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A Semi-automatic Proof of Strong connectivity

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Abstract. We present a formal proof of the classical Tarjan-1972 algorithm for finding strongly connected components in directed graphs. We use the Why3 system to express these proofs and fully check them by computer. The Why3-logic is a simple multi-sorted first-order logic augmented by inductive predicates. Furthermore it provides useful libraries for lists and sets. The Why3 system allows the description of programs in a Why3-ML programming language (a first-order programming language with ML syntax) and provides interfaces to various state-of-the-art automatic provers and to manual interactive proof-checkers (we use mainly Coq). We do not claim that this proof is new, although we could not find a formal proof of that algorithm in the literature. But one important point of our article is that our proof is here completely presented and human readable.

1 Introduction

Formal proofs about programs are often very long and have to face a huge amount of cases due to the multiplicity of variables, the details of programs, and the description of their meta-theories. This is very frustrating since we would like to explain these formal proofs and publish them in scientific articles. However if one considers simple algorithms, we would expect to explain their proofs of correctness in the same way as we explain a mathematical proof for a not too complex theorem. This surely can be done on algorithms dealing with simple recursive structures [5, 29, 19]. But we take here the example of an algorithm on graphs where sharing and combinatorial properties holds.

Tarjan-1972's algorithm for finding strongly connected components in directed graphs is very magic [26, 1, 24]. It consists in an efficient depth-first search in graphs which traces the bases of the strongly connected components. It computes in linear time the strongly connected components. In textbooks, the presentation uses an imperative programming style that we will refresh in section 2, but for the sake of the simplicity of the proof, we will describe this algorithm in a functional programming style with abstract values for vertices in graphs, with functions between vertices and their successors, and with data types such that lists (representing immutable stacks) and sets. This programming style will much ease the readability of our formal proof.

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We use the Why3 system [14, 3] and the Why3-logic to express these proofs. Our proof is rather short, namely 235 lines (38 lemmas) including the program texts. Most of the lemmas and the 74 proof obligations generated by the Why3 system for our program are proved automatically using Alt-Ergo (1.30), CVC3 (2.4.1), CVC4 (1.5-prerelease), Eprover (1.9), Spass (3.5), Yices (1.0.4), Z3 (4.4.0) except 2 of them which are manually checked by Coq (8.6) with a few `ssreflect` features [13, 15]. Coq proofs are 233-line long (65 + 168).

Our claim is that the details of our proof are human readable and intuitive. The proof will be fully described in our paper. Therefore it could be an example of teaching algorithms with their formal proofs. Finally our article can present a useful step to compare with other formal methods, for instance within Isabelle or Coq [22, 18, 28, 27, 16, 6, 8, 7, 2, 21, 20].

The next section will present the algorithm; section 3 and 4 present the invariants and pre-/post-conditions, section 5 describes the formal proof. We conclude in section 6.

2 The algorithm

A strongly connected component in a directed graph is a nonempty maximal set of vertices in which any pair of vertices can be joined by a path. Therefore when two vertices x and y are in such a component, there exist paths from x to y and from y to x . In the rest of the paper we shall just say connected components for strongly connected components.

Tarjan-1972 algorithm [26, 1, 24] for finding (strongly) connected components in a directed graph performs a single depth-first search traversal. It maintains a stack of visited vertices and a numbering of vertices. Initially the stack is empty and the serial number of all vertices is -1 . Then vertices get increasing serial numbers in the order of their visit. Each vertex is visited once. The search is realized by a recursive function which starts from any unvisited vertex x , pushes it on the stack, visits the directly reachable vertices from x , and returns the minimum value of the numbers of all vertices accessible from x by at most one cross-edge. A cross-edge is an edge between an unvisited vertex and an already visited vertex. If there is no such edge, the returned value is $+\infty$. When the returned value is equal to the number of x , a new component cc containing x is found and all vertices of cc are then at top of the stack, x being the lowest. Therefore the stack is popped until x and the numbers of the component members are set to $+\infty$, which withdraws them from further calculations in the following visits of vertices.

To make this algorithm more explicit, we consider the below recursive function `printSCC` which prints the connected components reachable from any given vertex x and returns an integer. It works with a given stack s , an array num of numbers, and a current serial number sn . The program written in two columns adopts a syntax close to the one of (Why3-)ML. The set of vertices directly reachable from vertex x by a single edge is represented by the set (*successors* x). This set can be implemented by a list of integers. We suppose that initially

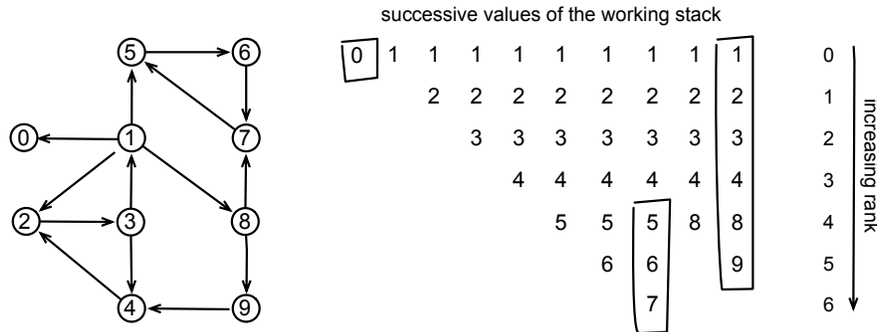


Fig. 1. An example: in the graph on left, vertices are numbered and pushed onto the stack in the order of their visit by the recursive function *printSCC*. When the first component $\{0\}$ is discovered, vertex 0 is popped; similarly when the second component $\{5, 6, 7\}$ is found, its vertices are popped; finally all vertices are popped when the third component $\{1, 2, 3, 4, 8, 9\}$ is found. Notice that there is no cross edge to a vertex with a number less than 5 when the second component is discovered. Similarly in the first component, there is no edge to a vertex with a number less than 0. In the third component, there is no edge to a vertex less than 1 since we then set the number of vertex 0 to $+\infty$.

