LTL satisfiability checking

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Abstract  We report here on an experimental investigation of LTL satisfiability checking via a reduction to model checking. By using large LTL formulas, we offer challenging model-checking benchmarks to both explicit and symbolic model checkers. For symbolic model checking, we use CadenceSMV, NuSMV, and SAL-SMC. For explicit model checking, we use SPIN as the search engine, and we test essentially all publicly available LTL translation tools. Our experiments result in two major findings. First, most LTL translation tools are research prototypes and cannot be considered industrial quality tools. Second, when it comes to LTL satisfiability checking, the symbolic approach is clearly superior to the explicit approach.

Keywords  Linear temporal logic · LTL satisfiability · Model checking · LTL-to-automata · LTL translation · Sanity check · Benchmark

1 Introduction

Model-checking tools are successfully used for checking whether systems have desired properties [12]. The application of model-checking tools to complex systems involves a nontrivial step of creating a mathematical model of the system and translating the desired properties into a formal specification. When the model does not satisfy the specification, model-checking tools accompany this negative answer with a counterexample, which points to an inconsistency between the system and the desired behaviors. It is often the case, however, that there is an error in the system model or in the formal specification. Such errors may not be detected when the answer of the model-checking tool is positive: while a positive answer does guarantee that the model satisfies the specification, the answer to the real question, namely, whether the system has the intended behavior, may be different.

The realization of this unfortunate situation has led to the development of several sanity checks for formal verification [31]. The goal of these checks is to detect errors in the system model or the properties. Sanity checks in industrial tools are typically simple, ad hoc tests, such as checking for enabling conditions that are never enabled [33]. Vacuity detection provides a more systematic approach. Intuitively, a specification is satisfied vacuously in a model if it is satisfied in some non-interesting way. For example, the linear temporal logic (LTL) specification $\Box(req \rightarrow \Diamond grant)$ (“every request is eventually followed by a grant”) is satisfied vacuously in a model with no requests. While vacuity checking cannot ensure that whenever a model satisfies a formula, the model is correct, it does identify certain positive results as vacuous, increasing the likelihood of capturing modeling and specification errors. Several papers on vacuity checking have been published over the last few years [2,3,9,28,29,32,36,39].
and various industrial model-checking tools support vacuity checking [2, 3, 9].

All vacuity-checking algorithms check whether a subformula of the specification does not affect the satisfaction of the specification in the model. In the example above, the subformula req does not affect satisfaction in a model with no requests. There is, however, a possibility of a vacuous result that is not captured by current vacuity-checking approaches. If the specification is valid, then this is certainly true in all models, then model checking this specification always results in a positive answer. Consider for example the specification \( \Box(b_1 \rightarrow \Diamond b_2) \), where \( b_1 \) and \( b_2 \) are propositional formulas. If \( b_1 \) and \( b_2 \) are logically equivalent, then this specification is valid and is satisfied by all models. Nevertheless, current vacuity-checking approaches do not catch this problem. We propose a method for an additional sanity check to catch exactly this sort of oversight.

Writing formal specifications is a difficult task, which is prone to error just as implementation development is error prone. However, formal verification tools offer little help in debugging specifications other than standard vacuity-checking approaches. If the specification is valid, that is, true in all models, then model checking this specification always results in a positive answer. Consider for example the specification \( \Box(b_1 \rightarrow \Diamond b_2) \), where \( b_1 \) and \( b_2 \) are propositional formulas. If \( b_1 \) and \( b_2 \) are logically equivalent, then this specification is valid and is satisfied by all models. Nevertheless, current vacuity-checking approaches do not catch this problem. We propose a method for an additional sanity check to catch exactly this sort of oversight.

A basic observation underlying our work is that LTL satisfiability checking can be reduced to model checking. Consider a formula \( \varphi \) over a set \( \text{Prop} \) of atomic propositions. If a model \( M \) is universal, that is, it contains all possible traces over \( \text{Prop} \), then \( \varphi \) is satisfiable precisely when the model \( M \) does not satisfy \( \neg \varphi \). Thus, it is easy to add a satisfiability-checking feature to LTL model-checking tools.

LTL model checkers can be classified as explicit or symbolic. Explicit model checkers, such as SPIN [30] or SPOT [17], construct the state-space of the model explicitly and search for a trace falsifying the specification [13]. In contrast, symbolic model checkers, such as CadenceSMV [34], NuSMV [10], and VIS [6], represent the model and analyze it symbolically using binary decision diagrams (BDDs) [8].

LTL model checkers follow the automata-theoretic approach [47], in which the complemented LTL specification is explicitly or symbolically translated to a Büchi automaton, which is then composed with the model under verification; see also [46]. The model checker then searches for a trace of the model that is accepted by the automaton. All symbolic model checkers use the symbolic translation described in [11] and the analysis algorithm of [19], though CadenceSMV and VIS try to optimize further. There has been extensive research over the past decade into explicit translation of LTL to automata [14, 15, 20–23, 26, 27, 40, 42, 44], but it is difficult to get a clear sense of the state of the art from a review of the literature. Measuring the performance of LTL satisfiability checking enables us to benchmark the performance of LTL model checking tools, and, more specifically, of LTL translation tools.

