

GRATchk: Verified (UN)SAT Certificate Checker

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Abstract

GRATchk is a formally verified and efficient checker for satisfiability and unsatisfiability certificates for Boolean formulas.

The verification covers the actual efficient implementation, and the semantics of a formula down to the integer sequences that represents it.

The satisfiability certificates are non-contradictory lists of literals, as output by any standard SAT solver. The unsatisfiability certificates are GRAT certificates, which can be generated from standard DRAT certificates by the GRATgen tool.

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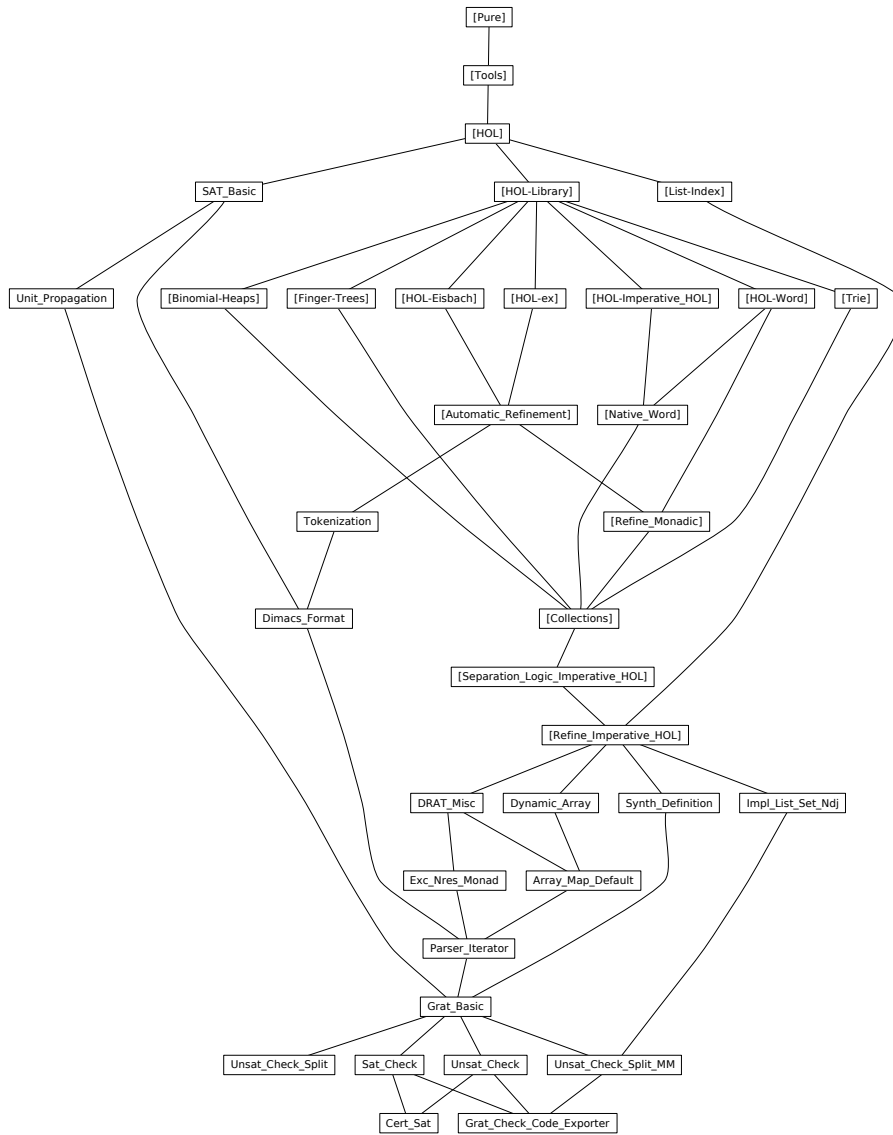


Figure 1: Theory dependency graph

1 Introduction

We present an efficient verified checker for satisfiability and unsatisfiability certificates obtained from SAT solvers.

Our sat certificates are lists of non-contradictory literals, as produced by virtually any SAT solver.

The de facto standard for unsat certificates is DRAT. Here, our checker uses a two step approach: The unverified GRATgen tool converts the DRAT certificates into GRAT certificates, which are then checked against the original formula by the verified GRATchk, presented in this formalization.

The GRAT certificates are engineered to admit a simple and efficient checker algorithm, which is well suited for formal verification. We use the Isabelle Refinement Framework to verify an efficient imperative implementation of the checker algorithm.

Our verification covers the semantics of a formula down to the integer sequence that represents it. This way, only a simple untrusted parser is required to read the formula from a file to an integer array. In Section 6.2, we give a complete and self-contained summary of what we actually proved.

2 Unit Propagation and RUP/RAT Checks

```
theory Unit_Propagation
imports SAT_Basic
begin
```

This theory formalizes the basics of unit propagation and RUP/RAT redundancy checks.

2.1 Partial Assignments

```
primrec sem_lit' :: 'a literal  $\Rightarrow$  ('a  $\rightarrow$  bool)  $\rightarrow$  bool where
  sem_lit' (Pos x) A = A x
| sem_lit' (Neg x) A = map_option Not (A x)
```

```
definition sem_clause' :: 'a literal set  $\Rightarrow$  ('a  $\rightarrow$  bool)  $\rightarrow$  bool where
  sem_clause' C A  $\equiv$ 
  if  $\exists l \in C. \text{sem\_lit}' l A = \text{Some True}$  then Some True
  else if  $\forall l \in C. \text{sem\_lit}' l A = \text{Some False}$  then Some False
  else None
```

```
definition compat_assignment :: ('a  $\rightarrow$  bool)  $\Rightarrow$  ('a  $\Rightarrow$  bool)  $\Rightarrow$  bool
  where compat_assignment A  $\sigma \equiv \forall x v. A x = \text{Some } v \longrightarrow \sigma x = v$ 
```

```
lemma sem_neg_lit'[simp]:
  sem_lit' (neg_lit l) A = map_option Not (sem_lit' l A)
  <proof>
```

```
lemma (in  $-$ ) sem_lit'_empty[simp]: sem_lit' l Map.empty = None
  <proof>
```

We install a custom case distinction rule for *bool option*, which has the cases *undec*, *false*, and *true*.

```
fun boolopt_cases_aux where
  boolopt_cases_aux None = ()
| boolopt_cases_aux (Some False) = ()
| boolopt_cases_aux (Some True) = ()
```

```
lemmas boolopt_cases[case_names undec false true, cases type]
  = boolopt_cases_aux.cases
```

```
lemma not_Some_bool_if:  $\llbracket a \neq \text{Some False}; a \neq \text{Some True} \rrbracket \Longrightarrow a = \text{None}$ 
  <proof>
```

Rules to trigger case distinctions on the semantics of a clause with a distinguished literal.

```
lemma sem_clause_insert_eq_complete:
  sem_clause' (insert l C) A = (case sem_lit' l A of
```

Some True \Rightarrow *Some True*
| *Some False* \Rightarrow *sem_clause' C A*
| *None* \Rightarrow (case *sem_clause' C A* of
 None \Rightarrow *None*
 | *Some False* \Rightarrow *None*
 | *Some True* \Rightarrow *Some True*)
⟨proof⟩

lemma *sem_clause_empty[simp]*: *sem_clause' {} A = Some False*
⟨proof⟩

lemma *sem_clause'_insert_true*: *sem_clause' (insert l C) A = Some True* \longleftrightarrow
sem_lit' l A = Some True \vee *sem_clause' C A = Some True*
⟨proof⟩

lemma *sem_clause'_insert_false[simp]*:
sem_clause' (insert l C) A = Some False
 \longleftrightarrow *sem_lit' l A = Some False* \wedge *sem_clause' C A = Some False*
⟨proof⟩

lemma *sem_clause'_union_false[simp]*:
sem_clause' (C1 \cup C2) A = Some False
 \longleftrightarrow *sem_clause' C1 A = Some False* \wedge *sem_clause' C2 A = Some False*
⟨proof⟩

lemma *compat_assignment_empty[simp]*: *compat_assignment Map.empty σ*
⟨proof⟩

Assign variable such that literal becomes true

definition *assign_lit A l* \equiv *A (var_of_lit l \mapsto is_pos l)*

lemma *assign_lit_simps[simp]*:
assign_lit A (Pos x) = A(x \mapsto True)
assign_lit A (Neg x) = A(x \mapsto False)
⟨proof⟩

lemma *assign_lit_dom[simp]*:
dom (assign_lit A l) = insert (var_of_lit l) (dom A)
⟨proof⟩

lemma *sem_lit_assign[simp]*: *sem_lit' l (assign_lit A l) = Some True*
⟨proof⟩

lemma *sem_lit'_none_conv*: *sem_lit' l A = None* \longleftrightarrow *A (var_of_lit l) = None*
⟨proof⟩

lemma *assign_undec_pres_dec_lit*:
[[*sem_lit' l A = None*; *sem_lit' l' A = Some v*]]
 \implies *sem_lit' l' (assign_lit A l) = Some v*
⟨proof⟩

lemma *assign_undec_pres_dec_clause*:
[[*sem_lit' l A = None*; *sem_clause' C A = Some v*]]
 \implies *sem_clause' C (assign_lit A l) = Some v*
⟨proof⟩

lemma *sem_lit'_assign_conv*: *sem_lit' l' (assign_lit A l) = (*
 if l'=l then Some True
 else if l'=neg_lit l then Some False
 else sem_lit' l' A)
⟨proof⟩

Predicates for unit clauses

definition *is_unit_lit* $A C l$
 $\equiv l \in C \wedge \text{sem_lit}' l A = \text{None} \wedge (\text{sem_clause}' (C - \{l\}) A = \text{Some False})$

definition *is_unit_clause* $A C \equiv \exists l. \text{is_unit_lit } A C l$

definition *the_unit_lit* $A C \equiv \text{THE } l. \text{is_unit_lit } A C l$

abbreviation (*input*) *is_conflict_clause* $A C \equiv \text{sem_clause}' C A = \text{Some False}$

abbreviation (*input*) *is_true_clause* $A C \equiv \text{sem_clause}' C A = \text{Some True}$

lemma *sem_clause'_false_conv*:

$\text{sem_clause}' C A = \text{Some False} \longleftrightarrow (\forall l \in C. \text{sem_lit}' l A = \text{Some False})$
 ⟨proof⟩

lemma *sem_clause'_true_conv*:

$\text{sem_clause}' C A = \text{Some True} \longleftrightarrow (\exists l \in C. \text{sem_lit}' l A = \text{Some True})$
 ⟨proof⟩

lemma *the_unit_lit_eq[simp]*: $\text{is_unit_lit } A C l \implies \text{the_unit_lit } A C = l$

⟨proof⟩

lemma *is_unit_lit_unique*: $[[\text{is_unit_lit } C A l1; \text{is_unit_lit } C A l2]] \implies l1 = l2$

⟨proof⟩

lemma *is_unit_clauseE*:

assumes *is_unit_clause* $A C$

obtains $l C'$ **where**

$C = \text{insert } l C'$

$l \notin C'$

$\text{sem_lit}' l A = \text{None}$

$\text{sem_clause}' C' A = \text{Some False}$

$\text{the_unit_lit } A C = l$

⟨proof⟩

lemma *is_unit_clauseE'*:

assumes *is_unit_clause* $A C$

obtains $l C'$ **where**

$C = \text{insert } l C'$

$l \notin C'$

$\text{sem_lit}' l A = \text{None}$

$\text{sem_clause}' C' A = \text{Some False}$

⟨proof⟩

lemma *sem_not_false_the_unit_lit*:

assumes *is_unit_lit* $A C l$

assumes $l' \in C$

assumes $\text{sem_lit}' l' A \neq \text{Some False}$

shows $l' = l$

⟨proof⟩

lemma *sem_none_the_unit_lit*:

assumes *is_unit_lit* $A C l$

assumes $l' \in C$

assumes $\text{sem_lit}' l' A = \text{None}$

shows $l' = l$

⟨proof⟩

lemma *is_unit_lit_unique_ss*:

$[[C' \subseteq C; \text{is_unit_lit } A C' l'; \text{is_unit_lit } A C l]] \implies l' = l$

⟨proof⟩

lemma *is_unit_litI*:

$[[l \in C; \text{sem_clause}' (C - \{l\}) A = \text{Some False}; \text{sem_lit}' l A = \text{None}]]$

$\implies \text{is_unit_lit } A C l$

⟨proof⟩

lemma *is_unit_clauseI*: $is_unit_lit\ A\ C\ l \implies is_unit_clause\ A\ C$
(proof)

lemma *unit_other_false*:
assumes $is_unit_lit\ A\ C\ l$
assumes $l' \in C\ l \neq l'$
shows $sem_lit'\ l'\ A = Some\ False$
(proof)

lemma *unit_clause_sem'*: $is_unit_lit\ A\ C\ l \implies sem_clause'\ C\ A = None$
(proof)

lemma *unit_clause_assign_dec*:
 $is_unit_lit\ A\ C\ l \implies sem_clause'\ C\ (assign_lit\ A\ l) = Some\ True$
(proof)

lemma *unit_clause_sem*: $is_unit_clause\ A\ C \implies sem_clause'\ C\ A = None$
(proof)

lemma *sem_not_unit_clause*: $sem_clause'\ C\ A \neq None \implies \neg is_unit_clause\ A\ C$
(proof)

lemma *unit_contains_no_true*:
assumes $is_unit_clause\ A\ C$
assumes $l \in C$
shows $sem_lit'\ l\ A \neq Some\ True$
(proof)

lemma *two_nfalse_not_unit*:
assumes $l1 \in C$ and $l2 \in C$ and $l1 \neq l2$
assumes $sem_lit'\ l1\ A \neq Some\ False$ and $sem_lit'\ l2\ A \neq Some\ False$
shows $\neg is_unit_clause\ A\ C$
(proof)

lemma *conflict_clause_assign_indep*:
assumes $sem_clause'\ C\ (assign_lit\ A\ l) = Some\ False$
assumes $neg_lit\ l \notin C$
shows $sem_clause'\ C\ A = Some\ False$
(proof)

lemma *sem_lit'_assign_undec_conv*:
 $sem_lit'\ l'\ (assign_lit\ A\ l) = None$
 $\longleftrightarrow sem_lit'\ l'\ A = None \wedge var_of_lit\ l \neq var_of_lit\ l'$
(proof)

lemma *unit_clause_assign_indep*:
assumes $is_unit_clause\ (assign_lit\ A\ l)\ C$
assumes $neg_lit\ l \notin C$
shows $is_unit_clause\ A\ C$
(proof)

lemma *clause_assign_false_cases*[consumes 1, case_names no_lit lit]:
assumes $sem_clause'\ C\ (assign_lit\ A\ l) = Some\ False$
obtains $neg_lit\ l \notin C\ sem_clause'\ C\ A = Some\ False$
| $neg_lit\ l \in C\ sem_clause'\ (C - \{neg_lit\ l\})\ A = Some\ False$
(proof)

lemma *clause_assign_unit_cases*[consumes 1, case_names no_lit lit]:
assumes $is_unit_clause\ (assign_lit\ A\ l)\ C$
obtains $neg_lit\ l \notin C\ is_unit_clause\ A\ C$
| $neg_lit\ l \in C$

<proof>

lemma *sem_clause_ins_assign_not_false*[simp]:
sem_clause' (insert l C) (assign_lit A l) ≠ Some False
<proof>

lemma *sem_clause_ins_assign_not_unit*[simp]:
 $\neg is_unit_clause (assign_lit A l) (insert l C')$
<proof>

context

fixes $A :: 'a \rightarrow bool$ **and** $\sigma :: 'a \Rightarrow bool$

assumes $C: compat_assignment A \sigma$

begin

lemma *compat_lit*: $sem_lit' l A = Some v \implies sem_lit l \sigma = v$
<proof>

lemma *compat_clause*: $sem_clause' C A = Some v \implies sem_clause C \sigma = v$
<proof>

end

2.1.1 Models, Equivalence, and Redundancy

definition $models' F A \equiv \{ \sigma. compat_assignment A \sigma \wedge sem_cnf F \sigma \}$

definition $sat' F A \equiv models' F A \neq \{ \}$

definition $equiv' F A A' \equiv models' F A = models' F A'$

Alternative definition of models', which may be suited for presentation in paper.

lemma $models' F A = models F \cap Collect (compat_assignment A)$
<proof>

lemma *equiv'_refl*[simp]: $equiv' F A A$ *<proof>*

lemma *equiv'_sym*: $equiv' F A A' \implies equiv' F A' A$
<proof>

lemma *equiv'_trans*[trans]: $[[equiv' F A B; equiv' F B C]] \implies equiv' F A C$
<proof>

lemma *models_antimono*: $C' \subseteq C \implies models' C A \subseteq models' C' A$
<proof>

lemma *conflict_clause_imp_no_models*:

$[[C \in F; is_conflict_clause A C]] \implies models' F A = \{ \}$
<proof>

lemma *sat'_empty_iff*[simp]: $sat' F Map.empty = sat F$
<proof>

lemma *sat'_antimono*: $F \subseteq F' \implies sat' F' A \implies sat' F A$
<proof>

lemma *sat'_equiv*: $equiv' F A A' \implies sat' F A = sat' F A'$
<proof>

lemma *sat_iff_sat'*: $sat F \longleftrightarrow (\exists A. sat' F A)$
<proof>

definition $implied_clause F A C \equiv models' (insert C F) A = models' F A$

definition $redundant_clause F A C$

$\equiv (models' (insert C F) A = \{ \}) \longleftrightarrow (models' F A = \{ \})$

lemma *redundant_clause_alt*: $redundant_clause F A C \longleftrightarrow sat' (insert C F) A = sat' F A$

<proof>

lemma *redundant_clauseI*[intro?]:

assumes $\bigwedge \sigma. \llbracket \text{compat_assignment } A \ \sigma; \text{ sem_cnf } F \ \sigma \rrbracket$
 $\implies \exists \sigma'. \text{compat_assignment } A \ \sigma' \wedge \text{sem_clause } C \ \sigma' \wedge \text{sem_cnf } F \ \sigma'$
shows *redundant_clause* $F \ A \ C$
<proof>

lemma *implied_clauseI*[intro?]:

assumes $\bigwedge \sigma. \llbracket \text{compat_assignment } A \ \sigma; \text{ sem_cnf } F \ \sigma \rrbracket \implies \text{sem_clause } C \ \sigma$
shows *implied_clause* $F \ A \ C$
<proof>

lemma *implied_is_redundant*: *implied_clause* $F \ A \ C \implies \text{redundant_clause } F \ A \ C$

<proof>

lemma *add_redundant_sat_iff*[simp]:

redundant_clause $F \ A \ C \implies \text{sat}' (\text{insert } C \ F) \ A = \text{sat}' \ F \ A$
<proof>

lemma *true_clause_implied*:

sem_clause' C A = Some True \implies implied_clause F A C
<proof>

lemma *equiv'_map_empty_sym*:

NO_MATCH Map.empty A \implies equiv' F Map.empty A \longleftrightarrow equiv' F A Map.empty
<proof>

lemma *tautology*: $\llbracket l \in C; \text{neg_lit } l \in C \rrbracket \implies \text{sem_clause } C \ \sigma$

<proof>

lemma *implied_taut*: $\llbracket l \in C; \text{neg_lit } l \in C \rrbracket \implies \text{implied_clause } F \ A \ C$

<proof>

definition *is_syn_taut* $C \equiv C \cap \text{neg_lit } ' C \neq \{\}$

definition *is_blocked* $A \ C \equiv \text{sem_clause}' \ C \ A = \text{Some True} \vee \text{is_syn_taut } C$

lemma *is_blocked_alt*:

is_blocked A C \longleftrightarrow sem_clause' C A = Some True \vee C \cap neg_lit ' C \neq \{\}
<proof>

lemma *is_syn_taut_empty*[simp]: $\neg \text{is_syn_taut } \{\}$

<proof>

lemma *is_syn_taut_conv*: $\text{is_syn_taut } C \longleftrightarrow (\exists l. l \in C \wedge \text{neg_lit } l \in C)$

<proof>

lemma *empty_not_blocked*[simp]: $\neg \text{is_blocked } A \ \{\}$

<proof>

lemma *is_blocked_insert_iff*:

is_blocked A (insert l C)
 $\longleftrightarrow \text{is_blocked } A \ C \vee \text{sem_lit}' \ l \ A = \text{Some True} \vee \text{neg_lit } l \in C$
<proof>

lemma *is_blockedI1*: $\llbracket l \in C; \text{sem_lit}' \ l \ A = \text{Some True} \rrbracket \implies \text{is_blocked } A \ C$

<proof>

lemma *is_blockedI2*: $\llbracket l \in C; \text{neg_lit } l \in C \rrbracket \implies \text{is_blocked } A \ C$

<proof>

lemma *syn_taut_true*[simp]: $is_syn_taut\ C \implies sem_clause\ C\ \sigma = True$
 ⟨proof⟩

lemma *syn_taut_imp_blocked*: $is_syn_taut\ C \implies is_blocked\ A\ C$
 ⟨proof⟩

lemma *blocked_redundant*: $is_blocked\ A\ C \implies redundant_clause\ F\ A\ C$
 ⟨proof⟩

lemma *blocked_clause_true*:
 $\llbracket is_blocked\ A\ C; compat_assignment\ A\ \sigma \rrbracket \implies sem_clause\ C\ \sigma$
 ⟨proof⟩

2.2 Unit Propagation

lemma *unit_propagation*:
 assumes $C \in F$
 assumes *UNIT*: $is_unit_lit\ A\ C\ l$
 shows $equiv'\ F\ A\ (assign_lit\ A\ l)$
 ⟨proof⟩

inductive-set *prop_unit_R* :: $'a\ cnf \Rightarrow (('a \rightarrow bool) \times ('a \rightarrow bool))\ set$ **for** F
where
step: $\llbracket C \in F; is_unit_lit\ A\ C\ l \rrbracket \implies (A, assign_lit\ A\ l) \in prop_unit_R\ F$

lemma *prop_unit_R_Domain*[simp]:
 $A \in Domain\ (prop_unit_R\ F) \iff (\exists C \in F. is_unit_clause\ A\ C)$
 ⟨proof⟩

lemma *prop_unit_R_equiv*:
 assumes $(A, A') \in (prop_unit_R\ F)^*$
 shows $equiv'\ F\ A\ A'$
 ⟨proof⟩

lemma *wf_prop_unit_R*: $finite\ F \implies wf\ ((prop_unit_R\ F)^{-1})$
 ⟨proof⟩

2.3 RUP and RAT Criteria

RAT-criterion to check for a redundant clause: Pick a *resolution literal* l from the clause, which is not assigned to false, and then check that all resolvents of the clause are implied clauses.

