not\_inull[OF deriv]]*

**definition** *S\_Q* :: 'a clause  $\Rightarrow$  'a clause **where**  
*S\_Q* = *S\_M S (Q\_of\_state (Liminf\_state Sts))*

**interpretation** *sq*: selection *S\_Q*  
**unfolding** *S\_Q\_def* **using** *S\_M\_selects\_subseteq S\_M\_selects\_neg\_lits selection\_axioms*  
**by** *unfold\_locales auto*

**interpretation** *gr*: ground\_resolution\_with\_selection *S\_Q*  
**by** *unfold\_locales*

**interpretation** *sr*: standard\_redundancy\_criterion\_reductive *gr.ord $\Gamma$*   
**by** *unfold\_locales*

**interpretation** *sr*: standard\_redundancy\_criterion\_counterex\_reducing *gr.ord $\Gamma$*   
*ground\_resolution\_with\_selection.INTERP S\_Q*  
**by** *unfold\_locales*

The extension of ordered resolution mentioned in 4.10. We let it consist of all sound rules.

**definition** *ground\_sound $\Gamma$* : 'a inference set **where**  
*ground\_sound $\Gamma$*  = {*Infer CC D E* | *CC D E*. ( $\forall I. I \models_m CC \longrightarrow I \models D \longrightarrow I \models E$ )}

We prove that we indeed defined an extension.

**lemma** *gd\_ord $\Gamma$ \_ngd\_ord $\Gamma$* : *gr.ord $\Gamma$*   $\subseteq$  *ground\_sound $\Gamma$*   
**unfolding** *ground\_sound $\Gamma$ \_def* **using** *gr.ord $\Gamma$ \_def gr.ord\_resolve\_sound* **by** *fastforce*

**lemma** *sound\_ground\_sound $\Gamma$* : *sound\_inference\_system ground\_sound $\Gamma$*   
**unfolding** *sound\_inference\_system\_def ground\_sound $\Gamma$ \_def* **by** *auto*

**lemma** *sat\_preserving\_ground\_sound $\Gamma$* : *sat\_preserving\_inference\_system ground\_sound $\Gamma$*   
**using** *sound\_ground\_sound $\Gamma$  sat\_preserving\_inference\_system.intro*  
*sound\_inference\_system. $\Gamma$ \_sat\_preserving* **by** *blast*

**definition** *sr\_ext\_Ri* :: 'a clause set  $\Rightarrow$  'a inference set **where**  
*sr\_ext\_Ri N* = *sr.Ri N*  $\cup$  (*ground\_sound $\Gamma$*  - *gr.ord $\Gamma$* )

**interpretation** *sr\_ext*:  
*sat\_preserving\_redundancy\_criterion ground\_sound $\Gamma$  sr.Rf sr\_ext\_Ri*  
**unfolding** *sat\_preserving\_redundancy\_criterion\_def sr\_ext\_Ri\_def*  
**using** *sat\_preserving\_ground\_sound $\Gamma$  redundancy\_criterion\_standard\_extension gd\_ord $\Gamma$ \_ngd\_ord $\Gamma$*   
*sr.redundancy\_criterion\_axioms* **by** *auto*

**lemma** *strict\_subset\_subsumption\_redundant\_clause*:

**assumes**

*sub*: *D*  $\cdot$   $\sigma$   $\subset\#$  *C* **and**

*ground $\sigma$* : *is\_ground\_subst*  $\sigma$

**shows** *C*  $\in$  *sr.Rf* (*grounding\_of\_cls D*)

**proof** –

**from** *sub* **have**  $\forall I. I \models D \cdot \sigma \longrightarrow I \models C$

**unfolding** *true\_cls\_def* **by** *blast*

**moreover** **have** *C*  $>$  *D*  $\cdot$   $\sigma$

**using** *sub* **by** (*simp add: subset\_imp\_less\_mset*)

**moreover** **have** *D*  $\cdot$   $\sigma$   $\in$  *grounding\_of\_cls D*

**using** *ground $\sigma$*  **by** (*metis (mono\_tags, lifting) mem\_Collect\_eq substitution\_ops.grounding\_of\_cls\_def*)

**ultimately** **have** *set\_mset* { $\#D \cdot \sigma\#$ }  $\subseteq$  *grounding\_of\_cls D*

( $\forall I. I \models_m \{\#D \cdot \sigma\# \longrightarrow I \models C$ )

( $\forall D'. D' \in\# \{\#D \cdot \sigma\# \longrightarrow D' < C$ )

**by** *auto*

**then show** *?thesis*

**using** *sr.Rf\_def* **by** *blast*

**qed**

```

lemma strict_subset_subsumption_redundant_state:
  assumes
     $D \cdot \sigma \subset\# C$  and
    is_ground_subst  $\sigma$  and
     $D \in \text{class\_of\_state } St$ 
  shows  $C \in \text{sr.Rf } (\text{grounding\_of\_state } St)$ 
  using assms
proof (induction  $St$ )
  case (fields  $N P Q$ )
  note  $sub = \text{this}(1)$  and  $gr = \text{this}(2)$  and  $d\_in = \text{this}(3)$ 

  have  $C \in \text{sr.Rf } (\text{grounding\_of\_cls } D)$ 
  by (rule strict_subset_subsumption_redundant_clause[ $OF$   $sub$   $gr$ ])
  then show ?case
    using  $d\_in$  unfolding class_of_state_def grounding_of_cls_def
    by (metis (no_types) sr.Rf_mono sup_ge1 SUP_absorb contra_subsetD)
qed

```

```

lemma subst_cls_eq_grounding_of_cls_subset_eq:
  assumes  $D \cdot \sigma = C$ 
  shows  $\text{grounding\_of\_cls } C \subseteq \text{grounding\_of\_cls } D$ 
proof
  fix  $C\sigma'$ 
  assume  $C\sigma' \in \text{grounding\_of\_cls } C$ 
  then obtain  $\sigma'$  where
     $C\sigma': C \cdot \sigma' = C\sigma'$  is_ground_subst  $\sigma'$ 
    unfolding grounding_of_cls_def by auto
  then have  $C \cdot \sigma' = D \cdot \sigma \cdot \sigma' \wedge \text{is\_ground\_subst } (\sigma \odot \sigma')$ 
    using assms by auto
  then show  $C\sigma' \in \text{grounding\_of\_cls } D$ 
    unfolding grounding_of_cls_def using  $C\sigma'(1)$  by force
qed

```

The following corresponds the part of Lemma 4.10 that states we have a theorem proving process:

```

lemma resolution_prover_ground_derive:
   $St \rightsquigarrow St' \implies \text{sr.ext.derive } (\text{grounding\_of\_state } St) (\text{grounding\_of\_state } St')$ 
proof (induction rule: RP.induct)
  case (tautology_deletion  $A C N P Q$ )
  {
    fix  $C\sigma$ 
    assume  $C\sigma \in \text{grounding\_of\_cls } C$ 
    then obtain  $\sigma$  where
       $C\sigma = C \cdot \sigma$ 
      unfolding grounding_of_cls_def by auto
    then have  $\text{Neg } (A \cdot a \sigma) \in\# C\sigma \wedge \text{Pos } (A \cdot a \sigma) \in\# C\sigma$ 
      using tautology_deletion Neg_Melem_subst_atm_subst_cls Pos_Melem_subst_atm_subst_cls by auto
    then have  $C\sigma \in \text{sr.Rf } (\text{grounding\_of\_state } (N, P, Q))$ 
      using sr.tautology_redundant by auto
  }
  then have  $\text{grounding\_of\_state } (N \cup \{C\}, P, Q) - \text{grounding\_of\_state } (N, P, Q)$ 
     $\subseteq \text{sr.Rf } (\text{grounding\_of\_state } (N, P, Q))$ 
    unfolding class_of_state_def grounding_of_cls_def by auto
  moreover have  $\text{grounding\_of\_state } (N, P, Q) - \text{grounding\_of\_state } (N \cup \{C\}, P, Q) = \{\}$ 
    unfolding class_of_state_def grounding_of_cls_def by auto
  ultimately show ?case
    using sr.ext.derive.intros[of  $\text{grounding\_of\_state } (N, P, Q)$   $\text{grounding\_of\_state } (N \cup \{C\}, P, Q)$ ]
    by auto
next
  case (forward_subsumption  $D P Q C N$ )
  note  $D\_p = \text{this}$ 
  then obtain  $\sigma$  where
     $D \cdot \sigma = C \vee D \cdot \sigma \subset\# C$ 

```

```

  by (auto simp: subsumes_def subset_mset_def)
then have  $D \cdot \sigma = C \vee D \cdot \sigma \subset\# C$ 
  by (simp add: subset_mset_def)
then show ?case
proof
  assume  $D \cdot \sigma = C$ 
  then have  $\text{grounding\_of\_cls } C \subseteq \text{grounding\_of\_cls } D$ 
    using subst_cls_eq_grounding_of_cls_subset_eq by simp
  then have  $\text{grounding\_of\_state } (N \cup \{C\}, P, Q) = \text{grounding\_of\_state } (N, P, Q)$ 
    using  $D_p$  unfolding clss_of_state_def grounding_of_cls_def by auto
  then show ?case
    by (auto intro: sr_ext.derive.intros)
next
assume a:  $D \cdot \sigma \subset\# C$ 
have  $\text{grounding\_of\_cls } C \subseteq \text{sr.Rf } (\text{grounding\_of\_state } (N, P, Q))$ 
proof
  fix  $C\mu$ 
  assume  $C\mu \in \text{grounding\_of\_cls } C$ 
  then obtain  $\mu$  where
     $\mu_p: C\mu = C \cdot \mu \wedge \text{is\_ground\_subst } \mu$ 
    unfolding grounding_of_cls_def by auto
  have  $D\sigma C\mu: D \cdot \sigma \cdot \mu \subset\# C \cdot \mu$ 
    using a subst_subset_mono by auto
  then show  $C\mu \in \text{sr.Rf } (\text{grounding\_of\_state } (N, P, Q))$ 
    using  $\mu_p$  strict_subset_subsumption_redundant_state[of  $D \sigma \odot \mu C \cdot \mu (N, P, Q)$ ]  $D_p$ 
    unfolding clss_of_state_def by auto
qed
then show ?case
  unfolding clss_of_state_def grounding_of_cls_def by (force intro: sr_ext.derive.intros)
qed
next
case (backward_subsumption_P D N C P Q)

note  $D_p = \text{this}$ 
then obtain  $\sigma$  where
   $D \cdot \sigma = C \vee D \cdot \sigma \subset\# C$ 
  by (auto simp: strictly_subsumes_def subsumes_def subset_mset_def)
then show ?case
proof
  assume  $D \cdot \sigma = C$ 
  then have  $\text{grounding\_of\_cls } C \subseteq \text{grounding\_of\_cls } D$ 
    using subst_cls_eq_grounding_of_cls_subset_eq by simp
  then have  $\text{grounding\_of\_state } (N, P \cup \{C\}, Q) = \text{grounding\_of\_state } (N, P, Q)$ 
    using  $D_p$  unfolding clss_of_state_def grounding_of_cls_def by auto
  then show ?case
    by (auto intro: sr_ext.derive.intros)
next
assume a:  $D \cdot \sigma \subset\# C$ 
have  $\text{grounding\_of\_cls } C \subseteq \text{sr.Rf } (\text{grounding\_of\_state } (N, P, Q))$ 
proof
  fix  $C\mu$ 
  assume  $C\mu \in \text{grounding\_of\_cls } C$ 
  then obtain  $\mu$  where
     $\mu_p: C\mu = C \cdot \mu \wedge \text{is\_ground\_subst } \mu$ 
    unfolding grounding_of_cls_def by auto
  have  $D\sigma C\mu: D \cdot \sigma \cdot \mu \subset\# C \cdot \mu$ 
    using a subst_subset_mono by auto
  then show  $C\mu \in \text{sr.Rf } (\text{grounding\_of\_state } (N, P, Q))$ 
    using  $\mu_p$  strict_subset_subsumption_redundant_state[of  $D \sigma \odot \mu C \cdot \mu (N, P, Q)$ ]  $D_p$ 
    unfolding clss_of_state_def by auto
qed
then show ?case
  unfolding clss_of_state_def grounding_of_cls_def by (force intro: sr_ext.derive.intros)