sn is set to 0 and that all entries in *num* are equal to -1 . The constant *max_int* represents $+\infty$. Figure 1 provides an example of execution of that function.

```

let rec printSCC (x: int) (s: stack int) (num: array int) (sn: ref int) =
  Stack.push x s;
  num[x] ← !sn; sn := !sn + 1;
  let min = ref num[x] in
  foreach y in (successors x) do
    let m = if num[y] = -1
            then printSCC y s num sn
            else num[y] in
    min := Math.min m !min
  done;
  if !min = num[x] then begin
    repeat
      let y = Stack.pop s in
      Printf.printf "%d " y;
      num[y] ← max_int;
      if y = x then break;
    done;
    Printf.printf "\n";
    min := max_int;
  end;
  return !min;

```

The proof of correctness of this algorithm in original Tarjan’s article relies on the structure of the connected components with respect to the spanning tree (forest) corresponding to the recursive calls of *printSCC*. A first lemma (Lemma 10 in the paper) states that if *x* and *y* are in a same component, their smallest common ancestor (i.e. the one with highest number) in the spanning tree is also in the same component. Therefore a connected component is always contained in one subtree of the spanning forest. The root of that minimum subtree is called the base of the component (Tarjan named it the root). Therefore the algorithm is designed to discover the bases of connected components. Lemma 12 proves that a vertex *x* is a base of a connected component if and only if the number

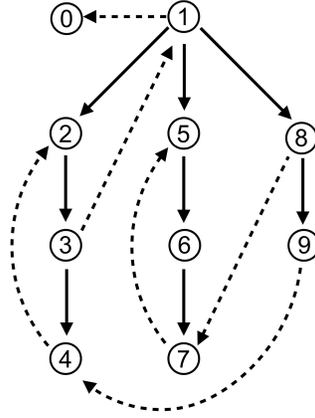


Fig. 2. Spanning forest: $LOWLINK(x)$ is 0, 1, 1, 1, 2, 5, 5, 5, 4, 4 for $0 \leq x \leq 9$

of x is equal to the value of so-called $LOWLINK(x)$, which corresponds to the value computed by *printSCC* with x as input.

$$LOWLINK(x) = \min (\{ num[x] \} \cup \{ num[y] \mid x \xrightarrow{*} z \hookrightarrow y \\ \wedge x \text{ and } y \text{ are in the same connected component} \})$$

where $x \xrightarrow{*} z$ means that z is a descendant of x in the spanning forest and $z \hookrightarrow y$ means that there is a cross-edge from z to y (that is either an edge to an ancestor y of x , or to a cousin y of x , or to a descendant y of a child of x). Notice that in the second case, cousin y could only be at left of x in the spanning tree. The trick of the algorithm is that the $LOWLINK$ function can be simply calculated through a single depth-first-search.

The proof of that Lemma 12 is about spanning trees and not about the recursive function which implements the depth-first-search. In order to make a formal proof of the algorithm, we may either formalize spanning trees and extract a program from these formal specifications, or directly manipulate the program and adapt the previous abstract proof to the various steps of this program. We prefer the latter alternative which is more speaking to a programmer and maybe easier to understand.

Our program will be expressed in a functional programming style. Thus we avoid side-effects and mutable variables. This Why3-ML program is based on two mutually recursive functions *dfs1* and *dfs* which respectively take as arguments a vertex x and a set of vertices *roots*, and which return the number n of the oldest vertex accessible by at most one cross-edge. Both functions work with an environment represented by a record with four fields: *stack* for the working stack, *sccs* for the set of already computed connected components, *sn* for the current available serial number and *num* for the numbering mapping. The environment at end of both functions is also returned in their results. Thus the result of *dfs1* and *dfs* is a pair (n, e') where n is the number of the oldest vertex accessible

by at most one cross-edge and e' is the environment at end of these functions. The main program *tarjan* calls *dfs* with all vertices as roots and an empty environment, i.e. an empty stack, an empty set of connected components, a null serial number and a constant mapping of vertices to -1 .

```

let rec dfs1 x e =
  let n = e.sn in
  let (n1, e1) = dfs (successors x) (add_stack_incr x e) in
  let (s2, s3) = split x e1.stack in
  if n1 < n then (n1, e1) else
    (max_int(), {stack = s3; sccs = add (elements s2) e1.sccs;
                 sn = e1.sn; num = set_max_int s2 e1.num})

with dfs roots e = if is_empty roots then (max_int(), e) else
  let x = choose roots in
  let roots' = remove x roots in
  let (n1, e1) = if e.num[x] ≠ -1 then (e.num[x], e) else dfs1 x e in
  let (n2, e2) = dfs roots' e1 in (min n1 n2, e2)

let tarjan () =
  let e0 = {stack = Nil; sccs = empty; sn = 0; num = const (-1)} in
  let (_, e') = dfs vertices e0 in e'.sccs