Note: We include l in the resolvents here, as drat-trim does.

lemma *abs_rat_criterion*:
 assumes *LIC*: $l \in C$
 assumes *NFALSE*: $sem_lit'\ l\ A \neq Some\ False$
 assumes *CANDS*: $\forall D \in F. neg_lit\ l \in D \longrightarrow implied_clause\ F\ A\ (C \cup (D - \{neg_lit\ l\}))$
 shows $redundant_clause\ F\ A\ C$
 ⟨proof⟩

lemma *abs_rat_criterion'*:
 assumes *RAT*: $\exists l \in C.$
 $sem_lit'\ l\ A \neq Some\ False$
 $\wedge (\forall D \in F. neg_lit\ l \in D \longrightarrow implied_clause\ F\ A\ (C \cup (D - \{neg_lit\ l\})))$
 shows $redundant_clause\ F\ A\ C$
 ⟨proof⟩

Assign all literals of clause to false.

definition *and_not_C* $A\ C \equiv \lambda v.$

if Pos $v \in C$ then Some False else if Neg $v \in C$ then Some True else A v

lemma *compat_and_not_C*:

assumes *compat_assignment* A σ

assumes \neg *sem_clause* C σ

shows *compat_assignment* (*and_not_C* A C) σ

<proof>

lemma *and_not_empty[simp]*: *and_not_C* A {} = A

<proof>

lemma *and_not_insert_None*: *sem_lit' l* (*and_not_C* A C) = None

\implies *and_not_C* A (*insert l C*) = *assign_lit* (*and_not_C* A C) (*neg_lit l*)

<proof>

lemma *and_not_insert_False*: *sem_lit' l* (*and_not_C* A C) = Some False

\implies *and_not_C* A (*insert l C*) = *and_not_C* A C

<proof>

lemma *sem_lit_and_not_C_conv*: *sem_lit' l* (*and_not_C* A C) = Some v \longleftrightarrow (

($l \notin C \wedge \text{neg_lit } l \notin C \wedge \text{sem_lit' } l A = \text{Some } v$)

$\vee (l \in C \wedge \text{neg_lit } l \notin C \wedge v = \text{False})$

$\vee (l \notin C \wedge \text{neg_lit } l \in C \wedge v = \text{True})$

$\vee (l \in C \wedge \text{neg_lit } l \in C \wedge v = (\neg \text{is_pos } l))$

)

<proof>

lemma *sem_lit_and_not_C_None_conv*: *sem_lit' l* (*and_not_C* A C) = None \longleftrightarrow

sem_lit' l A = None $\wedge l \notin C \wedge \text{neg_lit } l \notin C$

<proof>

Check for implied clause by RUP: If the clause is not blocked, assign all literals of the clause to false, and search for an equivalent assignment (usually by unit-propagation), which has a conflict.

lemma *one_step_implied*:

assumes RC: $\neg \text{is_blocked } A C \implies$

$\exists A_1. \text{equiv' } F (\text{and_not_C } A C) A_1 \wedge (\exists E \in F. \text{is_conflict_clause } A_1 E)$

shows *implied_clause* F A C

<proof>

The unit-propagation steps of ($\neg \text{is_blocked } ?A ?C \implies \exists A_1. \text{equiv' } ?F (\text{and_not_C } ?A ?C) A_1 \wedge (\exists E \in ?F. \text{sem_clause' } E A_1 = \text{Some False})$) \implies *implied_clause* ?F ?A ?C can also be distributed over between the assignments of the negated literals. This is an optimization used for the RAT-check, where an initial set of unit-propagations can be shared between all candidate checks.

lemma *two_step_implied*:

assumes $\neg \text{is_blocked } A C$

$\implies \exists A_1. \text{equiv' } F (\text{and_not_C } A C) A_1 \wedge (\neg \text{is_blocked } A_1 D$

$\longrightarrow (\exists A_2. \text{equiv' } F (\text{and_not_C } A_1 D) A_2 \wedge (\exists E \in F. \text{is_conflict_clause } A_2 E))$)

shows *implied_clause* F A (C \cup D)

<proof>

2.4 Old *assign_all_negated* Formulation

definition *assign_all_negated* A C \equiv let UD = { $l \in C. \text{sem_lit' } l A = \text{None}$ } in

A ++ ($\lambda l. \text{if Pos } l \in \text{UD then Some False}$

$\text{else if Neg } l \in \text{UD then Some True}$

else None)

lemma *abs_rup_criterion*:

assumes *models' F* (*assign_all_negated* A C) = {}

shows *implied_clause* F A C

<proof>

2.4.1 Properties of *assign_all_negated*

lemma *sem_lit_assign_all_negated_cases*[consumes 1, case_names None Neg Pos]:

assumes *sem_lit' l (assign_all_negated A C) = Some v*

obtains *sem_lit' l A = Some v*

| *sem_lit' l A = None neg_lit l ∈ C v=True*

| *sem_lit' l A = None l ∈ C v=False*

<proof>

lemma *sem_lit_assign_all_negated_none_iff*:

sem_lit' l (assign_all_negated A C) = None

\longleftrightarrow *(sem_lit' l A = None \wedge $l \notin C \wedge$ neg_lit l \notin C)*

<proof>

lemma *sem_lit_assign_all_negated_pres_decided*:

assumes *sem_lit' l A = Some v*

shows *sem_lit' l (assign_all_negated A C) = Some v*

<proof>

lemma *sem_lit_assign_all_negated_assign*:

assumes $\forall l \in C. \text{neg_lit } l \notin C \ l \in C \ \text{sem_lit}' \ l \ A = \text{None}$

shows *sem_lit' l (assign_all_negated A C) = Some False*

<proof>

lemma *sem_lit_assign_all_negated_neqv*:

sem_lit' l (assign_all_negated A C) \neq Some v \implies sem_lit' l A \neq Some v

<proof>

lemma *aan_idem*[simp]:

assign_all_negated (assign_all_negated A C) C = assign_all_negated A C

<proof>

lemma *aan_dbl*:

assumes $\forall l \in C \cup C'. \text{neg_lit } l \notin C \cup C'$

shows *assign_all_negated (assign_all_negated A C) C'*

= assign_all_negated A (C \cup C')

<proof>

lemma *aan_mono2*:

$\llbracket C \subseteq C'; \forall l \in C'. \text{neg_lit } l \notin C' \rrbracket$

$\implies \text{assign_all_negated } A \ C \subseteq_m \text{assign_all_negated } A \ C'$

<proof>

lemma *aan_empty*[simp]: *assign_all_negated A {} = A*

<proof>

lemma *aan_restrict*:

assign_all_negated A C |' (- var_of_lit ' {l ∈ C. sem_lit' l A = None}) = A

<proof>

lemma *aan_insert*:

assumes $\forall l' \in C. \text{sem_lit}' \ l' \ A \neq \text{Some True} \wedge \text{neg_lit } l' \notin C$

assumes *sem_lit' l A \neq Some True \wedge neg_lit l \notin C*

shows *assign_lit (assign_all_negated A C) (neg_lit l)*

= assign_all_negated A (insert l C)

<proof>

lemma *aan_insert_set*:

assumes *sem_lit' l A \neq None*

shows *assign_all_negated A (insert l C) = assign_all_negated A C*

<proof>

end

3 Basic Notions for the GRAT Format

theory *Grat_Basic*

imports

Unit_Propagation
Refine_Imperative_HOL.Sepref_ICF_Bindings
Exc_Nres_Monad
DRAT_Misc
Synth_Definition
Dynamic_Array
Array_Map_Default
Parser_Iterator
DRAT_Misc
Automatic_Refinement.Misc

begin

hide-const (**open**) *Word.slice*

lemma *list_set_assn_finite*[*simp, intro*]:

$\llbracket \text{rdomp } (list_set_assn \text{ (pure } R)) \text{ } s; \text{ single_valued } R \rrbracket \implies \text{finite } s$
 <proof>

lemma *list_set_assn_IS_TO_SORTED_LIST_GA'*[*sepref_gen_algo_rules*]:

$\llbracket \text{CONSTRAINT } (IS_PURE \text{ IS_LEFT_UNIQUE}) \text{ } A;$
 $\text{CONSTRAINT } (IS_PURE \text{ IS_RIGHT_UNIQUE}) \text{ } A \rrbracket$
 $\implies \text{GEN_ALGO } (\text{return}) \text{ (IS_TO_SORTED_LIST } (\lambda_ .. \text{ True}) \text{ (list_set_assn } A) \text{ } A)$
 <proof>

3.1 Input Parser

locale *input_pre* =

iterator it_invar' it_next it_peek
for *it_invar' it_next* **and** *it_peek* :: *'it::linorder* \Rightarrow *int* +
fixes
it_end :: *'it*

begin

definition *it_invar it* \equiv *itrans it it_end*

lemma *it_invar_imp'*[*simp, intro*]: *it_invar it* \implies *it_invar' it*
 <proof>

lemma *it_invar_imp_ran*[*simp, intro*]: *it_invar it* \implies *itrans it it_end*
 <proof>

lemma *itrans_invarD*: *itrans it it_end* \implies *it_invar it*
 <proof>

lemma *itrans_invarI*: $\llbracket \text{itrans } it \text{ } it'; \text{ it_invar } it' \rrbracket \implies \text{it_invar } it$
 <proof>

end

type-synonym *'it error* = *String.literal* \times *int option* \times *'it option*

locale *input* = *input_pre it_invar' it_next it_peek it_end*

for *it_invar'::'it::linorder* \Rightarrow *_* **and** *it_next it_peek it_end* +
assumes
it_end_invar[*simp, intro!*]: *it_invar it_end*

begin

definition $WF \equiv \{ (it_next\ it, it) \mid it.\ it_invar\ it \wedge it \neq it_end \}$

lemma $wf_WF[simp, intro!]: wf\ WF$
 ⟨proof⟩

lemmas $wf_WF_trancl[simp, intro!] = wf_trancl[OF\ wf_WF]$

lemma $it_next_invar[simp, intro!]:$
 $\llbracket it_invar\ it; it \neq it_end \rrbracket \implies it_invar\ (it_next\ it)$
 ⟨proof⟩

lemma $it_next_wf[simp, intro]:$
 $\llbracket it_invar\ it; it \neq it_end \rrbracket \implies (it_next\ it, it) \in WF$
 ⟨proof⟩

lemma $seg_wf[simp, intro]: \llbracket seg\ it\ l\ it'; it_invar\ it \rrbracket \implies (it', it) \in WF^*$
 ⟨proof⟩

lemma $lz_string_wf[simp, intro]:$
 $\llbracket lz_string\ 0\ it\ l\ ita; it_invar\ ita \rrbracket \implies (ita, it) \in WF^+$
 ⟨proof⟩

Some abbreviations to conveniently construct error messages.

abbreviation $mk_err :: String.literal \Rightarrow 'it\ error$
where $mk_err\ msg \equiv (msg, None, None)$
abbreviation $mk_errN :: String.literal \Rightarrow _ \Rightarrow 'it\ error$
where $mk_errN\ msg\ n \equiv (msg, Some\ (int\ n), None)$
abbreviation $mk_errI :: _ \Rightarrow _ \Rightarrow 'it\ error$
where $mk_errI\ msg\ i \equiv (msg, Some\ i, None)$
abbreviation $mk_errit :: _ \Rightarrow _ \Rightarrow 'it\ error$
where $mk_errit\ msg\ it \equiv (msg, None, Some\ it)$
abbreviation $mk_errNit :: _ \Rightarrow _ \Rightarrow _ \Rightarrow 'it\ error$
where $mk_errNit\ msg\ n\ it \equiv (msg, Some\ (int\ n), Some\ it)$
abbreviation $mk_errlit :: _ \Rightarrow _ \Rightarrow _ \Rightarrow 'it\ error$
where $mk_errlit\ msg\ i\ it \equiv (msg, Some\ i, Some\ it)$

Check that iterator has not reached the end.

definition $check_not_end\ it$
 $\equiv CHECK\ (it \neq it_end)\ (mk_err\ STR\ "Parsed\ beyond\ end")$

lemma $check_not_end_correct[THEN\ ESPEC_trans, refine_vcg]:$
 $it_invar\ it \implies check_not_end\ it \leq ESPEC\ (\lambda_. True)\ (\lambda_. it \neq it_end)$
 ⟨proof⟩

Skip one element.

definition $skip\ it \equiv doE\ \{$
 $\ EASSERT\ (it_invar\ it);$
 $\ check_not_end\ it;$
 $\ ERETURN\ (it_next\ it)$
 $\ \}$

Read a literal

definition $parse_literal\ it \equiv doE\ \{$
 $\ EASSERT\ (it_invar\ it \wedge it \neq it_end \wedge it_peek\ it \neq litZ);$
 $\ ERETURN\ (lit_alpha\ (it_peek\ it), it_next\ it)$
 $\ \}$

Read an integer

definition $parse_int\ it \equiv doE\ \{$
 $\ EASSERT\ (it_invar\ it);$
 $\ check_not_end\ it;$
 $\ ERETURN\ (it_peek\ it, it_next\ it)$
 $\ \}$

}

Read a natural number

definition *parse_nat* $it_0 \equiv doE \{$
 $(x, it) \leftarrow parse_int\ it_0;$
 $CHECK\ (x \geq 0)\ (mk_errIt\ STR\ "Invalid\ nat"\ x\ it_0);$
 $ERETURN\ (nat\ x, it)$
 $\}$

lemma *parse_literal_spec*[*THEN ESPEC_trans, refine_vcg*]:
 $\llbracket it_invar\ it; it \neq it_end; it_peek\ it \neq litZ \rrbracket$
 $\implies parse_literal\ it$
 $\leq ESPEC\ (\lambda_.\ True)\ (\lambda(l, it'). it_invar\ it' \wedge (it', it) \in WF^+)$
 $\langle proof \rangle$

lemma *skip_spec*[*THEN ESPEC_trans, refine_vcg*]:
 $\llbracket it_invar\ it \rrbracket$
 $\implies skip\ it \leq ESPEC\ (\lambda_.\ True)\ (\lambda it'. it_invar\ it' \wedge (it', it) \in WF^+)$
 $\langle proof \rangle$

lemma *parse_int_spec*[*THEN ESPEC_trans, refine_vcg*]:
 $\llbracket it_invar\ it \rrbracket$
 $\implies parse_int\ it \leq ESPEC\ (\lambda_.\ True)\ (\lambda(x, it'). it_invar\ it' \wedge (it', it) \in WF^+)$
 $\langle proof \rangle$

lemma *parse_nat_spec*[*THEN ESPEC_trans, refine_vcg*]:
 $\llbracket it_invar\ it \rrbracket$
 $\implies parse_nat\ it \leq ESPEC\ (\lambda_.\ True)\ (\lambda(x, it'). it_invar\ it' \wedge (it', it) \in WF^+)$
 $\langle proof \rangle$

We inline many of the specifications on breaking down the exception monad

lemmas [*enres_inline*] = *check_not_end_def skip_def parse_literal_def*
 parse_int_def parse_nat_def

end

3.2 Implementation

3.2.1 Literals

definition *lit_rel* $\equiv br\ lit_alpha\ lit_invar$

abbreviation *lit_assn* $\equiv pure\ lit_rel$

interpretation *lit_dflt_option*: *dflt_option pure lit_rel 0 return oo* (=)
 $\langle proof \rangle$
applyS *sep_auto*
 $\langle proof \rangle$

lemma *neg_lit_refine*[*sepref_import_param*]:
 $(uminus, neg_lit) \in lit_rel \rightarrow lit_rel$
 $\langle proof \rangle$

lemma *lit_alpha_refine*[*sepref_import_param*]:
 $(\lambda x. x, lit_alpha) \in [\lambda x. x \neq 0]_f\ int_rel \rightarrow lit_rel$
 $\langle proof \rangle$

3.2.2 Assignment

definition *vv_rel* $\equiv \{(1::nat, False), (2, True)\}$

definition *assignment_assn* $\equiv amd_assn\ 0\ id_assn\ (pure\ vv_rel)$

lemmas [safe_constraint_rules] = CN_FALSEI[of is_pure assignment_assn]
type-synonym i_assignment = (nat,bool) i_map

lemmas [intf_of_assn]
= intf_of_assnI[where R=assignment_assn and 'a=(nat,bool) i_map]

sepref-decl-op lit_is_true: $\lambda(l::\text{nat literal}) A. \text{sem_lit}' l A = \text{Some True}$
 $:: (Id::(\text{nat literal} \times _) \text{ set}) \rightarrow \langle \text{nat_rel}, \text{bool_rel} \rangle \text{map_rel} \rightarrow \text{bool_rel} \langle \text{proof} \rangle$

sepref-decl-op lit_is_false: $\lambda(l::\text{nat literal}) A. \text{sem_lit}' l A = \text{Some False}$
 $:: (Id::(\text{nat literal} \times _) \text{ set}) \rightarrow \langle \text{nat_rel}, \text{bool_rel} \rangle \text{map_rel} \rightarrow \text{bool_rel} \langle \text{proof} \rangle$

sepref-decl-op (no_def)
assign_lit :: $_ \Rightarrow \text{nat literal} \Rightarrow _$
 $:: \langle \text{nat_rel}, \text{bool_rel} \rangle \text{map_rel} \rightarrow (Id::(\text{nat literal} \times _) \text{ set})$
 $\rightarrow \langle \text{nat_rel}, \text{bool_rel} \rangle \text{map_rel} \langle \text{proof} \rangle$

sepref-decl-op
unset_lit: $\lambda(A::\text{nat} \rightarrow \text{bool}) l. A(\text{var_of_lit } l := \text{None})$
 $:: \langle \text{nat_rel}, \text{bool_rel} \rangle \text{map_rel} \rightarrow (Id::(\text{nat literal} \times _) \text{ set})$
 $\rightarrow \langle \text{nat_rel}, \text{bool_rel} \rangle \text{map_rel} \langle \text{proof} \rangle$

lemma [def_pat_rules]:
 $(=) \$(\text{sem_lit}' \$l \$A) \$(\text{Some } \$\text{True}) \equiv \text{op_lit_is_true} \$l \$A$
 $(=) \$(\text{sem_lit}' \$l \$A) \$(\text{Some } \$\text{False}) \equiv \text{op_lit_is_false} \$l \$A$
 $\langle \text{proof} \rangle$

lemma lit_eq_impl[sepref_import_param]:
 $((=), (=)) \in \text{lit_rel} \rightarrow \text{lit_rel} \rightarrow \text{bool_rel}$
 $\langle \text{proof} \rangle$

lemma var_of_lit_refine[sepref_import_param]:
 $(\text{nat } o \text{ abs}, \text{var_of_lit}) \in \text{lit_rel} \rightarrow \text{nat_rel}$
 $\langle \text{proof} \rangle$

lemma is_pos_refine[sepref_import_param]:
 $(\lambda x. x > 0, \text{is_pos}) \in \text{lit_rel} \rightarrow \text{bool_rel}$
 $\langle \text{proof} \rangle$

lemma op_lit_is_true_alt: $\text{op_lit_is_true } l A = (\text{let}$
 $x = A (\text{var_of_lit } l);$
 $p = \text{is_pos } l$
in
if $x = \text{None}$ then False
else $(p \wedge \text{the } x = \text{True} \vee \neg p \wedge \text{the } x = \text{False})$
)
 $\langle \text{proof} \rangle$

lemma op_lit_is_false_alt: $\text{op_lit_is_false } l A = (\text{let}$
 $x = A (\text{var_of_lit } l);$
 $p = \text{is_pos } l$
in
if $x = \text{None}$ then False
else $(p \wedge \text{the } x = \text{False} \vee \neg p \wedge \text{the } x = \text{True})$
)
 $\langle \text{proof} \rangle$

definition [simp,code_unfold]: $\text{vv_eq_bool } x y \equiv y \longleftrightarrow x=2$

lemma [sepref_opt_simps]:
 $\text{vv_eq_bool } x \text{ True} \longleftrightarrow x=2$

$vv_eq_bool\ x\ False \longleftrightarrow x \neq 2$
 ⟨proof⟩

lemma $vv_bool_eq_refine[sepref_import_param]$:
 $(vv_eq_bool, (=)) \in vv_rel \rightarrow bool_rel \rightarrow bool_rel$
 ⟨proof⟩

sepref-definition $op_lit_is_true_impl$ **is** $uncurry\ (RETURN\ oo\ op_lit_is_true)$
 $:: (pure\ lit_rel)^k *_{\alpha} assignment_assn^k \rightarrow_{\alpha} bool_assn$
 ⟨proof⟩

sepref-definition $op_lit_is_false_impl$ **is** $uncurry\ (RETURN\ oo\ op_lit_is_false)$
 $:: (pure\ lit_rel)^k *_{\alpha} assignment_assn^k \rightarrow_{\alpha} bool_assn$
 ⟨proof⟩

definition [*simp*]: $b2vv_conv\ b \equiv b$
definition [*code_unfold*]: $b2vv_conv_impl\ b \equiv if\ b\ then\ 2\ else\ 1::nat$

lemma $b2vv_conv_impl_refine[sepref_import_param]$:
 $(b2vv_conv_impl, b2vv_conv) \in bool_rel \rightarrow vv_rel$
 ⟨proof⟩

lemma $vv_unused0[safe_constraint_rules]$: $(is_unused_elem\ 0)\ (pure\ vv_rel)$
 ⟨proof⟩

sepref-definition $assign_lit_impl$
is $uncurry\ (RETURN\ oo\ assign_lit)$
 $:: assignment_assn^d *_{\alpha} (pure\ lit_rel)^k \rightarrow_{\alpha} assignment_assn$
 ⟨proof⟩

term op_unset_lit
sepref-definition $unset_lit_impl$
is $uncurry\ (RETURN\ oo\ op_unset_lit)$
 $:: assignment_assn^d *_{\alpha} (pure\ lit_rel)^k \rightarrow_{\alpha} assignment_assn$
 ⟨proof⟩

sepref-definition $unset_var_impl$
is $uncurry\ (RETURN\ oo\ op_map_delete)$
 $:: (pure\ nat_rel)^k *_{\alpha} assignment_assn^d \rightarrow_{\alpha} assignment_assn$
 ⟨proof⟩

sepref-definition $assignment_empty_impl$ **is** $uncurry0\ (RETURN\ op_map_empty)$
 $:: unit_assn^k \rightarrow_{\alpha} assignment_assn$
 ⟨proof⟩

lemma $assignment_assn_id_map_rel_fold$:
 $hr_comp\ assignment_assn\ ((nat_rel, bool_rel)map_rel) = assignment_assn$
 ⟨proof⟩

context
notes [*fcomp_norm_unfold*] = $assignment_assn_id_map_rel_fold$
begin
sepref-decl-impl $op_lit_is_true_impl.refine$ ⟨proof⟩
sepref-decl-impl $op_lit_is_false_impl.refine$ ⟨proof⟩
sepref-decl-impl $assign_lit_impl.refine$ ⟨proof⟩
sepref-decl-impl $unset_lit_impl.refine$ ⟨proof⟩
sepref-decl-impl $unset_var_impl.refine$
uses $op_map_delete.fref[where\ K=Id\ and\ V=Id]$ ⟨proof⟩
sepref-decl-impl $(no_register)\ assignment_empty: assignment_empty_impl.refine$
uses $op_map_empty.fref[where\ K=Id\ and\ V=Id]$ ⟨proof⟩
end

definition [simp]: $op_assignment_empty \equiv op_map_empty$
interpretation assignment: map_custom_empty op_assignment_empty
 ⟨proof⟩
lemmas [seprel_fr_rules] = assignment_empty_hnr [folded op_assignment_empty_def]

3.2.3 Clause Database

type-synonym clausedb2 = int list

locale DB2_def_loc =
 fixes DB :: clausedb2
 fixes frml_end :: nat
begin
 lemmas amtx_pats [pat_rules del]
 sublocale liti: array_iterator DB ⟨proof⟩

 lemmas liti.a_assn_rdompD [dest!]

 abbreviation error_assn
 ≡ id_assn ×_a option_assn int_assn ×_a option_assn liti.it_assn

end

locale DB2_loc = DB2_def_loc +
 assumes DB_not_Nil [simp]: $DB \neq []$
begin
 sublocale input_pre liti.I liti.next liti.peek liti.end
 ⟨proof⟩

 sublocale input liti.I liti.next liti.peek liti.end
 ⟨proof⟩

end

3.2.4 Clausemap

definition (in -) abs_cr_register
 :: 'a literal ⇒ 'id ⇒ ('a literal → 'id list) ⇒ ('a literal → 'id list)
where abs_cr_register l cid cr ≡ case cr l of
 None ⇒ cr | Some s ⇒ cr (l ↦ mbhd_insert cid s)

type-synonym creg = (nat list option) array

term int_encode **term** int_decode
term map_option

definition is_creg :: (nat literal → nat list) ⇒ creg ⇒ assn **where**
 is_creg cr a ≡ ∃ Af. is_nff None f a
 * ↑(cr = f o int_encode o lit_γ)

lemmas [intf_of_assn]
 = intf_of_assnI [where R=is_creg and 'a=(nat literal,nat list) i_map]

definition creg_dflt_size ≡ 16::nat

definition creg_empty :: creg Heap
where creg_empty ≡ dyn_array_new_sz None creg_dflt_size

lemma creg_empty_rule [sep_heap_rules]: <emp> creg_empty <is_creg Map.empty>
 ⟨proof⟩

definition [simp]: $op_creg_empty \equiv op_map_empty :: nat\ literal \rightarrow nat\ list$

interpretation $creg: map_custom_empty\ op_creg_empty \langle proof \rangle$

lemma $creg_empty_hnr$ [sepref_fr_rules]:

$(uncurry0\ creg_empty, uncurry0\ (RETURN\ op_creg_empty))$
 $\in unit_assn^k \rightarrow_a is_creg$
 $\langle proof \rangle$

definition $creg_initialize :: int \Rightarrow creg \Rightarrow creg\ Heap\ \mathbf{where}$

