

On-the-fly Emptiness Checks for Generalized Büchi Automata

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Abstract. *Emptiness check* is a key operation in the automata-theoretic approach to LTL verification. However, it is usually done on Büchi automata with a single acceptance condition. We review existing on-the-fly emptiness-check algorithms for *generalized* Büchi automata (i.e., with *multiple acceptance conditions*) and show how they compete favorably with emptiness-checks for degeneralized automata, especially in presence of weak fairness assumptions. We also introduce a new emptiness-check algorithm, some heuristics to improve existing checks, and propose algorithms to compute accepting runs in the case of multiple acceptance conditions.

1 Introduction

The automata-theoretic approach to model-checking [22] uses automata on infinite words to represent a system and as well as a formula to check on this system. Both automata are synchronized, and a key operation is to determine whether the resulting automaton is empty (i.e., contains no accepting run). This operation is called *emptiness check*. An on-the-fly emptiness check allow the synchronized automata to be constructed lazily while it runs. This is a win if the emptiness check answers before the whole synchronized product is completed.

We follow up on a paper by Schwoon and Esparza [17] who compared two classes of on-the-fly emptiness checks: those based on nested depth-first searches (NDFSs) versus those computing strongly connected components (SCCs). Their measures for Büchi automata with single acceptance condition lead to the following conclusions:

- Couvreur [3]’s algorithm is the best at computing accepting SCCs,
- Schwoon and Esparza [17]’s algorithm is the best of NDFS-based checks,
- for weak Büchi automata [1], a simple DFS is enough; otherwise SCC-based algorithms should be preferred to NDFSs unless bit-state hashing is used.

Here we explore these algorithms on Büchi automata with multiple acceptance conditions (the so-called *generalized Büchi automata*) to stress the advantages of generalized emptiness checks over traditional algorithms.

Section 2 introduces the emptiness-check problem and existing algorithms. Section 3 describes our experimental workbench. The later two sections present some contributions to each class of algorithms as well as algorithms for the computation of accepting runs.

2 Emptiness Check

2.1 Transition-based Generalized Büchi Automata

A *Transition-based Generalized Büchi Automaton* (TGBA) over the alphabet Σ is a Büchi automaton with labels on transitions, and generalized acceptance conditions on transitions too. It can be defined as a tuple $A = \langle \Sigma, \mathcal{Q}, \mathcal{F}, q^0, \delta \rangle$ where

- Σ is an alphabet,
- \mathcal{Q} is a finite set of elements called *states*,
- \mathcal{F} is a finite set of elements called *acceptance conditions*,
- $q^0 \in \mathcal{Q}$ is a distinguished initial state,
- $\delta \subseteq \mathcal{Q} \times (2^\Sigma \setminus \{\emptyset\}) \times 2^\mathcal{F} \times \mathcal{Q}$ is the transition relation, where each transition is labeled by a nonempty set of letters of Σ and a set of acceptance conditions of \mathcal{F} .

A *run* of A is an infinite sequence $\langle q_0, l_0, f_0, q_1 \rangle \langle q_1, l_1, f_1, q_2 \rangle \dots \langle q_j, l_j, f_j, q_{j+1} \rangle \dots$ of transitions of δ , starting at $q_0 = q^0$. Such a run is said to be *accepting* if $\forall f \in \mathcal{F}, \forall i \geq 0, \exists j \geq i$, such that $f \in f_j$, i.e., if its transitions are labeled by each acceptance condition infinitely often.

An *emptiness check* is an algorithm that tells whether at least one accepting run exists. On a TGBA, it amounts to testing whether there exists a circuit that (1) is accessible from q^0 , and (2) is labeled by all acceptance conditions \mathcal{F} .

The l_i s can be used to describe words recognized by a run, but for the purpose of finding accepting runs we shall not be concerned by l_i s and Σ . Also note that we use acceptance conditions as labels on transitions, rather than as the usual sets of transitions, because that is how it is coded in practice.

Other Büchi automata in use for model-checking, have acceptance conditions on states rather than transitions, and are often not generalized (i.e., $|\mathcal{F}| \leq 1$). While the benefit of TGBAs in the process of translating LTL formulæ is already quite clear [3, 10, 4], few people are actually using them for emptiness-check, because mainstream algorithms work on non-generalized, state-based, Büchi automata.

A *degeneralization* is the transformation of an automaton with $|\mathcal{F}| > 1$ into an automaton with $|\mathcal{F}| = 1$ [10]. This operation may multiply the size of the automaton by at most $|\mathcal{F}|$ to produce a transition-based automaton, and by at most $|\mathcal{F}| + 1$ to produce a state-based automaton. Such a blowup is often disregarded when only the automaton that represents the property needs to be degeneralized: such automata are usually small. Acceptance conditions can also be used to express some class of fairness constraints such as *weak fairness*. In Spin, weak fairness is handled using a degeneralization algorithm [13, p. 182]. As we shall see in our measures, the degeneralization is much more painful when applied to weak fairness.

2.2 Existing Algorithms

Two classes of on-the-fly emptiness-check algorithms exist: nested depth-first searches (NDFSs), and algorithms that compute strongly connected components (SCCs). Fig. 1 shows how the algorithms we cite relate to each other.

