

# A Fully Verified Executable LTL Model Checker

Javier Esparza, Peter Lammich, René Neumann, Tobias Nipkow,  
Alexander Schimpf, Jan-Georg Smaus

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## Abstract

We present an LTL model checker whose code has been completely verified using the Isabelle theorem prover. The checker consists of over 4000 lines of ML code. The code is produced using the Isabelle Refinement Framework, which allows us to split its correctness proof into (1) the proof of an abstract version of the checker, consisting of a few hundred lines of “formalized pseudocode”, and (2) a verified refinement step in which mathematical sets and other abstract structures are replaced by implementations of efficient structures like red-black trees and functional arrays. This leads to a checker that, while still slower than unverified checkers, can already be used as a trusted reference implementation against which advanced implementations can be tested.

An early version of this model checker is described elsewhere [1].

# Contents

<b>1</b>	<b>Nested DFS using Standard Invariants Approach</b>	<b>3</b>
1.1	Tools for DFS Algorithms . . . . .	3
1.1.1	Invariants . . . . .	3
1.1.2	Invariant Preservation . . . . .	4
1.1.3	Consequences of Postcondition . . . . .	6
1.2	Abstract Algorithm . . . . .	7
1.2.1	Inner (red) DFS . . . . .	7
1.2.2	Outer (Blue) DFS . . . . .	9
1.3	Correctness . . . . .	10
1.4	Refinement . . . . .	11
1.4.1	Setup for Custom Datatypes . . . . .	11
1.4.2	Actual Refinement . . . . .	12
<b>2</b>	<b>Abstract Model-Checker</b>	<b>17</b>
2.1	Specification of an LTL Model-Checker . . . . .	17
2.2	Generic Implementation . . . . .	19
<b>3</b>	<b>Boolean Programs</b>	<b>21</b>
3.1	Syntax and Semantics . . . . .	21
3.2	Finiteness of reachable configurations . . . . .	24

# 1 Nested DFS using Standard Invariants Approach

```

theory NDFS-SI
imports
  CAVA-Automata.Automata-Impl
  CAVA-Automata.Lasso
  NDFS-SI-Statistics
  CAVA-Base.CAVA-Code-Target
begin

```

Implementation of a nested DFS algorithm for accepting cycle detection using the refinement framework. The algorithm uses the improvement of Holzmann et al. [2], i.e., it reports a cycle if the inner DFS finds a path back to the stack of the outer DFS. Moreover, an early cycle detection optimization is implemented [4], i.e., the outer DFS may already report a cycle on a back-edge involving an accepting node.

The algorithm returns a witness in case that an accepting cycle is detected. The design approach to this algorithm is to first establish invariants of a generic DFS-Algorithm, which are then used to instantiate the concrete nested DFS-algorithm for Büchi emptiness check. This formalization can be seen as a predecessor of the formalization of Gabow's algorithm [3], where this technique has been further developed.

## 1.1 Tools for DFS Algorithms

### 1.1.1 Invariants

**definition** *gen-dfs-pre*  $E U S V u0 \equiv$

- $E \text{''} U \subseteq U$  — Upper bound is closed under transitions
- $\wedge$  *finite*  $U$  — Upper bound is finite
- $\wedge V \subseteq U$  — Visited set below upper bound
- $\wedge u0 \in U$  — Start node in upper bound
- $\wedge E \text{''} (V - S) \subseteq V$  — Visited nodes closed under reachability, or on stack
- $\wedge u0 \notin V$  — Start node not yet visited
- $\wedge S \subseteq V$  — Stack is visited
- $\wedge (\forall v \in S. (v, u0) \in (E \cap S \times UNIV)^*)$  —  $u0$  reachable from stack, only over stack

**definition** *gen-dfs-var*  $U \equiv$  *finite-psupset*  $U$

**definition** *gen-dfs-fe-inv*  $E U S V0 u0 it V brk \equiv$

- $(\neg brk \longrightarrow E \text{''} (V - S) \subseteq V)$  — Visited set closed under reachability
- $\wedge E \text{''} \{u0\} - it \subseteq V$  — Successors of  $u0$  visited
- $\wedge V0 \subseteq V$  — Visited set increasing
- $\wedge V \subseteq V0 \cup (E - UNIV \times S)^* \text{''} (E \text{''} \{u0\} - it - S)$  — All visited nodes reachable

**definition** *gen-dfs-post*  $E U S V0 u0 V brk \equiv$   
 $(\neg brk \longrightarrow E^*(V-S) \subseteq V)$  — Visited set closed under reachability  
 $\wedge u0 \in V$  —  $u0$  visited  
 $\wedge V0 \subseteq V$  — Visited set increasing  
 $\wedge V \subseteq V0 \cup (E - UNIV \times S)^* \{u0\}$  — All visited nodes reachable

**definition** *gen-dfs-outer*  $E U V0 it V brk \equiv$   
 $V0 \subseteq U$  — Start nodes below upper bound  
 $\wedge E^*U \subseteq U$  — Upper bound is closed under transitions  
 $\wedge finite U$  — Upper bound is finite  
 $\wedge V \subseteq U$  — Visited set below upper bound  
 $\wedge (\neg brk \longrightarrow E^*V \subseteq V)$  — Visited set closed under reachability  
 $\wedge (V0 - it \subseteq V)$  — Start nodes already iterated over are visited

### 1.1.2 Invariant Preservation

**lemma** *gen-dfs-outer-initial*:  
**assumes** *finite*  $(E^*V0)$   
**shows** *gen-dfs-outer*  $E (E^*V0) V0 V0 \{\}$  *brk*  
 $\langle proof \rangle$

**lemma** *gen-dfs-pre-initial*:  
**assumes** *gen-dfs-outer*  $E U V0 it V False$   
**assumes**  $v0 \in U - V$   
**shows** *gen-dfs-pre*  $E U \{\}$   $V v0$   
 $\langle proof \rangle$

**lemma** *fin-U-imp-wf*:  
**assumes** *finite*  $U$   
**shows** *wf*  $(gen-dfs-var U)$   
 $\langle proof \rangle$

**lemma** *gen-dfs-pre-imp-wf*:  
**assumes** *gen-dfs-pre*  $E U S V u0$   
**shows** *wf*  $(gen-dfs-var U)$   
 $\langle proof \rangle$

**lemma** *gen-dfs-pre-imp-fin*:  
**assumes** *gen-dfs-pre*  $E U S V u0$   
**shows** *finite*  $(E \{u0\})$   
 $\langle proof \rangle$

Inserted  $u0$  on stack and to visited set

**lemma** *gen-dfs-pre-imp-fe*:  
**assumes** *gen-dfs-pre*  $E U S V u0$   
**shows** *gen-dfs-fe-inv*  $E U (insert u0 S) (insert u0 V) u0$

$(E^{\{u0\}}) (insert\ u0\ V)\ False$   
 $\langle proof \rangle$

**lemma** *gen-dfs-fe-inv-pres-visited:*

**assumes** *gen-dfs-pre*  $E\ U\ S\ V\ u0$   
**assumes** *gen-dfs-fe-inv*  $E\ U\ (insert\ u0\ S)\ (insert\ u0\ V)\ u0\ it\ V'\ False$   
**assumes**  $t \in it\ it \subseteq E^{\{u0\}}\ t \in V'$   
**shows** *gen-dfs-fe-inv*  $E\ U\ (insert\ u0\ S)\ (insert\ u0\ V)\ u0\ (it - \{t})\ V'\ False$   
 $\langle proof \rangle$

**lemma** *gen-dfs-upper-aux:*

**assumes**  $(x,y) \in E'^*$   
**assumes**  $(u0,x) \in E$   
**assumes**  $u0 \in U$   
**assumes**  $E' \subseteq E$   
**assumes**  $E^{\{u0\}} \subseteq U$   
**shows**  $y \in U$   
 $\langle proof \rangle$

**lemma** *gen-dfs-fe-inv-imp-var:*

**assumes** *gen-dfs-pre*  $E\ U\ S\ V\ u0$   
**assumes** *gen-dfs-fe-inv*  $E\ U\ (insert\ u0\ S)\ (insert\ u0\ V)\ u0\ it\ V'\ False$   
**assumes**  $t \in it\ it \subseteq E^{\{u0\}}\ t \notin V'$   
**shows**  $(V', V) \in gen-dfs-var\ U$   
 $\langle proof \rangle$

**lemma** *gen-dfs-fe-inv-imp-pre:*

**assumes** *gen-dfs-pre*  $E\ U\ S\ V\ u0$   
**assumes** *gen-dfs-fe-inv*  $E\ U\ (insert\ u0\ S)\ (insert\ u0\ V)\ u0\ it\ V'\ False$   
**assumes**  $t \in it\ it \subseteq E^{\{u0\}}\ t \notin V'$   
**shows** *gen-dfs-pre*  $E\ U\ (insert\ u0\ S)\ V'\ t$   
 $\langle proof \rangle$