```

```

qed
next
case (backward_subsumption_Q D N C P Q)
note D_p = this
then obtain  $\sigma$  where
   $D \cdot \sigma = C \vee D \cdot \sigma \subset\# C$ 
  by (auto simp: strictly_subsumes_def subsumes_def subset_mset_def)
then show ?case
proof
  assume  $D \cdot \sigma = C$ 
  then have grounding_of_cls  $C \subseteq$  grounding_of_cls  $D$ 
    using subst_cls_eq_grounding_of_cls_subset_eq by simp
  then have grounding_of_state  $(N, P, Q \cup \{C\}) =$  grounding_of_state  $(N, P, Q)$ 
    using D_p unfolding cls_of_state_def grounding_of_cls_def by auto
  then show ?case
    by (auto intro: sr_ext.derive.intros)
next
assume a:  $D \cdot \sigma \subset\# C$ 
have grounding_of_cls  $C \subseteq$  sr.Rf (grounding_of_state  $(N, P, Q)$ )
proof
  fix  $C\mu$ 
  assume  $C\mu \in$  grounding_of_cls  $C$ 
  then obtain  $\mu$  where
     $\mu_p$ :  $C\mu = C \cdot \mu \wedge$  is_ground_subst  $\mu$ 
    unfolding grounding_of_cls_def by auto
  have  $D\sigma C\mu$ :  $D \cdot \sigma \cdot \mu \subset\# C \cdot \mu$ 
    using a subst_subset_mono by auto
  then show  $C\mu \in$  sr.Rf (grounding_of_state  $(N, P, Q)$ )
    using  $\mu_p$  strict_subset_subsumption_redundant_state[of  $D \sigma \odot \mu C \cdot \mu (N, P, Q)$ ] D_p
    unfolding cls_of_state_def by auto
qed
then show ?case
  unfolding cls_of_state_def grounding_of_cls_def by (force intro: sr_ext.derive.intros)
qed
next
case (forward_reduction D L' P Q L  $\sigma$  C N)
note DL'_p = this
{
  fix  $C\mu$ 
  assume  $C\mu \in$  grounding_of_cls  $C$ 
  then obtain  $\mu$  where
     $\mu_p$ :  $C\mu = C \cdot \mu \wedge$  is_ground_subst  $\mu$ 
    unfolding grounding_of_cls_def by auto

  define  $\gamma$  where
     $\gamma =$  Infer  $\{\#(C + \{\#L\#\}) \cdot \mu\# \} ((D + \{\#L'\#\}) \cdot \sigma \cdot \mu) (C \cdot \mu)$ 

  have  $(D + \{\#L'\#\}) \cdot \sigma \cdot \mu \in$  grounding_of_state  $(N \cup \{C + \{\#L\#\}\}, P, Q)$ 
    unfolding cls_of_state_def grounding_of_cls_def grounding_of_cls_def
    by (rule UN_I[of  $D + \{\#L'\#\}$ ], use DL'_p(1) in simp,
      metis (mono_tags, lifting)  $\mu_p$  is_ground_comp_subst mem_Collect_eq subst_cls_comp_subst)
  moreover have  $(C + \{\#L\#\}) \cdot \mu \in$  grounding_of_state  $(N \cup \{C + \{\#L\#\}\}, P, Q)$ 
    using  $\mu_p$  unfolding cls_of_state_def grounding_of_cls_def grounding_of_cls_def by auto
  moreover have  $\forall I. I \models D \cdot \sigma \cdot \mu + \{\#- (L \cdot l \mu)\#\} \longrightarrow I \models C \cdot \mu + \{\#L \cdot l \mu\#\} \longrightarrow I \models D \cdot \sigma \cdot \mu + C$ 
    by auto
  then have  $\forall I. I \models (D + \{\#L'\#\}) \cdot \sigma \cdot \mu \longrightarrow I \models (C + \{\#L\#\}) \cdot \mu \longrightarrow I \models D \cdot \sigma \cdot \mu + C \cdot \mu$ 
    using DL'_p
    by (metis add_mset_add_single subst_cls_add_mset subst_cls_union subst_minus)
  then have  $\forall I. I \models (D + \{\#L'\#\}) \cdot \sigma \cdot \mu \longrightarrow I \models (C + \{\#L\#\}) \cdot \mu \longrightarrow I \models C \cdot \mu$ 
    using DL'_p by (metis (no_types, lifting) subset_mset.le_iff_add subst_cls_union true_cls_union)
  then have  $\forall I. I \models m \{\#(D + \{\#L'\#\}) \cdot \sigma \cdot \mu\# \} \longrightarrow I \models (C + \{\#L\#\}) \cdot \mu \longrightarrow I \models C \cdot \mu$ 
    by (meson true_cls_mset_singleton)
}

```



```

ultimately have  $\gamma \in sr\_ext.inferences\_from (grounding\_of\_state (N \cup \{C + \{\#L\#\}\}, P, Q))$ 
  unfolding  $sr\_ext.inferences\_from\_def$  unfolding  $ground\_sound\_Gamma\_def$   $infer\_from\_def$   $\gamma\_def$  by auto
then have  $C \cdot \mu \in concls\_of (sr\_ext.inferences\_from (grounding\_of\_state (N \cup \{C + \{\#L\#\}\}, P, Q)))$ 
  using image\_iff unfolding  $\gamma\_def$  by fastforce
then have  $C\mu \in concls\_of (sr\_ext.inferences\_from (grounding\_of\_state (N \cup \{C + \{\#L\#\}\}, P, Q)))$ 
  using  $\mu\_p$  by auto
}
then have  $grounding\_of\_state (N \cup \{C\}, P, Q) - grounding\_of\_state (N \cup \{C + \{\#L\#\}\}, P, Q)$ 
 $\subseteq concls\_of (sr\_ext.inferences\_from (grounding\_of\_state (N \cup \{C + \{\#L\#\}\}, P, Q))$ 
  unfolding  $grounding\_of\_cls\_def$   $cls\_of\_state\_def$  by auto
moreover
{
  fix  $CL\mu$ 
  assume  $CL\mu \in grounding\_of\_cls (C + \{\#L\#\})$ 
  then obtain  $\mu$  where
     $\mu\_def: CL\mu = (C + \{\#L\#\}) \cdot \mu \wedge is\_ground\_subst \mu$ 
    unfolding  $grounding\_of\_cls\_def$  by auto
  have  $C\mu\_CL\mu: C \cdot \mu \subseteq \# (C + \{\#L\#\}) \cdot \mu$ 
    by auto
  then have  $(C + \{\#L\#\}) \cdot \mu \in sr.Rf (grounding\_of\_state (N \cup \{C\}, P, Q))$ 
    using  $sr.Rf\_def[of grounding\_of\_cls C]$ 
    using  $strict\_subset\_subsumption\_redundant\_state[of C \mu (C + \{\#L\#\}) \cdot \mu (N \cup \{C\}, P, Q)] \mu\_def$ 
    unfolding  $cls\_of\_state\_def$  by force
  then have  $CL\mu \in sr.Rf (grounding\_of\_state (N \cup \{C\}, P, Q))$ 
    using  $\mu\_def$  by auto
}
then have  $grounding\_of\_state (N \cup \{C + \{\#L\#\}\}, P, Q) - grounding\_of\_state (N \cup \{C\}, P, Q)$ 
 $\subseteq sr.Rf (grounding\_of\_state (N \cup \{C\}, P, Q))$ 
  unfolding  $cls\_of\_state\_def$   $grounding\_of\_cls\_def$  by auto
ultimately show ?case
  using  $sr\_ext.derive.intros[of grounding\_of\_state (N \cup \{C\}, P, Q)$ 
     $grounding\_of\_state (N \cup \{C + \{\#L\#\}\}, P, Q)]$ 
  by auto
next
case ( $backward\_reduction\_P D L' N L \sigma C P Q$ )
note  $DL'_p = this$ 
{
  fix  $C\mu$ 
  assume  $C\mu \in grounding\_of\_cls C$ 
  then obtain  $\mu$  where
     $\mu\_p: C\mu = C \cdot \mu \wedge is\_ground\_subst \mu$ 
    unfolding  $grounding\_of\_cls\_def$  by auto

define  $\gamma$  where
   $\gamma = Infer \{\#(C + \{\#L\#\}) \cdot \mu\# \} ((D + \{\#L'\#\}) \cdot \sigma \cdot \mu) (C \cdot \mu)$ 

have  $(D + \{\#L'\#\}) \cdot \sigma \cdot \mu \in grounding\_of\_state (N, P \cup \{C + \{\#L\#\}\}, Q)$ 
  unfolding  $cls\_of\_state\_def$   $grounding\_of\_cls\_def$   $grounding\_of\_cls\_def$ 
  by (rule UN_I[of D + \{\#L'\#\}\}, use DL'_p(1) in simp,
    metis (mono_tags, lifting) \mu\_p is\_ground\_comp\_subst mem\_Collect\_eq subst\_cls\_comp\_subst)
moreover have  $(C + \{\#L\#\}) \cdot \mu \in grounding\_of\_state (N, P \cup \{C + \{\#L\#\}\}, Q)$ 
  using  $\mu\_p$  unfolding  $cls\_of\_state\_def$   $grounding\_of\_cls\_def$   $grounding\_of\_cls\_def$  by auto
moreover have  $\forall I. I \models D \cdot \sigma \cdot \mu + \{\#-(L \cdot l \mu)\#\} \longrightarrow I \models C \cdot \mu + \{\#L \cdot l \mu\#\} \longrightarrow I \models D \cdot \sigma \cdot \mu + C$ 
 $\cdot \mu$ 
  by auto
then have  $\forall I. I \models (D + \{\#L'\#\}) \cdot \sigma \cdot \mu \longrightarrow I \models (C + \{\#L\#\}) \cdot \mu \longrightarrow I \models D \cdot \sigma \cdot \mu + C \cdot \mu$ 
  using  $DL'_p$ 
  by (metis add\_mset\_add\_single subst\_cls\_add\_mset subst\_cls\_union subst\_minus)
then have  $\forall I. I \models (D + \{\#L'\#\}) \cdot \sigma \cdot \mu \longrightarrow I \models (C + \{\#L\#\}) \cdot \mu \longrightarrow I \models C \cdot \mu$ 
  using  $DL'_p$  by (metis (no\_types, lifting) subset\_mset.le\_iff\_add subst\_cls\_union true\_cls\_union)
then have  $\forall I. I \models m \{\#(D + \{\#L'\#\}) \cdot \sigma \cdot \mu\# \} \longrightarrow I \models (C + \{\#L\#\}) \cdot \mu \longrightarrow I \models C \cdot \mu$ 
  by (meson true\_cls\_mset\_singleton)
ultimately have  $\gamma \in sr\_ext.inferences\_from (grounding\_of\_state (N, P \cup \{C + \{\#L\#\}\}, Q))$ 

```

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    unfolding sr_ext.infernces_from_def unfolding ground_sound_Γ_def infer_from_def γ_def by simp
  then have  $C \cdot \mu \in \text{concls\_of } (sr\_ext.infernces\_from (grounding\_of\_state (N, P \cup \{C + \{\#L\#\}, Q)))$ 
    using image_iff unfolding γ_def by fastforce
  then have  $C\mu \in \text{concls\_of } (sr\_ext.infernces\_from (grounding\_of\_state (N, P \cup \{C + \{\#L\#\}, Q)))$ 
    using μ_p by auto
}
then have  $grounding\_of\_state (N, P \cup \{C\}, Q) - grounding\_of\_state (N, P \cup \{C + \{\#L\#\}, Q)$ 
   $\subseteq \text{concls\_of } (sr\_ext.infernces\_from (grounding\_of\_state (N, P \cup \{C + \{\#L\#\}, Q)))$ 
  unfolding grounding_of_cls_def by auto
moreover
{
  fix  $CL\mu$ 
  assume  $CL\mu \in \text{grounding\_of\_cls } (C + \{\#L\#\})$ 
  then obtain μ where
    μ_def:  $CL\mu = (C + \{\#L\#\}) \cdot \mu \wedge \text{is\_ground\_subst } \mu$ 
    unfolding grounding_of_cls_def by auto
  have  $C\mu - CL\mu: C \cdot \mu \subsetneq (C + \{\#L\#\}) \cdot \mu$ 
    by auto
  then have  $(C + \{\#L\#\}) \cdot \mu \in sr.Rf (grounding\_of\_state (N, P \cup \{C\}, Q))$ 
    using sr.Rf_def[of grounding_of_cls C]
    using strict_subset_subsumption_redundant_state[of C μ (C + {#L#}) · μ (N, P ∪ {C}, Q)] μ_def
    unfolding cls_of_state_def by force
  then have  $CL\mu \in sr.Rf (grounding\_of\_state (N, P \cup \{C\}, Q))$ 
    using μ_def by auto
}
then have  $grounding\_of\_state (N, P \cup \{C + \{\#L\#\}, Q) - grounding\_of\_state (N, P \cup \{C\}, Q)$ 
   $\subseteq sr.Rf (grounding\_of\_state (N, P \cup \{C\}, Q))$ 
  unfolding cls_of_state_def grounding_of_cls_def by auto
ultimately show ?case
  using sr_ext.derive.intros[of grounding_of_state (N, P ∪ {C}, Q)
    grounding_of_state (N, P ∪ {C + {#L#}}, Q)]
  by auto
next
case (backward_reduction_Q D L' N L σ C P Q)
note  $DL'_p = \text{this}$ 
{
  fix  $C\mu$ 
  assume  $C\mu \in \text{grounding\_of\_cls } C$ 
  then obtain μ where
    μ_p:  $C\mu = C \cdot \mu \wedge \text{is\_ground\_subst } \mu$ 
    unfolding grounding_of_cls_def by auto

  define γ where
     $\gamma = \text{Infer } \{\#(C + \{\#L\#\}) \cdot \mu\# \} ((D + \{\#L'\#\}) \cdot \sigma \cdot \mu) (C \cdot \mu)$ 

  have  $(D + \{\#L'\#\}) \cdot \sigma \cdot \mu \in \text{grounding\_of\_state } (N, P, Q \cup \{C + \{\#L\#\}\})$ 
    unfolding cls_of_state_def grounding_of_cls_def grounding_of_cls_def
    by (rule UN_I[of D + {#L'#}], use DL'_p(1) in simp,
      metis (mono_tags, lifting) μ_p is_ground_comp_subst mem_Collect_eq subst_cls_comp_subst)
  moreover have  $(C + \{\#L\#\}) \cdot \mu \in \text{grounding\_of\_state } (N, P, Q \cup \{C + \{\#L\#\}\})$ 
    using μ_p unfolding cls_of_state_def grounding_of_cls_def grounding_of_cls_def by auto
  moreover have  $\forall I. I \models D \cdot \sigma \cdot \mu + \{\#- (L \cdot l \mu)\#\} \longrightarrow I \models C \cdot \mu + \{\#L \cdot l \mu\#\} \longrightarrow I \models D \cdot \sigma \cdot \mu + C$ 
    by auto
  then have  $\forall I. I \models (D + \{\#L'\#\}) \cdot \sigma \cdot \mu \longrightarrow I \models (C + \{\#L\#\}) \cdot \mu \longrightarrow I \models D \cdot \sigma \cdot \mu + C \cdot \mu$ 
    using DL'_p
    by (metis add_mset_add_single subst_cls_add_mset subst_cls_union subst_minus)
  then have  $\forall I. I \models (D + \{\#L'\#\}) \cdot \sigma \cdot \mu \longrightarrow I \models (C + \{\#L\#\}) \cdot \mu \longrightarrow I \models C \cdot \mu$ 
    using DL'_p by (metis (no_types, lifting) subset_mset.le_iff_add subst_cls_union true_cls_union)
  then have  $\forall I. I \models m \{\#(D + \{\#L'\#\}) \cdot \sigma \cdot \mu\#\} \longrightarrow I \models (C + \{\#L\#\}) \cdot \mu \longrightarrow I \models C \cdot \mu$ 
    by (meson true_cls_mset_singleton)
  ultimately have  $\gamma \in sr\_ext.infernces\_from (grounding\_of\_state (N, P, Q \cup \{C + \{\#L\#\}\}))$ 
    unfolding sr_ext.infernces_from_def unfolding ground_sound_Γ_def infer_from_def γ_def by simp
}

```

