

Mechanical Verification of a Garbage Collector

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Abstract. We describe how the PVS verification system has been used to verify a safety property of a garbage collection algorithm, originally suggested by Ben-Ari. The safety property basically says that “nothing but garbage is ever collected”. Although the algorithm is relatively simple, its parallel composition with a “user” program that (nearly) arbitrarily modifies the memory makes the verification quite challenging. The garbage collection algorithm and its composition with the user program is regarded as a concurrent system with two processes working on a shared memory. Such concurrent systems can be encoded in PVS as state transition systems, very similar to the models of, for example, UNITY and TLA. The algorithm is an excellent test-case for formal methods, be they based on theorem proving or model checking. Various hand-written proofs of the algorithm have been developed, some of which are wrong. David Russinoff has verified the algorithm in the Boyer-Moore prover, and our proof is an adaption of this proof to PVS. We also model check a finite state version of the algorithm in the Stanford model checker Murphi, and we compare the result with the PVS verification.

1 Introduction

In [18], Russinoff uses the Boyer-Moore theorem prover to verify a safety property of a garbage collection algorithm, originally suggested by Ben-Ari [1]. We will describe how the same algorithm can be formulated in the PVS verification system [16], and we demonstrate how the safety property can be verified. An earlier related experiment where we verified a communication protocol in PVS is reported in [11].

The garbage collection algorithm, the *collector*, and its composition with a user program, the *mutator*, is regarded as a concurrent system with (these) two processes working on a shared memory. The memory is basically a structure of nodes, each pointing to other nodes. Some of the nodes are defined as *roots*, which are always accessible to the mutator. Any node that can be reached from a root, chasing pointers, is defined as *accessible* to the mutator. The mutator changes pointers nearly arbitrarily, while the collector continuously collects garbage (not accessible) nodes, and puts them into a *free* list. The collector uses a colouring technique for bookkeeping purposes: each node has a *colour* field associated with it, which is either coloured black if the node is accessible or white if not. In order to cope with interference between the two processes, the mutator colours the target node of the redirection black after the redirection. The safety

property basically says that *nothing but garbage is ever collected*. Although the collector algorithm is relatively simple, its parallel composition with the mutator makes the verification quite challenging.

An initial version of the algorithm was first proposed by Dijkstra, Lamport, et al. [7] as an exercise in organizing and verifying the cooperation of concurrent processes. They described their experience as follows, citing [18]:

Our exercise has not only been very instructive, but at times even humiliating, as we have fallen into nearly every logical trap possible ... It was only too easy to design what looked – sometimes even for weeks and to many people – like a perfectly valid solution, until the effort to prove it correct revealed a (sometimes deep) bug.

Their solution involves three colours. Ben-Ari's later solution is based on the same algorithm, but it only uses two colours, and the proof is therefore simpler. Alternative proofs of Ben-Ari's algorithm were then later published by Van de Snepscheut [6] and Pixley [17]. All of these proofs were informal *pencil and paper* proofs. Ben-Ari defends this as follows:

So as not to obscure the main ideas, the exposition is limited to the critical facets of the proof. A mechanically verifiable proof would need all sorts of trivial invariants ... and elementary transformations of our invariants (... with appropriate adjustments of the indices).

These four pieces of work, however, indeed show the problem with handwritten proofs, as pointed out by Russinoff [18]; the story goes as follows. Dijkstra, Lamport et al. [7] explained how they (as an example of a “logical trap”) originally proposed a modification to the algorithm where the mutator instructions were executed in reverse order (colouring before pointer redirection). This claim was, however, wrong, but was discovered by the authors before the proof reached publication. Ben-Ari then later again proposed this modification and argued for its correctness without discovering its flaw. Counter examples were later given in [17] and [6].

Furthermore, although Ben-Ari's algorithm (which is the one we verify in PVS) is correct, his proof of the safety property was flawed. This flaw was essentially repeated in [17] where it yet again survived the review process, and was only discovered 10 years after when Russinoff detected the flaw during his mechanical proof [18]. As if the story was not illustrative enough, Ben-Ari also gave a proof of a liveness property (*every garbage node will eventually be collected*), and again: this was flawed as later observed in [6]. To put this story of flawed proofs into a context, we shall cite [18]:

Our summary of the story of this problem is not intended as a negative commentary on the capability of those who have contributed to its solution, all of whom are distinguished scientists. Rather, we present this example as an illustration of the inevitability of human error in the analysis of detailed arguments and as an opportunity to demonstrate the viability of mechanical program verification as an alternative to informal proof.

We first informally describe the algorithm. Then we formalize it in PVS as a state transition system similar to the models of, for example, UNITY [5] and TLA [14]. We then outline the PVS proof of the safety property; the paper contains the complete set of invariants and lemmas needed, some of which appear in appendix A. The proof resembles closely the proof in [18] and has the same invariants. We have also verified a finite state version of the garbage collector in the Stanford Murphi model checker [15], and we comment on this extra experiment. The full Murphi code is contained in appendix B.

A main observation is that the PVS proof is surprisingly complex compared to the size of the algorithm proved. It is therefore an excellent case study for the development of techniques that are supposed to automate theorem proving, for example invariant strengthening techniques [4, 3], and abstraction techniques [2, 8]. In [12] we have documented a refinement proof in PVS of the same algorithm. Another observation is that Murphi's execution model forced us to take some concrete design decisions, that could be left undecided and abstract in the PVS specification and proof. Also, we could only verify the algorithm for a particular very small memory with fixed bounds. The fact that the verification of such a small memory causes state explosion also seems a challenge. The advantage of Murphi is of course that it is automatic.

2 Informal Specification

In this section we informally describe the garbage collection algorithm. As illustrated in figure 1, the system consists of two processes, the *mutator* and the *collector*, working on a shared *memory*.

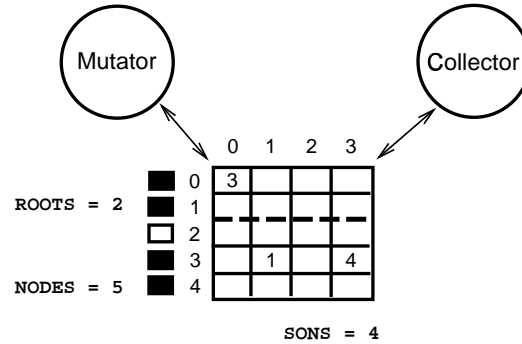


Fig. 1. The Mutator, Collector and Shared Memory

The Memory

The memory is a fixed size array of *nodes*. In the figure there are 5 nodes (rows) numbered 0 – 4. Associated with each node is an array of uniform length of *cells*. In the

figure there are 4 cells per node, numbered 0 – 3. A cell is hence identified by a pair of integers (n,i) where n is a node number and where i is called the *index*. Each cell contains a pointer to a node, called the *son*. In the case of a LISP system, there are for example two cells per node. In the figure we assume that all empty cells contain the *NIL* value 0, hence points to node 0. In addition, node 0 points to node 3 (because cell (0,0) does so), which in turn points to nodes 1 and 4. Hence the memory can be thought of as a two-dimensional array, the size of which is determined by the positive integer constants NODES and SONS. To each node is associated a *colour*, black or white, which is used by the collector in identifying garbage nodes.

A pre-determined number of nodes, defined by the positive integer constant ROOTS, is defined as the *roots*, and these are kept in the initial part of the array (they may be thought of as static program variables). In the figure there are two such roots, separated from the rest with a dotted line. A node is *accessible* if it can be reached from a root by following pointers, and a node is *garbage* if it is not accessible. In the figure nodes 0, 1, 3 and 4 are therefore accessible, and 2 is garbage.

There are only three operations by which the memory structure can be modified:

- Redirect a pointer towards an accessible node.
- Change the colour of a node.
- Append a garbage node to the free list.

In the initial state, all pointers are assumed to be 0, and nothing is assumed about the colours.

The Mutator

The mutator corresponds to the user program and performs the main computation. From an abstract point of view, it continuously changes pointers in the memory; the changes being arbitrary except for the fact that a cell can only be set to point to an already accessible node. In changing a pointer the “previously pointed-to” node may become garbage, if it is not accessible from the roots in some alternative way. In the figure, any cell can hence be modified by the mutator to point to anything else than 2. One should think that only accessible cells could be modified, but the algorithm can in fact be proved safe without that restriction. Hence the less restricted context as possible is chosen. The algorithm is as follows:

1. Select a node m , an index i , and an accessible node n , and assign n to cell (m,i) .
2. Colour node n black. Return to step 1.

Each of the two steps are regarded as atomic instructions.

The Collector

The collector’s purpose is purely to collect garbage nodes, and put them into a *free list*, from which the mutator may then remove them as they are needed during dynamic storage allocation. Associated with each node is a *colour* field, that is used by the collector

during its identification of garbage nodes. Basically it colours accessible nodes *black*, and at a certain point it collects all *white* nodes, which are then garbage, and puts them into the free list. Figure 1 illustrates a situation at such a point: only node 2 is white since only this one is garbage. The collector algorithm is as follows:

1. Colour each root black.
2. Examine each pointer in succession. If the source is black and the target is white, colour the target black.
3. Count the black nodes. If the result exceeds the previous count (or if there was no previous count), return to step 2.
4. Examine each node in succession. If a node is white, append it to the free list; if it is black, colour it white. Then return to step 1.

