

A Note on On-The-Fly Verification Algorithms*

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Abstract. The automata-theoretic approach to LTL verification relies on an algorithm for finding accepting cycles in a Büchi automaton. Explicit-state model checkers typically construct the automaton “on the fly” and explore its states using depth-first search. We survey algorithms proposed for this purpose and identify two good algorithms, a new algorithm based on nested DFS, and another based on strongly connected components. We compare these algorithms both theoretically and experimentally and determine cases where both algorithms can be useful.

1 Introduction

The model-checking problem for finite-state systems and linear-time temporal logic (LTL) is usually reduced to checking the emptiness of a Büchi automaton, i.e. the product of the system and an automaton for the negated formula [24]. Various strategies exist for reducing the size of the automaton. For instance, *symbolic* model checking employs data structures that compactly represent large sets of states. This strategy combines well with breadth-first search, leading to solutions whose worst-case time is essentially $\mathcal{O}(n^2)$ or $\mathcal{O}(n \log n)$, if n is the size of the product. A survey of symbolic emptiness algorithms can be found in [8].

Explicit-state model checkers, on the other hand, construct the product automaton ‘on the fly’, i.e. while searching the automaton. Thus, the model checker may be able to find a counterexample without ever constructing the complete state space. This technique can be combined with partial order methods [18, 15] to reduce the state-explosion effect. The best known on-the-fly algorithms use depth-first-search (DFS) strategies to explore the state space; their running times are linear in the size of the product (i.e. the number of states plus the number of transitions). These algorithms can be partitioned into two classes:

Nested DFS, originally proposed by Courcoubetis et al [5], conducts a first search to find and sort the accepting states. A second search, interleaved with the first, checks for cycles around accepting states. Holzmann et al’s modification of this algorithm [15] is widely regarded as the state-of-the-art algorithm for on-the-fly model checking and is used in Spin [14]. The advantage of this algorithm is its memory efficiency. On the downside, it tends to produce rather long counterexamples. Recently, Gastin et al [10] proposed two modifications to [5]: one to find counterexamples faster, and another to find the minimal counterexample. Another problem with Nested DFS is that its extension to generalised Büchi automata creates significant additional effort, see Subsection 5.2.

The other class can be characterised as *SCC-based algorithms*. Clearly, a counterexample exists if and only if there is a strongly connected component (SCC) that is reachable from the initial state and contains at least one ac-

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cepting state and at least one transition. SCCs can be identified using, e.g., Tarjan’s algorithm [22]. Tarjan’s algorithm can easily accomodate generalised Büchi automata, but uses much more memory than Nested DFS. Couvreur [6] and Geldenhuys and Valmari [11] have proposed modifications of Tarjan’s algorithm, whose common feature is that they recognize an accepting cycle as soon as all transitions on the cycle are explored. Thus, the search may explore a smaller part of the automaton and tends to produce shorter counterexamples.

In this paper, we survey existing algorithms of both classes and discuss their relations to each other. This discussion leads to the following contributions:

- We propose an improved Nested-DFS algorithm. The algorithm finds counterexamples with less exploration than [15] and [10] and needs less memory.
- We analyse a simplified version of Couvreur’s algorithm [6] and show that it has advantages over the more recently proposed algorithm from [11]. We make several other interesting observations about this algorithm that were missed in [6]. With these, we reinforce the argument made in [11], i.e. that SCC-based algorithms are competitive with Nested DFS.
- As a byproduct, we propose an algorithm for finding SCCs, which, to the best of our knowledge, has not been considered previously. This algorithm can be used to improve model checkers for CTL.
- Having identified one dominating algorithm in each class, we discuss their relative advantages for specialised classes of automata. It is known that model checking can be done more efficiently for automata with certain structural properties [2]. Our observations sharpen the results from [2] and provide a guideline on which algorithms should be used in which case.
- We suggest a modification to the way partial-order reduction can be combined with depth-first search.
- Finally, we illustrate our findings by experimental results.

We proceed as follows: Section 2 establishes the notation used in the algorithms. Sections 3 and 4 discuss nested and SCC-based algorithms, respectively. Section 5 takes a closer look at the pros and cons of both classes, while Section 6 discusses the combination with partial order methods. Section 7 reports some experiments, and Section 8 contains the conclusions and an open question.

A slightly extended version of this paper is available as a technical report [19].