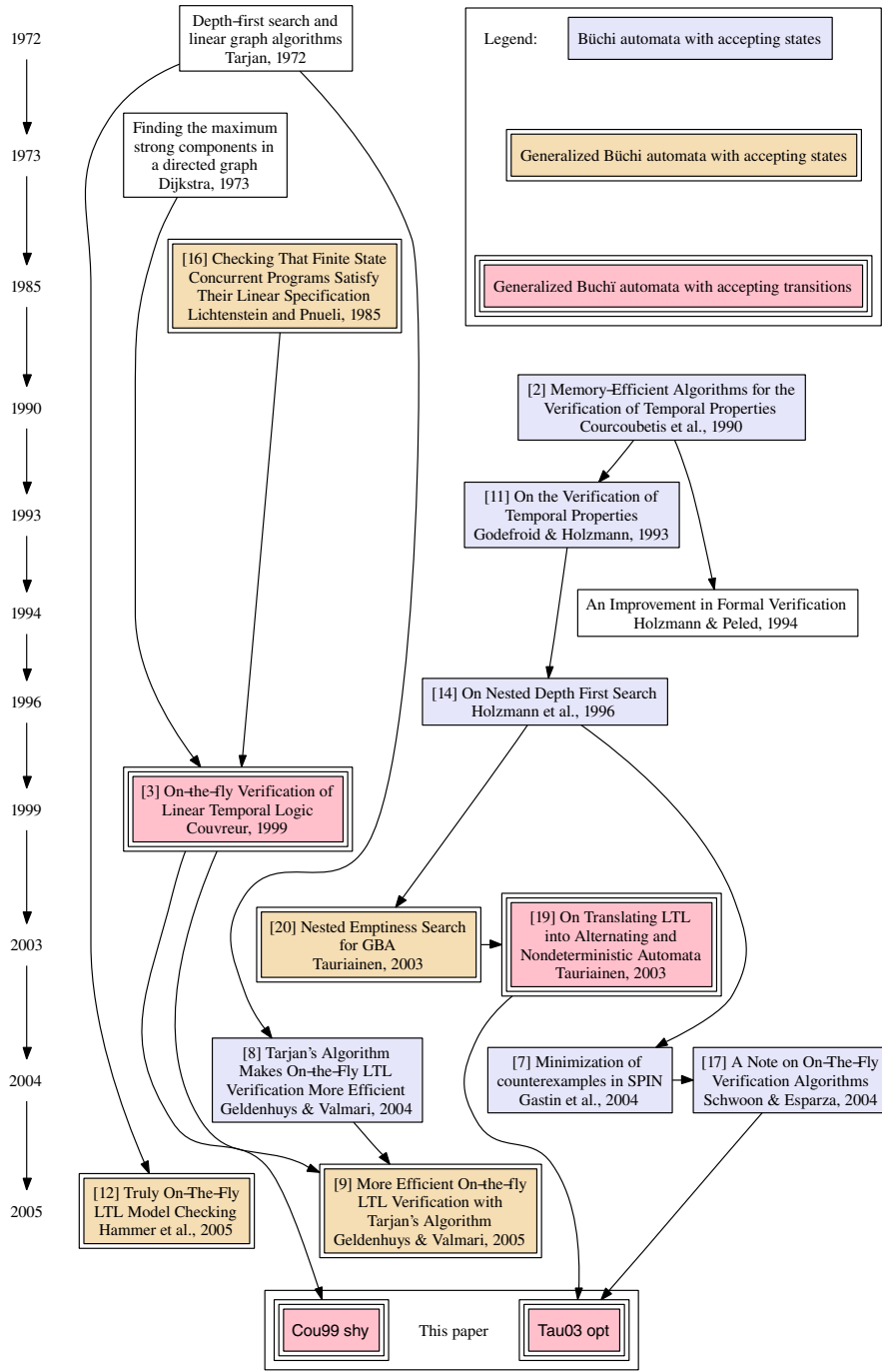


Fig. 1. A family tree of emptiness-check algorithms.

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c1 // Let  $\langle \Sigma, \mathcal{Q}, \delta, q^0, \mathcal{F} \rangle$  be the
c2 // input automaton to check.
c3 todo: stack of  $\langle state \in \mathcal{Q}, succ \subseteq \delta \rangle$ 
c4 SCC: stack of  $\langle root \in \mathbb{N}, la \subseteq \mathcal{F},$ 
c5  $acc \subseteq \mathcal{F}, rem \subseteq \mathcal{Q} \rangle$ 
c6  $H$ : map of  $\mathcal{Q} \mapsto \mathbb{N}$ 
c7  $max \leftarrow 0$ 
c8
c9 main():
c10    $push(\emptyset, q^0)$ 
c11   while  $\neg todo.empty()$ 
c12     if  $todo.top().succ = \emptyset$ 
c13        $pop()$ 
c14     else
c15       pick one  $\langle -, -, a, d \rangle$  off  $todo.top().succ$ 
c16       if  $d \notin H$ 
c17          $push(a, d)$ 
c18       else if  $H[d] > 0$ 
c19         if  $merge(a, H[d]) = \mathcal{F}$ 
c20           return  $\perp$ 
c21       return  $\top$ 
c23 push( $a \subseteq \mathcal{F}, q \in \mathcal{Q}$ ):
c24    $max \leftarrow max + 1$ 
c25    $H[q] \leftarrow max$ 
c26    $SCC.push(\langle max, a, \emptyset, \emptyset \rangle)$ 
c27    $todo.push(\langle q, \{ \langle s, l, a, d \rangle \in \delta \mid s = q \} \rangle)$ 
c28
c29 pop():
c30    $\langle q, - \rangle \leftarrow todo.pop()$ 
c31    $SCC.top().rem.insert(q)$ 
c32   if  $H[q] = SCC.top().root$ 
c33     forall  $s \in SCC.top().rem$ 
c34        $H[s] \leftarrow 0$ 
c35      $SCC.pop()$ 
c36
c37 merge( $a \subseteq \mathcal{F}, t \in \mathbb{N}$ ):
c38    $r \leftarrow \emptyset$ 
c39   while ( $t < SCC.top().root$ )
c40      $a \leftarrow (a \cup SCC.top().acc$ 
c41        $\cup SCC.top().la)$ 
c42      $r \leftarrow r \cup SCC.top().rem$ 
c43      $SCC.pop()$ 
c44    $SCC.top().acc \leftarrow SCC.top().acc \cup a$ 
c45    $SCC.top().rem \leftarrow SCC.top().rem \cup r$ 
c46   return  $SCC.top().acc$ 

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Fig. 2. Another presentation of the algorithm of Couvreur [3] to check the emptiness of TGBAs.