Steps 1–3 constitutes the *marking* phase and its purpose is to blacken all accessible nodes. Each iteration within each step is regarded as an atomic instruction. Hence, for example, step two consists of several atomic instructions, each counting (or not) a single node.

The Correctness Criteria

The *safety* property we want to verify is the following: *No accessible node is ever appended to the free list*. In [18], the following *liveness* property is also verified: *Every garbage node is eventually collected*. As in our previous work with a protocol verification in PVS and Murphi [11], we have focused only on safety, since already this requires an effort worth reducing.

3 Formalization in PVS

We have followed the formalization of the algorithm in [18] as much as possible; we have for example used the same names for most of the concepts introduced. This was done in order to create a better basis for comparison, and to avoid introducing errors ourselves. We did in fact consider reducing the number of atomic instructions in Rusinoff's formalization, since there seems to be more than in the informal algorithm (some of them are “just” test-and-goto instructions). However, with no changes we feel being on “safe ground”.

3.1 The Memory

Basic Memory Operations The memory type is introduced in a theory, parameterized with the memory boundaries, see the figure 2 below. That is, NODES, SONS, and ROOTS define respectively the number of nodes (rows), the number of sons (columns/cells) per node, and the number of nodes that are roots. They must all be positive natural numbers (different from 0). There is also an obvious assumption that ROOTS is not bigger than NODES.

The Memory type is defined as an abstract (non-empty) type upon which a constant and four functions are defined using the AXIOM construct (an alternative would have

```

Memory[NODES:posnat,SONS:posnat,ROOTS:posnat] : THEORY
BEGIN
  ASSUMING
    roots_within : ASSUMPTION ROOTS <= NODES
  ENDASSUMING

  Memory : TYPE+
  NODE   : TYPE = nat
  INDEX  : TYPE = nat
  Node   : TYPE = {n : NODE | n < NODES}
  Index  : TYPE = {i : INDEX | i < SONS}
  Root   : TYPE = {r : NODE | r < ROOTS}
  Colour : TYPE = bool

  null_array : Memory
  colour   : [NODE -> [Memory -> Colour]]
  set_colour : [NODE,Colour -> [Memory -> Memory]]
  son       : [NODE,INDEX -> [Memory -> NODE]]
  set_son   : [NODE,INDEX,NODE -> [Memory -> Memory]]

  m      : VAR Memory
  n,n1,n2,k : VAR Node
  i,i1,i2  : VAR Index
  c      : VAR Colour

  mem_ax1 : AXIOM son(n,i)(null_array) = 0

  mem_ax2 : AXIOM colour(n1)(set_colour(n2,c)(m)) =
            IF n1=n2 THEN c ELSE colour(n1)(m) ENDIF

  mem_ax3 : AXIOM colour(n1)(set_son(n2,i,k)(m)) = colour(n1)(m)

  mem_ax4 : AXIOM son(n1,i1)(set_son(n2,i2,k)(m)) =
            IF n1=n2 AND i1=i2 THEN k ELSE son(n1,i1)(m) ENDIF

  mem_ax5 : AXIOM son(n1,i)(set_colour(n2,c)(m)) = son(n1,i)(m)
END Memory

```

Fig. 2. The Memory

been to define the memory explicitly as a function from pairs of nodes and indexes to nodes). First, however, some types of nodes, indexes and roots are defined. The types `NODE` and `INDEX` are defined just by the natural numbers. Our functions will be applied to arguments of these types.

The types `Node` and `Index` are the constrained versions where only natural numbers below respectively `NODES` and `SONS` are considered. These latter constrained types are used in axioms where universally quantified variables range over them: we only want our functions to behave correctly within the boundaries of the memory. In addition the type `Colour` represents *black* with `TRUE` and *white* with `FALSE`.

The reason for not using the constrained types in the signatures of functions is that if we did, the PVS type checker would generate TCC's that we could not prove without considering the execution traces that lead to the application of these functions. In fact, some of the invariants that we shall later prove states exactly that these functions are indeed only applied to values that lie within the constrained types. If one really wants to catch such "errors" using type checking, then one needs to define a subtype of well-formed states of the state type that we later will introduce. This, however, is not simple,

and may involve strengthening of this well-formedness predicate during the proof of TCC's. We rather prefer to have a PVS specification type checked quickly without too deep proofs.

The memory is read and modified via four functions, and a constant `null_array` represents the initial memory containing 0 in all memory cells (axiom `mem_ax1`). The function `colour` returns the colour of a node. The function `set_colour` assigns a colour to a node. The function `son` returns the pointer contained in a particular cell. That is, the expression `son(n, i)(m)` returns the pointer contained in the cell identified by node `n` and index `i`. Finally, the function `set_son` assigns a pointer to a cell. That is, the expression `set_son(n, i, k)(m)` returns the memory `m` updated in cell `(n, i)` to contain (a pointer to node) `k`.

Accessible Nodes In this section we define what it means for a node to be accessible. First, however, we introduce some functions on lists (figure 3).

```
List_Functions[T:TYPE+] : THEORY
BEGIN
    last(l:list[T]|cons?(l)) : RECURSIVE T =
        IF length(l)=1 THEN car(l) ELSE last(cdr(l)) ENDIF
        MEASURE length(l)

    last_index(l:list[T]|cons?(l)) : nat = length(l)-1

    suffix(l:list[T],n:nat | n < length(l)) : RECURSIVE list[T] =
        IF n=0 THEN l ELSE suffix(cdr(l),n-1) ENDIF
        MEASURE length(l)

    last_occurrence(x:T,l:list[T] | member(x,l)):nat =
        epsilon! (idx:nat):
            idx <= last_index(l) AND nth(l,idx) = x AND
            (idx < last_index(l) IMPLIES NOT member(x,suffix(l,idx+1)))
END List Functions
```

Fig.3. List Functions

The function `last` returns the last element of a non-empty list, while the function `last_index` returns the index of the last element in a list. So for example if `l = cons(5, cons(7, cons(9, null)))`, then `last(l) = 9` and `last_index(l) = 2`. The other two functions are used only in the proof: one taking the suffix of a list and the other returning the index of the last occurrence of a given element in a list, assuming it exists. The next theory (figure 4) defines the function `accessible`.

The function `points_to` defines what it means for one node, `n1`, to point to another, `n2`, in the memory `m`. The function `pointed` is a predicate on lists of nodes, and is TRUE for a list if for any two successive nodes in the list, the first points to the next in the memory. The function `path` is also a predicate on lists of nodes, and is TRUE for a list if that list represents a non-empty pointed list starting with a root. Finally, a node is `accessible` if it is the last element in some path.

```

Memory_Functions[NODES:posnat, SONS:posnat, ROOTS:posnat] : THEORY
BEGIN
  ASSUMING
    roots_within : ASSUMPTION ROOTS <= NODES
  ENDASSUMING
  IMPORTING List_Functions
  IMPORTING Memory[NODES, SONS, ROOTS]

  m : VAR Memory

  points_to(n1,n2:NODE)(m):bool =
    n1 < NODES AND n2 < NODES AND EXISTS (i:Index): son(n1,i)(m)=n2

  pointed(p:list[Node])(m):bool =
    length(p) >= 2 IMPLIES
      FORALL (i:nat|i<last_index(p)): points_to(nth(p,i),nth(p,i+1))(m)

  path(p:list[Node])(m):bool =
    cons?(p) AND car(p) < ROOTS AND pointed(p)(m)

  accessible(n:NODE)(m):bool =
    EXISTS (p:list[Node]) : path(p)(m) AND last(p) = n
  ...
END Memory_Functions

```

Fig. 4. The Predicate `accessible`

Appending Garbage Nodes In this section we define the operation for appending a garbage node to the list of free nodes, that can be allocated by the mutator. This operation will be defined abstractly, assuming as little as possible about its behavior. Note that, since the free list is supposed to be part of the memory, we could easily have defined this operation in terms of the functions `son` and `set_son`, but this would have required that we took some design decisions as to how the list was represented (for example where the head of the list should be and whether new elements should be added first or last).

The definitions in figure 5 belong to the theory `Memory_Functions` that we introduced part of in figure 4.

First of all, the predicate `closed` holds for a memory, if no pointer points outside the memory. The function `append_to_free` is defined by four axioms, having the following informal explanation:

- append_ax1** The appending operation leaves colours unchanged.
- append_ax2** The appending operation returns a closed memory when applied to a such.
- append_ax3** In appending a garbage node, only that node becomes accessible, and the accessibility of all other nodes stay unchanged.
- append_ax4** In appending a garbage node, no pointer from any other garbage node is altered.