```

then have  $C \cdot \mu \in \text{concls\_of } (\text{sr\_ext.inferences\_from } (\text{grounding\_of\_state } (N, P, Q \cup \{C + \{\#L\#\})))$ 
  using image_iff unfolding  $\gamma\_def$  by fastforce
then have  $C\mu \in \text{concls\_of } (\text{sr\_ext.inferences\_from } (\text{grounding\_of\_state } (N, P, Q \cup \{C + \{\#L\#\})))$ 
  using  $\mu\_p$  by auto
}
then have  $\text{grounding\_of\_state } (N, P \cup \{C\}, Q) - \text{grounding\_of\_state } (N, P, Q \cup \{C + \{\#L\#\})$ 
 $\subseteq \text{concls\_of } (\text{sr\_ext.inferences\_from } (\text{grounding\_of\_state } (N, P, Q \cup \{C + \{\#L\#\})))$ 
unfolding grounding_of_cls_def class_of_state_def by auto
moreover
{
  fix  $CL\mu$ 
  assume  $CL\mu \in \text{grounding\_of\_cls } (C + \{\#L\#\})$ 
  then obtain  $\mu$  where
     $\mu\_def: CL\mu = (C + \{\#L\#\}) \cdot \mu \wedge \text{is\_ground\_subst } \mu$ 
    unfolding grounding_of_cls_def by auto
  have  $C\mu - CL\mu: C \cdot \mu \subsetneq (C + \{\#L\#\}) \cdot \mu$ 
    by auto
  then have  $(C + \{\#L\#\}) \cdot \mu \in \text{sr.Rf } (\text{grounding\_of\_state } (N, P \cup \{C\}, Q))$ 
    using sr.Rf_def [of grounding_of_cls C]
    using strict_subset_subsumption_redundant_state [of  $C \mu (C + \{\#L\#\}) \cdot \mu (N, P \cup \{C\}, Q)$ ]  $\mu\_def$ 
    unfolding class_of_state_def by force
  then have  $CL\mu \in \text{sr.Rf } (\text{grounding\_of\_state } (N, P \cup \{C\}, Q))$ 
    using  $\mu\_def$  by auto
}
then have  $\text{grounding\_of\_state } (N, P, Q \cup \{C + \{\#L\#\}) - \text{grounding\_of\_state } (N, P \cup \{C\}, Q)$ 
 $\subseteq \text{sr.Rf } (\text{grounding\_of\_state } (N, P \cup \{C\}, Q))$ 
unfolding class_of_state_def grounding_of_cls_def by auto
ultimately show ?case
  using sr_ext.derive.intros [of grounding_of_state  $(N, P \cup \{C\}, Q)$ 
grounding_of_state  $(N, P, Q \cup \{C + \{\#L\#\})$ ]
  by auto
next
case (clause_processing N C P Q)
then show ?case
  unfolding class_of_state_def using sr_ext.derive.intros by auto
next
case (inference_computation N Q C P)
{
  fix  $E\mu$ 
  assume  $E\mu \in \text{grounding\_of\_class } N$ 
  then obtain  $\mu$   $E$  where
     $E\mu.p: E\mu = E \cdot \mu \wedge E \in N \wedge \text{is\_ground\_subst } \mu$ 
    unfolding grounding_of_class_def grounding_of_cls_def by auto
  then have  $E\_concl: E \in \text{concls\_of } (\text{ord\_FO\_resolution.inferences\_between } Q C)$ 
    using inference_computation by auto
  then obtain  $\gamma$  where
     $\gamma.p: \gamma \in \text{ord\_FO}\Gamma S \wedge \text{infer\_from } (Q \cup \{C\}) \gamma \wedge C \in \# \text{prems\_of } \gamma \wedge \text{concl\_of } \gamma = E$ 
    unfolding ord\_FO\_resolution.inferences\_between\_def by auto
  then obtain  $CC$   $CAs$   $D$   $AAs$   $As$   $\sigma$  where
     $\gamma.p2: \gamma = \text{Infer } CC D E \wedge \text{ord\_resolve\_rename } S CAs D AAs As \sigma E \wedge \text{mset } CAs = CC$ 
    unfolding ord\_FO}\Gamma\_def by auto
  define  $\varrho$  where
     $\varrho = \text{hd } (\text{renamings\_apart } (D \# CAs))$ 
  define  $\varrho s$  where
     $\varrho s = \text{tl } (\text{renamings\_apart } (D \# CAs))$ 
  define  $\gamma\_ground$  where
     $\gamma\_ground = \text{Infer } (\text{mset } (CAs \cdot\cdot\text{cl } \varrho s) \cdot\text{cm } \sigma \cdot\text{cm } \mu) (D \cdot \varrho \cdot \sigma \cdot \mu) (E \cdot \mu)$ 
  have  $\forall I. I \models_m \text{mset } (CAs \cdot\cdot\text{cl } \varrho s) \cdot\text{cm } \sigma \cdot\text{cm } \mu \longrightarrow I \models D \cdot \varrho \cdot \sigma \cdot \mu \longrightarrow I \models E \cdot \mu$ 
    using ord_resolve_rename_ground_inst_sound [of  $\mu$ ]  $\varrho\_def$   $\varrho s\_def$   $E\mu.p$   $\gamma.p2$ 
    by auto
  then have  $\gamma\_ground \in \{\text{Infer } cc d e \mid cc d e. \forall I. I \models_m cc \longrightarrow I \models d \longrightarrow I \models e\}$ 
    unfolding  $\gamma\_ground\_def$  by auto
  moreover have  $\text{set\_mset } (\text{prems\_of } \gamma\_ground) \subseteq \text{grounding\_of\_state } (\{ \}, P \cup \{C\}, Q)$ 

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proof –
  have  $D = C \vee D \in Q$ 
    unfolding  $\gamma\_ground\_def$  using  $E\_mu\_p$   $\gamma\_p2$   $\gamma\_p$  unfolding  $infer\_from\_def$ 
    unfolding  $clss\_of\_state\_def$   $grounding\_of\_clss\_def$ 
    unfolding  $grounding\_of\_cls\_def$ 
    by  $simp$ 
  then have  $D \cdot \varrho \cdot \sigma \cdot \mu \in grounding\_of\_cls\ C \vee (\exists x \in Q. D \cdot \varrho \cdot \sigma \cdot \mu \in grounding\_of\_cls\ x)$ 
    using  $E\_mu\_p$ 
    unfolding  $grounding\_of\_cls\_def$ 
    by ( $metis$  ( $mono\_tags$ ,  $lifting$ )  $is\_ground\_comp\_subst$   $mem\_Collect\_eq$   $subst\_cls\_comp\_subst$ )
  then have ( $D \cdot \varrho \cdot \sigma \cdot \mu \in grounding\_of\_cls\ C \vee$ 
    ( $\exists x \in P. D \cdot \varrho \cdot \sigma \cdot \mu \in grounding\_of\_cls\ x$ )  $\vee$ 
    ( $\exists x \in Q. D \cdot \varrho \cdot \sigma \cdot \mu \in grounding\_of\_cls\ x$ ))
    by  $metis$ 
  moreover have  $\forall i < length\ (CAs \cdot cl\ \varrho s \cdot cl\ \sigma \cdot cl\ \mu). ((CAs \cdot cl\ \varrho s \cdot cl\ \sigma \cdot cl\ \mu) ! i) \in$ 
     $\{C \cdot \sigma \mid \sigma. is\_ground\_subst\ \sigma\} \cup$ 
     $((\bigcup C \in P. \{C \cdot \sigma \mid \sigma. is\_ground\_subst\ \sigma\}) \cup (\bigcup C \in Q. \{C \cdot \sigma \mid \sigma. is\_ground\_subst\ \sigma\}))$ 
  proof ( $rule$ ,  $rule$ )
    fix  $i$ 
    assume  $i < length\ (CAs \cdot cl\ \varrho s \cdot cl\ \sigma \cdot cl\ \mu)$ 
    then have  $a: i < length\ CAs \wedge i < length\ \varrho s$ 
      by  $simp$ 
    moreover from  $a$  have  $CAs ! i \in \{C\} \cup Q$ 
      using  $\gamma\_p2$   $\gamma\_p$  unfolding  $infer\_from\_def$ 
      by ( $metis$  ( $no\_types$ ,  $lifting$ )  $Un\_subset\_iff$   $inference.sel(1)$   $set\_mset\_union$ 
         $sup\_commute$   $nth\_mem\_mset$   $subsetCE$ )
    ultimately have  $(CAs \cdot cl\ \varrho s \cdot cl\ \sigma \cdot cl\ \mu) ! i \in$ 
       $\{C \cdot \sigma \mid \sigma. is\_ground\_subst\ \sigma\} \vee$ 
       $((CAs \cdot cl\ \varrho s \cdot cl\ \sigma \cdot cl\ \mu) ! i \in (\bigcup C \in P. \{C \cdot \sigma \mid \sigma. is\_ground\_subst\ \sigma\}) \vee$ 
       $(CAs \cdot cl\ \varrho s \cdot cl\ \sigma \cdot cl\ \mu) ! i \in (\bigcup C \in Q. \{C \cdot \sigma \mid \sigma. is\_ground\_subst\ \sigma\}))$ 
      unfolding  $\gamma\_ground\_def$  using  $E\_mu\_p$   $\gamma\_p2$   $\gamma\_p$  unfolding  $infer\_from\_def$ 
      unfolding  $clss\_of\_state\_def$   $grounding\_of\_clss\_def$ 
      unfolding  $grounding\_of\_cls\_def$ 
      apply –
      apply ( $cases\ CAs\ !\ i = C$ )
    subgoal
      apply ( $rule\ disjI1$ )
      apply ( $rule\ Set.CollectI$ )
      apply ( $rule\_tac\ x=(\varrho s ! i) \odot \sigma \odot \mu$  in  $exI$ )
      using  $\varrho s\_def$  using  $renames\_apart$  apply ( $auto;fail$ )
      done
    subgoal
      apply ( $rule\ disjI2$ )
      apply ( $rule\ disjI2$ )
      apply ( $rule\_tac\ a=CAs\ !\ i$  in  $UN_I$ )
    subgoal
      apply  $blast$ 
      done
    subgoal
      apply ( $rule\ Set.CollectI$ )
      apply ( $rule\_tac\ x=(\varrho s ! i) \odot \sigma \odot \mu$  in  $exI$ )
      using  $\varrho s\_def$  using  $renames\_apart$  apply ( $auto;fail$ )
      done
    done
    done
  then show  $(CAs \cdot cl\ \varrho s \cdot cl\ \sigma \cdot cl\ \mu) ! i \in \{C \cdot \sigma \mid \sigma. is\_ground\_subst\ \sigma\} \cup$ 
     $((\bigcup C \in P. \{C \cdot \sigma \mid \sigma. is\_ground\_subst\ \sigma\}) \cup (\bigcup C \in Q. \{C \cdot \sigma \mid \sigma. is\_ground\_subst\ \sigma\}))$ 
    by  $blast$ 
  qed
  then have  $\forall x \in \# mset\ (CAs \cdot cl\ \varrho s \cdot cl\ \sigma \cdot cl\ \mu). x \in \{C \cdot \sigma \mid \sigma. is\_ground\_subst\ \sigma\} \cup$ 
     $((\bigcup C \in P. \{C \cdot \sigma \mid \sigma. is\_ground\_subst\ \sigma\}) \cup (\bigcup C \in Q. \{C \cdot \sigma \mid \sigma. is\_ground\_subst\ \sigma\}))$ 
    by ( $metis$  ( $lifting$ )  $in\_set\_conv\_nth$   $set\_mset\_mset$ )
  then have  $set\_mset\ (mset\ (CAs \cdot cl\ \varrho s) \cdot cm\ \sigma \cdot cm\ \mu) \subseteq$ 