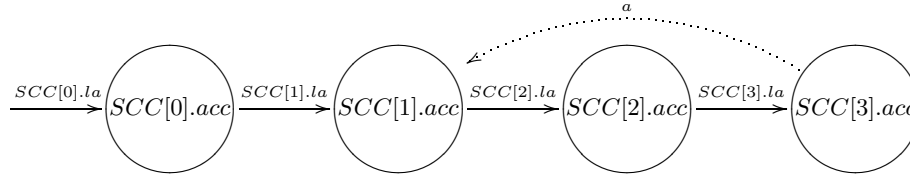


Fig. 3. The meaning of *la* and *acc* in *SCC*.

Nested Depth-First Searches. NDFSs were initially developed for Büchi automata with only one acceptance condition for states [2]. Basically, a NDFS will perform a first DFS rooted at q^0 until it finds an accepting state s , and from there starts a second DFS to check whether s is reachable from itself. This naive algorithm was then further refined so that both DFSs could share the same hash table [11], to exit earlier and to support partial order reductions [14].

Holzmann et al. [14]’s algorithm has been refined by Gastin et al. [7] and Schwoon and Esparza [17]. In parallel, Tauriainen generalized it to support multiple acceptance conditions on states [20], or transitions [19]. Switching from states to transitions is easy; the real challenge was to devise a way to handle generalized acceptance conditions. Tauriainen did this by repeating the inner DFS several times (at worst $|\mathcal{F}|$ times).

Strongly Connected Components. Another strategy is to compute the maximal strongly connected components (MSCCs) of the automaton. Let us define a *trivial* SCC as a single state without self-loop. If the union of all the acceptance conditions occurring

in a non-trivial SCC is \mathcal{F} , and that SCC is accessible from q^0 , then one can assert the existence of such an accepting run. This is the essence of the algorithms of Couvreur [3], Geldenhuys and Valmari [8, 9], and Hammer et al. [12].

We present an iterative version of Couvreur [3]’s algorithm in Fig. 2 in order to introduce two heuristics in Section 4.1. This algorithm is based on the fact that any graph contains at least one MSCC without outgoing arc. To list all MSCCs, one should find such a terminal MSCC, remove it from the graph, and then list all MSCCs of the resulting graph [16]. It turns out this requires to visit each transition only once.

To do so the algorithm explores the graph in depth-first order. *todo* is a DFS stack, on which each item contains a state and the set of its successors that have yet to be visited. (In practice this set of successors may not need to be represented explicitly and would be replaced by the necessary information to compute the next successor of the state.) H maps each state to its rank in the depth-first order, and $H[q] = 0$ indicates that q belongs to a removed MSCC.

During the DFS, a chain of SCCs is maintained as a stack, SCC , depicted on Fig. 3. To each SCC is associated the rank of the first state of the SCC (*root*), the union of acceptance conditions in the SCC (*acc*), the acceptance conditions labeling the transition coming from the previous SCC (*la*), and the list of states of the SCC that have been fully explored (*rem*). ($SCC[0].la = \emptyset$ by convention and is never used.) Using this structure, two visited states q_1 and q_2 belong to the same SCC if $\max\{r \mid SCC[r].root \leq H[q_1]\} = \max\{r \mid SCC[r].root \leq H[q_2]\}$.

Initially, each new state is pushed on the stack as a trivial SCC with an empty *acc* (line c26). When the DFS reaches a successor q that has already been visited and has not been removed (line c18), all SCCs between the SCC to which q belongs and the top SCC (source of the transition) are merged into a single SCC. On the example of Fig. 3 where a back arc is found between $SCC[3]$ and $SCC[1]$, the last three SCCs would be merged into a single one with acceptance conditions $SCC[1].acc \cup SCC[2].la \cup SCC[2].acc \cup SCC[3].la \cup SCC[3].acc \cup a$. If that union is \mathcal{F} , then an accessible, non-trivial, and accepting SCC exists, and the algorithm reports \perp (the automaton is not empty).

When the root of an SCC is popped (tested line c32), the SCC is known to be maximal and not accepting, so it can be discarded. The use of *rem* line c31 to remove the states of the MSCC line c33 could be avoided because when line c33 is reached, *rem* contains all the states s accessible from q (ignoring those with $H[s] = 0$), as the original algorithm did [3]. The current implementation favors run-time to memory consumption, indeed a concern from Schwoon and Esparza [17] was that computing transitions can be expensive. To be fair we will account for the size of *rem* in our measures of the stack size. (Geldenhuys and Valmari [9] provide alternative structures that address the same problem.)

Another SCC-based algorithm, Geldenhuys and Valmari [8]’s, has a similar handling of its stack: it keeps all states of partial SCCs, so it can remove them easily. However it also stores an additional integer for each state (*lowlink*) that we will not account for in our measures. This algorithm works only on degeneralized automata.

Hammer et al. [12]’s algorithm is presented as an emptiness check for Linear Weak Alternating Automata (LWAA). However their algorithm translates an LWAA into a

generalized Büchi automata on-the-fly during the emptiness check. The translation from LWAA could be coupled with any other emptiness-check algorithm presented here. The real part of their emptiness check follows the same logic as Couvreur’s algorithm except it merges SCCs one by one while popping instead of immediately when a loop is found. It will therefore find an accepting SCC later than the algorithm of Fig. 2, only when this SCC is popped.

3 Experimentations

In this section we introduce the experimental framework in which we compare the aforementioned algorithms, and comment on the results. All the algorithms we use are implemented in the Spot library [4]. The random graph and random LTL formulæ generation algorithms are comparable to those presented by Tauriainen [21]. Of the 8 emptiness-check algorithms we compare, the first 4 are SCC-based: **Cou99**, is the algorithm of Fig. 2, **Cou99 shy-** and **Cou99 shy** are two variants of **Cou99** described in Section 4.1, and **GV04** is the algorithm of Geldenhuys and Valmari [8]. The other 4 are NDFS algorithms: **CVWY90** [2], **SE05** [17], **Tau03** [19], and **Tau03 opt** (a variant of **Tau03** presented Section 4.2). In tables, “×” indicates new algorithms that will be discussed in Section 4.