3.2 The Mutator and the Collector

The mutator and the collector are introduced in the theory `Garbage_Collector` in figure 6. First of all, each process has a program counter; the program counter of the

```

m   : VAR Memory
n,f : VAR Node
i   : VAR Index

closed(m):bool =
  FORALL (n:Node): FORALL (i:Index): son(n,i)(m) < NODES

append_to_free : [NODE -> [Memory -> Memory]]

append_ax1 : AXIOM colour(n)(append_to_free(f)(m)) = colour(n)(m)

append_ax2 : AXIOM closed(m) IMPLIES closed(append_to_free(f)(m))

append_ax3 : AXIOM (NOT accessible(f)(m)) IMPLIES
  (accessible(n)(append_to_free(f)(m)) IFF
  (n=f OR accessible(n)(m)))

append_ax4 : AXIOM (NOT accessible(f)(m) AND NOT accessible(n)(m) AND n /= f)
  IMPLIES
  son(n,i)(append_to_free(f)(m)) = son(n,i)(m)

```

Fig. 5. The append_to_free Operation

mutator ranges over the type MuPC having two values, while the program counter of the collector ranges over the type CoPC having nine values. The state type is defined as a record type, which contains the program counters, the memory M, and a number of other auxiliary variables (the Q variable is used by the mutator, while BC, OBC, H, I, J, K and L are used by the collector as will be explained below). The initial values of the state variables are defined by the predicate `initial`.

Now, the mutator and the collector are each defined as a transition relation, being a predicate on pairs of states. Hence, for example if `MUTATOR(s1, s2)` holds for two states `s1` and `s2`, it means that starting in state `s1`, the mutator can make a transition into state `s2`. We shall below show the details of these definitions.

The global transition relation for the whole system, called `next`, is then defined as the disjunction between the mutator and the collector: in each step, either the mutator makes a move, or the collector does. This corresponds to an interleaving semantics of concurrency.

It is finally possible to define what is a **trace** of the system: it is a sequence¹ of states where the first state satisfies the `initial` predicate, and where any two consecutive states are related by the `next` relation.

The Mutator The mutator has two possible transitions, each defined as a function that when applied to an *old* state yields a *new* state (figure 7). `MUTATOR(s1, s2)` then holds for two states `s1` and `s2`, if `s2` can be obtained from `s1`, by applying one of the rules.

Each transition function is defined in terms of an **IF-THEN-ELSE** expression, where the condition represents the guard of the transition (the situation where the tran-

¹ A sequence in PVS is modeled as a function from natural numbers to the type of the sequence elements, in this case `State`. Hence a sequence here represents an infinite enumeration of states. Sequences are defined as part of the PVS prelude.

```

Garbage_Collector[NODES:posnat,SONS:posnat,ROOTS:posnat] : THEORY
BEGIN
  ASSUMING
    roots_within : ASSUMPTION ROOTS <= NODES
  ENDASSUMING
  IMPORTING Memory_Functions[NODES,SONS,ROOTS]

  MuPC : TYPE = {MU0,MU1}
  CoPC : TYPE = {CHI0,CHI1,CHI2,CHI3,CHI4,CHI5,CHI6,CHI7,CHI8}

  State : TYPE =
    [# MU : MuPC, CHI : CoPC, Q : NODE, BC : nat, OBC : nat,
      H : nat, I : nat, J : nat, K : nat, L : nat, M : Memory #]

  s,s1,s2 : VAR State

  initial(s):bool =
    MU(s) = MU0 & CHI(s) = CHI0 & Q(s) = 0 & BC(s) = 0 & OBC(s) = 0 &
    H(s) = 0 & I(s) = 0 & J(s) = 0 & K(s) = 0 & L(s) = 0 & M(s) = null_array
    ...
    MUTATOR(s1,s2):bool = ...
    COLLECTOR(s1,s2):bool = ...
    next(s1,s2):bool = MUTATOR(s1,s2) OR COLLECTOR(s1,s2)

    trace(seq:sequence[State]):bool =
      initial(seq(0)) AND FORALL (n:nat):next(seq(n),seq(n+1))
END Garbage_Collector

```

Fig. 6. The Garbage Collector Components

sition may meaningfully be applied), and where the ELSE part returns the unchanged state, in case the guard is false².

The Rule_mutate rule represents the modification of a pointer. It is parameterized with the cell (m, i) to modify, and the node that this cell should hereafter point to, n . These parameters are then existentially quantified over in the definition of MUTATOR, corresponding to a non-deterministic choice³ of m , i and n . The rule reads as follows: The values m , i and n are arbitrarily selected. If the program counter is MU0, and if the target node n is accessible, then the memory M in the state is updated; Q is set to point to the new target node, and finally the program counter is changed to MU1. The rule Rule_colour_target simply colours the target (now pointed to by Q) of the mutation, and returns control to MU0, enabling another mutation.

² This allows for *stuttering* where rules are applied without changing the state. If done infinitely often our system would never progress. One way to avoid such behavior is to impose certain fairness constraints on execution traces. We shall, however, not do this since we are only interested in verifying safety properties, where such problems play no role.

³ The way we model this non-deterministic choice is quite different from the way it is modeled in [18], where the state is extended with an extra component which represents *all the unknown factors that influence the choice*. There are then special transitions to update this component.

```

% MU0 : Redirect arbitrary pointer.

Rule_mutate(m:Node,i:Index,n:Node)(s):State =
  IF MU(s) = MU0 AND accessible(n)(M(s)) THEN
    s WITH [M := set_son(m,i,n)(M(s)), Q := n, MU := MU1]
  ELSE s ENDIF

% MU1 : Colour target of redirection.

Rule_colour_target(s):State =
  IF MU(s) = MU1 THEN
    s WITH [M := set_colour(Q(s),TRUE)(M(s)), MU := MU0]
  ELSE s ENDIF

% -----
% Combining MUTATOR Rules
% -----

MUTATOR(s1,s2):bool =
  (EXISTS (m:Node,i:Index,n:Node): s2 = Rule_mutate(m,i,n)(s1))
  OR s2 = Rule_colour_target(s1)

```

Fig. 7. The Mutator Transitions

The Collector The collector (figures 8, 9, and 10) uses the auxiliary variables BC and OBC for counting black nodes, and H, I, J, K and L for controlling loops. The program counter ranges over the values CHI0 to CHI8.

The Marking Phase (CHI0 ...CHI6)

Root Blackening (CHI0) At CHI0 all the roots from 0 to ROOTS-1 are blackened. The variable K, having the initial value 0, is used to loop through the roots. As soon as the roots have been blackened (K = ROOTS), the propagation phase is started by setting the program counter to CHI1.

Propagation (CHI1, CHI2, CHI3) Here all nodes from 0 to NODES-1 reachable from a root via a pointer are blackened. The variable I, having the initial value 0, is used to loop through the nodes. At CHI2 it is examined whether the current node is black. If not, it is just skipped, and I is increased. If it is black, then at CHI3, all the sons of I are blackened, using the variable J to range over indexes. When I = NODES, all nodes have been processed, and the counting phase is started by setting the program counter to CHI4.

Counting (CHI4, CHI5, CHI6) At CHI4 and CHI5, the black nodes are counted in the variable BC. The variable H, having the initial value 0, is used to loop through the nodes. When the black nodes have been counted, in CHI6, the new count BC is compared to the previous count which is stored in OBC (old black count). If they differ, then the propagation phase is restarted by setting the program counter to CHI1. If they are equal, the appending phase is started at CHI7.

The Appending Phase (CHI7, CHI8) Here all white nodes are appended to the free list, while all black nodes are just coloured white. The variable L, having the initial value 0, is used to loop through the nodes.

```

% -----
% Blacken Roots
% -----
%
% CHI0 : Blacken.

Rule_stop_blacken(s):State =
  IF CHI(s) = CHI0 AND K(s) = ROOTS THEN
    s WITH [I := 0, CHI := CHI1]
  ELSE s ENDIF

Rule_blacken(s):State =
  IF CHI(s) = CHI0 AND K(s) /= ROOTS THEN
    s WITH [M := set_colour(K(s),TRUE)(M(s)), K := K(s) + 1, CHI := CHI0]
  ELSE s ENDIF

% -----
% Propagate Colouring
% -----
%
% CHI1 : Decide whether to continue propagating.

Rule_stop_propagate(s):State =
  IF CHI(s) = CHI1 AND I(s) = NODES THEN
    s WITH [BC := 0, H := 0, CHI := CHI4]
  ELSE s ENDIF

Rule_continue_propagate(s):State =
  IF CHI(s) = CHI1 AND I(s) /= NODES THEN
    s WITH [CHI := CHI2]
  ELSE s ENDIF

% CHI2 : (Continue) Check whether node is black.

Rule_white_node(s):State =
  IF CHI(s) = CHI2 AND NOT colour(I(s))(M(s)) THEN
    s WITH [I := I(s) + 1, CHI := CHI1]
  ELSE s ENDIF

Rule_black_node(s):State =
  IF CHI(s) = CHI2 AND colour(I(s))(M(s)) THEN
    s WITH [J := 0, CHI := CHI3]
  ELSE s ENDIF

% CHI3 : (Node is black) Colour each son.

Rule_stop_colouring_sons(s):State =
  IF CHI(s) = CHI3 AND J(s) = SONS THEN
    s WITH [I := I(s) + 1, CHI := CHI1]
  ELSE s ENDIF

Rule_colour_son(s):State =
  IF CHI(s) = CHI3 AND J(s) /= SONS THEN
    s WITH [M := set_colour(son(I(s),J(s))(M(s)),TRUE)(M(s)),
            J := J(s) + 1, CHI := CHI3]
  ELSE s ENDIF

% -----
% Count Black Nodes
% -----