**lemma** *gen-dfs-post-imp-fe-inv:*

**assumes** *gen-dfs-pre*  $E\ U\ S\ V\ u0$   
**assumes** *gen-dfs-fe-inv*  $E\ U\ (insert\ u0\ S)\ (insert\ u0\ V)\ u0\ it\ V'\ False$   
**assumes**  $t \in it\ it \subseteq E^{\{u0\}}\ t \notin V'$   
**assumes** *gen-dfs-post*  $E\ U\ (insert\ u0\ S)\ V'\ t\ V''\ cyc$   
**shows** *gen-dfs-fe-inv*  $E\ U\ (insert\ u0\ S)\ (insert\ u0\ V)\ u0\ (it - \{t})\ V''\ cyc$   
 $\langle proof \rangle$

**lemma** *gen-dfs-post-aux:*

**assumes** 1:  $(u0,x) \in E$   
**assumes** 2:  $(x,y) \in (E - UNIV \times insert\ u0\ S)^*$   
**assumes** 3:  $S \subseteq V\ x \notin V$   
**shows**  $(u0, y) \in (E - UNIV \times S)^*$   
 $\langle proof \rangle$

**lemma** *gen-dfs-fe-imp-post-brk*:  
**assumes** *gen-dfs-pre*  $E U S V u0$   
**assumes** *gen-dfs-fe-inv*  $E U (\text{insert } u0 S) (\text{insert } u0 V) u0 \text{ it } V' \text{ True}$   
**assumes**  $it \subseteq E^* \{u0\}$   
**shows** *gen-dfs-post*  $E U S V u0 V' \text{ True}$   
 $\langle \text{proof} \rangle$

**lemma** *gen-dfs-fe-inv-imp-post*:  
**assumes** *gen-dfs-pre*  $E U S V u0$   
**assumes** *gen-dfs-fe-inv*  $E U (\text{insert } u0 S) (\text{insert } u0 V) u0 \{ \} V' \text{ cyc}$   
**assumes**  $\text{cyc} \longrightarrow \text{cyc}'$   
**shows** *gen-dfs-post*  $E U S V u0 V' \text{ cyc}'$   
 $\langle \text{proof} \rangle$

**lemma** *gen-dfs-pre-imp-post-brk*:  
**assumes** *gen-dfs-pre*  $E U S V u0$   
**shows** *gen-dfs-post*  $E U S V u0 (\text{insert } u0 V) \text{ True}$   
 $\langle \text{proof} \rangle$

### 1.1.3 Consequences of Postcondition

**lemma** *gen-dfs-post-imp-reachable*:  
**assumes** *gen-dfs-pre*  $E U S V0 u0$   
**assumes** *gen-dfs-post*  $E U S V0 u0 V \text{ brk}$   
**shows**  $V \subseteq V0 \cup E^* \{u0\}$   
 $\langle \text{proof} \rangle$

**lemma** *gen-dfs-post-imp-complete*:  
**assumes** *gen-dfs-pre*  $E U \{ \} V0 u0$   
**assumes** *gen-dfs-post*  $E U \{ \} V0 u0 V \text{ False}$   
**shows**  $V0 \cup E^* \{u0\} \subseteq V$   
 $\langle \text{proof} \rangle$

**lemma** *gen-dfs-post-imp-eq*:  
**assumes** *gen-dfs-pre*  $E U \{ \} V0 u0$   
**assumes** *gen-dfs-post*  $E U \{ \} V0 u0 V \text{ False}$   
**shows**  $V = V0 \cup E^* \{u0\}$   
 $\langle \text{proof} \rangle$

**lemma** *gen-dfs-post-imp-below-U*:  
**assumes** *gen-dfs-pre*  $E U S V0 u0$   
**assumes** *gen-dfs-post*  $E U S V0 u0 V \text{ False}$   
**shows**  $V \subseteq U$   
 $\langle \text{proof} \rangle$

**lemma** *gen-dfs-post-imp-outer*:  
**assumes** *gen-dfs-outer*  $E U V0 \text{ it } \text{Vis0} \text{ False}$   
**assumes** *gen-dfs-post*  $E U \{ \} \text{Vis0 } v0 \text{ Vis} \text{ False}$

**assumes**  $v0 \in it \quad it \subseteq V0 \quad v0 \notin Vis0$   
**shows**  $gen\text{-}dfs\text{-}outer \ E \ U \ V0 \ (it - \{v0\}) \ Vis \ False$   
 $\langle proof \rangle$

**lemma**  $gen\text{-}dfs\text{-}outer\text{-}already\text{-}vis$ :  
**assumes**  $v0 \in it \quad it \subseteq V0 \quad v0 \in V$   
**assumes**  $gen\text{-}dfs\text{-}outer \ E \ U \ V0 \ it \ V \ False$   
**shows**  $gen\text{-}dfs\text{-}outer \ E \ U \ V0 \ (it - \{v0\}) \ V \ False$   
 $\langle proof \rangle$

## 1.2 Abstract Algorithm

### 1.2.1 Inner (red) DFS

A witness of the red algorithm is a node on the stack and a path to this node

**type-synonym**  $'v \ red\text{-}witness = ('v \ list \times 'v) \ option$

Prepend node to red witness

**fun**  $prep\text{-}wit\text{-}red :: 'v \Rightarrow 'v \ red\text{-}witness \Rightarrow 'v \ red\text{-}witness$  **where**  
 $prep\text{-}wit\text{-}red \ v \ None = None$   
 $| prep\text{-}wit\text{-}red \ v \ (Some \ (p,u)) = Some \ (v\#p,u)$

Initial witness for node  $u$  with onstack successor  $v$

**definition**  $red\text{-}init\text{-}witness :: 'v \Rightarrow 'v \Rightarrow 'v \ red\text{-}witness$  **where**  
 $red\text{-}init\text{-}witness \ u \ v = Some \ ([u],v)$

**definition**  $red\text{-}dfs$  **where**

$red\text{-}dfs \ E \ onstack \ V \ u \equiv$   
 $REC_T \ (\lambda D \ (V,u). \ do \ \{$   
 $\quad let \ V = insert \ u \ V;$   
 $\quad \mathit{NDFS}\text{-}\mathit{SI}\text{-}\mathit{Statistics}.\mathit{vis}\text{-}\mathit{red}\text{-}\mathit{nres};$

— Check whether we have a successor on stack  
 $brk \leftarrow FOREACH_C \ (E''\{u\}) \ (\lambda brk. \ brk = None)$   
 $(\lambda t \ .$   
 $\quad if \ t \in onstack \ then$   
 $\quad \quad RETURN \ (red\text{-}init\text{-}witness \ u \ t)$   
 $\quad \quad else$   
 $\quad \quad RETURN \ None$   
 $\quad )$   
 $None;$

— Recurse for successors

$case \ brk \ of$   
 $None \Rightarrow$   
 $\quad FOREACH_C \ (E''\{u\}) \ (\lambda (V,brk). \ brk = None)$   
 $\quad \quad (\lambda t \ (V,-).$

```

      if  $t \notin V$  then do {
         $(V, brk) \leftarrow D(V, t)$ ;
        RETURN  $(V, prep-wit-red\ u\ brk)$ 
      } else RETURN  $(V, None)$ 
     $(V, None)$ 
  | -  $\Rightarrow$  RETURN  $(V, brk)$ 
})  $(V, u)$ 

```

**datatype** *'v blue-witness* =  
 NO-CYC — No cycle detected  
 | REACH *'v 'v list* — Path from current start node to node on stack, path  
 contains accepting node.

| CIRC *'v list 'v list* — CIRC *pr pl*: Lasso found from current start node.