```

The data structures used by these functions are the ones of the Why3 standard library. For lists we have the constructors *Nil*, *Cons* and the function *elements* which returns the set of elements of a list. For finite sets, we have the empty set *empty*, and functions *add* to add an element to a set, *remove* to remove an element from a set, *choose* to pick an element in a set, and *cardinal*, *is_empty* with intuitive meanings. We also use maps (instead of mutable arrays) with functions *const* denoting the constant function, *[]* to get the value of an element and *[←]* to create a new map with an element set to a given value. Thus we can define an abstract type *vertex* for vertices and a constant *vertices* for the finite set of all vertices in the graph. The type *env* of environments is a record with the four fields *stack*, *sccs*, *sn* and *num* whose meanings were stated above.

```

type vertex
constant vertices: set vertex
function successors vertex : set vertex
function max_int (): int = cardinal vertices
type env = {stack: list vertex; sccs: set (set vertex);
            sn: int; num: map vertex int}

```

Finally the function *dfs1* uses the following three functions. Two of them handle environments: *add_stack_incr* pushes a vertex on the stack and sets its number to the value of the current serial number which is then incremented, *set_max_int* sets all the elements of a stack to *max_int()*. The polymorphic function *split* returns the pair of sublists produced by decomposing a list with respect to the first occurrence of an element.

```

let add_stack_incr x e = let n = e.sn in

```

```

{stack = Cons x e.stack; sccs = e.sccs; sn = n+1; num = e.num[x ← n]}

let rec set_max_int (s : list vertex)(f : map vertex int) =
  match s with
  | Nil → f
  | Cons x s' → (set_max_int s' f)[x ← max_int()]
end

let rec split (x : α) (s: list α) : (list α, list α) =
  match s with
  | Nil → (Nil, Nil)
  | Cons y s' → if x = y then (Cons x Nil, s') else
    let (s1', s2) = split x s' in ((Cons y s1'), s2)
end

```

We will assume that the imperative program *printSCC* behaves as the functions *dfs1* and *dfs*. Our formal proof will only work on these two functions. We experimented several formal proofs of imperative versions, but they always looked over-complex (that complexity is mainly notational, since one always has to refer to the value of a variable at a given point of the program). To be convinced that the functions *dfs1* and *dfs* follow the algorithm in the original paper, we notice that instead of printing the connected components, we accumulate them in the *sccs* field of environments and produce them as the result of the main function *tarjan*. We also use *dfs* to recursively execute the iterative loop of *printSCC*. The heart of the algorithm is in the body of function *dfs1* where we split the working stack with respect to the vertex *x* giving two lists *s2* and *s3* (the last element of *s2* is *x*). Then we test if the elements of *s2* forms a new connected component. In fact this test could be done before splitting, but the formal proof looks clearer if we keep them in that order.

Notice a small modification between our presentation and the one of the original version. In *dfs1*, we test $n1 < n$ instead of $n1 \neq n$. In the imperative program, the minimum is initialized to the number of *x*. Thus this initial value is used for two distinct purposes: the case when *x* is the root of a new connected component and the case when *x* is the top of the working stack. In the latter case we prefer returning $+\infty$ for *dfs* which corresponds to the simpler formula \mathcal{E} .

$$LOWLINK(x) = \min \{ num[y] \mid x \xrightarrow{*} z \hookrightarrow y \} \quad (\mathcal{E})$$

$$\wedge x \text{ and } y \text{ are in the same connected component}$$

A final remark is that we could have inlined *dfs1* in *dfs* or transformed the call to *dfs1* into a call to *dfs* with a singleton set of roots as argument. Both alternatives do not simplify the proof, nor the invariants. Altogether we feel our presentation easier to read.

3 Invariants

This algorithm collects connected components in the *sccs* field of environments and we have to maintain that property along the execution of the program.

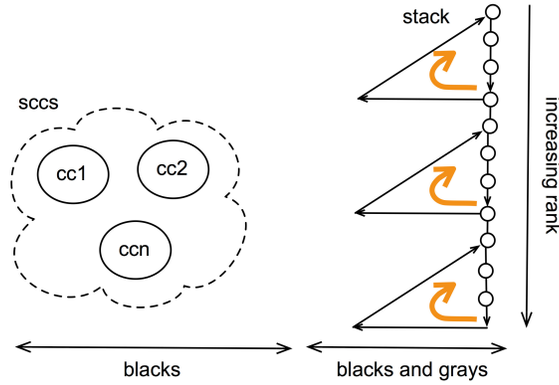


Fig. 3. Invariants on colors and stack

Partial connected components are contained in the working stack, and as soon as they are complete, they are moved from the stack to the *sccs* field. These partial connected components are connected components of the graph restricted to the elements of the stack and the *sccs* field, that is up to the already explored subgraph. These partial connected components are merged as soon as a back edge may access to an older ancestor in the spanning tree. This notion is not easy to manipulate since we would have also to mark the edges that we have visited. Therefore we break that property into several smaller pieces.