2 Notation

The accepting cycle problem can be stated in many different variants. For now, we concentrate on its most basic form in order to present the algorithms in a simple and uniform manner. Thus, our problem is as follows:

Let $B = (S, T, A, s_0)$, where $T \subseteq S \times S$, be a *Büchi automaton* (or just *automaton*) with *states* S and *transitions* T . We call $s_0 \in S$ the *initial state*, and $A \subseteq S$ the set of *accepting states*. A *path* is a sequence of states $s_1 \dots s_k$, $k \geq 1$, such that $(s_i, s_{i+1}) \in T$ for all $1 \leq i < k$. Let d_B denote the length of the longest path of B in which all states are different. A *cycle* is a path with $s_1 = s_k$; the cycle is *accepting* if it contains a state from A . An *accepting run* (or *counterexample*) is a path $s_0 \dots s_k \dots s_l$, $l > k$, where $s_k \dots s_l$ forms an

```

1  procedure nested_dfs ()
2    call dfs_blue( $s_0$ );
3  procedure dfs_red ( $s$ )
4     $s.\text{red} := \text{true};$ 
5    for all  $t \in \text{post}(s)$  do
6      if  $\neg t.\text{red}$  then
7        call dfs_red( $t$ );
8      else if  $t = \text{seed}$  then
9        report cycle;
10 procedure dfs_blue ( $s$ )
11    $s.\text{blue} := \text{true};$ 
12   for all  $t \in \text{post}(s)$  do
13     if  $\neg t.\text{blue}$  then
14       call dfs_blue( $t$ );
15     if  $s \in A$  then
16        $\text{seed} := s;$ 
17       call dfs_red( $s$ );

```

Fig. 1. The Nested-DFS algorithm from [5].

accepting cycle. The *cycle detection problem* is to determine whether a given automaton B has an accepting run.

Extensions of the problem, such as generalised Büchi automata, production of counterexamples (as opposed to merely reporting that one exists), partial-order reduction, and exploiting additional knowledge about the automaton are discussed partly along with the algorithms, and partly in Sections 5 and 6.

All algorithms presented below use depth-first-search strategies and are designed to work ‘on the fly’, i.e. B can be constructed during the search. In the presentation of all algorithms, we make the following assumptions:

- Initially, the state s_0 is known.
- Given a state s , we can compute the set $\text{post}(s) := \{ t \mid (s, t) \in T \}$.
- For each state s , $s \in A$ can be decided (in constant time).
- The statement **report cycle** ends the algorithm with a positive answer.
When the algorithm ends normally, no accepting run is assumed to exist.

3 Algorithms based on Nested DFS

The first Nested-DFS algorithm was proposed by Courcoubetis, Vardi, Wolper, and Yannakakis [5]. It can be said to consist of a *blue* and a *red* search procedure, both of which visit any state at most once. It requires two bits per state, a ‘blue’ and a ‘red’ bit. We assume that when a state is generated by *post* for the first time, both bits are false. The algorithm is shown in Figure 1. Procedure *dfs_blue* conducts a depth-first search and sets the blue bit in all visited states. When the search from an accepting state s finishes, *dfs_red* is invoked. This procedure sets the red bit in all states it encounters and avoids visiting states twice. If *dfs_red* finds that s can be reached from itself, an accepting run is reported.

3.1 Known improvements on Nested DFS

The algorithm from [5] can be improved to find counterexamples earlier under certain circumstances. Consider the automaton shown in Figure 2 (a). To find the counterexample, the blue DFS must first reach the accepting state s_1 , and then the red DFS needs to go from s_1 to s_0 and back again to s_1 , even though an accepting run is already completed at s_0 . A modification suggested by Holzmann, Peled, and Yannakakis [15] eliminates this situation: As soon as a red DFS initiated at s finds a state t such that t is on the call stack of the blue DFS, the search can be terminated, because t is obviously guaranteed to reach s . To check

in constant time whether a state is on the call stack, one additional bit per state is used (or, alternatively, a hash table containing the states on the stack).



Fig. 2. Two examples for improvements on the Nested-DFS algorithm.

Another improvement on Nested DFS was recently published by Gastin, Moro, and Zeitoun [10], who suggested the following additions:

1. The blue DFS can detect an accepting run if it finds an edge back to an accepting state that is currently on the call stack. Consider Figure 2 (b): in [15], both the blue and the red procedure need to search the whole automaton to find the accepting cycle. With the suggestion in [10], the cycle is found without entering the red search. We note that this improvement can be slightly generalized to include the case where the *current* search state is accepting and finds an edge back to a state on the stack.
2. States are marked *black* during the blue DFS if they have been found not to be part of an accepting run. Thus, the red search can ignore black states. However, the computational effort required to make states black is asymptotically as big as the effort expended in the red search: one additional visit to every successor state. Moreover, the effort is necessary for *every* blue state, even if the state is never going to be touched by the red search. Therefore, the use of black states is not necessarily an improvement.¹

The algorithm from [10] requires three bits per state.