```

Fig.8. Collector Transitions (a)

```

% CHI4 : Decide whether to continue counting.

Rule_stop_counting(s):State =
  IF CHI(s) = CHI4 AND H(s) = NODES THEN
    s WITH [CHI := CHI6]
  ELSE s ENDIF

Rule_continue_counting(s):State =
  IF CHI(s) = CHI4 AND H(s) /= NODES THEN
    s WITH [CHI := CHI5]
  ELSE s ENDIF

% CHI5 : (Continue) Count one up if black.

Rule_skip_white(s):State =
  IF CHI(s) = CHI5 AND NOT colour(H(s))(M(s)) THEN
    s WITH [H := H(s) + 1, CHI := CHI4]
  ELSE s ENDIF

Rule_count_black(s):State =
  IF CHI(s) = CHI5 AND colour(H(s))(M(s)) THEN
    s WITH [BC := BC(s) + 1, H := H(s) + 1, CHI := CHI4]
  ELSE s ENDIF

% CHI6 : Compare BC and OBC.

Rule_redo_propagation(s):State =
  IF CHI(s) = CHI6 AND BC(s) /= OBC(s) THEN
    s WITH [OBC := BC(s), I := 0, CHI := CHI1]
  ELSE s ENDIF

Rule_quit_propagation(s):State =
  IF CHI(s) = CHI6 AND BC(s) = OBC(s) THEN
    s WITH [L := 0, CHI := CHI7]
  ELSE s ENDIF

% -----
% Append to Free List
% -----

% CHI7 : Decide whether to continue appending.

Rule_stop_appending(s):State =
  IF CHI(s) = CHI7 AND L(s) = NODES THEN
    s WITH [BC := 0, OBC := 0, K := 0, CHI := CHI0]
  ELSE s ENDIF

Rule_continue_appending(s):State =
  IF CHI(s) = CHI7 AND L(s) /= NODES THEN
    s WITH [CHI := CHI8]
  ELSE s ENDIF

% CHI8 : (Continue) Append if white.

Rule_black_to_white(s):State =
  IF CHI(s) = CHI8 AND colour(L(s))(M(s)) THEN
    s WITH [M := set_colour(L(s),FALSE)(M(s)), L := L(s) + 1, CHI := CHI7]
  ELSE s ENDIF

Rule_append_white(s):State =
  IF CHI(s) = CHI8 AND NOT colour(L(s))(M(s)) THEN
    s WITH [M := append_to_free(L(s))(M(s)), L := L(s) + 1, CHI := CHI7]
  ELSE s ENDIF

```

Fig.9. Collector Transitions (b)

```

% -----
% Combining COLLECTOR Rules
% -----

COLLECTOR(s1,s2):bool =
    s2 = Rule_stop_blacken(s1)
    OR s2 = Rule_blacken(s1)
    OR s2 = Rule_stop_propagate(s1)
    OR s2 = Rule_continue_propagate(s1)
    OR s2 = Rule_white_node(s1)
    OR s2 = Rule_black_node(s1)
    OR s2 = Rule_stop_colouring_sons(s1)
    OR s2 = Rule_colour_son(s1)
    OR s2 = Rule_stop_counting(s1)
    OR s2 = Rule_continue_counting(s1)
    OR s2 = Rule_skip_white(s1)
    OR s2 = Rule_count_black(s1)
    OR s2 = Rule_redo_propagation(s1)
    OR s2 = Rule_quit_propagation(s1)
    OR s2 = Rule_stop_appending(s1)
    OR s2 = Rule_continue_appending(s1)
    OR s2 = Rule_black_to_white(s1)
    OR s2 = Rule_append_white(s1)

```

Fig. 10. Collector Transitions (c)

4 Theorem Proving in PVS

In this section we outline the proof of correctness for the garbage collector algorithm. First, we formulate in PVS what it means for the collector to be safe. We then outline the technique we have applied to master the relatively big size of the proof. This technique seems general and useful for verifying safety properties since it divides the proof into manageable lemmas. Then we introduce some auxiliary functions (concepts) that are needed during the proof; and finally, we outline the proof itself by listing the needed invariants.

4.1 Formulating the Safety Property

Let us recall the safety property: *no accessible node is ever appended to the free list*. As can be seen from the collector algorithm in figure 9, the `append_to_free` operation is only applied at location CHI8 (in the rule `Rule_append_white`). It is applied to the node `L(s)`, but only if this node is white: `NOT colour(L(s))(M(s))`. Hence, the correctness criteria can be stated as: *Whenever the program counter is CHI8, and L is accessible, then L is black* (and will hence not be appended). This is stated in the theory in figure 11.

The theory defines two predicates and a theorem: the correctness criteria. The predicate `invariant` takes as argument a predicate `p` on states (`pred[State]`) is short for the function space `[State -> bool]`). It returns `TRUE` if for any execution trace `tr` of the program: the predicate `p` holds in every position of that trace. The safety property we want to verify is defined by the predicate `safe`. The correctness criteria is then defined by the theorem named `safe`. The dots `...` in the theory refers to extra

```

Garbage_Collector_Proof[NODES:posnat,SONS:posnat,ROOTS:posnat] : THEORY
BEGIN
  ASSUMING
    roots_within : ASSUMPTION ROOTS <= NODES
  ENDASSUMING
  IMPORTING Garbage_Collector[NODES,SONS,ROOTS]

  invariant(p:pred[State]):bool =
    FORALL (tr:(trace)): FORALL (n:nat):p(tr(n))
  ...
  safe(s:State):bool =
    CHI(s) = CHI8 AND accessible(L(s))(M(s)) IMPLIES colour(L(s))(M(s))

  safe : THEOREM invariant(safe)
END Garbage_Collector_Proof

```

Fig. 11. The Safety Property

invariants that we needed to add (and prove), in order to prove `safe` (via what we call *invariant strengthening*).

4.2 The Proof Technique

We now sketch the principle behind the proof technique we applied. All definitions that follow are defined in the theory `Garbage_Collector_Proof`, which we show part of in figure 11. The predicate we want to prove true in all accessible states is the predicate `safe` of figure 11. However, this invariant needs to be greatly strengthened (extended) in order to be provable. This extension will be discovered in a stepwise manner during the proof, and not at once.

In principle we could then just go ahead with the proof and extend the invariant whenever we find it necessary. This does, however, in general (for non-trivial examples) lead to a big and unhandy invariant. Also, if we keep extending the invariant as we need, we have to stop the prover for each extension (since we now modify one of the formulae) and then redo what we already had succeeded with. This turns out to be painful and unnecessary. Instead, we split the invariant into lemmas as shall be illustrated below.

The technique allows in addition the (proofs of) sub-invariants to mutually depend on each other in a circular way. For example, suppose that we want to prove the invariant I_1 , and that we discover that we need to prove I_2 first, and that further the proof of I_2 depends on the truthness of I_1 . Of course this is not a problem if we simply proved that the conjunction $I_1 \wedge I_2$ is an invariant. However, as just stated, we don't want to work with this (potentially big) conjunct, and the proofs of I_1 and I_2 have to be split into lemmas in such a way that this recursion is allowed (note that PVS does not directly allow two lemmas to refer to each other – in their proofs that is). Figure 12 outlines (an illustrative subset of) the definitions and lemmas that we add to the `Garbage_Collector_Proof` theory in figure 11.

The functions `IMPLIES` and `&` are just the corresponding boolean operators lifted to work on state predicates. Next, we define the predicate `preserved`, with which we can state that a property p is inductive wrt. our program — relative to some invariant I . That is, the expression `preserved(I)(p)` is true if the predicate p is true in the

```

Garbage_Collector_Proof[NODES:posnat,SONS:posnat,ROOTS:posnat] : THEORY
BEGIN
  ...
  IMPLIES(p1,p2:pred[State]):bool = FORALL (s:State): p1(s) IMPLIES p2(s);
  &(p1,p2:pred[State]):pred[State] = LAMBDA (s:State): p1(s) AND p2(s)

  preserved(I:pred[State])(p:pred[State]):bool =
    (initial IMPLIES p) AND
    FORALL (s1,s2:State): I(s1) AND p(s1) AND next(s1,s2) IMPLIES p(s2)

  s : VAR State

  inv1(s):bool = ...
  inv2(s):bool = ...
  I : pred[State]
  pi : [pred[State] -> bool] = preserved(I)

  i_inv1 : LEMMA I IMPLIES inv1
  i_inv2 : LEMMA I IMPLIES inv2
  i_safe : LEMMA I IMPLIES safe
  p_inv1 : LEMMA pi(inv1)
  p_inv2 : LEMMA pi(inv2)
  p_safe : LEMMA pi(safe)
  p_I : LEMMA pi(I)
  correct : LEMMA invariant(I)
END Garbage_Collector_Proof

```

Fig. 12. The Proof

initial state, and if p is preserved by the next-step relation, under the assumption that the property I holds in the pre-state.