First we have to speak of the explored vertices. The *num* field marks visited vertices when their *num* value is not -1 . There are two kinds of visited vertices as in any depth-first-search algorithm. The black vertices are fully explored by the algorithm, namely the call of *dfs1* has been totally performed on them. The gray vertices are partially explored by that function, and the algorithm has still to visit several of its descendants in the spanning tree. The gray vertices represent the call stack of the recursive function *dfs1*. The non-visited vertices are said white, they correspond to a *num* field equals to -1 in the environment.

The connected components are either fully black and are then members of the *sccs* field, or they contain a gray vertex, or are fully white. A gray vertex can access to any vertex pushed after it in the working stack (i.e. before in the list representing the stack). Conversely any vertex in the stack can access to a gray vertex pushed in the stack before it (i.e. after in the list representing the stack). This invariant property of the stack and environment is illustrated in Figure 3 and can be checked on the example of Figures 1-2.

We now define formally the invariants. The graph is defined with an abstract type *vertex* for the type of vertices, a constant *vertices* for the set of all vertices in the graph, a function *successors* giving the set of vertices directly reachable by a single edge (see section 2). We also have the following axiom and definition:

```

axiom successors_vertices:
   $\forall x. \text{mem } x \text{ vertices} \rightarrow \text{subset } (\text{successors } x) \text{ vertices}$ 
predicate edge (x y: vertex) = mem x vertices  $\wedge$  mem y (successors x)

```

where *mem* and *subset* are the predicates denoting the membership in a set and the subset relation between two sets. Therefore *edge* is the binary relation defining the graph. The Why3 standard library defines paths in graphs as an inductive predicate and we also use a reachability predicate:

```

inductive path vertex (list vertex) vertex =
  | Path_empty:  $\forall x: \text{vertex}. \text{path } x \text{ Nil } x$ 
  | Path_cons:  $\forall x \ y \ z: \text{vertex}, l: \text{list vertex}.$ 
    edge  $x \ y \rightarrow \text{path } y \ l \ z \rightarrow \text{path } x \ (\text{Cons } x \ l) \ z$ 

```

```

predicate reachable (x y: vertex) =  $\exists l. \text{path } x \ l \ y$ 

```

Strongly connected components are naturally defined as non-empty maximal sets of vertices connected in both ways by paths.

```

predicate in_same_scc (x y: vertex) = reachable  $x \ y \wedge \text{reachable } y \ x$ 
predicate is_subsc (s: set vertex) =
   $\forall x \ y. \text{mem } x \ s \rightarrow \text{mem } y \ s \rightarrow \text{in\_same\_scc } x \ y$ 
predicate is_scc (s: set vertex) = not is_empty  $s \wedge$ 
  is_subsc  $s \wedge (\forall s'. \text{subset } s \ s' \rightarrow \text{is\_subsc } s' \rightarrow s == s')$ 

```

The colors of vertices are defined by membership to two sets: *blacks* and *grays* for the set of black and gray vertices. A white vertex is neither in *blacks*, nor in *grays*. (The *grays* set can also be implicit, since gray vertices are the non-black elements of the working stack, but we feel simpler to keep it explicit). These two sets *blacks* and *grays* are ghost variables for the Why3-ML program. They are used inside the logic of the proof, but they affect neither the control flow, nor the result of the program. We will treat them differently since *blacks* will be a new ghost field in environments and *grays* will be an extra ghost argument to the functions *dfs1*, *dfs* and *tarjan*. Adding the gray set as another new field of environments was intractable in the proof. We will discuss that point later. Thus the new type of environments is as follows:

```

type env = {ghost blacks: set vertex; stack: list vertex;
             sccs: set (set vertex); sn: int; num: map vertex int}

```

and the main invariant (\mathcal{I}) of our program will be: (\mathcal{I})

$$\text{wf_env } e \ \text{grays} \wedge \forall \text{cc}. \text{mem } \text{cc } e.\text{sccs} \leftrightarrow \text{subset } \text{cc } e.\text{blacks} \wedge \text{is_scc } \text{cc}$$

where *wf_env* defines a well formed environment and the other conjunct specifies that the black connected components are exactly the elements of the *sccs* field.

The definition of a well formed environment is done in three steps. First we define a well formed coloring: the *grays* and *blacks* sets are disjoint subsets of vertices in the graph; the elements of the stack is the union of grays and the difference of blacks and the union of elements of *sccs*; the elements of *sccs* are all black. The operations *union*, *inter*, *diff* on sets are defined in the Why3 standard library. But we had to define the big union *set_of* axiomatically.

```

predicate wf_color (e: env) (grays: set vertex) =
  let {stack = s; blacks = b; sccs = ccs} = e in
  subset (union grays b) vertices  $\wedge \text{inter } b \ \text{grays} == \text{empty} \wedge$ 

```

```
elements s == union grays (diff b (set_of ccs)) ^
subset (set_of ccs) b
```

In the next two steps, we use two new predicates and a new definition. The *no_black_to_white* predicate states that there is no edge from a black vertex to a white vertex. Any depth-first search respects that property since the black set is saturated by reachability. The *simplelist* predicate says that a list has no repetitions i.e. there is no more than one occurrence of any element. Our working stack satisfies that predicate since any vertex is visited no more than once. (The *num_occ* function belongs to the Why3 standard library)

```
predicate no_black_to_white (blacks grays: set vertex) =
  ∀x x'. edge x x' → mem x blacks → mem x' (union blacks grays)
```

```
predicate simplelist (l: list α) = ∀x. num_occ x l ≤ 1
```