$creg_initialize\ l\ cr = do \{$
 $cr \leftarrow array_set_dyn\ None\ cr\ (int_encode\ l)\ (Some\ []);$
 $return\ cr$
 $\}$

lemma $creg_initialize_rule$ [sep_heap_rules]:

$\llbracket (i,l) \in lit_rel \rrbracket$
 $\Longrightarrow \langle is_creg\ cr\ a \rangle\ creg_initialize\ i\ a \langle \lambda r. is_creg\ (cr(l \mapsto []))\ r \rangle_t$
 $\langle proof \rangle$

definition $creg_register\ l\ cid\ cr \equiv do \{$

$x \leftarrow array_get_dyn\ None\ cr\ (int_encode\ l);$
 $case\ x\ of$
 $None \Rightarrow return\ cr$
 $| Some\ s \Rightarrow array_set_dyn\ None\ cr\ (int_encode\ l)\ (Some\ (mbhd_insert\ cid\ s))$
 $\}$

lemma $creg_register_rule$ [sep_heap_rules]:

$\llbracket (i,l) \in lit_rel \rrbracket$
 $\Longrightarrow \langle is_creg\ cr\ a \rangle$
 $creg_register\ i\ cid\ a$
 $\langle is_creg\ (abs_cr_register\ l\ cid\ cr) \rangle_t$
 $\langle proof \rangle$

lemma $creg_register_hnr$ [sepref_fr_rules]:

$(uncurry2\ creg_register, uncurry2\ (RETURN\ ooo\ abs_cr_register))$
 $\in (pure\ lit_rel)^k *_{a} nat_assn^k *_{a} is_creg^d \rightarrow_a is_creg$
 $\langle proof \rangle$

definition $op_creg_initialize :: nat\ literal \Rightarrow (nat\ literal \rightarrow nat\ list) \Rightarrow _$

where [simp]: $op_creg_initialize\ l\ cr \equiv cr(l \mapsto [])$

lemma $creg_initialize_hnr$ [sepref_fr_rules]:

$(uncurry\ creg_initialize, uncurry\ (RETURN\ oo\ op_creg_initialize))$
 $\in (pure\ lit_rel)^k *_{a} is_creg^d \rightarrow_a is_creg$
 $\langle proof \rangle$

sepref-register $op_creg_initialize$

$:: nat\ literal \Rightarrow (nat\ literal, nat\ list)\ i_map$
 $\Rightarrow (nat\ literal, nat\ list)\ i_map$

sepref-register $abs_cr_register :: nat\ literal \Rightarrow nat \Rightarrow _$

$:: nat\ literal \Rightarrow nat \Rightarrow (nat\ literal, nat\ list)\ i_map$
 $\Rightarrow (nat\ literal, nat\ list)\ i_map$

term op_map_lookup

definition $op_creg_lookup\ i\ a \equiv array_get_dyn\ None\ a\ (int_encode\ i)$

lemma $creg_lookup_rule$ [sep_heap_rules]:

$\llbracket (i,l) \in lit_rel \rrbracket$
 $\Longrightarrow \langle is_creg\ cr\ a \rangle\ op_creg_lookup\ i\ a \langle \lambda r. is_creg\ cr\ a * \uparrow(r = cr\ l) \rangle$
 $\langle proof \rangle$

lemma *creg_lookup_hnr*[*sepref_fr_rules*]:
 (*uncurry op_creg_lookup, uncurry (RETURN oo op_map_lookup)*)
 \in (*pure lit_rel*)^k *_a *is_creg*^k \rightarrow_a *option_assn (list_assn id_assn)*
<proof>

3.2.5 Clause Database

context

fixes *DB* :: *clausedb2*

fixes *frml_end* :: *nat*

begin

definition *item_next* *it* \equiv

let *sz* = *DB!*(*it-1*) *in*

if *sz* > 0 \wedge *nat (sz) + 1* < *it* *then*

Some (it - nat (sz) - 1)

else

None

definition *at_item_end* *it* \equiv *it* \leq *frml_end*

definition *peek_int* *it* \equiv *DB!**it*

end

context *DB2_def_loc*

begin

abbreviation *cm_assn* \equiv *prod_assn (amd_assn 0 nat_assn liti.it_assn) is_creg*

type-synonym *i_cm* = (*nat,nat*) *i_map* \times (*nat literal, nat list*) *i_map*

abbreviation *state_assn* \equiv *nat_assn* \times_a *cm_assn* \times_a *assignment_assn*

type-synonym *i_state* = *nat* \times *i_cm* \times *i_assignment*

definition *item_next_impl* *a* *it* \equiv *do* {

sz \leftarrow *Array.nth* *a* (*it-1*);

if *sz* > 0 \wedge *nat (sz) + 1* < *it* *then*

return (it - nat (sz) - 1)

else

return 0

}

lemma *item_next_hnr*[*sepref_fr_rules*]:

(*uncurry item_next_impl, uncurry (RETURN oo item_next)*)

\in *liti.a_assn*^k *_a *liti.it_assn*^k \rightarrow_a *dflt_option_assn 0 liti.it_assn*

<proof>

lemma *at_item_end_hnr*[*sepref_fr_rules*]:

(*uncurry (return oo at_item_end), uncurry (RETURN oo at_item_end)*)

\in *nat_assn*^k *_a *liti.it_assn*^k \rightarrow_a *bool_assn*

<proof>

end

3.3 Common GRAT Stuff

datatype *item_type* =

INVALID

| *UNIT_PROP*

| *DELETION*

| *RUP_LEMMA*

| *RAT_LEMMA*

| *CONFLICT*

| *RAT_COUNTS*

type-synonym *id = nat*

3.3.1 Clause Map

3.3.2 Correctness

The input to the verified part of the checker is an array of integers *DB* and an index *F_end*, such that the range from index $1::'a$ (inclusive) to index *F_end* (exclusive) contains the formula in DIMACS format.

The array is represented as a list here.

We phrase an invariant that expressed a valid formula, and a characterization whether the represented formula is satisfiable.

definition *clause_DB_valid* *DB F_end* \equiv
 $1 \leq F_end \wedge F_end \leq \text{length } DB$
 $\wedge F_invar (tl (take F_end DB))$

definition *clause_DB_sat* *DB F_end* $\equiv sat (F_alpha (tl (take F_end DB)))$

definition *verify_sat_spec* *DB F_end*
 $\equiv clause_DB_valid DB F_end \wedge clause_DB_sat DB F_end$

definition *verify_unsat_spec* *DB F_end*
 $\equiv clause_DB_valid DB F_end \wedge \neg clause_DB_sat DB F_end$

lemma *verify_sat_spec* *DB F_end* $\longleftrightarrow 1 \leq F_end \wedge F_end \leq \text{length } DB \wedge$
(let lst = tl (take F_end DB) in F_invar lst \wedge sat (F_alpha lst))
<proof>

lemma *verify_unsat_spec* *DB F_end* $\longleftrightarrow 1 \leq F_end \wedge F_end \leq \text{length } DB \wedge$
(let lst = tl (take F_end DB) in F_invar lst \wedge $\neg sat (F_alpha lst)$)
<proof>

Concise version only using elementary list operations

lemma *clause_DB_valid_concise*: *clause_DB_valid* *DB F_end* \equiv
 $1 \leq F_end \wedge F_end \leq \text{length } DB$
 $\wedge (\text{let } lst = tl (take F_end DB) \text{ in } lst \neq [] \longrightarrow \text{last } lst = 0)$
<proof>

lemma *clause_DB_sat_concise*:
clause_DB_sat *DB F_end* $\equiv \exists \sigma. \text{assn_consistent } \sigma$
 $\wedge (\forall C \in \text{set } 'set (tokenize 0 (tl (take F_end DB))). \exists l \in C. \sigma l)$
<proof>

The input describes a satisfiable formula, iff *F_end* is in range, the described DIMACS string is empty or ends with zero, and there exists a consistent assignment such that each clause contains a literal assigned to true.

lemma *verify_sat_spec_concise*:
shows *verify_sat_spec* *DB F_end* $\equiv 1 \leq F_end \wedge F_end \leq \text{length } DB \wedge ($
let lst = tl (take F_end DB) in
(lst $\neq [] \longrightarrow \text{last } lst = 0$)
 $\wedge (\exists \sigma. \text{assn_consistent } \sigma \wedge (\forall C \in \text{set } (tokenize 0 lst). \exists l \in \text{set } C. \sigma l))$
<proof>

The input describes an unsatisfiable formula, iff *F_end* is in range and does not describe the empty DIMACS string, the DIMACS string ends with zero, and there exists no consistent assignment such that every clause contains at least one literal assigned to true.

lemma *verify_unsat_spec_concise*:
verify_unsat_spec *DB F_end* $\equiv 1 < F_end \wedge F_end \leq \text{length } DB \wedge ($
let lst = tl (take F_end DB) in
last lst = 0

$\wedge (\# \sigma. \text{assn_consistent } \sigma \wedge (\forall C \in \text{set } (\text{tokenize } 0 \text{ lst}). \exists l \in \text{set } C. \sigma \ l)))$
 <proof>

end

theory Impl_List_Set_Ndj

imports

Collections.Refine_Dft_ICF

Refine_Imperative_HOL.IICF

Refine_Imperative_HOL.Sepref_ICF_Bindings

begin

definition [simp]: ndls_rel \equiv br set ($\lambda _.$ True)

definition nd_list_set_assn A \equiv pure (ndls_rel O <the_pure A>set_rel)

context

notes [fcomp_norm_unfold] = nd_list_set_assn_def[symmetric]

notes [fcomp_norm_unfold] = list_set_assn_def[symmetric]

begin

lemma ndls_empty_hnr_aux: (\square , op_set_empty) \in ndls_rel <proof>

sepref-decl-impl (no_register) ndls_empty: ndls_empty_hnr_aux[sepref_param] <proof>

lemma ndls_is_empty_hnr_aux: ((=) \square , op_set_is_empty) \in ndls_rel \rightarrow bool_rel
 <proof>

sepref-decl-impl ndls_is_empty: ndls_is_empty_hnr_aux[sepref_param] <proof>

lemma ndls_insert_hnr_aux: ((#, op_set_insert) \in Id \rightarrow ndls_rel \rightarrow ndls_rel
 <proof>

sepref-decl-impl ndls_insert: ndls_insert_hnr_aux[sepref_param] <proof>

sepref-decl-op ndls_ls_copy: $\lambda x :: 'a \text{ set}. x :: \langle A \rangle \text{set_rel} \rightarrow \langle A \rangle \text{set_rel}$ <proof>

lemma op_ndls_ls_copy_hnr_aux:

(remdups, op_ndls_ls_copy) \in ndls_rel \rightarrow <Id>list_set_rel

<proof>

sepref-decl-impl op_ndls_ls_copy_hnr_aux[sepref_param] <proof>

end

definition [simp]: op_ndls_empty = op_set_empty

interpretation ndls: set_custom_empty return \square op_ndls_empty

<proof>

sepref-register op_ndls_empty

lemmas [sepref_fr_rules] = ndls_empty_hnr[folded op_ndls_empty_def]

lemma fold_ndls_ls_copy: $x = \text{op_ndls_ls_copy } x$ <proof>

end

4 Unsat Checker

theory Unsat_Check_Split_MM

imports Impl_List_Set_Ndj Grat_Basic

begin

~~// Test for memory management. // Next id can be any free id. // Problem with re-using IDs. // It's expensive
 to delete ids from collected RAI candidate lists. // Probably resort to filter candidate lists afterwards. // Currently, we
 use maybe_head_insert to update RAI candidate lists. // That is, if we re-use an ID, it may end up with a duplicate~~


```

else if v=4 then ERETURN (RAT.LEMMA, prf)
else if v=5 then ERETURN (CONFLICT, prf)
else if v=6 then ERETURN (RAT.COUNTS, prf)
else THROW (mkp_errIprf STR "Invalid item type" v prf)
}

```

```

definition parse_prf_literal prf  $\equiv$  doE {
  (i,prf)  $\leftarrow$  parse_prf prf;
  CHECK (i  $\neq$  0) (mkp_errrprf STR "Expected literal but found 0" prf);
  ERETURN (lit. $\alpha$  i, prf)
}

```

```

definition parse_prf_literalZ prf  $\equiv$  doE {
  (i,prf)  $\leftarrow$  parse_prf prf;
  if (i=0) then ERETURN (None,prf)
  else ERETURN (Some (lit. $\alpha$  i), prf)
}

```

abbreviation at_end it \equiv it = it_end
abbreviation at_Z it \equiv it_peek it = litZ

```

definition prfWF :: ((nat  $\times$  'prf)  $\times$  (nat  $\times$  'prf)) set
  where prfWF  $\equiv$  measure fst

```

lemma wf_prfWF[simp, intro!]: wf prfWF \langle proof \rangle

lemma wf_prfWFtrcl[simp, intro!]: wf (prfWF⁺)
 \langle proof \rangle

lemma parse_prf_spec[THEN ESPEC_trans, refine_vcg]:
 parse_prf prf \leq ESPEC (λ .. True) (λ (-,prf'). (prf',prf) \in prfWF⁺)
 \langle proof \rangle

lemma parse_id_spec[THEN ESPEC_trans, refine_vcg]:
 parse_id prf
 \leq ESPEC (λ .. True) (λ (x,prf'). (prf',prf) \in prfWF⁺ \wedge x>0)
 \langle proof \rangle

lemma parse_idZ_spec[THEN ESPEC_trans, refine_vcg]:
 parse_idZ prf
 \leq ESPEC (λ .. True) (λ (x,prf'). (prf',prf) \in prfWF⁺)
 \langle proof \rangle

lemma parse_type_spec[THEN ESPEC_trans, refine_vcg]:
 parse_type prf
 \leq ESPEC (λ .. True) (λ (x,prf'). (prf',prf) \in prfWF⁺)
 \langle proof \rangle

lemma parse_prf_literal_spec[THEN ESPEC_trans, refine_vcg]:
 parse_prf_literal prf
 \leq ESPEC (λ .. True) (λ (-,prf'). (prf',prf) \in prfWF⁺)
 \langle proof \rangle

lemma parse_prf_literalZ_spec[THEN ESPEC_trans, refine_vcg]:
 parse_prf_literalZ prf
 \leq ESPEC (λ .. True) (λ (-,prf'). (prf',prf) \in prfWF⁺)
 \langle proof \rangle

end

type-synonym clausemap = (id \rightarrow var clause) \times (var literal \rightarrow id set)

type-synonym state = clausemap \times (var \rightarrow bool)

definition $cm_invar \equiv \lambda(CM, RL).$

$(\forall C \in ran\ CM. \neg is_syn_taut\ C)$

$\wedge (\forall l\ s. RL\ l = Some\ s \longrightarrow s \supseteq \{i. \exists C. CM\ i = Some\ C \wedge l \in C\})$

definition $cm_F \equiv \lambda(CM, RL). ran\ CM$

definition $cm_ids \equiv \lambda(CM, RL). dom\ CM$

context $unsat_input$ **begin**

~~//Map/Attest/00e/~~

definition $resolve_id :: clausemap \Rightarrow id \Rightarrow (., var\ clause)\ enres$

where $resolve_id \equiv \lambda(CM, RL)\ i. doE\ \{$
 $\quad CHECK\ (i \in dom\ CM)\ (mkp_errN\ STR\ "Invalid\ clause\ id"\ i);$
 $\quad ERETURN\ (the\ (CM\ i))$
 $\}$

definition $remove_id :: id \Rightarrow clausemap \Rightarrow (., clausemap)\ enres$

where $remove_id \equiv \lambda i\ (CM, RL). ERETURN\ (CM\ (i := None), RL)$

definition $remove_ids\ CMRL_0\ prf \equiv doE\ \{$

$(i, prf) \leftarrow parse_idZ\ prf;$
 $(CMRL, i, prf) \leftarrow EWHILEIT$
 $(\lambda(CMRL, i, it). cm_invar\ CMRL$
 $\quad \wedge cm_F\ CMRL \subseteq cm_F\ CMRL_0$
 $\quad \wedge cm_ids\ CMRL \subseteq cm_ids\ CMRL_0)$

$(\lambda(-, i, -). i \neq 0)$

$(\lambda(CMRL, i, prf). doE\ \{$
 $\quad CMRL \leftarrow remove_id\ i\ CMRL;$
 $\quad (i, prf) \leftarrow parse_idZ\ prf;$
 $\quad ERETURN\ (CMRL, i, prf)$
 $\})\ (CMRL_0, i, prf);$
 $EReturn\ (CMRL, prf)$

$\}$

definition add_clause

$:: id \Rightarrow var\ clause \Rightarrow clausemap \Rightarrow (., clausemap)\ enres$

where $add_clause \equiv \lambda i\ C\ (CM, RL). doE\ \{$
 $\quad EASSERT\ (\neg is_syn_taut\ C);$
 $\quad EASSERT\ (i \notin cm_ids\ (CM, RL));$
 $\quad let\ CM = CM\ (i \mapsto C);$
 $\quad let\ RL = (\lambda l. case\ RL\ l\ of$
 $\quad\quad None \Rightarrow None$
 $\quad\quad | Some\ s \Rightarrow if\ l \in C\ then\ Some\ (insert\ i\ s)\ else\ Some\ s);$
 $\quad ERETURN\ (CM, RL)$
 $\}$

definition $get_rat_candidates$

$:: clausemap \Rightarrow (var \rightarrow bool) \Rightarrow var\ literal \Rightarrow (., id\ set)\ enres$

where

$get_rat_candidates \equiv \lambda(CM, RL)\ A\ l. doE\ \{$
 $\quad let\ l = neg_lit\ l;$
 $\quad CHECK\ (RL\ l \neq None)\ (mkp_err\ STR\ "Resolution\ literal\ not\ declared");$
~~//Get/covered/candidates/~~
 $\quad let\ cand_raw = the\ (RL\ l);$
~~//Filter/only/declared/only/covered/l/with/neighbors/declared/~~
 $\quad let\ cand = \{ i \in cand_raw.$
 $\quad\quad \exists C. CM\ i = Some\ C$
 $\quad\quad \wedge l \in C \wedge sem_clause'\ (C - \{l\})\ A \neq Some\ True \};$
 $\quad ERETURN\ cand$
 $\}$

lemma *resolve_id_correct*[*THEN ESPEC_trans,refine_vcg*]:
resolve_id CMRL i
 \leq *ESPEC* ($\lambda_. i \notin \text{dom} (\text{fst } \text{CMRL})$) ($\lambda C. C \in \text{cm_F } \text{CMRL} \wedge \text{fst } \text{CMRL } i = \text{Some } C$)
 ⟨*proof*⟩

lemma *remove_id_correct*[*THEN ESPEC_trans,refine_vcg*]:
cm_invar CMRL
 \implies *remove_id i CMRL*
 \leq *ESPEC*
 ($\lambda_. \text{False}$)
 ($\lambda \text{CMRL}'. \text{cm_invar } \text{CMRL}'$
 $\wedge \text{cm_F } \text{CMRL}' \subseteq \text{cm_F } \text{CMRL}$
 $\wedge \text{cm_ids } \text{CMRL}' \subseteq \text{cm_ids } \text{CMRL}$)
 ⟨*proof*⟩

lemma *rtrancl_inv_image_ss*: $(\text{inv_image } R \ f)^* \subseteq \text{inv_image } (R^*) \ f$
 ⟨*proof*⟩

lemmas *rtrancl_inv_image_ssI* = *rtrancl_inv_image_ss*[*THEN set_mp*]

lemma *remove_ids_correct*[*THEN ESPEC_trans,refine_vcg*]:
 $\llbracket \text{cm_invar } \text{CMRL} \rrbracket$
 \implies *remove_ids CMRL prf*
 \leq *ESPEC*
 ($\lambda_. \text{True}$)
 ($\lambda (\text{CMRL}', \text{prf}'). \text{cm_invar } \text{CMRL}'$
 $\wedge \text{cm_F } \text{CMRL}' \subseteq \text{cm_F } \text{CMRL}$
 $\wedge \text{cm_ids } \text{CMRL}' \subseteq \text{cm_ids } \text{CMRL}$
 $\wedge (\text{prf}', \text{prf}) \in \text{prfWF}^+$
)
 ⟨*proof*⟩

lemma *add_clause_correct*[*THEN ESPEC_trans,refine_vcg*]:
 $\llbracket \text{cm_invar } \text{CM}; i \notin \text{cm_ids } \text{CM}; \neg \text{is_syn_taut } C \rrbracket \implies$
add_clause i C CM \leq *ESPEC* ($\lambda_. \text{False}$) ($\lambda \text{CM}'.$
 $\text{cm_F } \text{CM}' = \text{insert } C (\text{cm_F } \text{CM})$
 $\wedge \text{cm_invar } \text{CM}'$
 $\wedge \text{cm_ids } \text{CM}' = \text{insert } i (\text{cm_ids } \text{CM})$
)
 ⟨*proof*⟩

definition *rat_candidates CM A reslit*
 $\equiv \{i. \exists C. \text{CM } i = \text{Some } C$
 $\wedge \text{neg_lit } \text{reslit} \in C$
 $\wedge \neg \text{is_blocked } A (C - \{\text{neg_lit } \text{reslit}\})\}$

lemma *is_syn_taut_mono_aux*: $\text{is_syn_taut } (C - X) \implies \text{is_syn_taut } C$
 ⟨*proof*⟩

lemma *get_rat_candidates_correct*[*THEN ESPEC_trans,refine_vcg*]:
 $\llbracket \text{cm_invar } \text{CM} \rrbracket$
 \implies *get_rat_candidates CM A reslit*
 \leq *ESPEC* ($\lambda_. \text{True}$) ($\lambda r. r = \text{rat_candidates } (\text{fst } \text{CM}) \ A \ \text{reslit}$)
 ⟨*proof*⟩

definition *check_unit_clause A C*
 \equiv *ESPEC* ($\lambda_. \neg \text{is_unit_clause } A \ C$) ($\lambda l. \text{is_unit_lit } A \ C \ l$)

definition *apply_unit i CM A* \equiv *doE* {
 $C \leftarrow \text{resolve_id } \text{CM } i;$
 $l \leftarrow \text{check_unit_clause } A \ C;$

```

EASSERT (sem_lit' l A = None);
ERETURN (assign_lit A l)
}

```

definition *apply_units* CM A prf \equiv doE {
 (i,prf) \leftarrow parse_idZ prf;
 (A,i,prf) \leftarrow EWHILET
 ($\lambda(A,i,prf). i \neq 0$)
 ($\lambda(A,i,prf). doE$ {
 A \leftarrow apply_unit i CM A;
 (i,prf) \leftarrow parse_idZ prf;
 ERETURN (A,i,prf)
 }) (A,i,prf);
 ERETURN (A,prf)
}

lemma *apply_unit_correct*[THEN ESPEC_trans, refine_vcg]:
 apply_unit i CM A \leq ESPEC ($\lambda_. True$) ($\lambda A'. equiv' (cm_F CM) A A'$)
 <proof>

lemma *apply_units_correct*[THEN ESPEC_trans, refine_vcg]:
 apply_units CM A prf
 \leq ESPEC
 ($\lambda_. True$)
 ($\lambda(A',prf'). equiv' (cm_F CM) A A' \wedge (prf',prf) \in prfWF^+$)
 <proof>

Parse a clause and check that it is not blocked.

definition *parse_check_blocked* A it \equiv doE {EASSERT (it_invar it); ESPEC
 ($\lambda_. True$)
 ($\lambda(C,A',it'). (\exists l.$
 lz_string litZ it l it'
 \wedge it_invar it'
 $\wedge C = clause_alpha l$
 $\wedge \neg is_blocked A C$
 $\wedge A' = and_not_C A C))$ }

~~abbreviation parse_check_blocked := (doE {EASSERT (it_invar it); ESPEC~~

definition *parse_skip_listZ* :: (nat \times 'prf) \Rightarrow (_, nat \times 'prf) enres **where**
 parse_skip_listZ prf \equiv doE {
 (x,prf) \leftarrow parse_prf prf;
 (_,prf) \leftarrow EWHILET ($\lambda(x,prf). x \neq 0$) ($\lambda(x,prf). parse_prf prf$) (x,prf);
 ERETURN prf
}

lemma *parse_skip_listZ_correct*[THEN ESPEC_trans, refine_vcg]:
shows parse_skip_listZ prf
 \leq ESPEC ($\lambda_. True$) ($\lambda prf'. (prf',prf) \in prfWF^+$)
 <proof>