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    grounding_of_cls C ∪ grounding_of_cls P ∪ grounding_of_cls Q
  unfolding grounding_of_cls_def grounding_of_cls_def
  using mset_subst_cls_list_subst_cls_mset by auto
  ultimately show ?thesis
    unfolding  $\gamma$ _ground_def class_of_state_def grounding_of_cls_def by auto
qed
ultimately have  $E \cdot \mu \in \text{concls\_of } (sr\_ext.inferences\_from (grounding\_of\_state (\{\}, P \cup \{C\}, Q)))$ 
  unfolding sr_ext.inferences_from_def inference_system.inferences_from_def ground_sound_Γ_def infer_from_def
  using  $\gamma$ _ground_def by (metis (no_types, lifting) imageI inference.sel(3) mem_Collect_eq)
  then have  $E\mu \in \text{concls\_of } (sr\_ext.inferences\_from (grounding\_of\_state (\{\}, P \cup \{C\}, Q)))$ 
  using  $E.\mu.p$  by auto
}
then have grounding_of_state (N, P, Q ∪ {C}) – grounding_of_state ({}, P ∪ {C}, Q)
  ⊆ concls_of (sr_ext.inferences_from (grounding_of_state ({}, P ∪ {C}, Q)))
  unfolding class_of_state_def grounding_of_cls_def by auto
moreover have grounding_of_state ({}, P ∪ {C}, Q) – grounding_of_state (N, P, Q ∪ {C}) = {}
  unfolding class_of_state_def grounding_of_cls_def by auto
ultimately show ?case
  using sr_ext.derive.intros[of (grounding_of_state (N, P, Q ∪ {C}))
    (grounding_of_state ({}, P ∪ {C}, Q))] by auto
qed

```

A useful consequence:

**lemma** *RP\_model*:  $St \rightsquigarrow St' \implies I \models_s \text{grounding\_of\_state } St' \longleftrightarrow I \models_s \text{grounding\_of\_state } St$

**proof** (*drule resolution\_prover\_ground\_derive, erule sr\_ext.derive.cases, hypsubst*)

**let**

$?gSt = \text{grounding\_of\_state } St$  and  
 $?gSt' = \text{grounding\_of\_state } St'$

**assume**

*deduct*:  $?gSt' - ?gSt \subseteq \text{concls\_of } (sr\_ext.inferences\_from ?gSt)$  (*is*  $\subseteq ?\text{concls}$ ) and  
*delete*:  $?gSt - ?gSt' \subseteq sr.Rf ?gSt'$

**show**  $I \models_s ?gSt' \longleftrightarrow I \models_s ?gSt$

**proof**

**assume** *bef*:  $I \models_s ?gSt$

**then have**  $I \models_s ?\text{concls}$

**unfolding** ground\_sound\_Γ\_def inference\_system.inferences\_from\_def true\_class\_def true\_cls\_mset\_def  
**by** (*auto simp add: image\_def infer\_from\_def dest!: spec[of - I]*)

**then have** *diff*:  $I \models_s ?gSt' - ?gSt$

**using** *deduct* **by** (*blast intro: true\_class\_mono*)

**then show**  $I \models_s ?gSt'$

**using** *bef* **unfolding** true\_class\_def **by** *blast*

**next**

**assume** *aft*:  $I \models_s ?gSt'$

**have**  $I \models_s ?gSt' \cup sr.Rf ?gSt'$

**by** (*rule sr.Rf\_model*) (*metis aft sr.Rf\_mono[OF Un\_upper1] Diff\_eq\_empty\_iff Diff\_subset Un\_Diff true\_class\_mono true\_class\_union*)

**then have**  $I \models_s sr.Rf ?gSt'$

**using** true\_class\_union **by** *blast*

**then have** *diff*:  $I \models_s ?gSt - ?gSt'$

**using** *delete* **by** (*blast intro: true\_class\_mono*)

**then show**  $I \models_s ?gSt$

**using** *aft* **unfolding** true\_class\_def **by** *blast*

**qed**

**qed**

Another formulation of the part of Lemma 4.10 that states we have a theorem proving process:

**lemma** *resolution\_prover\_ground\_derivation*:

$\text{chain } (op \rightsquigarrow) Sts \implies \text{chain } sr\_ext.derive (lmap \text{grounding\_of\_state } Sts)$

**using** *resolution\_prover\_ground\_derive* **by** (*simp add: chain\_lmap[of op  $\rightsquigarrow$ ]*)

The following is used prove to Lemma 4.11:

**lemma** *in\_Sup\_llist\_in\_nth*:  $C \in \text{Sup\_llist } Ns \implies \exists j. \text{enat } j < \text{llength } Ns \wedge C \in \text{lth } Ns \ j$   
**unfolding** *Sup\_llist\_def* **by** *auto*

**lemma** *Sup\_llist\_grounding\_of\_state\_ground*:  
**assumes**  $C \in \text{Sup\_llist } (\text{lmap } \text{grounding\_of\_state } Sts)$   
**shows** *is\_ground\_cls C*

**proof** –

**have**  $\exists j. \text{enat } j < \text{llength } (\text{lmap } \text{grounding\_of\_state } Sts) \wedge C \in \text{lth } (\text{lmap } \text{grounding\_of\_state } Sts) \ j$   
**using** *assms in\_Sup\_llist\_in\_nth* **by** *metis*  
**then obtain**  $j$  **where**  
 $\text{enat } j < \text{llength } (\text{lmap } \text{grounding\_of\_state } Sts)$   
 $C \in \text{lth } (\text{lmap } \text{grounding\_of\_state } Sts) \ j$   
**by** *blast*  
**then show** *?thesis*  
**unfolding** *grounding\_of\_cls\_def* **by** *auto*

**qed**

**lemma** *Liminf\_grounding\_of\_state\_ground*:  
 $C \in \text{Liminf\_llist } (\text{lmap } \text{grounding\_of\_state } Sts) \implies \text{is\_ground\_cls } C$   
**using** *Liminf\_llist\_subset\_Sup\_llist* [of *lmap grounding\_of\_state Sts*]  
*Sup\_llist\_grounding\_of\_state\_ground*  
**by** *blast*

**lemma** *in\_Sup\_llist\_in\_Sup\_state*:  
**assumes**  $C \in \text{Sup\_llist } (\text{lmap } \text{grounding\_of\_state } Sts)$   
**shows**  $\exists D \ \sigma. D \in \text{cls\_of\_state } (\text{Sup\_state } Sts) \wedge D \cdot \sigma = C \wedge \text{is\_ground\_subst } \sigma$

**proof** –

**from** *assms* **obtain**  $i$  **where**  
 $i\_p: \text{enat } i < \text{llength } Sts \wedge C \in \text{lth } (\text{lmap } \text{grounding\_of\_state } Sts) \ i$   
**using** *in\_Sup\_llist\_in\_nth* **by** *fastforce*  
**then obtain**  $D \ \sigma$  **where**  
 $D \in \text{cls\_of\_state } (\text{lth } Sts \ i) \wedge D \cdot \sigma = C \wedge \text{is\_ground\_subst } \sigma$   
**using** *assms* **unfolding** *grounding\_of\_cls\_def* **by** *fastforce*  
**then have**  $D \in \text{cls\_of\_state } (\text{Sup\_state } Sts) \wedge D \cdot \sigma = C \wedge \text{is\_ground\_subst } \sigma$   
**using**  $i\_p$  **unfolding** *Sup\_state\_def* *cls\_of\_state\_def*  
**by** (*metis* (*no\_types*, *lifting*) *UnCI* *UnE* *contra\_subsetD* *N\_of\_state\_simps* *P\_of\_state\_simps* *Q\_of\_state\_simps* *llength\_lmap* *lth\_lmap* *lth\_subset\_Sup\_llist*)  
**then show** *?thesis*  
**by** *auto*

**qed**

**lemma**  
 $N\_of\_state\_Liminf: N\_of\_state (Liminf\_state Sts) = Liminf\_llist (\text{lmap } N\_of\_state Sts)$  **and**  
 $P\_of\_state\_Liminf: P\_of\_state (Liminf\_state Sts) = Liminf\_llist (\text{lmap } P\_of\_state Sts)$   
**unfolding** *Liminf\_state\_def* **by** *auto*

**lemma** *eventually\_removed\_from\_N*:

**assumes**  
 $d\_in: D \in N\_of\_state (\text{lth } Sts \ i)$  **and**  
 $fair: fair\_state\_seq Sts$  **and**  
 $i\_Sts: \text{enat } i < \text{llength } Sts$

**shows**  $\exists l. D \in N\_of\_state (\text{lth } Sts \ l) \wedge D \notin N\_of\_state (\text{lth } Sts \ (\text{Suc } l)) \wedge i \leq l \wedge \text{enat } (\text{Suc } l) < \text{llength } Sts$

**proof** (*rule ccontr*)

**assume**  $a: \neg ?thesis$   
**have**  $i \leq l \implies \text{enat } l < \text{llength } Sts \implies D \in N\_of\_state (\text{lth } Sts \ l)$  **for**  $l$   
**using**  $d\_in$  **by** (*induction*  $l$ , *blast*, *metis*  $a$  *Suc\_ile\_eq* *le\_SucE* *less\_imp\_le*)  
**then have**  $D \in Liminf\_llist (\text{lmap } N\_of\_state Sts)$   
**unfolding** *Liminf\_llist\_def* **using**  $i\_Sts$  **by** *auto*  
**then show** *False*  
**using**  $fair$  **unfolding** *fair\_state\_seq\_def* **by** (*simp* *add: N\_of\_state\_Liminf*)

**qed**

**lemma** *eventually\_removed\_from\_P*:

**assumes**  
*d.in*:  $D \in P\_of\_state (lth\ Sts\ i)$  **and**  
*fair*: *fair\_state\_seq* *Sts* **and**  
*i\_Sts*: *enat*  $i < llength\ Sts$   
**shows**  $\exists l. D \in P\_of\_state (lth\ Sts\ l) \wedge D \notin P\_of\_state (lth\ Sts\ (Suc\ l)) \wedge i \leq l \wedge enat\ (Suc\ l) < llength\ Sts$   
**proof** (*rule ccontr*)  
**assume**  $a: \neg ?thesis$   
**have**  $i \leq l \implies enat\ l < llength\ Sts \implies D \in P\_of\_state (lth\ Sts\ l)$  **for**  $l$   
**using** *d.in* **by** (*induction l, blast, metis a Suc\_ile\_eq le\_SucE less\_imp\_le*)  
**then have**  $D \in Liminf\_llist (lmap\ P\_of\_state\ Sts)$   
**unfolding** *Liminf\_llist\_def* **using** *i\_Sts* **by** *auto*  
**then show** *False*  
**using** *fair* **unfolding** *fair\_state\_seq\_def* **by** (*simp add: P\_of\_state\_Liminf*)  
**qed**

**lemma** *instance\_if\_subsumed\_and\_in\_limit*:

**assumes**  
*ns*:  $Ns = lmap\ grounding\_of\_state\ Sts$  **and**  
*c*:  $C \in Liminf\_llist\ Ns - sr.Rf (Liminf\_llist\ Ns)$  **and**  
  
*d*:  $D \in N\_of\_state (lth\ Sts\ i) \cup P\_of\_state (lth\ Sts\ i) \cup Q\_of\_state (lth\ Sts\ i)$   
*enat*  $i < llength\ Sts$  *subsumes*  $D\ C$   
**shows**  $\exists \sigma. D \cdot \sigma = C \wedge is\_ground\_subst\ \sigma$   
**proof** –  
**let**  $?Ps = \lambda i. P\_of\_state (lth\ Sts\ i)$   
**let**  $?Qs = \lambda i. Q\_of\_state (lth\ Sts\ i)$   
  
**have** *ground\_C*: *is\_ground\_cls*  $C$   
**using** *c* **using** *Liminf\_grounding\_of\_state\_ground ns* **by** *auto*  
  
**have** *derivns*: *chain sr\_ext.derive*  $Ns$   
**using** *resolution\_prover\_ground\_derivation deriv ns* **by** *auto*

**have**  $\exists \sigma. D \cdot \sigma = C$   
**proof** (*rule ccontr*)  
**assume**  $\nexists \sigma. D \cdot \sigma = C$   
**moreover from**  $d(3)$  **obtain**  $\tau\_proto$  **where**  
 $D \cdot \tau\_proto \subseteq\# C$  **unfolding** *subsumes\_def*  
**by** *blast*  
**then obtain**  $\tau$  **where**  
 $\tau\_p: D \cdot \tau \subseteq\# C \wedge is\_ground\_subst\ \tau$   
**using** *ground\_C* **by** (*metis is\_ground\_cls\_mono make\_ground\_subst subset\_mset.order\_refl*)  
**ultimately have** *subsub*:  $D \cdot \tau \subseteq\# C$   
**using** *subset\_mset.le\_imp\_less\_or\_eq* **by** *auto*  
**moreover have** *is\_ground\_subst*  $\tau$   
**using**  $\tau\_p$  **by** *auto*  
**moreover have**  $D \in class\_of\_state (lth\ Sts\ i)$   
**using** *d* **unfolding** *class\_of\_state\_def* **by** *auto*  
**ultimately have**  $C \in sr.Rf (grounding\_of\_state (lth\ Sts\ i))$   
**using** *strict\_subset\_subsumption\_redundant\_state*[*of D τ C lth Sts i*] **by** *auto*  
**then have**  $C \in sr.Rf (Sup\_llist\ Ns)$   
**using** *d ns* **by** (*metis contra\_subsetD llength\_lmap lth\_lmap lth\_subset\_Sup\_llist sr.Rf\_mono*)  
**then have**  $C \in sr.Rf (Liminf\_llist\ Ns)$   
**unfolding** *ns* **using** *local.sr\_ext.Rf\_Sup\_subset\_Rf\_Liminf derivns ns* **by** *auto*  
**then show** *False*  
**using** *c* **by** *auto*  
**qed**  
**then obtain**  $\sigma$  **where**  
 $D \cdot \sigma = C \wedge is\_ground\_subst\ \sigma$   
**using** *ground\_C* **by** (*metis make\_ground\_subst*)  
**then show** *?thesis*  
**by** *auto*

qed

lemma from\_Q\_to\_Q\_inf:

assumes

fair: fair\_state\_seq Sts and

ns: Ns = lmap grounding\_of\_state Sts and

c: C ∈ Liminf\_llist Ns - sr.Rf (Liminf\_llist Ns) and

d: D ∈ Q\_of\_state (lnth Sts i) enat i < llength Sts subsumes D C and

d\_least: ∀ E ∈ {E. E ∈ (class\_of\_state (Sup\_state Sts)) ∧ subsumes E C}. ¬ strictly\_subsumes E D

shows D ∈ Q\_of\_state (Liminf\_state Sts)

proof -

let ?Ps = λi. P\_of\_state (lnth Sts i)

let ?Qs = λi. Q\_of\_state (lnth Sts i)

have ground\_C: is\_ground\_cls C

using c using Liminf\_grounding\_of\_state\_ground ns by auto

have derivns: chain sr\_ext.derive Ns

using resolution\_prover\_ground\_derivation deriv ns by auto

have ∃σ. D · σ = C ∧ is\_ground\_subst σ

using instance\_if\_subsumed\_and\_in\_limit ns c d by blast

then obtain σ where

σ: D · σ = C is\_ground\_subst σ

by auto

from deriv have four\_ten: chain sr\_ext.derive Ns

using resolution\_prover\_ground\_derivation ns by auto

have in\_Sts\_in\_Sts\_Suc:

∀ l ≥ i. enat (Suc l) < llength Sts → D ∈ Q\_of\_state (lnth Sts l) → D ∈ Q\_of\_state (lnth Sts (Suc l))

proof (rule, rule, rule, rule)

fix l

assume

len: i ≤ l and

llen: enat (Suc l) < llength Sts and

d\_in\_q: D ∈ Q\_of\_state (lnth Sts l)

have lnth Sts l ~> lnth Sts (Suc l)

using llen deriv chain\_lnth\_rel by blast

then show D ∈ Q\_of\_state (lnth Sts (Suc l))

proof (cases rule: RP.cases)

case (backward\_subsumption\_Q D' N D\_removed P Q)

moreover

{

assume D\_removed = D

then obtain D\_subsumes where

D\_subsumes\_p: D\_subsumes ∈ N ∧ strictly\_subsumes D\_subsumes D

using backward\_subsumption\_Q by auto

moreover from D\_subsumes\_p have subsumes D\_subsumes C

using d subsumes\_trans unfolding strictly\_subsumes\_def by blast

moreover from backward\_subsumption\_Q have D\_subsumes ∈ class\_of\_state (Sup\_state Sts)

using D\_subsumes\_p llen

by (metis (no\_types) UnI1 class\_of\_state\_def N\_of\_state.simps llength\_lmap lnth\_lmap

lnth\_subset\_Sup\_llist rev\_subsetD Sup\_state\_def)

ultimately have False

using d\_least unfolding subsumes\_def by auto

}

ultimately show ?thesis

using d\_in\_q by auto

next

case (backward\_reduction\_Q E L' N L σ D' P Q)

{