Prepend node to witness

**primrec** *prep-wit-blue* :: *'v  $\Rightarrow$  'v blue-witness  $\Rightarrow$  'v blue-witness* **where**  
*prep-wit-blue* *u0* NO-CYC = NO-CYC  
 | *prep-wit-blue* *u0* (REACH *u p*) = (  
 if *u0*=*u* then  
   CIRC [] (*u0*#*p*)  
 else  
   REACH *u* (*u0*#*p*)  
 )  
 | *prep-wit-blue* *u0* (CIRC *pr pl*) = CIRC (*u0*#*pr*) *pl*

Initialize blue witness

**fun** *init-wit-blue* :: *'v  $\Rightarrow$  'v red-witness  $\Rightarrow$  'v blue-witness* **where**  
*init-wit-blue* *u0* None = NO-CYC  
 | *init-wit-blue* *u0* (Some (*p, u*)) = (  
 if *u*=*u0* then  
   CIRC [] *p*  
 else REACH *u p*)

**definition** *init-wit-blue-early* :: *'v  $\Rightarrow$  'v  $\Rightarrow$  'v blue-witness*  
**where** *init-wit-blue-early* *s t*  $\equiv$  if *s*=*t* then CIRC [] [*s*] else REACH *t* [*s*]

Extract result from witness

**term** *lasso-ext*

**definition** *extract-res cyc*  
 $\equiv$  (case *cyc* of  
 CIRC *pr pl*  $\Rightarrow$  Some (*pr, pl*)  
 | -  $\Rightarrow$  None)



## 1.2.2 Outer (Blue) DFS

**definition** *blue-dfs*

$:: ('a,-) b\text{-graph-rec-scheme} \Rightarrow ('a \text{ list} \times 'a \text{ list}) \text{ option nres}$

**where**

```

blue-dfs  $G \equiv \text{do } \{
  \text{NDFS-SI-Statistics.start-nres};
  (-,-, \text{cyc}) \leftarrow \text{FOREACH}_c (g\text{-V0 } G) (\lambda(-,-, \text{cyc}). \text{cyc}=\text{NO-CYC})
  (\lambda v0 (blues,reds,-). \text{do } \{
    \text{if } v0 \notin \text{blues} \text{ then } \text{do } \{
      (blues,reds,-, \text{cyc}) \leftarrow \text{RECT } (\lambda D (blues,reds, \text{onstack},s). \text{do } \{
        \text{let } \text{blues}=\text{insert } s \text{ blues};
        \text{let } \text{onstack}=\text{insert } s \text{ onstack};
        \text{let } s\text{-acc} = s \in \text{bg-F } G;
        \text{NDFS-SI-Statistics.vis-blue-nres};
        (blues,reds, \text{onstack}, \text{cyc}) \leftarrow
        \text{FOREACH}_C ((g\text{-E } G)''\{s\}) (\lambda(-,-, \text{cyc}). \text{cyc}=\text{NO-CYC})
        (\lambda t (blues,reds, \text{onstack}, \text{cyc}).
          \text{if } t \in \text{onstack} \wedge (s\text{-acc} \vee t \in \text{bg-F } G) \text{ then } (
            \text{RETURN } (blues,reds, \text{onstack}, \text{init-wit-blue-early } s \ t)
          ) \text{ else if } t \notin \text{blues} \text{ then } \text{do } \{
            (blues,reds, \text{onstack}, \text{cyc}) \leftarrow D (blues,reds, \text{onstack}, t);
            \text{RETURN } (blues,reds, \text{onstack}, (\text{prep-wit-blue } s \ \text{cyc}))
          \} \text{ else } \text{do } \{
            \text{NDFS-SI-Statistics.match-blue-nres};
            \text{RETURN } (blues,reds, \text{onstack}, \text{cyc})
          \}
        )
      )
      (blues,reds, \text{onstack}, \text{NO-CYC});

      (reds, \text{cyc}) \leftarrow
      \text{if } \text{cyc}=\text{NO-CYC} \wedge s\text{-acc} \text{ then } \text{do } \{
        (reds, \text{rcyc}) \leftarrow \text{red-dfs } (g\text{-E } G) \text{ onstack } \text{reds } s;
        \text{RETURN } (reds, \text{init-wit-blue } s \ \text{rcyc})
      \} \text{ else } \text{RETURN } (reds, \text{cyc});

      \text{let } \text{onstack}=\text{onstack} - \{s\};
      \text{RETURN } (blues,reds, \text{onstack}, \text{cyc})
    \}) (blues,reds, \{\}, v0);
    \text{RETURN } (blues, \text{reds}, \text{cyc})
  \} \text{ else } \text{do } \{
    \text{RETURN } (blues, \text{reds}, \text{NO-CYC})
  \}
  \}) (\{\}, \{\}, \text{NO-CYC});
  \text{NDFS-SI-Statistics.stop-nres};
  \text{RETURN } (\text{extract-res } \text{cyc})
\}$ 
```

**concrete-definition** *blue-dfs-fe* uses *blue-dfs-def*

is *blue-dfs*  $G \equiv \text{do } \{$

```

    NDFS-SI-Statistics.start-nres;
    (-,-,cyc) ← ?FE;
    NDFS-SI-Statistics.stop-nres;
    RETURN (extract-res cyc)
  }

```

**concrete-definition** *blue-dfs-body* uses *blue-dfs-fe-def*  
**is** -  $\equiv$  *FOREACHc* (*g-V0 G*) ( $\lambda(-,-,cyc). cyc=NO-CYC$ )  
 ( $\lambda v0 (blues,reds,-). do$  {  
   if  $v0 \notin blues$  then do {  
     (*blues,reds,-,cyc*)  $\leftarrow$  *RECT* ?*B* (*blues,reds*,{*v0*});  
     RETURN (*blues, reds, cyc*)  
   } else do {RETURN (*blues, reds, NO-CYC*)}  
 }) ({*v0*},{*blues*},{*reds*},{*NO-CYC*})

**thm** *blue-dfs-body-def*

### 1.3 Correctness

Additional invariant to be maintained between calls of red dfs

**definition** *red-dfs-inv* *E U reds onstack*  $\equiv$   
 $E^*U \subseteq U$  — Upper bound is closed under transitions  
 $\wedge$  *finite* *U* — Upper bound is finite  
 $\wedge$  *reds*  $\subseteq U$  — Red set below upper bound  
 $\wedge E^*reds \subseteq reds$  — Red nodes closed under reachability  
 $\wedge E^*reds \cap onstack = \{\}$  — No red node with edge to stack

**lemma** *red-dfs-inv-initial*:  
**assumes** *finite* ( $E^*V0$ )  
**shows** *red-dfs-inv* *E* ( $E^*V0$ ) {*v0*} {*blues*}  
 <proof>

Correctness of the red DFS.

**theorem** *red-dfs-correct*:

**fixes** *v0 u0* :: '*v*'  
**assumes** *PRE*:  
   *red-dfs-inv* *E U reds onstack*  
    $u0 \in U$   
    $u0 \notin reds$   
**shows** *red-dfs* *E onstack reds u0*  
 $\leq$  *SPEC* ( $\lambda(reds',cyc). case$  *cyc* of  
   *Some* (*p,v*)  $\Rightarrow v \in onstack \wedge p \neq [] \wedge path$  *E* *u0 p v*  
   | *None*  $\Rightarrow$   
     *red-dfs-inv* *E U reds' onstack*  
      $\wedge u0 \in reds'$   
      $\wedge reds' \subseteq reds \cup E^* \{u0\}$   
 )  
 <proof>

Main theorem: Correctness of the blue DFS

**theorem** *blue-dfs-correct*:

**fixes**  $G :: ('v, -) \text{ b-graph-rec-scheme}$

**assumes** *b-graph*  $G$

**assumes** *finitely-reachable*: *finite*  $((g-E \ G)^* \text{ “ } g-V0 \ G)$

**shows** *blue-dfs*  $G \leq \text{SPEC } (\lambda r.$

*case*  $r$  *of* *None*  $\Rightarrow (\forall L. \neg \text{b-graph.is-lasso-prpl } G \ L)$

  | *Some*  $L \Rightarrow \text{b-graph.is-lasso-prpl } G \ L)$

$\langle \text{proof} \rangle$

## 1.4 Refinement

### 1.4.1 Setup for Custom Datatypes

This effort can be automated, but currently, such an automation is not yet implemented

**abbreviation** *red-wit-rel*  $R \equiv \langle \langle \langle R \rangle \text{list-rel}, R \rangle \text{prod-rel} \rangle \text{option-rel}$

**abbreviation** *i-red-wit*  $I \equiv \langle \langle \langle I \rangle_i \text{i-list}, I \rangle_i \text{i-prod} \rangle_i \text{i-option}$

**abbreviation** *blue-wit-rel*  $\equiv (Id :: (- \text{blue-witness} \times -) \text{set})$

**consts** *i-blue-wit*  $:: \text{interface}$

**lemmas** [*autoref-rel-intf*] = *REL-INTFI*[*of blue-wit-rel i-blue-wit*]

**term** *init-wit-blue-early*

**lemma** [*autoref-itype*]:

*NO-CYC*  $::_i \text{i-blue-wit}$

$(=) ::_i \text{i-blue-wit} \rightarrow_i \text{i-blue-wit} \rightarrow_i \text{i-bool}$

*init-wit-blue*  $::_i I \rightarrow_i \text{i-red-wit } I \rightarrow_i \text{i-blue-wit}$

*init-wit-blue-early*  $::_i I \rightarrow_i I \rightarrow_i \text{i-blue-wit}$

*prep-wit-blue*  $::_i I \rightarrow_i \text{i-blue-wit} \rightarrow_i \text{i-blue-wit}$