Too keep proofs more readable, we extract the logic used to check that a RAT-proof provides an exhaustive list of the expected candidates.

definition *check_candidates* candidates prf check \equiv doE {
 (cand,prf) \leftarrow parse_idZ prf;
 (candidates,cand,prf) \leftarrow EWHILET
 ($\lambda(_,cand,_). cand \neq 0$)
 ($\lambda(candidates,cand,prf). doE$ {
 if cand \in candidates then doE {
 let candidates = candidates - {cand};
 prf \leftarrow check cand prf;

```

    (cand,prf) ← parse_idZ prf;
    RETURN (candidates,cand,prf)
  } else doE {
    prf ← parse_skip_listZ prf; SKIP OVER WITH PROBABLY
    (.,prf) ← parse_prf prf; SKIP OVER CONFLICT CLAUSE
    (cand,prf) ← parse_idZ prf;
    RETURN (candidates,cand,prf)
  }
} (candidates,cand,prf);

CHECK (candidates = {}) (mkp_errprf STR "Too few RAT-candidates in proof" prf);
RETURN prf
}

```

lemma *check_candidates_rule*[THEN ESPEC_trans, zero_var_indexes]:

```

assumes check_correct:  $\bigwedge$  cand prf.
  [ [ cand ∈ candidates ]
  ⇒ check cand prf
  ≤ ESPEC (λ_. True) (λprf'.  $\Phi$  cand  $\wedge$  (prf',prf) ∈ prfWF+)
shows check_candidates candidates prf check
  ≤ ESPEC
    (λ_. True)
    (λprf'. ( $\forall$  cand ∈ candidates.  $\Phi$  cand)  $\wedge$  (prf',prf) ∈ prfWF+)

```

<proof>

definition *check_rup_proof* :: state ⇒ 'it ⇒ (nat × 'prf) ⇒ (., state × 'it × (nat × 'prf)) enres **where**

```

check_rup_proof ≡ λ(CM,A0) it prf. doE {
  (i,prf) ← parse_id prf;
  CHECK (i ∉ cm_ids CM) (mkp_errNprf STR "Duplicate ID" i prf);
  (C,A',it) ← parse_check_blocked A0 it;
  (A',prf) ← apply_units CM A' prf;
  (confl_id,prf) ← parse_id prf;
  confl ← resolve_id CM confl_id;
  CHECK (is_conflict_clause A' confl)
    (mkp_errNprf STR "Expected conflict clause" confl_id prf);
  EASSERT (redundant_clause (cm_F CM) A0 C);
  EASSERT (i ∉ cm_ids CM);
  CM ← add_clause i C CM;
  RETURN ((CM,A0),it,prf)
}

```

lemma *check_rup_proof_correct*[THEN ESPEC_trans, refine_vcg]:

```

assumes [simp]: s = (CM,A)
assumes cm_invar CM
assumes it_invar it
shows
  check_rup_proof s it prf ≤ ESPEC (λ_. True) (λ((CM',A'),it',prf').
    cm_invar CM'
     $\wedge$  (sat' (cm_F CM) A  $\longrightarrow$  sat' (cm_F CM') A')
     $\wedge$  (it_invar it')  $\wedge$  (prf',prf) ∈ prfWF+
  )

```

<proof>

definition *check_rat_proof* :: state ⇒ 'it ⇒ (nat × 'prf) ⇒ (., state × 'it × (nat × 'prf)) enres **where**

```

check_rat_proof ≡ λ(CM,A0) it prf. doE {
  (reslit,prf) ← parse_prf_literal prf;

  CHECK (sem_lit' reslit A0 ≠ Some False)
    (mkp_errprf STR "Resolution literal is false" prf);
  (i,prf) ← parse_id prf;
  CHECK (i ∉ cm_ids CM) (mkp_errNprf STR "Duplicate ID" i prf);
  CM ← parse_clause prf;
  (C,A',it) ← parse_check_blocked A0 it;
  CHECK (reslit ∈ C) (mkp_errprf STR "Resolution literal not in clause" prf);
  (A',prf) ← apply_units CM A' prf;

```

```

candidates ← get_rat_candidates CM A' reslit;
prf ← check_candidates candidates prf (λcand_id prf. doE {
  cand ← resolve_id CM cand_id;

  EASSERT (¬is_blocked A' (cand-{-neg_lit reslit}));
  let A'' = and_not_C A' (cand-{-neg_lit reslit});
  (A'',prf) ← apply_units CM A'' prf;
  (confl_id,prf) ← parse_id prf;
  confl ← resolve_id CM confl_id;
  CHECK (is_conflict_clause A'' confl)
    (mkp_errprf STR "Expected conflict clause" prf);
  EASSERT (implied_clause (cm_F CM) A₀ (C ∪ (cand-{-neg_lit reslit})));
  ERETURN prf
});

EASSERT (redundant_clause (cm_F CM) A₀ C);
EASSERT (i ∉ cm_ids CM);
CM ← add_clause i C CM;
RETURN ((CM,A₀),it,prf)
}

```

lemma *rat_criterion*:

```

assumes LIC: reslit ∈ C
assumes NFALSE: sem_lit' reslit A ≠ Some False
assumes EQ1: equiv' (cm_F (CM, RL)) (and_not_C A C) A'
assumes CANDS: ∀ cand ∈ rat_candidates CM A' reslit.
  implied_clause
    (cm_F (CM, RL))
    A
    (C ∪ ((the (CM cand)) - {-neg_lit reslit}))
shows redundant_clause (cm_F (CM, RL)) A C
⟨proof⟩

```

lemma *check_rat_proof_correct*[THEN ESPEC_trans, refine_vcg]:

```

assumes [simp]: s = (CM, A)
assumes cm_invar CM
assumes it_invar it
shows
  check_rat_proof s it prf ≤ ESPEC (λ_. True) (λ((CM',A'),it',prf').
    cm_invar CM'
    ∧ (sat' (cm_F CM) A → sat' (cm_F CM') A')
    ∧ it_invar it' ∧ (prf',prf) ∈ prfWF+
  )
⟨proof⟩
applyS (auto simp: rat_candidates_def)
⟨proof⟩
applyS auto []
⟨proof⟩
applyS (rule CMI)
⟨proof⟩

```

definition *check_item* :: state ⇒ 'it ⇒ (nat × 'prf) ⇒ (·, (state × 'it × (nat × 'prf))) option) enres

```

where check_item ≡ λ(CM,A) it prf. doE {
  (ty,prf) ← parse_type prf;
  case ty of
    INVALID ⇒ THROW (mkp_err STR "Invalid item")
  | UNIT_PROP ⇒ doE {
    (A,prf) ← apply_units CM A prf;
    ERETURN (Some ((CM,A),it,prf))
  }
}

```

```

}
| DELETION ⇒ doE {
  (CM,prf) ← remove_ids CM prf;
  ERETURN (Some ((CM,A),it,prf))
}
| RUP_LEMMA ⇒ doE {
  s ← check_rup_proof (CM,A) it prf;
  ERETURN (Some s)
}
| RAT_LEMMA ⇒ doE {
  s ← check_rat_proof (CM,A) it prf;
  ERETURN (Some s)
}
| CONFLICT ⇒ doE {
  (i,prf) ← parse_id prf;
  C ← resolve_id CM i;
  CHECK (is_conflict_clause A C)
  (mkp_errNprf STR "Conflict clause has no conflict" i prf);
  ERETURN None
}
| RAT_COUNTS ⇒
  THROW (mkp_errprf STR "Not expecting rat-counts in the middle of proof" prf)
}

```

lemma *check_item_correct_pre*:

assumes [simp]: $s = (CM, A)$

assumes *cm_invar* CM

assumes [simp]: *it_invar* it

shows *check_item* s it prf ≤ ESPEC ($\lambda_. True$) (λ

Some ((CM',A'),it',prf') ⇒

cm_invar CM'

\wedge (sat' (cm_F CM) A \longrightarrow sat' (cm_F CM') A')

\wedge *it_invar* it' \wedge (prf',prf) ∈ prfWF⁺

| None ⇒ \neg sat' (cm_F CM) A

)

<proof>

applyS (*refine_vcg*; *auto*)

applyS (*refine_vcg*; *auto* *simp*: sat'_equiv)

applyS (*refine_vcg*; *auto* *simp*: sat'_antimono)

applyS (*refine_vcg*; *auto*)

applyS (*refine_vcg*; *auto*)

applyS (*refine_vcg*; *auto* *simp*: *conflict_clause_imp_no_models* sat'_def)

applyS (*refine_vcg*; *auto*)

<proof>

lemma *check_item_correct*[THEN ESPEC_trans, *refine_vcg*]:

assumes *case s of* (CM,A) ⇒ *cm_invar* CM

assumes *it_invar* it

shows *check_item* s it prf ≤ ESPEC ($\lambda_. True$) (*case s of* (CM,A) ⇒ (λ

Some ((CM',A'),it',prf') ⇒

cm_invar CM'

\wedge (sat' (cm_F CM) A \longrightarrow sat' (cm_F CM') A')

\wedge *it_invar* it' \wedge (prf',prf) ∈ prfWF⁺

| None ⇒ \neg sat' (cm_F CM) A

)

<proof>

definition *cm_empty* :: *clausemap* **where** *cm_empty* ≡ (Map.empty, Map.empty)

lemma *cm_empty_invar*[simp]: *cm_invar* *cm_empty*

<proof>

lemma *cm_F_empty*[simp]: *cm_F* *cm_empty* = {}

⟨proof⟩
lemma *cm_ids_empty[simp]: cm_ids cm_empty = {}*
 ⟨proof⟩
lemma *cm_ids_empty_imp_F_empty: cm_ids CM = {} ⇒ cm_F CM = {}*
 ⟨proof⟩
definition *read_clause_check_taut itE it A ≡ doE {*
 EASSERT (A = Map.empty);
 EASSERT (it_invar it ∧ it_invar itE ∧ itran itE it_end);
 (it',(t,A)) ← parse_lz
 (mkp_err STR "Parsed beyond end")
 litZ itE it (λ_. True) (λx (t,A). doE {
 let l = lit_α x;
 if (sem_lit' l A = Some False) then ERETURN (True,A)
 else ERETURN (t,assign_lit A l)
 }) (False,A);
 A ← iterate_lz litZ itE it (λ_. True) (λx A. doE {
 let A = A(var_of_lit (lit_α x) := None);
 RETURN A
 }) A;
 RETURN (it',(t,A))
}

lemma *clause_assignment_syn_taut_aux:*
 $\llbracket \forall l. (sem_lit' l A = Some True) = (l \in C); is_syn_taut C \rrbracket \implies False$
 ⟨proof⟩

lemma *read_clause_check_taut_correct[THEN ESPEC_trans,refine_vcg]:*
 $\llbracket itran it itE; it_invar itE; A = Map.empty \rrbracket \implies$
 $read_clause_check_taut itE it A$
 $\leq ESPEC$
 $(\lambda_. True)$
 $(\lambda(it',(t,A)). A = Map.empty$
 $\wedge (\exists l. lz_string litZ it l it'$
 $\wedge itran it' itE$
 $\wedge (t = is_syn_taut (clause_α l))))$
 ⟨proof⟩
applyS *auto*
applyS *(auto simp: is_syn_taut_def)*
applyS *(auto simp: assign_lit_def split: if_splits)*
applyS *(auto simp: is_syn_taut_def)*
applyS *(force simp: sem_lit'_assign_conv split: if_splits)*
applyS *(auto)*
applyS *(auto simp: itran_ord)*
applyS *(auto)*
applyS *(auto)*
applyS *(auto dest: clause_assignment_syn_taut_aux)*
 ⟨proof⟩

definition *read_cnf_new*
 $:: 'it \Rightarrow 'it \Rightarrow clausemap \Rightarrow (-, clausemap) enres$
where *read_cnf_new itE it CM ≡ doE {*
 (CM,next_id,A) ← tok_fold itE it (λit (CM,next_id,A). doE {
 (it',(t,A)) ← read_clause_check_taut itE it A;
 if t then ERETURN (it', (CM,next_id+1,A))
 else doE {
 EASSERT (∃ l it'. lz_string litZ it l it' ∧ it_invar it');
 let C = clause_α (the_lz_string litZ it);
 }}
}

```

    CM ← add_clause next_id C CM;
    ERETURN (it',(CM,next_id+1,A))
  }
} (CM,1,Map.empty);
ERETURN (CM)
}

```

lemma *read_cnf_new_correct*[*THEN ESPEC_trans, refine_vcg*]:
 $\llbracket \text{seg } it \text{ lst } itE; \text{ cm_invar } CM; \text{ cm_ids } CM = \{\}; \text{ it_invar } itE \rrbracket$
 $\implies \text{read_cnf_new } itE \text{ it } CM$
 $\leq \text{ESPEC } (\lambda_. \text{True}) (\lambda(CM).$
 $(\text{lst} \neq [] \longrightarrow \text{last } \text{lst} = \text{litZ})$
 $\wedge \text{cm_invar } CM$
 $\wedge \text{sat } (\text{cm.F } CM) = \text{sat } (\text{set } (\text{map } \text{clause_}\alpha \text{ (tokenize litZ lst))))$
 \rangle
<proof>

definition *cm_init_lit*
 $:: \text{var literal} \Rightarrow \text{clausemap} \Rightarrow (_, \text{clausemap}) \text{ enres}$
where *cm_init_lit* $\equiv \lambda l (CM, RL). \text{ERETURN } (CM, RL(l \mapsto \{\}))$

lemma *cm_init_lit_correct*[*THEN ESPEC_trans, refine_vcg*]:
 $\llbracket \text{cm_invar } CMRL; \text{ cm_ids } CMRL = \{\} \rrbracket \implies$
 $\text{cm_init_lit } l \text{ CMRL}$
 $\leq \text{ESPEC } (\lambda_. \text{False}) (\lambda CMRL'. \text{cm_invar } CMRL' \wedge \text{cm_ids } CMRL' = \{\})$
<proof>

definition *init_rat_counts prf* $\equiv \text{doE } \{$
 $(ty, prf) \leftarrow \text{parse_type } prf;$
 $\text{CHECK } (ty = \text{RAT_COUNTS}) (\text{mkp_errprf } STR \text{ "Expected RAT counts item" } prf);$

$(l, prf) \leftarrow \text{parse_prf_literalZ } prf;$
 $(CM, _, prf) \leftarrow \text{EWHILET } (\lambda(CM, l, prf). l \neq \text{None}) (\lambda(CM, l, prf). \text{doE } \{$
 $\text{EASSERT } (l \neq \text{None});$
 $\text{let } l = \text{the } l;$
 $(_, prf) \leftarrow \text{parse_prf } prf; \text{ // } \text{This/segment/contains/silent/assurances/it/is/0/WORD/Add/counts/counts/and/stop/} \text{ //}$

$\text{let } l = \text{neg_lit } l;$
 $CM \leftarrow \text{cm_init_lit } l \text{ CM};$

$(l, prf) \leftarrow \text{parse_prf_literalZ } prf;$
 $\text{ERETURN } (CM, l, prf)$
 $\} (cm_empty, l, prf);$

$\text{ERETURN } (CM, prf)$

$\}$

lemma *init_rat_counts_correct*[*THEN ESPEC_trans, refine_vcg*]:
 $\text{init_rat_counts } prf$
 $\leq \text{ESPEC } (\lambda_. \text{True}) (\lambda(CM, prf'). \text{cm_invar } CM \wedge \text{cm_ids } CM = \{\} \wedge (prf', prf) \in \text{prfWF}^+)$
<proof>

definition *verify_unsat F_begin F_end it prf* $\equiv \text{doE } \{$
 $\text{EASSERT } (\text{it_invar } it);$

$(CM, prf) \leftarrow \text{init_rat_counts } prf;$

$CM \leftarrow \text{read_cnf_new } F_end \text{ F_begin } CM;$

$\text{let } s = (CM, \text{Map.empty});$


```

EWHILEIT
  (λSome (_,it,-) ⇒ it_invar it | None ⇒ True)
  (λs. s≠None)
  (λs. doE {
    EASSERT (s≠None);
    let (s,it,prf) = the s;

    EASSERT (it_invar it);

    check_item s it prf
  }) (Some (s,it,prf));

ERETURN ()
////CHECK//isNone/s//mkp/ev//Proof/did/not/contain/construct/declaratory////
}

```

```

lemma verify_unsat_correct:
  [[seg F_begin lst F_end; it_invar F_end; it_invar it]] ⇒
    verify_unsat F_begin F_end it prf
  < ESPEC (λ_. True) (λ_. F_invar lst ∧ ¬sat (F_α lst))
  <proof>
  applyS (auto)
  applyS (auto simp: F_α_def F_invar_def)
  applyS (clarisimp split: option.splits; auto)
  applyS (auto split!: option.split_asm)
  applyS (auto simp: F_α_def F_invar_def)
  applyS (auto split: option.split_asm)
  applyS (auto split: option.split_asm)
  <proof>

```

end — proof parser

4.2 Refinement — Backtracking

type-synonym *bt_assignment* = (*var* → *bool*) × *var set*

definition *backtrack* *A T* ≡ *A* | (-*T*)

lemma *backtrack_empty*[*simp*]: *backtrack* *A* {} = *A*
 <proof>

definition *is_backtrack* *A' T' A* ≡ *T' ⊆ dom A' ∧ A = backtrack A' T'*

lemma *is_backtrack_empty*[*simp*]: *is_backtrack* *A* {} *A*
 <proof>

lemma *is_backtrack_not_undec*:

[[*is_backtrack* *A' T' A*; *var_of_lit* *l* ∈ *T'*]] ⇒ *sem_lit' l A' ≠ None*
 <proof>

lemma *is_backtrack_assignI*:

[[*is_backtrack* *A' T' A*; *sem_lit' l A' = None*; *x = var_of_lit l*]]
 ⇒ *is_backtrack* (*assign_lit A' l*) (*insert x T'*) *A*
 <proof>

context *unsat_input* **begin**

definition *assign_lit_bt* ≡ λ*A T l*. doE {
 EASSERT (*sem_lit' l A = None* ∧ *var_of_lit l ∉ T*);
 ERETURN (*assign_lit A l*, *insert (var_of_lit l) T*)
}

definition *apply_unit_bt* *i CM A T* ≡ doE {
C ← *resolve_id CM i*;

```

l ← check_unit_clause A C;
assign_lit_bt A T l
}

```

definition *apply_units_bt* CM A T prf \equiv doE {
 (i,prf) ← parse_idZ prf;
 ((A,T),i,prf) ← EWHILET
 (λ((A,T),i,prf). i ≠ 0)
 (λ((A,T),i,prf). doE {
 (A,T) ← apply_unit_bt i CM A T;
 (i,prf) ← parse_idZ prf;
 ERETURN ((A,T),i,prf)
 }) ((A,T),i,prf);
 ERETURN ((A,T),prf)
}

definition *parse_check_blocked_bt* A it \equiv doE {EASSERT (it_invar it); ESPEC
 (λ. True ~~⊥~~);
 (λ(C,(A',T'),it'). ∃ l.
 lz_string litZ it l it'
 ∧ it_invar it'
 ∧ C=clause_α l
 ∧ ¬is_blocked A C
 ∧ A' = and_not_C A C
 ∧ T' = { v. v ∈ var_of_lit'C ∧ A v = None })}

definition *and_not_C_bt* A C \equiv doE {
 EASSERT (¬is_blocked A C);
 ERETURN (and_not_C A C, { v. v ∈ var_of_lit'C ∧ A v = None })
}

definition *check_candidates' candidates* A prf check \equiv doE {
 (cand,prf) ← parse_idZ prf;
 (candidates,A,cand,prf) ← EWHILET
 (λ(.,.,cand,.). cand ≠ 0)
 (λ(candidates,A,cand,prf). doE {
 if cand ∈ candidates then doE {
 let candidates = candidates - {cand};
 (A,prf) ← check cand A prf;
 (cand,prf) ← parse_idZ prf;
 ERETURN (candidates,A,cand,prf)
 } else doE {
 prf ← parse_skip_listZ prf;
 (.,prf) ← parse_prf prf;
 (cand,prf) ← parse_idZ prf;
 ERETURN (candidates,A,cand,prf)
 }
 }) (candidates,A,cand,prf);

```

CHECK (candidates = {}) (mkp_errprf STR "Too few RAT-candidates in proof" prf);
EReturn (A,prf)
}

```

lemma *check_candidates'_refine_ca*[refine]:
assumes [simplified,simp]: (candidesi,candidates) ∈ Id (prfi,prf) ∈ Id
assumes [refine]: ∧ candi prfi cand prf A'.
 [(candi,cand) ∈ Id; (prfi,prf) ∈ Id; (A',A) ∈ Id]
 ⇒ check' candi A' prfi
 ≤_E UNIV {((A,prf),prf) | prf. True }
 (check cand prf)
shows *check_candidates' candidatesi* A prfi check'
 ≤_E UNIV {((A,prf),prf) | prf. True }
 (check_candidates candidates prf check)

(proof)

lemma *check_candidates'_refine*[*refine*]:
 assumes [*simplified,simp*]:
 $(candidates_i, candidates) \in Id$ $(prf_i, prf) \in Id$ $(A_i, A) \in Id$
 assumes *ERID*: $Id \subseteq ER$
 assumes [*refine*]:
 $\bigwedge cand_i prf_i cand prf A' A. \llbracket (cand_i, cand) \in Id; (prf_i, prf) \in Id; (A', A) \in Id \rrbracket$
 $\implies check' cand_i A' prf_i \leq \Downarrow_E ER (Id \times_r Id) (check cand A prf)$
 shows *check_candidates'* *candidates_i* *A_i* *prf_i* *check'*
 $\leq \Downarrow_E ER (Id \times_r Id) (check_candidates' candidates A prf check)$
(proof)

definition *check_rup_proof_bt* :: $state \Rightarrow 'it \Rightarrow (nat \times 'prf) \Rightarrow (-, state \times 'it \times (nat \times 'prf))$ **enres** **where**
 check_rup_proof_bt $\equiv \lambda(CM, A) it prf. doE \{$
 $(i, prf) \leftarrow parse_id prf;$
 CHECK $(i \notin cm_ids CM) (mkp_errNprf STR "Duplicate ID" i prf);$
 $(C, (A, T), it) \leftarrow parse_check_blocked_bt A it;$
 $((A, T), prf) \leftarrow apply_units_bt CM A T prf;$
 $(confl_id, prf) \leftarrow parse_id prf;$
 $confl \leftarrow resolve_id CM confl_id;$
 CHECK $(is_conflict_clause A confl)$
 $(mkp_errNprf STR "Expected conflict clause" confl_id prf);$
 EASSERT $(i \notin cm_ids CM);$
 $CM \leftarrow add_clause i C CM;$
 ERETURN $((CM, backtrack A T), it, prf)$
 $\}$

definition *check_rat_proof_bt* :: $state \Rightarrow 'it \Rightarrow (nat \times 'prf) \Rightarrow (-, state \times 'it \times (nat \times 'prf))$ **enres** **where**
 check_rat_proof_bt $\equiv \lambda(CM, A) it prf. doE \{$
 $(reslit, prf) \leftarrow parse_prf_literal prf;$

 CHECK $(sem_lit' reslit A \neq Some False)$
 $(mkp_errprf STR "Resolution literal is false" prf);$
 $(i, prf) \leftarrow parse_id prf;$
 CHECK $(i \notin cm_ids CM) (mkp_errNprf STR "Duplicate ID" i prf);$
 $(C, (A, T), it) \leftarrow parse_check_blocked_bt A it;$
 CHECK $(reslit \in C) (mkp_errprf STR "Resolution literal not in clause" prf);$
 $((A, T), prf) \leftarrow apply_units_bt CM A T prf;$
 $candidates \leftarrow get_rat_candidates CM A reslit;$
 $(A, prf) \leftarrow check_candidates' candidates A prf (\lambda cand_id A prf. doE \{$
 $cand \leftarrow resolve_id CM cand_id;$

 $(A, T2) \leftarrow and_not_C_bt A (cand - \{neg_lit reslit\});$
 $((A, T2), prf) \leftarrow apply_units_bt CM A T2 prf;$
 $(confl_id, prf) \leftarrow parse_id prf;$
 $confl \leftarrow resolve_id CM confl_id;$
 CHECK $(is_conflict_clause A confl)$
 $(mkp_errprf STR "Expected conflict clause" prf);$
 ERETURN $(backtrack A T2, prf)$
 $\});$

