

Formalisation of Ground Resolution and CDCL in Isabelle/HOL

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Chapter 1

Definition of Entailment

This chapter defines various form of entailment.

end

1.1 Partial Herbrand Interpretation

```
theory Partial-Herbrand-Interpretation
imports
  Weidenbach-Book-Base.WB-List-More
  Ordered-Resolution-Prover.Clausal-Logic
begin
```

1.1.1 More Literals

The following lemma is very useful when in the goal appears an axioms like $-L = K$: this lemma allows the simplifier to rewrite L.

```
lemma in-image-uminus-uminus:  $\langle a \in \text{uminus} ' A \longleftrightarrow -a \in A \rangle$  for  $a :: \langle 'v \text{ literal} \rangle$ 
  ⟨proof⟩
```

```
lemma uminus-lit-swap:  $-a = b \longleftrightarrow (a :: 'a \text{ literal}) = -b$ 
  ⟨proof⟩
```

```
lemma atm-of-notin-atms-of-iff:  $\langle \text{atm-of } L \notin \text{atms-of } C' \longleftrightarrow L \notin C' \wedge -L \notin C' \rangle$  for  $L C'$ 
  ⟨proof⟩
```

```
lemma atm-of-notin-atms-of-iff-Pos-Neg:
   $\langle L \notin \text{atms-of } C' \longleftrightarrow \text{Pos } L \notin C' \wedge \text{Neg } L \notin C' \rangle$  for  $L C'$ 
  ⟨proof⟩
```

```
lemma atms-of-uminus[simp]:  $\langle \text{atms-of } (\text{uminus} '\# C) = \text{atms-of } C \rangle$ 
  ⟨proof⟩
```

```
lemma distinct-mset-atm-ofD:
   $\langle \text{distinct-mset } (\text{atm-of} '\# \text{mset } xc) \implies \text{distinct } xc \rangle$ 
  ⟨proof⟩
```

```
lemma atms-of-cong-set-mset:
   $\langle \text{set-mset } D = \text{set-mset } D' \implies \text{atms-of } D = \text{atms-of } D' \rangle$ 
  ⟨proof⟩
```

```

lemma lit-in-set-iff-atm:
  ⟨NO-MATCH (Pos x) l ⟹ NO-MATCH (Neg x) l ⟹
    l ∈ M ⟺ (exists l'. (l = Pos l' ∧ Pos l' ∈ M) ∨ (l = Neg l' ∧ Neg l' ∈ M))⟩
  ⟨proof⟩

```

We define here entailment by a set of literals. This is an Herbrand interpretation, but not the same as used for the resolution prover. Both has different properties. One key difference is that such a set can be inconsistent (i.e. containing both L and $\neg L$).

Satisfiability is defined by the existence of a total and consistent model.

```

lemma lit-eq-Neg-Pos-iff:
  ⟨x ≠ Neg (atm-of x) ⟺ is-pos x⟩
  ⟨x ≠ Pos (atm-of x) ⟺ is-neg x⟩
  ⟨¬x ≠ Neg (atm-of x) ⟺ is-neg x⟩
  ⟨¬x ≠ Pos (atm-of x) ⟺ is-pos x⟩
  ⟨Neg (atm-of x) ≠ x ⟺ is-pos x⟩
  ⟨Pos (atm-of x) ≠ x ⟺ is-neg x⟩
  ⟨Neg (atm-of x) ≠ ¬x ⟺ is-neg x⟩
  ⟨Pos (atm-of x) ≠ ¬x ⟺ is-pos x⟩
  ⟨proof⟩

```

1.1.2 Clauses

Clauses are set of literals or (finite) multisets of literals.

```

type-synonym 'v clause-set = 'v clause set
type-synonym 'v clauses = 'v clause multiset

```

```

lemma is-neg-neg-not-is-neg: is-neg (¬ L) ⟺ ¬ is-neg L
  ⟨proof⟩

```

1.1.3 Partial Interpretations

```

type-synonym 'a partial-interp = 'a literal set

```

```

definition true-lit :: 'a partial-interp ⇒ 'a literal ⇒ bool (infix |=l 50) where
  I |=l L ⟺ L ∈ I

```

```

declare true-lit-def[simp]

```

Consistency

```

definition consistent-interp :: 'a literal set ⇒ bool where
  consistent-interp I ⟺ (forall L. ¬(L ∈ I ∧ ¬L ∈ I))

```

```

lemma consistent-interp-empty[simp]:
  consistent-interp {} ⟨proof⟩

```

```

lemma consistent-interp-single[simp]:
  consistent-interp {L} ⟨proof⟩

```

```

lemma Ex-consistent-interp: ⟨Ex consistent-interp⟩
  ⟨proof⟩

```

```

lemma consistent-interp-subset:
  assumes
    A ⊆ B and

```

```

consistent-interp B
shows consistent-interp A
⟨proof⟩

lemma consistent-interp-change-insert:
 $a \notin A \implies -a \notin A \implies \text{consistent-interp}(\text{insert}(-a) A) \iff \text{consistent-interp}(\text{insert } a A)$ 
⟨proof⟩

lemma consistent-interp-insert-pos[simp]:
 $a \notin A \implies \text{consistent-interp}(\text{insert } a A) \iff \text{consistent-interp } A \wedge -a \notin A$ 
⟨proof⟩

lemma consistent-interp-insert-not-in:
 $\text{consistent-interp } A \implies a \notin A \implies -a \notin A \implies \text{consistent-interp}(\text{insert } a A)$ 
⟨proof⟩

lemma consistent-interp-unionD: ⟨consistent-interp ( $I \cup I'$ ) ⟹ consistent-interp  $I'$ ⟩
⟨proof⟩

lemma consistent-interp-insert-iff:
⟨consistent-interp ( $\text{insert } L C$ ) ⟺ consistent-interp  $C \wedge -L \notin C$ ⟩
⟨proof⟩

```

```

lemma (in –) distinct-consistent-distinct-atm:
⟨distinct  $M \implies \text{consistent-interp}(\text{set } M) \implies \text{distinct-mset}(\text{atm-of } \# \text{ mset } M)$ ⟩
⟨proof⟩

```

Atoms

We define here various lifting of *atm-of* (applied to a single literal) to set and multisets of literals.

```

definition atms-of-ms :: 'a clause set ⇒ 'a set where
atms-of-ms  $\psi s = \bigcup (\text{atms-of } ' \psi s)$ 

```

```

lemma atms-of-mmltiset[simp]:
atms-of ( $\text{mset } a$ ) = atm-of '  $\text{set } a$ 
⟨proof⟩

```

```

lemma atms-of-ms-mset-unfold:
atms-of-ms ( $\text{mset } ' b$ ) =  $(\bigcup_{x \in b} \text{atm-of } ' \text{set } x)$ 
⟨proof⟩

```

```

definition atms-of-s :: 'a literal set ⇒ 'a set where
atms-of-s  $C = \text{atm-of } ' C$ 

```

```

lemma atms-of-ms-empty-set[simp]:
atms-of-ms {} = {}
⟨proof⟩

```

```

lemma atms-of-ms-memtpy[simp]:
atms-of-ms {{#}} = {}
⟨proof⟩

```

```

lemma atms-of-ms-mono:

```

$A \subseteq B \implies \text{atms-of-ms } A \subseteq \text{atms-of-ms } B$
 $\langle \text{proof} \rangle$

lemma *atms-of-ms-finite*[simp]:
finite $\psi s \implies \text{finite} (\text{atms-of-ms } \psi s)$
 $\langle \text{proof} \rangle$

lemma *atms-of-ms-union*[simp]:
 $\text{atms-of-ms } (\psi s \cup \chi s) = \text{atms-of-ms } \psi s \cup \text{atms-of-ms } \chi s$
 $\langle \text{proof} \rangle$

lemma *atms-of-ms-insert*[simp]:
 $\text{atms-of-ms } (\text{insert } \psi s \chi s) = \text{atms-of-ms } \psi s \cup \text{atms-of-ms } \chi s$
 $\langle \text{proof} \rangle$

lemma *atms-of-ms-singleton*[simp]: $\text{atms-of-ms } \{L\} = \text{atms-of } L$
 $\langle \text{proof} \rangle$

lemma *atms-of-atms-of-ms-mono*[simp]:
 $A \in \psi \implies \text{atms-of } A \subseteq \text{atms-of-ms } \psi$
 $\langle \text{proof} \rangle$

lemma *atms-of-ms-remove-incl*:
shows $\text{atms-of-ms } (\text{Set.remove } a \psi) \subseteq \text{atms-of-ms } \psi$
 $\langle \text{proof} \rangle$

lemma *atms-of-ms-remove-subset*:
 $\text{atms-of-ms } (\varphi - \psi) \subseteq \text{atms-of-ms } \varphi$
 $\langle \text{proof} \rangle$

lemma *finite-atms-of-ms-remove-subset*[simp]:
finite $(\text{atms-of-ms } A) \implies \text{finite} (\text{atms-of-ms } (A - C))$
 $\langle \text{proof} \rangle$

lemma *atms-of-ms-empty-iff*:
 $\text{atms-of-ms } A = \{\} \longleftrightarrow A = \{\#\} \vee A = \{\}$
 $\langle \text{proof} \rangle$

lemma *in-implies-atm-of-on-atms-of-ms*:
assumes $L \in \# C \text{ and } C \in N$
shows $\text{atm-of } L \in \text{atms-of-ms } N$
 $\langle \text{proof} \rangle$

lemma *in-plus-implies-atm-of-on-atms-of-ms*:
assumes $C + \{\# L \# \} \in N$
shows $\text{atm-of } L \in \text{atms-of-ms } N$
 $\langle \text{proof} \rangle$

lemma *in-m-in-literals*:
assumes $\text{add-mset } A D \in \psi s$
shows $\text{atm-of } A \in \text{atms-of-ms } \psi s$
 $\langle \text{proof} \rangle$

lemma *atms-of-s-union*[simp]:
 $\text{atms-of-s } (Ia \cup Ib) = \text{atms-of-s } Ia \cup \text{atms-of-s } Ib$
 $\langle \text{proof} \rangle$

lemma *atms-of-s-single*[simp]:
atms-of-s {L} = {atm-of L}
(proof)

lemma *atms-of-s-insert*[simp]:
atms-of-s (insert L Ib) = {atm-of L} \cup *atms-of-s* Ib
(proof)

lemma *in-atms-of-s-decomp*[iff]:
 $P \in \text{atms-of-s } I \longleftrightarrow (\text{Pos } P \in I \vee \text{Neg } P \in I)$ (**is** ?P \longleftrightarrow ?Q)
(proof)

lemma *atm-of-in-atm-of-set-in-uminus*:
atm-of L' \in *atm-of* ‘B \implies L' \in B \vee –L' \in B
(proof)

lemma *finite-atms-of-s*[simp]:
finite M \implies *finite* (*atms-of-s* M)
(proof)

lemma
atms-of-s-empty [simp]:
atms-of-s {} = {} **and**
atms-of-s-empty-iff[simp]:
atms-of-s x = {} \longleftrightarrow x = {}
(proof)

Totality

definition *total-over-set* :: ‘a partial-interp \Rightarrow ‘a set \Rightarrow bool **where**
total-over-set I S = ($\forall l \in S$. Pos l \in I \vee Neg l \in I)

definition *total-over-m* :: ‘a literal set \Rightarrow ‘a clause set \Rightarrow bool **where**
total-over-m I ψ s = *total-over-set* I (*atms-of-ms* ψ s)

lemma *total-over-set-empty*[simp]:
total-over-set I {}
(proof)

lemma *total-over-m-empty*[simp]:
total-over-m I {}
(proof)

lemma *total-over-set-single*[iff]:
total-over-set I {L} \longleftrightarrow (Pos L \in I \vee Neg L \in I)
(proof)

lemma *total-over-set-insert*[iff]:
total-over-set I (insert L Ls) \longleftrightarrow ((Pos L \in I \vee Neg L \in I) \wedge *total-over-set* I Ls)
(proof)

lemma *total-over-set-union*[iff]:
total-over-set I (Ls \cup Ls') \longleftrightarrow (*total-over-set* I Ls \wedge *total-over-set* I Ls')
(proof)

lemma *total-over-m-subset*:

$A \subseteq B \implies \text{total-over-m } I B \implies \text{total-over-m } I A$
(proof)

lemma *total-over-m-sum[iff]*:

shows $\text{total-over-m } I \{C + D\} \longleftrightarrow (\text{total-over-m } I \{C\} \wedge \text{total-over-m } I \{D\})$
(proof)

lemma *total-over-m-union[iff]*:

$\text{total-over-m } I (A \cup B) \longleftrightarrow (\text{total-over-m } I A \wedge \text{total-over-m } I B)$
(proof)

lemma *total-over-m-insert[iff]*:

$\text{total-over-m } I (\text{insert } a A) \longleftrightarrow (\text{total-over-set } I (\text{atms-of } a) \wedge \text{total-over-m } I A)$
(proof)

lemma *total-over-m-extension*:

fixes $I :: 'v \text{ literal set}$ **and** $A :: 'v \text{ clause-set}$
assumes $\text{total: total-over-m } I A$
shows $\exists I'. \text{total-over-m } (I \cup I') (A \cup B)$
 $\wedge (\forall x \in I'. \text{atm-of } x \in \text{atms-of-ms } B \wedge \text{atm-of } x \notin \text{atms-of-ms } A)$
(proof)

lemma *total-over-m-consistent-extension*:

fixes $I :: 'v \text{ literal set}$ **and** $A :: 'v \text{ clause-set}$
assumes
 total: $\text{total-over-m } I A$ **and**
 cons: $\text{consistent-interp } I$
shows $\exists I'. \text{total-over-m } (I \cup I') (A \cup B)$
 $\wedge (\forall x \in I'. \text{atm-of } x \in \text{atms-of-ms } B \wedge \text{atm-of } x \notin \text{atms-of-ms } A) \wedge \text{consistent-interp } (I \cup I')$
(proof)

lemma *total-over-set-atms-of-m[simp]*:

$\text{total-over-set } I a (\text{atms-of-s } I a)$
(proof)

lemma *total-over-set-literal-defined*:

assumes $\text{add-mset } A D \in \psi s$
and $\text{total-over-set } I (\text{atms-of-ms } \psi s)$
shows $A \in I \vee -A \in I$
(proof)

lemma *tot-over-m-remove*:

assumes $\text{total-over-m } (I \cup \{L\}) \{\psi\}$
and $L: L \notin \psi - L \notin \psi$
shows $\text{total-over-m } I \{\psi\}$
(proof)

lemma *total-union*:

assumes $\text{total-over-m } I \psi$
shows $\text{total-over-m } (I \cup I') \psi$
(proof)

lemma *total-union-2*:

assumes $\text{total-over-m } I \psi$
and $\text{total-over-m } I' \psi'$

shows *total-over-m* ($I \cup I'$) ($\psi \cup \psi'$)
(proof)

lemma *total-over-m-alt-def*: $\langle \text{total-over-m } I S \longleftrightarrow \text{atms-of-ms } S \subseteq \text{atms-of-s } I \rangle$
(proof)

lemma *total-over-set-alt-def*: $\langle \text{total-over-set } M A \longleftrightarrow A \subseteq \text{atms-of-s } M \rangle$
(proof)