*red-init-witness*  $::_i I \rightarrow_i I \rightarrow_i \text{i-red-wit } I$

*prep-wit-red*  $::_i I \rightarrow_i \text{i-red-wit } I \rightarrow_i \text{i-red-wit } I$

*extract-res*  $::_i \text{i-blue-wit} \rightarrow_i \langle \langle \langle I \rangle_i \text{i-list}, \langle I \rangle_i \text{i-list} \rangle_i \text{i-prod} \rangle_i \text{i-option}$

*red-dfs*  $::_i \langle I \rangle_i \text{i-slg} \rightarrow_i \langle I \rangle_i \text{i-set} \rightarrow_i \langle I \rangle_i \text{i-set} \rightarrow_i I$

$\rightarrow_i \langle \langle \langle I \rangle_i \text{i-set}, \text{i-red-wit } I \rangle_i \text{i-prod} \rangle_i \text{i-nres}$

*blue-dfs*  $::_i \text{i-bg } \text{i-unit } I$

$\rightarrow_i \langle \langle \langle \langle I \rangle_i \text{i-list}, \langle I \rangle_i \text{i-list} \rangle_i \text{i-prod} \rangle_i \text{i-option} \rangle_i \text{i-nres}$

$\langle \text{proof} \rangle$

**context** **begin** **interpretation** *autoref-syn*  $\langle \text{proof} \rangle$

**lemma** [*autoref-op-pat*]: *NO-CYC*  $\equiv \text{OP } \text{NO-CYC} ::_i \text{i-blue-wit} \langle \text{proof} \rangle$

**end**

**term** *lasso-rel-ext*

**lemma** *autoref-wit*[*autoref-rules-raw*]:

$(NO-CYC, NO-CYC) \in \text{blue-wit-rel}$   
 $((=), (=)) \in \text{blue-wit-rel} \rightarrow \text{blue-wit-rel} \rightarrow \text{bool-rel}$   
 $\bigwedge R. \text{PREFER-id } R$   
 $\implies (\text{init-wit-blue}, \text{init-wit-blue}) \in R \rightarrow \text{red-wit-rel } R \rightarrow \text{blue-wit-rel}$   
 $\bigwedge R. \text{PREFER-id } R$   
 $\implies (\text{init-wit-blue-early}, \text{init-wit-blue-early}) \in R \rightarrow R \rightarrow \text{blue-wit-rel}$   
 $\bigwedge R. \text{PREFER-id } R$   
 $\implies (\text{prep-wit-blue}, \text{prep-wit-blue}) \in R \rightarrow \text{blue-wit-rel} \rightarrow \text{blue-wit-rel}$   
 $\bigwedge R. \text{PREFER-id } R$   
 $\implies (\text{red-init-witness}, \text{red-init-witness}) \in R \rightarrow R \rightarrow \text{red-wit-rel } R$   
 $\bigwedge R. \text{PREFER-id } R$   
 $\implies (\text{prep-wit-red}, \text{prep-wit-red}) \in R \rightarrow \text{red-wit-rel } R \rightarrow \text{red-wit-rel } R$   
 $\bigwedge R. \text{PREFER-id } R$   
 $\implies (\text{extract-res}, \text{extract-res})$   
 $\quad \in \text{blue-wit-rel} \rightarrow \langle \langle R \rangle \text{list-rel} \times_r \langle R \rangle \text{list-rel} \rangle \text{option-rel}$   
 $\langle \text{proof} \rangle$

## 1.4.2 Actual Refinement

**term** *red-dfs*

**term** *map2set-rel (rbt-map-rel ord)*

**term** *rbt-set-rel*

**schematic-goal** *red-dfs-refine-aux: (?f::?'c, red-dfs::('a::linorder × -) set⇒-) ∈ ?R*

$\langle \text{proof} \rangle$

**concrete-definition** *impl-red-dfs uses red-dfs-refine-aux*

**lemma** *impl-red-dfs-autoref[autoref-rules]:*

**fixes**  $R :: ('a \times 'a :: \text{linorder}) \text{ set}$

**assumes** *PREFER-id R*

**shows**  $(\text{impl-red-dfs}, \text{red-dfs}) \in$

$\langle R \rangle \text{slg-rel} \rightarrow \langle R \rangle \text{dflt-rs-rel} \rightarrow \langle R \rangle \text{dflt-rs-rel} \rightarrow R$

$\rightarrow \langle \langle R \rangle \text{dflt-rs-rel} \times_r \text{red-wit-rel } R \rangle \text{nres-rel}$

$\langle \text{proof} \rangle$

**thm** *autoref-itype(1–10)*

**schematic-goal** *code-red-dfs-aux:*

**shows**  $\text{RETURN } ?c \leq \text{impl-red-dfs } E \text{ onstack } V u$

$\langle \text{proof} \rangle$

**concrete-definition** *code-red-dfs uses code-red-dfs-aux*

**prepare-code-thms** *code-red-dfs-def*

**declare** *code-red-dfs.refine[refine-transfer]*

**export-code** *code-red-dfs checking SML*

**schematic-goal** *red-dfs-hash-refine-aux*: ( $?f::?'c$ ,  $red-dfs::('a::hashable \times -) set \Rightarrow -$ )  
 $\in ?R$

$\langle proof \rangle$

**concrete-definition** *impl-red-dfs-hash* **uses** *red-dfs-hash-refine-aux*

**thm** *impl-red-dfs-hash.refine*

**lemma** *impl-red-dfs-hash-autoref*[*autoref-rules*]:

**fixes**  $R :: ('a \times 'a::hashable) set$

**assumes** *PREFER-id*  $R$

**shows**  $(impl-red-dfs-hash, red-dfs) \in$

$\langle R \rangle slg-rel \rightarrow \langle R \rangle hs.rel \rightarrow \langle R \rangle hs.rel \rightarrow R$

$\rightarrow \langle \langle R \rangle hs.rel \times_r red-wit-rel R \rangle nres-rel$

$\langle proof \rangle$

**schematic-goal** *code-red-dfs-hash-aux*:

**shows**  $RETURN ?c \leq impl-red-dfs-hash E onstack V u$

$\langle proof \rangle$

**concrete-definition** *code-red-dfs-hash* **uses** *code-red-dfs-hash-aux*

**prepare-code-thms** *code-red-dfs-hash-def*

**declare** *code-red-dfs-hash.refine*[*refine-transfer*]

**export-code** *code-red-dfs-hash* **checking** *SML*

**schematic-goal** *red-dfs-ahs-refine-aux*: ( $?f::?'c$ ,  $red-dfs::('a::hashable \times -) set \Rightarrow -$ )  
 $\in ?R$

$\langle proof \rangle$

**concrete-definition** *impl-red-dfs-ahs* **uses** *red-dfs-ahs-refine-aux*

**lemma** *impl-red-dfs-ahs-autoref*[*autoref-rules*]:

**fixes**  $R :: ('a \times 'a::hashable) set$

**assumes** *PREFER-id*  $R$

**shows**  $(impl-red-dfs-ahs, red-dfs) \in$

$\langle R \rangle slg-rel \rightarrow \langle R \rangle ahs.rel \rightarrow \langle R \rangle ahs.rel \rightarrow R$

$\rightarrow \langle \langle R \rangle ahs.rel \times_r red-wit-rel R \rangle nres-rel$