Now we let this I be defined as *unknown*, and let pi be an instantiation of `preserved` with this I . This I is now supposed to represent the unknown final invariant that we are looking for. For each new invariant we add (like `inv1` and `inv2` – there are 19 in total), we add three declarations: the definition of the invariant predicate (fx. `inv1`); a lemma stating that this invariant is implied by I (fx. `i_inv1`), and finally that the predicate is inductive (fx. `p_inv1`)⁴. Then during the proof of any $\text{pi}(\dots)$ lemma, we can refer to all the (up to that point introduced) invariants via the $I \text{ IMPLIES } \dots$ lemmas.

Finally, when all invariants have been discovered (no new are needed), we can define I as the conjunction of all the introduced invariants – there are 19 in our case, however `inv13`, `inv16` and `safe` are logically implied by the rest:

```
I : pred[State] = inv1 & inv2 & inv3 & inv4 & inv5 & inv6 & inv7 & inv8
& inv9 & inv10 & inv11 & inv12 & inv14 & inv15 & inv17 & inv18 & inv19
```

With this definition all the $I \text{ IMPLIES } \dots$ lemmas can now be proved. Furthermore, we can prove the $\text{pi}(I)$ lemma, which directly leads to the proof of the `invariant(I)` lemma, which again leads to the correctness of the `invariant(safe)` lemma, and we are done.

The verification of the protocol has been automated as far as possible by defining a set of tactics. One can say that the proof of the 20 invariants is (almost) automated

⁴ It turns out that some invariants are logical consequences of others, and that for these we can avoid reasoning about the transition relation and just prove the implication.

“up to” lemmas. That is: if some invariant is provable given explicitly as assumptions the other invariants and lemmas it depends on, then it is proved automatically using a single tactic. The obtained level of automatization could be achieved only because of the flexibility provided by the PVS decision procedures. When we say *almost* automated, it means that in some few cases, we needed to assist the prover – always because the PVS (`inst?`) command did not get instantiations right. The program contains 20 transitions, and with 20 invariants this gives 400 (20*20) proofs, and of these 6 needed manual assistance (two transitions in the proof of `inv15` and four in `inv17`), corresponding to 98.5% automatization. It should though be said that the proofs of lemmas about auxiliary functions were in general not automatic.

```

Memory_Observers[NODES:posnat,SONS:posnat,ROOTS:posnat] : THEORY
BEGIN
  ASSUMING
    roots_within : ASSUMPTION ROOTS <= NODES
  ENDASSUMING
  IMPORTING Memory_Functions[NODES,SONS,ROOTS]

  m : VAR Memory

  <(p1,p2:[NODE,INDEX]):bool =
    LET n1 = PROJ_1(p1), i1 = PROJ_2(p1), n2 = PROJ_1(p2), i2 = PROJ_2(p2) IN
      n1 < n2 OR (n1 = n2 AND i1 < i2);

  <=(p1,p2:[NODE,INDEX]):bool = p1 < p2 OR p1 = p2

  blacks(l,u:NODE)(m) : RECURSIVE nat =
    IF l < u AND l < NODES THEN
      IF colour(l)(m) THEN 1 ELSE 0 ENDIF + blacks(l+1,u)(m)
    ELSE 0 ENDIF
    MEASURE abs(u-l)

  black_roots(u:NODE)(m) : bool = FORALL (r:Root | r < u): colour(r)(m)

  bw(n:NODE,i:INDEX)(m):bool =
    n < NODES AND i < SONS AND colour(n)(m) AND NOT colour(son(n,i))(m)

  exists_bw(nl:NODE,i1:INDEX,n2:NODE,i2:INDEX)(m):bool =
    EXISTS (n:Node,i:Index):
      bw(n,i)(m) AND NOT (n,i) < (nl,i1) AND (n,i) < (n2,i2)

  propagated(m):bool = NOT exists_bw(0,0,NODES,0)(m)

  blackened(l:NODE)(m):bool =
    FORALL (n:Node|l <= n): accessible(n)(m) IMPLIES colour(n)(m)
END Memory_Observers

```

Fig. 13. Auxiliary Functions

During the proof, a collection of auxiliary functions⁵ are needed, mostly in order to formulate the new invariants, that are introduced to prove the original invariant. These functions are introduced in figure 13.

⁵ These functions were not spelled out in [18], although their informal descriptions were given. Furthermore, no properties about these functions were presented.

```

inv1(s) :bool = I(s) <= NODES AND ((CHI(s)=CHI2 OR CHI(s)=CHI3)
                                       IMPLIES I(s) < NODES)

inv2(s) :bool = J(s) <= SONS

inv3(s) :bool = K(s) <= ROOTS

inv4(s) :bool = H(s) <= NODES AND (CHI(s)=CHI5 IMPLIES H(s) < NODES) AND
                  (CHI(s)=CHI6 IMPLIES H(s) = NODES)

inv5(s) :bool = L(s) <= NODES AND (CHI(s)=CHI8 IMPLIES L(s) < NODES)

inv6(s) :bool = Q(s) < NODES

inv7(s) :bool = closed(M(s))

inv8(s) :bool = (CHI(s)=CHI4 OR CHI(s)=CHI5)
                  IMPLIES BC(s) <= blacks(0,H(s))(M(s))

inv9(s) :bool = CHI(s)=CHI6 IMPLIES BC(s) <= blacks(0,NODES)(M(s))

inv10(s):bool = (CHI(s)=CHI0 OR CHI(s)=CHI1 OR CHI(s)=CHI2 OR CHI(s)=CHI3)
                  IMPLIES OBC(s) <= blacks(0,NODES)(M(s))

inv11(s):bool = (CHI(s)=CHI4 OR CHI(s)=CHI5 OR CHI(s)=CHI6)
                  IMPLIES OBC(s) <= BC(s) + blacks(H(s),NODES)(M(s))

inv12(s):bool = BC(s) <= NODES

inv13(s):bool = CHI(s)=CHI6 IMPLIES OBC(s) <= BC(s)

inv14(s):bool = (CHI(s)=CHI0 OR CHI(s)=CHI1 OR CHI(s)=CHI2 OR CHI(s)=CHI3 OR
                  CHI(s)=CHI4 OR CHI(s)=CHI5 OR CHI(s)=CHI6) IMPLIES
                  black_roots(IF CHI(s)=CHI0 THEN K(s) ELSE ROOTS ENDIF)(M(s))

inv15(s):bool = FORALL (n:Node,i:Index):
                  (((CHI(s)=CHI1 OR CHI(s)=CHI2 OR CHI(s)=CHI3) AND
                    blacks(0,NODES)(M(s)) = OBC(s) AND
                    (n,i) < (I(s),IF CHI(s)=CHI3 THEN J(s) ELSE 0 ENDIF) AND
                    bw(n,i)(M(s)))
                   IMPLIES (MU(s)=MUL AND son(n,i)(M(s))=Q(s)))

inv16(s):bool = ((CHI(s)=CHI1 OR CHI(s)=CHI2 OR CHI(s)=CHI3) AND
                  blacks(0,NODES)(M(s)) = OBC(s) AND
                  exists_bw(0,0,I(s),IF CHI(s)=CHI3 THEN J(s) ELSE 0 ENDIF)(M(s)))
                  IMPLIES MU(s)=MUL

inv17(s):bool = ((CHI(s)=CHI1 OR CHI(s)=CHI2 OR CHI(s)=CHI3) AND
                  blacks(0,NODES)(M(s)) = OBC(s) AND
                  exists_bw(0,0,I(s),IF CHI(s)=CHI3 THEN J(s) ELSE 0 ENDIF)(M(s)))
                  IMPLIES
                  exists_bw(I(s),IF CHI(s)=CHI3 THEN J(s)
                                         ELSE 0 ENDIF,NODES,0)(M(s))

inv18(s):bool = ((CHI(s)=CHI4 OR CHI(s)=CHI5 OR CHI(s)=CHI6) AND
                  OBC(s) = BC(s) + blacks(H(s),NODES)(M(s)))
                  IMPLIES blackened(0)(M(s))

inv19(s):bool = (CHI(s)=CHI7 OR CHI(s)=CHI8) IMPLIES blackened(L(s))(M(s))

```

Fig. 14. Invariants

The predicates $<$ and \leq define lexicographic ordering on node-index pairs, where each such pair identifies a cell in our memory. The projection function PROJ_i (for $i \in \{1, 2\}$) selects the i 'th component of a tuple. Hence, for example $(2, 3) < (3, 0)$.