 EASSERT $(i \notin cm_ids CM);$
 $CM \leftarrow add_clause i C CM;$
 ERETURN $((CM, backtrack A T), it, prf)$
 $\}$

definition *bt_assign_rel* *A*
 $\equiv \{ ((A', T), A) \mid A' T. T \subseteq dom A' \wedge A = A' |' (-T) \}$

definition *bt_need_bt_rel* *A₀*
 $\equiv br (\lambda. A_0) (\lambda(A', T'). T' \subseteq dom A' \wedge backtrack A' T' = A_0)$

definition bt_assign_rel A0 // False, False // Id // bt_assign_rel A0 // Id // True, True // UNIV // bt_need_bt_rel A0 // UNIV

lemma *bt_rel_simps*:

$((A_i, T), A) \in \text{bt_assign_rel } A_0 \implies A_i = A \wedge \text{backtrack } A \ T = A_0 \wedge T \subseteq \text{dom } A$
 $((A_i, T), A) \in \text{bt_need_bt_rel } A_0 \implies A = A_0 \wedge \text{backtrack } A_i \ T = A_0 \wedge T \subseteq \text{dom } A_i$
 <proof>

lemma *bt_in_bt_rel*: $T \subseteq \text{dom } A \implies ((A, T), A) \in \text{bt_assign_rel } (\text{backtrack } A \ T)$
 <proof>

lemma *and_not_C_bt_refine*[refine]: $\llbracket \neg \text{is_blocked } A \ C; (A_i, A) \in \text{Id}; (C_i, C) \in \text{Id} \rrbracket$
 $\implies \text{and_not_C_bt } A_i \ C_i \leq \downarrow_E \text{ UNIV } (\text{bt_assign_rel } A) (\text{ERETURN } (\text{and_not_C } A \ C))$
 <proof>

lemma *parse_check_blocked_bt_refine*[refine]: $\llbracket (A_i, A) \in \text{Id}; (i_t, i) \in \text{Id} \rrbracket$
 $\implies \text{parse_check_blocked_bt } A_i \ i_t$
 $\leq \downarrow_E \text{ UNIV } (\text{Id } \times_r \text{ bt_assign_rel } A \ \times_r \text{ Id}) (\text{parse_check_blocked } A \ i)$
 <proof>

lemma *assign_lit_bt_refine*[refine]:
 $\llbracket \text{sem_lit } l \ A = \text{None}; (A_i, T_i), A \in \text{bt_assign_rel } A_0; (l_i, l) \in \text{Id} \rrbracket$
 $\implies \text{assign_lit_bt } A_i \ T_i \ l_i$
 $\leq \downarrow_E \text{ UNIV } (\text{bt_assign_rel } A_0) (\text{ERETURN } (\text{assign_lit } A \ l))$
 <proof>
applyS *simp*
 <proof>

lemma *apply_unit_bt_refine*[refine]:
 $\llbracket (i_i, i) \in \text{Id}; (C_{M_i}, C_M) \in \text{Id}; (A_i, T_i), A \in \text{bt_assign_rel } A_0 \rrbracket$
 $\implies \text{apply_unit_bt } i_i \ C_{M_i} \ A_i \ T_i$
 $\leq \downarrow_E \text{ UNIV } (\text{bt_assign_rel } A_0) (\text{apply_unit } i \ C_M \ A)$
 <proof>

lemma *apply_units_bt_refine*[refine]:
 $\llbracket (C_{M_i}, C_M) \in \text{Id}; (A_i, T_i), A \in \text{bt_assign_rel } A_0; (i_t, i) \in \text{Id} \rrbracket$
 $\implies \text{apply_units_bt } C_{M_i} \ A_i \ T_i \ i_t$
 $\leq \downarrow_E \text{ UNIV } (\text{bt_assign_rel } A_0 \ \times_r \text{ Id}) (\text{apply_units } C_M \ A \ i)$
 <proof>

term *check_rup_proof*

lemma *check_rup_proof_bt_refine*[refine]:
 $\llbracket (s_i, s) \in \text{Id}; (i_t, i) \in \text{Id}; (p_{r_i}, p_r) \in \text{Id} \rrbracket$
 $\implies \text{check_rup_proof_bt } s_i \ i_t \ p_{r_i} \leq \downarrow_E \text{ UNIV } \text{Id} (\text{check_rup_proof } s \ i \ p_r)$
 <proof>

lemma *check_rat_proof_bt_refine*[refine]:
 $\llbracket (s_i, s) \in \text{Id}; (i_t, i) \in \text{Id}; (p_{r_i}, p_r) \in \text{Id} \rrbracket$
 $\implies \text{check_rat_proof_bt } s_i \ i_t \ p_{r_i} \leq \downarrow_E \text{ UNIV } \text{Id} (\text{check_rat_proof } s \ i \ p_r)$
 <proof>

definition *check_item_bt* :: *state* \Rightarrow *'it* \Rightarrow (*nat* \times *'prf*) \Rightarrow (*-*, (*state* \times *'it* \times (*nat* \times *'prf*))) *option*) *enres*

where *check_item_bt* $\equiv \lambda (CM, A) \ i_t \ p_r. \text{doE } \{$

(*ty, prf*) \leftarrow *parse_type prf*;

case ty of

INVALID \Rightarrow *THROW* (*mkp_err STR "Invalid item"*)

| *UNIT_PROP* \Rightarrow *doE* {

(*A, prf*) \leftarrow *apply_units CM A prf*;

ERETURN (*Some ((CM, A), i_t, prf)*)

}

```

| DELETION ⇒ doE {
  (CM,prf) ← remove_ids CM prf;
  ERETURN (Some ((CM,A),it,prf))
}
| RUP_LEMMA ⇒ doE {
  s ← check_rup_proof_bt (CM,A) it prf;
  ERETURN (Some s)
}
| RAT_LEMMA ⇒ doE {
  s ← check_rat_proof_bt (CM,A) it prf;
  ERETURN (Some s)
}
| CONFLICT ⇒ doE {
  (i,prf) ← parse_id prf;
  C ← resolve_id CM i;
  CHECK (is_conflict_clause A C)
  (mkp_errNprf STR "Conflict clause has no conflict" i prf);
  ERETURN None
}
| RAT_COUNTS ⇒
  THROW (mkp_errprf STR "Not expecting rat-counts in the middle of proof" prf)
}

```

lemma *check_item_bt_refine*[refine]: $\llbracket (si,s) \in Id; (iti,it) \in Id; (prfi,prf) \in Id \rrbracket$
 \implies *check_item_bt* *si iti prfi* $\leq_{\downarrow E}$ *UNIV Id (check_item s it prf)*

<proof>

applyS *simp*

<proof>

definition *verify_unsat_bt* *F_begin F_end it prf* \equiv *doE* {
EASSERT (it_invar it);

(CM,prf) ← init_rat_counts prf;

CM ← read_cnf_new F_end F_begin CM;

let s = (CM,Map.empty);

EWILEIT

(λSome (_,it,_) ⇒ it_invar it | None ⇒ True)

(λs. s ≠ None)

(λs.

doE {

EASSERT (s ≠ None);

let (s,it,prf) = the s;

EASSERT (it_invar it);

check_item_bt s it prf

) (Some (s,it,prf));

ERETURN ()

CHECK (λs (None/s) (mkp_errNprf "Proof did not contain conflict declaration"))

}

lemma *verify_unsat_bt_refine*[refine]:

$\llbracket (F_begini,F_begin) \in Id; (F_endi,F_end) \in Id; (iti,it) \in Id; (prfi,prf) \in Id \rrbracket$

\implies *verify_unsat_bt* *F_begini F_endi iti prfi*

$\leq_{\downarrow E}$ *UNIV Id (verify_unsat F_begin F_end it prf)*

<proof>

end — proof parser

4.3 Refinement 1

Model clauses by iterators to their starting position

type-synonym ('it) $\text{clausemap1} = (\text{id} \rightarrow \text{'it}) \times (\text{var literal} \rightarrow \text{id list})$

type-synonym ('it) $\text{state1} = (\text{'it}) \text{clausemap1} \times (\text{var} \rightarrow \text{bool})$

context unsat_input **begin**

definition cref_rel

$\equiv \{ (\text{cref}, C). \exists l \text{ it}'. \text{lz_string litZ cref l it}'$
 $\quad \wedge \text{it_invar it}'$
 $\quad \wedge C = \text{clause_}\alpha \text{ l} \}$

definition next_it_rel

$\equiv \{ (\text{cref}, \text{it}'). \exists l. \text{lz_string litZ cref l it}' \wedge \text{it_invar it}' \}$

definition clausemap1_rel

$\equiv (\text{Id} \rightarrow \langle \text{cref_rel} \rangle \text{option_rel}) \times_r (\text{Id} \rightarrow \langle \text{br set } (\lambda_. \text{True}) \rangle \text{option_rel})$

abbreviation $\text{state1_rel} \equiv \text{clausemap1_rel} \times_r \text{Id}$

definition $\text{parse_check_clause cref c f s} \equiv \text{doE } \{$

$(\text{it}, s) \leftarrow \text{parse_lz } (\text{mkp_err STR "Parsed beyond end"}) \text{ litZ it_end cref c } (\lambda x s. \text{doE } \{$
 $\quad \text{EASSERT } (x \neq \text{litZ});$
 $\quad \text{let } l = \text{lit_}\alpha \text{ } x;$
 $\quad f \text{ l } s$
 $\quad \}) s;$
 $\text{ERETURN } (s, \text{it})$
 $\}$

lemma $\text{parse_check_clause_rule_aux}:$

assumes $I[\text{simp}]: I \{ \} s$

assumes $F_RL:$

$\bigwedge C \text{ l } s. \llbracket I C s; c s \rrbracket \implies f \text{ l } s \leq \text{ESPEC } (\lambda_. \text{True}) (I (\text{insert } l C))$

assumes $[\text{simp}]: \text{it_invar cref}$

shows $\text{parse_check_clause cref c f s} \leq \text{ESPEC}$

$(\lambda(s, \text{it}'). \exists C.$

$\quad I C s$

$\quad \wedge (c s \implies \text{it_invar it}'$

$\quad \wedge (\text{cref}, C) \in \text{cref_rel}$

$\quad \wedge (\text{cref}, \text{it}') \in \text{next_it_rel}$

$\quad)$

$\langle \text{proof} \rangle$

lemma $\text{parse_check_clause_rule}:$

assumes $I0: I \{ \} s$

assumes $[\text{simp}]: \text{it_invar cref}$

assumes $F_RL:$

$\bigwedge C \text{ l } s. \llbracket I C s; c s \rrbracket \implies f \text{ l } s \leq \text{ESPEC } (\lambda_. \text{True}) (I (\text{insert } l C))$

assumes $\bigwedge C s \text{ it}'. \llbracket I C s; \neg c s \rrbracket \implies Q (s, \text{it}')$

assumes $\bigwedge C s \text{ it}'.$

$\llbracket I C s; c s; (\text{cref}, \text{it}') \in \text{next_it_rel}; (\text{cref}, C) \in \text{cref_rel} \rrbracket \implies Q (s, \text{it}')$

shows $\text{parse_check_clause cref c f s} \leq \text{ESPEC } (\lambda_. \text{True}) Q$

$\langle \text{proof} \rangle$

definition $\text{iterate_clause cref c f s} \equiv$

$\text{iterate_lz litZ it_end cref c } (\lambda x s. f (\text{lit_}\alpha \text{ } x) s) s$

lemma $\text{iterate_clause_rule}:$

assumes $CR: (\text{cref}, C) \in \text{cref_rel}$

assumes $I0: I \{ \} s$

assumes $F_RL: \bigwedge C1 \text{ l } s.$

$\llbracket I C1 s; C1 \subseteq C; l \in C; c s \rrbracket \implies f \text{ l } s \leq \text{ESPEC } E (I (\text{insert } l C1))$

assumes $T_IMP: \bigwedge s. \llbracket c s; I C s \rrbracket \implies P s$

assumes $C_IMP: \bigwedge s C1. \llbracket \neg c s; C1 \subseteq C; I C1 s \rrbracket \implies P s$

shows *iterate_clause cref c f s* \leq *ESPEC E P*
 ⟨proof⟩

applyS (*simp add: INV itran_ord*)
applyS (*simp add: I0*)
applyS (*rule F_RL; auto*)
applyS (*erule C_IMP; assumption?; auto*)
applyS (*auto intro: T_IMP*)
 ⟨proof⟩

definition *check_unit_clause1 A cref* \equiv *doE* {
ul \leftarrow *iterate_clause cref* ($\lambda ul. True$) ($\lambda l ul. doE$ {
CHECK (*sem_lit' l A* \neq *Some True*)
(*mkp_err STR "True literal in clause assumed to be unit"*);
if (*sem_lit' l A* = *Some False*) *then* *ERETURN ul*
else doE {
CHECK (*ul* = *None* \vee *ul* = *Some l*)
(*mkp_err STR "2-undec in clause assumed to be unit"*);
ERETURN (*Some l*)
} }
}) *None*;
CHECK (*ul* \neq *None*) (*mkp_err STR "Conflict in clause assumed to be unit"*);
EASSERT (*ul* \neq *None*);
ERETURN (*the ul*)
}

lemma *check_unit_clause1_refine[refine]*:
assumes [*simplified, simp*]: (*Ai, A*) \in *Id*
assumes *CR*: (*cref, C*) \in *cref_rel*
shows *check_unit_clause1 Ai cref* \leq \Downarrow_E *UNIV Id* (*check_unit_clause A C*)
 ⟨proof⟩

definition *resolve_id1* \equiv $\lambda(CM, -) i. doE$ {
CHECK (*i* \in *dom CM*) (*mkp_errN STR "Invalid clause id" i*);
ERETURN (*the (CM i)*)
}

lemma *resolve_id1_refine[refine]*:
 $\llbracket (CMi, CM) \in \text{clausemap1_rel}; (ii, i) \in Id \rrbracket$
 \implies *resolve_id1 CMi ii* \leq \Downarrow_E *UNIV cref_rel* (*resolve_id CM i*)
 ⟨proof⟩

definition *apply_unit1_bt i CM A T* \equiv *doE* {
C \leftarrow *resolve_id1 CM i*;
l \leftarrow *check_unit_clause1 A C*;
assign_lit_bt A T l
}

lemma *apply_unit1_bt_refine[refine]*:
 $\llbracket (ii, i) \in Id; (CMi, CM) \in \text{clausemap1_rel}; (Ai, A) \in Id; (Ti, T) \in Id \rrbracket$
 \implies *apply_unit1_bt ii CMi Ai Ti* \leq \Downarrow_E *UNIV Id* (*apply_unit_bt i CM A T*)
 ⟨proof⟩

definition *apply_units1_bt CM A T prf* \equiv *doE* {
(*i, prf*) \leftarrow *parse_idZ prf*;
(*A, T*), *i, prf*) \leftarrow *EWHILET*
($\lambda((A, T), i, prf). i \neq 0$)
($\lambda((A, T), i, prf). doE$ {
(*A, T*) \leftarrow *apply_unit1_bt i CM A T*;
(*i, prf*) \leftarrow *parse_idZ prf*;
ERETURN (*((A, T), i, prf)*)
}) *((A, T), i, prf)*;
ERETURN (*((A, T), prf)*)

}

lemma *apply_units1_bt_refine*[refine]:
 $\llbracket (CM_i, CM) \in \text{clausemap1_rel}; (A_i, A) \in Id; (T_i, T) \in Id; (it_i, it) \in Id \rrbracket$
 $\implies \text{apply_units1_bt } CM_i A_i T_i it_i \leq \Downarrow_E \text{ UNIV Id } (\text{apply_units_bt } CM A T it)$
<proof>

definition *apply_unit1* $i CM A \equiv \text{doE } \{$
 $C \leftarrow \text{resolve_id1 } CM i;$
 $l \leftarrow \text{check_unit_clause1 } A C;$
 $\text{ERETURN } (\text{assign_lit } A l)$
 $\}$

lemma *apply_unit1_refine*[refine]:
 $\llbracket (ii, i) \in Id; (CM_i, CM) \in \text{clausemap1_rel}; (A_i, A) \in Id \rrbracket$
 $\implies \text{apply_unit1 } ii CM_i A_i \leq \Downarrow_E \text{ UNIV Id } (\text{apply_unit } i CM A)$
<proof>

definition *apply_units1* $CM A \text{ prf} \equiv \text{doE } \{$
 $(i, \text{prf}) \leftarrow \text{parse_idZ } \text{prf};$
 $(A, i, \text{prf}) \leftarrow \text{EWHILET}$
 $(\lambda(A, i, \text{prf}). i \neq 0)$
 $(\lambda(A, i, \text{prf}). \text{doE } \{$
 $A \leftarrow \text{apply_unit1 } i CM A;$
 $(i, \text{prf}) \leftarrow \text{parse_idZ } \text{prf};$
 $\text{ERETURN } (A, i, \text{prf})$
 $\}) (A, i, \text{prf});$
 $\text{ERETURN } (A, \text{prf})$
 $\}$

lemma *apply_units1_refine*[refine]:
 $\llbracket (CM_i, CM) \in \text{clausemap1_rel}; (A_i, A) \in Id; (it_i, it) \in Id \rrbracket$
 $\implies \text{apply_units1 } CM_i A_i it_i \leq \Downarrow_E \text{ UNIV Id } (\text{apply_units } CM A it)$
<proof>

lemma *dom_and_not_C_diff_aux*: $\llbracket \neg \text{is_blocked } A C \rrbracket$
 $\implies \text{dom } (\text{and_not_C } A C) - \text{dom } A = \{v \in \text{var_of_lit } 'C. A v = \text{None}\}$
<proof>

lemma *dom_and_not_C_eq*: $\text{dom } (\text{and_not_C } A C) = \text{dom } A \cup \text{var_of_lit } 'C$
<proof>

lemma *backtrack_and_not_C_trail_eq*: $\llbracket \text{is_backtrack } (\text{and_not_C } A C) T A \rrbracket$
 $\implies T = \{v \in \text{var_of_lit } 'C. A v = \text{None}\}$
<proof>

definition *parse_check_blocked1* $A_0 \text{ cref} \equiv \text{doE } \{$
 $((A, T), it') \leftarrow \text{parse_check_clause } \text{cref } (\lambda_. \text{True}) (\lambda l (A, T). \text{doE } \{$
 $\text{CHECK } (\text{sem_lit } 'l A \neq \text{Some True}) (\text{mkp_err STR "Blocked lemma clause"});$
 $\text{if } (\text{sem_lit } 'l A = \text{Some False}) \text{ then } \text{ERETURN } (A, T)$
 $\text{else } \text{doE } \{$
 $\text{EASSERT } (\text{sem_lit } 'l A = \text{None});$
 $\text{EASSERT } (\text{var_of_lit } l \notin T);$
 $\text{ERETURN } (\text{assign_lit } A (\text{neg_lit } l), \text{insert } (\text{var_of_lit } l) T)$
 $\}$
 $\}) (A_0, \{\});$
 $\text{ERETURN } (\text{cref}, (A, T), it')$
 $\}$

lemma *parse_check_blocked1_refine*[refine]:
assumes [*simplified, simp*]: $(A_i, A) \in Id (it_i, it) \in Id$
shows *parse_check_blocked1* $A_i it_i$

$\leq \Downarrow_E \text{ UNIV } (\text{cref_rel} \times_r \text{ Id} \times_r \text{ Id}) (\text{parse_check_blocked_bt } A \text{ it})$
 ⟨proof⟩

definition *check_conflict_clause1* *prf₀* *A* *cref*
 $\equiv \text{iterate_clause } \text{cref} (\lambda _ . \text{True}) (\lambda l _ . \text{doE } \{$
 CHECK (*sem_lit' l A = Some False*)
 (*mkp_errprf STR "Expected conflict clause" prf₀*)
 $\}) ()$

lemma *check_conflict_clause1_refine*[*refine*]:
assumes [*simplified,simp*]: (*Ai,A*) \in *Id*
assumes *CR*: (*cref,C*) \in *cref_rel*
shows *check_conflict_clause1 it₀ Ai cref*
 $\leq \Downarrow_E \text{ UNIV } \text{ Id } (\text{CHECK } (\text{is_conflict_clause } A \text{ C}) \text{ msg})$
 ⟨proof⟩

definition *lit_in_clause1* *cref l* $\equiv \text{doE } \{$
 iterate_clause cref ($\lambda f . \neg f$) ($\lambda l _ . \text{doE } \{$
 ERETURN (*l=lx*)
 $\}) \text{False}$
 $\}$

lemma *lit_in_clause1_correct*[*THEN ESPEC_trans, refine_vcg*]:
assumes *CR*: (*cref,C*) \in *cref_rel*
shows *lit_in_clause1 cref lc* \leq *ESPEC* ($\lambda _ . \text{False}$) ($\lambda r . r \longleftrightarrow lc \in C$)
 ⟨proof⟩

definition *lit_in_clause_and_not_true* *A cref lc* $\equiv \text{doE } \{$
 $f \leftarrow \text{iterate_clause } \text{cref} (\lambda f . f \neq 2) (\lambda l f . \text{doE } \{$
 if (*l=lc*) *then ERETURN 1*
 else if (*sem_lit' l A = Some True*) *then ERETURN 2*
 else ERETURN f
 $\}) (0::\text{nat});$
 ERETURN (*f=1*)
 $\}$

lemma *lit_in_clause_and_not_true_correct*[*THEN ESPEC_trans, refine_vcg*]:
assumes *CR*: (*cref,C*) \in *cref_rel*
shows *lit_in_clause_and_not_true A cref lc*
 \leq *ESPEC* ($\lambda _ . \text{False}$)
 ($\lambda r . r \longleftrightarrow lc \in C \wedge \text{sem_clause}' (C - \{lc\}) A \neq \text{Some True}$)
 ⟨proof⟩

definition *and_not_C_excl* *A cref exl* $\equiv \text{doE } \{$
 iterate_clause cref ($\lambda _ . \text{True}$) ($\lambda l (A,T) . \text{doE } \{$
 if (*l \neq exl*) *then doE* {
 EASSERT (*sem_lit' l A \neq Some True*);
 if (*sem_lit' l A \neq Some False*) *then doE* {
 EASSERT (*var_of_lit l \notin T*);
 ERETURN (*assign_lit A (neg_lit l), insert (var_of_lit l) T*)
 $\} \text{else}$
 ERETURN (*A,T*)
 $\} \text{else}$
 ERETURN (*A,T*)
 $\}) (A,\{\})$
 $\}$

lemma *and_not_C_excl_refine*[*refine*]:
assumes [*simplified,simp*]: (*Ai,A*) \in *Id*
assumes *CR*: (*cref,C*) \in *cref_rel*
assumes [*simplified,simp*]: (*exli,exl*) \in *Id*

```


shows and_not_C_excl Ai cref exli
  ≤↓E UNIV (Id×rId) (and_not_C_bt A (C-{-exl}))
<proof>


```

definition get_rat_candidates1

```

:: ('it) clausemap1 ⇒ (var → bool) ⇒ var literal ⇒ (_,id set) enres

```

where

```

get_rat_candidates1 ≡ λ(CM,RL) A l. doE {
  let l = neg_lit l;
  let cand_s_raw = RL l;
  CHECK (¬is_None cand_s_raw) (mkp_err STR "Resolution literal not declared");
  /Get blocked candidates/
  let cand_s_raw = the cand_s_raw;
  ASSERT (is_some cand_s_raw);
  /Filter deleted/ blocked/ and those not containing resolution literal/
  cand_s ← enfoldli cand_s_raw (λ_. True) (λi s. doE {
    let cref = CM i;
    if ¬is_None cref then doE {
      let cref = the cref;
      lant ← lit_in_clause_and_not_true A cref l;
      if lant then doE {
ASSERT (i ≠ #s);
        RETURN (insert i s)
      } else RETURN s
    } else RETURN s
  }) {};
  RETURN cand_s
}

```

~~//// err: choice: We could either remove duplicates after all candidates have been gathered, or 2) from RL list before deleted/ blocked/ contained check. // In case of massive duplicates, checks will be repeated. // However, typically, only a few RAT candidates remain, such that simple O(N²) remains may not be used. // Moreover, we do not expect massive duplicates. // 2) In case of long candidate lists, remains may be expensive // or requires efficient DS.~~

lemma get_rat_candidates1_refine[refine]:

```

assumes CMR: (CMi,CM)∈clausemap1_rel
assumes [simplified, simp]: (Ai,A)∈Id (resliti,reslit)∈Id
shows get_rat_candidates1 CMi Ai resliti
  ≤↓E UNIV (Id) (get_rat_candidates CM A reslit)
<proof>
  focus <proof>
  solved
  <proof>