The *rank* function gives the position of an element in a list starting from the end of the list. In a working stack of length ℓ , the ranks of the bottom and top of the stack are 0 and $\ell - 1$ (see Figures 1 and 3). The *rank* function allows to order vertices in the stack with respect to their positions. It could be done just with numbers of the vertices, but we shall discuss that point later. (*lmem* and *length* are the Why3 functions for membership in and length of a list)

```
function rank (x: α) (s: list α): int =
  match s with
  | Nil → max_int()
  | Cons y s' → if x = y && not (lmem x s') then length s' else rank x s'
end
```

The well formed numbering is a bit long to state formally, but is quite easy to understand. Numbers of vertices can be -1 , non-negative or $+\infty$ (i.e. *max_int()*). Finite numbers range between -1 and *sn* (excluded). The serial number *sn* is the number of non-white vertices. A vertex has number $+\infty$ if and only if it is in the set of already discovered connected components. It has number -1 exactly when it is a white vertex. Finally numbers of vertices in the stack are ordered as their ranks.

A well-formed environment is well colored, well numbered, respects the non-black-to-white property, contains a stack without repetitions and the partial connected components property described above. Thus there should be a path between any gray vertex and any higher-ranked vertex in the stack, and conversely any vertex in the stack can reach a lower-ranked gray vertex (see Figure 3).

```
predicate wf_num (e: env) (grays: set vertex) =
  let {stack = s; blacks = b; sccs = ccs; sn = n; num = f} = e in
  (∀x.  $-1 \leq f[x] < n \leq \text{max\_int}()$  ∨  $f[x] = \text{max\_int}()$ ) ^
  n = cardinal (union grays b) ^
  (∀x.  $f[x] = \text{max\_int}()$  ↔ mem x (set_of ccs)) ^
  (∀x.  $f[x] = -1$  ↔ not mem x (union grays b)) ^
  (∀x y. lmem x s → lmem y s →  $f[x] < f[y]$  ↔ rank x s < rank y s)
```

```

predicate wf_env (e: env) (grays: set vertex) = let s = e.stack in
  wf_color e grays ^ wf_num e grays ^
  no_black_to_white e.blacks grays ^ simplelist s ^
  (∀x y. mem x grays → lmem y s → rank x s ≤ rank y s → reachable x y)
  ^
  (∀y. lmem y s → ∃x. mem x grays ^ rank x s ≤ rank y s ^ reachable y x)

```

4 Pre-/Post-conditions

The previous invariant (\mathcal{I}) of Section 3 is surely a pre-condition and a post-condition of the *dfs1* and *dfs* functions. We have several simple extra pre-conditions, namely the argument x of *dfs1* should be a white vertex and all gray vertices must reach x . Similarly for *dfs*, the vertices in *roots* can all be accessed by all gray vertices.

The post-conditions are more subtle. The simplest one is the monotony property *subenv* which relates the environments at the beginning and at the end of the function. It states that the working stack is extended by a new black area, that the black set of vertices and the set of discovered connected components are augmented, and that the numbers of vertices in the initial stack are unchanged. Vertices whose numbers change are either the new white vertices pushed onto the stack or the vertices moved to the *sccs* field; in the latter case they do not belong to the initial stack. ($++$ is the infix append operator)

```

predicate subenv (e e': env) =
  (∃s. e'.stack = s ++ e.stack ^ subset (elements s) e'.blacks) ^
  subset e.blacks e'.blacks ^ subset e.sccs e'.sccs ^
  (∀x. lmem x e.stack → e.num[x] = e'.num[x])

```

There are four main post-conditions. For *dfs1*, the last one \mathcal{P}_4 tells that the white vertex x argument of *dfs1* is blackened at the end of the function. The other post-conditions give properties of the number n returned in the resulting pair. One way of specifying n is to give its definition by equation (\mathcal{E}) of Section 2. Then we would have to handle white paths which are not easy to handle. Instead of paths we will only consider edges with the following three post-conditions which describe implicit properties of the result n . Post-condition \mathcal{P}_1 says that n cannot be greater than the number of x . Then n is either $+\infty$ and then x is also numbered $+\infty$, or n is the number of some vertex in the stack reachable from x (post-condition \mathcal{P}_2). Thirdly if an edge starts from the new part of the resulting stack to a vertex y in the old stack, then n is smaller than the number of that y (post-condition \mathcal{P}_3). For *dfs*, all roots are either black or gray at the end of the function (post-condition \mathcal{P}'_1). The other post-conditions $\mathcal{P}'_2, \mathcal{P}'_3, \mathcal{P}'_4$ are the natural extension to sets of the post-conditions of *dfs1*. These post-conditions use the following predicates.

```

predicate num_reachable (n: int) (x: vertex) (e: env) =
  ∃y. lmem y e.stack ^ n = e.num[y] ^ reachable x y

```

```

predicate xedge_to (s1 s3: list vertex) (y: vertex) =
  ( $\exists$ s2. s1 = s2 ++ s3  $\wedge$   $\exists$ x. lmem x s2  $\wedge$  edge x y)  $\wedge$  lmem y s3