3.2 A new proposal

We now formulate a version of Nested DFS that includes the improvements for early detection of cycles from [15, 10], but without the extra memory requirements. This is based on the observation that, out of the eight cases that could be encoded in [15] with the three bits *blue*, *red*, and *stack*, four can never happen:

- A state with its *blue* and *red* bit false cannot have its *stack* bit set to true.
- By induction, we show that no state can have its *red* bit set to true and its *blue* bit set to false, independently of its *stack* bit. When the red search is initiated, all successors of *seed* have appeared in the blue search. Later, if the red search encounters a blue state *t* with non-blue successor *u*, we can conclude that *t* has not yet terminated its blue search. Thus, *t* must be on the call stack, and the improvement of [15] will cause the red search to terminate before considering *u*.
- The case where a state has both its *red* and *stack* bit set does not have not be considered: With the improvement from [15], the red search terminates as soon as it encounters a state with the *stack* bit.

The remaining four cases can be encoded with two bits. The algorithm in Figure 3 assigns one of four colours to each state:

¹ [10] also proposes an algorithm for finding minimal counterexamples, which has exponential worst-time complexity, and for which the black search can provide useful preprocessing. As the scope of this paper is on linear-time algorithms, this matter is not considered here.

```

1  procedure new_dfs ()
2    call dfs_blue( $s_0$ );
3  procedure dfs_blue ( $s$ )
4     $s.colour := cyan$ ;
5    for all  $t \in post(s)$  do
6      if  $t.colour = cyan$ 
7         $\wedge (s \in A \vee t \in A)$  then
8          report cycle;
9      else if  $t.colour = white$  then
10        call dfs_blue( $t$ );
11    if  $s \in A$  then
12      call dfs_red( $s$ );
13       $s.colour := red$ ;
14    else
15       $s.colour := blue$ ;
16  procedure dfs_red ( $s$ )
17    for all  $t \in post(s)$  do
18      if  $t.colour = cyan$  then
19        report cycle;
20      else if  $t.colour = blue$  then
21         $t.colour := red$ ;
22      call dfs_red( $t$ );

```

Fig. 3. New Nested-DFS algorithm.

- *white*: We assume that states are white when they are first generated by a call to *post*.
- *cyan*: A state whose blue search has not yet terminated.
- *blue*: A state that has finished its blue search and has not yet been reached in a red search.
- *red*: A state that has been considered in both the blue and the red search.

The seed state of the red search is treated specially: It remains cyan during the red search and is made red afterwards. Thus, it matches the check at line 18, and the need for a *seed* variable is eliminated. Like in the other algorithms based on Nested DFS, the counterexample can be obtained from the call stack at the time when the cycle is reported.

4 Algorithms based on SCCs

The algorithms in this class are based on the notion of *strongly-connected components* (SCCs). Formally, an SCC is a maximal subset of states C such that for every pair $s, t \in C$ there is a path from s to t and vice versa. The first state of C entered during a depth-first search is called the *root* of C . An SCC is called *trivial* if it consists of a single state, and if this single state does not have a transition to itself. An accepting run exists if and only if there exists a non-trivial SCC that contains at least one accepting state and whose states are reachable from s_0 . In the following we present the main ideas behind three SCC-based algorithms. These explanations are not intended as a full proof, but should serve to explain the relationship between the algorithms.

Tarjan [22] first developed an algorithm for identifying SCCs in linear time in the size of the automaton. His algorithm uses depth-first search and is based on the following concepts: Every state is annotated with a *DFS number* and a *lowlink number*. DFS numbers are assigned in the order in which states appear in the DFS; we assume that the DFS number is 0 when a state is first generated by *post*. The lowlink number of a state s is the lowest DFS number of a state t in the same SCC as s such that t was reachable from s via states that were not yet explored when the search reached s . Moreover, Tarjan maintains a set called *Current* to which states are added when they are first detected by the DFS. A state is removed from *Current* when its SCC is completely explored, i.e. when

the DFS of its root concludes. *Current* is represented twice, as a bit-array and as a stack. The following properties hold:

- (1) *Current* contains only states from partially explored SCCs whose roots are still on the call stack. Thus, every state in *Current* has a path to a state on the call stack (e.g., its root).
- (2) Therefore, if t is in *Current* when the DFS at state s detects a transition to t , t has a path to its root, from there to s , so both are in the same SCC.
- (3) Roots have the lowest DFS number within their SCC and are the only states whose DFS number equals their lowlink number.
- (4) A root r is the first state of its SCC to be added to *Current*. At the time when the DFS at r concludes, all other SCCs reachable from r have been completely explored and removed from *Current*. Thus, the nodes belonging to the SCC can be identified by removing nodes from the stack representation of *Current* until r is found. At the same time, one can check whether the SCC is non-trivial and contains an accepting state.