Because all our tests use TGBAs as input, we had to adjust **CVWY90**, **GV04**, and **SE05** to handle transition-based automata (this is straightforward) and because they will not handle generalized acceptance conditions we also had to degeneralize the input automata for these 3 algorithms. (Hence the input can be $|\mathcal{F}|$ times larger.)

We exercised these algorithms on random graphs and concrete models, following a pattern similar to that of Geldenhuys and Valmari [8]. First we use them to check random graphs against LTL formulæ. Then we try them on two real models (the first of which also comes from Geldenhuys and Valmari [8]).

Table 1 presents our results when checking random graphs with all algorithms in 12 different setups. Each setup differs in how the graph and formulæ are generated. The random graphs have 1024 states and are generated with 3 different densities d of transitions (all 1024 states are accessible and the arity of each state follows a normal distribution with mean $1 + 1023d$ and variance $1023d(1 - d)$). In columns headed “fair”, transitions in the graph are additionally randomly labeled with 3 acceptance conditions to mimic weak fairness constraints; in the other columns the acceptance conditions, if any, will come only from the LTL formulæ.

The values presented for each experiment are means. They were computed by running each emptiness check on a set of 1300–3000 products generated as follows.

For each setup we consider 15 random graphs. On setups with random formulæ, each graph is checked against 200 LTL formulæ (converted to TGBAs using the algorithm of Couvreur [3]), yielding 3000 different products. On setups with “Human-generated formulæ”, each graph is checked against 94 formulæ (and their negation) selected from the literature [5, 6, 18], yielding 2820 products.

In this first test we discarded all products that had no accepting run. For each setup the number of non-empty products remaining is written in italics on the same line as the density. (For **Tau03** we also discarded products with no acceptance conditions at all,

		Random formulæ						Human-generated formulæ										
Algorithm		formula's cond.			fair			formula's cond.			fair							
$d = 0.001$		2328 (1318)						2188			2308 (2127)			1951				
degeneralized	×	Cou99	6.8	4.5	4.5	18.1	11.1	13.8	7.4	5.1	4.0	16.3	10.6	10.4	} SCC-based } NDFS			
	×	Cou99 shy-	5.4	5.8	7.5	16.5	17.7	25.6	6.5	6.8	7.7	15.2	15.7	19.6				
	×	Cou99 shy	5.4	5.8	7.4	15.6	16.7	23.5	6.3	6.5	7.0	14.5	15.0	18.0				
	×	GV04	6.8	4.5	4.5	28.4	17.1	21.6	7.5	5.1	4.0	25.9	16.5	16.1				
	×	CVWY90	6.8	7.1	6.4	61.7	73.9	66.6	7.7	7.9	5.2	53.6	65.0	49.3				
	×	SE05	6.8	5.7	4.5	59.4	39.1	38.4	7.6	6.8	3.9	50.9	34.7	28.1				
	×	Tau03	9.9	16.1	10.8	64.7	295.9	49.6	9.5	17.4	8.1	53.9	265.5	36.2				
	×	Tau03 opt	6.8	5.2	4.5	18.5	27.1	15.4	7.4	8.1	3.8	16.4	31.8	11.3				
	$d = 0.002$		2716 (1488)						2695			2569 (2304)				2548		
		×	Cou99	4.8	2.2	3.1	17.5	8.5	11.4	4.5	2.6	2.4	13.7	7.4		7.6		
	×	Cou99 shy-	3.4	3.4	6.9	15.4	15.8	30.1	3.6	3.8	6.1	12.5	12.1	19.8				
	×	Cou99 shy	3.4	3.4	6.8	14.3	14.6	26.5	3.4	3.6	5.4	11.9	11.4	17.3				
	×	GV04	4.8	2.2	3.1	29.1	14.1	18.5	4.6	2.8	2.4	23.2	12.8	11.9				
	×	CVWY90	4.9	3.6	4.5	60.3	58.0	59.5	4.8	4.2	3.4	45.1	43.9	35.6				
	×	SE05	4.8	2.8	3.1	56.8	30.2	32.9	4.7	3.5	2.4	42.0	24.3	19.8				
	×	Tau03	8.5	12.5	9.1	61.3	265.5	46.5	7.1	12.5	6.3	40.9	185.4	27.3				
	×	Tau03 opt	4.8	2.7	3.1	17.8	23.9	12.7	4.5	4.5	2.4	13.9	26.3	8.3				
$d = 0.01$		2978 (1569)						2979			2766 (2441)			2765				
	×	Cou99	3.5	0.7	2.4	12.3	1.9	8.1	2.6	0.7	1.4	7.8	1.5	4.8				
	×	Cou99 shy-	1.7	1.5	11.7	8.2	8.3	66.6	1.6	1.6	10.6	5.6	5.4	39.2				
	×	Cou99 shy	1.6	1.5	10.7	6.9	7.0	53.0	1.4	1.3	7.7	4.8	4.4	29.9				
	×	GV04	3.5	0.7	2.4	20.7	3.5	13.2	2.6	0.8	1.4	13.5	2.8	7.7				
	×	CVWY90	3.6	1.1	3.3	44.7	15.6	49.8	2.7	1.0	2.1	30.8	13.0	30.9				
	×	SE05	3.6	0.9	2.3	39.8	7.0	25.4	2.6	0.9	1.5	26.4	5.7	15.5				
	×	Tau03	16.9	20.6	19.7	58.1	221.8	57.8	11.2	14.9	12.7	35.5	140.2	32.3				
	×	Tau03 opt	3.5	1.0	2.3	12.4	11.0	9.6	2.6	1.6	1.4	7.8	10.2	5.7				

Table 1. Comparison of algorithms for random graphs and random and real LTL formulae.

because the algorithm is not designed to handle them; the resulting number of products is put in parentheses.)

For each check of a non-empty product, we compute the ratios between (1) the number of distinct states visited and the number of states in the product TGBA, (2) the number of traversed transitions (a same transition can be accounted more than once) and the number of transitions of the product TGBA, and (3) the maximal size of the stack and the number of states of the product. For all algorithms, even if a degeneralization is required, ratios are computed against the product before any degeneralization. The table displays the means of each of these three ratios in %.