$\langle proof \rangle$

**schematic-goal** *code-red-dfs-ahs-aux*:

**shows**  $RETURN ?c \leq impl-red-dfs-ahs E onstack V u$

$\langle proof \rangle$

**concrete-definition** *code-red-dfs-ahs* **uses** *code-red-dfs-ahs-aux*

**prepare-code-thms** *code-red-dfs-ahs-def*

**declare** *code-red-dfs-ahs.refine*[*refine-transfer*]

**export-code** *code-red-dfs-ahs* **checking** *SML*

**schematic-goal** *blue-dfs-refine-aux*: ( $?f::?'c$ ,  $blue-dfs::('a::linorder b-graph-rec \Rightarrow -)$ )

```

∈ ?R
  ⟨proof⟩
concrete-definition impl-blue-dfs uses blue-dfs-refine-aux

thm impl-blue-dfs.refine

lemma impl-blue-dfs-autoref[autoref-rules]:
  fixes  $R :: ('a \times 'a::linorder)$  set
  assumes PREFER-id R
  shows (impl-blue-dfs, blue-dfs)
  ∈ bg-impl-rel-ext unit-rel R
  → ⟨⟨⟨ $R$ ⟩list-rel ×r ⟨ $R$ ⟩list-rel⟩Relators.option-rel⟩nres-rel
  ⟨proof⟩

schematic-goal code-blue-dfs-aux:
  shows RETURN ?c ≤ impl-blue-dfs G
  ⟨proof⟩
concrete-definition code-blue-dfs uses code-blue-dfs-aux
prepare-code-thms code-blue-dfs-def
declare code-blue-dfs.refine[refine-transfer]

export-code code-blue-dfs checking SML

schematic-goal blue-dfs-hash-refine-aux: (?f::?'c, blue-dfs::('a::hashable b-graph-rec⇒-))
∈ ?R
  ⟨proof⟩
concrete-definition impl-blue-dfs-hash uses blue-dfs-hash-refine-aux

lemma impl-blue-dfs-hash-autoref[autoref-rules]:
  fixes  $R :: ('a \times 'a::hashable)$  set
  assumes PREFER-id R
  shows (impl-blue-dfs-hash, blue-dfs) ∈ bg-impl-rel-ext unit-rel R
  → ⟨⟨⟨ $R$ ⟩list-rel ×r ⟨ $R$ ⟩list-rel⟩Relators.option-rel⟩nres-rel
  ⟨proof⟩

schematic-goal code-blue-dfs-hash-aux:
  shows RETURN ?c ≤ impl-blue-dfs-hash G
  ⟨proof⟩
concrete-definition code-blue-dfs-hash uses code-blue-dfs-hash-aux
prepare-code-thms code-blue-dfs-hash-def
declare code-blue-dfs-hash.refine[refine-transfer]

export-code code-blue-dfs-hash checking SML

schematic-goal blue-dfs-ahs-refine-aux: (?f::?'c, blue-dfs::('a::hashable b-graph-rec⇒-))
∈ ?R
  ⟨proof⟩
concrete-definition impl-blue-dfs-ahs uses blue-dfs-ahs-refine-aux

```

**lemma** *impl-blue-dfs-ahs-autoref*[*autoref-rules*]:  
**fixes**  $R :: ('a \times 'a::hashable) \text{ set}$   
**assumes** *MINOR-PRIO-TAG 5*  
**assumes** *PREFER-id R*  
**shows**  $(\text{impl-blue-dfs-ahs}, \text{blue-dfs}) \in \text{bg-impl-rel-ext unit-rel } R$   
 $\rightarrow \langle \langle R \rangle \text{list-rel} \times_r \langle R \rangle \text{list-rel} \rangle \text{Relators.option-rel} \rangle \text{nres-rel}$   
 $\langle \text{proof} \rangle$

**thm** *impl-blue-dfs-ahs-def*

**schematic-goal** *code-blue-dfs-ahs-aux*:  
**shows**  $\text{RETURN } ?c \leq \text{impl-blue-dfs-ahs } G$   
 $\langle \text{proof} \rangle$   
**concrete-definition** *code-blue-dfs-ahs* **uses** *code-blue-dfs-ahs-aux*  
**prepare-code-thms** *code-blue-dfs-ahs-def*  
**declare** *code-blue-dfs-ahs.refine*[*refine-transfer*]

**export-code** *code-blue-dfs-ahs* **checking** *SML*

Correctness theorem

**theorem** *code-blue-dfs-correct*:  
**assumes**  $G: \text{b-graph } G \quad \text{finite } ((g-E \ G)^* \text{ `` } g-V0 \ G)$   
**assumes**  $REL: (Gi, G) \in \text{bg-impl-rel-ext unit-rel } Id$   
**shows**  $\text{RETURN } (\text{code-blue-dfs } Gi) \leq \text{SPEC } (\lambda r.$   
 $\text{case } r \text{ of } None \Rightarrow \forall \text{prpl. } \neg \text{b-graph.is-lasso-prpl } G \ \text{prpl}$   
 $| \text{Some } L \Rightarrow \text{b-graph.is-lasso-prpl } G \ L)$   
 $\langle \text{proof} \rangle$

**theorem** *code-blue-dfs-correct'*:  
**assumes**  $G: \text{b-graph } G \quad \text{finite } ((g-E \ G)^* \text{ `` } g-V0 \ G)$   
**assumes**  $REL: (Gi, G) \in \text{bg-impl-rel-ext unit-rel } Id$   
**shows** *case*  $\text{code-blue-dfs } Gi$  *of*  
 $None \Rightarrow \forall \text{prpl. } \neg \text{b-graph.is-lasso-prpl } G \ \text{prpl}$   
 $| \text{Some } L \Rightarrow \text{b-graph.is-lasso-prpl } G \ L$   
 $\langle \text{proof} \rangle$

**theorem** *code-blue-dfs-hash-correct*:  
**assumes**  $G: \text{b-graph } G \quad \text{finite } ((g-E \ G)^* \text{ `` } g-V0 \ G)$   
**assumes**  $REL: (Gi, G) \in \text{bg-impl-rel-ext unit-rel } Id$   
**shows**  $\text{RETURN } (\text{code-blue-dfs-hash } Gi) \leq \text{SPEC } (\lambda r.$   
 $\text{case } r \text{ of } None \Rightarrow \forall \text{prpl. } \neg \text{b-graph.is-lasso-prpl } G \ \text{prpl}$   
 $| \text{Some } L \Rightarrow \text{b-graph.is-lasso-prpl } G \ L)$   
 $\langle \text{proof} \rangle$

**theorem** *code-blue-dfs-hash-correct'*:  
**assumes**  $G: \text{b-graph } G \quad \text{finite } ((g-E \ G)^* \text{ `` } g-V0 \ G)$   
**assumes**  $REL: (Gi, G) \in \text{bg-impl-rel-ext unit-rel } Id$   
**shows** *case*  $\text{code-blue-dfs-hash } Gi$  *of*  
 $None \Rightarrow \forall \text{prpl. } \neg \text{b-graph.is-lasso-prpl } G \ \text{prpl}$

| *Some L*  $\Rightarrow$  *b-graph.is-lasso-prpl G L*  
 <proof>

**theorem** *code-blue-dfs-ahs-correct*:

**assumes** *G*: *b-graph G finite ((g-E G)\* “ g-V0 G)*  
**assumes** *REL*: *(Gi, G) ∈ bg-impl-rel-ext unit-rel Id*  
**shows** *RETURN (code-blue-dfs-ahs Gi) ≤ SPEC (λr.*  
*case r of None ⇒ ∀ prpl. ¬b-graph.is-lasso-prpl G prpl*  
 | *Some L ⇒ b-graph.is-lasso-prpl G L)*  
 <proof>

**theorem** *code-blue-dfs-ahs-correct'*:

**assumes** *G*: *b-graph G finite ((g-E G)\* “ g-V0 G)*  
**assumes** *REL*: *(Gi, G) ∈ bg-impl-rel-ext unit-rel Id*  
**shows** *case code-blue-dfs-ahs Gi of*  
*None ⇒ ∀ prpl. ¬b-graph.is-lasso-prpl G prpl*  
 | *Some L ⇒ b-graph.is-lasso-prpl G L*  
 <proof>

Export for benchmarking

**schematic-goal** *acc-of-list-impl-hash*:

**notes** [*autoref-tyrel*] =  
*ty-REL[where 'a=nat set and R=(nat-rel)iam-set-rel]*  
  
**shows** (*?f::?'c, λl::nat list.*  
*let s=(set l):::ₙ(nat-rel)iam-set-rel*  
*in (λx::nat. x ∈ s)*  
 )  $\in$  *?R*  
 <proof>

**concrete-definition** *acc-of-list-impl-hash uses acc-of-list-impl-hash*  
**export-code** *acc-of-list-impl-hash checking SML*

**definition** *code-blue-dfs-nat*

$\equiv$  *code-blue-dfs :: -  $\Rightarrow$  (nat list  $\times$  -) option*

**definition** *code-blue-dfs-hash-nat*

$\equiv$  *code-blue-dfs-hash :: -  $\Rightarrow$  (nat list  $\times$  -) option*

**definition** *code-blue-dfs-ahs-nat*

$\equiv$  *code-blue-dfs-ahs :: -  $\Rightarrow$  (nat list  $\times$  -) option*

**definition** *succ-of-list-impl-int*  $\equiv$

*succ-of-list-impl o map (λ(u,v). (nat-of-integer u, nat-of-integer v))*

**definition** *acc-of-list-impl-hash-int*  $\equiv$

*acc-of-list-impl-hash o map nat-of-integer*

**export-code**

*code-blue-dfs-nat*

*code-blue-dfs-hash-nat*



```

code-blue-dfs-ahs-nat
succ-of-list-impl-int
acc-of-list-impl-hash-int
nat-of-integer
integer-of-nat
lasso-ext
in SML module-name HPY-new-hash
file ⟨nested-dfs-hash.sml⟩

```

**end**

## 2 Abstract Model-Checker

```

theory CAVA-Abstract
imports
  CAVA-Base.CAVA-Base
  CAVA-Automata.Automata
  LTL.LTL
begin

```

This theory defines the abstract version of the cava model checker, as well as a generic implementation.