```

definition backtrack1 A T ≡ do {

```

  ASSUME (finite T);
  FOREACH T (λx A. RETURN (A(x:=None))) A
}

```

lemma backtrack1_correct[THEN SPEC_trans, refine_vcg]:

```

backtrack1 A T ≤ SPEC (λr. r = backtrack A T)
<proof>

```

definition (in -) abs_cr_register_ndj

```

:: 'a literal ⇒ 'id ⇒ ('a literal → 'id list) ⇒ ('a literal → 'id list)

```

where abs_cr_register_ndj l cid cr ≡ case cr l of

```

  None ⇒ cr | Some s ⇒ cr(l ↦ cid#s)

```

definition *register_clause1* *cid* *cref* *RL* \equiv *doE* {
iterate_clause *cref* ($\lambda_.$ *True*) (λ *RL*. *doE* {
ERETURN (*abs_cr_register_ndj* *l* *cid* *RL*)
 }) *RL*
 }

~~////XXX//Do we really need mbhd_insert?//////We iterate over literals of clause, which//////should not contain duplicates//~~

definition *RL_upd* *cid* *C* *RL* \equiv (λ *l*. *case* *RL* *l* of
None \Rightarrow *None*
 | *Some* *s* \Rightarrow if *l* \in *C* then *Some* (*insert* *cid* *s*) else *Some* *s*)

lemma *RL_upd_empty[simp]*: *RL_upd* *cid* {} *RL* = *RL*
 <proof>

lemma *RL_upd_insert_eff*:
RL_upd *cid* *C* *RL* *l* = *Some* *s*
 \Rightarrow *RL_upd* *cid* (*insert* *l* *C*) *RL* = (*RL_upd* *cid* *C* *RL*)(*l* \mapsto *insert* *cid* *s*)
 <proof>

lemma *RL_upd_insert_noeff*:
RL_upd *cid* *C* *RL* *l* = *None* \Rightarrow *RL_upd* *cid* (*insert* *l* *C*) *RL* = *RL_upd* *cid* *C* *RL*
 <proof>

lemma *register_clause1_correct*[*THEN ESPEC_trans, refine_vcg*]:
assumes *CR*: (*cref*, *C*) \in *cref_rel*
assumes *RL*: (*RLi*, *RL*) \in *Id* \rightarrow <*br set* ($\lambda_.$ *True*)> *option_rel*
~~assumes fresh_id_cid/NOTON/RA~~
shows *register_clause1* *cid* *cref* *RLi*
 \leq *ESPEC* ($\lambda_.$ *False*)
 (λ *RLi'*. (*RLi'*, *RL_upd* *cid* *C* *RL*) \in *Id* \rightarrow <*br set* ($\lambda_.$ *True*)> *option_rel*)
 <proof>
apply1 (*frule* *fun_relD*[*OF* - *IdI*[*of* *l*]])
apply1 (*frule* *fun_relD*[*OF* - *IdI*[*of* *l'*]])
apply1 (*erule* *option_relE*;
simp *add*: *RL_upd_insert_eff* *RL_upd_insert_noeff*)
applyS (*auto* *simp*: *in_br_conv* *mbhd_insert_correct* *mbhd_insert_invar*) []
 <proof>
apply1 (*drule* *fun_relD*[*OF* - *IdI*[*of* *l'*]])
apply1 (*erule* *set_rev_mp*[*OF* - *option_rel_mono*])
applyS (*auto* *simp*: *in_br_conv* *mbhd_invar_exit*)
 <proof>

definition *add_clause1*
 $::$ *id* \Rightarrow *'it* \Rightarrow (*'it*) *clausemap1* \Rightarrow ($_.$, (*'it*) *clausemap1*) *enres*
where *add_clause1* \equiv λ *i* *cref* (*CM*, *RL*). *doE* {
let *CM* = *CM*(*i* \mapsto *cref*);
RL \leftarrow *register_clause1* *i* *cref* *RL*;
ERETURN (*CM*, *RL*)
 }

lemma *add_clause1_refine*[*refine*]:
 [] (*ii*, *i*) \in *Id*; (*cref*, *C*) \in *cref_rel*; (*CMi*, *CM*) \in *clausemap1_rel* [] \Rightarrow
add_clause1 *ii* *cref* *CMi* $\leq_{\downarrow E}$ *UNIV* *clausemap1_rel* (*add_clause* *i* *C* *CM*)
 <proof>
applyS *assumption*
applyS (*erule* *fun_relD*[*rotated*, **where** *f* = *RLi* **and** *f'* = *RL*];
auto *simp*: *clausemap1_rel_def*)

~~applyS (auto simp: RL_upd_def split: if_split_asm)~~

```
apply1 clarsimp ⟨proof⟩
  applyS (auto simp: RL_upd_def split: if_split_asm) []
  applyS (auto simp: RL_upd_def split: if_split_asm) []
  applyS (auto
    simp: RL_upd_def cref_rel_def in_br_conv
    split: if_split_asm)
  ⟨proof⟩
```

definition *check_rup_proof1*

$:: ('it) \text{ state1} \Rightarrow 'it \Rightarrow (\text{nat} \times 'prf) \Rightarrow (_, ('it) \text{ state1} \times 'it \times (\text{nat} \times 'prf)) \text{ enres}$

where

```
check_rup_proof1  $\equiv$   $\lambda(CM, A) \text{ it prf. doE } \{$ 
   $(i, prf) \leftarrow \text{parse\_id } prf;$ 
  CHECK  $(i \notin \text{cm\_ids } CM) (\text{mkp\_errNprf } STR \text{ "Duplicate ID" } i \text{ prf});$ 
   $(cref, (A, T), it) \leftarrow \text{parse\_check\_blocked1 } A \text{ it};$ 

   $((A, T), prf) \leftarrow \text{apply\_units1\_bt } CM \ A \ T \ prf;$ 
   $(confl\_id, prf) \leftarrow \text{parse\_id } prf;$ 
   $confl \leftarrow \text{resolve\_id1 } CM \ confl\_id;$ 
   $\text{check\_conflict\_clause1 } prf \ A \ confl;$ 
   $CM \leftarrow \text{add\_clause1 } i \text{ cref } CM;$ 
   $A \leftarrow \text{enres\_lift } (\text{backtrack1 } A \ T);$ 
  RETURN  $((CM, A), it, prf)$ 
 $\}$ 
```

lemma *cm1_rel_imp_eq_ids[simp]*:

assumes $(cm1, cm) \in \text{clausemap1_rel}$

shows $\text{cm_ids } cm1 = \text{cm_ids } cm$

⟨proof⟩

lemma *check_rup_proof1_refine[refine]*:

assumes $SR: (si, s) \in \text{state1_rel}$

assumes $\{ \text{simplified}, \text{simp} \}: (iti, it) \in Id \ (prfi, prf) \in Id$

shows $\text{check_rup_proof1 } si \ iti \ prfi$

$\leq \downarrow_E \text{ UNIV } (\text{state1_rel} \times_r Id \times_r Id) (\text{check_rup_proof_bt } s \ it \ prf)$

⟨proof⟩

definition *check_rat_candidates_part1* $CM \text{ reslit candidates } A \text{ prf} \equiv$

$\text{check_candidates}' \text{ candidates } A \text{ prf } (\lambda \text{cand_id } A \text{ prf. doE } \{$

$\text{cand} \leftarrow \text{resolve_id1 } CM \ \text{cand_id};$

$(A, T2) \leftarrow \text{and_not_C_excl } A \ \text{cand } (\text{neg_lit } \text{reslit});$

$((A, T2), prf) \leftarrow \text{apply_units1_bt } CM \ A \ T2 \ prf;$

$(confl_id, prf) \leftarrow \text{parse_id } prf;$

$confl \leftarrow \text{resolve_id1 } CM \ confl_id;$

$\text{check_conflict_clause1 } prf \ A \ confl;$

$A \leftarrow \text{enres_lift } (\text{backtrack1 } A \ T2);$

RETURN (A, prf)

$\})$

definition *check_rat_proof1*

$:: ('it) \text{ state1} \Rightarrow 'it \Rightarrow (\text{nat} \times 'prf) \Rightarrow (_, ('it) \text{ state1} \times 'it \times (\text{nat} \times 'prf)) \text{ enres}$

where

$\text{check_rat_proof1} \equiv \lambda(CM, A) \text{ it prf. doE } \{$

$(\text{reslit}, prf) \leftarrow \text{parse_prf_literal } prf;$

CHECK $(\text{sem_lit}' \text{reslit } A \neq \text{Some } \text{False})$

$(\text{mkp_errprf } STR \text{ "Resolution literal is false" } prf);$

$(i, prf) \leftarrow \text{parse_id } prf;$

CHECK $(i \notin \text{cm_ids } CM) (\text{mkp_errNprf } STR \text{ "Ids must be strictly increasing" } i \text{ prf});$

$(cref, (A, T), it) \leftarrow \text{parse_check_blocked1 } A \ it;$

```

CHECK_monadic (lit_in_clause1 cref reslit)
  (mkp_errprf STR "Resolution literal not in clause" prf);
((A,T),prf) ← apply_units1_bt CM A T prf;
candidates ← get_rat_candidates1 CM A reslit;
(A,prf) ← check_rat_candidates_part1 CM reslit candidates A prf;
CM ← add_clause1 i cref CM;
A ← enres_lift (backtrack1 A T);
ERETURN ((CM,A),it,prf)
}

```

lemma *check_rat_proof1_refine*[refine]:
assumes *SR*: $(si,s) \in \text{state1_rel}$
assumes [*simplified*, *simp*]: $(iti,it) \in \text{Id}$ $(prfi,prf) \in \text{Id}$
shows *check_rat_proof1* *si* *iti* *prfi*
 $\leq \downarrow_E \text{UNIV} (\text{state1_rel} \times_r \text{Id} \times_r \text{Id}) (\text{check_rat_proof_bt } s \text{ it } prf)$
⟨*proof*⟩

definition *remove_id1*
 $:: \text{id} \Rightarrow ('cref) \text{ clausemap1} \Rightarrow (-(('cref) \text{ clausemap1}) \text{ enres}$
where *remove_id1* $\equiv \lambda i (CM,RL). \text{ERETURN} (CM(i:=None),RL)$

lemma *remove_id1_refine*[refine]:
 $\llbracket (ii,i) \in \text{Id}; (CMi,CM) \in \text{clausemap1_rel} \rrbracket$
 $\Rightarrow \text{remove_id1 } ii \text{ CMi} \leq \downarrow_E \text{UNIV clausemap1_rel} (\text{remove_id } i \text{ CM})$
⟨*proof*⟩

definition *remove_ids1*
 $:: ('cref) \text{ clausemap1} \Rightarrow (\text{nat} \times 'prf) \Rightarrow (-(('cref) \text{ clausemap1} \times (\text{nat} \times 'prf))) \text{ enres}$
where
remove_ids1 $CM \text{ prf} \equiv \text{doE} \{$
 $(i,prf) \leftarrow \text{parse_idZ } prf;$
 $(CM,i,prf) \leftarrow \text{EWHILET}$
 $(\lambda(-,i,-). i \neq 0)$
 $(\lambda(CM,i,prf). \text{doE} \{$
 $CM \leftarrow \text{remove_id1 } i \text{ CM};$
 $(i,prf) \leftarrow \text{parse_idZ } prf;$
 $\text{ERETURN} (CM,i,prf)$
 $\}) (CM,i,prf);$
 $\text{ERETURN} (CM,prf)$
 $\}$

lemma *remove_ids1_refine*[refine]:
 $\llbracket (CMi,CM) \in \text{clausemap1_rel}; (prfi,prf) \in \text{Id} \rrbracket$
 $\Rightarrow \text{remove_ids1 } CMi \text{ prfi} \leq \downarrow_E \text{UNIV} (\text{clausemap1_rel} \times_r \text{Id}) (\text{remove_ids } CM \text{ prf})$
⟨*proof*⟩

definition *check_item1*
 $:: ('it) \text{ state1} \Rightarrow 'it \Rightarrow (\text{nat} \times 'prf) \Rightarrow (-(('it) \text{ state1} \times 'it \times (\text{nat} \times 'prf))) \text{ option}) \text{ enres}$
where *check_item1* $\equiv \lambda(CM,A) \text{ it } prf. \text{doE} \{$
 $(ty,prf) \leftarrow \text{parse_type } prf;$
 $\text{case } ty \text{ of}$
 $\text{INVALID} \Rightarrow \text{THROW} (\text{mkp_err } STR \text{ "Invalid item"})$
 $| \text{UNIT_PROP} \Rightarrow \text{doE} \{$
 $(A,prf) \leftarrow \text{apply_units1 } CM \text{ A } prf;$
 $\text{ERETURN} (\text{Some} ((CM,A),it,prf))$
 $\}$
 $| \text{DELETION} \Rightarrow \text{doE} \{$
 $(CM,prf) \leftarrow \text{remove_ids1 } CM \text{ prf};$
 $\text{ERETURN} (\text{Some} ((CM,A),it,prf))$
 $\}$
 $| \text{RUP_LEMMA} \Rightarrow \text{doE} \{$

```

    s ← check_rup_proof1 (CM,A) it prf;
    ERETURN (Some s)
  }
| RAT_LEMMA ⇒ doE {
  s ← check_rat_proof1 (CM,A) it prf;
  ERETURN (Some s)
}
| CONFLICT ⇒ doE {
  (i,prf) ← parse_id prf;
  cref ← resolve_id1 CM i;
  check_conflict_clause1 prf A cref;
  ERETURN None
}
| RAT_COUNTS ⇒ THROW (mkp_errprf
  STR "Not expecting rat-counts in the middle of proof" prf)
}

```

lemma *check_item1_refine*[*refine*]:
assumes *SR*: $(si,s) \in \text{state1_rel}$
assumes [*simplified*, *simp*]: $(iti,it) \in \text{Id}$ $(prfi,prf) \in \text{Id}$
shows *check_item1* *si* *iti* *prfi*
 $\leq_{\downarrow_E} \text{UNIV} ((\text{state1_rel} \times_r \text{Id} \times_r \text{Id}) \text{option_rel}) (\text{check_item_bt } s \text{ it } prf)$
⟨*proof*⟩
applyS *simp*
⟨*proof*⟩

lemma *check_item1_deforest*: $\text{check_item1} = (\lambda(CM,A) \text{ it } prf. \text{doE} \{$
 $(ty,prf) \leftarrow \text{parse_prf } prf;$
if $ty=1$ *then* $\text{doE} \{$
 $(A,prf) \leftarrow \text{apply_units1 } CM \ A \ prf;$
 $\text{ERETURN } (\text{Some } ((CM,A),it,prf))$
 $\}$
else if $ty=2$ *then* $\text{doE} \{$
 $(CM,prf) \leftarrow \text{remove_ids1 } CM \ prf;$
 $\text{ERETURN } (\text{Some } ((CM,A),it,prf))$
 $\}$
else if $ty=3$ *then* $\text{doE} \{$
 $s \leftarrow \text{check_rup_proof1 } (CM,A) \text{ it } prf;$
 $\text{ERETURN } (\text{Some } s)$
 $\}$
else if $ty=4$ *then* $\text{doE} \{$
 $s \leftarrow \text{check_rat_proof1 } (CM,A) \text{ it } prf;$
 $\text{ERETURN } (\text{Some } s)$
 $\}$
else if $ty=5$ *then* $\text{doE} \{$
 $(i,prf) \leftarrow \text{parse_id } prf;$
 $cref \leftarrow \text{resolve_id1 } CM \ i;$
 $\text{check_conflict_clause1 } prf \ A \ cref;$
 $\text{ERETURN } \text{None}$
 $\}$
else if $ty=6$ *then*
 $\text{THROW } (\text{mkp_errprf } \text{STR } \text{"Not expecting rat-counts in the middle of proof" } prf)$
else
 $\text{THROW } (\text{mkp_errIprf } \text{STR } \text{"Invalid item type" } ty \ prf)$
 $\}$
⟨*proof*⟩

definition (**in** $-$) *cm_empty1* :: $(\text{'cref}) \text{ clausemap1}$
where $\text{cm_empty1} \equiv (\text{Map.empty}, \text{Map.empty})$
lemma *cm_empty1_refine*[*refine*]: $(\text{cm_empty1}, \text{cm_empty}) \in \text{clausemap1_rel}$
⟨*proof*⟩

```

definition is_syn_taut1 cref A ≡ doE {
  EASSERT (A = Map.empty);
  (t,A) ← iterate_clause cref (λ(t,A). ¬t) (λl (t,A). doE {
    if (sem_lit' l A = Some False) then ERETURN (True,A)
    else if sem_lit' l A = Some True then ERETURN (False,A)
    else doE {
      EASSERT (sem_lit' l A = None);
      ERETURN (False,assign_lit A l)
    }
  }) (False,A);

  A ← iterate_clause cref (λ_. True) (λl A. doE {
    let A = A(var_of_lit l := None);
    ERETURN A
  }) A;

  ERETURN (t,A)
}

```

```

lemma is_syn_taut1_correct[THEN ESPEC_trans, refine_vcg]:
  assumes CR: (cref,C) ∈ cref_rel
  assumes [simp]: A = Map.empty
  shows is_syn_taut1 cref A
    ≤ ESPEC (λ_. False) (λ(t,A). (t ↔ is_syn_taut C) ∧ A=Map.empty)
<proof>

```

```

definition read_cnf_new1
  :: 'it ⇒ 'it ⇒ 'it clausemap1 ⇒ (., 'it clausemap1) enres
  where read_cnf_new1 itE it CM ≡ doE {
    (CM,next_id,A) ← tok_fold itE it (λit (CM,next_id,A). doE {
      (it',(t,A)) ← read_clause_check_taut itE it A;
      if t then ERETURN (it', (CM,next_id+1,A))
      else doE {
        EASSERT (∃ l it'. lz_string litZ it l it');
        let C = it;
        CM ← add_clause1 next_id C CM;
        ERETURN (it',(CM,next_id+1,A))
      }
    }) (CM,1,Map.empty);
    ERETURN (CM)
  }

```

```

lemma read_cnf_new1_refine[refine]:
  assumes [simplified,simp]: (F_begini, F_begin) ∈ Id (F_endi,F_end) ∈ Id
  assumes [simp]: (CMi,CM) ∈ clausemap1_rel
  shows read_cnf_new1 F_endi F_begini CMi
    ≤ ↓E UNIV (clausemap1_rel)
      (read_cnf_new F_end F_begin CM)
<proof>
applyS auto
<proof>

```

```

definition cm_init_lit1
  :: var literal ⇒ ('it) clausemap1 ⇒ (.,('it) clausemap1) enres
  where cm_init_lit1 ≡ λl (CM,RL). ERETURN (CM,RL(l ↦ []))

```

```

definition init_rat_counts1 prf ≡ doE {
  (ty,prf) ← parse_type prf;
  CHECK (ty = RAT_COUNTS) (mkp_errprf STR "Expected RAT counts item" prf);

  (l,prf) ← parse_prf_literalZ prf;

```

```

(CM,_,prf) ← EWHILEIT (λ(CM,l,prf). l≠None) (λ(CM,l,prf). doE {
  EASSERT (l≠None);
  let l = the l;
  (_,prf) ← parse_prf prf;

  let l = neg_lit l;
  CM ← cm_init_lit1 l CM;

  (l,prf) ← parse_prf_literalZ prf;
  ERETURN (CM,l,prf)
}) (cm_empty1,l,prf);

ERETURN (CM,prf)
}

```

lemma *init_rat_counts1_refine*[*refine*]:
assumes [*simplified*,*simp*]: (*prfi*,*prf*)∈*Id*
shows *init_rat_counts1* *prfi* ≤_{*E*} UNIV (*clausemap1_rel* ×_{*r*} *Id*) (*init_rat_counts* *prf*)
<proof>

lemma *init_rat_counts1_deforest*: *init_rat_counts1* *prf* = doE {
 (*ty*,*prf*) ← parse_prf *prf*;
 CHECK (*ty* = 1 ∨ *ty* = 2 ∨ *ty* = 3 ∨ *ty* = 4 ∨ *ty* = 5 ∨ *ty* = 6)
 (*mkp_errIprf* STR "Invalid item type" *ty* *prf*);
 CHECK (*ty* = 6) (*mkp_errprf* STR "Expected RAT counts item" *prf*);
 (*l*,*prf*) ← parse_prf_literalZ *prf*;
 (*CM*,*l*,*prf*) ← EWHILEIT
 (λ(*CM*,*l*,*prf*). *l*≠None)
 (λ(*CM*,*l*,*prf*). doE {
 EASSERT (*l*≠None);
 let *l* = the *l*;

 (*_,prf*) ← parse_prf *prf*;
 let *l* = neg_lit *l*;
CM ← cm_init_lit1 *l* *CM*;

 (*l*,*prf*) ← parse_prf_literalZ *prf*;
 ERETURN (*CM*,*l*,*prf*)
 }) (cm_empty1,*l*,*prf*);
 ERETURN (*CM*,*prf*)
}
<proof>

definition *verify_unsat1* *F_begin* *F_end* *it* *prf* ≡ doE {

```

EASSERT (it_invar it);

(CM,prf) ← init_rat_counts1 prf;

CM ← read_cnf_new1 F_end F_begin CM;

let s = (CM,Map.empty);

EWHILEIT
(λSome (_,it,_) ⇒ it_invar it | None ⇒ True)
(λs. s≠None)
(λs. doE {
  EASSERT (s≠None);
  let (s,it,prf) = the s;

  EASSERT (it_invar it);

```



```

    check_item1 s it prf
  }) (Some (s,it,prf));
  ERETURN ()
  CHECK (s, None s) (mkp_errN // Proof did not contain construct/declarator?)
}

```

```

lemma verify_unsat1_refine[refine]:
  [(F_begini,F_begin)∈Id; (F_endi,F_end)∈Id; (iti,it)∈Id; (prfi,prf)∈Id ]
  ⇒ verify_unsat1 F_begini F_endi iti prfi
  ≤E UNIV Id (verify_unsat_bt F_begin F_end it prf)
  ⟨proof⟩

```

end

4.4 Refinement 2

~~//id//nat//already/bool/forall/unsat1//id//a//a//option/arrange/arrange/resolving/term?//None////
 0//None//a//a//array/instantiate/size//array/uses/dynamic/resolving/based/or/term?//assignment/
 variable//bool//term//candidate/mst/switch/mst/or/use/array/list//with/reversed/order//clause//array/
 which/also/contains/prov/lemmas/size//cref//nat//N//proof/term//nat//N//reference/into/array~~