Our computation of the stack size deserves more explanations as not all algorithms use similar stacks. For all NDFS algorithms, we simply counted the number of states in the DFS stack. For *Cou99*, we counted the number of entries in *todo* (its DFS stack), plus the size of *rem* for each of entry on *SCC* (this is because *succ* can be represented as an iterator of constant size, and if you omit its *rem* field the size of *SCC* is bounded by that of *todo*). For *GV04* we counted all items on *stack* [8] (this is proportional to all states that are in the current *SCC* chain).

	A(287922, 1221437, 1) \odot	B(287922, 1222805, 1) \odot	C (47887, 134916, 0) \emptyset
Cou99	365 365 365	365 365 365	47887 134916 115
× Cou99 shy-	365 1356 1358	365 1356 1358	47887 134916 226
× Cou99 shy	365 1356 1358	365 1356 1358	47887 134916 226
GV04	365 365 365	365 365 365	47887 134916 115
CVWY90	17693 91145 902	448 789 787	47887 269831 115
SE05	17693 90803 564	448 449 449	47887 269831 115
Tau03	17702 187964 911	448 1876 787	
× Tau03 opt	365 365 366	365 365 366	47887 134916 115
	D(289812, 1232783, 1) \emptyset	E (145400, 413351, 0) \odot	F(289812, 1225799, 1) \emptyset
Cou99	289812 1232783 145172	365 365 365	289812 1225799 145172
× Cou99 shy-	289812 1232783 145666	365 706 708	289812 1225799 145666
× Cou99 shy	289812 1232783 145304	365 706 708	289812 1225799 145304
GV04	289812 1232783 145172	365 365 365	289812 1225799 145172
CVWY90	289812 1642497 1145	365 703 704	289812 1635513 1145
SE05	289812 1642497 1145	365 365 366	289812 1635513 1145
Tau03	289812 2875280 1145		289812 2861312 1145
× Tau03 opt	289812 1642497 1145	365 365 366	289812 1635513 1145
	G (241808, 687630, 1) \odot	H(728132, 2080615, 4) \odot	I(728132, 2076619, 4) \emptyset
Cou99	557 557 557	145847 413799 145172	728132 2076619 145172
× Cou99 shy-	557 1087 1089	145847 414229 145303	728132 2076619 145307
× Cou99 shy	557 1087 1089	145847 414229 145257	728132 2076619 145257
GV04	557 557 557	145847 413799 145172	728132 2076619 145172
CVWY90	557 895 896	178543 511930 1388	728132 2489217 1172
SE05	557 557 558	178543 504468 1145	728132 2489217 1172
Tau03	566 1249 905	178551 1604336 1454	728132 6631906 1454
× Tau03 opt	557 557 558	145847 827149 1454	728132 4555287 1454

Table 2. Leader election algorithm in an arbitrary network.

The algorithms presented here have a runtime proportional to the number of transitions explored. So the second value of each triplet allows to compare the runtimes. Also, for a fixed $|\mathcal{F}|$, the memory consumption of the algorithm is a linear combination of the number of states explored (first value) and of the size of the stack (second value).

A first remark concerns the results presented by Geldenhuys and Valmari [8], who compared their implementations of **GV04** and **CVWY90** using the same procedure (at the exception of the “fair” columns). We could not reproduce the important contrast they show between these two algorithms (neither could Hammer et al. [12]). For example, the 94 formulæ (and their negation) from the literature have been checked against 15 random graphs with a transition probability of 0.001. 2308 of the 2820 generated products are non-empty and **GV04** has reported an accepting run after exploring an average of 7.5% of the states when **CVWY90** needs to visit 7.7%. Geldenhuys and Valmari [8] report a rate of 8.99% for **GV04** against 40.21% for **CVWY90**. These discrepancies are likely due to different parameters of the random graph generator.

The results for setups with randomly-generated formulæ are comparable to those with non-random formulæ; if anything, this only shows that random formulæ are not biased. Similarly, the density d does not seem to affect the algorithms much. Therefore it is much more interesting to compare the behaviors of the algorithms when acceptance conditions comes only from the formulæ or when additional acceptance conditions have

been injected into the random graphs. In the former most TGBAs have few acceptance conditions (e.g., for formulae from the literature, 40% of TGBAs have 0 or 1 acceptance condition, 40% have 2, and 20% have between 3 and 6), consequently the difference between CVWY90, GV04, SE05 (which require degeneralized automata) and the other algorithms are not striking. However on the “fair” setups, SCC-based algorithms often outrank NDFS ones. The poor results of Tau03 are mostly due to the logic of the original algorithm [19]; informally, it visits all the successors of a state even if it could have answered after having visited the first.

Experiments based only on random graphs can be misleading. To emphasize the advantage of TGBAs and SCC-based emptiness checks, we have verified concrete formulae against concrete models. For this purpose, we have treated one example presented by Geldenhuys and Valmari [8] modeling an algorithm of election in an arbitrary network (this model is also experimented by Schwoon and Esparza [17]). Among the three variations they presented [8], Table 2 collects our results only for the second one, checked against their 9 formulae (labeled from A to I). Values for the other, less significant variations can be computed using the benchmark scripts distributed with Spot.

Each square corresponds to a given formula. At the top of a square is indicated the label of the formula as well as the product size (in terms of number of states, transitions and acceptance conditions). Moreover, a symbol indicates if the product is empty (\emptyset) or if an accepting run exists (\odot). For each algorithm we give the number of distinct states visited, traversed transitions, and the maximal size of the stack. No measures have been done for Tau03 on TGBAs without acceptance condition.

The complete reachability graph (i.e., without partial order reduction—the conclusion for the reduced graphs are similar, only with smaller figures) of the model has been generated from its Promela specification using Spin [13]. Then the corresponding TGBA has been introduced in Spot and the formulae translated into TGBAs using also Spot. Though this is not generally the case, on this example the sizes of the degeneralized product and of the generalized one are identical. This is why Cou99 and GV04 perform equally well. The original implementation of Cou99 [3] would have used far less stack, but visited twice as many transitions (for instance on formula F the results for the implementation of Cou99 without *rem* are $\langle 289812, 2451598, 1145 \rangle$).