```

```

predicate access_to (s: set vertex) (y: vertex) =
   $\forall$ x. mem x s  $\rightarrow$  reachable x y

```

The function *dfs1* can now be written as follows.

```

let rec dfs1 x e (ghost grays) =
  requires{mem x vertices}
  requires{access_to grays x}
  requires{not mem x (union e.blacks grays)}
  (* invariants *)
  requires{wf_env e grays}
  requires{ $\forall$ cc. mem cc e.sccs  $\leftrightarrow$  subset cc e.blacks  $\wedge$  is_scc cc}
  returns{(_, e')  $\rightarrow$  wf_env e' grays}
  returns{(_, e')  $\rightarrow$   $\forall$ cc. mem cc e'.sccs  $\leftrightarrow$  subset cc e'.blacks  $\wedge$  is_scc cc}
  (* post-conditions *)
  returns{(n, e')  $\rightarrow$  n  $\leq$  e'.num[x]} (*P1*)
  returns{(n, e')  $\rightarrow$  n = max_int()  $\vee$  num_reachable n x e'} (*P2*)
  returns{(n, e')  $\rightarrow$   $\forall$ y. xedge_to e'.stack e.stack y  $\rightarrow$  n  $\leq$  e'.num[y]} (*P3*)
  returns{(_, e')  $\rightarrow$  mem x e'.blacks} (*P4*)
  (* monotony *)
  returns{(_, e')  $\rightarrow$  subenv e e'}
  let n = e.sn in
  let (n1, e1) = dfs (successors x) (add_stack_incr x e) (add x grays) in
  let (s2, s3) = split x e1.stack in
  if n1 < n then (n1, add_blacks x e1) else
    (max_int(), {blacks = add x e1.blacks; stack = s3;
      sccs = add (elements s2) e1.sccs; sn = e1.sn;
      num = set_max_int s2 e1.num})

```

(The keywords “requires” and “returns” represent pre- and post-conditions; “returns” allows pattern matching on the result). The functions *dfs* and *tarjan* have similar pre-/post-conditions.

```

with dfs roots e (ghost grays) =
  requires{subset roots vertices}
  requires{ $\forall$ x. mem x roots  $\rightarrow$  access_to grays x}
  (* invariants *)
  requires{wf_env e grays}
  requires{ $\forall$ cc. mem cc e.sccs  $\leftrightarrow$  subset cc e.blacks  $\wedge$  is_scc cc}
  returns{(_, e')  $\rightarrow$  wf_env e' grays}
  returns{(_, e')  $\rightarrow$   $\forall$ cc. mem cc e'.sccs  $\leftrightarrow$  subset cc e'.blacks  $\wedge$  is_scc cc}
  (* post-conditions *)
  returns{(n, e')  $\rightarrow$   $\forall$ x. mem x roots  $\rightarrow$  n  $\leq$  e'.num[x]}
  returns{(n, e')  $\rightarrow$  n = max_int()  $\vee$   $\exists$ x. mem x roots  $\wedge$  num_reachable n x e'}
  returns{(n, e')  $\rightarrow$   $\forall$ y. xedge_to e'.stack e.stack y  $\rightarrow$  n  $\leq$  e'.num[y]}
  returns{(_, e')  $\rightarrow$  subset roots (union e'.blacks grays)}
  (* monotony *)
  returns{(_, e')  $\rightarrow$  subenv e e'}

```

```

if is_empty roots then (max_int(), e) else
let x = choose roots in
let roots' = remove x roots in
let (n1, e1) = if e.num[x] ≠ -1 then (e.num[x], e)
               else dfs1 x e grays in
let (n2, e2) = dfs roots' e1 grays in (min n1 n2, e2)

let tarjan () =
returns {r → ∀cc. mem cc r ↔ subset cc vertices ∧ is_scc cc}
let e0 = {blacks = empty; stack = Nil; sccs = empty;
          sn = 0; num = const (-1)} in
let (_, e') = dfs vertices e0 empty in e'.sccs

```

5 The formal proof

The proof of these post-conditions relies on three main remarks inside *dfs1*. In the function *dfs*, proofs are more routine and could be treated automatically.

First as we already discussed about partial connected components, it is clear that when the stack *e1.stack* is split into two pieces *s2* and *s3* with *x* as the last element in *s2*, the elements of *s2* form a subset of a connected component. Any vertex *y* in *s2* has higher rank than *x* and since *x* is gray in the call of *dfs* on the successors of *x*, invariant (\mathcal{I}) at end of *dfs* says that *x* reaches *y*. Conversely, we remark that the extension of the stack *s3* appended with *x* is black by the monotony condition at end of *dfs*. Therefore the elements of *s2* are either black or *x*. So invariant (\mathcal{I}) at end of *dfs* says that vertex *y* in *s2* can reach a gray vertex *z* of lower rank, since *s2* only contains black vertices and *x*, the rank of *z* is smaller than or equal to the rank of *x*. Therefore again by invariant (\mathcal{I}) at end of *dfs*, there is a path from *z* to *x*. Hence any element of *s2* is connected both ways to *x* and therefore the elements of *s2* form a subset of a connected component.