### 2.1 Specification of an LTL Model-Checker

Abstractly, an LTL model-checker consists of three components:

1. A conversion of LTL-formula to Indexed Generalized Buchi Automata (IGBA) over sets of atomic propositions.
2. An intersection construction, which takes a system and an IGBA, and creates an Indexed Generalized Buchi Graph (IGBG) and a projection function to project runs of the IGBG back to runs of the system.
3. An emptiness check for IGBGs.

Given an LTL formula, the LTL to Buchi conversion returns a Generalized Buchi Automaton that accepts the same language.

**definition** *ltl-to-gba-spec*

$:: 'prop\ ltlc \Rightarrow ('q, 'prop\ set, -)\ igba\text{-}rec\text{-}scheme\ nres$

— Conversion of LTL formula to generalized buchi automaton

**where** *ltl-to-gba-spec*  $\varphi \equiv SPEC (\lambda gba.$

$igba.lang\ gba = language\text{-}ltlc\ \varphi \wedge igba\ gba \wedge finite\ ((g\text{-}E\ gba)^* \text{ “ } g\text{-}V0\ gba))$

**definition** *inter-spec*

$:: ('s, 'prop\ set, -)\ sa\text{-}rec\text{-}scheme$

$\Rightarrow ('q, 'prop\ set, -)\ igba\text{-}rec\text{-}scheme$

```

⇒ (('prod-state,-) igb-graph-rec-scheme × ('prod-state ⇒ 's)) nres
— Intersection of system and IGBA
where  $\bigwedge_{sys\ ba} \text{inter-spec } sys\ ba \equiv \text{do } \{$ 
  ASSERT (sa sys);
  ASSERT (finite ((g-E sys)* “ g-V0 sys));
  ASSERT (igba ba);
  ASSERT (finite ((g-E ba)* “ g-V0 ba));
  SPEC ( $\lambda(G,project). \text{igb-graph } G \wedge \text{finite } ((g-E\ G)^* \text{ “ } g-V0\ G) \wedge (\forall r. (\exists r'. \text{igb-graph.is-acc-run } G\ r' \wedge r = \text{project } o\ r') \longleftrightarrow (\text{graph-defs.is-run } sys\ r \wedge \text{sa-L } sys\ o\ r \in \text{igba.lang } ba))$ )
}

```

**definition** *find-ce-spec*

```

:: ('q,-) igb-graph-rec-scheme ⇒ 'q word option option nres
— Check Generalized Buchi graph for emptiness, with optional counterexample
where find-ce-spec G ≡ do {
  ASSERT (igb-graph G);
  ASSERT (finite ((g-E G)* “ g-V0 G));
  SPEC ( $\lambda res. \text{case } res \text{ of}$ 
    None ⇒ (∀ r. ¬igb-graph.is-acc-run G r)
  | Some None ⇒ (∃ r. igb-graph.is-acc-run G r)
  | Some (Some r) ⇒ igb-graph.is-acc-run G r
  )}

```

Using the specifications from above, we can specify the essence of the model-checking algorithm: Convert the LTL-formula to a GBA, make an intersection with the system and check the result for emptiness.

**definition** *abs-model-check*

```

:: 'ba-state itself ⇒ 'ba-more itself
⇒ 'prod-state itself ⇒ 'prod-more itself
⇒ ('s,'prop set,-) sa-rec-scheme ⇒ 'prop ltlc
⇒ 's word option option nres
where
abs-model-check - - - sys  $\varphi \equiv \text{do } \{$ 
  gba :: ('ba-state,-,'ba-more) igba-rec-scheme
  ← ltl-to-gba-spec (Not-ltlc  $\varphi$ );
  ASSERT (igba gba);
  ASSERT (sa sys);
  (Gprod::('prod-state,'prod-more)igb-graph-rec-scheme, map-state)
  ← inter-spec sys gba;
  ASSERT (igb-graph Gprod);
  ce ← find-ce-spec Gprod;

  case ce of
    None ⇒ RETURN None
  | Some None ⇒ RETURN (Some None)
  | Some (Some r) ⇒ RETURN (Some (Some (map-state o r)))
}

```

The main correctness theorem states that our abstract model checker really checks whether the system satisfies the formula, and a correct counterexample is returned (if any). Note that, if the model does not satisfy the formula, returning a counterexample is optional.

**theorem** *abs-model-check-correct*:

```

abs-model-check T1 T2 T3 T4 sys  $\varphi \leq$  do {
  ASSERT (sa sys);
  ASSERT (finite ((g-E sys)* “ g-V0 sys));
  SPEC ( $\lambda$ res. case res of
    None  $\Rightarrow$  sa.lang sys  $\subseteq$  language-ltlc  $\varphi$ 
  | Some None  $\Rightarrow$   $\neg$  sa.lang sys  $\subseteq$  language-ltlc  $\varphi$ 
  | Some (Some r)  $\Rightarrow$  graph-defs.is-run sys r  $\wedge$  sa-L sys  $\circ$  r  $\notin$  language-ltlc  $\varphi$ )
  }
<proof>

```

## 2.2 Generic Implementation

In this section, we define a generic implementation of an LTL model checker, that is parameterized with implementations of its components.

**abbreviation** *ltl-rel*  $\equiv$  *Id* :: ('a ltlc  $\times$  -) set

**locale** *impl-model-checker* =

— Assembly of a generic model-checker

**fixes** *sa-rel* :: ('sai  $\times$  ('s, 'prop set, 'sa-more) sa-rec-scheme) set

**fixes** *igba-rel* :: ('igbai  $\times$  ('q, 'prop set, 'igba-more) igba-rec-scheme) set

**fixes** *igbg-rel* :: ('igbgi  $\times$  ('sq, 'igbg-more) igb-graph-rec-scheme) set

**fixes** *ce-rel* :: ('cei  $\times$  'sq word) set

**fixes** *mce-rel* :: ('mcei  $\times$  's word) set

**fixes** *ltl-to-gba-impl* :: 'cfg-l2b  $\Rightarrow$  'prop ltlc  $\Rightarrow$  'igbai

**fixes** *inter-impl* :: 'cfg-int  $\Rightarrow$  'sai  $\Rightarrow$  'igbai  $\Rightarrow$  'igbgi  $\times$  ('sq  $\Rightarrow$  's)

**fixes** *find-ce-impl* :: 'cfg-ce  $\Rightarrow$  'igbgi  $\Rightarrow$  'cei option option

**fixes** *map-run-impl* :: ('sq  $\Rightarrow$  's)  $\Rightarrow$  'cei  $\Rightarrow$  'mcei

**assumes** [*relator-props*, *simp*, *intro!*]: single-valued *mce-rel*

**assumes** *ltl-to-gba-refine*:

$\wedge$  *cfg*. (*ltl-to-gba-impl* *cfg*, *ltl-to-gba-spec*)

$\in$  *ltl-rel*  $\rightarrow$  <*igba-rel*>plain-nres-rel

**assumes** *inter-refine*:

$\wedge$  *cfg*. (*inter-impl* *cfg*, *inter-spec*)

$\in$  *sa-rel*  $\rightarrow$  *igba-rel*  $\rightarrow$  <*igbg-rel*  $\times_r$  (*Id*  $\rightarrow$  *Id*)>plain-nres-rel

**assumes** *find-ce-refine*:

$\wedge$  *cfg*. (*find-ce-impl* *cfg*, *find-ce-spec*)

$\in$  *igbg-rel*  $\rightarrow$  <<<*ce-rel*>option-rel>option-rel>plain-nres-rel

**assumes** *map-run-refine*: (*map-run-impl*, (*o*))  $\in$  (*Id*  $\rightarrow$  *Id*)  $\rightarrow$  *ce-rel*  $\rightarrow$  *mce-rel*

**begin**

**fun** *cfg-l2b* **where** *cfg-l2b* (*c1,c2,c3*) = *c1*  
**fun** *cfg-int* **where** *cfg-int* (*c1,c2,c3*) = *c2*  
**fun** *cfg-ce* **where** *cfg-ce* (*c1,c2,c3*) = *c3*

**definition** *impl-model-check*

:: ('*cfg-l2b* × '*cfg-int* × '*cfg-ce*)  
⇒ '*sai* ⇒ '*prop ltlc* ⇒ '*mcei option option*

**where**

*impl-model-check* *cfg sys φ* ≡ *let*  
*ba* = *ltl-to-gba-impl* (*cfg-l2b* *cfg*) (*Not-ltlc φ*);  
(*G, map-q*) = *inter-impl* (*cfg-int* *cfg*) *sys ba*;  
*ce* = *find-ce-impl* (*cfg-ce* *cfg*) *G*