```

assume  $D' + \{\#L\# \} = D$ 
then have  $D'_p$ : strictly_subsumes  $D' D \wedge D' \in ?Ps$  (Suc l)
  using subset_strictly_subsumes[of  $D' D$ ] backward_reduction_Q by auto
then have subc: subsumes  $D' C$ 
  using  $d(3)$  subsumes_trans unfolding strictly_subsumes_def by auto
from  $D'_p$  have  $D' \in \text{class\_of\_state}$  (Sup_state Sts)
  using llen by (metis (no_types) Un1 class_of_state_def P_of_state_simps llen lmap
    lnth_lmap lnth_subset_Sup_llist subsetCE sup_ge2 Sup_state_def)
then have False
  using d_least  $D'_p$  subc by auto
}
then show ?thesis
  using backward_reduction_Q d_in_q by auto
qed (use d_in_q in auto)
qed
have  $D_{in\_Sts}$ :  $D \in Q\_of\_state$  (lnth Sts l) and  $D_{in\_Sts\_Suc}$ :  $D \in Q\_of\_state$  (lnth Sts (Suc l))
  if  $L_i$ :  $l \geq i$  and enat: enat (Suc l) < llen Sts for  $l$ 
proof –
  show  $D \in Q\_of\_state$  (lnth Sts l)
    using  $L_i$  enat
    apply (induction  $l - i$  arbitrary:  $l$ )
    subgoal using  $d$  by auto
    subgoal using  $d(1)$  in_Sts_in_Sts_Suc
      by (metis (no_types, lifting) Suc_ile_eq add_Suc_right add_diff_cancel_left' le_SucE
        le_Suc_ex less_imp_le)
    done
  then show  $D \in Q\_of\_state$  (lnth Sts (Suc l))
    using  $L_i$  enat in_Sts_in_Sts_Suc by blast
qed
have  $i \leq x \implies \text{enat } x < \text{llen } Sts \implies D \in Q\_of\_state$  (lnth Sts x) for  $x$ 
  apply (cases  $x$ )
  subgoal using  $d(1)$  by (auto intro!: exI[of  $_$   $i$ ] simp: less_Suc_eq)
  subgoal for  $x'$ 
    using  $d(1)$   $D_{in\_Sts\_Suc}$ [of  $x'$ ] by (cases ( $i \leq x'$ )) (auto simp: not_less_eq_eq)
  done
then have  $D \in \text{Liminf\_llist}$  (lmap  $Q\_of\_state$  Sts)
  unfolding Liminf_llist_def by (auto intro!: exI[of  $_$   $i$ ] simp:  $d$ )
then show ?thesis
  unfolding Liminf_state_def by auto
qed

lemma from_P_to_Q:
assumes
  fair: fair_state_seq Sts and
  ns:  $Ns = \text{lmap}$  grounding_of_state Sts and
  c:  $C \in \text{Liminf\_llist}$   $Ns - sr.Rf$  (Liminf_llist  $Ns$ ) and
  d:  $D \in P\_of\_state$  (lnth Sts i) enat  $i < \text{llen } Sts$  subsumes  $D C$  and
  d_least:  $\forall E \in \{E. E \in (\text{class\_of\_state} (\text{Sup\_state } Sts)) \wedge \text{subsumes } E C\}. \neg \text{strictly\_subsumes } E D$ 
shows  $\exists l. D \in Q\_of\_state$  (lnth Sts l)  $\wedge$  enat  $l < \text{llen } Sts$ 
proof –
  let  $?Ns = \lambda i. N\_of\_state$  (lnth Sts i)
  let  $?Ps = \lambda i. P\_of\_state$  (lnth Sts i)
  let  $?Qs = \lambda i. Q\_of\_state$  (lnth Sts i)

  have ground_C: is_ground_cls  $C$ 
    using  $c$  using Liminf_grounding_of_state_ground ns by auto

  have derivns: chain sr_ext.derive  $Ns$ 
    using resolution_prover_ground_derivation deriv ns by auto

  have  $\exists \sigma. D \cdot \sigma = C \wedge \text{is\_ground\_subst } \sigma$ 
    using instance_if_subsumed_and_in_limit ns  $c$   $d$  by blast
  then obtain  $\sigma$  where

```

```

σ: D · σ = C is_ground_subst σ
by auto

from deriv have four_ten: chain sr_ext.derive Ns
  using resolution_prover_ground_derivation ns by auto

obtain l where
  Lp: D ∈ P_of_state (lth Sts l) ∧ D ∉ P_of_state (lth Sts (Suc l)) ∧ i ≤ l ∧ enat (Suc l) < llength Sts
  using fair using eventually_removed_from_P d unfolding ns by auto
then have LNs: enat (Suc l) < llength Ns
  using ns by auto
from Lp have lth Sts l ∼ lth Sts (Suc l)
  using deriv using chain_lth_rel by auto
then show ?thesis
proof (cases rule: RP.cases)
  case (backward_subsumption_P D' N D_twin P Q)
  note lhs = this(1,2) and D'_p = this(3,4)
  then have twins: D_twin = D ?Ns (Suc l) = N ?Ns l = N ?Ps (Suc l) = P
    ?Ps l = P ∪ {D_twin} ?Qs (Suc l) = Q ?Qs l = Q
    using Lp by auto
  note D'_p = D'_p[unfolded twins(1)]
  then have subc: subsumes D' C
    unfolding strictly_subsumes_def subsumes_def using σ
    by (metis subst_cls_comp_subst subst_cls_mono_mset)
  from D'_p have D' ∈ class_of_state (Sup_state Sts)
    unfolding twins(2)[symmetric] using Lp
    by (metis (no_types) UnI1 class_of_state_def N_of_state.simps llength_lmap lth_lmap
      lth_subset_Sup_llist subsetCE Sup_state_def)
  then have False
    using d_least D'_p subc by auto
  then show ?thesis
    by auto
next
  case (backward_reduction_P E L' N L σ D' P Q)
  then have twins: D' + {#L#} = D ?Ns (Suc l) = N ?Ns l = N ?Ps (Suc l) = P ∪ {D'}
    ?Ps l = P ∪ {D' + {#L#}} ?Qs (Suc l) = Q ?Qs l = Q
    using Lp by auto
  then have D'_p: strictly_subsumes D' D ∧ D' ∈ ?Ps (Suc l)
    using subset_strictly_subsumes[of D' D] by auto
  then have subc: subsumes D' C
    using d(3) subsumes_trans unfolding strictly_subsumes_def by auto
  from D'_p have D' ∈ class_of_state (Sup_state Sts)
    using Lp by (metis (no_types) UnI1 class_of_state_def P_of_state.simps llength_lmap lth_lmap
      lth_subset_Sup_llist subsetCE sup_ge2 Sup_state_def)
  then have False
    using d_least D'_p subc by auto
  then show ?thesis
    by auto
next
  case (inference_computation N Q D_twin P)
  then have twins: D_twin = D ?Ps (Suc l) = P ?Ps l = P ∪ {D_twin}
    ?Qs (Suc l) = Q ∪ {D_twin} ?Qs l = Q
    using Lp by auto
  then show ?thesis
    using d σ Lp by auto
qed (use Lp in auto)
qed

lemma variants_sym: variants D D' ⟷ variants D' D
  unfolding variants_def by auto