The rest of the functions are explained as follows. The expression $\text{black}_s(1, u)(m)$ returns the number of black nodes between 1 (included) and u (excluded). In particular, $\text{black}_s(0, \text{NODES})(m)$ represents the total number of black nodes in the memory m . The expression $\text{black_roots}(u)(m)$ returns true if all the nodes below u are black. In particular, $\text{black_roots}(\text{ROOTS})(m)$ if all roots are black. The expression $\text{bw}(n, i)(m)$ returns true if node n is black and the son of cell (n, i) is white. The expression $\text{exists_bw}(n_1, i_1, n_2, i_2)(m)$ returns true if there exists a pointer between (n_1, i_1) and (n_2, i_2) from a black node to a white node. The expression $\text{propagated}(m)$ returns true if no black node points to a white node. Finally, $\text{blackened}(1)(m)$ returns true if all nodes above (and including) 1 are black if they are accessible.

55 lemmas are needed (and proved) about these functions in order to carry out the proof of the safety property. In addition, 15 lemmas about various general list processing functions are needed. These lemmas are given in appendix A. This should be compared to Russinoff's "over one hundred lemmas characterizing the behavior of relevant functions" in [18]. The invariants defined and proved are given in figure 14. These are the same as in [18]. The proof took 1.5 months of effort.

5 Model Checking in Murphi

In this section, we shortly outline our experience with encoding the garbage collector in the Murphi model checker [15]. The full formal Murphi program is contained in appendix B.

Murphi uses a program model that is similar to those of UNITY [5] and TLA [14], hence the one we have used in our PVS specification. A Murphi program has three components: a declaration of the global variables, a description of the initial state, and a collection of transition rules. Each transition rule is a guarded command that consists of a boolean guard expression over the global variables, and a deterministic statement that changes the global variables. In addition, one can state invariant conditions to be verified.

An execution of a Murphi program is obtained by repeatedly (1) *arbitrarily selecting one of the transition rules where the boolean guard is true in the current state*; (2) *executing the statement of the chosen transition rule*. The statement is executed atomically: no other transition rules are executed in parallel. Thus state transitions are interleaving and processes communicate via shared variables. The notion of process is not formally supported, but may be thought of as a subset of the transition rules. The Murphi verifier tries to explore all reachable states in order to ensure that all invariants hold. If a violation is detected, Murphi generates a violating trace.

The reader is referred to the appendix for the details of the model. Here we shall focus on the differences between the PVS model and the Murphi model. The two principal advantages of PVS are that (1): in PVS we can verify a parameterized program, whereas in Murphi we are limited to a finite state program; and: (2) in PVS we can

be abstract at the algorithmic level, whereas in Murphi we have to make certain design choices. The advantage of Murphi is that verification is automatic, whereas in PVS we have to manually assist the proof.

Infinite Versus Finite State

The first obvious difference concerns the size of the memory. In PVS, the boundaries (NODES, SONS and ROOTS) are unspecified parameters (figure 2), hence the correctness does not depend on their specific values. The garbage collector is therefore verified for any size of memory. In the Murphi program, on the other hand, we have to fix the boundaries to particular natural numbers. In our case, we verified the algorithm with the following values: NODES = 3, SONS = 2 and ROOTS = 1 (figure 15). In this context, Murphi used 803 seconds to verify the invariant, exploring 415633 states. It turned out that Murphi was unable to verify bigger memories within reasonable time (24 hours). An experiment with 4 nodes, two sons and two roots had not terminated after 25 hours and over 5 million states visited.

```

Const
  NODES : 3; SONS : 2; ROOTS : 1;
Type
  Node : 0..NODES-1; Index : 0..SONS-1; Colour : boolean;
  NodeStruct : Record colour : Colour; cells : Array[Index] Of Node; End;
Var
  M : Array[Node] Of NodeStruct;

Function colour(n:Node):Colour;
  Begin Return M[n].colour; End;

Procedure set_colour(n:Node;c:Colour);
  Begin M[n].colour := c; End;

Function son(n:Node;i:Index):Node;
  Begin Return M[n].cells[i]; End;

Procedure set_son(n:Node;i:Index;k:Node);
  Begin M[n].cells[i] := k; End;

```

Fig. 15. The Memory

Abstractness of Memory

The PVS memory is abstractly specified in terms of a set of axioms (figure 2). Although we think of the memory as an array of two dimensions, this is in fact not required by an implementation. In the Murphi program, on the other hand, we need to choose an implementation of the memory, and we have chosen to model it as a two dimensional array as illustrated in figure 15.

Abstractness of the Append Operation

The PVS append operation is abstractly specified in terms of a set of axioms (figure 5). Hence we have made no decisions for example as to where is the head of the free list, or whether to append elements first or last. In Murphi we are obliged to take such decisions. Figure 16 shows how we have chosen cell (0,0) to be the head of the list, such that new elements are added to the front.

```
Procedure append_to_free(new_free:Node);
Var old_first_free : Node;
Begin
  old_first_free := son(0,0); set_son(0,0,new_free);
  For i:Index Do set_son(new_free,i,old_first_free) EndFor;
End;
```

Fig. 16. The append_to_free Operation

```
Function accessible(n:Node):boolean;
Type Status : Enum{TRY,UNTRIED,TRIED};
Var status : Array[Node] Of Status; s : Node; try_again : boolean;
Begin
  For k:Node Do status[k] := (is_root(k) ? TRY : UNTRIED) EndFor;
  try_again := true;
  While try_again Do
    try_again := false;
    For k:Node Do
      If status[k]=TRY Then
        For j:Index Do
          s := son(k,j);
          If status[s]=UNTRIED Then status[s] := TRY; try_again := true; End;
        EndFor;
        status[k] := TRIED;
      End;
    EndFor;
  End;
  Return status[n]=TRIED
End;
```

Fig. 17. The accessible Predicate

Abstractness of the Accessibility Predicate

The PVS accessible predicate is specified in an abstract manner using existential quantification over paths (figure 4). Such a formulation is not possible in Murphi, where we have to code an algorithm that marks nodes already visited during the examination of accessible nodes. This is to avoid a looping behavior in case of cyclic accessibility in the memory. Figure 17 illustrates the algorithm.

6 Observations

The properties that we formulated and proved in PVS can be divided into two classes: invariants and properties about auxiliary functions; we call the latter just lemmas. There were 20 invariants, the same as in [18], and there were 70 lemmas, whereas [18] has over 100. It's however not clear what the reason for this reduction is, since [18] does not contain the lemmas. 98.5% of our invariant proofs were automatic, once the lemmas and other invariants needed as assumptions were identified. That is, observing that the program has 20 possible transitions and that there were 20 invariants, there were hence $20 \times 20 = 400$ transition proofs, whereof 6 needed manual assistance. The assistance always consisted of guiding the instantiation of universally quantified assumptions when the PVS (`inst?`) command did not succeed in finding the right instantiations. Many of the lemmas needed manual assistance.

The general approach to the proof of an invariant was as follows. The proof would typically fail, the result being a set of unproved sequents. Basically, a generalization of the conjunction of these sequents would form the new invariant to prove, and the process continued. This style of proof was also applied in [11] to a communications protocol. A particular hard problem seems to be the occurrence of loops in this strengthening process, implying possibly infinite strengthening. Here is where generalization is needed in terms of introducing quantifiers into the invariant. The PVS proof took 1.5 months of effort.

Murphi performed the proof automatically in less than 14 minutes, but we had to fix the boundaries of the memory, and we had to make concrete implementation choices at the algorithmic level as well as at the data type level. The size of the memory for which the garbage collector could be model checked was so small that it could represent a boarder case (three nodes, two sons per node, and one root), which hence may give less confidence in what to conclude from the verification result.

We believe that this example provides a good case study for efforts to improve theorem proving techniques as well as model checking techniques. This is mainly due to its small size (lines of code) combined with the difficulty to prove it. The example is in particular a challenge to invariant strengthening techniques such as [4, 3], and abstraction techniques such as [2, 8].

Acknowledgments. Thérèse Hardin provided a stimulating environment at Laboratoire d'Informatique de Paris 6, France, where a major part of the work was carried out. John Rushby, Natarajan Shankar and Sam Owre received me well during my long term visit to SRI, California, USA, and provided me with valuable comments. The Human Capital Mobility grant through which this work was funded came into existence partly due to Patrick Cousot (École Normale Supérieure, Paris). Recently SeungJoon Park (NASA Ames Research Center) has provided comments on using symmetry and abstraction to reduce the state space of the Murphi model.