*in*

*case ce of*

*None* ⇒ *None*

| *Some None* ⇒ *Some None*

| *Some (Some ce)* ⇒ *Some (Some (map-run-impl map-q ce))*

**lemma** *impl-model-check-refine*:

(*impl-model-check* *cfg, abs-model-check*  
*TYPE('q) TYPE('igba-more) TYPE('sq) TYPE('igbg-more)*)  
∈ *sa-rel* → *ltl-rel* → ⟨⟨⟨*mce-rel*⟩*option-rel*⟩*option-rel*⟩*plain-nres-rel*  
⟨*proof*⟩

**theorem** *impl-model-check-correct*:

**assumes** *R*: (*sysi, sys*) ∈ *sa-rel*

**assumes** [*simp*]: *sa sys finite ((g-E sys)\* “ g-V0 sys)*

**shows** *case impl-model-check* *cfg sysi φ of*

*None*

⇒ *sa.lang sys* ⊆ *language-ltlc φ*

| *Some None*

⇒ ¬ *sa.lang sys* ⊆ *language-ltlc φ*

| *Some (Some ri)*

⇒ (∃ *r. (ri, r)* ∈ *mce-rel*

∧ *graph-defs.is-run sys r* ∧ *sa-L sys o r* ∉ *language-ltlc φ*)

⟨*proof*⟩

**theorem** *impl-model-check-correct-no-ce*:

**assumes** (*sysi, sys*) ∈ *sa-rel*

**assumes** *SA*: *sa sys finite ((g-E sys)\* “ g-V0 sys)*

**shows** *impl-model-check* *cfg sysi φ* = *None*

↔ *sa.lang sys* ⊆ *language-ltlc φ*

⟨*proof*⟩

**end**

end

### 3 Boolean Programs

```
theory BoolProgs
imports
  CAVA-Base.CAVA-Base
begin
```

#### 3.1 Syntax and Semantics

```
datatype bexp = TT | FF | V nat | Not bexp | And bexp bexp | Or bexp bexp
```

```
type-synonym state = bitset
```

```
fun bval :: bexp  $\Rightarrow$  state  $\Rightarrow$  bool where
  bval TT s = True |
  bval FF s = False |
  bval (V n) s = bs-mem n s |
  bval (Not b) s = ( $\neg$  bval b s) |
  bval (And b1 b2) s = (bval b1 s & bval b2 s) |
  bval (Or b1 b2) s = (bval b1 s | bval b2 s)
```

```
datatype instr =
  AssI nat list bexp list |
  TestI bexp int |
  ChoiceI (bexp * int) list |
  GotoI int
```

```
type-synonym config = nat * state
```

```
type-synonym bprog = instr array
```

Semantics Notice: To be equivalent in semantics with SPIN, there is no such thing as a finite run:

- Deadlocks (i.e. empty Choice) are self-loops
- program termination is self-loop

```
fun exec :: instr  $\Rightarrow$  config  $\Rightarrow$  config list where
  exec instr (pc,s) = (case instr of
    AssI ns bs  $\Rightarrow$  let bvs = zip ns (map ( $\lambda$ b. bval b s) bs) in
      [(pc + 1, foldl ( $\lambda$ s (n,bv). set-bit s n bv) s bvs)] |
    TestI b d  $\Rightarrow$  [if bval b s then (pc+1, s) else (nat(int(pc+1)+d), s)] |
    ChoiceI bis  $\Rightarrow$  let succs = [(nat(int(pc+1)+i), s) . (b,i)  $\leftarrow$  bis, bval b s]
      in if succs = [] then [(pc,s)] else succs |
    GotoI d  $\Rightarrow$  [(nat(int(pc+1)+d),s)]
```

```

function exec' :: bprog ⇒ state ⇒ nat ⇒ nat list where
exec' ins s pc = (
  if pc < array-length ins then (
    case (array-get ins pc) of
      AssI ns bs ⇒ [pc] |
      TestI b d ⇒ (
        if bval b s then exec' ins s (pc+1)
        else let pc'=(nat(int(pc+1)+d)) in if pc'>pc then exec' ins s pc'
        else [pc']
      ) |
      ChoiceI bis ⇒ let succs = [(nat(int(pc+1)+i)) . (b,i) <- bis, bval b s]
        in if succs = [] then [pc] else concat (map (λpc'. if pc'>pc then
exec' ins s pc' else [pc']) succs) |
      GotoI d ⇒ let pc' = nat(int(pc+1)+d) in (if pc'>pc then exec' ins s pc' else
[pc'])
    ) else [pc]
  )
)
⟨proof⟩
termination
⟨proof⟩

```

```

fun nexts1 :: bprog ⇒ config ⇒ config list where
nexts1 ins (pc,s) = (
  if pc < array-length ins then
    exec (array-get ins pc) (pc,s)
  else
    [(pc,s)]
)

```

```

fun nexts :: bprog ⇒ config ⇒ config list where
nexts ins (pc,s) = concat (
  map
    (λ(pc,s). map (λpc. (pc,s)) (exec' ins s pc))
    (nexts1 ins (pc,s))
  )

```

```

declare nexts.simps [simp del]

```

```

datatype
  com = SKIP
    | Assign nat list bexp list
    | Seq com com
    | GC (bexp * com)list
    | IfTE bexp com com
    | While bexp com

```

```

locale BoolProg-Syntax begin
notation

```

```

    Assign      (- ::= - [999, 61] 61)
  and Seq      (-;/ - [60, 61] 60)
  and GC       (IF - FI)
  and IfTE     ((IF -/ THEN -/ ELSE -) [0, 61, 61] 61)
  and While    ((WHILE -/ DO -) [0, 61] 61)
end

```

**context begin interpretation** *BoolProg-Syntax* (proof)

```

fun comp' :: com ⇒ instr list where
  comp' SKIP = [] |
  comp' (Assign n b) = [AssI n b] |
  comp' (c1;c2) = comp' c1 @ comp' c2 |
  comp' (IF gcs FI) =
    (let cgcs = map (λ(b,c). (b,comp' c)) gcs in
     let addbc = (λ(b,cc) (bis,ins).
       let cc' = cc @ (if ins = [] then [] else [GotoI (int(length ins))]) in
       let bis' = map (λ(b,i). (b, i + int(length cc'))) bis
         in ((b,0)#bis', cc' @ ins) in
      let (bis,ins) = foldr addbc cgcs ([],[])
        in ChoiceI bis # ins) |
  comp' (IF b THEN c1 ELSE c2) =
    (let ins1 = comp' c1 in let ins2 = comp' c2 in
     let i1 = int(length ins1 + 1) in let i2 = int(length ins2)
       in TestI b i1 # ins1 @ GotoI i2 # ins2) |
  comp' (WHILE b DO c) =
    (let ins = comp' c in
     let i = int(length ins + 1)
       in TestI b i # ins @ [GotoI (-(i+1))])

```

**value** comp' (IF [(V 0, [1,0] ::= [TT, FF]), (V 1, [0] ::= [TT])] FI)

**end**

**definition** comp :: com ⇒ bprog **where**

comp = array-of-list ∘ comp'

**fun** opt' **where**

```

  opt' (GotoI d) ys = (let next = λi. (case i of GotoI d ⇒ d + 1 | - ⇒ 0)
    in if d < 0 ∨ nat d ≥ length ys then (GotoI d)#ys
      else let d' = d + next (ys ! nat d)
        in (GotoI d' # ys))

```

| opt' x ys = x#ys

**definition** opt :: instr list ⇒ instr list **where**

opt instr = foldr opt' instr []

**definition**  $optcomp :: com \Rightarrow bprog$  **where**  
 $optcomp \equiv array-of-list \circ opt \circ comp'$

### 3.2 Finiteness of reachable configurations

**inductive-set**  $reachable-configs$

**for**  $bp :: bprog$   
**and**  $c_s :: config$  — start configuration

**where**

$c_s \in reachable-configs\ bp\ c_s \mid$   
 $c \in reachable-configs\ bp\ c_s \implies x \in set\ (nexts\ bp\ c) \implies x \in reachable-configs\ bp\ c_s$

**lemmas**  $reachable-configs-induct = reachable-configs.induct[split-format(complete), case-names 0 1]$

**fun**  $offsets :: instr \Rightarrow int\ set$  **where**

$offsets\ (AssI\ -\ -) = \{0\} \mid$   
 $offsets\ (TestI\ -\ i) = \{0, i\} \mid$   
 $offsets\ (ChoiceI\ bis) = set(map\ snd\ bis) \cup \{0\} \mid$   
 $offsets\ (GotoI\ i) = \{i\}$