Interpretations

definition *true-cls* :: '*a partial-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*]: $\neg I \models \{\#\}$
(proof)

lemma *true-cls-singleton*[*iff*]: $I \models \{\#L\# \} \longleftrightarrow I \models l L$
(proof)

lemma *true-cls-add-mset*[*iff*]: $I \models \text{add-mset } a D \longleftrightarrow a \in I \vee I \models D$
(proof)

lemma *true-cls-union*[*iff*]: $I \models C + D \longleftrightarrow I \models C \vee I \models D$
(proof)

lemma *true-cls-mono-set-mset*: *set-mset* $C \subseteq \text{set-mset } D \implies I \models C \implies I \models D$
(proof)

lemma *true-cls-mono-leD*[*dest*]: $A \subseteq \# B \implies I \models A \implies I \models B$
(proof)

lemma
assumes $I \models \psi$
shows
true-cls-union-increase[*simp*]: $I \cup I' \models \psi$ **and**
true-cls-union-increase'[*simp*]: $I' \cup I \models \psi$
(proof)

lemma *true-cls-mono-set-mset-l*:
assumes $A \models \psi$
and $A \subseteq B$
shows $B \models \psi$
(proof)

lemma *true-cls-replicate-mset*[*iff*]: $I \models \text{replicate-mset } n L \longleftrightarrow n \neq 0 \wedge I \models l L$
(proof)

lemma *true-cls-empty-entails*[*iff*]: $\neg \{\} \models N$
(proof)

lemma *true-cls-not-in-remove*:
assumes $L \notin \# \chi$ **and** $I \cup \{L\} \models \chi$
shows $I \models \chi$
(proof)

definition *true-clss* :: 'a partial-interp \Rightarrow 'a clause-set \Rightarrow bool (infix $\models_s 50$) where
 $I \models_s CC \longleftrightarrow (\forall C \in CC. I \models C)$

lemma *true-clss-empty*[simp]: $I \models_s \{\}$
 $\langle proof \rangle$

lemma *true-clss-singleton*[iff]: $I \models_s \{C\} \longleftrightarrow I \models C$
 $\langle proof \rangle$

lemma *true-clss-empty-entails-empty*[iff]: $\{\} \models_s N \longleftrightarrow N = \{\}$
 $\langle proof \rangle$

lemma *true-cls-insert-l* [simp]:
 $M \models A \implies \text{insert } L M \models A$
 $\langle proof \rangle$

lemma *true-clss-union*[iff]: $I \models_s CC \cup DD \longleftrightarrow I \models_s CC \wedge I \models_s DD$
 $\langle proof \rangle$

lemma *true-clss-insert*[iff]: $I \models_s \text{insert } C DD \longleftrightarrow I \models C \wedge I \models_s DD$
 $\langle proof \rangle$

lemma *true-clss-mono*: $DD \subseteq CC \implies I \models_s CC \implies I \models_s DD$
 $\langle proof \rangle$

lemma *true-clss-union-increase*[simp]:
assumes $I \models_s \psi$
shows $I \cup I' \models_s \psi$
 $\langle proof \rangle$

lemma *true-clss-union-increase'*[simp]:
assumes $I' \models_s \psi$
shows $I \cup I' \models_s \psi$
 $\langle proof \rangle$

lemma *true-clss-commute-l*:
 $(I \cup I' \models_s \psi) \longleftrightarrow (I' \cup I \models_s \psi)$
 $\langle proof \rangle$

lemma *model-remove*[simp]: $I \models_s N \implies I \models_s \text{Set.remove } a N$
 $\langle proof \rangle$

lemma *model-remove-minus*[simp]: $I \models_s N \implies I \models_s N - A$
 $\langle proof \rangle$

lemma *notin-vars-union-true-cls-true-cls*:
assumes $\forall x \in I'. \text{atm-of } x \notin \text{atms-of-ms } A$
and $\text{atms-of } L \subseteq \text{atms-of-ms } A$
and $I \cup I' \models L$
shows $I \models L$
 $\langle proof \rangle$

lemma *notin-vars-union-true-clss-true-clss*:
assumes $\forall x \in I'. \text{atm-of } x \notin \text{atms-of-ms } A$
and $\text{atms-of-ms } L \subseteq \text{atms-of-ms } A$
and $I \cup I' \models_s L$

shows $I \models s L$
 $\langle proof \rangle$

lemma *true-cls-def-set-mset-eq*:
 $\langle set\text{-}mset A = set\text{-}mset B \implies I \models A \longleftrightarrow I \models B \rangle$
 $\langle proof \rangle$

lemma *true-cls-add-mset-strict*: $\langle I \models add\text{-}mset L C \longleftrightarrow L \in I \vee I \models (removeAll\text{-}mset L C) \rangle$
 $\langle proof \rangle$

Satisfiability

definition *satisfiable* :: 'a clause set \Rightarrow bool **where**
 $satisfiable CC \longleftrightarrow (\exists I. (I \models s CC \wedge consistent\text{-}interp I \wedge total\text{-}over\text{-}m I CC))$

lemma *satisfiable-single*[simp]:
 $satisfiable \{\#\}$
 $\langle proof \rangle$

lemma *satisfiable-empty*[simp]: $\langle satisfiable \{\} \rangle$
 $\langle proof \rangle$

abbreviation *unsatisfiable* :: 'a clause set \Rightarrow bool **where**
 $unsatisfiable CC \equiv \neg satisfiable CC$

lemma *satisfiable-decreasing*:
assumes *satisfiable* ($\psi \cup \psi'$)
shows *satisfiable* ψ
 $\langle proof \rangle$

lemma *satisfiable-def-min*:
 $satisfiable CC$
 $\longleftrightarrow (\exists I. I \models s CC \wedge consistent\text{-}interp I \wedge total\text{-}over\text{-}m I CC \wedge atm\text{-}of'I = atms\text{-}of\text{-}ms CC)$
 $(is ?sat \longleftrightarrow ?B)$
 $\langle proof \rangle$

lemma *satisfiable-carac*:
 $(\exists I. consistent\text{-}interp I \wedge I \models s \varphi) \longleftrightarrow satisfiable \varphi$ (**is** $(\exists I. ?Q I) \longleftrightarrow ?S)$
 $\langle proof \rangle$

lemma *satisfiable-carac'*[simp]: $consistent\text{-}interp I \implies I \models s \varphi \implies satisfiable \varphi$
 $\langle proof \rangle$

lemma *unsatisfiable-mono*:
 $N \subseteq N' \implies unsatisfiable N \implies unsatisfiable N'$
 $\langle proof \rangle$

Entailment for Multisets of Clauses

definition *true-cls-mset* :: 'a partial-interp \Rightarrow 'a clause multiset \Rightarrow bool (**infix** $\models m 50$) **where**
 $I \models m CC \longleftrightarrow (\forall C \in \# CC. I \models C)$

lemma *true-cls-mset-empty*[simp]: $I \models m \{\#\}$
 $\langle proof \rangle$

lemma *true-cls-mset-singleton*[iff]: $I \models m \{\#C\# \} \longleftrightarrow I \models C$

$\langle proof \rangle$

lemma *true-cls-mset-union*[iff]: $I \models_m CC + DD \longleftrightarrow I \models_m CC \wedge I \models_m DD$
 $\langle proof \rangle$

lemma *true-cls-mset-add-mset*[iff]: $I \models_m add\text{-}mset C CC \longleftrightarrow I \models C \wedge I \models_m CC$
 $\langle proof \rangle$

lemma *true-cls-mset-image-mset*[iff]: $I \models_m image\text{-}mset f A \longleftrightarrow (\forall x \in \# A. I \models f x)$
 $\langle proof \rangle$

lemma *true-cls-mset-mono*: *set-mset* $DD \subseteq set\text{-}mset CC \implies I \models_m CC \implies I \models_m DD$
 $\langle proof \rangle$

lemma *true-clss-set-mset*[iff]: $I \models_s set\text{-}mset CC \longleftrightarrow I \models_m CC$
 $\langle proof \rangle$

lemma *true-cls-mset-increasing-r*[simp]:
 $I \models_m CC \implies I \cup J \models_m CC$
 $\langle proof \rangle$

theorem *true-cls-remove-unused*:

assumes $I \models \psi$
shows $\{v \in I. atm\text{-}of v \in atms\text{-}of } \psi\} \models \psi$
 $\langle proof \rangle$

theorem *true-clss-remove-unused*:

assumes $I \models_s \psi$
shows $\{v \in I. atm\text{-}of v \in atms\text{-}of-ms } \psi\} \models_s \psi$
 $\langle proof \rangle$

A simple application of the previous theorem:

lemma *true-clss-union-decrease*:

assumes $II': I \cup I' \models \psi$
and $H: \forall v \in I'. atm\text{-}of v \notin atms\text{-}of } \psi$
shows $I \models \psi$
 $\langle proof \rangle$

lemma *multiset-not-empty*:

assumes $M \neq \{\#\}$
and $x \in \# M$
shows $\exists A. x = Pos A \vee x = Neg A$
 $\langle proof \rangle$

lemma *atms-of-ms-empty*:

fixes $\psi :: 'v clause\text{-}set$
assumes $atms\text{-}of\text{-}ms } \psi = \{\}$
shows $\psi = \{\} \vee \psi = \{\{\#\}\}$
 $\langle proof \rangle$

lemma *consistent-interp-disjoint*:

assumes $consI: consistent\text{-}interp I$
and $disj: atms\text{-}of\text{-}s A \cap atms\text{-}of\text{-}s I = \{\}$
and $consA: consistent\text{-}interp A$
shows $consistent\text{-}interp (A \cup I)$
 $\langle proof \rangle$

```

lemma total-remove-unused:
  assumes total-over-m I  $\psi$ 
  shows total-over-m { $v \in I$ . atm-of  $v \in \text{atms-of-}ms \psi\}$   $\psi$ 
  ⟨proof⟩

```

```

lemma true-cls-remove-hd-if-notin-vars:
  assumes insert a M' ⊨ D
  and atm-of a ∉ atms-of D
  shows M' ⊨ D
  ⟨proof⟩

```

```

lemma total-over-set-atm-of:
  fixes I :: 'v partial-interp and K :: 'v set
  shows total-over-set I K  $\longleftrightarrow$  ( $\forall l \in K$ .  $l \in (\text{atm-of } I)$ )
  ⟨proof⟩

```

```

lemma true-cls-mset-true-clss-iff:
  ⟨finite C  $\implies$  I ⊨ m mset-set C  $\longleftrightarrow$  I ⊨ s C⟩
  ⟨I ⊨ m D  $\longleftrightarrow$  I ⊨ s set-mset D⟩
  ⟨proof⟩

```

Tautologies

We define tautologies as clause entailed by every total model and show later that is equivalent to containing a literal and its negation.

```
definition tautology ( $\psi$ :: 'v clause)  $\equiv$   $\forall I$ . total-over-set I (atms-of  $\psi$ )  $\longrightarrow$  I ⊨  $\psi$ 
```

```

lemma tautology-Pos-Neg[intro]:
  assumes Pos p ∈# A and Neg p ∈# A
  shows tautology A
  ⟨proof⟩

```

```

lemma tautology-minus[simp]:
  assumes L ∈# A and  $\neg L \in# A$ 
  shows tautology A
  ⟨proof⟩

```

```

lemma tautology-exists-Pos-Neg:
  assumes tautology  $\psi$ 
  shows  $\exists p$ . Pos p ∈#  $\psi \wedge$  Neg p ∈#  $\psi$ 
  ⟨proof⟩

```

```

lemma tautology-decomp:
  tautology  $\psi \longleftrightarrow (\exists p. \text{Pos } p \in# \psi \wedge \text{Neg } p \in# \psi)$ 
  ⟨proof⟩

```

```

lemma tautology-union-add-iff[simp]:
  ⟨tautology (A ∪# B)  $\longleftrightarrow$  tautology (A + B)⟩
  ⟨proof⟩
lemma tautology-add-mset-union-add-iff[simp]:
  ⟨tautology (add-mset L (A ∪# B))  $\longleftrightarrow$  tautology (add-mset L (A + B))⟩
  ⟨proof⟩

```

```
lemma not-tautology-minus:
```

$\langle \neg \text{tautology } A \implies \neg \text{tautology } (A - B) \rangle$
 $\langle \text{proof} \rangle$

lemma *tautology-false*[simp]: $\neg \text{tautology } \{\#\}$
 $\langle \text{proof} \rangle$

lemma *tautology-add-mset*:
 $\text{tautology } (\text{add-mset } a L) \longleftrightarrow \text{tautology } L \vee -a \in \# L$
 $\langle \text{proof} \rangle$

lemma *tautology-single*[simp]: $\langle \neg \text{tautology } \{\#L\#\} \rangle$
 $\langle \text{proof} \rangle$

lemma *tautology-union*:
 $\langle \text{tautology } (A + B) \longleftrightarrow \text{tautology } A \vee \text{tautology } B \vee (\exists a. a \in \# A \wedge -a \in \# B) \rangle$
 $\langle \text{proof} \rangle$

lemma
tautology-poss[simp]: $\langle \neg \text{tautology } (\text{poss } A) \rangle$ **and**
tautology-negs[simp]: $\langle \neg \text{tautology } (\text{negs } A) \rangle$
 $\langle \text{proof} \rangle$

lemma *tautology-uminus*[simp]:
 $\langle \text{tautology } (\text{uminus } \# w) \longleftrightarrow \text{tautology } w \rangle$
 $\langle \text{proof} \rangle$

lemma *minus-interp-tautology*:
assumes $\{-L \mid L. L \in \# \chi\} \models \chi$
shows *tautology* χ
 $\langle \text{proof} \rangle$

lemma *remove-literal-in-model-tautology*:
assumes $I \cup \{\text{Pos } P\} \models \varphi$
and $I \cup \{\text{Neg } P\} \models \varphi$
shows $I \models \varphi \vee \text{tautology } \varphi$
 $\langle \text{proof} \rangle$

lemma *tautology-imp-tautology*:
fixes $\chi \chi' :: 'v \text{ clause}$
assumes $\forall I. \text{total-over-}m I \{\chi\} \longrightarrow I \models \chi \longrightarrow I \models \chi'$ **and** *tautology* χ
shows *tautology* χ' $\langle \text{proof} \rangle$

lemma *not-tautology-mono*: $\langle D' \subseteq \# D \implies \neg \text{tautology } D \implies \neg \text{tautology } D' \rangle$
 $\langle \text{proof} \rangle$

lemma *tautology-decomp*':
 $\langle \text{tautology } C \longleftrightarrow (\exists L. L \in \# C \wedge -L \in \# C) \rangle$
 $\langle \text{proof} \rangle$

lemma *consistent-interp-tautology*:
 $\langle \text{consistent-interp } (\text{set } M') \longleftrightarrow \neg \text{tautology } (\text{mset } M') \rangle$
 $\langle \text{proof} \rangle$

lemma *consistent-interp-tautology-mset-set*:
 $\langle \text{finite } x \implies \text{consistent-interp } x \longleftrightarrow \neg \text{tautology } (\text{mset-set } x) \rangle$
 $\langle \text{proof} \rangle$

lemma *tautology-distinct-atm-iff*:
 $\langle \text{distinct-mset } C \implies \text{tautology } C \longleftrightarrow \neg \text{distinct-mset} (\text{atm-of } \# C) \rangle$
 $\langle \text{proof} \rangle$

lemma *not-tautology-minusD*:
 $\langle \text{tautology } (A - B) \implies \text{tautology } A \rangle$
 $\langle \text{proof} \rangle$

lemma *tautology-length-ge2*: $\langle \text{tautology } C \implies \text{size } C \geq 2 \rangle$
 $\langle \text{proof} \rangle$

lemma *tautology-add-subset*: $\langle A \subseteq \# Aa \implies \text{tautology } (A + Aa) \longleftrightarrow \text{tautology } Aa \rangle$ **for** $A Aa$
 $\langle \text{proof} \rangle$

Entailment for clauses and propositions

We also need entailment of clauses by other clauses.

definition *true-cls-cls* :: $'a \text{ clause} \Rightarrow 'a \text{ clause} \Rightarrow \text{bool}$ (**infix** $\models f 49$) **where**
 $\psi \models f \chi \longleftrightarrow (\forall I. \text{total-over-}m I (\{\psi\} \cup \{\chi\}) \longrightarrow \text{consistent-interp } I \longrightarrow I \models \psi \longrightarrow I \models \chi)$

definition *true-cls-clss* :: $'a \text{ clause} \Rightarrow 'a \text{ clause-set} \Rightarrow \text{bool}$ (**infix** $\models fs 49$) **where**
 $\psi \models fs \chi \longleftrightarrow (\forall I. \text{total-over-}m I (\{\psi\} \cup \chi) \longrightarrow \text{consistent-interp } I \longrightarrow I \models \psi \longrightarrow I \models s \chi)$

definition *true-clss-cls* :: $'a \text{ clause-set} \Rightarrow 'a \text{ clause} \Rightarrow \text{bool}$ (**infix** $\models p 49$) **where**
 $N \models p \chi \longleftrightarrow (\forall I. \text{total-over-}m I (N \cup \{\chi\}) \longrightarrow \text{consistent-interp } I \longrightarrow I \models s N \longrightarrow I \models \chi)$

definition *true-clss-clss* :: $'a \text{ clause-set} \Rightarrow 'a \text{ clause-set} \Rightarrow \text{bool}$ (**infix** $\models ps 49$) **where**
 $N \models ps N' \longleftrightarrow (\forall I. \text{total-over-}m I (N \cup N') \longrightarrow \text{consistent-interp } I \longrightarrow I \models s N \longrightarrow I \models s N')$

lemma *true-cls-cls-refl*[simp]:
 $A \models f A$
 $\langle \text{proof} \rangle$

lemma *true-clss-cls-empty-empty*[iff]:
 $\langle \{\} \models p \# \} \longleftrightarrow \text{False} \rangle$
 $\langle \text{proof} \rangle$

lemma *true-cls-cls-insert-l*[simp]:
 $a \models f C \implies \text{insert } a A \models p C$
 $\langle \text{proof} \rangle$

lemma *true-cls-clss-empty*[iff]:
 $N \models fs \{\}$
 $\langle \text{proof} \rangle$

lemma *true-prop-true-clause*[iff]:
 $\{\varphi\} \models p \psi \longleftrightarrow \varphi \models f \psi$
 $\langle \text{proof} \rangle$

lemma *true-clss-clss-true-clss-cls*[iff]:
 $N \models ps \{\psi\} \longleftrightarrow N \models p \psi$
 $\langle \text{proof} \rangle$

lemma *true-clss-clss-true-cls-clss*[iff]:

$\{\chi\} \models_{ps} \psi \longleftrightarrow \chi \models_{fs} \psi$
 $\langle proof \rangle$

lemma *true-clss-clss-empty*[simp]:

$N \models_{ps} \{\}$
 $\langle proof \rangle$

lemma *true-clss-cls-subset*:

$A \subseteq B \implies A \models_p CC \implies B \models_p CC$
 $\langle proof \rangle$

This version of $\llbracket ?A \subseteq ?B; ?A \models_p ?CC \rrbracket \implies ?B \models_p ?CC$ is useful as intro rule.

lemma (**in** \neg)*true-clss-cls-subsetI*: $\langle I \models_p A \implies I \subseteq I' \implies I' \models_p A \rangle$
 $\langle proof \rangle$

lemma *true-clss-clss-mono-l*[simp]:

$A \models_p CC \implies A \cup B \models_p CC$
 $\langle proof \rangle$

lemma *true-clss-clss-mono-l2*[simp]:

$B \models_p CC \implies A \cup B \models_p CC$
 $\langle proof \rangle$

lemma *true-clss-cls-mono-r*[simp]:

$A \models_p CC \implies A \models_p CC + CC'$
 $\langle proof \rangle$

lemma *true-clss-cls-mono-r'*[simp]:

$A \models_p CC' \implies A \models_p CC + CC'$
 $\langle proof \rangle$

lemma *true-clss-cls-mono-add-mset*[simp]:

$A \models_p CC \implies A \models_p add-mset L CC$
 $\langle proof \rangle$

lemma *true-clss-clss-union-l*[simp]:

$A \models_{ps} CC \implies A \cup B \models_{ps} CC$
 $\langle proof \rangle$

lemma *true-clss-clss-union-l-r*[simp]:

$B \models_{ps} CC \implies A \cup B \models_{ps} CC$
 $\langle proof \rangle$

lemma *true-clss-cls-in*[simp]:

$CC \in A \implies A \models_p CC$
 $\langle proof \rangle$

lemma *true-clss-cls-insert-l*[simp]:

$A \models_p C \implies insert a A \models_p C$
 $\langle proof \rangle$

lemma *true-clss-cls-insert-l*[simp]:

$A \models_{ps} C \implies insert a A \models_{ps} C$
 $\langle proof \rangle$

lemma *true-clss-clss-union-and*[iff]:

$A \models_{ps} C \cup D \longleftrightarrow (A \models_{ps} C \wedge A \models_{ps} D)$
 $\langle proof \rangle$

lemma *true-clss-clss-insert*[iff]:
 $A \models_{ps} insert\ L\ Ls \longleftrightarrow (A \models_p L \wedge A \models_{ps} Ls)$
 $\langle proof \rangle$

lemma *true-clss-clss-subset*:
 $A \subseteq B \implies A \models_{ps} CC \implies B \models_{ps} CC$
 $\langle proof \rangle$

Better suited as intro rule:

lemma *true-clss-clss-subsetI*:
 $A \models_{ps} CC \implies A \subseteq B \implies B \models_{ps} CC$
 $\langle proof \rangle$

lemma *union-trus-clss-clss*[simp]: $A \cup B \models_{ps} B$
 $\langle proof \rangle$

lemma *true-clss-clss-remove*[simp]:
 $A \models_{ps} B \implies A \models_{ps} B - C$
 $\langle proof \rangle$

lemma *true-clss-clss-subsetE*:
 $N \models_{ps} B \implies A \subseteq B \implies N \models_{ps} A$
 $\langle proof \rangle$

lemma *true-clss-clss-in-imp-true-clss-cls*:
assumes $N \models_{ps} U$
and $A \in U$
shows $N \models_p A$
 $\langle proof \rangle$

lemma *all-in-true-clss-clss*: $\forall x \in B. x \in A \implies A \models_{ps} B$
 $\langle proof \rangle$

lemma *true-clss-clss-left-right*:
assumes $A \models_{ps} B$
and $A \cup B \models_{ps} M$
shows $A \models_{ps} M \cup B$
 $\langle proof \rangle$

lemma *true-clss-clss-generalise-true-clss-clss*:
 $A \cup C \models_{ps} D \implies B \models_{ps} C \implies A \cup B \models_{ps} D$
 $\langle proof \rangle$

lemma *true-clss-cls-or-true-clss-or-not-true-clss-cls-or*:
assumes $D: N \models_p add-mset (-L) D$
and $C: N \models_p add-mset L C$
shows $N \models_p D + C$
 $\langle proof \rangle$

lemma *true-cls-union-mset*[iff]: $I \models C \cup\# D \longleftrightarrow I \models C \vee I \models D$
 $\langle proof \rangle$

lemma *true-clss-cls-sup-iff-add*: $N \models_p C \cup\# D \longleftrightarrow N \models_p C + D$

$\langle proof \rangle$

lemma *true-clss-cls-union-mset-true-clss-cls-or-not-true-clss-cls-or*:

assumes

$D: N \models p \text{ add-mset } (-L) D \text{ and}$

$C: N \models p \text{ add-mset } L C$

shows $N \models p D \cup\# C$

$\langle proof \rangle$

lemma *true-clss-cls-tautology-iff*:

$\langle \{ \} \models p a \longleftrightarrow \text{tautology } a \rangle \text{ (is } \langle ?A \longleftrightarrow ?B \rangle)$

$\langle proof \rangle$

lemma *true-cls-mset-empty-iff[simp]*: $\langle \{ \} \models m C \longleftrightarrow C = \{ \# \} \rangle$

$\langle proof \rangle$

lemma *true-clss-mono-left*:

$\langle I \models s A \implies I \subseteq J \implies J \models s A \rangle$

$\langle proof \rangle$

lemma *true-cls-remove-alien*:

$\langle I \models N \longleftrightarrow \{ L. L \in I \wedge \text{atm-of } L \in \text{atms-of } N \} \models N \rangle$

$\langle proof \rangle$

lemma *true-clss-remove-alien*:

$\langle I \models s N \longleftrightarrow \{ L. L \in I \wedge \text{atm-of } L \in \text{atms-of-ms } N \} \models s N \rangle$

$\langle proof \rangle$

lemma *true-clss-alt-def*:

$\langle N \models p \chi \longleftrightarrow$

$(\forall I. \text{atms-of-s } I = \text{atms-of-ms } (N \cup \{ \chi \}) \longrightarrow \text{consistent-interp } I \longrightarrow I \models s N \longrightarrow I \models \chi) \rangle$

$\langle proof \rangle$

lemma *true-clss-alt-def2*:

assumes $\langle \neg \text{tautology } \chi \rangle$

shows $\langle N \models p \chi \longleftrightarrow (\forall I. \text{atms-of-s } I = \text{atms-of-ms } N \longrightarrow \text{consistent-interp } I \longrightarrow I \models s N \longrightarrow I \models \chi) \rangle \text{ (is } \langle ?A \longleftrightarrow ?B \rangle)$

$\langle proof \rangle$

lemma *true-clss-restrict-iff*:

assumes $\langle \neg \text{tautology } \chi \rangle$

shows $\langle N \models p \chi \longleftrightarrow N \models p \{ \# L \in \# \chi. \text{atm-of } L \in \text{atms-of-ms } N \# \} \rangle \text{ (is } \langle ?A \longleftrightarrow ?B \rangle)$

$\langle proof \rangle$

This is a slightly restrictive theorem, that encompasses most useful cases. The assumption $\neg \text{tautology } C$ can be removed if the model I is total over the clause.

lemma *true-clss-cls-true-clss-true-cls*:

assumes $\langle N \models p C \rangle$

$\langle I \models s N \rangle \text{ and}$

$\text{cons: } \langle \text{consistent-interp } I \rangle \text{ and}$

$\text{tauto: } \langle \neg \text{tautology } C \rangle$

shows $\langle I \models C \rangle$

$\langle proof \rangle$

1.1.4 Subsumptions

lemma *subsumption-total-over-m*:

assumes $A \subseteq \# B$
shows $\text{total-over-m } I \{B\} \implies \text{total-over-m } I \{A\}$
(proof)

lemma *atms-of-replicate-mset-replicate-mset-uminus[simp]*:

$\text{atms-of } (D - \text{replicate-mset } (\text{count } D L) L - \text{replicate-mset } (\text{count } D (-L)) (-L))$
 $= \text{atms-of } D - \{\text{atm-of } L\}$
(proof)

lemma *subsumption-chained*:

assumes
 $\forall I. \text{total-over-m } I \{D\} \longrightarrow I \models D \longrightarrow I \models \varphi \text{ and}$
 $C \subseteq \# D$
shows $(\forall I. \text{total-over-m } I \{C\} \longrightarrow I \models C \longrightarrow I \models \varphi) \vee \text{tautology } \varphi$
(proof)

1.1.5 Removing Duplicates

lemma *tautology-remdups-mset[iff]*:

$\text{tautology } (\text{remdups-mset } C) \longleftrightarrow \text{tautology } C$
(proof)

lemma *atms-of-remdups-mset[simp]*: $\text{atms-of } (\text{remdups-mset } C) = \text{atms-of } C$
(proof)

lemma *true-cls-remdups-mset[iff]*: $I \models \text{remdups-mset } C \longleftrightarrow I \models C$
(proof)

lemma *true-clss-cls-remdups-mset[iff]*: $A \models_p \text{remdups-mset } C \longleftrightarrow A \models_p C$
(proof)

1.1.6 Set of all Simple Clauses

A simple clause with respect to a set of atoms is such that

1. its atoms are included in the considered set of atoms;
2. it is not a tautology;
3. it does not contain duplicate literals.

It corresponds to the clauses that cannot be simplified away in a calculus without considering the other clauses.

definition *simple-clss* :: ' v set \Rightarrow ' v clause set **where**

simple-clss atms = $\{C. \text{atms-of } C \subseteq \text{atms} \wedge \neg \text{tautology } C \wedge \text{distinct-mset } C\}$

lemma *simple-clss-empty[simp]*:

$\text{simple-clss } \{\} = \{\{\#\}\}$
(proof)

lemma *simple-clss-insert*:

assumes $l \notin \text{atms}$

```

shows simple-clss (insert l atms) =
  ((+) {#Pos l#}) ` (simple-clss atms)
  ∪ ((+) {#Neg l#}) ` (simple-clss atms)
  ∪ simple-clss atms(is ?I = ?U)
⟨proof⟩

lemma simple-clss-finite:
  fixes atms :: 'v set
  assumes finite atms
  shows finite (simple-clss atms)
  ⟨proof⟩

lemma simple-clssE:
  assumes
     $x \in \text{simple-clss atms}$ 
  shows atms-of x ⊆ atms ∧ ¬tautology x ∧ distinct-mset x
  ⟨proof⟩

lemma cls-in-simple-clss:
  shows {#} ∈ simple-clss s
  ⟨proof⟩

lemma simple-clss-card:
  fixes atms :: 'v set
  assumes finite atms
  shows card (simple-clss atms) ≤ (3::nat) ^ (card atms)
  ⟨proof⟩

lemma simple-clss-mono:
  assumes incl: atms ⊆ atms'
  shows simple-clss atms ⊆ simple-clss atms'
  ⟨proof⟩

lemma distinct-mset-not-tautology-implies-in-simple-clss:
  assumes distinct-mset χ and ¬tautology χ
  shows χ ∈ simple-clss (atms-of χ)
  ⟨proof⟩

lemma simplified-in-simple-clss:
  assumes distinct-mset-set ψ and  $\forall \chi \in \psi. \neg \text{tautology } \chi$ 
  shows ψ ⊆ simple-clss (atms-of-ms ψ)
  ⟨proof⟩

lemma simple-clss-element-mono:
  ⟨ $x \in \text{simple-clss } A \implies y \subseteq \# x \implies y \in \text{simple-clss } A$ ⟩
  ⟨proof⟩

```

1.1.7 Experiment: Expressing the Entailments as Locales

```

locale entail =
  fixes entail :: 'a set ⇒ 'b ⇒ bool (infix |=e 50)
  assumes entail-insert[simp]:  $I \neq \{\} \implies \text{insert } L I \models e x \longleftrightarrow \{L\} \models e x \vee I \models e x$ 
  assumes entail-union[simp]:  $I \models e A \implies I \cup I' \models e A$ 
begin

```

```

definition entails :: 'a set ⇒ 'b set ⇒ bool (infix |=es 50) where

```

$I \models_{es} A \longleftrightarrow (\forall a \in A. I \models_e a)$

lemma *entails-empty[simp]*:

$I \models_{es} \{\}$
 $\langle proof \rangle$

lemma *entails-single[iff]*:

$I \models_{es} \{a\} \longleftrightarrow I \models_e a$
 $\langle proof \rangle$

lemma *entails-insert-l[simp]*:

$M \models_{es} A \implies \text{insert } L M \models_{es} A$
 $\langle proof \rangle$

lemma *entails-union[iff]*: $I \models_{es} CC \cup DD \longleftrightarrow I \models_{es} CC \wedge I \models_{es} DD$

$\langle proof \rangle$

lemma *entails-insert[iff]*: $I \models_{es} \text{insert } C DD \longleftrightarrow I \models_e C \wedge I \models_{es} DD$

$\langle proof \rangle$

lemma *entails-insert-mono*: $DD \subseteq CC \implies I \models_{es} CC \implies I \models_{es} DD$

$\langle proof \rangle$

lemma *entails-union-increase[simp]*:

assumes $I \models_{es} \psi$
shows $I \cup I' \models_{es} \psi$
 $\langle proof \rangle$

lemma *true-clss-commute-l*:

$I \cup I' \models_{es} \psi \longleftrightarrow I' \cup I \models_{es} \psi$
 $\langle proof \rangle$

lemma *entails-remove[simp]*: $I \models_{es} N \implies I \models_{es} \text{Set.remove } a N$

$\langle proof \rangle$

lemma *entails-remove-minus[simp]*: $I \models_{es} N \implies I \models_{es} N - A$

$\langle proof \rangle$

end

interpretation *true-cls*: entail *true-cls*

$\langle proof \rangle$

1.1.8 Entailment to be extended

In some cases we want a more general version of entailment to have for example $\{\} \models \{\#L, -L\#\}$. This is useful when the model we are building might not be total (the literal L might have been definitely removed from the set of clauses), but we still want to have a property of entailment considering that theses removed literals are not important.