These runs confirm the conclusions of Schwoon and Esparza [17]. SE05 always performs better than CVWY90 (formulae A, B, E, G and H); and SCC-based algorithms Cou99 and GV04 perform better than NDFS ones (formulae A and H).

To conclude our experimentation and focus on multiple acceptance conditions, we present complementary measures for a simple client-server example where c clients communicate with s servers via a duplex channel. Any client can send a request, then some server will answer that client. The property we check is that if the first client sends a request it will get an answer. This property is only satisfied for 1 client and is otherwise false unless weak fairness is assumed. Table 3 shows the measures. One can indeed see that the property is not satisfied in the case of 3 clients without fairness. The interesting point is that the additional acceptance conditions used for fairness constraints comes at no cost for Cou99 while the cost is high for other algorithms. This is obvious on the cases with 1 client (and can be generalized), however we cannot directly compare the product sizes for 3 clients as the fair case is empty while the unfair case is not.

		3 cl., 1 serv. \emptyset	3 cl., 1 serv., fair \emptyset		sizes of products			
	Cou99	a 783 2371 511	b 783 2371 511		ref.	# st.	# tr.	# cond.
×	Cou99 shy-	a 783 2371 710	b 783 2371 710		a	783	2371	1
×	Cou99 shy	a 783 2371 519	b 783 2371 519		b	783	2371	5
	GV04	a 783 2371 511	b' 2005 6627 550		b'	2005	6627	1
	CVWY90	a 783 2897 237	b' 2005 7771 251		c	21394	85387	1
	SE05	a 783 2897 237	b' 2005 7771 251		d	21394	85387	7
	Tau03	a 783 5268 238	b 783 10143 264		d'	77979	339876	1
×	Tau03 opt	a 783 2897 237	b 783 8200 264					
		3 cl., 3 serv. \emptyset	3 cl., 3 serv., fair \emptyset					
	Cou99	c 631 839 159	d 21394 85387 11465					
×	Cou99 shy-	c 631 1153 487	d 21394 85387 17133					
×	Cou99 shy	c 1170 1914 401	d 21394 85387 11469					
	GV04	c 631 839 159	d' 77979 339876 11521					
	CVWY90	c 631 1513 159	d' 77979 410877 5632					
	SE05	c 631 1499 159	d' 77979 410877 5632					
	Tau03	c 899 3373 191	d 21394 415551 5099					
×	Tau03 opt	c 631 1499 159	d 21394 331587 5060					

Table 3. Client-server algorithm.

4 Heuristics and Optimizations

4.1 Heuristics for SCC-Based Algorithms

The two shy variants of Cou99 measured in these tables use the fact that line c15 in Fig. 2 does not enforce any order on the successors. Cou99 will simply use the physical order of the successors in memory, so the *succ* member of *todo* items can be efficiently represented as an iterator. The Cou99 shy- variant orders successors to visit those that are already in *H* first before visiting new states. Doing so sounds natural because it favors merges of SCCs upon pushes. Cou99 shy works similarly, but it considers the successors of the whole top SCC instead of selecting a successor only among the successors of the state at the top of *todo* (in practice *todo* is merged like *SCC*).

Because Cou99 shy- and Cou99 shy have to reorder the successors before executing line c15, the *succ* field of *todo* entries cannot be represented as an iterator. To be fair our measures of the stack size of these two variants also account for the number of states of each *succ* field. Also, while Cou99 makes it possible to compute successors of a state one by one on-the-fly, this is not possible for shy variants who need *all* successors to reorder them. This difference is apparent in the number of transitions visited: shy variants compute more transitions than plain Cou99.

These heuristics have a controversial effect on performance. Often, they will indeed visit less states, but in counterpart they compute more transitions and require more stack space. On non-empty automata, it is possible to find cases (e.g., bottom left of Table 3) where the variants visit more states. One issue with measuring on-the-fly emptiness checks is that they exit as soon as they can: a more complex algorithm may exit before an efficient one if it luckily picks successors in the right order. (Apart from these two shy variants, all the other algorithms implemented here visit states in the same DFS order; this ensures equitable measurements.) This confirms observations of Geldenhuis and Valmari [8], who experimented other heuristics, none of which appeared better either.

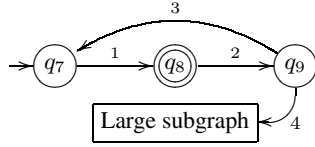


Fig. 4. Problematic case for SE05.

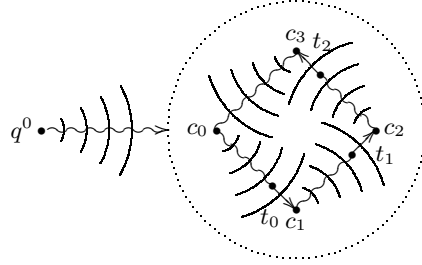


Fig. 5. Computing an accepting run for a TGBA.

4.2 A New Nested DFS Algorithm

Fig. 4 illustrates a case where SE05 could be improved. Arcs are labeled by their depth-first order. SE05 is defined on Büchi automata with accepting states. In its first DFS, if either q_9 or q_7 are accepting, then SE05 can report a violation. If q_8 is accepting, the accepting cycle (q_8, q_9, q_7, q_8) cannot be detected by the first DFS: it will only be found by the second DFS performed *after* the large subgraph have been explored.

The first DFS could detect an accepting cycle when visiting the third arc if it knew whether an accepting state exists between q_7 and q_9 . We propose to associate each state q in the DFS stack with the number $W[q]$ of accepting states in the DFS path from q^0 to q . Therefore checking the existence of an accepting state between q_7 and q_9 , amounts to testing whether $W[q_9] - W[q_7] > 0$.

This technique can be generalized to multiple acceptance conditions using a vector of counters. We implemented it in Tau03 opt. Its effect can be observed on TGBAs with a single acceptance condition, where SE05 and Tau03 opt differ only on this last optimization. For instance see formulæ A and B in Table 2.