lemma variants_imp_exists_substitution: variants D D' ⟹ ∃σ. D · σ = D'
  unfolding variants_iff_subsumes subsumes_def

```

by (meson strictly\_subsumes\_def subset\_mset\_def strict\_subset\_subst\_strictly\_subsumes subsumes\_def)

**lemma** *properly\_subsume\_variants*:

**assumes** *strictly\_subsumes*  $E D$  **and** *variants*  $D D'$   
**shows** *strictly\_subsumes*  $E D'$

**proof** –

**from** *assms* **obtain**  $\sigma \sigma'$  **where**

$\sigma_{\sigma'_p}: D \cdot \sigma = D' \wedge D' \cdot \sigma' = D$

**using** *variants\_imp\_exists\_substitution variants\_sym* **by** *metis*

**from** *assms* **obtain**  $\sigma''$  **where**

$E \cdot \sigma'' \subseteq\# D$

**unfolding** *strictly\_subsumes\_def subsumes\_def* **by** *auto*

**then have**  $E \cdot \sigma'' \cdot \sigma \subseteq\# D \cdot \sigma$

**using** *subst\_cls\_mono\_mset* **by** *blast*

**then have**  $E \cdot (\sigma'' \odot \sigma) \subseteq\# D'$

**using**  $\sigma_{\sigma'_p}$  **by** *auto*

**moreover from** *assms* **have**  $n: (\nexists \sigma. D \cdot \sigma \subseteq\# E)$

**unfolding** *strictly\_subsumes\_def subsumes\_def* **by** *auto*

**have**  $\nexists \sigma. D' \cdot \sigma \subseteq\# E$

**proof**

**assume**  $\exists \sigma'''. D' \cdot \sigma''' \subseteq\# E$

**then obtain**  $\sigma'''$  **where**

$D' \cdot \sigma''' \subseteq\# E$

**by** *auto*

**then have**  $D \cdot (\sigma \odot \sigma''') \subseteq\# E$

**using**  $\sigma_{\sigma'_p}$  **by** *auto*

**then show** *False*

**using**  $n$  **by** *metis*

**qed**

**ultimately show** *?thesis*

**unfolding** *strictly\_subsumes\_def subsumes\_def* **by** *metis*

**qed**

**lemma** *neg\_properly\_subsume\_variants*:

**assumes**  $\neg$  *strictly\_subsumes*  $E D$  **and** *variants*  $D D'$

**shows**  $\neg$  *strictly\_subsumes*  $E D'$

**using** *assms properly\_subsume\_variants variants\_sym* **by** *auto*

**lemma** *from\_N\_to\_P\_or\_Q*:

**assumes**

*fair*: *fair\_state\_seq*  $Sts$  **and**

*ns*:  $Ns = \text{lmap } \text{grounding\_of\_state } Sts$  **and**

*c*:  $C \in \text{Liminf\_llist } Ns - \text{sr.Rf } (\text{Liminf\_llist } Ns)$  **and**

*d*:  $D \in N\_of\_state (\text{lth } Sts \ i)$  *enat*  $i < \text{llength } Sts$  *subsumes*  $D C$  **and**

*d.least*:  $\forall E \in \{E. E \in (\text{cls\_of\_state } (\text{Sup\_state } Sts)) \wedge \text{subsumes } E C\}. \neg$  *strictly\_subsumes*  $E D$

**shows**  $\exists l D' \sigma'. D' \in P\_of\_state (\text{lth } Sts \ l) \cup Q\_of\_state (\text{lth } Sts \ l) \wedge$

*enat*  $l < \text{llength } Sts \wedge$

$(\forall E \in \{E. E \in (\text{cls\_of\_state } (\text{Sup\_state } Sts)) \wedge \text{subsumes } E C\}. \neg$  *strictly\_subsumes*  $E D') \wedge$

$D' \cdot \sigma' = C \wedge \text{is\_ground\_subst } \sigma' \wedge \text{subsumes } D' C$

**proof** –

**let**  $?Ns = \lambda i. N\_of\_state (\text{lth } Sts \ i)$

**let**  $?Ps = \lambda i. P\_of\_state (\text{lth } Sts \ i)$

**let**  $?Qs = \lambda i. Q\_of\_state (\text{lth } Sts \ i)$

**have** *ground\_C*: *is\_ground\_cls*  $C$

**using** *c* **using** *Liminf\_grounding\_of\_state\_ground ns* **by** *auto*

**have** *derivns*: *chain sr\_ext.derive*  $Ns$

**using** *resolution\_prover\_ground\_derivation deriv ns* **by** *auto*

**have**  $\exists \sigma. D \cdot \sigma = C \wedge \text{is\_ground\_subst } \sigma$

**using** *instance\_if\_subsumed\_and\_in\_limit ns c d* **by** *blast*

```

then obtain  $\sigma$  where
   $\sigma: D \cdot \sigma = C$  is_ground_subst  $\sigma$ 
  by auto

from  $c$  have no_taut:  $\neg (\exists A. \text{Pos } A \in\# C \wedge \text{Neg } A \in\# C)$ 
  using sr.tautology_redundant by auto

from deriv have four_ten: chain sr_ext.derive  $Ns$ 
  using resolution_prover_ground_derivation ns by auto

have  $\exists l. D \in N\_of\_state (l\text{nth } Sts\ l) \wedge D \notin N\_of\_state (l\text{nth } Sts (Suc\ l)) \wedge i \leq l \wedge \text{enat } (Suc\ l) < \text{llength } Sts$ 
  using fair using eventually_removed_from_N d unfolding ns by auto
then obtain  $l$  where
   $l_p: D \in N\_of\_state (l\text{nth } Sts\ l) \wedge D \notin N\_of\_state (l\text{nth } Sts (Suc\ l)) \wedge i \leq l \wedge \text{enat } (Suc\ l) < \text{llength } Sts$ 
  by auto
then have  $lNs: \text{enat } (Suc\ l) < \text{llength } Ns$ 
  using ns by auto
from  $l_p$  have  $l\text{nth } Sts\ l \rightsquigarrow l\text{nth } Sts (Suc\ l)$ 
  using deriv using chain_lnth_rel by auto
then show ?thesis
proof (cases rule: RP.cases)
  case (tautology_deletion A D_twin N P Q)
  then have  $D\_twin = D$ 
    using  $l_p$  by auto
  then have  $\text{Pos } (A \cdot a\ \sigma) \in\# C \wedge \text{Neg } (A \cdot a\ \sigma) \in\# C$ 
    using tautology_deletion(3,4)  $\sigma$ 
    by (metis Melem_subst_cls eql_neg_lit_eql_atm eql_pos_lit_eql_atm)
  then have False
    using no_taut by metis
  then show ?thesis
    by blast
next
case (forward_subsumption D' P Q D_twin N)
note lhs = this(1,2) and  $D'_p = \text{this}(3,4)$ 
then have twins:  $D\_twin = D\ ?Ns (Suc\ l) = N\ ?Ns\ l = N \cup \{D\_twin\}\ ?Ps (Suc\ l) = P\ ?Ps\ l = P\ ?Qs (Suc\ l) = Q\ ?Qs\ l = Q$ 
  using  $l_p$  by auto
note  $D'_p = D'_p[\text{unfolded } \text{twins}(1)]$ 
from  $D'_p(2)$  have subs: subsumes  $D' C$ 
  using  $d(3)$  by (blast intro: subsumes_trans)
moreover have  $D' \in \text{cls\_of\_state } (Sup\_state\ Sts)$ 
  using twins  $D'_p\ l_p$  unfolding cls_of_state_def Sup_state_def
  by simp (metis (no_types) contra_subsetD llength_lmap lnth_lmap lnth_subset_Sup_llist)
ultimately have  $\neg \text{strictly\_subsumes } D' D$ 
  using  $d\_least$  by auto
then have subsumes  $D D'$ 
  unfolding strictly_subsumes_def using  $D'_p$  by auto
then have  $v: \text{variants } D D'$ 
  using  $D'_p$  unfolding variants_iff_subsumes by auto
then have mini:  $\forall E \in \{E \in \text{cls\_of\_state } (Sup\_state\ Sts). \text{subsumes } E\ C\}. \neg \text{strictly\_subsumes } E D'$ 
  using  $d\_least\ D'_p\ \text{neg\_properly\_subsume\_variants}[of\ _\ D\ D']$  by auto

from  $v$  have  $\exists \sigma'. D' \cdot \sigma' = C$ 
  using  $\sigma$  variants_imp_exists_substitution variants_sym by (metis subst_cls_comp_subst)
then have  $\exists \sigma'. D' \cdot \sigma' = C \wedge \text{is\_ground\_subst } \sigma'$ 
  using ground_C by (meson make_ground_subst refl)
then obtain  $\sigma'$  where
   $\sigma'_p: D' \cdot \sigma' = C \wedge \text{is\_ground\_subst } \sigma'$ 
  by metis

show ?thesis
  using  $D'_p$  twins  $l_p$  subs mini  $\sigma'_p$  by auto
next

```

```

case (forward_reduction E L' P Q L σ D' N)
then have twins: D' + {#L#} = D ?Ns (Suc l) = N ∪ {D'} ?Ns l = N ∪ {D' + {#L#}}
  ?Ps (Suc l) = P ?Ps l = P ?Qs (Suc l) = Q ?Qs l = Q
  using L_p by auto
then have D'_p: strictly_subsumes D' D ∧ D' ∈ ?Ns (Suc l)
  using subset_strictly_subsumes[of D' D] by auto
then have subc: subsumes D' C
  using d(3) subsumes_trans unfolding strictly_subsumes_def by blast
from D'_p have D' ∈ class_of_state (Sup_state Sts)
  using L_p by (metis (no_types) UnI1 class_of_state_def N_of_state.simps llength_lmap lnth_lmap
    lnth_subset_Sup_llist subsetCE Sup_state_def)
then have False
  using d_least D'_p subc by auto
then show ?thesis
  by auto
next
case (clause_processing N D_twin P Q)
then have twins: D_twin = D ?Ns (Suc l) = N ?Ns l = N ∪ {D} ?Ps (Suc l) = P ∪ {D}
  ?Ps l = P ?Qs (Suc l) = Q ?Qs l = Q
  using L_p by auto
then show ?thesis
  using d σ L_p d_least by blast
qed (use L_p in auto)
qed

```

**lemma** *eventually\_in\_Qinf*:

**assumes**

$D_p: D \in \text{class\_of\_state } (\text{Sup\_state } \text{Sts})$

$\text{subsumes } D \ C \ \forall E \in \{E. E \in (\text{class\_of\_state } (\text{Sup\_state } \text{Sts})) \wedge \text{subsumes } E \ C\}. \neg \text{strictly\_subsumes } E \ D$  **and**  
*fair*: *fair\_state\_seq* *Sts* **and**

$ns: Ns = \text{lmap } \text{grounding\_of\_state } \text{Sts}$  **and**

$c: C \in \text{Liminf\_llist } Ns - \text{sr.Rf } (\text{Liminf\_llist } Ns)$  **and**

*ground\_C*: *is\_ground\_cls* *C*

**shows**  $\exists D' \ \sigma'. D' \in \text{Q\_of\_state } (\text{Liminf\_state } \text{Sts}) \wedge D' \cdot \sigma' = C \wedge \text{is\_ground\_subst } \sigma'$

**proof** –

**let**  $?Ns = \lambda i. N\_of\_state \ (\text{lnth } \text{Sts } i)$

**let**  $?Ps = \lambda i. P\_of\_state \ (\text{lnth } \text{Sts } i)$

**let**  $?Qs = \lambda i. Q\_of\_state \ (\text{lnth } \text{Sts } i)$

**from** *D\_p* **obtain** *i* **where**

$i_p: i < \text{llength } \text{Sts} \ D \in ?Ns \ i \ \vee \ D \in ?Ps \ i \ \vee \ D \in ?Qs \ i$

**unfolding** *class\_of\_state\_def* *Sup\_state\_def*

**by** *simp\_all* (metis (no\_types) *in\_Sup\_llist\_in\_nth* *llength\_lmap* *lnth\_lmap*)

**have** *derivns*: *chain sr\_ext.derive* *Ns* **using** *resolution\_prover\_ground\_derivation* *deriv ns* **by** *auto*

**have**  $\exists \sigma. D \cdot \sigma = C \wedge \text{is\_ground\_subst } \sigma$

**using** *instance\_if\_subsumed\_and\_in\_limit*[*OF ns c*] *D\_p i\_p* **by** *blast*

**then obtain**  $\sigma$  **where**

$\sigma: D \cdot \sigma = C \ \text{is\_ground\_subst } \sigma$

**by** *blast*

{

**assume**  $a: D \in ?Ns \ i$

**then obtain**  $D' \ \sigma' \ l$  **where** *D'\_p*:

$D' \in ?Ps \ l \cup ?Qs \ l$

$D' \cdot \sigma' = C$

$\text{enat } l < \text{llength } \text{Sts}$

*is\_ground\_subst*  $\sigma'$

$\forall E \in \{E. E \in (\text{class\_of\_state } (\text{Sup\_state } \text{Sts})) \wedge \text{subsumes } E \ C\}. \neg \text{strictly\_subsumes } E \ D'$   
*subsumes*  $D' \ C$

**using** *from\_N\_to\_P\_or\_Q* *deriv fair ns c i\_p(1) D\_p(2) D\_p(3)* **by** *blast*