For the purpose of finding accepting cycles, the use of Tarjan's algorithm has several drawbacks compared to Nested-DFS algorithms: It uses more memory per state (one bit plus two integers as opposed to two bits), and a larger stack: In Nested DFS, the stack may grow as large as d_B whereas in Tarjan's algorithm *Current* may at worst contain all states, even if d_B is small. Moreover, it may take longer to find a counterexample, because an SCC cannot be checked for acceptance until itself and all SCCs reachable from it have been completely explored. In Nested DFS, a red search may be started even before an SCC has been completely explored. Figure 4 illustrates this: Nested-DFS algorithms may find the cycle $s_0 s_1 s_0$ and stop without examining the right part of the automaton provided that edge (s_0, s_1) is explored before (s_0, s_2) ; Tarjan's algorithm is bound to explore the whole automaton regardless of the order of exploration.

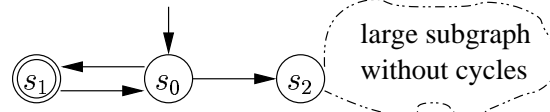


Fig. 4. Nested DFS may outperform Tarjan's algorithm on this automaton.

Recent developments, however, have shown that Tarjan's algorithm can be modified to eliminate or reduce some of these disadvantages, and that SCC-based algorithms can be competitive to Nested DFS. Two modifications are presented below. Their common feature is that they can detect a counterexample as soon as all transitions along an accepting run have been explored. In other words, their amount of exploration is *minimal* (i.e., minimal among all DFS algorithms that follow the search order provided by *post*).

4.1 The Geldenhuys-Valmari algorithm

The algorithm recently proposed by Geldenhuys and Valmari [11] extends Tarjan's algorithm with the following idea: Suppose that the DFS starts exploring an accepting state s . At this point, all states in *Current* (including s) have a path to s (property (1)). Moreover, the states that are in *Current* at this point

can be characterised by the fact that their lowlink number is less than or equal to the DFS number of s . Thus, to find a cycle including s , we need to find a state with such a lowlink number in the DFS starting at s . To this end, the DFS in [11] always keeps track of the deepest accepting state currently in the DFS stack. When a cycle is found, the search is terminated immediately.

This algorithm requires slightly more memory than Tarjan's because it must remember the deepest accepting state for each position in the stack. However, if a counterexample exists, the algorithm may find it earlier than Nested DFS.

4.2 Couvreur's algorithm

Couvreur [6] proposed (in his own words) “a simple variation of the Tarjan algorithm” that solves the accepting cycle problem on generalised automata (see Subsection 5.2), but where acceptance conditions are associated with transitions. This algorithm has the advantage of detecting counterexamples early, as in [11]. Here, we translate and simplify the algorithm for the problem stated in Section 2 and then show that it has a number of additional benefits that were not considered in [6]. The following ideas, which improve upon Tarjan's algorithm, are relevant for the algorithm:

- *The stack representation of Current is unnecessary.* By property (4), when the DFS of a root r finishes, all other SCCs reachable from the root have already been removed from *Current*. Therefore, the SCC of r consists of all nodes that are reachable from r and still in *Current*. These can be found by a second DFS starting at r , using the bit-array representation of *Current*.
- *Lowlink numbers can be avoided.* The purpose of lowlink numbers is to test whether a given state is a root. However, the DFS number already contains partial knowledge about the lowlink: it is greater than or equal to it. Couvreur's algorithm maintains a stack (called *Roots*) of potential roots to which a state is added when it appears on the call stack. Recall property (2): when the DFS sees a transition from s to t after the DFS of t , and t is still in *Current*, then s and t are in the same SCC. A root has the lowest DFS number in its SCC. Thus, all states in the call stack with a DFS number greater than that of t cannot be roots and are removed from *Roots*. Moreover, these states are part of a cycle around s ; if one of them is accepting, then a counterexample exists. Finally, a node r can now be identified as a root by checking whether r is still in *Roots* when its DFS finishes. At this point, r can also be removed from *Roots*.

Figure 5 presents the algorithm. The transformation from the algorithm in [6] is quite straightforward, even though a slightly different problem is solved.