Fig. 6 presents Tau03 opt. This new algorithm uses the technique of Tau03 to handle multiple acceptance conditions, but simplifies its logic and also implements all the optimizations introduced by SE05.

On Table 1 the reason why Tau03 opt outperforms GV04 in terms of visited states is that the latter works on a degeneralized automaton (this is confirmed when comparing Cou99 with Tau03 opt); however the way Tau03 opt nests multiple DFSs to handle multiple acceptance conditions causes more transitions to be visited than GV04.

5 Computing Accepting Runs for Generalized Automata

When a product space is found *not* to be empty, it means the system does not verify the formula it is checked against. An important step is to provide the user with a counterexample, showing an actual faulty execution of the system. Such a counterexample is an accepting run of the product automata. It can often be produced as a side-effect of the emptiness check, or afterwards by reusing some data of the check.

In emptiness-check algorithms that work on degeneralized automata, exhibiting an accepting run if one exists is straightforward. In NDFS-based algorithms (CVWY90, SE05) that run is the contents of the stack. For GV04, Geldenhuis and Valmari [9] showed how to use an extra integer per stack state to produce an accepting run.

```

t1 // Let  $\langle \Sigma, Q, \delta, q^0, \mathcal{F} \rangle$  be the
t2 // input automaton to check.
t3  $H$ : map of  $Q \mapsto \langle \text{color} \in \{\text{cyan}, \text{blue}\},$ 
t4  $\text{acc} \subseteq \mathcal{F} \rangle$ 
t5  $W$ : map of  $Q \mapsto \text{map of } \mathcal{F} \mapsto \mathbb{N}$ 
t6  $\text{weight}$ : map of  $\mathcal{F} \mapsto \mathbb{N}$ 
t7
t8 main():
t9   for all  $f \in \mathcal{F}, \text{weight}[f] \leftarrow 0$ 
t10  return dfs_blue( $q^0$ )
t11
t12 propagate( $s \in Q, \text{Acc} \subseteq \mathcal{F}, t \in Q$ ):
t13    $\langle \text{tcol}, \text{tacc} \rangle \leftarrow H[t]$ 
t14   if  $\text{tcol} = \text{cyan} \wedge \mathcal{F} = (H[s].\text{acc} \cup \text{Acc} \cup$ 
t15      $\text{tacc} \cup \{f \in \mathcal{F} \mid \text{weight}[f] > W[t][f]\})$ 
t16     return  $\perp$ 
t17   else if  $\text{Acc} \not\subseteq \text{tacc}$ 
t18      $H[t].\text{acc} \leftarrow \text{tacc} \cup \text{Acc}$ 
t19     if dfs_red( $t, \text{Acc}$ ) =  $\perp$ 
t20       return  $\perp$ 
t21   return  $\top$ 
t23 dfs_blue( $s \in Q$ ):
t24    $H[s] \leftarrow \langle \text{cyan}, \emptyset \rangle$ 
t25    $W[s] \leftarrow \text{weight}$ 
t26   for all  $\langle l, a, t \rangle$  such that  $\langle s, l, a, t \rangle \in \delta$ 
t27     if  $t \notin H$ 
t28       for all  $f \in a$ 
t29          $\text{weight}[f] \leftarrow \text{weight}[f] + 1$ 
t30       if dfs_blue( $t$ ) =  $\perp$ 
t31         return  $\perp$ 
t32       for all  $f \in a$ 
t33          $\text{weight}[f] \leftarrow \text{weight}[f] - 1$ 
t34       if propagate( $s, H[s].\text{acc} \cup a, t$ ) =  $\perp$ 
t35         return  $\perp$ 
t36    $H[s].\text{color} \leftarrow \text{blue}$ 
t37   delete  $W[s]$ 
t38   return  $\top$ 
t39
t40 dfs_red( $s \in Q, \text{Acc} \subseteq \mathcal{F}$ ):
t41   for all  $\langle l, a, t \rangle$  such that  $\langle s, l, a, t \rangle \in \delta$ 
t42     if  $t \in H \wedge \text{propagate}(s, \text{Acc}, t) = \perp$ 
t43       return  $\perp$ 
t44   return  $\top$ 

```

Fig. 6. A variation on the emptiness-check algorithm of Tauriainen [19].

In this section we present two techniques to extract accepting runs from the data structures of the algorithms that work on generalized automata: *Cou99*, *Tau03*, and their variants. Both techniques try to compute a short accepting cycle using successive breadth-first searches (BFSs) and then construct the shortest prefix leading to this cycle.

Accepting runs with Cou99. When *Cou99* returns \perp it means an accepting SCC is reachable from q^0 . Fig. 5 shows this SCC as a dotted circle. A state s can easily be told to belong to this SCC by checking whether $H[s] \geq \text{SCC.top().root}$.

Because the SCC is accepting, from any of its states there exists a circuit labeled by all acceptance conditions. This circuit may cross the same transitions several times. Therefore, it is easier to construct an accepting cycle as a series of independent parts that can each visit a transition at most once, and that each brings new acceptance conditions.

The algorithm thus works as follows. Let \mathcal{F}_0 be the set of all acceptance conditions. From a state c_0 of the SCC, start a BFS (restricted to the SCC) to construct a path to the closest transition t_0 that has some acceptance conditions F_0 so that $F_0 \cap \mathcal{F}_0 \neq \emptyset$. Let $\mathcal{F}_1 = \mathcal{F}_0 \setminus F_0$ be the set of remaining acceptance conditions. Repeat the BFS from c_1 (the output of t_0) until a transition t_1 is found with acceptance conditions F_1 that intersect \mathcal{F}_1 . Iterate until $\mathcal{F}_n = \emptyset$. Finally use a last BFS to compute the shortest path from c_n back to c_0 , closing the cycle. This algorithm was presented by Latvala and Heljanko [15] using the root of the SCC as c_0 . However the choice of c_0 can be arbitrary because we are in a SCC. Since we know that the transition that caused *Cou99* to exit (the one corresponding to the last execution of line c15) is necessarily part of the acceptance cycle, it seems wiser to use either its source or its destination as c_0 .