References

- [1] M. Ben-Ari. Algorithms for On-the-Fly Garbage Collection. *ACM Toplas*, 6, July 1984.
- [2] S. Bensalem, Y. Lakhnech, and S. Owre. Computing Abstractions of Infinite State Systems Compositionally and Automatically. In *Computer-Aided Verification, CAV'98*, number 1427 in Lecture Notes in Computer Science, pages 319–331. Springer-Verlag, 1998.
- [3] S. Bensalem, Y. Lakhnech, and S. Owre. InVeSt: A Tool for the Verification of Invariants. In *Computer-Aided Verification, CAV'98*, number 1427 in Lecture Notes in Computer Science, pages 505–510. Springer-Verlag, 1998.
- [4] S. Bensalem, Y. Lakhnech, and H. Saïdi. Powerful Techniques for the Automatic Generation of Invariants. In Rajeev Alur and Thomas A. Henzinger, editors, *Computer-Aided Verification, CAV '96*, number 1102 in Lecture Notes in Computer Science, pages 323–335, New Brunswick, NJ, July/August 1996. Springer-Verlag.
- [5] K.M. Chandy and J. Misra. *Parallel Program Design: A Foundation*. Addison Wesley, 1988.
- [6] J. L. A. Van de Snepscheut. “Algorithms for On-the-Fly Garbage Collection” Revisited. *Information Processing Letters*, 24, March 1987.
- [7] E. W. Dijkstra, L. Lamport, A.J. Martin, C. S. Scholten, and E. F. M. Steffens. On-the-Fly Garbage Collection: An Exercise in Cooperation. *ACM*, 21, November 1978.
- [8] S. Graf and H. Saidi. Construction of Abstract State Graphs with PVS. In *Computer-Aided Verification, CAV'97*, Lecture Notes in Computer Science. Springer-Verlag, 1997.
- [9] K. Havelund, K. G. Larsen, and A. Skou. Formal Verification of an Audio/Video Power Controller using the Real-Time Model Checker UPPAAL. BRICS, Aalborg University, Denmark. Submitted for publication, October 1998.
- [10] K. Havelund, M. Lowry, and J. Penix. Formal Analysis of a Space Craft Controller using SPIN. In *Proceedings of the 4th SPIN workshop, Paris, France*, November 1998.
- [11] K. Havelund and N. Shankar. Experiments in Theorem Proving and Model Checking for Protocol Verification. In M-C. Gaudel and J. Woodcock, editors, *FME'96: Industrial Benefit and Advances in Formal Methods*, volume 1051 of *Lecture Notes in Computer Science*, pages 662–681. Springer-Verlag, 1996.
- [12] K. Havelund and N. Shankar. A Mechanized Refinement Proof for a Garbage Collector. NASA Ames Research Center. To be published, 1998.
- [13] K. Havelund, A. Skou, K. G. Larsen, and K. Lund. Formal Modeling and Analysis of an Audio/Video Protocol: An Industrial Case Study Using UPPAAL. In *Proc. of the 18th IEEE Real-Time Systems Symposium*, pages 2–13, Dec 1997. San Francisco, California, USA.
- [14] L. Lamport. The Temporal Logic of Actions. Technical report, Digital Equipment Corporation (DEC) Systems Research Center, Palo Alto, California, USA, April 1994.
- [15] R. Melton, D.L. Dill, C. Norris Ip, and U. Stern. Murphi Annotated Reference Manual, Release 3.0. Technical report, Stanford University, Palo Alto, California, USA, July 1996.
- [16] S. Owre, S. Rajan, J.M. Rushby, N. Shankar, and M.K. Srivas. PVS: Combining Specification, Proof Checking, and Model Checking. In Rajeev Alur and Thomas A. Henzinger, editors, *Computer-Aided Verification, CAV '96*, number 1102 in Lecture Notes in Computer Science, pages 411–414, New Brunswick, NJ, July/August 1996. Springer-Verlag.
- [17] C. Pixley. An Incremental Garbage Collection Algorithm for Multi-mutator Systems. *Distributed Computing*, 3, 1988.
- [18] D. M. Russinoff. A Mechanically Verified Incremental Garbage Collector. *Formal Aspects of Computing*, 6:359–390, 1994.

A PVS Lemmas about Auxiliary Functions

```

List_Properties[T:TYPE+] : THEORY
BEGIN
IMPORTING List_Functions[T]

e           : VAR T
l,11,12   : VAR list[T]
p           : VAR pred[T]
n,k       : VAR nat

length1 : LEMMA
  cons?(1) IMPLIES length(cdr(1)) = length(l)-1

length2 : LEMMA
  length	append(l1,12)) = length(l1) + length(12)

member1 : LEMMA
  member(e,1) =
    EXISTS n : (n < length(l) AND nth(l,n)=e)

member2 : LEMMA
  member(e,1) IMPLIES
    EXISTS (x: nat):
      x <= last_index(l) AND nth(l,x) = e AND
      (x < last_index(l) IMPLIES
        NOT member(e,suffix(l,x+1)))

carl : LEMMA
  cons?(11) IMPLIES car.append(l1,12)) = car(l1)

last1 : LEMMA
  length(l)>=2 IMPLIES last(l)=last(cdr(l))

last2 : LEMMA
  last(cons(e,null)) = e

last3 : LEMMA
  (length(l) >=2 AND p(car(l)) AND NOT p(last(l)))
  IMPLIES
  EXISTS (i:nat| i<last_index(l)):
    p(nth(l,i)) AND NOT p(nth(l,i+1))

last4 : LEMMA
  cons?(12) IMPLIES
  last.append(l1,12)) = last(12)

last5 : LEMMA
  cons?(1) IMPLIES nth(l,last_index(l)) = last(l)

suffix1 : LEMMA
  (length(l) > 0 AND n <= last_index(l))
  IMPLIES cons?(suffix(l, n))

suffix2 : LEMMA
  (length(l) > 0 AND n <= last_index(l))
  IMPLIES car(suffix(l,n)) = nth(l,n)

suffix3 : LEMMA
  (length(l) > 0 AND n <= last_index(l))
  IMPLIES
  last(suffix(l,n)) = last(l)

suffix4 : LEMMA
  n < length(l) IMPLIES
  length(suffix(l,n)) = length(l) - n

suffix5 : LEMMA
  n+k < length(l) IMPLIES
  nth(suffix(l,n),k) = nth(l,n+k)
END List_Properties

Memory_Properties[NODES : posnat,
                  SONS : posnat,
                  ROOTS : posnat] : THEORY
BEGIN
ASSUMING
  roots_within : ASSUMPTION ROOTS <= NODES
ENDASSUMING
IMPORTING List_Properties
IMPORTING Memory_Functions[NODES,SONS,ROOTS]
IMPORTING Memory_Observers[NODES,SONS,ROOTS]

abs(i:int):nat = IF i < 0 THEN -i ELSE i ENDIF

m           : VAR Memory
n,n1,n2,k   : VAR Node
i,11,i2,j   : VAR Index
c           : VAR Colour
x           : VAR nat
N,N1,N2     : VAR NODE

I,I1,I2     : VAR INDEX
l,11,12     : VAR list[Node]

smaller1 : LEMMA
  NOT (n,i) < (0,0)

smaller2 : LEMMA
  (NOT (n,i) < (k,0) AND (n,i) < (k+1,0))
  IMPLIES n = k

smaller3 : LEMMA
  (n,i) < (k,SONS) IFF (n,i) < (k+1,0)

smaller4 : LEMMA
  (NOT (n,i) < (k,j) AND (n,i) < (k,j+1)) IMPLIES
  (n,i)=(k,j)

closed1 : LEMMA
  closed(null_array)

closed2 : LEMMA
  closed(set_colour(n,c)(m)) = closed(m)

closed3 : LEMMA
  closed(m) IMPLIES closed(set_son(n,i,k)(m))

closed4 : LEMMA
  closed(m) IMPLIES son(n,i)(m) < NODES

blocks1 : LEMMA
  blocks(N1,N2)(set_son(n,i,k)(m)) =
  blocks(N1,N2)(m)

blocks2 : LEMMA
  blocks(N1,N2)(m) <=
  blocks(N1,N2)(set_colour(n,TRUE)(m))

blocks3 : LEMMA
  NOT colour(n2)(m) IMPLIES
  blocks(n1,n2+1)(m) = blocks(n1,n2)(m)

blocks4 : LEMMA
  nl=<n2 AND colour(n2)(m) IMPLIES
  blocks(n1,n2+1)(m) = blocks(n1,n2)(m) + 1

blocks5 : LEMMA
  NOT colour(n1)(m) IMPLIES
  blocks(n1,N2)(m) = blocks(n1+1,N2)(m)

blocks6 : LEMMA
  (nl<N2 AND colour(n1)(m)) IMPLIES
  blocks(n1,N2)(m) = blocks(n1+1,N2)(m) + 1

blocks7 : LEMMA
  N1 <= N2 IMPLIES blocks(N1,N2)(m) <= N2-N1

blocks8 : LEMMA
  (n < N1 OR n >= N2) IMPLIES
  blocks(N1,N2)(set_colour(n,c)(m)) =
  blocks(N1,N2)(m)

blocks9 : LEMMA
  (n >= N1 AND n < N2 AND NOT colour(n)(m))
  IMPLIES
  blocks(N1,N2)(set_colour(n,TRUE)(m)) =
  blocks(N1,N2)(m) + 1

blocks10 : LEMMA
  (blocks(0,NODES)(set_colour(n,TRUE)(m)) =
  blocks(0,NODES)(m))
  IMPLIES colour(n)(m)

blocks11 : LEMMA
  blocks(N,N)(m) = 0

black_roots1 : LEMMA
  black_roots(0)(m)

black_roots2 : LEMMA
  black_roots(N)(set_son(n,i,k)(m)) =
  black_roots(N)(m)

black_roots3 : LEMMA
  black_roots(N)(m) IMPLIES
  black_roots(N)(set_colour(n,TRUE)(m))

black_roots4 : LEMMA
  black_roots(n+1)(set_colour(n,TRUE)(m)) =
  black_roots(n)(m)

bw1 : LEMMA
  closed(m) IMPLIES
  (NOT bw(n1,i1)(m) AND
  bw(n1,i1)(set_son(n2,i2,k)(m)))
  IMPLIES
  (n1,i1)=(n2,i2)