The issue of generating an actual counterexample was not considered in [6]. Fortunately, adding this is relatively easy: At line 18, the call stack plus the transition (s, t) provide a path from s_0 via u to t . To complete the cycle, we need a path from t to u , which can be found with a simple DFS within the non-removed states starting at u (the *current* bit can be abused to avoid exploring states twice in this DFS). Alternatively, we could search for *any* state on the call stack of the DFS whose number is at most $t.dfsnum$, which may lead to slightly smaller counterexamples, but requires an additional ‘*on-stack*’ bit for each state.

```

1  procedure couv ()
2    count := 0; Roots :=  $\emptyset$ ;
3    call couv_dfs(s0);
4  procedure remove (s):
5    if  $\neg s.current$  then return;
6    s.current := false;
7    for all t  $\in post(s)$  do remove(t);
8  procedure couv_dfs(s):
9    count := count + 1;
10   s.dfsnum := count;
11   push(Roots, s); s.current := true;
12  for all t  $\in post(s)$  do
13    if t.dfsnum = 0 then
14      call couv_dfs(t);
15    else if t.current then
16      repeat
17        u := pop(Roots);
18        if u  $\in A$  then report cycle;
19        until u.dfsnum  $\leq t.dfsnum$ ;
20      push(Roots, u);
21    if top(Roots) = s then
22      pop(Roots);
23      call remove(s);

```

Fig. 5. Translation of Couvreur's algorithm.

4.3 Comparison

The algorithms presented in Subsections 4.1 and 4.2 report a counterexample as soon as all the transitions belonging to it have been explored. Thus, they find the same counterexamples with the same amount of exploration. However, Couvreur's algorithm has several advantages to those of both Tarjan and Geldenhuys and Valmari [11]:

- It needs just one integer per state instead of two.
- *Current* is a *superset* of the call stack and contains at worst all the states ([11] mentions the use of stack space as a drawback). The *Roots* stack, however, is only a *subset* of the call stack. This eliminates one disadvantage of SCC-based algorithms when compared to Nested DFS.
- Couvreur's algorithm can be easily extended to multiple acceptance conditions (see Subsection 5.2). It is not clear how such an extension could be done with the algorithm of Geldenhuys and Valmari.

Note that the first two advantages are not pointed out in [6]. It seems that this has caused Couvreur's algorithm to remain largely unappreciated (as evidenced by the fact that [11] does not seem to be aware of [6]).

On the downside, Couvreur's algorithm may need two calls to *post* per state whereas the others need only one.

4.4 On identifying strongly connected components

The algorithm in Figure 5 can be easily transformed into an algorithm for identifying the SCCs of the automaton. All that is required is to remove line 18 and to output the nodes as they are processed in the *remove* procedure.

To the best of our knowledge, this algorithm is superior to previously known algorithms for identifying SCCs: The advantages over Tarjan's algorithm [22] have already been pointed out. Gabow [9] avoids computing lowlink numbers, but still uses the stack representation of *Current*. Nuutila and Soisalon-Soininen [17] reduce stack usage in special cases only, and still use lowlink numbers. Sharir's algorithm [20] has none of these drawbacks, but requires reversed edges. Surprisingly, the issue of detecting SCCs was not considered in [6].

Compared to the algorithms that use a stack representation of *Current*, the new algorithm explores edges twice, whereas the others explore edges only once.

This might be a disadvantage if the calls to *post* are computationally expensive. However, the algorithm remains linear in the size of B , and the memory savings can be significant (see Section 7).

In the model-checking world, SCC decomposition is used in CTL for computing the semantics of the *EG* operator [4] or for adding fairness constraints [3]. Therefore, this algorithm can benefit explicit-state CTL model checkers.

5 Nested DFS vs SCC-based algorithms

In Sections 3 and 4 we have shown that the new Nested-DFS algorithm (Figure 3) and the modification of Couvreur’s algorithm (Figure 5) dominate the other algorithms in their class. Of these two, the nested algorithm is more memory-efficient: While the difference in stack usage, where the SCC algorithm consumes at most twice as much as the nested algorithm, is relatively harmless, the difference in memory needed *per state* can be more significant: the nested algorithm needs only two bits, the SCC algorithm needs an integer.

Nested DFS therefore remains the best alternative for combination with the bitstate hashing technique [13], which allows to analyse very large systems while potentially missing parts of the state space. If traditional, lossless hashing techniques are used, the picture is different: State descriptors even for small systems often include dozens of bytes, so that an extra integer becomes negligible. In addition, this small disadvantage of the SCC algorithm is offset by its earlier detection of counterexamples: the SCC algorithm always detects a counterexample as soon as all transitions on a cycle have been explored (i.e. with minimal exploration), while the nested algorithm may take arbitrarily longer.

For instance, assume that in the automaton shown in Figure 6, the path from s_1 back to s_0 is explored before the subgraph starting at s_2 . Then, the SCC algorithm reports a counterexample as soon as the cycle is closed, without visiting s_2 and the states beyond. The nested search, however, needs to explore the large subgraph before the second DFS can start at s_1 and detect the cycle.

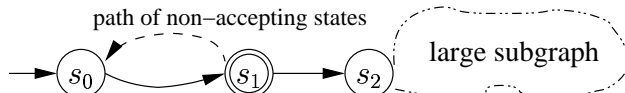


Fig. 6. SCC-based algorithms outperform Nested DFS on this automaton.