We can given a model I consider all the natural extensions: C is entailed by an extended I , if for all total extension of I , this model entails C .

definition *true-clss-ext* :: 'a literal set \Rightarrow 'a clause set \Rightarrow bool (**infix** \models_{sext} 49)

where

$I \models_{sext} N \longleftrightarrow (\forall J. I \subseteq J \longrightarrow \text{consistent-interp } J \longrightarrow \text{total-over-m } J N \longrightarrow J \models_s N)$

```

lemma true-clss-imp-true-cls-ext:
   $I \models_s N \implies I \models_{sext} N$ 
   $\langle proof \rangle$ 

lemma true-clss-ext-decrease-right-remove-r:
  assumes  $I \models_{sext} N$ 
  shows  $I \models_{sext} N - \{C\}$ 
   $\langle proof \rangle$ 

lemma consistent-true-clss-ext-satisfiable:
  assumes consistent-interp  $I$  and  $I \models_{sext} A$ 
  shows satisfiable  $A$ 
   $\langle proof \rangle$ 

lemma not-consistent-true-clss-ext:
  assumes  $\neg$ consistent-interp  $I$ 
  shows  $I \models_{sext} A$ 
   $\langle proof \rangle$ 

lemma inj-on-Pos:  $\langle inj\text{-}on\ Pos\ A \rangle$  and
  inj-on-Neg:  $\langle inj\text{-}on\ Neg\ A \rangle$ 
   $\langle proof \rangle$ 

lemma inj-on-uminus-lit:  $\langle inj\text{-}on\ uminus\ A \rangle$  for  $A :: \langle 'a\ literal\ set \rangle$ 
   $\langle proof \rangle$ 

end

```

1.2 Partial Annotated Herbrand Interpretation

We here define decided literals (that will be used in both DPLL and CDCL) and the entailment corresponding to it.

```

theory Partial-Annotated-Herbrand-Interpretation
imports
  Partial-Herbrand-Interpretation
begin

```

1.2.1 Decided Literals

Definition

```

datatype ('v, 'w, 'mark) annotated-lit =
  is-decided: Decided (lit-dec: 'v) |
  is-propagated: Propagated (lit-prop: 'w) (mark-of: 'mark)

```

```

type-synonym ('v, 'w, 'mark) annotated-lits =  $\langle ('v, 'w, 'mark) annotated-lit \rangle$ 
type-synonym ('v, 'mark) ann-lit =  $\langle ('v\ literal, 'v\ literal, 'mark) annotated-lit \rangle$ 

```

```

lemma ann-lit-list-induct[case-names Nil Decided Propagated]:
  assumes
     $\langle P [] \rangle$  and
     $\langle \bigwedge L\ xs.\ P\ xs \implies P\ (\text{Decided}\ L \# xs) \rangle$  and

```

$\langle \bigwedge L m xs. P xs \implies P (\text{Propagated } L m \# xs) \rangle$
shows $\langle P xs \rangle$
 $\langle \text{proof} \rangle$

lemma *is-decided-ex-Decided*:
 $\langle \text{is-decided } L \implies (\bigwedge K. L = \text{Decided } K \implies P) \implies P \rangle$
 $\langle \text{proof} \rangle$

lemma *is-propedE*: $\langle \text{is-proped } L \implies (\bigwedge K C. L = \text{Propagated } K C \implies P) \implies P \rangle$
 $\langle \text{proof} \rangle$

lemma *is-decided-no-proped-iff*: $\langle \text{is-decided } L \longleftrightarrow \neg \text{is-proped } L \rangle$
 $\langle \text{proof} \rangle$

lemma *not-is-decidedE*:
 $\langle \neg \text{is-decided } E \implies (\bigwedge K C. E = \text{Propagated } K C \implies \text{thesis}) \implies \text{thesis} \rangle$
 $\langle \text{proof} \rangle$

type-synonym $('v, 'm) \text{ ann-lits} = \langle ('v, 'm) \text{ ann-lit list} \rangle$

fun *lit-of* :: $\langle ('a, 'a, 'mark) \text{ annotated-lit} \Rightarrow 'a \rangle$ **where**
 $\langle \text{lit-of } (\text{Decided } L) = L \rangle \mid$
 $\langle \text{lit-of } (\text{Propagated } L -) = L \rangle$

definition *lits-of* :: $\langle ('a, 'b) \text{ ann-lit set} \Rightarrow 'a \text{ literal set} \rangle$ **where**
 $\langle \text{lits-of } Ls = \text{lit-of} ` Ls \rangle$

abbreviation *lits-of-l* :: $\langle ('a, 'b) \text{ ann-lits} \Rightarrow 'a \text{ literal set} \rangle$ **where**
 $\langle \text{lits-of-l } Ls \equiv \text{lits-of } (\text{set } Ls) \rangle$

lemma *lits-of-l-empty*[simp]:
 $\langle \text{lits-of } \{\} = \{\} \rangle$
 $\langle \text{proof} \rangle$

lemma *lits-of-insert*[simp]:
 $\langle \text{lits-of } (\text{insert } L Ls) = \text{insert } (\text{lit-of } L) (\text{lits-of } Ls) \rangle$
 $\langle \text{proof} \rangle$

lemma *lits-of-l-Un*[simp]:
 $\langle \text{lits-of } (l \cup l') = \text{lits-of } l \cup \text{lits-of } l' \rangle$
 $\langle \text{proof} \rangle$

lemma *finite-lits-of-def*[simp]:
 $\langle \text{finite } (\text{lits-of-l } L) \rangle$
 $\langle \text{proof} \rangle$

abbreviation *unmark* **where**
 $\langle \text{unmark} \equiv (\lambda a. \{\#\text{lit-of } a\#\}) \rangle$

abbreviation *unmark-s* **where**
 $\langle \text{unmark-s } M \equiv \text{unmark} ` M \rangle$

abbreviation *unmark-l* **where**
 $\langle \text{unmark-l } M \equiv \text{unmark-s } (\text{set } M) \rangle$

lemma *atms-of-ms-lambda-lit-of-is-atm-of-lit-of*[simp]:

$\langle \text{atms-of-ms} (\text{unmark-l } M') = \text{atm-of} ' \text{lits-of-l } M' \rangle$
 $\langle \text{proof} \rangle$

lemma *lits-of-l-empty-is-empty*[iff]:
 $\langle \text{lits-of-l } M = \{\} \longleftrightarrow M = [] \rangle$
 $\langle \text{proof} \rangle$

lemma *in-unmark-l-in-lits-of-l-iff*: $\langle \{\#L\#} \in \text{unmark-l } M \longleftrightarrow L \in \text{lits-of-l } M \rangle$
 $\langle \text{proof} \rangle$

lemma *atm-lit-of-set-lits-of-l*:
 $(\lambda l. \text{atm-of} (\text{lit-of } l)) ' \text{set } xs = \text{atm-of} ' \text{lits-of-l } xs$
 $\langle \text{proof} \rangle$

Entailment

definition *true-annot* :: $\langle ('a, 'm) \text{ ann-lits} \Rightarrow 'a \text{ clause} \Rightarrow \text{bool} \rangle$ (**infix** $\models_a 49$) **where**
 $\langle I \models_a C \longleftrightarrow (\text{lits-of-l } I) \models_a C \rangle$

definition *true-annots* :: $\langle ('a, 'm) \text{ ann-lits} \Rightarrow 'a \text{ clause-set} \Rightarrow \text{bool} \rangle$ (**infix** $\models_{as} 49$) **where**
 $\langle I \models_{as} CC \longleftrightarrow (\forall C \in CC. I \models_a C) \rangle$

lemma *true-annot-empty-model*[simp]:
 $\langle \neg[] \models_a \psi \rangle$
 $\langle \text{proof} \rangle$

lemma *true-annot-empty*[simp]:
 $\langle \neg I \models_a \{\#\} \rangle$
 $\langle \text{proof} \rangle$

lemma *empty-true-annots-def*[iff]:
 $\langle [] \models_{as} \psi \longleftrightarrow \psi = \{\} \rangle$
 $\langle \text{proof} \rangle$

lemma *true-annots-empty*[simp]:
 $\langle I \models_{as} \{\} \rangle$
 $\langle \text{proof} \rangle$

lemma *true-annots-single-true-annot*[iff]:
 $\langle I \models_{as} \{C\} \longleftrightarrow I \models_a C \rangle$
 $\langle \text{proof} \rangle$

lemma *true-annot-insert-l*[simp]:
 $\langle M \models_a A \implies L \# M \models_a A \rangle$
 $\langle \text{proof} \rangle$

lemma *true-annots-insert-l* [simp]:
 $\langle M \models_{as} A \implies L \# M \models_{as} A \rangle$
 $\langle \text{proof} \rangle$

lemma *true-annots-union*[iff]:
 $\langle M \models_{as} A \cup B \longleftrightarrow (M \models_{as} A \wedge M \models_{as} B) \rangle$
 $\langle \text{proof} \rangle$

lemma *true-annots-insert*[iff]:
 $\langle M \models_{as} \text{insert } a A \longleftrightarrow (M \models_a a \wedge M \models_{as} A) \rangle$

$\langle proof \rangle$

lemma *true-annot-append-l*:
 $\langle M \models_a A \implies M' @ M \models_a A \rangle$
 $\langle proof \rangle$

lemma *true-annots-append-l*:
 $\langle M \models_{as} A \implies M' @ M \models_{as} A \rangle$
 $\langle proof \rangle$

Link between \models_{as} and \models_s :

lemma *true-annots-true-cls*:
 $\langle I \models_{as} CC \longleftrightarrow lits-of-l I \models_s CC \rangle$
 $\langle proof \rangle$

lemma *in-lit-of-true-annot*:
 $\langle a \in lits-of-l M \longleftrightarrow M \models_a \{\#a\# \} \rangle$
 $\langle proof \rangle$

lemma *true-annot-lit-of-notin-skip*:
 $\langle L \# M \models_a A \implies lit-of L \notin \# A \implies M \models_a A \rangle$
 $\langle proof \rangle$

lemma *true-clss-singleton-lit-of-implies-incl*:
 $\langle I \models_s unmark-l MLs \implies lits-of-l MLs \subseteq I \rangle$
 $\langle proof \rangle$

lemma *true-annot-true-clss-cls*:
 $\langle MLs \models_a \psi \implies set (map unmark MLs) \models_p \psi \rangle$
 $\langle proof \rangle$

lemma *true-annots-true-clss-cls*:
 $\langle MLs \models_{as} \psi \implies set (map unmark MLs) \models_{ps} \psi \rangle$
 $\langle proof \rangle$

lemma *true-annots-decided-true-cls[iff]*:
 $\langle map Decided M \models_{as} N \longleftrightarrow set M \models_s N \rangle$
 $\langle proof \rangle$

lemma *true-annot-singleton[iff]*: $\langle M \models_a \{\#L\#\} \longleftrightarrow L \in lits-of-l M \rangle$
 $\langle proof \rangle$

lemma *true-annots-true-clss-cls*:
 $\langle A \models_{as} \Psi \implies unmark-l A \models_{ps} \Psi \rangle$
 $\langle proof \rangle$

lemma *true-annot-commute*:
 $\langle M @ M' \models_a D \longleftrightarrow M' @ M \models_a D \rangle$
 $\langle proof \rangle$

lemma *true-annots-commute*:
 $\langle M @ M' \models_{as} D \longleftrightarrow M' @ M \models_{as} D \rangle$
 $\langle proof \rangle$

lemma *true-annot-mono[dest]*:
 $\langle set I \subseteq set I' \implies I \models_a N \implies I' \models_a N \rangle$

$\langle proof \rangle$

lemma *true-annots-mono*:

$\langle set I \subseteq set I' \implies I \models_{as} N \implies I' \models_{as} N \rangle$
 $\langle proof \rangle$

Defined and Undefined Literals

We introduce the functions *defined-lit* and *undefined-lit* to know whether a literal is defined with respect to a list of decided literals (aka a trail in most cases).

Remark that *undefined* already exists and is a completely different Isabelle function.

definition *defined-lit* :: $\langle ('a\ literal, 'a\ literal, 'm)\ annotated-lits \Rightarrow 'a\ literal \Rightarrow bool \rangle$

where

$\langle \text{defined-lit } I L \longleftrightarrow (\text{Decided } L \in set I) \vee (\exists P. \text{Propagated } L P \in set I)$
 $\vee (\text{Decided } (-L) \in set I) \vee (\exists P. \text{Propagated } (-L) P \in set I) \rangle$

abbreviation *undefined-lit* :: $\langle ('a\ literal, 'a\ literal, 'm)\ annotated-lits \Rightarrow 'a\ literal \Rightarrow bool \rangle$

where $\langle \text{undefined-lit } I L \equiv \neg \text{defined-lit } I L \rangle$

lemma *defined-lit-rev[simp]*:

$\langle \text{defined-lit } (\text{rev } M) L \longleftrightarrow \text{defined-lit } M L \rangle$
 $\langle proof \rangle$

lemma *atm-imp-decided-or-proped*:

assumes $\langle x \in set I \rangle$

shows

$\langle (\text{Decided } (-\text{lit-of } x) \in set I)$
 $\vee (\text{Decided } (\text{lit-of } x) \in set I)$
 $\vee (\exists l. \text{Propagated } (-\text{lit-of } x) l \in set I)$
 $\vee (\exists l. \text{Propagated } (\text{lit-of } x) l \in set I) \rangle$

$\langle proof \rangle$

lemma *literal-is-lit-of-decided*:

assumes $\langle L = \text{lit-of } x \rangle$

shows $\langle (x = \text{Decided } L) \vee (\exists l'. x = \text{Propagated } L l') \rangle$

$\langle proof \rangle$

lemma *true-annot-iff-decided-or-true-lit*:

$\langle \text{defined-lit } I L \longleftrightarrow (\text{lits-of-l } I \models_l L \vee \text{lits-of-l } I \models_l -L) \rangle$
 $\langle proof \rangle$

lemma *consistent-inter-true-annots-satisfiable*:

$\langle \text{consistent-interp } (\text{lits-of-l } I) \implies I \models_{as} N \implies \text{satisfiable } N \rangle$
 $\langle proof \rangle$

lemma *defined-lit-map*:

$\langle \text{defined-lit } Ls L \longleftrightarrow \text{atm-of } L \in (\lambda l. \text{atm-of } (\text{lit-of } l)) ` set Ls \rangle$
 $\langle proof \rangle$

lemma *defined-lit-uminus[iff]*:

$\langle \text{defined-lit } I (-L) \longleftrightarrow \text{defined-lit } I L \rangle$
 $\langle proof \rangle$

lemma *Decided-Propagated-in-iff-in-lits-of-l*:

$\langle \text{defined-lit } I L \longleftrightarrow (L \in \text{lits-of-l } I \vee -L \in \text{lits-of-l } I) \rangle$

$\langle proof \rangle$

lemma *consistent-add-undefined-lit-consistent*[simp]:

assumes

$\langle \text{consistent-interp} (\text{lits-of-l } Ls) \rangle \text{ and}$
 $\langle \text{undefined-lit } Ls \ L \rangle$

shows $\langle \text{consistent-interp} (\text{insert } L (\text{lits-of-l } Ls)) \rangle$

$\langle proof \rangle$

lemma *decided-empty*[simp]:

$\langle \neg \text{defined-lit } [] \ L \rangle$

$\langle proof \rangle$

lemma *undefined-lit-single*[iff]:

$\langle \text{defined-lit } [L] \ K \longleftrightarrow \text{atm-of} (\text{lit-of } L) = \text{atm-of } K \rangle$

$\langle proof \rangle$

lemma *undefined-lit-cons*[iff]:

$\langle \text{undefined-lit } (L \ # \ M) \ K \longleftrightarrow \text{atm-of} (\text{lit-of } L) \neq \text{atm-of } K \wedge \text{undefined-lit } M \ K \rangle$

$\langle proof \rangle$

lemma *undefined-lit-append*[iff]:

$\langle \text{undefined-lit } (M @ M') \ K \longleftrightarrow \text{undefined-lit } M \ K \wedge \text{undefined-lit } M' \ K \rangle$

$\langle proof \rangle$

lemma *defined-lit-cons*:

$\langle \text{defined-lit } (L \ # \ M) \ K \longleftrightarrow \text{atm-of} (\text{lit-of } L) = \text{atm-of } K \vee \text{defined-lit } M \ K \rangle$

$\langle proof \rangle$

lemma *defined-lit-append*:

$\langle \text{defined-lit } (M @ M') \ K \longleftrightarrow \text{defined-lit } M \ K \vee \text{defined-lit } M' \ K \rangle$

$\langle proof \rangle$

lemma *in-lits-of-l-defined-litD*: $\langle L\text{-max} \in \text{lits-of-l } M \implies \text{defined-lit } M \ L\text{-max} \rangle$

$\langle proof \rangle$

lemma *undefined-notin*: $\langle \text{undefined-lit } M \ (\text{lit-of } x) \implies x \notin \text{set } M \rangle$ **for** $x \ M$

$\langle proof \rangle$

lemma *uminus-lits-of-l-definedD*:

$\langle -x \in \text{lits-of-l } M \implies \text{defined-lit } M \ x \rangle$

$\langle proof \rangle$

lemma *defined-lit-Neg-Pos-iff*:

$\langle \text{defined-lit } M \ (\text{Neg } A) \longleftrightarrow \text{defined-lit } M \ (\text{Pos } A) \rangle$

$\langle proof \rangle$

lemma *defined-lit-Pos-atm-iff*[simp]:

$\langle \text{defined-lit } M1 \ (\text{Pos } (\text{atm-of } x)) \longleftrightarrow \text{defined-lit } M1 \ x \rangle$

$\langle proof \rangle$

lemma *defined-lit-mono*:

$\langle \text{defined-lit } M2 \ L \implies \text{set } M2 \subseteq \text{set } M3 \implies \text{defined-lit } M3 \ L \rangle$

$\langle proof \rangle$

lemma *defined-lit-nth*:

$\langle n < \text{length } M2 \implies \text{defined-lit } M2 (\text{lit-of } (M2 ! n)) \rangle$
 $\langle \text{proof} \rangle$

1.2.2 Backtracking

```
fun backtrack-split :: <('a, 'v, 'm) annotated-lits
  => ('a, 'v, 'm) annotated-lits × ('a, 'v, 'm) annotated-lits> where
  <backtrack-split [] = ([][], [])> |
  <backtrack-split (Propagated L P # mlits) = apfst ((#) (Propagated L P)) (backtrack-split mlits)> |
  <backtrack-split (Decided L # mlits) = ([][], Decided L # mlits)>

lemma backtrack-split-fst-not-decided: <a ∈ set (fst (backtrack-split l)) ⟹ ¬is-decided a>
  ⟨proof⟩

lemma backtrack-split-snd-hd-decided:
  <snd (backtrack-split l) ≠ [] ⟹ is-decided (hd (snd (backtrack-split l)))>
  ⟨proof⟩

lemma backtrack-split-list-eq[simp]:
  <fst (backtrack-split l) @ (snd (backtrack-split l)) = l>
  ⟨proof⟩

lemma backtrack-snd-empty-not-decided:
  <backtrack-split M = (M'', []) ⟹ ∀l∈set M. ¬is-decided l>
  ⟨proof⟩

lemma backtrack-split-some-is-decided-then-snd-has-hd:
  <∃l∈set M. is-decided l ⟹ ∃M' L' M''. backtrack-split M = (M'', L' # M')>
  ⟨proof⟩
```

Another characterisation of the result of *backtrack-split*. This view allows some simpler proofs, since *takeWhile* and *dropWhile* are highly automated:

```
lemma backtrack-split-takeWhile-dropWhile:
  <backtrack-split M = (takeWhile (Not o is-decided) M, dropWhile (Not o is-decided) M)>
  ⟨proof⟩
```

1.2.3 Decomposition with respect to the First Decided Literals

In this section we define a function that returns a decomposition with the first decided literal. This function is useful to define the backtracking of DPLL.