In *dfs1*, in case we have $n1 < n$, we prove that there is a gray vertex in the connected component of *x* (i.e. the same component as all elements in *s2*). Therefore the connected component is not fully black and it cannot be inserted in the *sccs* field of the environment. By post-condition \mathcal{P}'_2 of *dfs*, we know that *x* can reach a vertex *y* in the stack with number *n1* (*n1* cannot be $+\infty$ since $n1 < n = e.sn \leq +\infty$). We also have by the monotony condition in *dfs*:

$$\begin{aligned}
e1.num[y] &= n1 < n = e.sn \\
&= (add_stack_incr\ x\ e).num[x] \\
&= e1.num[x]
\end{aligned}$$

By invariant (\mathcal{I}), the vertex *y* has a strictly smaller rank than *x*. Again by (\mathcal{I}), the vertex *y* can reach a gray vertex *z* with rank lower than *y* in the stack at end of *dfs*. Therefore *x* can reach *z* gray with lower rank. Thus *z* can also reach *x* by invariant (\mathcal{I}). We indeed proved there is a gray vertex *z* in the same connected component as *x*.

In *dfs1*, in case we have $n1 \geq n$, we prove that *s2* is the connected component of *x*. Let us consider a vertex *y* in the same connected component as *x*. We show

that y belongs to $s2$. We proceed by contradiction. Suppose y is not in $s2$. Since there is a path from x in $s2$ to y not in $s2$, there is an edge from x' to y' on that path such that x' is in $s2$ and y' is not in $s2$. Moreover x' and y' are in the same component as x . We have three subcases:

- y' is in the set union of all members of $sccs$. This means that x is also in that big union. Therefore x would be black. Impossible since x is white.
- y' is in the working stack $e1.stack$ but not in the $s2$ part. Therefore y' is in $s3$ (the other part of the split) and has rank strictly lower than the one of x . By (\mathcal{I}) at end of dfs , we have that the number of y' is strictly less than the number of x . Then there are two cases. When x' is x , Then y' is a successor of x . Post-condition \mathcal{P}'_1 states that $n1$ is smaller than the number of y' . Then $n1 < n$. Impossible. When x' is not x , the vertex x' is not the last element of $s2$ and the edge from x' to y' crosses the border between the stacks $e1.stack$ and $Cons\ x\ s3$, which are the stacks at end and beginning of dfs . Hence $n1$ is less than the number of y' in $e1$ by post-condition \mathcal{P}'_3 . Thus $n1 < n$. Impossible.
- y' is white. When $x' = x$, then y' is in the successors of x . It cannot be white by post-condition \mathcal{P}'_4 . When x' is not x , vertex x' is in the black extension of the stack at end of dfs . Therefore x' is black. This is impossible since there is no edge from a black vertex to a white vertex.

Thus the elements of $s2$ form a complete connected component. At end of $dfs1$, the vertex x is turned to black and therefore the component can be inserted in the field $sccs$ of the current environment.

The three main above remarks are implemented in the Why3-ML program by adding intermediate assertions in the body of $dfs1$. Namely the body is now:

```

let n = e.sn in
let (n1, e1) = dfs (successors x) (add_stack_incr x e) (add x grays) in
let (s2, s3) = split x e1.stack in
assert{is_last x s2 ^ s3 = e.stack ^
      subset (elements s2) (add x e1.blacks)};
assert{is_subsc (elements s2)};
if n1 < n then begin
  assert{∃y. mem y grays ^ lmem y e1.stack ^ e1.num[y] < e1.num[x] ^
        reachable x y};
  (n1, add_blacks x e1) end
else begin
  assert{∀y. in_same_scc y x → lmem y s2};
  assert{is_scc (elements s2)};
  assert{inter grays (elements s2) = empty};
  (max_int(), {blacks = add x e1.blacks; stack = s3;
               sccs = add (elements s2) e1.sccs; sn = e1.sn;
               num = set_max_int s2 e1.num}) end

```

where the polymorphic predicate is_last is defined by:

```

predicate is_last (x:  $\alpha$ ) (s: list  $\alpha$ ) = ∃s'. s = s' ++ Cons x Nil

```

These assertions are proved automatically except for the third and the fourth ones manually proved in Coq along the lines of the second and the third remarks explained above. All pre-conditions and post-conditions are automatically proved (see Table 1 or the detailed session at [9]). These Coq proofs use the compact `ssreflect` syntax, several lemmas proved in Why3 and are 65+168 line-long. The body of the functions `dfs` and `tarjan` is unchanged except for two assertions which ease the behaviour of the automatic provers. In `dfs`, one adds

```
assert{e.num[x] ≠ -1 ↔ (lmem x e.stack ∨ mem x e.blacks)};
```

before the `-1` test for the number of `x`. In `tarjan` we add this assertion

```
assert{subset vertices e'.blacks};
```

which ensures the blackness of all vertices before returning the result. Notice finally the sixth assertion in `dfs1` which caused us many problems and eases the automatic proof of properties about sets.