In Subsection 5.1, we examine how this advantage of the SCC-based algorithm is related to structural properties of the automaton. It turns out that for an important class of automata (namely *weak* automata), nested DFS avoids the disadvantage (and can in fact be replaced by a simple, non-nested DFS).

5.1 Exploiting structural properties

In [2], Černá and Pelánek defined the following structural hierarchy of Büchi automata (see also [16, 1]):

- Any Büchi automaton is an *unrestricted* automaton.
- A Büchi automaton is *weak* if and only if its states can be partitioned into sets Q_1, \dots, Q_n such that each Q_i , $1 \leq i \leq n$ is either contained in A or

disjoint from it; moreover, if there is a transition from a state in Q_i to a state in Q_j , then $i \leq j$.

- A weak automaton is *terminal* if and only if the partitions containing accepting states have no transitions into other partitions.

The automata encountered in LTL model checking are the products of a system and a Büchi automaton specifying some (un)desirable property. Clearly, if the specification automaton is weak or terminal, then so is its product with the system. Thus, the type of the product can be safely approximated by the type of the specification automaton, which is usually much smaller.

Accepting runs of weak automata have the property that all states in their cycle part (which all belong to the same SCC) are accepting states. We now prove that the nested DFS algorithm (Figure 3) discovers an accepting run in procedure *blue_dfs* as soon as all of its transitions have been explored. Assume that no counterexample has been completely explored so far, that the blue DFS is currently at state s , and that (s, t) is the last transition in a counterexample that has not been explored. We can assume that (s, t) is in the cycle part of the counterexample (otherwise a complete reachable cycle would have been explored before, violating the assumption), so both s and t must be accepting states. Then, the blue DFS will report a counterexample at line 8 if and only if t is cyan when (s, t) is explored. We prove that t is cyan by contradiction: Being an accepting state, t cannot be blue; if t is white, then discovering (s, t) will not close a cycle; and if t is red, then by construction t is not part of a counterexample.

A consequence of this is that the nested algorithm, when processing a weak automaton, *always* finds cycles in line 8 (when they exist). Thus, when examining weak automata, the algorithm of Figure 3 can be improved by disabling the red search (if an accepting state reaches line 11, it is not part of an accepting cycle, because such a cycle would have been found during the blue search). Thus, we end up with a simple, non-nested DFS. Černá and Pelánek [2] previously proposed simple DFS on weak systems because of its efficiency; we point out that it also finds counterexamples with minimal exploration.

Weak automata are important because they can represent (the negation of) many ‘popular’ properties, e.g. invariants ($\mathbf{G} p$), progress ($\mathbf{G F} p$), or response ($\mathbf{G}(p \rightarrow \mathbf{F} q)$). In fact, [2] claims that 95% of the formulas in a well-known specification patterns database lead to weak automata, and propose a method that generates weak automata for a suitably restricted subset of LTL formulas. Somenzi and Bloem [21] propose an algorithm for unrestricted formulas that attempts to produce automata that are ‘as weak as possible’.

For terminal automata, [2] proposes to use simple reachability checks. For correctness, this requires the assumption that every state has a successor.

For unrestricted automata, the new nested-DFS algorithm can be combined with the changes proposed by Edelkamp et al [7], which further exploit structural properties of the system and allow to combine the approach with guided search.

5.2 Handling Generalised Büchi automata

The accepting cycle problem can also be posed for *generalised* Büchi automata, in which A is replaced by a *set of* acceptance sets $\mathcal{A} \subseteq 2^S$. Here, a cycle is accepting

if it intersects all sets $A \in \mathcal{A}$. Generalised Büchi automata arise naturally during the translation of LTL into Büchi automata (see, e.g., [12, 6]). Moreover, fairness constraints of the form $\mathbf{G}\mathbf{F}p$ can be efficiently encoded with acceptance sets. Generalised Büchi automata can be translated into (normal) Büchi automata, but checking them directly may lead to more efficient procedures. The following paragraph briefly reviews the solutions proposed for this method:

Let n be the number of acceptance sets in \mathcal{A} . For nested DFS, Courcoubetis et al [5] proposed a method with at worst $2n$ traversals of each state. Tauriainen's solution [23] reduces the number of traversals to $n + 1$. Couvreur's algorithm [6] works directly on generalised automata; the number of traversals is at most 2, independently of n . This is accomplished by implementing the elements of *Roots* as tuples $(state, set)$, where *set* contains the acceptance sets that intersect the SCC of *state*; these sets are merged during pop sequences.

Thus, Couvreur's algorithm has a clear edge over nested DFS in the generalised case: It can detect accepting runs with minimal exploration *and* with less runtime overhead.