Definition

The pattern *get-all-ann-decomposition* $[] = [([], [])]$ is necessary otherwise, we can call the *hd* function in the other pattern.

```
fun get-all-ann-decomposition :: <('a, 'b, 'm) annotated-lits
  => (('a, 'b, 'm) annotated-lits × ('a, 'b, 'm) annotated-lits) list> where
  <get-all-ann-decomposition (Decided L # Ls) =
    (Decided L # Ls, []) # get-all-ann-decomposition Ls> |
  <get-all-ann-decomposition (Propagated L P # Ls) =
    (apsnd ((#) (Propagated L P)) (hd (get-all-ann-decomposition Ls)))
    # tl (get-all-ann-decomposition Ls)> |
  <get-all-ann-decomposition [] = [([], [])]>
```

value $\langle \text{get-all-ann-decomposition} [\text{Propagated } A5\ B5, \text{Decided } C4, \text{Propagated } A3\ B3, \\ \text{Propagated } A2\ B2, \text{Decided } C1, \text{Propagated } A0\ B0] \rangle$

Now we can prove several simple properties about the function.

lemma $\text{get-all-ann-decomposition-never-empty}[\text{iff}]:$

$\langle \text{get-all-ann-decomposition } M = [] \longleftrightarrow \text{False} \rangle$

$\langle \text{proof} \rangle$

lemma $\text{get-all-ann-decomposition-never-empty-sym}[\text{iff}]:$

$\langle [] = \text{get-all-ann-decomposition } M \longleftrightarrow \text{False} \rangle$

$\langle \text{proof} \rangle$

lemma $\text{get-all-ann-decomposition-decomp}:$

$\langle \text{hd } (\text{get-all-ann-decomposition } S) = (a, c) \implies S = c @ a \rangle$

$\langle \text{proof} \rangle$

lemma $\text{get-all-ann-decomposition-backtrack-split}:$

$\langle \text{backtrack-split } S = (M, M') \longleftrightarrow \text{hd } (\text{get-all-ann-decomposition } S) = (M', M) \rangle$

$\langle \text{proof} \rangle$

lemma $\text{get-all-ann-decomposition-Nil-backtrack-split-snd-Nil}:$

$\langle \text{get-all-ann-decomposition } S = [[], A] \implies \text{snd } (\text{backtrack-split } S) = [] \rangle$

$\langle \text{proof} \rangle$

This functions says that the first element is either empty or starts with a decided element of the list.

lemma $\text{get-all-ann-decomposition-length-1-fst-empty-or-length-1}:$

assumes $\langle \text{get-all-ann-decomposition } M = (a, b) \# [] \rangle$

shows $\langle a = [] \vee (\text{length } a = 1 \wedge \text{is-decided } (\text{hd } a) \wedge \text{hd } a \in \text{set } M) \rangle$

$\langle \text{proof} \rangle$

lemma $\text{get-all-ann-decomposition-fst-empty-or-hd-in-M}:$

assumes $\langle \text{get-all-ann-decomposition } M = (a, b) \# l \rangle$

shows $\langle a = [] \vee (\text{is-decided } (\text{hd } a) \wedge \text{hd } a \in \text{set } M) \rangle$

$\langle \text{proof} \rangle$

lemma $\text{get-all-ann-decomposition-snd-not-decided}:$

assumes $\langle (a, b) \in \text{set } (\text{get-all-ann-decomposition } M) \rangle$

and $\langle L \in \text{set } b \rangle$

shows $\langle \neg \text{is-decided } L \rangle$

$\langle \text{proof} \rangle$

lemma $\text{tl-get-all-ann-decomposition-skip-some}:$

assumes $\langle x \in \text{set } (\text{tl } (\text{get-all-ann-decomposition } M1)) \rangle$

shows $\langle x \in \text{set } (\text{tl } (\text{get-all-ann-decomposition } (M0 @ M1))) \rangle$

$\langle \text{proof} \rangle$

lemma $\text{hd-get-all-ann-decomposition-skip-some}:$

assumes $\langle (x, y) = \text{hd } (\text{get-all-ann-decomposition } M1) \rangle$

shows $\langle (x, y) \in \text{set } (\text{get-all-ann-decomposition } (M0 @ \text{Decided } K \# M1)) \rangle$

$\langle \text{proof} \rangle$

lemma $\text{in-get-all-ann-decomposition-in-get-all-ann-decomposition-prepend}:$

$\langle (a, b) \in \text{set } (\text{get-all-ann-decomposition } M') \implies$

$\exists b'. (a, b' @ b) \in \text{set } (\text{get-all-ann-decomposition } (M @ M')) \rangle$

(proof)

lemma *in-get-all-ann-decomposition-decided-or-empty*:

assumes $\langle (a, b) \in \text{set}(\text{get-all-ann-decomposition } M) \rangle$

shows $\langle a = [] \vee (\text{is-decided } (\text{hd } a)) \rangle$

(proof)

lemma *get-all-ann-decomposition-remove-undecided-length*:

assumes $\langle \forall l \in \text{set } M'. \neg \text{is-decided } l \rangle$

shows $\langle \text{length}(\text{get-all-ann-decomposition}(M' @ M'')) = \text{length}(\text{get-all-ann-decomposition } M'') \rangle$

(proof)

lemma *get-all-ann-decomposition-not-is-decided-length*:

assumes $\langle \forall l \in \text{set } M'. \neg \text{is-decided } l \rangle$

shows $\langle 1 + \text{length}(\text{get-all-ann-decomposition}(\text{Propagated } (-L) P \# M))$

$= \text{length}(\text{get-all-ann-decomposition}(M' @ \text{Decided } L \# M)) \rangle$

(proof)

lemma *get-all-ann-decomposition-last-choice*:

assumes $\langle \text{tl}(\text{get-all-ann-decomposition}(M' @ \text{Decided } L \# M)) \neq [] \rangle$

and $\langle \forall l \in \text{set } M'. \neg \text{is-decided } l \rangle$

and $\langle \text{hd}(\text{tl}(\text{get-all-ann-decomposition}(M' @ \text{Decided } L \# M))) = (M0', M0) \rangle$

shows $\langle \text{hd}(\text{get-all-ann-decomposition}(\text{Propagated } (-L) P \# M)) = (M0', \text{Propagated } (-L) P \# M0) \rangle$

(proof)

lemma *get-all-ann-decomposition-except-last-choice-equal*:

assumes $\langle \forall l \in \text{set } M'. \neg \text{is-decided } l \rangle$

shows $\langle \text{tl}(\text{get-all-ann-decomposition}(\text{Propagated } (-L) P \# M))$

$= \text{tl}(\text{tl}(\text{get-all-ann-decomposition}(M' @ \text{Decided } L \# M))) \rangle$

(proof)

lemma *get-all-ann-decomposition-hd-hd*:

assumes $\langle \text{get-all-ann-decomposition } Ls = (M, C) \# (M0, M0') \# l \rangle$

shows $\langle \text{tl } M = M0' @ M0 \wedge \text{is-decided } (\text{hd } M) \rangle$

(proof)

lemma *get-all-ann-decomposition-exists-prepend[dest]*:

assumes $\langle (a, b) \in \text{set}(\text{get-all-ann-decomposition } M) \rangle$

shows $\langle \exists c. M = c @ b @ a \rangle$

(proof)

lemma *get-all-ann-decomposition-incl*:

assumes $\langle (a, b) \in \text{set}(\text{get-all-ann-decomposition } M) \rangle$

shows $\langle \text{set } b \subseteq \text{set } M \rangle \text{ and } \langle \text{set } a \subseteq \text{set } M \rangle$

(proof)

lemma *get-all-ann-decomposition-exists-prepend'*:

assumes $\langle (a, b) \in \text{set}(\text{get-all-ann-decomposition } M) \rangle$

obtains c **where** $\langle M = c @ b @ a \rangle$

(proof)

lemma *union-in-get-all-ann-decomposition-is-subset*:

assumes $\langle (a, b) \in \text{set}(\text{get-all-ann-decomposition } M) \rangle$

shows $\langle \text{set } a \cup \text{set } b \subseteq \text{set } M \rangle$

(proof)

lemma *Decided-cons-in-get-all-ann-decomposition-append-Decided-cons*:
 $\langle \exists c''. (Decided K \# c, c'') \in set (get-all-ann-decomposition (c' @ Decided K \# c)) \rangle$
 $\langle proof \rangle$

lemma *fst-get-all-ann-decomposition-prepend-not-decided*:
assumes $\langle \forall m \in set MS. \neg is-decided m \rangle$
shows $\langle set (map fst (get-all-ann-decomposition M))$
 $= set (map fst (get-all-ann-decomposition (MS @ M))) \rangle$
 $\langle proof \rangle$

lemma *no-decision-get-all-ann-decomposition*:
 $\langle \forall l \in set M. \neg is-decided l \implies get-all-ann-decomposition M = [([], M)] \rangle$
 $\langle proof \rangle$

Entailment of the Propagated by the Decided Literal

lemma *get-all-ann-decomposition-snd-union*:
 $\langle set M = \bigcup (set ` snd ` set (get-all-ann-decomposition M)) \cup \{L \mid L. is-decided L \wedge L \in set M\}$
 $(is \langle ?M M = ?U M \cup ?Ls M \rangle)$
 $\langle proof \rangle$

definition *all-decomposition-implies* :: $\langle 'a clause set$
 $\Rightarrow (('a, 'm) ann-lits \times ('a, 'm) ann-lits) list \Rightarrow bool \rangle$ **where**
 $\langle all-decomposition-implies N S \longleftrightarrow (\forall (Ls, seen) \in set S. unmark-l Ls \cup N \models ps unmark-l seen) \rangle$

lemma *all-decomposition-implies-empty*[iff]:
 $\langle all-decomposition-implies N [] \rangle$ $\langle proof \rangle$

lemma *all-decomposition-implies-single*[iff]:
 $\langle all-decomposition-implies N [(Ls, seen)] \longleftrightarrow unmark-l Ls \cup N \models ps unmark-l seen \rangle$
 $\langle proof \rangle$

lemma *all-decomposition-implies-append*[iff]:
 $\langle all-decomposition-implies N (S @ S') \longleftrightarrow (all-decomposition-implies N S \wedge all-decomposition-implies N S') \rangle$
 $\langle proof \rangle$

lemma *all-decomposition-implies-cons-pair*[iff]:
 $\langle all-decomposition-implies N ((Ls, seen) \# S') \longleftrightarrow (all-decomposition-implies N [(Ls, seen)] \wedge all-decomposition-implies N S') \rangle$
 $\langle proof \rangle$

lemma *all-decomposition-implies-cons-single*[iff]:
 $\langle all-decomposition-implies N (l \# S') \longleftrightarrow (unmark-l (fst l) \cup N \models ps unmark-l (snd l) \wedge all-decomposition-implies N S') \rangle$
 $\langle proof \rangle$

lemma *all-decomposition-implies-trail-is-implied*:
assumes $\langle all-decomposition-implies N (get-all-ann-decomposition M) \rangle$
shows $\langle N \cup \{unmark L \mid L. is-decided L \wedge L \in set M\} \models ps unmark \bigcup (set ` snd ` set (get-all-ann-decomposition M)) \rangle$
 $\langle proof \rangle$

lemma *all-decomposition-implies-propagated-lits-are-implied*:
assumes $\langle \text{all-decomposition-implies } N (\text{get-all-ann-decomposition } M) \rangle$
shows $\langle N \cup \{\text{unmark } L \mid L. \text{ is-decided } L \wedge L \in \text{set } M\} \models_{ps} \text{unmark-l } M \rangle$
(is $\langle ?I \models_{ps} ?A \rangle$
)

lemma *all-decomposition-implies-insert-single*:
 $\langle \text{all-decomposition-implies } N M \implies \text{all-decomposition-implies } (\text{insert } C N) M \rangle$
(proof)

lemma *all-decomposition-implies-union*:
 $\langle \text{all-decomposition-implies } N M \implies \text{all-decomposition-implies } (N \cup N') M \rangle$
(proof)

lemma *all-decomposition-implies-mono*:
 $\langle N \subseteq N' \implies \text{all-decomposition-implies } N M \implies \text{all-decomposition-implies } N' M \rangle$
(proof)

lemma *all-decomposition-implies-mono-right*:
 $\langle \text{all-decomposition-implies } I (\text{get-all-ann-decomposition } (M' @ M)) \implies$
 $\text{all-decomposition-implies } I (\text{get-all-ann-decomposition } M) \rangle$
(proof)

1.2.4 Negation of a Clause

We define the negation of a '*a clause*: it converts a single clause to a set of clauses, where each clause is a single literal (whose negation is in the original clause).