```

then obtain  $l'$  where
   $l'_p: D' \in ?Qs\ l'\ l' < \text{length } Sts$ 
  using  $\text{from\_P\_to\_Q}[OF\ \text{fair}\ ns\ c - D'_p(3)\ D'_p(6)\ D'_p(5)]$  by blast
then have  $D' \in Q\_of\_state\ (Liminf\_state\ Sts)$ 
  using  $\text{from\_Q\_to\_Q\_inf}[OF\ \text{fair}\ ns\ c - l'_p(2)]\ D'_p$  by auto
then have ?thesis
  using  $D'_p$  by auto
}
moreover
{
  assume  $a: D \in ?Ps\ i$ 
  then obtain  $l'$  where
     $l'_p: D \in ?Qs\ l'\ l' < \text{length } Sts$ 
    using  $\text{from\_P\_to\_Q}[OF\ \text{fair}\ ns\ c\ a\ i\_p(1)\ D_p(2)\ D_p(3)]$  by auto
  then have  $D \in Q\_of\_state\ (Liminf\_state\ Sts)$ 
  using  $\text{from\_Q\_to\_Q\_inf}[OF\ \text{fair}\ ns\ c\ l'_p(1)\ l'_p(2)]\ D_p(3)\ \sigma(1)\ \sigma(2)\ D_p(2)$  by auto
  then have ?thesis
  using  $D_p\ \sigma$  by auto
}
moreover
{
  assume  $a: D \in ?Qs\ i$ 
  then have  $D \in Q\_of\_state\ (Liminf\_state\ Sts)$ 
  using  $\text{from\_Q\_to\_Q\_inf}[OF\ \text{fair}\ ns\ c\ a\ i\_p(1)]\ \sigma\ D_p(2,3)$  by auto
  then have ?thesis
  using  $D_p\ \sigma$  by auto
}
ultimately show ?thesis
using  $i_p$  by auto
qed

```

The following corresponds to Lemma 4.11:

**lemma** *fair\_imp\_Liminf\_minus\_Rf\_subset\_ground\_Liminf\_state*:

**assumes**

$\text{deriv}: \text{chain}\ (op\ \rightsquigarrow)\ Sts$  **and**

$\text{fair}: \text{fair\_state\_seq}\ Sts$  **and**

$ns: Ns = \text{lmap}\ \text{grounding\_of\_state}\ Sts$

**shows**  $\text{Liminf\_llist}\ Ns - sr.Rf\ (\text{Liminf\_llist}\ Ns) \subseteq \text{grounding\_of\_class}\ (Q\_of\_state\ (\text{Liminf\_state}\ Sts))$

**proof**

**let**  $?Ns = \lambda i. N\_of\_state\ (\text{lnth}\ Sts\ i)$

**let**  $?Ps = \lambda i. P\_of\_state\ (\text{lnth}\ Sts\ i)$

**let**  $?Qs = \lambda i. Q\_of\_state\ (\text{lnth}\ Sts\ i)$

**have**  $SQinf: \text{class\_of\_state}\ (\text{Liminf\_state}\ Sts) = \text{Liminf\_llist}\ (\text{lmap}\ Q\_of\_state\ Sts)$

**using**  $\text{fair}\ \text{unfolding}\ \text{fair\_state\_seq\_def}\ \text{Liminf\_state\_def}\ \text{class\_of\_state\_def}$  **by** *auto*

**fix**  $C$

**assume**  $C_p: C \in \text{Liminf\_llist}\ Ns - sr.Rf\ (\text{Liminf\_llist}\ Ns)$

**then have**  $C \in \text{Sup\_llist}\ Ns$

**using**  $\text{Liminf\_llist\_subset\_Sup\_llist}[of\ Ns]$  **by** *blast*

**then obtain**  $D\_proto$  **where**

$D\_proto \in \text{class\_of\_state}\ (\text{Sup\_state}\ Sts) \wedge \text{subsumes}\ D\_proto\ C$

**using**  $\text{in\_Sup\_llist\_in\_Sup\_state}\ \text{unfolding}\ ns\ \text{subsumes\_def}$  **by** *blast*

**then obtain**  $D$  **where**

$D_p: D \in \text{class\_of\_state}\ (\text{Sup\_state}\ Sts)$

$\text{subsumes}\ D\ C$

$\forall E \in \{E. E \in \text{class\_of\_state}\ (\text{Sup\_state}\ Sts) \wedge \text{subsumes}\ E\ C\}. \neg \text{strictly\_subsumes}\ E\ D$

**using**  $\text{strictly\_subsumes\_has\_minimum}[of\ \{E. E \in \text{class\_of\_state}\ (\text{Sup\_state}\ Sts) \wedge \text{subsumes}\ E\ C\}]$

**by** *auto*

**have**  $\text{ground\_}C: \text{is\_ground\_cls}\ C$

**using**  $C_p$  **using**  $\text{Liminf\_grounding\_of\_state\_ground}\ ns$  **by** *auto*

```

have  $\exists D' \sigma'. D' \in Q\_of\_state (Liminf\_state Sts) \wedge D' \cdot \sigma' = C \wedge is\_ground\_subst \sigma'$ 
  using eventually_in_Qinf[of D C Ns] using D_p(1) D_p(2) D_p(3) fair ns C_p ground_C by auto
then obtain  $D' \sigma'$  where
   $D'_p: D' \in Q\_of\_state (Liminf\_state Sts) \wedge D' \cdot \sigma' = C \wedge is\_ground\_subst \sigma'$ 
  by blast
then have  $D' \in clss\_of\_state (Liminf\_state Sts)$ 
  by (simp add: clss_of_state_def)
then have  $C \in grounding\_of\_state (Liminf\_state Sts)$ 
  unfolding grounding_of_clss_def grounding_of_cls_def using  $D'_p$  by auto
then show  $C \in grounding\_of\_clss (Q\_of\_state (Liminf\_state Sts))$ 
  using SQinf clss_of_state_def fair fair_state_seq_def by auto
qed

```

The following corresponds to (one direction of) Theorem 4.13:

**lemma** *ground\_subclauses*:

```

assumes
   $\forall i < length\ CAs. CAs ! i = Cs ! i + poss (AAs ! i)$  and
   $length\ Cs = length\ CAs$  and
  is_ground_cls_list CAs
shows is_ground_cls_list Cs
unfolding is_ground_cls_list_def
by (metis assms in_set_conv_nth is_ground_cls_list_def is_ground_cls_union)

```

**lemma** *subsetq\_Liminf\_state\_eventually\_always*:

```

fixes CC
assumes
  finite CC and
   $CC \neq \{\}$  and
   $CC \subseteq Q\_of\_state (Liminf\_state Sts)$ 
shows  $\exists j. enat\ j < llength\ Sts \wedge (\forall j' \geq enat\ j. j' < llength\ Sts \longrightarrow CC \subseteq Q\_of\_state (lnth\ Sts\ j'))$ 
proof –
from assms(3) have  $\forall C \in CC. \exists j. enat\ j < llength\ Sts \wedge$ 
   $(\forall j' \geq enat\ j. j' < llength\ Sts \longrightarrow C \in Q\_of\_state (lnth\ Sts\ j'))$ 
  unfolding Liminf_state_def Liminf_llist_def by force
then obtain f where
   $f\_p: \forall C \in CC. f\ C < llength\ Sts \wedge (\forall j' \geq enat\ (f\ C). j' < llength\ Sts \longrightarrow C \in Q\_of\_state (lnth\ Sts\ j'))$ 
  by moura

```

**define**  $j :: nat$  **where**

$j = Max (f ' CC)$

**have**  $enat\ j < llength\ Sts$

**unfolding** *j\_def* **using** *f\_p assms(1)*

**by** (*metis (mono\_tags) Max\_in assms(2) finite\_imageI imageE image\_is\_empty*)

**moreover have**  $\forall C j'. C \in CC \longrightarrow enat\ j \leq j' \longrightarrow j' < llength\ Sts \longrightarrow C \in Q\_of\_state (lnth\ Sts\ j')$

**proof** (*intro allI impI*)

**fix**  $C :: 'a$  **clause** **and**  $j' :: nat$

**assume**  $a: C \in CC \wedge enat\ j \leq enat\ j' \wedge enat\ j' < llength\ Sts$

**then have**  $f\ C \leq j'$

**unfolding** *j\_def* **using** *assms(1) Max.bounded\_iff* **by** *auto*

**then show**  $C \in Q\_of\_state (lnth\ Sts\ j')$

**using** *f\_p a* **by** *auto*

**qed**

**ultimately show** *?thesis*

**by** *auto*

**qed**

**lemma** *empty\_clause\_in\_Q\_of\_Liminf\_state*:

**assumes**

*empty\_in: \{\#\} \in Liminf\_llist (lmap grounding\_of\_state Sts)* **and**

*fair: fair\_state\_seq Sts*

**shows**  $\{\#\} \in Q\_of\_state (Liminf\_state Sts)$

**proof** –

```

define Ns :: 'a clause set llist where
  ns: Ns = lmap grounding_of_state Sts

from empty_in have in_Liminf_not_Rf: {#} ∈ Liminf_llist Ns - sr.Rf (Liminf_llist Ns)
  unfolding ns sr.Rf_def by auto

from assms obtain i where
  i_p: enat i < llength (lmap grounding_of_state Sts)
  {#} ∈ lnth (lmap grounding_of_state Sts) i
  unfolding Liminf_llist_def by force
then have {#} ∈ grounding_of_state (lnth Sts i)
  by auto
then have {#} ∈ clss_of_state (lnth Sts i)
  unfolding grounding_of_clss_def grounding_of_cls_def by auto
then have in_Sup_state: {#} ∈ clss_of_state (Sup_state Sts)
  using i_p(1) unfolding Sup_state_def clss_of_state_def
  by simp (metis llength_lmap lnth_lmap lnth_subset_Sup_llist set_mp)
then have ∃ D' σ'. D' ∈ Q_of_state (Liminf_state Sts) ∧ D' · σ' = {#} ∧ is_ground_subst σ'
  using eventually_in_Qinf[of {#} {#} Ns, OF in_Sup_state - fair ns in_Liminf_not_Rf]
  unfolding is_ground_cls_def strictly_subsumes_def subsumes_def by simp
then show ?thesis
  by simp
qed

```

```

lemma grounding_of_state_Liminf_state_subseteq:
  grounding_of_state (Liminf_state Sts) ⊆ Liminf_llist (lmap grounding_of_state Sts)

```

**proof**

```

fix C :: 'a clause
assume C ∈ grounding_of_state (Liminf_state Sts)
then obtain D σ where
  D_σ_p: D ∈ clss_of_state (Liminf_state Sts) D · σ = C is_ground_subst σ
  unfolding clss_of_state_def grounding_of_clss_def grounding_of_cls_def by auto
then have ii: D ∈ Liminf_llist (lmap N_of_state Sts) ∨
  D ∈ Liminf_llist (lmap P_of_state Sts) ∨
  D ∈ Liminf_llist (lmap Q_of_state Sts)
  unfolding clss_of_state_def Liminf_state_def by simp
then have C ∈ Liminf_llist (lmap grounding_of_clss (lmap N_of_state Sts)) ∨
  C ∈ Liminf_llist (lmap grounding_of_clss (lmap P_of_state Sts)) ∨
  C ∈ Liminf_llist (lmap grounding_of_clss (lmap Q_of_state Sts))
  unfolding Liminf_llist_def grounding_of_clss_def grounding_of_cls_def
  apply -
  apply (erule disjE)
  subgoal
    apply (rule disjI1)
    using D_σ_p by auto
  subgoal
    apply (erule HOL.disjE)
    subgoal
      apply (rule disjI2)
      apply (rule disjI1)
      using D_σ_p by auto
    subgoal
      apply (rule disjI2)
      apply (rule disjI2)
      using D_σ_p by auto
    done
  done
then show C ∈ Liminf_llist (lmap grounding_of_state Sts)
  unfolding Liminf_llist_def clss_of_state_def grounding_of_clss_def by auto
qed

```

**theorem** *RP\_sound*:

```

assumes {#} ∈ clss_of_state (Liminf_state Sts)

```



```

shows  $\neg$  satisfiable (grounding_of_state (lhd Sts))
proof -
  from assms have {#}  $\in$  grounding_of_state (Liminf_state Sts)
  unfolding grounding_of_cls_def by (force intro: ex_ground_subst)
  then have  $\neg$  satisfiable (grounding_of_state (Liminf_state Sts))
  unfolding true_cls_def by auto
  then have  $\neg$  satisfiable (Liminf_llist (lmap grounding_of_state Sts))
  using grounding_of_state_Liminf_state_subseteq true_cls_mono by blast
  then have  $\neg$  satisfiable (lhd (lmap grounding_of_state Sts))
  using sr_ext.sat_deriv_Liminf_iff[of lmap grounding_of_state Sts]
  by (metis deriv_resolution_prover_ground_derivation)
  then show ?thesis
  unfolding lhd_lmap_Sts .
qed

theorem RP_saturated_if_fair:
  assumes fair: fair_state_seq Sts
  shows sr.saturated_upto (Liminf_llist (lmap grounding_of_state Sts))
proof -
  define Ns :: 'a clause set llist where
    ns: Ns = lmap grounding_of_state Sts

  let ?N =  $\lambda i$ . grounding_of_state (lnth Sts i)

  let ?Ns =  $\lambda i$ . N_of_state (lnth Sts i)
  let ?Ps =  $\lambda i$ . P_of_state (lnth Sts i)
  let ?Qs =  $\lambda i$ . Q_of_state (lnth Sts i)

  have ground_ns_in_ground_limit_st:
    Liminf_llist Ns - sr.Rf (Liminf_llist Ns)  $\subseteq$  grounding_of_cls (Q_of_state (Liminf_state Sts))
  using fair deriv fair_imp_Liminf_minus_Rf_subset_ground_Liminf_state ns by blast

  have derivns: chain sr_ext.derive Ns
  using resolution_prover_ground_derivation deriv ns by auto

  {
    fix  $\gamma$  :: 'a inference
    assume  $\gamma_p$ :  $\gamma \in gr.ord_\Gamma$ 
    let ?CC = side_prem_of  $\gamma$ 
    let ?DA = main_prem_of  $\gamma$ 
    let ?E = concl_of  $\gamma$ 
    assume a: set_mset ?CC  $\cup$  { ?DA }
       $\subseteq$  Liminf_llist (lmap grounding_of_state Sts) - sr.Rf (Liminf_llist (lmap grounding_of_state Sts))

    have ground_ground_Liminf: is_ground_cls (Liminf_llist (lmap grounding_of_state Sts))
    using Liminf_grounding_of_state_ground unfolding is_ground_cls_def by auto

    have ground_cc: is_ground_cls (set_mset ?CC)
    using a ground_ground_Liminf is_ground_cls_def by auto

    have ground_da: is_ground_cls ?DA
    using a grounding_ground_singletonI ground_ground_Liminf
    by (simp add: Liminf_grounding_of_state_ground)

    from  $\gamma_p$  obtain CAs AAs As where
      CAs_p: gr_ord_resolve CAs ?DA AAs As ?E  $\wedge$  mset CAs = ?CC
    unfolding gr_ord_def by auto

    have DA_CAs_in_ground_Liminf:
      { ?DA }  $\cup$  set CAs  $\subseteq$  grounding_of_cls (Q_of_state (Liminf_state Sts))
    using a CAs_p unfolding cls_of_state_def using fair unfolding fair_state_seq_def
    by (metis (no_types, lifting) Un_empty_left ground_ns_in_ground_limit_st a cls_of_state_def
      ns set_mset_mset subset_trans sup_commute)
  }

```