4.4.1 Getting Out of Exception Monad

context unsat_input

begin

lemmas [enres_inline] = parse_id_def parse_idZ_def parse_prf_literal_def parse_prf_literalZ_def

synth-definition parse_prf_bd is [enres_unfolds]: parse_prf prf = \sqcap
 ⟨proof⟩

synth-definition check_unit_clause1_bd
 is [enres_unfolds]: check_unit_clause1 A cref = \sqcap
 ⟨proof⟩

lemma resolve_id1_alt: resolve_id1 = (λ (CM,-) i. doE {
 let x = CM i;
 if (x=None) then THROW (mkp_errN STR "Invalid clause id" i)
 else ERETURN (the x)
 })
 ⟨proof⟩

synth-definition resolve_id1_bd is [enres_unfolds]: resolve_id1 CM cid = \sqcap
 ⟨proof⟩

synth-definition apply_unit1_bt_bd
 is [enres_unfolds]: apply_unit1_bt i CM A T = \sqcap
 ⟨proof⟩

synth-definition apply_units1_bt_bd
 is [enres_unfolds]: apply_units1_bt CM A T units = \sqcap
 ⟨proof⟩

synth-definition apply_unit1_bd is [enres_unfolds]: apply_unit1 i CM A = \sqcap
 ⟨proof⟩

synth-definition apply_units1_bd
 is [enres_unfolds]: apply_units1 CM A units = \sqcap
 ⟨proof⟩

synth-definition remove_ids1_bd
 is [enres_unfolds]: remove_ids1 CM prf = \sqcap
 ⟨proof⟩

synth-definition parse_check_blocked1_bd

is [enres_unfolds]: *parse_check_blocked1* A $cref$ = \square
 ⟨*proof*⟩

synth-definition *check_conflict_clause1_bd*
is [enres_unfolds]: *check_conflict_clause1* prf_0 A $cref$ = \square
 ⟨*proof*⟩

synth-definition *and_not_C_excl_bd*
is [enres_breakdown]: *and_not_C_excl* A $cref$ exl = *enres_lift* \square
 ⟨*proof*⟩

synth-definition *lit_in_clause_and_not_true_bd*
is [enres_breakdown]: *lit_in_clause_and_not_true* A $cref$ lc = *enres_lift* \square
 ⟨*proof*⟩

synth-definition *lit_in_clause_bd*
is [enres_breakdown]: *lit_in_clause1* $cref$ lc = *enres_lift* \square
 ⟨*proof*⟩

synth-definition *get_rat_candidates1_bd*
is [enres_unfolds]: *get_rat_candidates1* CM A l = \square
 ⟨*proof*⟩

synth-definition *add_clause1_bd*
is [enres_breakdown]: *add_clause1* i it CM = *enres_lift* \square
 ⟨*proof*⟩

synth-definition *check_rup_proof1_bd*
is [enres_unfolds]: *check_rup_proof1* s it prf = \square
 ⟨*proof*⟩

term *check_rat_candidates_part1*

synth-definition *check_rat_candidates_part1_bd*
is [enres_unfolds]:
check_rat_candidates_part1 CM $reslit$ $candidates$ A prf = \square
 ⟨*proof*⟩

synth-definition *check_rat_proof1_bd*
is [enres_unfolds]: *check_rat_proof1* s it prf = \square
 ⟨*proof*⟩

synth-definition *check_item1_bd* **is** [enres_unfolds]: *check_item1* s it prf = \square
 ⟨*proof*⟩

synth-definition *is_syn_taut1_bd*
is [enres_breakdown]: *is_syn_taut1* $cref$ A = *enres_lift* \square
 ⟨*proof*⟩

synth-definition *read_clause_check_taut_bd*
is [enres_unfolds]: *read_clause_check_taut* F_end F_begin A = \square
 ⟨*proof*⟩

synth-definition *read_cnf_new1_bd*
is [enres_unfolds]: *read_cnf_new1* F_begin F_end CM = \square
 ⟨*proof*⟩

synth-definition *init_rat_counts1_bd*
is [enres_unfolds]: *init_rat_counts1* prf = \square
 ⟨*proof*⟩

synth-definition *verify_unsat1_bd*

```

is [enres_unfolds]: verify_unsat1 F_begin F_end it prf =  $\square$ 
  <proof>

```

```

end

```

4.4.2 Instantiating Input Locale

```

locale GRAT_def_loc = DB2_def_loc +
  fixes prf_next :: 'prf  $\Rightarrow$  int  $\times$  'prf

```

```

locale GRAT_loc = DB2_loc DB frml_end + GRAT_def_loc DB frml_end prf_next
  for DB frml_end and prf_next :: 'prf  $\Rightarrow$  int  $\times$  'prf

```

```

context GRAT_loc

```

```

begin

```

```

  sublocale unsat_input liti.next liti.peek liti.end liti.I prf_next
  <proof>

```

```

end

```

4.4.3 Extraction from Locale

```

named-theorems extrloc_unfolds

```

```

concrete-definition (in GRAT_loc) parse_prf2_loc

```

```

  uses parse_prf_bd_def[unfolds extrloc_unfolds]

```

```

declare (in GRAT_loc) parse_prf2_loc.refine[extrloc_unfolds]

```

```

concrete-definition parse_prf2

```

```

  uses GRAT_loc.parse_prf2_loc_def[unfolds extrloc_unfolds]

```

```

declare (in GRAT_loc) parse_prf2.refine[OF GRAT_loc_axioms, extrloc_unfolds]

```

```

concrete-definition (in GRAT_loc) parse_check_blocked2_loc

```

```

  uses parse_check_blocked1_bd_def[unfolds extrloc_unfolds]

```

```

declare (in GRAT_loc) parse_check_blocked2_loc.refine[extrloc_unfolds]

```

```

concrete-definition parse_check_blocked2

```

```

  uses GRAT_loc.parse_check_blocked2_loc_def[unfolds extrloc_unfolds]

```

```

declare (in GRAT_loc) parse_check_blocked2.refine[OF GRAT_loc_axioms, extrloc_unfolds]

```

```

concrete-definition (in GRAT_loc) check_unit_clause2_loc

```

```

  uses check_unit_clause1_bd_def[unfolds extrloc_unfolds]

```

```

declare (in GRAT_loc) check_unit_clause2_loc.refine[extrloc_unfolds]

```

```

concrete-definition check_unit_clause2 uses GRAT_loc.check_unit_clause2_loc_def[unfolds extrloc_unfolds]

```

```

declare (in GRAT_loc) check_unit_clause2.refine[OF GRAT_loc_axioms, extrloc_unfolds]

```

```

concrete-definition (in GRAT_loc) resolve_id2_loc

```

```

  uses resolve_id1_bd_def[unfolds extrloc_unfolds]

```

```

declare (in GRAT_loc) resolve_id2_loc.refine[extrloc_unfolds]

```

```

concrete-definition resolve_id2 uses GRAT_loc.resolve_id2_loc_def[unfolds extrloc_unfolds]

```

```

declare (in GRAT_loc) resolve_id2.refine[OF GRAT_loc_axioms, extrloc_unfolds]

```

```

concrete-definition (in GRAT_loc) apply_units2_loc

```

```

  uses apply_units1_bd_def[unfolds apply_unit1_bd_def extrloc_unfolds]

```

```

declare (in GRAT_loc) apply_units2_loc.refine[extrloc_unfolds]

```

```

concrete-definition apply_units2 uses GRAT_loc.apply_units2_loc_def[unfolds extrloc_unfolds]

```

```

declare (in GRAT_loc) apply_units2.refine[OF GRAT_loc_axioms, extrloc_unfolds]

```

```

concrete-definition (in GRAT_loc) apply_units2_bt_loc

```

```

  uses apply_units1_bt_bd_def[unfolds apply_unit1_bt_bd_def extrloc_unfolds]

```

```

declare (in GRAT_loc) apply_units2_bt_loc.refine[extrloc_unfolds]

```

```

concrete-definition apply_units2_bt uses GRAT_loc.apply_units2_bt_loc_def[unfolds extrloc_unfolds]

```

```

declare (in GRAT_loc) apply_units2_bt.refine[OF GRAT_loc_axioms, extrloc_unfolds]

```

```

concrete-definition (in GRAT.loc) remove_ids2.loc
  uses remove_ids1_bd_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) remove_ids2.loc.refine[extrloc_unfolds]
concrete-definition remove_ids2 uses GRAT.loc.remove_ids2.loc_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) remove_ids2.refine[OF GRAT.loc.axioms, extrloc_unfolds]

concrete-definition (in GRAT.loc) check_conflict_clause2.loc
  uses check_conflict_clause1_bd_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) check_conflict_clause2.loc.refine[extrloc_unfolds]
concrete-definition check_conflict_clause2 uses GRAT.loc.check_conflict_clause2.loc_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) check_conflict_clause2.refine[OF GRAT.loc.axioms, extrloc_unfolds]

concrete-definition (in GRAT.loc) and_not_C_excl2.loc
  uses and_not_C_excl_bd_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) and_not_C_excl2.loc.refine[extrloc_unfolds]
concrete-definition and_not_C_excl2 uses GRAT.loc.and_not_C_excl2.loc_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) and_not_C_excl2.refine[OF GRAT.loc.axioms, extrloc_unfolds]

concrete-definition (in GRAT.loc) lit_in_clause_and_not_true2.loc
  uses lit_in_clause_and_not_true_bd_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) lit_in_clause_and_not_true2.loc.refine[extrloc_unfolds]
concrete-definition lit_in_clause_and_not_true2 uses GRAT.loc.lit_in_clause_and_not_true2.loc_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) lit_in_clause_and_not_true2.refine[OF GRAT.loc.axioms, extrloc_unfolds]

concrete-definition (in GRAT.loc) get_rat_candidates2.loc
  uses get_rat_candidates1_bd_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) get_rat_candidates2.loc.refine[extrloc_unfolds]
concrete-definition get_rat_candidates2 uses GRAT.loc.get_rat_candidates2.loc_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) get_rat_candidates2.refine[OF GRAT.loc.axioms, extrloc_unfolds]

concrete-definition (in GRAT.loc) backtrack2.loc
  uses backtrack1_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) backtrack2.loc.refine[extrloc_unfolds]
concrete-definition backtrack2 uses GRAT.loc.backtrack2.loc_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) backtrack2.refine[OF GRAT.loc.axioms, extrloc_unfolds]

concrete-definition (in GRAT.loc) add_clause2.loc
  uses add_clause1_bd_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) add_clause2.loc.refine[extrloc_unfolds]
concrete-definition add_clause2 uses GRAT.loc.add_clause2.loc_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) add_clause2.refine[OF GRAT.loc.axioms, extrloc_unfolds]

concrete-definition (in GRAT.loc) check_rup_proof2.loc
  uses check_rup_proof1_bd_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) check_rup_proof2.loc.refine[extrloc_unfolds]
concrete-definition check_rup_proof2 uses GRAT.loc.check_rup_proof2.loc_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) check_rup_proof2.refine[OF GRAT.loc.axioms, extrloc_unfolds]

concrete-definition (in GRAT.loc) lit_in_clause2.loc
  uses lit_in_clause_bd_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) lit_in_clause2.loc.refine[extrloc_unfolds]
concrete-definition lit_in_clause2 uses GRAT.loc.lit_in_clause2.loc_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) lit_in_clause2.refine[OF GRAT.loc.axioms, extrloc_unfolds]

concrete-definition (in GRAT.loc) check_rat_candidates_part2.loc
  uses check_rat_candidates_part1_bd_def[unfolded extrloc_unfolds]
declare (in GRAT.loc) check_rat_candidates_part2.loc.refine[extrloc_unfolds]
concrete-definition check_rat_candidates_part2 uses GRAT.loc.check_rat_candidates_part2.loc_def[unfolded extrloc_unfolds]

```

```
declare(in GRAT_loc) check_rat_candidates_part2.refine[OF GRAT_loc_axioms, extrloc_unfolds]
```

```
concrete-definition (in GRAT_loc) check_rat_proof2_loc  
  uses check_rat_proof1_bd_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) check_rat_proof2_loc.refine[extrloc_unfolds]  
concrete-definition check_rat_proof2 uses GRAT_loc.check_rat_proof2_loc_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) check_rat_proof2.refine[OF GRAT_loc_axioms, extrloc_unfolds]
```

```
concrete-definition (in GRAT_loc) check_item2_loc  
  uses check_item1_bd_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) check_item2_loc.refine[extrloc_unfolds]  
concrete-definition check_item2 uses GRAT_loc.check_item2_loc_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) check_item2.refine[OF GRAT_loc_axioms, extrloc_unfolds]
```

```
concrete-definition (in GRAT_loc) is_syn_taut2_loc  
  uses is_syn_taut1_bd_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) is_syn_taut2_loc.refine[extrloc_unfolds]  
concrete-definition is_syn_taut2 uses GRAT_loc.is_syn_taut2_loc_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) is_syn_taut2.refine[OF GRAT_loc_axioms, extrloc_unfolds]
```

```
//concrete-definition (in GRAT_loc) read_cnf2_loc //uses read_cnf1_bd_def[unfolds extrloc_unfolds] declare (in GRAT_loc)  
read_cnf2_loc.refine[extrloc_unfolds] concrete-definition read_cnf2 uses GRAT_loc.read_cnf2_loc_def[unfolds extrloc_unfolds] declare  
(in GRAT_loc) read_cnf2.refine[OF GRAT_loc_axioms, extrloc_unfolds]
```

```
concrete-definition (in GRAT_loc) read_clause_check_taut2_loc  
  uses read_clause_check_taut_bd_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) read_clause_check_taut2_loc.refine[extrloc_unfolds]  
concrete-definition read_clause_check_taut2 uses GRAT_loc.read_clause_check_taut2_loc_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) read_clause_check_taut2.refine[OF GRAT_loc_axioms, extrloc_unfolds]
```

```
concrete-definition (in GRAT_loc) read_cnf_new2_loc  
  uses read_cnf_new1_bd_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) read_cnf_new2_loc.refine[extrloc_unfolds]  
concrete-definition read_cnf_new2 uses GRAT_loc.read_cnf_new2_loc_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) read_cnf_new2.refine[OF GRAT_loc_axioms, extrloc_unfolds]
```

```
//concrete-definition (in GRAT_loc) goto_next_item2_loc //uses goto_next_item1_bd_def[unfolds extrloc_unfolds] declare  
(in GRAT_loc) goto_next_item2_loc.refine[extrloc_unfolds] concrete-definition goto_next_item2 uses GRAT_loc.goto_next_item2_loc_def[unfolds  
extrloc_unfolds] declare (in GRAT_loc) goto_next_item2.refine[OF GRAT_loc_axioms, extrloc_unfolds]
```

```
concrete-definition (in GRAT_loc) init_rat_counts2_loc  
  uses init_rat_counts1_bd_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) init_rat_counts2_loc.refine[extrloc_unfolds]  
concrete-definition init_rat_counts2 uses GRAT_loc.init_rat_counts2_loc_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) init_rat_counts2.refine[OF GRAT_loc_axioms, extrloc_unfolds]
```

```
concrete-definition (in GRAT_loc) verify_unsat2_loc  
  uses verify_unsat1_bd_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) verify_unsat2_loc.refine[extrloc_unfolds]  
concrete-definition verify_unsat2 uses GRAT_loc.verify_unsat2_loc_def[unfolds extrloc_unfolds]  
declare (in GRAT_loc) verify_unsat2.refine[OF GRAT_loc_axioms, extrloc_unfolds]
```

```
//concrete-definition (in GRAT_loc) XXXX2_loc //uses XXXX1_bd_def[unfolds extrloc_unfolds] declare (in GRAT_loc)  
XXXX2_loc.refine[extrloc_unfolds] concrete-definition XXXX2 uses GRAT_loc.XXXX2_loc_def[unfolds extrloc_unfolds] declare  
(in GRAT_loc) XXXX2.refine[OF GRAT_loc_axioms, extrloc_unfolds]
```

4.4.4 Synthesis of Imperative Code

```
definition creg_register_ndj l cid cr ≡ do {  
  x ← array_get_dyn None cr (int_encode l);  
  case x of  
    None ⇒ return cr
```

```

| Some s => array_set_dyn None cr (int_encode l) (Some (cid#s))
}

```

lemma *creg_register_ndj_rule*[*sep_heap_rules*]:

```

[[ (i,l) ∈ lit_rel ]]
=>> <is_creg cr a>
      creg_register_ndj i cid a
      <is_creg (abs_cr_register_ndj l cid cr)>_t
<proof>

```

lemma *creg_register_hnr*[*sepref_fr_rules*]:

```

(uncurry2 creg_register_ndj, uncurry2 (RETURN ooo abs_cr_register_ndj))
∈ (pure lit_rel)k *a nat_assnk *a is_cregd →a is_creg
<proof>

```

sepref-register *abs_cr_register_ndj* :: *nat literal* ⇒ *nat* ⇒ -

```

:: nat literal ⇒ nat ⇒ (nat literal, nat list) i_map
⇒ (nat literal, nat list) i_map

```

context *GRAT_def_loc*

begin

lemma *pr_next_hnr*[*sepref_import_param*]: (*prf_next*, *prf_next*) ∈ *Id* → *Id* ×_r *Id*
<proof>

definition *prfi_assn* :: *nat* × '*prf* ⇒ - **where** *prfi_assn* ≡ *id_assn*

definition *prfn_assn* :: ('*prf* ⇒ *int* × '*prf*) ⇒ - **where** *prfn_assn* ≡ *id_assn*

abbreviation *errorp_assn*

```

≡ (id_assn :: String.literal ⇒ -) ×a option_assn int_assn ×a option_assn prfi_assn

```

lemma *prfi_assn_pure*[*safe_constraint_rules*]: *is_pure* *prfi_assn* <proof>

term *prf_next*

end

sepref-decl-intf '*prf* *i_prfi* is *nat* × '*prf*

sepref-decl-intf '*prf* *i_prfn* is '*prf* ⇒ *int* × '*prf*

context

fixes *DB* :: *clausedb2*

fixes *frml_end* :: *nat*

fixes *prf_next* :: '*prf* ⇒ *int* × '*prf*

begin

interpretation *GRAT_def_loc* *DB* *frml_end* *prf_next* <proof>

abbreviation *state_assn'* ≡ *cm_assn* ×_a *assignment_assn*

type-synonym *i_state'* = *i_cm* × *i_assignment*

term *parse_prf2* **thm** *parse_prf2_def*

lemmas [*intf_of_assn*] =

```

intf_of_assnI[where R=prfi_assn and 'a='prf i_prfi]

```

```

intf_of_assnI[where R=prfn_assn and 'a='prf i_prfn]

```

term *mkp_raw_err*

lemma *mkp_raw_err_hnr*[*sepref_fr_rules*]:

```

(uncurry2 (return ooo mkp_raw_err), uncurry2 (RETURN ooo mkp_raw_err))
∈ id_assnk *a (option_assn int_assn)k *a (option_assn prfi_assn)k →a errorp_assn

```

(proof)

sepref-register *mkp_raw_err* ::
 String.literal \Rightarrow *int option* \Rightarrow *'prf i_prfi option*
 \Rightarrow *String.literal* \times *int option* \times *'prf i_prfi option*

definition *parse_prf_impl* (*prfn* :: *'prf* \Rightarrow *int* \times *'prf*) \equiv λ (*fuel*::*nat*,*prf*).
 if *fuel* > 0 then do {
 let (*x*,*prf*) = *prfn prf*;
 return (*Inr* (*x*,(*fuel*-1,*prf*)))
 } else
 return (*Inl* (*mkp_raw_err* (*STR* "Out of fuel") *None* (*Some* (*fuel*, *prf*))))

lemma *parse_prf_impl_hnr*[*sepref_fr_rules*]:
 (*uncurry parse_prf_impl*, *uncurry parse_prf2*) \in *prfn_assn*^{*k*} *_{*a*} *prfi_assn*^{*d*}
 \rightarrow_a *errorp_assn* +_{*a*} *int_assn* \times_a *prfi_assn*
 (proof)

sepref-register *parse_prf2*
 :: *'prf i_prfn* \Rightarrow *'prf i_prfi* \Rightarrow (*'prf i_prfi error* + *int* \times *'prf i_prfi*) *nres*

term *read_clause_check_taut2*

sepref-definition *read_clause_check_taut3* is *uncurry3 read_clause_check_taut2*
 :: *liti.a_assn*^{*k*} *_{*a*} *liti.it_assn*^{*k*} *_{*a*} *liti.it_assn*^{*k*} *_{*a*} *assignment_assn*^{*d*}
 \rightarrow_a *errorp_assn* +_{*a*} *liti.it_assn* \times_a *bool_assn* \times_a *assignment_assn*
 (proof)

lemmas [*sepref_fr_rules*] = *read_clause_check_taut3.refine*

sepref-register *read_clause_check_taut2*
 :: *int list* \Rightarrow *nat* \Rightarrow *nat* \Rightarrow *i_assignment*
 \Rightarrow (*'prf i_prfi error* + *nat* \times *bool* \times *i_assignment*) *nres*

sepref-definition *add_clause3* is *uncurry3 add_clause2*
 :: *liti.a_assn*^{*k*} *_{*a*} *nat_assn*^{*k*} *_{*a*} *liti.it_assn*^{*k*} *_{*a*} *cm_assn*^{*d*} \rightarrow_a *cm_assn*
 (proof)

sepref-register *add_clause2* :: *int list* \Rightarrow *nat* \Rightarrow *nat* \Rightarrow *i_cm* \Rightarrow *i_cm* *nres*

lemmas [*sepref_fr_rules*] = *add_clause3.refine*

//TODO://Why//can//we//rewrite//it//with//no//inv//type?////Revised//with//aditya//aditya//aditya//read_clause_new2/sepref//

sepref-definition *read_cnf_new3* is *uncurry3 read_cnf_new2*
 :: *liti.a_assn*^{*k*} *_{*a*} *liti.it_assn*^{*k*} *_{*a*} *liti.it_assn*^{*k*} *_{*a*} *cm_assn*^{*d*}
 \rightarrow_a *errorp_assn* +_{*a*} *cm_assn*
 (proof)

sepref-register *read_cnf_new2*
 :: *int list* \Rightarrow *nat* \Rightarrow *nat* \Rightarrow *i_cm* \Rightarrow (*'prf i_prfi error* + *i_cm*) *nres*

lemmas [*sepref_fr_rules*] = *read_cnf_new3.refine*

sepref-definition *parse_check_blocked3* is *uncurry2 parse_check_blocked2*
 :: *liti.a_assn*^{*k*} *_{*a*} *assignment_assn*^{*d*} *_{*a*} *liti.it_assn*^{*k*}
 \rightarrow_a *errorp_assn* +_{*a*}
 liti.it_assn
 \times_a (*assignment_assn* \times_a *list_set_assn id_assn*)
 \times_a *liti.it_assn*
 (proof)

term *parse_check_blocked2*

sepref-register *parse_check_blocked2*
 :: *int list* \Rightarrow *i_assignment* \Rightarrow *nat*
 \Rightarrow (*'prf i_prfi error* + *nat* \times (*i_assignment* \times *nat set*) \times *nat*) *nres*

lemmas [*sepref_fr_rules*] = *parse_check_blocked3.refine*

sepref-definition *check_unit_clause3* is *uncurry2* *check_unit_clause2*
 $:: \text{ liti.a_assn}^k *_{\text{a}} \text{ assignment_assn}^k *_{\text{a}} (\text{ liti.it_assn})^k$
 $\rightarrow_{\text{a}} \text{ sum_assn errorp_assn (pure lit_rel)}$
<proof>
lemmas [*sepref_fr_rules*] = *check_unit_clause3.refine*
sepref-register *check_unit_clause2*
 $:: \text{ int list} \Rightarrow \text{ i_assignment} \Rightarrow \text{ nat} \Rightarrow ('prf \text{ i_prfi error} + \text{ nat literal}) \text{ nres}$

sepref-definition *resolve_id3* is *uncurry* *resolve_id2*
 $:: \text{ cm_assn}^k *_{\text{a}} \text{ nat_assn}^k \rightarrow_{\text{a}} \text{ sum_assn errorp_assn liti.it_assn}$
<proof>
term *resolve_id2*
sepref-register *resolve_id2*
 $:: (\text{ nat}) \text{ clausemap1} \Rightarrow \text{ nat} \Rightarrow _ :: \text{ i_cm} \Rightarrow \text{ nat} \Rightarrow ('prf \text{ i_prfi error} + \text{ nat}) \text{ nres}$
lemmas [*sepref_fr_rules*] = *resolve_id3.refine*

term *apply_units2*
sepref-definition *apply_units3* is *uncurry4* *apply_units2*
 $:: \text{ liti.a_assn}^k *_{\text{a}} \text{ prfn_assn}^k *_{\text{a}} \text{ cm_assn}^k *_{\text{a}} (\text{ assignment_assn})^d *_{\text{a}} \text{ prfi_assn}^d$
 $\rightarrow_{\text{a}} \text{ errorp_assn} +_{\text{a}} \text{ assignment_assn} \times_{\text{a}} \text{ prfi_assn}$
<proof>
sepref-register *apply_units2* $:: _ \Rightarrow _ \Rightarrow (\text{ nat}) \text{ clausemap1} \Rightarrow _$
 $:: \text{ int list} \Rightarrow 'prf \text{ i_prfn} \Rightarrow \text{ i_cm} \Rightarrow \text{ i_assignment} \Rightarrow 'prf \text{ i_prfi}$
 $\Rightarrow ('prf \text{ i_prfi error} + \text{ i_assignment} \times 'prf \text{ i_prfi}) \text{ nres}$
lemmas [*sepref_fr_rules*] = *apply_units3.refine*