**definition**  $offsets-is :: instr\ list \Rightarrow int\ set$  **where**  
 $offsets-is\ ins = (UN\ instr : set\ ins.\ offsets\ instr)$

**definition**  $max-next-pcs :: instr\ list \Rightarrow nat\ set$  **where**  
 $max-next-pcs\ ins = \{nat(int(length\ ins + 1) + i) \mid i : offsets-is\ ins\}$

**lemma**  $finite-max-next-pcs: finite(max-next-pcs\ bp)$   
 $\langle proof \rangle$

**lemma** **(in**  $linorder$ )  $le-Max-insertI1: \llbracket finite\ A; x \leq b \rrbracket \implies x \leq Max\ (insert\ b\ A)$

$\langle proof \rangle$

**lemma** **(in**  $linorder$ )  $le-Max-insertI2: \llbracket finite\ A; A \neq \{\}; x \leq Max\ A \rrbracket \implies x \leq Max\ (insert\ b\ A)$

$\langle proof \rangle$

**lemma**  $max-next-pcs-not-empty:$

$pc < length\ bp \implies x : set\ (exec\ (bp!pc)\ (pc, s)) \implies max-next-pcs\ bp \neq \{\}$   
 $\langle proof \rangle$

**lemma**  $Max-lem2:$

**assumes**  $pc < length\ bp$   
**and**  $(pc', s') \in set\ (exec\ (bp!pc)\ (pc, s))$   
**shows**  $pc' \leq Max\ (max-next-pcs\ bp)$

$\langle proof \rangle$



**lemma** *Max-lem1*:  $\llbracket pc < \text{length } bp; (pc', s') \in \text{set } (\text{exec } (bp ! pc) (pc, s)) \rrbracket$   
 $\implies pc' \leq \text{Max } (\text{insert } x (\text{max-next-pcs } bp))$   
 $\langle \text{proof} \rangle$

**definition** *pc-bound bp*  $\equiv \text{max}$   
 $(\text{Max } (\text{max-next-pcs } (\text{list-of-array } bp)) + 1)$   
 $(\text{array-length } bp + 1)$

**declare** *exec'.simps*[*simp del*]

**lemma** [*simp*]:  $\text{length } (\text{list-of-array } a) = \text{array-length } a$   $\langle \text{proof} \rangle$

**lemma** *aux2*:  
**assumes** *A*:  $pc < \text{array-length } ins$   
**assumes** *B*:  $ofs \in \text{offsets-is } (\text{list-of-array } ins)$   
**shows**  $\text{nat } (1 + \text{int } pc + ofs) < \text{pc-bound } ins$   
 $\langle \text{proof} \rangle$

**lemma** *array-idx-in-set*:  
 $\llbracket pc < \text{array-length } ins; \text{array-get } ins \ pc = x \rrbracket$   
 $\implies x \in \text{set } (\text{list-of-array } ins)$   
 $\langle \text{proof} \rangle$

**lemma** *rca-aux*:  
**assumes**  $pc < \text{pc-bound } bp$   
**assumes**  $pc' \in \text{set } (\text{exec}' bp \ s \ pc)$   
**shows**  $pc' < \text{pc-bound } bp$   
 $\langle \text{proof} \rangle$

**primrec** *bexp-vars* ::  $bexp \Rightarrow \text{nat set}$  **where**  
 $bexp\text{-vars } TT = \{\}$   
 $| bexp\text{-vars } FF = \{\}$   
 $| bexp\text{-vars } (V \ n) = \{n\}$   
 $| bexp\text{-vars } (\text{Not } b) = bexp\text{-vars } b$   
 $| bexp\text{-vars } (\text{And } b1 \ b2) = bexp\text{-vars } b1 \cup bexp\text{-vars } b2$   
 $| bexp\text{-vars } (\text{Or } b1 \ b2) = bexp\text{-vars } b1 \cup bexp\text{-vars } b2$

**primrec** *instr-vars* ::  $instr \Rightarrow \text{nat set}$  **where**  
 $instr\text{-vars } (\text{AssI } xs \ bs) = \text{set } xs \cup \bigcup (bexp\text{-vars}'\text{set } bs)$   
 $| instr\text{-vars } (\text{TestI } b \ -) = bexp\text{-vars } b$   
 $| instr\text{-vars } (\text{ChoiceI } cs) = \bigcup (bexp\text{-vars}'fst'\text{set } cs)$   
 $| instr\text{-vars } (\text{GotoI } -) = \{\}$

**find-consts** '*a* *array*  $\Rightarrow$  '*a* *list*

**definition** *bprog-vars* ::  $bprog \Rightarrow \text{nat set}$  **where**  
 $bprog\text{-vars } bp = \bigcup (instr\text{-vars}'\text{set } (\text{list-of-array } bp))$

**definition** *state-bound bp s0*

$\equiv \{s. \text{bs-}\alpha \ s - \text{bprog-vars bp} = \text{bs-}\alpha \ s0 - \text{bprog-vars bp}\}$

**abbreviation** *config-bound bp s0*  $\equiv \{0..< \text{pc-bound bp}\} \times \text{state-bound bp s0}$

**lemma** *exec-bound:*

**assumes** *PCB*:  $pc < \text{array-length bp}$

**assumes** *SB*:  $s \in \text{state-bound bp s0}$

**shows**  $\text{set} (\text{exec} (\text{array-get bp pc}) (pc, s)) \subseteq \text{config-bound bp s0}$

*<proof>*

**lemma** *in-bound-step:*

**notes** [*simp del*] = *exec.simps*

**assumes** *BOUND*:  $c \in \text{config-bound bp s0}$

**assumes** *STEP*:  $c' \in \text{set} (\text{nexts bp c})$

**shows**  $c' \in \text{config-bound bp s0}$

*<proof>*

**lemma** *reachable-configs-in-bound:*

$c \in \text{config-bound bp s0} \implies \text{reachable-configs bp c} \subseteq \text{config-bound bp s0}$

*<proof>*

**lemma** *reachable-configs-out-of-bound*:  $(pc', s') \in \text{reachable-configs bp} (pc, s)$

$\implies \neg pc < \text{pc-bound bp} \implies (pc', s') = (pc, s)$

*<proof>*

**lemma** *finite-bexp-vars*[*simp, intro!*]: *finite (bexp-vars be)*

*<proof>*

**lemma** *finite-instr-vars*[*simp, intro!*]: *finite (instr-vars ins)*

*<proof>*

**lemma** *finite-bprog-vars*[*simp, intro!*]: *finite (bprog-vars bp)*

*<proof>*

**lemma** *finite-state-bound*[*simp, intro!*]: *finite (state-bound bp s0)*

*<proof>*

**lemma** *finite-config-bound*[*simp, intro!*]: *finite (config-bound bp s0)*

*<proof>*

**lemma** *reachable-configs-finite*[*simp, intro!*]:

*finite (reachable-configs bp c)*

*<proof>*

**definition** *bpc-is-run bpc r*  $\equiv \text{let } (bp, c) = \text{bpc} \text{ in } r \ 0 = c \wedge (\forall i. r \ (\text{Suc } i) \in \text{set} (\text{BoolProgs.nexts bp } (r \ i)))$

**definition** *bpc-props c*  $\equiv \text{bs-}\alpha \ (\text{snd } c)$

**definition** *bpc-lang* *bpc*  $\equiv \{bpc\text{-props } o \ r \mid r. \text{ bpc-is-run } bpc \ r\}$

**fun** *print-config* ::  
 (*nat*  $\Rightarrow$  *string*)  $\Rightarrow$  (*bitset*  $\Rightarrow$  *string*)  $\Rightarrow$  *config*  $\Rightarrow$  *string* **where**  
 *print-config* *fx* (*p,s*) = *f* *p* @ " " @ *fx* *s*

**end**

## References

- [1] J. Esparza, P. Lammich, R. Neumann, T. Nipkow, A. Schimpf, and J.-G. Smaus. A fully verified executable ltl model checker. In N. Sharygina and H. Veith, editors, *Computer Aided Verification*, volume 8044 of *Lecture Notes in Computer Science*, pages 463–478. Springer Berlin Heidelberg, 2013.
- [2] G. Holzmann, D. Peled, and M. Yannakakis. On nested depth first search. In *Proc. of SPIN Workshop*, volume 32 of *Discrete Mathematics and Theoretical Computer Science*, pages 23–32. American Mathematical Society, 1997.
- [3] P. Lammich. Verified efficient implementation of Gabow’s strongly connected component algorithm. In *Proc. of ITP*, 2014. to appear.
- [4] S. Schwoon and J. Esparza. A note on on-the-fly verification algorithms. In N. Halbwachs and L. Zuck, editors, *Tools and Algorithms for the Construction and Analysis of Systems (TACAS)*, volume 3440 of *LNCS*, pages 174–190. Springer, 2005.