definition $CNot :: \langle 'v \text{ clause} \Rightarrow 'v \text{ clause-set} \rangle$ **where**
 $\langle CNot \psi = \{ \{ \# - L \# \} \mid L. L \in \# \psi \} \rangle$

lemma *finite-CNot[simp]*: $\langle \text{finite } (CNot C) \rangle$
(proof)

lemma *in-CNot-uminus[iff]*:
shows $\langle \{ \# L \# \} \in CNot \psi \iff -L \in \# \psi \rangle$
(proof)

lemma
shows
 $CNot-add-mset[\text{simp}]$: $\langle CNot (\text{add-mset } L \psi) = \text{insert } \{ \# - L \# \} (CNot \psi) \rangle$ **and**
 $CNot-empty[\text{simp}]$: $\langle CNot \{ \# \} = \{ \} \rangle$ **and**
 $CNot-plus[\text{simp}]$: $\langle CNot (A + B) = CNot A \cup CNot B \rangle$
(proof)

lemma *CNot-eq-empty[iff]*:
 $\langle CNot D = \{ \} \iff D = \{ \# \} \rangle$
(proof)

lemma *in-CNot-implies-uminus*:
assumes $\langle L \in \# D \rangle$ **and** $\langle M \models_{as} CNot D \rangle$
shows $\langle M \models_a \{ \# - L \# \} \rangle$ **and** $\langle -L \in \text{lits-of-l } M \rangle$
(proof)

lemma *CNot-remdups-mset[simp]*:

```

⟨CNot (remdups-mset A) = CNot A⟩
⟨proof⟩

lemma Ball-CNot-Ball-mset[simp]:
⟨(∀ x ∈ CNot D. P x) ↔ ( ∀ L ∈ # D. P {# -L#})⟩
⟨proof⟩

lemma consistent-CNot-not:
assumes ⟨consistent-interp I⟩
shows ⟨I ⊨s CNot φ ⟹ ¬I ⊨ φ⟩
⟨proof⟩

lemma total-not-true-cls-true-clss-CNot:
assumes ⟨total-over-m I {φ}⟩ and ⟨¬I ⊨ φ⟩
shows ⟨I ⊨s CNot φ⟩
⟨proof⟩

lemma total-not-CNot:
assumes ⟨total-over-m I {φ}⟩ and ⟨¬I ⊨s CNot φ⟩
shows ⟨I ⊨ φ⟩
⟨proof⟩

lemma atms-of-ms-CNot-atms-of[simp]:
⟨atms-of-ms (CNot C) = atms-of C⟩
⟨proof⟩

lemma true-clss-clss-contradiction-true-clss-cls-false:
⟨C ∈ D ⟹ D ⊨ps CNot C ⟹ D ⊨p {#}⟩
⟨proof⟩

lemma true-annots-CNot-all-atms-defined:
assumes ⟨M ⊨as CNot T⟩ and a1: ⟨L ∈ # T⟩
shows ⟨atm-of L ∈ atm-of ‘lits-of-l M’⟩
⟨proof⟩

lemma true-annots-CNot-all-uminus-atms-defined:
assumes ⟨M ⊨as CNot T⟩ and a1: ⟨-L ∈ # T⟩
shows ⟨atm-of L ∈ atm-of ‘lits-of-l M’⟩
⟨proof⟩

lemma true-clss-clss-false-left-right:
assumes ⟨{#L#} ∪ B ⊨p {#}⟩
shows ⟨B ⊨ps CNot {#L#}⟩
⟨proof⟩

lemma true-annots-true-cls-def-iff-negation-in-model:
⟨M ⊨as CNot C ↔ ( ∀ L ∈ # C. -L ∈ lits-of-l M)⟩
⟨proof⟩

lemma true-clss-def-iff-negation-in-model:
⟨M ⊨s CNot C ↔ ( ∀ l ∈ # C. -l ∈ M)⟩
⟨proof⟩

lemma true-annots-CNot-definedD:
⟨M ⊨as CNot C ⟹ ∀ L ∈ # C. defined-lit M L⟩
⟨proof⟩

```

lemma *true-annot-CNot-diff*:
 $\langle I \models_{as} CNot C \implies I \models_{as} CNot (C - C') \rangle$
 $\langle proof \rangle$

lemma *CNot-mset-replicate[simp]*:
 $\langle CNot (mset (replicate n L)) = (if n = 0 then \{\} else \{\{\#-L#\}\}) \rangle$
 $\langle proof \rangle$

lemma *consistent-CNot-not-tautology*:
 $\langle consistent\text{-}interp M \implies M \models_s CNot D \implies \neg tautology D \rangle$
 $\langle proof \rangle$

lemma *atms-of-ms-CNot-atms-of-ms*: $\langle atms\text{-}of\text{-}ms (CNot CC) = atms\text{-}of\text{-}ms \{CC\} \rangle$
 $\langle proof \rangle$

lemma *total-over-m-CNot-toal-over-m[simp]*:
 $\langle total\text{-}over\text{-}m I (CNot C) = total\text{-}over\text{-}set I (atms\text{-}of C) \rangle$
 $\langle proof \rangle$

lemma *true-clss-cls-plus-CNot*:
assumes
 $CC\text{-}L: \langle A \models_p add\text{-}mset L CC \rangle$ **and**
 $CNot\text{-}CC: \langle A \models_ps CNot CC \rangle$
shows $\langle A \models_p \{\#L\#\} \rangle$
 $\langle proof \rangle$

lemma *true-annots-CNot-lit-of-notin-skip*:
assumes $LM: \langle L \# M \models_{as} CNot A \rangle$ **and** $LA: \langle lit\text{-}of L \notin A \rangle$ $\langle \neg lit\text{-}of L \notin A \rangle$
shows $\langle M \models_{as} CNot A \rangle$
 $\langle proof \rangle$

lemma *true-clss-clss-union-false-true-clss-clss-cnot*:
 $\langle A \cup \{B\} \models_ps \{\#\} \longleftrightarrow A \models_ps CNot B \rangle$
 $\langle proof \rangle$

lemma *true-annot-remove-hd-if-notin-vars*:
assumes $\langle a \# M' \models_a D \rangle$ **and** $\langle atm\text{-}of (lit\text{-}of a) \notin atms\text{-}of D \rangle$
shows $\langle M' \models_a D \rangle$
 $\langle proof \rangle$

lemma *true-annot-remove-if-notin-vars*:
assumes $\langle M @ M' \models_a D \rangle$ **and** $\langle \forall x \in atms\text{-}of D. x \notin atm\text{-}of ` lits\text{-}of-l M \rangle$
shows $\langle M' \models_a D \rangle$
 $\langle proof \rangle$

lemma *true-annots-remove-if-notin-vars*:
assumes $\langle M @ M' \models_{as} D \rangle$ **and** $\langle \forall x \in atms\text{-}of\text{-}ms D. x \notin atm\text{-}of ` lits\text{-}of-l M \rangle$
shows $\langle M' \models_{as} D \rangle$ $\langle proof \rangle$

lemma *all-variables-defined-not-imply-cnot*:
assumes
 $\langle \forall s \in atms\text{-}of\text{-}ms \{B\}. s \in atm\text{-}of ` lits\text{-}of-l A \rangle$ **and**
 $\langle \neg A \models_a B \rangle$
shows $\langle A \models_{as} CNot B \rangle$

$\langle proof \rangle$

lemma *CNot-union-mset[simp]*:
 $\langle CNot (A \cup\# B) = CNot A \cup CNot B \rangle$
 $\langle proof \rangle$

lemma *true-clss-clss-true-clss-cls-true-clss-clss*:
assumes
 $\langle A \models ps unmark-l M \rangle$ **and** $\langle M \models as D \rangle$
shows $\langle A \models ps D \rangle$
 $\langle proof \rangle$

lemma *true-clss-clss-CNot-true-clss-cls-unsatisfiable*:
assumes $\langle A \models ps CNot D \rangle$ **and** $\langle A \models p D \rangle$
shows $\langle unsatisfiable A \rangle$
 $\langle proof \rangle$

lemma *true-clss-cls-neg*:
 $\langle N \models p I \longleftrightarrow N \cup (\lambda L. \{\# - L \#\}) \text{ ' set-mset } I \models p \{\#\} \rangle$
 $\langle proof \rangle$

lemma *all-decomposition-implies-conflict-DECO-clause*:
assumes $\langle all-decomposition-implies N (get-all-ann-decomposition M) \rangle$ **and**
 $\langle M \models as CNot C \rangle$ **and**
 $\langle C \in N \rangle$
shows $\langle N \models p (uminus o lit-of) \# (filter-mset is-decided (mset M)) \rangle$
 $\langle is \langle ?I \models p ?A \rangle \rangle$
 $\langle proof \rangle$

1.2.5 Other

definition $\langle no-dup L \equiv distinct (map (\lambda l. atm-of (lit-of l)) L) \rangle$

lemma *no-dup-nil[simp]*:
 $\langle no-dup [] \rangle$
 $\langle proof \rangle$

lemma *no-dup-cons[simp]*:
 $\langle no-dup (L \# M) \longleftrightarrow undefined-lit M (lit-of L) \wedge no-dup M \rangle$
 $\langle proof \rangle$

lemma *no-dup-append-cons[iff]*:
 $\langle no-dup (M @ L \# M') \longleftrightarrow undefined-lit (M @ M') (lit-of L) \wedge no-dup (M @ M') \rangle$
 $\langle proof \rangle$

lemma *no-dup-append-append-cons[iff]*:
 $\langle no-dup (M0 @ M @ L \# M') \longleftrightarrow undefined-lit (M0 @ M @ M') (lit-of L) \wedge no-dup (M0 @ M @ M') \rangle$
 $\langle proof \rangle$

lemma *no-dup-rev[simp]*:
 $\langle no-dup (rev M) \longleftrightarrow no-dup M \rangle$
 $\langle proof \rangle$

lemma *no-dup-appendD*:
 $\langle no-dup (a @ b) \Longrightarrow no-dup b \rangle$

$\langle proof \rangle$

lemma *no-dup-appendD1*:

$\langle no\text{-}dup (a @ b) \implies no\text{-}dup a \rangle$
 $\langle proof \rangle$

lemma *no-dup-length-eq-card-atm-of-lits-of-l*:

assumes $\langle no\text{-}dup M \rangle$
shows $\langle length M = card (atm\text{-}of ` lits\text{-}of-l M) \rangle$
 $\langle proof \rangle$

lemma *distinct-consistent-interp*:

$\langle no\text{-}dup M \implies consistent\text{-}interp (lits\text{-}of-l M) \rangle$
 $\langle proof \rangle$

lemma *same-mset-no-dup-iff*:

$\langle mset M = mset M' \implies no\text{-}dup M \longleftrightarrow no\text{-}dup M' \rangle$
 $\langle proof \rangle$

lemma *distinct-get-all-ann-decomposition-no-dup*:

assumes $\langle (a, b) \in set (get\text{-}all\text{-}ann\text{-}decomposition M) \rangle$
and $\langle no\text{-}dup M \rangle$
shows $\langle no\text{-}dup (a @ b) \rangle$
 $\langle proof \rangle$

lemma *true-annots-lit-of-notin-skip*:

assumes $\langle L \# M \models_{as} CNot A \rangle$
and $\langle \neg lit\text{-}of L \notin \# A \rangle$
and $\langle no\text{-}dup (L \# M) \rangle$
shows $\langle M \models_{as} CNot A \rangle$
 $\langle proof \rangle$

lemma *no-dup-imp-distinct*: $\langle no\text{-}dup M \implies distinct M \rangle$

$\langle proof \rangle$

lemma *no-dup-tlD*: $\langle no\text{-}dup a \implies no\text{-}dup (tl a) \rangle$

$\langle proof \rangle$

lemma *defined-lit-no-dupD*:

$\langle defined\text{-}lit M1 L \implies no\text{-}dup (M2 @ M1) \implies undefined\text{-}lit M2 L \rangle$
 $\langle defined\text{-}lit M1 L \implies no\text{-}dup (M2' @ M2 @ M1) \implies undefined\text{-}lit M2' L \rangle$
 $\langle defined\text{-}lit M1 L \implies no\text{-}dup (M2' @ M2 @ M1) \implies undefined\text{-}lit M2 L \rangle$
 $\langle proof \rangle$

lemma *no-dup-consistentD*:

$\langle no\text{-}dup M \implies L \in lits\text{-}of-l M \implies \neg L \notin lits\text{-}of-l M \rangle$
 $\langle proof \rangle$

lemma *no-dup-not-tautology*: $\langle no\text{-}dup M \implies \neg tautology (image\text{-}mset lit\text{-}of (mset M)) \rangle$

$\langle proof \rangle$

lemma *no-dup-distinct*: $\langle no\text{-}dup M \implies distinct\text{-}mset (image\text{-}mset lit\text{-}of (mset M)) \rangle$

$\langle proof \rangle$

lemma *no-dup-not-tautology-uminus*: $\langle no\text{-}dup M \implies \neg tautology \{ \# \neg lit\text{-}of L. L \in \# mset M \# \} \rangle$

$\langle proof \rangle$

lemma *no-dup-distinct-uminus*: $\langle \text{no-dup } M \implies \text{distinct-mset } \{\#-\text{lit-of } L. L \in \# \text{ mset } M\} \rangle$
 $\langle \text{proof} \rangle$

lemma *no-dup-map-lit-of*: $\langle \text{no-dup } M \implies \text{distinct } (\text{map lit-of } M) \rangle$
 $\langle \text{proof} \rangle$

lemma *no-dup-alt-def*:
 $\langle \text{no-dup } M \longleftrightarrow \text{distinct-mset } \{\# \text{ atm-of } (\text{lit-of } x). x \in \# \text{ mset } M\} \rangle$
 $\langle \text{proof} \rangle$

lemma *no-dup-append-in-atm-notin*:
assumes $\langle \text{no-dup } (M @ M') \rangle$ **and** $\langle L \in \text{lits-of-l } M' \rangle$
shows $\langle \text{undefined-lit } M L \rangle$
 $\langle \text{proof} \rangle$

lemma *no-dup-uminus-append-in-atm-notin*:
assumes $\langle \text{no-dup } (M @ M') \rangle$ **and** $\langle -L \in \text{lits-of-l } M' \rangle$
shows $\langle \text{undefined-lit } M L \rangle$
 $\langle \text{proof} \rangle$

1.2.6 Extending Entailments to multisets

We have defined previous entailment with respect to sets, but we also need a multiset version depending on the context. The conversion is simple using the function *set-mset* (in this direction, there is no loss of information).

abbreviation *true-annots-mset* (**infix** $\models_{asm} 50$) **where**
 $\langle I \models_{asm} C \equiv I \models_{as} (\text{set-mset } C) \rangle$

abbreviation *true-clss-clss-m* :: $\langle 'v \text{ clause multiset} \Rightarrow 'v \text{ clause multiset} \Rightarrow \text{bool} \rangle$ (**infix** $\models_{psm} 50$)
where
 $\langle I \models_{psm} C \equiv \text{set-mset } I \models_{ps} (\text{set-mset } C) \rangle$

Analog of theorem *true-clss-clss-subsetE*

lemma *true-clss-clssm-subsetE*: $\langle N \models_{psm} B \implies A \subseteq \# B \implies N \models_{psm} A \rangle$
 $\langle \text{proof} \rangle$

abbreviation *true-clss-cls-m*:: $\langle 'a \text{ clause multiset} \Rightarrow 'a \text{ clause} \Rightarrow \text{bool} \rangle$ (**infix** $\models_{pm} 50$) **where**
 $\langle I \models_{pm} C \equiv \text{set-mset } I \models_p C \rangle$

abbreviation *distinct-mset-mset* :: $\langle 'a \text{ multiset multiset} \Rightarrow \text{bool} \rangle$ **where**
 $\langle \text{distinct-mset-mset } \Sigma \equiv \text{distinct-mset-set } (\text{set-mset } \Sigma) \rangle$

abbreviation *all-decomposition-implies-m* **where**
 $\langle \text{all-decomposition-implies-m } A B \equiv \text{all-decomposition-implies } (\text{set-mset } A) B \rangle$

abbreviation *atms-of-mm* :: $\langle 'a \text{ clause multiset} \Rightarrow 'a \text{ set} \rangle$ **where**
 $\langle \text{atms-of-mm } U \equiv \text{atms-of-ms } (\text{set-mset } U) \rangle$

Other definition using *Union-mset*

lemma *atms-of-mm-alt-def*: $\langle \text{atms-of-mm } U = \text{set-mset } (\sum_{\#} (\text{image-mset } (\text{image-mset atm-of}) U)) \rangle$
 $\langle \text{proof} \rangle$

abbreviation *true-clss-m*:: $\langle 'a \text{ partial-interp} \Rightarrow 'a \text{ clause multiset} \Rightarrow \text{bool} \rangle$ (**infix** $\models_{sm} 50$) **where**

$\langle I \models_{sm} C \equiv I \models_s set\text{-}mset C \rangle$

abbreviation *true-clss-ext-m* (**infix** \models_{sextm} 49) **where**
 $\langle I \models_{sextm} C \equiv I \models_{sext} set\text{-}mset C \rangle$

lemma *true-clss-cls-cong-set-mset*:

$\langle N \models_{pm} D \implies set\text{-}mset D = set\text{-}mset D' \implies N \models_{pm} D' \rangle$
 $\langle proof \rangle$

1.2.7 More Lemmas

lemma *no-dup-cannot-not-lit-and-uminus*:

$\langle no\text{-}dup M \implies \neg lit\text{-}of xa = lit\text{-}of x \implies x \in set M \implies xa \notin set M \rangle$
 $\langle proof \rangle$

lemma *atms-of-ms-single-atm-of*[simp]:

$\langle atms\text{-}of\text{-}ms \{unmark L | L. P L\} = atm\text{-}of \{lit\text{-}of L | L. P L\} \rangle$
 $\langle proof \rangle$

lemma *true-cls-mset-restrict*:

$\langle \{L \in I. atm\text{-}of L \in atms\text{-}of\text{-}mm N\} \models_m N \longleftrightarrow I \models_m N \rangle$
 $\langle proof \rangle$

lemma *true-clss-restrict*:

$\langle \{L \in I. atm\text{-}of L \in atms\text{-}of\text{-}mm N\} \models_{sm} N \longleftrightarrow I \models_{sm} N \rangle$
 $\langle proof \rangle$

lemma *total-over-m-atms-incl*:

assumes $\langle total\text{-}over\text{-}m M (set\text{-}mset N) \rangle$
shows
 $\langle x \in atms\text{-}of\text{-}mm N \implies x \in atms\text{-}of\text{-}s M \rangle$
 $\langle proof \rangle$

lemma *true-clss-restrict-iff*:

assumes $\langle \neg tautology \chi \rangle$
shows $\langle N \models_p \chi \longleftrightarrow N \models_p \{\#L \in \# \chi. atm\text{-}of L \in atms\text{-}of\text{-}ms N \#\} \rangle$ (**is** $\langle ?A \longleftrightarrow ?B \rangle$)
 $\langle proof \rangle$

1.2.8 Negation of annotated clauses

definition *negate-ann-lits* :: $\langle ('v \text{ literal}, 'v \text{ literal}, 'mark) \text{ annotated-lits} \Rightarrow 'v \text{ literal multiset} \rangle$ **where**
 $\langle \text{negate-ann-lits } M = (\lambda L. \neg lit\text{-}of L) \# mset M \rangle$

lemma *negate-ann-lits-empty*[simp]: $\langle \text{negate-ann-lits } [] = \{\#\} \rangle$
 $\langle proof \rangle$

lemma *entails-CNot-negate-ann-lits*:

$\langle M \models_{as} C \text{Not } D \longleftrightarrow set\text{-}mset D \subseteq set\text{-}mset (\text{negate-ann-lits } M) \rangle$
 $\langle proof \rangle$

Pointwise negation of a clause:

definition *pNeg* :: $\langle 'v \text{ clause} \Rightarrow 'v \text{ clause} \rangle$ **where**
 $\langle pNeg C = \{\# -D. D \in \# C \#\} \rangle$

lemma *pNeg-simps*:

$\langle pNeg (add\text{-}mset A C) = add\text{-}mset (-A) (pNeg C) \rangle$

$\langle pNeg (C + D) = pNeg C + pNeg D \rangle$
 $\langle proof \rangle$

lemma *atms-of-pNeg[simp]*: $\langle atms\text{-}of} (pNeg C) = atms\text{-}of} C \rangle$
 $\langle proof \rangle$

lemma *negate-ann-lits-pNeg-lit-of*: $\langle \text{negate-ann-lits} = pNeg o \text{image-mset lit-of} o \text{mset} \rangle$
 $\langle proof \rangle$

lemma *negate-ann-lits-empty-iff*: $\langle \text{negate-ann-lits } M \neq \{\#\} \longleftrightarrow M \neq [] \rangle$
 $\langle proof \rangle$

lemma *atms-of-negate-ann-lits[simp]*: $\langle atms\text{-}of} (\text{negate-ann-lits } M) = atm\text{-}of} `(\text{lits-of-l } M) \rangle$
 $\langle proof \rangle$

lemma *tautology-pNeg[simp]*:
 $\langle tautology (pNeg C) \longleftrightarrow tautology C \rangle$
 $\langle proof \rangle$

lemma *pNeg-convolution[simp]*:
 $\langle pNeg (pNeg C) = C \rangle$
 $\langle proof \rangle$

lemma *pNeg-minus[simp]*: $\langle pNeg (A - B) = pNeg A - pNeg B \rangle$
 $\langle proof \rangle$

lemma *pNeg-empty[simp]*: $\langle pNeg \{\#\} = \{\#\} \rangle$
 $\langle proof \rangle$

lemma *pNeg-replicate-mset[simp]*: $\langle pNeg (\text{replicate-mset } n L) = \text{replicate-mset } n (-L) \rangle$
 $\langle proof \rangle$

lemma *distinct-mset-pNeg-iff[iff]*: $\langle \text{distinct-mset} (pNeg x) \longleftrightarrow \text{distinct-mset } x \rangle$
 $\langle proof \rangle$

lemma *pNeg-simple-clss-iff[simp]*:
 $\langle pNeg M \in \text{simple-clss } N \longleftrightarrow M \in \text{simple-clss } N \rangle$
 $\langle proof \rangle$

lemma *atms-of-ms-pNeg[simp]*: $\langle atms\text{-of-ms} (pNeg ` N) = atms\text{-of-ms} N \rangle$
 $\langle proof \rangle$

definition *DECO-clause* :: $\langle ('v, 'a) \text{ ann-lits} \Rightarrow 'v \text{ clause} \rangle$ **where**
 $\langle \text{DECO-clause } M = (\text{uminus} o \text{lit-of}) ` \# (\text{filter-mset is-decided} (mset M)) \rangle$

lemma
DECO-clause-cons-Decide[simp]:
 $\langle \text{DECO-clause} (\text{Decided } L \# M) = \text{add-mset} (-L) (\text{DECO-clause } M) \rangle$ **and**
DECO-clause-cons-Proped[simp]:
 $\langle \text{DECO-clause} (\text{Propagated } L C \# M) = \text{DECO-clause } M \rangle$
 $\langle proof \rangle$

lemma *no-dup-distinct-mset[intro!]*:
assumes *n-d*: $\langle \text{no-dup } M \rangle$
shows $\langle \text{distinct-mset} (\text{negate-ann-lits } M) \rangle$

$\langle proof \rangle$

lemma *in-negate-trial-iff*: $\langle L \in \# \text{negate-ann-lits } M \longleftrightarrow -L \in \text{lits-of-l } M \rangle$
 $\langle proof \rangle$

lemma *negate-ann-lits-cons*[simp]:
 $\langle \text{negate-ann-lits } (L \# M) = \text{add-mset } (-\text{lit-of } L) (\text{negate-ann-lits } M) \rangle$
 $\langle proof \rangle$

lemma *uminus-simple-clss-iff*[simp]:
 $\langle \text{uminus } ' \# M \in \text{simple-clss } N \longleftrightarrow M \in \text{simple-clss } N \rangle$
 $\langle proof \rangle$

lemma *pNeg-mono*: $\langle C \subseteq \# C' \implies \text{pNeg } C \subseteq \# \text{pNeg } C' \rangle$
 $\langle proof \rangle$

end
theory *Partial-And-Total-Herbrand-Interpretation*
imports *Partial-Herbrand-Interpretation*
Ordered-Resolution-Prover.Herbrand-Interpretation
begin

1.3 Bridging of total and partial Herbrand interpretation

This theory has mostly be written as a sanity check between the two entailment notion.

definition *partial-model-of* :: $\langle 'a \text{ interp} \Rightarrow 'a \text{ partial-interp} \rangle$ **where**
 $\langle \text{partial-model-of } I = \text{Pos } 'I \cup \text{Neg } ' \{x. x \notin I\} \rangle$

definition *total-model-of* :: $\langle 'a \text{ partial-interp} \Rightarrow 'a \text{ interp} \rangle$ **where**
 $\langle \text{total-model-of } I = \{x. \text{Pos } x \in I\} \rangle$

lemma *total-over-set-partial-model-of*:
 $\langle \text{total-over-set } (\text{partial-model-of } I) \text{ UNIV} \rangle$
 $\langle proof \rangle$

lemma *consistent-interp-partial-model-of*:
 $\langle \text{consistent-interp } (\text{partial-model-of } I) \rangle$
 $\langle proof \rangle$

lemma *consistent-interp-alt-def*:
 $\langle \text{consistent-interp } I \longleftrightarrow (\forall L. \neg(\text{Pos } L \in I \wedge \text{Neg } L \in I)) \rangle$
 $\langle proof \rangle$

context
fixes $I :: \langle 'a \text{ partial-interp} \rangle$
assumes *cons*: $\langle \text{consistent-interp } I \rangle$
begin

lemma *partial-implies-total-true-cls-total-model-of*:
assumes $\langle \text{Partial-Herbrand-Interpretation.true-cls } I C \rangle$
shows $\langle \text{Herbrand-Interpretation.true-cls } (\text{total-model-of } I) C \rangle$
 $\langle proof \rangle$

```

lemma total-implies-partial-true-cls-total-model-of:
  assumes <Herbrand-Interpretation.true-cls (total-model-of I) C> and
  <total-over-set I (atms-of C)>
  shows <Partial-Herbrand-Interpretation.true-cls I C>
  <proof>

lemma partial-implies-total-true-clss-total-model-of:
  assumes <Partial-Herbrand-Interpretation.true-clss I C>
  shows <Herbrand-Interpretation.true-clss (total-model-of I) C>
  <proof>

lemma total-implies-partial-true-clss-total-model-of:
  assumes <Herbrand-Interpretation.true-clss (total-model-of I) C> and
  <total-over-m I C>
  shows <Partial-Herbrand-Interpretation.true-clss I C>
  <proof>

end

lemma total-implies-partial-true-cls-partial-model-of:
  assumes <Herbrand-Interpretation.true-cls I C>
  shows <Partial-Herbrand-Interpretation.true-cls (partial-model-of I) C>
  <proof>

lemma total-implies-partial-true-clss-partial-model-of:
  assumes <Herbrand-Interpretation.true-clss I C>
  shows <Partial-Herbrand-Interpretation.true-clss (partial-model-of I) C>
  <proof>

lemma partial-total-satisfiable-iff:
  <Partial-Herbrand-Interpretation.satisfiable N  $\longleftrightarrow$  Herbrand-Interpretation.satisfiable N>
  <proof>

end
theory Prop-Logic
imports Main
begin

```


Chapter 2

Normalisation

We define here the normalisation from formula towards conjunctive and disjunctive normal form, including normalisation towards multiset of multisets to represent CNF.

2.1 Logics

In this section we define the syntax of the formula and an abstraction over it to have simpler proofs. After that we define some properties like subformula and rewriting.

2.1.1 Definition and Abstraction

The propositional logic is defined inductively. The type parameter is the type of the variables.

```
datatype 'v propo =
  FT | FF | FVar 'v | FNot 'v propo | FAnd 'v propo 'v propo | FOr 'v propo 'v propo
  | FImp 'v propo 'v propo | FEq 'v propo 'v propo
```

We do not define any notation for the formula, to distinguish properly between the formulas and Isabelle's logic.

To ease the proofs, we will write the the formula on a homogeneous manner, namely a connecting argument and a list of arguments.

```
datatype 'v connective = CT | CF | CVar 'v | CNot | CAnd | COr | CImp | CEq
```

```
abbreviation nullary-connective ≡ {CF} ∪ {CT} ∪ {CVar x | x. True}
definition binary-connectives ≡ {CAnd, COr, CImp, CEq}
```

We define our own induction principal: instead of distinguishing every constructor, we group them by arity.

```
lemma propo-induct-arity[case-names nullary unary binary]:
  fixes φ ψ :: 'v propo
  assumes nullary: ∀φ x. φ = FF ∨ φ = FT ∨ φ = FVar x ⇒ P φ
  and unary: ∀ψ. P ψ ⇒ P (FNot ψ)
  and binary: ∀φ ψ1 ψ2. P ψ1 ⇒ P ψ2 ⇒ φ = FAnd ψ1 ψ2 ∨ φ = FOr ψ1 ψ2 ∨ φ = FImp ψ1
  ψ2
    ∨ φ = FEq ψ1 ψ2 ⇒ P φ
  shows P ψ
  ⟨proof⟩
```

The function `conn` is the interpretation of our representation (connective and list of arguments). We define any thing that has no sense to be false

```
fun conn :: 'v connective  $\Rightarrow$  'v propo list  $\Rightarrow$  'v propo where
conn CT [] = FT |
conn CF [] = FF |
conn (CVar v) [] = FVar v |
conn CNot [ $\varphi$ ] = FNot  $\varphi$  |
conn CAnd ( $\varphi \# [\psi]$ ) = FAnd  $\varphi \psi$  |
conn COr ( $\varphi \# [\psi]$ ) = FOr  $\varphi \psi$  |
conn CImp ( $\varphi \# [\psi]$ ) = FImp  $\varphi \psi$  |
conn CEq ( $\varphi \# [\psi]$ ) = FEq  $\varphi \psi$  |
conn -- = FF
```

We will often use case distinction, based on the arity of the '*v connective*', thus we define our own splitting principle.

```
lemma connective-cases-arity[case-names nullary binary unary]:
assumes nullary:  $\bigwedge x. c = CT \vee c = CF \vee c = CVar x \implies P$ 
and binary:  $c \in \text{binary-connectives} \implies P$ 
and unary:  $c = CNot \implies P$ 
shows P
⟨proof⟩
```

```
lemma connective-cases-arity-2[case-names nullary unary binary]:
assumes nullary:  $c \in \text{nullary-connective} \implies P$ 
and unary:  $c = CNot \implies P$ 
and binary:  $c \in \text{binary-connectives} \implies P$ 
shows P
⟨proof⟩
```

Our previous definition is not necessary correct (connective and list of arguments), so we define an inductive predicate.

```
inductive wf-conn :: 'v connective  $\Rightarrow$  'v propo list  $\Rightarrow$  bool for c :: 'v connective where
wf-conn-nullary[simp]:  $(c = CT \vee c = CF \vee c = CVar v) \implies \text{wf-conn } c []$  |
wf-conn-unary[simp]:  $c = CNot \implies \text{wf-conn } c [\psi]$  |
wf-conn-binary[simp]:  $c \in \text{binary-connectives} \implies \text{wf-conn } c (\psi \# \psi' \# [])$ 
```

thm wf-conn.induct

```
lemma wf-conn-induct[consumes 1, case-names CT CF CVar CNot COr CAnd CImp CEq]:
assumes wf-conn c x and
 $\bigwedge v. c = CT \implies \text{wf-conn } c []$  and
 $\bigwedge v. c = CF \implies \text{wf-conn } c []$  and
 $\bigwedge v. c = CVar v \implies \text{wf-conn } c []$  and
 $\bigwedge \psi. c = CNot \implies \text{wf-conn } c [\psi]$  and
 $\bigwedge \psi \psi'. c = COr \implies \text{wf-conn } c [\psi, \psi']$  and
 $\bigwedge \psi \psi'. c = CAnd \implies \text{wf-conn } c [\psi, \psi']$  and
 $\bigwedge \psi \psi'. c = CImp \implies \text{wf-conn } c [\psi, \psi']$  and
 $\bigwedge \psi \psi'. c = CEq \implies \text{wf-conn } c [\psi, \psi']$ 
shows P x
⟨proof⟩
```

2.1.2 Properties of the Abstraction

First we can define simplification rules.

```
lemma wf-conn-conn[simp]:
```

```

wf-conn CT l ==> conn CT l = FT
wf-conn CF l ==> conn CF l = FF
wf-conn (CVar x) l ==> conn (CVar x) l = FVar x
⟨proof⟩

```

lemma *wf-conn-list-decomp[simp]*:

```

wf-conn CT l <=> l = []
wf-conn CF l <=> l = []
wf-conn (CVar x) l <=> l = []
wf-conn CNot (ξ @ φ # ξ') <=> ξ = [] ∧ ξ' = []
⟨proof⟩

```

lemma *wf-conn-list*:

```

wf-conn c l ==> conn c l = FT <=> (c = CT ∧ l = [])
wf-conn c l ==> conn c l = FF <=> (c = CF ∧ l = [])
wf-conn c l ==> conn c l = FVar x <=> (c = CVar x ∧ l = [])
wf-conn c l ==> conn c l = FAnd a b <=> (c = CAnd ∧ l = a # b # [])
wf-conn c l ==> conn c l = FOr a b <=> (c = COr ∧ l = a # b # [])
wf-conn c l ==> conn c l = FEq a b <=> (c = CEq ∧ l = a # b # [])
wf-conn c l ==> conn c l = FImp a b <=> (c = CImp ∧ l = a # b # [])
wf-conn c l ==> conn c l = FNot a <=> (c = CNot ∧ l = a # [])
⟨proof⟩

```

In the binary connective cases, we will often decompose the list of arguments (of length 2) into two elements.