~~*/TOPDIR/NODE/../../../../base/inst/inst64/inst/inst/assn/*~~
sepref-definition *apply_units3_bt* is *uncurry5* *apply_units2_bt*
 $:: \text{ liti.a_assn}^k$
 $*_{\text{a}} \text{ prfn_assn}^k$
 $*_{\text{a}} \text{ cm_assn}^k$
 $*_{\text{a}} (\text{ assignment_assn})^d$
 $*_{\text{a}} (\text{ list_set_assn nat_assn})^d$
 $*_{\text{a}} \text{ prfi_assn}^d$
 $\rightarrow_{\text{a}} \text{ errorp_assn} +_{\text{a}}$
 $(\text{ assignment_assn} \times_{\text{a}} \text{ list_set_assn nat_assn}) \times_{\text{a}} \text{ prfi_assn}$
<proof>

sepref-register *apply_units2_bt* $:: _ \Rightarrow _ \Rightarrow (\text{ nat}) \text{ clausemap1} \Rightarrow _$
 $:: \text{ int list} \Rightarrow 'prf \text{ i_prfn} \Rightarrow \text{ i_cm} \Rightarrow \text{ i_assignment} \Rightarrow \text{ nat set} \Rightarrow 'prf \text{ i_prfi}$
 $\Rightarrow ('prf \text{ i_prfi error} + (\text{ i_assignment} \times \text{ nat set}) \times 'prf \text{ i_prfi}) \text{ nres}$
lemmas [*sepref_fr_rules*] = *apply_units3_bt.refine*

term *remove_ids2*
sepref-definition *remove_ids3* is *uncurry2* *remove_ids2*
 $:: \text{ prfn_assn}^k *_{\text{a}} \text{ cm_assn}^d *_{\text{a}} \text{ prfi_assn}^d$
 $\rightarrow_{\text{a}} \text{ errorp_assn} +_{\text{a}} \text{ cm_assn} \times_{\text{a}} \text{ prfi_assn}$
<proof>
sepref-register *remove_ids2* $:: _ \Rightarrow (\text{ nat}) \text{ clausemap1} \Rightarrow _$
 $:: 'prf \text{ i_prfn} \Rightarrow \text{ i_cm} \Rightarrow 'prf \text{ i_prfi} \Rightarrow ('prf \text{ i_prfi error} + \text{ i_cm} \times 'prf \text{ i_prfi}) \text{ nres}$
lemmas [*sepref_fr_rules*] = *remove_ids3.refine*

term *check_conflict_clause2*
sepref-definition *check_conflict_clause3* is *uncurry3* *check_conflict_clause2*
 $:: \text{ liti.a_assn}^k *_{\text{a}} \text{ prfi_assn}^k *_{\text{a}} \text{ assignment_assn}^k *_{\text{a}} \text{ liti.it_assn}^k$
 $\rightarrow_{\text{a}} \text{ sum_assn errorp_assn unit_assn}$
<proof>
sepref-register *check_conflict_clause2*
 $:: \text{ int list} \Rightarrow 'prf \text{ i_prfi} \Rightarrow \text{ i_assignment} \Rightarrow \text{ nat} \Rightarrow ('prf \text{ i_prfi error} + \text{ unit}) \text{ nres}$
lemmas [*sepref_fr_rules*] = *check_conflict_clause3.refine*

term *and_not_C_excl2*

sepredef-*definition* *and_not_C_excl3* **is** *uncurry3 and_not_C_excl2*

$:: \textit{lit}.a_assn^k *_{\alpha} (\textit{assignment_assn})^d *_{\alpha} (\textit{lit}.it_assn)^k *_{\alpha} (\textit{pure lit_rel})^k$
 $\rightarrow_{\alpha} \textit{prod_assn assignment_assn (list_set_assn nat_assn)}$

(proof)

sepredef-*register* *and_not_C_excl2*

$:: \textit{int list} \Rightarrow \textit{i_assignment} \Rightarrow \textit{nat} \Rightarrow \textit{nat literal}$

$\Rightarrow (\textit{i_assignment} \times \textit{nat set}) \textit{nres}$

lemmas [*sepredef_fr_rules*] = *and_not_C_excl3.refine*

sepredef-*definition* *lit_in_clause_and_not_true3*

is *uncurry3 lit_in_clause_and_not_true2*

$:: \textit{lit}.a_assn^k *_{\alpha} (\textit{assignment_assn})^k *_{\alpha} \textit{lit}.it_assn^k *_{\alpha} (\textit{pure lit_rel})^k$
 $\rightarrow_{\alpha} \textit{bool_assn}$

(proof)

lemmas [*sepredef_fr_rules*] = *lit_in_clause_and_not_true3.refine*

sepredef-*register* *lit_in_clause_and_not_true2*

$:: \textit{int list} \Rightarrow (\textit{nat, bool}) \textit{i_map} \Rightarrow \textit{nat} \Rightarrow \textit{nat literal} \Rightarrow \textit{bool nres}$

sepredef-*definition* *get_rat_candidates3* **is** *uncurry3 get_rat_candidates2*

$:: \textit{lit}.a_assn^k *_{\alpha} \textit{cm_assn}^k *_{\alpha} (\textit{assignment_assn})^k *_{\alpha} (\textit{pure lit_rel})^k$
 $\rightarrow_{\alpha} \textit{sum_assn errorp_assn (list_set_assn nat_assn)}$

(proof)

sepredef-*register* *get_rat_candidates2*

$:: \textit{int list} \Rightarrow \textit{i_cm} \Rightarrow \textit{i_assignment} \Rightarrow \textit{nat literal}$

$\Rightarrow (\textit{'prf i_prfi error} + \textit{nat set}) \textit{nres}$

lemmas [*sepredef_fr_rules*] = *get_rat_candidates3.refine*

sepredef-*definition* *backtrack3* **is** *uncurry backtrack2*

$:: (\textit{assignment_assn})^d *_{\alpha} (\textit{list_set_assn nat_assn})^k \rightarrow_{\alpha} \textit{assignment_assn}$

(proof)

sepredef-*register* *backtrack2* $:: (\textit{nat} \rightarrow \textit{bool}) \Rightarrow _$

$:: \textit{i_assignment} \Rightarrow \textit{nat set} \Rightarrow \textit{i_assignment nres}$

lemmas [*sepredef_fr_rules*] = *backtrack3.refine*

~~TODO: Make this a private definition by CM!~~

lemma *not_in_cm_ids_unf*: $i \notin \textit{cm_ids CM} \iff (\textit{case CM of (CM, _)} \Rightarrow \textit{is_None (CM i)})$

(proof)

sepredef-*definition* *check_rup_proof3* **is** *uncurry4 check_rup_proof2*

$:: \textit{lit}.a_assn^k *_{\alpha} \textit{prfn_assn}^k *_{\alpha} (\textit{state_assn})^d *_{\alpha} \textit{lit}.it_assn^k *_{\alpha} \textit{prfi_assn}^d$
 $\rightarrow_{\alpha} \textit{errorp_assn} +_{\alpha} \textit{state_assn}' \times_{\alpha} \textit{lit}.it_assn \times_{\alpha} \textit{prfi_assn}$

(proof)

sepredef-*register* *check_rup_proof2*

$:: \textit{int list} \Rightarrow \textit{'prf i_prfn} \Rightarrow \textit{i_state}' \Rightarrow \textit{nat} \Rightarrow \textit{'prf i_prfi}$

$\Rightarrow (\textit{'prf i_prfi error} + \textit{i_state}' \times \textit{nat} \times \textit{'prf i_prfi}) \textit{nres}$

lemmas [*sepredef_fr_rules*] = *check_rup_proof3.refine*

term *lit_in_clause2*

sepredef-*definition* *lit_in_clause3* **is** *uncurry2 lit_in_clause2*

$:: \textit{lit}.a_assn^k *_{\alpha} \textit{lit}.it_assn^k *_{\alpha} \textit{lit_assn}^k \rightarrow_{\alpha} \textit{bool_assn}$

(proof)

sepredef-*register* *lit_in_clause2* $:: \textit{int list} \Rightarrow \textit{nat} \Rightarrow \textit{nat literal} \Rightarrow \textit{bool nres}$

lemmas [*sepredef_fr_rules*] = *lit_in_clause3.refine*

term *check_rat_candidates_part2*

sepredef-*definition* *check_rat_candidates_part3*

is *uncurry6 check_rat_candidates_part2* $::$

$\textit{lit}.a_assn^k$


```

    *a liti.it_assnk
    *a liti.it_assnk
    *a prfi_assnd
    →a errorp_assn +a unit_assn
  ⟨proof⟩

```

end

definition *verify_unsat_split_impl_wrapper* *DBi prf_next F_end it prf* ≡ do {
lenDBi ← *Array.len DBi*;

```

  if (0 < F_end ∧ F_end ≤ lenDBi ∧ 0 < it ∧ it ≤ lenDBi) then
    verify_unsat3 DBi prf_next 1 F_end it prf
  else
    return (Inl (STR "Invalid arguments",None,None))
}

```

}

lemmas [*code*] = *DB2_def.loc.item_next_impl_def*

export-code *verify_unsat_split_impl_wrapper* **checking** *SML_imp*

4.5 Correctness Theorem

context *GRAT_loc* **begin**

lemma *verify_unsat3_correct_aux*[*sep_heap_rules*]:

~~*assumes SEG: liti.seg F_begin lst F_end*~~

assumes *SEG: liti.seg F_begin lst F_end*

assumes *itI[simp]: it.invar F_end it.invar it*

shows

$\langle DBi \mapsto_a DB \rangle$

verify_unsat3 DBi prf_next F_begin F_end it prf

$\langle \lambda r. DBi \mapsto_a DB * \uparrow(\neg isl r \longrightarrow F_invar\ lst \wedge \neg sat (F_a\ lst)) \rangle_t$

⟨*proof*⟩

applyS (*sep_auto simp: prfi_assn_def prfn_assn_def pure_def*)

applyS (*sep_auto dest!: 1 simp: sum.disc_eq_case split: sum.splits*)

applyS (*simp add: L_begin*)

⟨*proof*⟩

end

Main correctness theorem: Given an array *DBi* that contains the integers *DB*, the verification algorithm does not change the array, and if it returns a non-*Inl* value, the formula in the array is unsatisfiable.

theorem *verify_unsat_split_impl_wrapper_correct*[*sep_heap_rules*]:

shows

$\langle DBi \mapsto_a DB \rangle$

verify_unsat_split_impl_wrapper DBi prf_next F_end it prf

$\langle \lambda result. DBi \mapsto_a DB * \uparrow(\neg isl result \longrightarrow verify_unsat_spec\ DB\ F_end) \rangle_t$

⟨*proof*⟩

end

5 Satisfiability Check

theory *Sat_Check*

imports *Grat_Basic*

begin

5.1 Abstract Specification

```

locale sat_input = input it_invar' it_next it_peek it_end for it_invar' :: 'it::linorder ⇒ bool
  and it_next it_peek it_end

```

context *sat_input* **begin**

definition *read_assignment* *it* \equiv *doE* {
 let *A* = *Map.empty*;
check_not_end *it*;
 (*A*,*-*) \leftarrow *EWHILEIT* ($\lambda(-,it). it_invar\ it \wedge it \neq it_end$) ($\lambda(-,it). it_peek\ it \neq litZ$) ($\lambda(A,it). doE$ {
 (*l*,*it*) \leftarrow *parse_literal* *it*;
check_not_end *it*;
CHECK (*sem_lit' l A* \neq *Some False*) (*mk_errit STR "Contradictory assignment" it*);
 let *A* = *assign_lit A l*;
ERETURN (*A*,*it*)
 }) (*A*,*it*);
ERETURN A
 }

We merely specify that this does not fail, i.e. termination and assertions.

lemma *read_assignment_correct*[*THEN ESPEC_trans, refine_vcg*]:
it_invar it \implies *read_assignment it* \leq *ESPEC* ($\lambda_. True$) ($\lambda_. True$)
<proof>

definition *read_clause_check_sat* *itE it A* \equiv *doE* {
EASSERT (*it_invar it* \wedge *it_invar itE* \wedge *itran itE it_end*);
parse_lz
 (*mk_errit STR "Parsed beyond end" it*)
litZ itE it ($\lambda_. True$) ($\lambda x r. doE$ {
 let *l* = *lit_α x*;
ERETURN (*r* \vee (*sem_lit' l A* = *Some True*))
 }) *False*
 }

lemma *read_clause_check_sat_correct*[*THEN ESPEC_trans, refine_vcg*]:
 $\llbracket itran\ it\ itE; it_invar\ itE \rrbracket \implies$
read_clause_check_sat itE it A
 \leq *ESPEC*
 ($\lambda_. True$)
 ($\lambda(it',r). \exists l. lz_string\ litZ\ it\ l\ it' \wedge itran\ it'\ itE$
 $\wedge (r \longleftrightarrow sem_clause'\ (clause_α\ l)\ A = Some\ True)$)
<proof>

definition *check_sat* *it itE A* \equiv *doE* {
tok_fold *itE it* ($\lambda it _ . doE$ {
 (*it'*,*r*) \leftarrow *read_clause_check_sat itE it A*;
CHECK (*r*) (*mk_errit STR "Clause not satisfied by given assignment" it*);
ERETURN (*it'*,())
 }) ()
 }

term *sem_cnf*

lemma *obtain_compat_assignment*: **obtains** σ **where** *compat_assignment A* σ
<proof>

lemma *check_sat_correct*[*THEN ESPEC_trans, refine_vcg*]:
 $\llbracket seg\ it\ lst\ itE; it_invar\ itE \rrbracket \implies$ *check_sat it itE A*
 \leq *ESPEC* ($\lambda_. True$) ($\lambda_. F_invar\ lst \wedge sat\ (F_α\ lst)$)
<proof>

definition *verify_sat* *F_begin F_end it* \equiv *doE* {
A \leftarrow *read_assignment it*;
check_sat F_begin F_end A
 }

```

lemma verify_sat_correct[THEN ESPEC.trans, refine_vcg]:
  [[seg F_begin lst F_end; it.invar F_end; it.invar it]]
  ⇒ verify_sat F_begin F_end it ≤ ESPEC ( $\lambda\_. \text{True}$ ) ( $\lambda\_. F.invar\ lst \wedge sat\ (F.\alpha\ lst)$ )
  ⟨proof⟩

```

end

5.2 Implementation

```

context sat_input begin

```

5.2.1 Getting Out of Exception Monad

```

synth-definition read_assignment_bd is [enres_unfolds]: read_assignment it =  $\sqcap$ 
  ⟨proof⟩

```

```

synth-definition read_clause_check_sat_bd is [enres_unfolds]: read_clause_check_sat itE it A =  $\sqcap$ 
  ⟨proof⟩

```

```

synth-definition check_sat_bd is [enres_unfolds]: check_sat it itE =  $\sqcap$ 
  ⟨proof⟩

```

```

synth-definition verify_sat_bd is [enres_unfolds]: verify_sat F_begin F_end it =  $\sqcap$ 
  ⟨proof⟩

```

end

5.3 Extraction from Locales

```

named-theorems extrloc_unfolds

```

```

context DB2_loc begin
  sublocale sat_input liti.I liti.next liti.peek liti.end
  ⟨proof⟩
end

```

```

concrete-definition (in DB2_loc) read_assignment2_loc
  uses read_assignment_bd_def[unfolded extrloc_unfolds]
declare (in DB2_loc) read_assignment2_loc.refine[extrloc_unfolds]
concrete-definition read_assignment2 uses DB2_loc.read_assignment2_loc_def[unfolded extrloc_unfolds]
declare (in DB2_loc) read_assignment2.refine[OF DB2_loc.axioms, extrloc_unfolds]

```

```

concrete-definition (in DB2_loc) read_clause_check_sat2_loc
  uses read_clause_check_sat_bd_def[unfolded extrloc_unfolds]
declare (in DB2_loc) read_clause_check_sat2_loc.refine[extrloc_unfolds]
concrete-definition read_clause_check_sat2 uses DB2_loc.read_clause_check_sat2_loc_def[unfolded extrloc_unfolds]
declare (in DB2_loc) read_clause_check_sat2.refine[OF DB2_loc.axioms, extrloc_unfolds]

```

```

concrete-definition (in DB2_loc) check_sat2_loc
  uses check_sat_bd_def[unfolded extrloc_unfolds]
declare (in DB2_loc) check_sat2_loc.refine[extrloc_unfolds]
concrete-definition check_sat2 uses DB2_loc.check_sat2_loc_def[unfolded extrloc_unfolds]
declare (in DB2_loc) check_sat2.refine[OF DB2_loc.axioms, extrloc_unfolds]

```

```

concrete-definition (in DB2_loc) verify_sat2_loc
  uses verify_sat_bd_def[unfolded extrloc_unfolds]
declare (in DB2_loc) verify_sat2_loc.refine[extrloc_unfolds]
concrete-definition verify_sat2 uses DB2_loc.verify_sat2_loc_def[unfolded extrloc_unfolds]
declare (in DB2_loc) verify_sat2.refine[OF DB2_loc.axioms, extrloc_unfolds]

```

5.3.1 Synthesis of Imperative Code

```

context
  fixes DB :: clousedb2

```

```

fixes frml_end :: nat
begin
interpretation DB2_def_loc DB frml_end ⟨proof⟩

term read_assignment2

sepref-definition read_assignment3 is uncurry read_assignment2
  :: liti.a_assnk *a liti.it_assnk →a error_assn +a assignment_assn
  ⟨proof⟩

sepref-register read_assignment2 :: int list ⇒ nat ⇒ (nat error + i_assignment) nres
lemmas [sepref_fr_rules] = read_assignment3.refine

term read_clause_check_sat2
sepref-definition read_clause_check_sat3 is uncurry3 read_clause_check_sat2
  :: liti.a_assnk *a liti.it_assnk *a liti.it_assnk *a assignment_assnk →a error_assn +a liti.it_assn ×a bool_assn
  ⟨proof⟩
sepref-register read_clause_check_sat2 :: int list ⇒ nat ⇒ nat ⇒ i_assignment ⇒ (nat error + nat × bool) nres
lemmas [sepref_fr_rules] = read_clause_check_sat3.refine

term check_sat2
sepref-definition check_sat3 is uncurry3 check_sat2
  :: liti.a_assnk *a liti.it_assnk *a liti.it_assnk *a assignment_assnk →a error_assn +a unit_assn
  ⟨proof⟩
sepref-register check_sat2 :: int list ⇒ nat ⇒ nat ⇒ i_assignment ⇒ (nat error + unit) nres
lemmas [sepref_fr_rules] = check_sat3.refine

term verify_sat2
sepref-definition verify_sat3 is uncurry3 verify_sat2
  :: liti.a_assnk *a liti.it_assnk *a liti.it_assnk *a liti.it_assnk →a error_assn +a unit_assn
  ⟨proof⟩
sepref-register verify_sat2 :: int list ⇒ nat ⇒ nat ⇒ nat ⇒ (nat error + unit) nres
lemmas [sepref_fr_rules] = verify_sat3.refine

end

definition verify_sat_impl_wrapper DBi F_end ≡ do {
  lenDBi ← Array.len DBi;
  if (0 < F_end ∧ F_end ≤ lenDBi) then
    verify_sat3 DBi 1 F_end F_end
  else
    return (Inl (STR "Invalid arguments", None, None))
}

export-code verify_sat_impl_wrapper checking SML_imp

```

5.4 Correctness Theorem

```

context DB2_loc begin
lemma verify_sat3_correct:
  assumes SEG: liti.seg F_begin lst F_end
  assumes itI[simp]: it_invar F_end it_invar it
  shows <DBi ↦a DB> verify_sat3 DBi F_begin F_end it <λr. DBi ↦a DB * ↑(¬isl r → F_invar lst ∧ sat (F_α
lst)) >t
  ⟨proof⟩
  applyS sep_auto
  applyS (sep_auto dest!: 1 simp: sum.disc_eq_case split: sum.splits)
  applyS (simp add: I_begin)
  ⟨proof⟩
end

theorem verify_sat_impl_wrapper_correct[sep_heap_rules]:

```

```

shows
  <DBi ↦a DB>
    verify_sat_impl_wrapper DBi F_end
  <λresult. DBi ↦a DB * ↑(¬isl result → verify_sat_spec DB F_end)>t
⟨proof⟩

end

```

6 Code Generation and Summary of Correctness Theorems

```

theory Grat_Check_Code_Exporter
imports Unsat_Check Unsat_Check_Split_MM Sat_Check
begin

```

6.1 Code Generation

We generate code for *verify_unsat_impl_wrapper* and *verify_sat_impl_wrapper*.

The first statement is a sanity check, that will make our automated regression tests fail if the generated code does not compile.

The second statement actually exports the two main functions, and some auxiliary functions to convert between SML and Isabelle integers, and to access the sum data type of Isabelle, which is used to encode the checker's result.

```

export-code
  verify_unsat_impl_wrapper
  verify_unsat_split_impl_wrapper
  verify_sat_impl_wrapper
checking SML_imp

```

```

export-code
  verify_sat_impl_wrapper
  verify_unsat_impl_wrapper
  verify_unsat_split_impl_wrapper
  int_of_integer
  integer_of_int
  integer_of_nat
  nat_of_integer

```

```

  isl projl projr Inr Inl Pair
in SML_imp module-name Grat_Check file code/gratchk.export.sml

```

6.2 Summary of Correctness Theorems

In this section, we summarize the correctness theorems for our checker

The precondition of the triples just state that their is an integer array, which contains the DIMACS representation of the formula in the segment from indexes $[1..<F_end]$. The postcondition states that the array is not changed, and, if the checker does not fail, the *F_end* index will be in range, the DIMACS representation of the formula is valid, and the represented formula is satisfiable or unsatisfiable, respectively.

Note that this only proved soundness of the checker, that is, the checker may always fail, but if it does not, we guarantee a valid and (un)satisfiable formula.

```

theorem
  <DBi ↦a DB>
    verify_sat_impl_wrapper DBi F_end
  <λresult. DBi ↦a DB * ↑(¬isl result → verify_sat_spec DB F_end) >t
⟨proof⟩

```

```

theorem
  <DBi ↦a DB>
    verify_unsat_impl_wrapper DBi F_end it
  <λresult. DBi ↦a DB * ↑(¬isl result → verify_unsat_spec DB F_end) >t
⟨proof⟩

```

theorem

shows

$\langle DBi \mapsto_a DB \rangle$
 $verify_unsat_split_impl_wrapper\ DBi\ prf_next\ F_end\ it\ prf$
 $\langle \lambda result. DBi \mapsto_a DB * \uparrow(\neg isl\ result \longrightarrow verify_unsat_spec\ DB\ F_end) \rangle_t$
 $\langle proof \rangle$

The specifications for a formula being valid and satisfiable/unsatisfiable can be written up in a very concise way, only relying on basic list operations and the notion of a consistent assignment of truth values to integers.

An assignment is consistent, if each non-zero integer is assigned the opposite of its negated value.

lemma $assn_consistent\ \sigma \longleftrightarrow (\forall l. l \neq 0 \longrightarrow \sigma\ l = (\neg\ \sigma\ (-l)))$
 $\langle proof \rangle$

The input described a valid and satisfiable formula, iff the F_end index is in range, the corresponding DIMACS string is empty or ends with a zero, and there is a consistent assignment such that each represented clause contains a true literal.

lemma

$verify_sat_spec\ DB\ F_end \equiv 1 \leq F_end \wedge F_end \leq length\ DB \wedge ($
 $let\ lst = tl\ (take\ F_end\ DB)\ in$
 $(lst \neq [] \longrightarrow last\ lst = 0)$
 $\wedge (\exists \sigma. assn_consistent\ \sigma \wedge (\forall C \in set\ (tokenize\ 0\ lst). \exists l \in set\ C. \sigma\ l)))$
 $\langle proof \rangle$

The input describes a valid and unsatisfiable formula, iff F_end is in range and does not describe the empty DIMACS string, the DIMACS string ends with zero, and there exists no consistent assignment such that every clause contains at least one literal assigned to true.

lemma

$verify_unsat_spec\ DB\ F_end \equiv 1 < F_end \wedge F_end \leq length\ DB \wedge ($
 $let\ lst = tl\ (take\ F_end\ DB)\ in$
 $last\ lst = 0$
 $\wedge (\nexists \sigma. assn_consistent\ \sigma \wedge (\forall C \in set\ (tokenize\ 0\ lst). \exists l \in set\ C. \sigma\ l)))$
 $\langle proof \rangle$

end