```

```

bw2 : LEMMA
closed(m) IMPLIES
(NOT bw(n,i)(m) AND
bw(n,i)(set_colour(k,TRUE)(m)))
IMPLIES
(n=k AND NOT colour(n)(m))

bw3 : LEMMA
bw(n,i)(m) IMPLIES
colour(n)(m) AND NOT colour(son(n,i))(m)

exists_bwl : LEMMA
exists_bw(N1,I1,N2,I2)(m) IMPLIES
EXISTS (n:Node, i:Index):
bw(n,i)(m) AND
NOT (n,i) < (N1,I1) AND
(n,i) < (N2,I2)

exists_bw2 : LEMMA
closed(m) IMPLIES
(NOT exists_bw(0,0,N2,I2)(m) AND
exists_bw(0,0,N2,I2)(set_son(n,i,k)(m)))
IMPLIES
(NOT colour(k)(m) AND (n,i) < (N2,I2))

exists_bw3 : LEMMA
(accessible(n)(m) AND
NOT colour(n)(m) AND
black_roots(ROOTS)(m))
IMPLIES
exists_bw(0,0,NODES,0)(m)

exists_bw4 : LEMMA
exists_bw(0,0,NODES,0)(m) IMPLIES
exists_bw(0,0,N,I)(m) OR
exists_bw(N,I,NODES,0)(m)

exists_bw5 : LEMMA
closed(m) IMPLIES
(exists_bw(N,I,NODES,0)(m) AND (n,i) < (N,I))
IMPLIES
exists_bw(N,I,NODES,0)(set_son(n,i,k)(m))

exists_bw6 : LEMMA
closed(m) AND colour(n)(m) IMPLIES
exists_bw(N1,I1,N2,I2)(set_colour(n,TRUE)(m))
= exists_bw(N1,I1,N2,I2)(m)

exists_bw7 : LEMMA
exists_bw(0,0,N+1,0)(m) IMPLIES
exists_bw(0,0,N,SONS)(m)

exists_bw8 : LEMMA
exists_bw(N,SONS,NODES,0)(m) IMPLIES
exists_bw(N+1,0,NODES,0)(m)

exists_bw9 : LEMMA
(NOT colour(n)(m) AND exists_bw(0,0,n+1,0)(m))
IMPLIES
exists_bw(0,0,n,0)(m)

exists_bw10 : LEMMA
(NOT colour(n)(m) AND exists_bw(n,0,NODES,0)(m))
IMPLIES
exists_bw(n+1,0,NODES,0)(m)

exists_bw11 : LEMMA
(colour(son(n,i))(m)) AND
exists_bw(0,0,n,i+1)(m))
IMPLIES
exists_bw(0,0,n,i)(m)

exists_bw12 : LEMMA
(colour(son(n,i))(m)) AND
exists_bw(n,i,NODES,0)(m))
IMPLIES
exists_bw(n,i+1,NODES,0)(m)

exists_bw13 : LEMMA
NOT exists_bw(N,I,N,I)(m)

points_to1 : LEMMA
(k /- n2 AND
points_to(n1,n2)(set_son(n,i,k)(m)))
IMPLIES
points_to(n1,n2)(m)

pointed1 : LEMMA
(NOT member(k,1) AND
pointed(1)(set_son(n,i,k)(m)))
IMPLIES
pointed(1)(m)

pointed2 : LEMMA
(pointed(1)(m) AND cons?(1) AND
x <= last_index(1))
IMPLIES

pointed(suffix(1,x))(m)
pointed3 : LEMMA
pointed(cons(n,1))(m) IMPLIES pointed(1)(m)

pointed4 : LEMMA
(cons?(1) AND points_to(n,car(1))(m) AND
pointed(1)(m))
IMPLIES
pointed(cons(n,1))(m)

pointed5 : LEMMA
(cons?(1) AND cons?(12) AND
points_to(last(11),car(12))(m) AND
pointed(11)(m) AND pointed(12)(m))
IMPLIES
pointed(append(11,12))(m)

path1 : LEMMA
(path(11))(m) AND
cons?(12) AND
points_to(last(11),car(12))(m) AND
pointed(12)(m))
IMPLIES
path(append(11,12))(m)

accessible1 : LEMMA
(accessible(k)(m) AND
accessible(nl)(set_son(n,i,k)(m)))
IMPLIES
accessible(nl)(m)

propagated1 : LEMMA
(cons?(1) AND pointed(1)(m) AND
colour(car(1))(m) AND propagated(m))
IMPLIES
colour(last(1))(m)

propagated2 : LEMMA
propagated(m) = NOT exists_bw(0,0,NODES,0)(m)

blackened1 : LEMMA
(accessible(k)(m) AND blackened(N)(m))
IMPLIES
blackened(N)(set_son(n,i,k)(m))

blackened2 : LEMMA
blackened(N)(m) IMPLIES
blackened(N)(set_colour(n,TRUE)(m))

blackened3 : LEMMA
(black_roots(ROOTS)(m) AND propagated(m))
IMPLIES
blackened(0)(m)

blackened4 : LEMMA
blackened(n)(m) IMPLIES
blackened(n+1)(set_colour(n,FALSE)(m))

blackened5 : LEMMA
(NOT accessible(n)(m) AND blackened(n)(m))
IMPLIES
blackened(n+1)(append_to_free(n)(m))

blackened6 : LEMMA
(blackened(n)(m) AND accessible(n)(m)) IMPLIES
colour(n)(m)
END Memory_Properties

```

B Murphi Formalization

```

Const
NODES : 3; MAX_NODE : NODES-1;
SONS : 2; MAX_SON : SONS-1;
ROOTS : 1; MAX_ROOT : ROOTS-1;

Type
NumberOfNodes : 0..NODES;
Colour : boolean;
Node : 0..MAX_NODE;
Index : 0..MAX_SON;
Root : 0..MAX_ROOT;
NodeStruct :
Record
colour : Colour;
cells : Array[Index] Of Node;
End;

Var
MU : Enum{MU0,MU1};
CHI : Enum{CHI0,CHI1,CHI2,CHI3,CHI4,
           CHI5,CHI6,CHI7,CHI8};
Q : Node;

```

```

BC : NumberOfNodes; OBC : NumberOfNodes;
I,L,H : 0..NODES;
J : 0..SONS; K : 0..ROOTS;

Var M : Array[Node] Of NodeStruct;
Function colour(n:Node):Colour;
Begin Return M[n].colour; End;

Procedure set_colour(n:Node;c:Colour);
Begin M[n].colour := c; End;

Function son(n:Node;i:Index):Node;
Begin Return M[n].cells[i]; End;

Procedure set_son(n:Node;i:Index;k:Node);
Begin M[n].cells[i] := k; End;

Function is_root(n:Node):boolean;
Begin Return n < ROOTS; End;

Function accessible(n:Node):boolean;
Type
  Status : Enum{TRY,UNTRIED,TRIED};
Var
  status : Array[Node] Of Status;
  s : Node; try_again : boolean;
Begin
  For k:Node Do
    status[k] :=
      (is_root(k) ? TRY : UNTRIED)
  EndFor;
  try_again := true;
  While try_again Do
    try_again := false;
    For k:Node Do
      If status[k]=TRY Then
        For j:Index Do
          s := son(k,j);
          If status[s]=UNTRIED Then
            status[s] := TRY;
            try_again := true;
          End;
        EndFor;
        status[k] := TRIED;
      End;
    EndFor;
  End;
  Return status[n]=TRIED
End;

Procedure append_to_free(new_free:Node);
Var
  old_first_free : Node;
Begin
  old_first_free := son(0,0);
  set_son(0,new_free);
  For i:Index Do
    set_son(new_free,i,old_first_free)
  EndFor;
End;

Procedure initialise_memory();
Begin
  For n:Node Do
    set_colour(n,false);
    For i:Index Do set_son(n,i,0); EndFor;
  EndFor;
End;

Startstate
Begin
  MU := MU0; CHI := CHIO;
  clear Q; clear BC; OBC := 0;
  clear I; clear J; K := 0;
  clear L; clear H;
  initialise_memory();
End;
-- The Mutator Process --
Ruleset m:Node; i:Index; n: Node Do
  Rule "mutate"
    MU = MU0 & accessible(n) ==>
    set_son(m,i,n); Q := n; MU := MUL;
  End;
End;

Rule "colour_target"
  MU = MUL ==>
  set_colour(Q,true); MU := MU0;
End;

-- The Collector Process --
Rule "stop_blacken"
  CHI = CHIO & K = ROOTS ==>

```