5.3 Summary

The question of optimised algorithms for specialised classes of Büchi automata has been addressed before in [2], as pointed out in Subsection 5.1. Likewise, [6] and [11] previously raised the point that SCC-based algorithms may be faster than nested DFS, but without addressing the issue of *when* this was the case. Our results show that these issues are related, which leads to the following picture:

- For weak automata, simple DFS should be used by default: it is simpler and more memory-efficient than SCC algorithms *and* finds counterexamples with minimal exploration.
- For unrestricted automata, an SCC-based algorithm should be used unless bit hashing is required. The memory overhead of Couvreur's algorithm (Figure 5) is not significant, and it can find counterexamples with less exploration than nested DFS (and often shorter ones, see Section 7). If *post* is computationally expensive, Geldenhuys and Valmari's algorithm may be preferable.
- The improved nested DFS algorithm (Figure 3) should be used for unrestricted automata if bitstate hashing is needed.

Note also that when generalised Büchi automata can be used, the balance shifts in favour of Couvreur's algorithm.

6 Compatibility with partial order reduction

DFS-based model checking may be combined with partial-order reduction to alleviate the state-explosion problem. This technique tries not to explore all successors of a state, but only a subset matching certain conditions. In the practical approach of Peled [18], several candidate subsets of successors are tried until one is found that matches the conditions. Crucially, the chosen subset at state s depends on the DFS call stack at s . For correctness, one must ensure that each call to *post*(s) chooses the same subset. This can be done by (i) ensuring that the call stack is always the same for any given state, or (ii) remembering the chosen successor set, which costs extra memory. Holzmann et al [15] describe

memory-efficient methods for (ii), which, however, constrain the kinds of candidate successor sets that can be used. We show that there is an alternative solution for both nested DFS and SCC-based algorithms that does not require to remember successor sets, and does not constrain the candidate sets.

Note first that the nested DFS algorithms do not have property (i); the call stack in the red DFS may differ from the one in the blue DFS. In [6], Couvreur claims that his algorithm satisfies property (i). However, adding counterexample generation destroys this property: a state *can* be entered with a different call stack during the extra DFS needed for generating a counterexample, see Subsection 4.2. In both cases, the solutions of [15] can be used as a remedy.

The alternative solution is based on the following observations: The red search of the new nested algorithm (Figure 3) only explores cyan or blue states. The extra DFS in the SCC-based algorithm touches only states in the explored, but unremoved part of the automaton. Thus, if the partial-order reduction produces an unexplored successor during these searches, that successor can be discarded, because it cannot have been generated during the first search. In other words, one may simply generate *all* successor states and then discard those that were not explored before. Note that this may still produce some transitions that were not explored in the first search – however, it is easy to show that these extra transitions never lead to false results and at best to earlier detection of cycles.

As this solution does not impose constraints on candidate successor sets, it could lead to larger reductions at a (probably small) run-time price. We have not yet tried whether this leads to improvements in practice. No partial-order-related precautions are required when simple DFS is used for weak automata (see Section 5.1), as was already observed in [2].

7 Experiments

For experimental comparisons, we replicated two of the three variants from Geldenhuys and Valmari’s example [11], a leader election protocol with extinction for arbitrary networks. In both variants, the election restarts after completion; in Variant 1, the same node wins every time, in Variant 2, each node gets a turn at becoming the leader. Like in [11], the network specified in the model consisted of three nodes.

Both variants were modelled in Promela. Spin [14] was used to generate the complete product state space (with partial-order reduction), and the result was given as input to our own implementation of the algorithms.

The results are summarized in Table 1. The first two sections of the table contain the results for the instances in which accepting cycles were found (for nested and SCC-based algorithms, resp.), whereas the third section contains the examples that did not contain accepting cycles. In all tables, ϕ indicates the LTL properties that were checked, which were taken from [11]. The ‘weak’ column indicates whether the resulting automaton was weak or not, ‘states’ is the total number of states in the product, and ‘trans’ the total number of transitions. (Note that the exact numbers differ from [11] because we used our own models of the algorithms.) The algorithms that were compared were:

- HPY: the algorithm of Holzmann et al [15], see Subsection 3.1;
- GMZ: the algorithm of Gastin et al [10], see Subsection 3.1;
- New: the new nested algorithm from Figure 3, see Subsection 3.2;
- Couv: the simplified algorithm of Couvreur [6], see Subsection 4.2;
- GV: the algorithm of Geldenhuis and Valmari [11], see Subsection 4.1.