Algorithm	Random formulæ				Human-generated formulæ			
	formula's cond.		fair		formula's cond.		fair	
$d = 0.001$	2328 (1318)		2188		2308 (2127)		1951	
Cou99	1.9	2.0	17.1	12.7	1.3	1.3	12.3	9.0
Cou99 shy-	1.5	1.5	15.7	11.7	1.0	1.0	11.6	8.4
Cou99 shy	1.5	1.5	15.0	11.0	1.0	1.0	11.0	7.9
Tau03	10.9	9.9	237.6	64.7	8.7	9.5	205.9	53.9
Tau03 opt	2.8	6.8	64.5	18.5	2.2	7.4	53.4	16.4
$d = 0.002$	2716 (1488)		2695		2569 (2304)		2548	
Cou99	1.3	1.5	15.2	10.6	0.9	1.0	9.7	6.6
Cou99 shy-	0.9	0.9	14.0	9.4	0.6	0.7	8.8	5.9
Cou99 shy	0.9	0.9	13.3	8.6	0.6	0.6	8.5	5.6
Tau03	10.8	8.5	225.1	61.3	7.7	7.1	153.5	40.9
Tau03 opt	2.6	4.8	61.9	17.8	1.8	4.5	43.6	13.9
$d = 0.01$	2978 (1569)		2979		2766 (2441)		2765	
Cou99	0.8	1.0	12.5	7.4	0.5	0.6	7.1	4.2
Cou99 shy-	0.4	0.4	9.8	4.9	0.2	0.2	5.5	2.9
Cou99 shy	0.4	0.4	9.2	4.1	0.2	0.2	5.1	2.5
Tau03	18.1	16.9	210.0	58.1	12.6	11.2	139.4	35.5
Tau03 opt	1.7	3.5	43.0	12.4	1.1	2.6	25.6	7.8

Table 4. Comparison of algorithms for computing accepting cycles.

As far as the prefix is concerned, a list of states from q^0 to c_0 can be easily constructed while unwinding the *todo* stack. However this prefix may not be the shortest possible prefix leading to the accepting cycle, so a similar idea would be to use a BFS to construct the shortest path between q^0 and any state of the cycle, this path can be constrained to visit the SCCs in increasing order to limit the scope of the BFS.

Accepting runs with Tau03. Computing accepting runs for generalized NDFS algorithms such as **Tau03** or **Tau03 opt** is more embarrassing, because the resulting data do not provide structural information as useful as a SCC that would restrict our search. We know that the last s for which line t34 was executed belongs to an accepting cycle. From this state $c_0 = s$ we first perform a nested DFS to collect a set of transitions \mathcal{T} that (1) are each on a cycle back to c_0 , and (2) will, together, cover \mathcal{F} .

This collection of cycles could be used to construct an accepting cycle, but since we are trying to create short runs we decided to connect these collected transitions directly. Therefore we perform a BFS to compute the shortest path from c_0 to a transition t_0 of \mathcal{T} , and from there another BFS to find the shortest path to another t_1 of \mathcal{T} , etc. Closing the cycle and computing the prefix can be done like for SCC-based algorithms.

Table 4 uses the layout of Table 1. For each setup, the two values are the number of states visited to construct the cycle part of the accepting run, and the size of the search space for this cycle. They are expressed as a percentage of the number of states of the input TGBA. For **Cou99** the cycle's search space is the top SCC, and for **Tau03** the search space contains all states in H . (A state is counted as many times as it is visited.)

As the table shows, the absence of structural information in **Tau03** makes the computation more costly, since the search space is larger. For **Cou99**, the search is contained in a small subgraph (the top SCC), which justifies the use of BFSs. The "fair" columns

show that with more acceptance conditions in the system the algorithms need to traverse more times the search space. Surprisingly, the size of the search space for **Cou99 shy** and **Cou99 shy-** is smaller than that of **Cou99**; this is counter-intuitive because our heuristics aim at favoring merges of SCCs.

During our experiments we observed that the size of accepting runs produced by such BFS-based algorithms were significantly smaller than those obtained directly from the stack of NDFS algorithms. A deeper study of existing algorithms, weighting minimization against computational complexity still has to be done (Gastin et al. [7] provide some initial clues).

6 Conclusion

In this paper we have stressed the importance of dealing with *generalized* Büchi automata in emptiness-check algorithms. Our experiments on existing algorithms showed that SCC-based ones clearly outrank NDFSs; this completes the results of Schwoon and Esparza [17], who studied emptiness checks of standard Büchi automata.

Although we have not implemented it, the generalized algorithms presented here can be used in conjunction with the bit-state hashing technique [13, p. 206] if done carefully. The bit-state hashing should not be applied to states that belong to the first-level DFS: those states need to be perfectly hashed. The application to **Tau03** is discussed by Tauriainen [20]. In SCC-based algorithms the restriction extends to all states that belong to SCCs in the *SCC* stack. In other words, bit-state hashing can only be applied to states from removed MSCCs; this limits its usefulness.

To give NDFS-based algorithms a chance to compete with SCC-based ones, we introduced (1) a new optimization to detect some accepting cycles earlier, and (2) a new algorithm (**Tau03 opt**) that mixes all the optimizations of **SE05** with the multiple acceptance condition capability of **Tau03**. Although **Tau03 opt** surpasses other NDFS algorithms, our experiments still show that SCC-based algorithms perform better.

To complete our TGBA verification framework, we finally introduced algorithms to extract accepting runs. Here again, our results are in favor of **Cou99**.

All the algorithms presented and measured here are implemented in our model-checking library, **Spot** [4], available at <http://spot.lip6.fr>. The distribution of **Spot** includes the scripts we used for our experiments. They can be adjusted to different configurations, and can output more statistics than we could present in these pages. For instance they also verify the reduced state spaces generated from the examples using **Spin**'s partial-order reduction [13, p. 192].

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