lemma *list-length2-decomp*: $\text{length } l = 2 \implies (\exists a b. l = a \# b \# [])$
 $\langle\text{proof}\rangle$

wf-conn for binary operators means that there are two arguments.

lemma *wf-conn-bin-list-length*:

```

fixes l :: 'v propo list
assumes conn: c ∈ binary-connectives
shows length l = 2 <=> wf-conn c l
⟨proof⟩

```

lemma *wf-conn-not-list-length[iff]*:

```

fixes l :: 'v propo list
shows wf-conn CNot l <=> length l = 1
⟨proof⟩

```

Decomposing the Not into an element is moreover very useful.

lemma *wf-conn-Not-decomp*:

```

fixes l :: 'v propo list and a :: 'v
assumes corr: wf-conn CNot l
shows ∃ a. l = [a]
⟨proof⟩

```

The *wf-conn* remains correct if the length of list does not change. This lemma is very useful when we do one rewriting step

lemma *wf-conn-no-arity-change*:

```

length l = length l' ==> wf-conn c l <=> wf-conn c l'
⟨proof⟩

```

```

lemma wf-conn-no-arity-change-helper:
  length ( $\xi @ \varphi \# \xi'$ ) = length ( $\xi @ \varphi' \# \xi'$ )
   $\langle proof \rangle$ 

```

The injectivity of $conn$ is useful to prove equality of the connectives and the lists.

```

lemma conn-inj-not:
  assumes correct: wf-conn c l
  and conn: conn c l = FNot  $\psi$ 
  shows c = CNot and l = [ $\psi$ ]
   $\langle proof \rangle$ 

```

```

lemma conn-inj:
  fixes c ca :: 'v connective and l  $\psi$ s :: 'v propo list
  assumes corr: wf-conn ca l
  and corr': wf-conn c  $\psi$ s
  and eq: conn ca l = conn c  $\psi$ s
  shows ca = c  $\wedge$   $\psi$ s = l
   $\langle proof \rangle$ 

```

2.1.3 Subformulas and Properties

A characterization using sub-formulas is interesting for rewriting: we will define our relation on the sub-term level, and then lift the rewriting on the term-level. So the rewriting takes place on a subformula.

```

inductive subformula :: 'v propo  $\Rightarrow$  'v propo  $\Rightarrow$  bool (infix  $\preceq$  45) for  $\varphi$  where
  subformula-refl[simp]:  $\varphi \preceq \varphi$  |
  subformula-into-subformula:  $\psi \in set l \implies wf-conn c l \implies \varphi \preceq \psi \implies \varphi \preceq conn c l$ 

```

On the *subformula-into-subformula*, we can see why we use our *conn* representation: one case is enough to express the subformulas property instead of listing all the cases.

This is an example of a property related to subformulas.

```

lemma subformula-in-subformula-not:
  shows b: FNot  $\varphi \preceq \psi \implies \varphi \preceq \psi$ 
   $\langle proof \rangle$ 

```

```

lemma subformula-in-binary-conn:
  assumes conn: c  $\in$  binary-connectives
  shows f  $\preceq$  conn c [f, g]
  and g  $\preceq$  conn c [f, g]
   $\langle proof \rangle$ 

```

```

lemma subformula-trans:
   $\psi \preceq \psi' \implies \varphi \preceq \psi \implies \varphi \preceq \psi'$ 
   $\langle proof \rangle$ 

```

```

lemma subformula-leaf:
  fixes  $\varphi \psi$  :: 'v propo
  assumes incl:  $\varphi \preceq \psi$ 
  and simple:  $\psi = FT \vee \psi = FF \vee \psi = FVar x$ 
  shows  $\varphi = \psi$ 
   $\langle proof \rangle$ 

```

```

lemma subformula-not-incl-eq:

```

assumes $\varphi \preceq conn c l$
and $wf\text{-}conn c l$
and $\forall \psi. \psi \in set l \longrightarrow \neg \varphi \preceq \psi$
shows $\varphi = conn c l$
 $\langle proof \rangle$

lemma *wf-subformula-conn-cases*:

$wf\text{-}conn c l \implies \varphi \preceq conn c l \longleftrightarrow (\varphi = conn c l \vee (\exists \psi. \psi \in set l \wedge \varphi \preceq \psi))$
 $\langle proof \rangle$

lemma *subformula-decomp-explicit[simp]*:

$\varphi \preceq FAnd \psi \psi' \longleftrightarrow (\varphi = FAnd \psi \psi' \vee \varphi \preceq \psi \vee \varphi \preceq \psi')$ (**is** $?P FAnd$)
 $\varphi \preceq FOr \psi \psi' \longleftrightarrow (\varphi = FOr \psi \psi' \vee \varphi \preceq \psi \vee \varphi \preceq \psi')$
 $\varphi \preceq FEq \psi \psi' \longleftrightarrow (\varphi = FEq \psi \psi' \vee \varphi \preceq \psi \vee \varphi \preceq \psi')$
 $\varphi \preceq FImp \psi \psi' \longleftrightarrow (\varphi = FImp \psi \psi' \vee \varphi \preceq \psi \vee \varphi \preceq \psi')$
 $\langle proof \rangle$

lemma *wf-conn-helper-facts[iff]*:

$wf\text{-}conn CNot [\varphi]$
 $wf\text{-}conn CT []$
 $wf\text{-}conn CF []$
 $wf\text{-}conn (CVar x) []$
 $wf\text{-}conn CAnd [\varphi, \psi]$
 $wf\text{-}conn COr [\varphi, \psi]$
 $wf\text{-}conn CImp [\varphi, \psi]$
 $wf\text{-}conn CEq [\varphi, \psi]$
 $\langle proof \rangle$

lemma *exists-c-conn*: $\exists c l. \varphi = conn c l \wedge wf\text{-}conn c l$

$\langle proof \rangle$

lemma *subformula-conn-decomp[simp]*:

assumes $wf: wf\text{-}conn c l$
shows $\varphi \preceq conn c l \longleftrightarrow (\varphi = conn c l \vee (\exists \psi \in set l. \varphi \preceq \psi))$ (**is** $?A \longleftrightarrow ?B$)
 $\langle proof \rangle$

lemma *subformula-leaf-explicit[simp]*:

$\varphi \preceq FT \longleftrightarrow \varphi = FT$
 $\varphi \preceq FF \longleftrightarrow \varphi = FF$
 $\varphi \preceq FVar x \longleftrightarrow \varphi = FVar x$
 $\langle proof \rangle$

The variables inside the formula gives precisely the variables that are needed for the formula.

primrec *vars-of-prop*:: '*v* propo \Rightarrow '*v* set where

vars-of-prop *FT* = {} |
vars-of-prop *FF* = {} |
vars-of-prop (*FVar* *x*) = {*x*} |
vars-of-prop (*FNot* φ) = *vars-of-prop* φ |
vars-of-prop (*FAnd* $\varphi \psi$) = *vars-of-prop* $\varphi \cup$ *vars-of-prop* ψ |
vars-of-prop (*FOr* $\varphi \psi$) = *vars-of-prop* $\varphi \cup$ *vars-of-prop* ψ |
vars-of-prop (*FImp* $\varphi \psi$) = *vars-of-prop* $\varphi \cup$ *vars-of-prop* ψ |
vars-of-prop (*FEq* $\varphi \psi$) = *vars-of-prop* $\varphi \cup$ *vars-of-prop* ψ

lemma *vars-of-prop-incl-conn*:

fixes $\xi \xi' :: 'v propo list$ **and** $\psi :: 'v propo$ **and** $c :: 'v connective$
assumes $corr: wf\text{-}conn c l$ **and** $incl: \psi \in set l$

shows $\text{vars-of-prop } \psi \subseteq \text{vars-of-prop} (\text{conn } c l)$
 $\langle \text{proof} \rangle$

The set of variables is compatible with the subformula order.

lemma $\text{subformula-vars-of-prop}:$
 $\varphi \preceq \psi \implies \text{vars-of-prop } \varphi \subseteq \text{vars-of-prop } \psi$
 $\langle \text{proof} \rangle$

2.1.4 Positions

Instead of 1 or 2 we use L or R

datatype $\text{sign} = L \mid R$

We use nil instead of ε .

```
fun pos :: 'v propo ⇒ sign list set where
pos FF = {[]} |
pos FT = {[]} |
pos (FVar x) = {[]} |
pos (FAnd φ ψ) = {[]} ∪ { L # p | p. p ∈ pos φ} ∪ { R # p | p. p ∈ pos ψ} |
pos (For φ ψ) = {[]} ∪ { L # p | p. p ∈ pos φ} ∪ { R # p | p. p ∈ pos ψ} |
pos (FEq φ ψ) = {[]} ∪ { L # p | p. p ∈ pos φ} ∪ { R # p | p. p ∈ pos ψ} |
pos (FImp φ ψ) = {[]} ∪ { L # p | p. p ∈ pos φ} ∪ { R # p | p. p ∈ pos ψ} |
pos (FNot φ) = {[]} ∪ { L # p | p. p ∈ pos φ}
```

lemma $\text{finite-pos}: \text{finite} (\text{pos } \varphi)$
 $\langle \text{proof} \rangle$

lemma $\text{finite-inj-comp-set}:$
fixes $s :: 'v set$
assumes $\text{finite}: \text{finite } s$
and $\text{inj}: \text{inj } f$
shows $\text{card} (\{f p | p. p \in s\}) = \text{card } s$
 $\langle \text{proof} \rangle$

lemma $\text{cons-inject}:$
 $\text{inj} ((\#) s)$
 $\langle \text{proof} \rangle$

lemma $\text{finite-insert-nil-cons}:$
 $\text{finite } s \implies \text{card} (\text{insert } [] \{L \# p | p. p \in s\}) = 1 + \text{card} \{L \# p | p. p \in s\}$
 $\langle \text{proof} \rangle$

lemma $\text{card-not[simp]}:$
 $\text{card} (\text{pos } (\text{FNot } \varphi)) = 1 + \text{card} (\text{pos } \varphi)$
 $\langle \text{proof} \rangle$

lemma $\text{card-seperate}:$
assumes $\text{finite } s1 \text{ and finite } s2$
shows $\text{card} (\{L \# p | p. p \in s1\} \cup \{R \# p | p. p \in s2\}) = \text{card} (\{L \# p | p. p \in s1\})$
 $+ \text{card} (\{R \# p | p. p \in s2\})$ (**is** $\text{card} (?L \cup ?R) = \text{card } ?L + \text{card } ?R$)
 $\langle \text{proof} \rangle$

definition prop-size **where** $\text{prop-size } \varphi = \text{card} (\text{pos } \varphi)$

```

lemma prop-size-vars-of-prop:
  fixes  $\varphi :: 'v \text{ propo}$ 
  shows  $\text{card}(\text{vars-of-prop } \varphi) \leq \text{prop-size } \varphi$ 

   $\langle \text{proof} \rangle$ 

```

```
value pos (FImp (FAnd (FVar P) (FVar Q)) (FOr (FVar P) (FVar Q)))
```

```

inductive path-to :: sign list  $\Rightarrow 'v \text{ propo} \Rightarrow 'v \text{ propo} \Rightarrow \text{bool}$  where
path-to-refl[intro]: path-to []  $\varphi \varphi$  |
path-to-l:  $c \in \text{binary-connectives} \vee c = \text{CNot} \implies \text{wf-conn } c (\varphi \# l) \implies \text{path-to } p \varphi \varphi' \implies$ 
  path-to (L#p) (conn c ( $\varphi \# l$ ))  $\varphi'$  |
path-to-r:  $c \in \text{binary-connectives} \implies \text{wf-conn } c (\psi \# \varphi \# []) \implies \text{path-to } p \varphi \varphi' \implies$ 
  path-to (R#p) (conn c ( $\psi \# \varphi \# []$ ))  $\varphi'$ 

```

There is a deep link between subformulas and pathes: a (correct) path leads to a subformula and a subformula is associated to a given path.

lemma path-to-subformula:

```
path-to p  $\varphi \varphi' \implies \varphi' \preceq \varphi$ 
 $\langle \text{proof} \rangle$ 
```

lemma subformula-path-exists:

```
fixes  $\varphi \varphi' :: 'v \text{ propo}$ 
shows  $\varphi' \preceq \varphi \implies \exists p. \text{path-to } p \varphi \varphi'$ 
 $\langle \text{proof} \rangle$ 
```

```

fun replace-at :: sign list  $\Rightarrow 'v \text{ propo} \Rightarrow 'v \text{ propo} \Rightarrow 'v \text{ propo}$  where
replace-at [] -  $\psi = \psi$  |
replace-at (L # l) (FAnd  $\varphi \varphi'$ )  $\psi = \text{FAnd}(\text{replace-at } l \varphi \psi) \varphi'$  |
replace-at (R # l) (FAnd  $\varphi \varphi'$ )  $\psi = \text{FAnd } \varphi (\text{replace-at } l \varphi' \psi)$  |
replace-at (L # l) (FOr  $\varphi \varphi'$ )  $\psi = \text{FOr}(\text{replace-at } l \varphi \psi) \varphi'$  |
replace-at (R # l) (FOr  $\varphi \varphi'$ )  $\psi = \text{FOr } \varphi (\text{replace-at } l \varphi' \psi)$  |
replace-at (L # l) (FEq  $\varphi \varphi'$ )  $\psi = \text{FEq}(\text{replace-at } l \varphi \psi) \varphi'$  |
replace-at (R # l) (FEq  $\varphi \varphi'$ )  $\psi = \text{FEq } \varphi (\text{replace-at } l \varphi' \psi)$  |
replace-at (L # l) (FImp  $\varphi \varphi'$ )  $\psi = \text{FImp}(\text{replace-at } l \varphi \psi) \varphi'$  |
replace-at (R # l) (FImp  $\varphi \varphi'$ )  $\psi = \text{FImp } \varphi (\text{replace-at } l \varphi' \psi)$  |
replace-at (L # l) (FNot  $\varphi$ )  $\psi = \text{FNot}(\text{replace-at } l \varphi \psi)$ 

```

2.2 Semantics over the Syntax

Given the syntax defined above, we define a semantics, by defining an evaluation function *eval*. This function is the bridge between the logic as we define it here and the built-in logic of Isabelle.

```

fun eval :: ('v  $\Rightarrow \text{bool}$ )  $\Rightarrow 'v \text{ propo} \Rightarrow \text{bool}$  (infix  $\models 50$ ) where
 $\mathcal{A} \models FT = \text{True}$  |
 $\mathcal{A} \models FF = \text{False}$  |
 $\mathcal{A} \models FVar v = (\mathcal{A} v)$  |
 $\mathcal{A} \models FNot \varphi = (\neg(\mathcal{A} \models \varphi))$  |
 $\mathcal{A} \models FAnd \varphi_1 \varphi_2 = (\mathcal{A} \models \varphi_1 \wedge \mathcal{A} \models \varphi_2)$  |
 $\mathcal{A} \models FOr \varphi_1 \varphi_2 = (\mathcal{A} \models \varphi_1 \vee \mathcal{A} \models \varphi_2)$  |
 $\mathcal{A} \models FImp \varphi_1 \varphi_2 = (\mathcal{A} \models \varphi_1 \longrightarrow \mathcal{A} \models \varphi_2)$  |
 $\mathcal{A} \models FEq \varphi_1 \varphi_2 = (\mathcal{A} \models \varphi_1 \longleftrightarrow \mathcal{A} \models \varphi_2)$ 

```

```

definition evalf (infix  $\models f 50$ ) where
evalf  $\varphi \psi = (\forall A. A \models \varphi \longrightarrow A \models \psi)$ 

```

The deduction rule is in the book. And the proof looks like to the one of the book.

theorem *deduction-theorem*:

$\varphi \models f \psi \longleftrightarrow (\forall A. A \models FImp \varphi \psi)$
 $\langle proof \rangle$

A shorter proof:

lemma $\varphi \models f \psi \longleftrightarrow (\forall A. A \models FImp \varphi \psi)$
 $\langle proof \rangle$

definition *same-over-set*:: $('v \Rightarrow \text{bool}) \Rightarrow ('v \Rightarrow \text{bool}) \Rightarrow 'v \text{ set} \Rightarrow \text{bool}$ **where**
same-over-set $A B S = (\forall c \in S. A c = B c)$

If two mapping A and B have the same value over the variables, then the same formula are satisfiable.

lemma *same-over-set-eval*:

assumes *same-over-set* $A B$ (*vars-of-prop* φ)
shows $A \models \varphi \longleftrightarrow B \models \varphi$
 $\langle proof \rangle$

end