To ensure comparable results, the order of successors given by *post* was the same in all algorithms and was always followed. The following (implementation-independent) statistics are provided: Columns marked ‘st’ indicate the number of *distinct* states visited during the search; ‘tr’ indicates how many transitions were generated by calls to *post*, i.e. individual transitions may count more than once. ‘dp’ indicates the maximal depth of the call stack. The length of counterexamples was almost always equal to the value of ‘dp’, and only slightly less otherwise. For the SCC-based algorithms, we also provide the maximal size of their explicit state stacks. In the last section, the whole graph is explored, therefore the only differences are in the transition count, and the size of the explicit state stacks.

The results demonstrate the most important observations made in the theoretical discussion of the algorithms, in particular:

- The new nested-DFS algorithm finds counterexamples faster than the other nested algorithms in three cases. In those cases, the counterexamples are found as fast as in the SCC algorithms, but that is just a lucky coincidence.
- The GMZ algorithm was never faster than the new algorithm, i.e. its extra black search did not provide an advantage.
- The SCC-based algorithms found counterexamples earlier than HPY and GMZ on *all* weak automata, and earlier than the new nested algorithm in three cases. In all cases, earlier detection of counterexamples also translated to *shorter* counterexamples, but this is not guaranteed in general.
- The *Roots* stack of Couvreur’s algorithm is often *much* smaller than the *Current* stack of the GV algorithm; in return, it may touch transitions twice.

The relative differences between the algorithms could be made arbitrarily large by choosing suitable examples – the purpose of this set of examples was just to provide experimental evidence that the differences do exist. For a more meaningful comparison in practice (i.e. in actual time and memory requirements) one would have to integrate these algorithms into an actual model checker (e.g. Spin), which would be a possible next step.

8 Conclusions

We have portrayed and compared a number of algorithms for finding accepting cycles in Büchi automata. A new nested-DFS algorithm was proposed, which was experimentally shown to perform better than existing ones. Moreover, we have presented an adaptation of Couvreur’s SCC-based algorithm and shown that it has important advantages, some of which were not previously observed. Thus, we believe that both nested DFS and SCC algorithms have their place in LTL verification; the one uses less memory, the other finds counterexamples faster. Moreover, we provide a refined judgement that takes into account structural properties of the Büchi automaton.

Ex. w/ cycles (nested)				HPY			GMZ			New		
ϕ	weak	states	trans	st	tr	dp	st	tr	dp	st	tr	dp
Variant 1												
B	no	16685	31405	385	409	386	371	392	372	214	215	215
E	yes	4849	6081	129	130	130	129	129	130	129	129	130
H	no	29564	46059	17658	21769	582	17658	42916	582	17658	21769	582
I	no	29564	46059	17658	21769	582	17658	42916	582	17658	21769	582
Variant 2												
A	no	42564	77358	7218	16485	740	7218	16498	740	5786	13398	557
B	no	49256	93765	721	746	722	707	729	708	439	440	440
E	yes	14115	17794	367	368	368	367	367	368	367	367	368
G	yes	28126	37457	3982	4589	1040	3982	8130	1040	3982	4588	1040
H	no	111094	181559	33128	53575	906	33128	106364	906	33128	53575	906
Ex. w/ cycles (SCC)				Couv/GV			Couv			GV		
ϕ	weak	states	trans	st	dp		tr	$ Roots $		tr	$ Current $	
Variant 1												
B	no	16685	31405	214	215		215	129		215		214
E	yes	4849	6081	129	130		129	129		129		129
H	no	29564	46059	16132	328		38249	129		20009		4825
I	no	29564	46059	16132	328		38249	129		20009		4825
Variant 2												
A	no	42564	77358	5786	557		13398	367		6983		561
B	no	49256	93765	439	440		440	354		440		439
E	yes	14115	17794	367	368		367	367		367		367
G	yes	28126	37457	3982	1040		4588	379		4588		3982
H	no	111094	181559	15259	798		36791	367		18998		14091
Ex. w/o cycles				transitions explored			stack size					
ϕ	states	depth		HPY	GMZ	New	Couv	GV		$ Roots $	$ Current $	
Variant 1												
A	13057	312	30554	41600	30554	41600	20800	129		4825		
C	3925	113	9372	9372	9372	9372	4686	113		113		
D	8964	312	20822	31868	20822	31868	15394	129		4825		
F	8964	312	20822	31868	20822	31868	15394	129		4825		
G	4849	312	6081	12162	6081	12162	6081	129		4825		
Variant 2												
C	3925	113	9372	9372	9372	9372	4686	113		113		
D	27323	825	66522	100724	66522	100724	50362	367		14091		
F	27323	825	64512	96704	64512	96704	48352	367		14091		
I	83658	900	173557	247748	173557	247748	123874	367		14091		

Table 1. Experimental results on leader election example.

There remains an interesting open question: Is there a linear-time algorithm that combines the advantages of nested DFS and SCC-based algorithms, i.e. one that finds counterexamples with minimal exploration *and* uses only a constant number of bits per state?

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