```

then have ground_cas: is_ground_cls_list CAs
  using CAs_p unfolding is_ground_cls_list_def by auto

have ground_e: is_ground_cls ?E
proof –
  have a1: atms_of ?E  $\subseteq$  ( $\bigcup$  CA  $\in$  set CAs. atms_of CA)  $\cup$  atms_of ?DA
    using  $\gamma$ _p ground_cc ground_da gr.ord_resolve_atms_of_concl_subset[of CAs ?DA _ _ ?E] CAs_p
    by auto
  {
    fix L :: 'a literal
    assume L  $\in$  # concl_of  $\gamma$ 
    then have atm_of L  $\in$  atms_of (concl_of  $\gamma$ )
      by (meson atm_of_lit_in_atms_of)
    then have is_ground_atm (atm_of L)
      using a1 ground_cas ground_da is_ground_cls_imp_is_ground_atm is_ground_cls_list_def
      by auto
  }
  then show ?thesis
    unfolding is_ground_cls_def is_ground_lit_def by simp
qed

have  $\exists$  AAs As  $\sigma$ . ord_resolve (S_M S (Q_of_state (Liminf_state Sts))) CAs ?DA AAs As  $\sigma$  ?E
  using CAs_p[THEN conjunct1]
proof (cases rule: gr.ord_resolve.cases)
  case (ord_resolve n Cs D)
  note DA = this(1) and e = this(2) and cas_len = this(3) and cs_len = this(4) and
    aas_len = this(5) and as_len = this(6) and nz = this(7) and cas = this(8) and
    aas_not_empty = this(9) and as_aas = this(10) and eligibility = this(11) and
    str_max = this(12) and sel_empty = this(13)

  have len_aas_len_as: length AAs = length As
    using aas_len as_len by auto

  from as_aas have  $\forall$  i < n.  $\forall$  A  $\in$  # add_mset (As ! i) (AAs ! i). A = As ! i
    using ord_resolve by simp
  then have  $\forall$  i < n. card (set_mset (add_mset (As ! i) (AAs ! i)))  $\leq$  Suc 0
    using all_the_same by metis
  then have  $\forall$  i < length AAs. card (set_mset (add_mset (As ! i) (AAs ! i)))  $\leq$  Suc 0
    using aas_len by auto
  then have  $\forall$  AA  $\in$  set (map2 add_mset As AAs). card (set_mset AA)  $\leq$  Suc 0
    using set_map2_ex[of AAs As add_mset, OF len_aas_len_as] by auto
  then have is_unifiers id_subst (set_mset ' set (map2 add_mset As AAs))
    unfolding is_unifiers_def is_unifier_def by auto
  moreover have finite (set_mset ' set (map2 add_mset As AAs))
    by auto
  moreover have  $\forall$  AA  $\in$  set_mset ' set (map2 add_mset As AAs). finite AA
    by auto
  ultimately obtain  $\sigma$  where
     $\sigma$ _p: Some  $\sigma$  = mgu (set_mset ' set (map2 add_mset As AAs))
    using mgu_complete by metis

  have ground_elig: gr.eligible As (D + negs (mset As))
    using ord_resolve by simp
  have ground_cs:  $\forall$  i < n. is_ground_cls (Cs ! i)
    using ord_resolve(8) ord_resolve(3,4) ground_cas
    using ground_subclauses[of CAs Cs AAs] unfolding is_ground_cls_list_def by auto
  have ground_set_as: is_ground_atms (set As)
    using ord_resolve(1) ground_da
    by (metis atms_of_negs is_ground_cls_union set_mset_mset is_ground_cls_is_ground_atms_atms_of)
  then have ground_mset_as: is_ground_atm_mset (mset As)
    unfolding is_ground_atm_mset_def is_ground_atms_def by auto
  have ground_as: is_ground_atm_list As

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using ground_set_as is_ground_atm_list_def is_ground_atms_def by auto
have ground_d: is_ground_cls D
using ground_da ord_resolve by simp

from as.len nz have atms_of D ∪ set As ≠ {} finite (atms_of D ∪ set As)
by auto
then have Max (atms_of D ∪ set As) ∈ atms_of D ∪ set As
using Max.in by metis
then have is_ground_Max: is_ground_atm (Max (atms_of D ∪ set As))
using ground_d ground_mset_as is_ground_cls_imp_is_ground_atm
unfolding is_ground_atm_mset_def by auto
then have Maxσ_is_Max: ∀ σ. Max (atms_of D ∪ set As) · a σ = Max (atms_of D ∪ set As)
by auto

have ann1: maximal_wrt (Max (atms_of D ∪ set As)) (D + negs (mset As))
unfolding maximal_wrt_def
by clarsimp (metis Max.less_iff UnCI ⟨atms_of D ∪ set As ≠ {}⟩
⟨finite (atms_of D ∪ set As)⟩ ground_d ground_set_as infinite_growing is_ground_Max
is_ground_atms_def is_ground_cls_imp_is_ground_atm less_atm_ground)

from ground_elig have ann2:
Max (atms_of D ∪ set As) · a σ = Max (atms_of D ∪ set As)
D · σ + negs (mset As · am σ) = D + negs (mset As)
using is_ground_Max ground_mset_as ground_d by auto

from ground_elig have fo_elig:
eligible (S_M S (Q_of_state (Liminf_state Sts))) σ As (D + negs (mset As))
unfolding gr.eligible.simps eligible.simps gr.maximal_wrt_def using ann1 ann2
by (auto simp: S_Q_def)

have l: ∀ i < n. gr.strictly_maximal_wrt (As ! i) (Cs ! i)
using ord_resolve by simp
then have ∀ i < n. strictly_maximal_wrt (As ! i) (Cs ! i)
unfolding gr.strictly_maximal_wrt_def strictly_maximal_wrt_def
using ground_as[unfolded is_ground_atm_list_def] ground_cs as.len less_atm_ground
by clarsimp (fastforce simp: is_ground_cls_as_atms)+

then have ll: ∀ i < n. strictly_maximal_wrt (As ! i · a σ) (Cs ! i · σ)
by (simp add: ground_as ground_cs as.len)

have m: ∀ i < n. S_Q (CAs ! i) = {#}
using ord_resolve by simp

have ground_e: is_ground_cls (∪ #mset Cs + D)
using ground_d ground_cs ground_e e by simp
show ?thesis
using ord_resolve.intros[OF cas.len cs.len aas.len as.len nz cas aas_not_empty σ_p fo_elig ll] m DA e ground_e
unfolding S_Q_def by auto
qed
then obtain AAs As σ where
σ_p: ord_resolve (S_M S (Q_of_state (Liminf_state Sts))) CAs ?DA AAs As σ ?E
by auto
then obtain ηs' η' η2' CAs' DA' AAs' As' τ' E' where s_p:
is_ground_subst η'
is_ground_subst_list ηs'
is_ground_subst η2'
ord_resolve_rename S CAs' DA' AAs' As' τ' E'
CAs' ..cl ηs' = CAs
DA' · η' = ?DA
E' · η2' = ?E
{DA'} ∪ set CAs' ⊆ Q_of_state (Liminf_state Sts)
using ord_resolve_rename_lifting[OF sel_stable, of Q_of_state (Liminf_state Sts) CAs ?DA]
σ_p selection_axioms DA.CAs_in_ground_Liminf by metis

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from this(8) have  $\exists j. \text{enat } j < \text{llength } \text{Sts} \wedge (\text{set } \text{CAs}' \cup \{\text{DA}'\} \subseteq ?\text{Qs } j)$ 
  unfolding Liminf_llist_def
  using subseq_Liminf_state_eventually_always[of  $\{\text{DA}'\} \cup \text{set } \text{CAs}'$ ] by auto
then obtain j where
  j-p: is_least ( $\lambda j. \text{enat } j < \text{llength } \text{Sts} \wedge \text{set } \text{CAs}' \cup \{\text{DA}'\} \subseteq ?\text{Qs } j$ ) j
  using least_exists[of  $\lambda j. \text{enat } j < \text{llength } \text{Sts} \wedge \text{set } \text{CAs}' \cup \{\text{DA}'\} \subseteq ?\text{Qs } j$ ] by force
then have j-p':  $\text{enat } j < \text{llength } \text{Sts} \wedge \text{set } \text{CAs}' \cup \{\text{DA}'\} \subseteq ?\text{Qs } j$ 
  unfolding is_least_def by auto
then have jn0:  $j \neq 0$ 
  using empty_Q0 by (metis bot_eq_sup_iff gr_implies_not_zero insert_not_empty llength_lnull
    lnth_0_conv_lhd sup.orderE)
then have j_adds_CAs':  $\neg \text{set } \text{CAs}' \cup \{\text{DA}'\} \subseteq ?\text{Qs } (j - 1) \wedge \text{set } \text{CAs}' \cup \{\text{DA}'\} \subseteq ?\text{Qs } j$ 
  using j-p unfolding is_least_def
  apply (metis (no_types) One_nat_def Suc_diff_Suc Suc_ile_eq diff_diff_cancel diff_zero
    less_imp_le less_one neq0_conv zero_less_diff)
  using j-p'(2) by blast
have lnth Sts (j - 1)  $\rightsquigarrow$  lnth Sts j
  using j-p'(1) jn0 deriv_chain_lnth_rel[of - - j - 1] by force
then obtain C' where C'-p:
   $?Ns (j - 1) = \{\}$ 
   $?Ps (j - 1) = ?Ps j \cup \{C'\}$ 
   $?Qs j = ?Qs (j - 1) \cup \{C'\}$ 
   $?Ns j = \text{concls\_of } (\text{ord\_FO\_resolution.infernces\_between } (?Qs (j - 1)) C')$ 
   $C' \in \text{set } \text{CAs}' \cup \{\text{DA}'\}$ 
   $C' \notin ?Qs (j - 1)$ 
  using j_adds_CAs' by (induction rule: RP.cases) auto

then have ihih:  $\text{set } \text{CAs}' \cup \{\text{DA}'\} - \{C'\} \subseteq ?\text{Qs } (j - 1)$ 
  using j_adds_CAs' by auto
have E'  $\in ?Ns j$ 
proof -
  have E'  $\in \text{concls\_of } (\text{ord\_FO\_resolution.infernces\_between } (Q\_of\_state (lnth Sts (j - 1))) C')$ 
  unfolding infer_from_def ord\_FO\_Gamma_def unfolding inference_system.infernces\_between_def
  apply (rule_tac x = Infer (mset CAs') DA' E' in image_eqI)
  subgoal by auto
  subgoal
    using s-p(4)
    unfolding infer_from_def
    apply (rule ord_resolve_rename.cases)
    using s-p(4)
    using C'-p(3) C'-p(5) j-p'(2) apply force
  done
  done
  then show ?thesis
    using C'-p(4) by auto
qed
then have E'  $\in \text{clss\_of\_state } (lnth Sts j)$ 
  using j-p' unfolding clss_of_state_def by auto
then have ?E  $\in \text{grounding\_of\_state } (lnth Sts j)$ 
  using s-p(7) s-p(3) unfolding grounding_of_clss_def grounding_of_cls_def by force
then have  $\gamma \in \text{sr.Ri } (\text{grounding\_of\_state } (lnth Sts j))$ 
  using sr.Ri_effective  $\gamma$ -p by auto
then have  $\gamma \in \text{sr.ext.Ri } (?N j)$ 
  unfolding sr.ext.Ri_def by auto
then have  $\gamma \in \text{sr.ext.Ri } (\text{Sup\_llist } (\text{lmap } \text{grounding\_of\_state } \text{Sts}))$ 
  using j-p' contra_subsetD llength_lmap lnth_lmap lnth_subset_Sup_llist sr.ext.Ri_mono by metis
then have  $\gamma \in \text{sr.ext.Ri } (\text{Liminf\_llist } (\text{lmap } \text{grounding\_of\_state } \text{Sts}))$ 
  using sr.ext.Ri_Sup_subset_Ri_Liminf[of Ns] derivns ns by blast
}
then have sr.ext.saturated_upto (Liminf_llist (lmap grounding_of_state Sts))
  unfolding sr.ext.saturated_upto_def sr.ext.infernces_from_def infer_from_def sr.ext.Ri_def
  by auto
then show ?thesis

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using gd_ord. $\Gamma$ .ngd_ord. $\Gamma$  sr.redundancy_criterion_axioms
      redundancy_criterion_standard_extension_saturated_upto_iff[of gr_ord. $\Gamma$ ]
unfolding sr_ext.Ri_def by auto
qed

corollary RP_complete_if_fair:
  assumes
    fair: fair_state_seq Sts and
    unsat:  $\neg$  satisfiable (grounding_of_state (lhd Sts))
  shows  $\{\#\} \in Q\_of\_state$  (Liminf_state Sts)
proof -
  have  $\neg$  satisfiable (Liminf_llist (lmap grounding_of_state Sts))
    unfolding sr_ext.sat_deriv_Liminf_iff[OF resolution_prover_ground_derivation[OF deriv]]
    by (rule unsat_folded_lhd_lmap_Sts[of grounding_of_state])
  moreover have sr.saturated_upto (Liminf_llist (lmap grounding_of_state Sts))
    by (rule RP_saturated_if_fair[OF fair, simplified])
  ultimately have  $\{\#\} \in$  Liminf_llist (lmap grounding_of_state Sts)
    using sr.saturated_upto_complete_if by auto
  then show ?thesis
    using empty_clause_in_Q_of_Liminf_state_fair by auto
qed

end

end

end

```