There is no space here to fully describe the lemmas that we added in our proof. We have 8 lemmas about ranks in lists, 4 about simple lists, 12 about sets, 3 about sets of sets, 2 about paths, 5 about connected components, 4 special ones to show proof obligations. We present three typical lemmas. The first one states that when the vertex `x` is in the list `s`, the rank of `x` in `s` is invariant by the extension of `s`.

lemma rank_app_r:

```
∀x:α, s s'. lmem x s → rank x s = rank x (s' ++ s)
```

The second lemma shows that when a path `l` joins `x` to `y` and the vertex `x` is in a set `s` and the vertex `y` is not in `s`, then there is an edge from vertex `x'` in `s` to vertex `y'` not in `s` such that `x` reaches `x'` and `y'` reaches `y`. In fact `x'` and `y'` are on that path `l`. This lemma is critical to reduce properties on paths to properties on edges.

lemma xset_path_xedge:

```
∀x y l s. mem x s → not mem y s → path x l y →
∃x' y'. mem x' s ∧ not mem y' s ∧ edge x' y' ∧
reachable x x' ∧ reachable y' y
```

The third lemma is used in the second assertion in the body of `dfs1`. The statement is not interesting by itself and this lemma is part of the four specialized lemmas. It shows the use of the `by` logical connector in Why3 [11]. This operator is no more than an explicit cut-rule meaning that in order to prove `A` with `A by B`, one can prove `B` and `B → A` in current environment.

lemma subscc_after_last_gray:

```
∀x e g s2 s3. wf_env e (add x g) →
let {blacks = b; stack = s} = e in
s = s2 ++ s3 → is_last x s2 →
subset (elements s2) (add x b) → is_subscc (elements s2)
by (access_to (add x g) x
by inter (add x g) (elements s2) == add x empty)
∧ access_from x (elements s2)
```

provers	Alt-Ergo	CVC3	CVC4	Coq	E-prover	Spass	Yices	Z3	all	#VC	#PO
38 lemmas	2.35	0.23	5.79		0.66	0.75	0.21		9.99	77	38
split	0.09	0.2							0.29	6	6
add_stack_incr	0.01								0.01	1	1
add_blacks	0.01								0.01	1	1
set_max_int	0.02								0.02	1	1
dfs1	53.52	12.88	36.39	3.06	28.06			9.01	142.92	218	24
dfs	4.6	0.23	11.63					0.31	16.77	51	35
tarjan	0.44								0.44	16	6
total	61.04	13.54	53.81	3.06	28.72	0.75	0.21	9.32	170.45	371	112

Table 1. These are the provers results in seconds on a 3.3 GHz Intel Core i5 processor. The two last columns contains the numbers of verification conditions and proof obligations. Notice that there could be several VCs per proof obligation.

6 Conclusion

We presented a formal proof of Tarjan’s algorithm for computing strongly connected components in a graph. There are other (less efficient) algorithms. We did prove the two-passes Kosaraju’s algorithm in a similar way, but the proof for Tarjan is more involved. Many of the lemmas in our proof can be used for other algorithms on graphs such as acyclicity test, articulation points, or biconnected components. We had to fight with properties on sets, maybe because of a misuse of the Why3 library and the distinction between `==` (membership in both directions) and the extensional equality `=`.

In our presentation, we treated differently the *blacks* and *grays* sets. The main reason is that the automatic provers have difficulties when the data is too structured. We indeed started with flat formalizations where environment fields were passed as arguments of the functions. Then the automatic provers worked splendidly. But the presentation was uglier [10]. As soon as you have structures such as records, the automatic proofs are more complex and we had to help them with the inlining strategies of the Why3 ide. At time of writing this article, we could not succeed in introducing the *grays* set in the environment.

We also use the *rank* function and it is unclear if reasoning with the *num* field could be sufficient. Indeed if you want to escape painful properties about spanning trees and white paths, you have to speak about positions in the working stack. The ranks are an explicit expression of these positions. Moreover we had versions of Tarjan algorithm with just ranks and no numbers. The properties are then simpler, since there are less many variables in the algorithm: *stack*, *blacks*, *grays*, *sccs* and functions return ranks. But we experienced that the presentation is further from the initial sequential algorithm and therefore was less convincing.

We also said that white paths are difficult to handle and we then took an implicit description of the results of functions *dfs1* and *dfs*. One of the reasons

is that a white path is a volatile notion, since its color could be modified on its intermediate vertices. The proofs are indeed longer than with simple edges.

Notice also that we only prove partial correctness. Total correctness is very easy since a variant with lexicographic ordering on the pair made of the number of white vertices and the number of roots is clearly decreasing.

This comes to the comparison with other formalisms. We have a similar proof fully in Coq/ssreflect [12] with the Mathematical Components library. The proof is 920-line long and a version with explicit expression of the results is 951-line long for the version of our algorithm with just ranks and no numbers depending upon the accounting of the Coq parts. Notice that the use of Mathematical Components makes Coq proofs much shorter. Still our proof is between two or four times shorter (up to the accounting of our Coq proofs), and we think that our proof is also much more readable. Coq demanded some agility to follow the same partial correctness proof. It would also be interesting to redo our proof in Isabelle or another system. In the literature, many articles are about graph concurrent algorithms, either embedded in Coq [25] or in separation logic [17, 23] or both. None of them treat strong connectivity except [22] by Kosaraju method and with reasoning more on spanning trees than on the effective program.

Hence, for a non-obvious algorithm, Why3 allowed us to achieve a not too long formal proof, not much sophisticated, as simple-minded as first-order logic, and fully described in this article. The system is easy to use, but very unstable which makes uneasy incremental development, although the replay function [4] of the Why3 ide greatly helps. But we gained in readability, which seems to us a very important criterion in formal proofs of programs. Thus we were able to present here the full details of this formal proof.

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