We report here on an experimental investigation of LTL satisfiability checking via a reduction to model checking. By using large LTL formulas, we offer challenging model-checking benchmarks to both explicit and symbolic model checkers. For symbolic model checking, we use CadenceSMV, NuSMV, and SAL-SMC. For explicit model checking, we use SPIN as the search engine, and we test essentially all publicly available LTL translation tools. We use a wide variety of benchmark formulas, either generated randomly, as in [15], or using a scalable pattern (e.g., \( \bigwedge_{i=1}^n p_i \)). LTL formulas typically used for evaluating LTL translation tools are usually too small to offer challenging benchmarks. Note that real specifications typically consist of many temporal properties, whose conjunction ought to be satisfiable. Thus, studying satisfiability of large LTL formulas is quite appropriate.

Our experiments resulted in two major findings. First, most LTL translation tools are research prototypes and cannot be considered industrial quality tools. Many of them are written in scripting languages such as Perl or Python, which has a drastic negative impact on their performance. Furthermore, these tools generally degrade gracefully, often yielding incorrect results with no warning. Among all the explicit tools we tested, only SPOT can be considered an industrial quality tool. Second, when it comes to LTL satisfiability checking, the symbolic approach is clearly superior to the explicit approach. Even SPOT, the best explicit LTL translator in our experiments, was rarely able to compete effectively against the symbolic tools. This result is consistent with the comparison of explicit and symbolic approaches to modal satisfiability [37, 38], but is somewhat surprising in the context of LTL satisfiability in view of [41].

Related software, called lbtt,\(^1\) provides an LTL-to-Büchi explicit translator testbench and environment for basic profiling. The lbtt tool performs simple consistency checks on an explicit tool’s output automata, accompanied by sample data when inconsistencies in these automata are detected [43]. Whereas the primary use of lbtt is to assist developers of explicit LTL translators in debugging new tools or comparing a pair of tools, we compare performance with respect to LTL satisfiability problems across a host of different tools, both explicit and symbolic.

\(^1\) http://www.tcs.hut.fi/Software/lbtt/.
The structure of the paper is as follows. Section 2 provides the theoretical background for this work. In Sect. 3, we describe the tools studied here. We define our experimental method in Sect. 4, and detail our results in Sect. 5. We conclude with a discussion in Sect. 6.

2 Theoretical background

Linear temporal logic (LTL) formulas are composed of a finite set Prop of atomic propositions, the Boolean connectives ¬, ∧, ∨, and →, and the temporal connectives U (until), R (release), X (also called ◦ for “next time”), □ (also called G for “globally”) and ◊ (also called F for “in the future”). We define LTL formulas inductively:

Definition 1 For every p ∈ Prop, p is a formula. If ϕ and ψ are formulas, then so are:

\[ \neg \phi, \phi \land \psi, \phi \lor \psi, \phi U \psi, \phi R \psi, \phi X \psi, \phi \Box \psi, \phi \Diamond \psi \]

LTL formulas describe the behavior of the variables in Prop over a linear series of time steps starting at time zero and extending infinitely into the future. We satisfy such formulas over computations, which are functions that assign truth values to the elements of Prop at each time instant [18].

Definition 2 We interpret LTL formulas over computations of the form π : ω → 2Prop. We define π, i ⊨ ϕ (computation π at time instant i ∈ ω satisfies LTL formula ϕ) as follows:

- π, i ⊨ p for p ∈ Prop if p ∈ π(i).
- π, i ⊨ ϕ ∧ ψ if π, i ⊨ ϕ and π, i ⊨ ψ.
- π, i ⊨ ¬ϕ if π, i ⊭ ϕ.
- π, i ⊨ Xϕ if π, i+1 ⊨ ϕ.
- π, i ⊨ ωUϕ if ∃ j ≥ i, such that π, j ⊨ ϕ and ∀k, i ≤ k < j, we have π, k ⊨ ϕ.
- π, i ⊨ ωRϕ if ∀ j ≥ i, if π, j ⊭ ϕ, then ∃k, i ≤ k < j, such that π, k ⊨ ϕ.
- π, i ⊨ ◦ϕ if ∃ j ≥ i, such that π, j ⊨ ϕ.
- π, i ⊨ □ϕ if ∀ j ≥ i, π, j ⊨ ϕ.

We take models(ϕ) to be the set of computations that satisfy ϕ at time 0, i.e., \{π : π, 0 ⊨ ϕ\}.

In automata-theoretic model checking, we represent LTL formulas using Büchi automata. A Büchi automaton (BA) is a quintuple (Q, Σ, δ, q0, F) where:

- Q is a finite set of states.
- Σ is a finite alphabet.
- δ : Q × Σ → Q is the transition relation.
- q0 ∈ Q is the initial state.
- F ⊆ Q is a set of final states.

A run of a Büchi automaton over an infinite word \( w = w_0, w_1, w_2, \ldots \in \Sigma \) is a sequence of states \( q_0, q_1, q_2, \ldots \in Q \) such that \( \forall i \geq 0, \delta(q_i, w_i) = q_{i+1} \). An infinite word \( w \) is accepted by the automaton if the run over \( w \) visits at least one state in \( F \) infinitely often. We denote the set of infinite words accepted by an automaton \( A \) by \( L_\omega(A) \).

A computation satisfying LTL formula \( \varphi \) is an infinite word over the alphabet \( \Sigma = 2^{Prop} \). The next theorem relates the expressive power of LTL to that of Büchi automata.

Theorem 1 [48] Given an LTL formula ϕ, we can construct a Büchi automaton \( A_\varphi = (Q, \Sigma, \delta, q_0, F) \) such that \( |Q| \) is in \( 2^{O(|\varphi|)} \), \( \Sigma = 2^{Prop} \), and \( L_\omega(A_\varphi) \) is exactly models(ϕ).

This theorem reduces LTL satisfiability checking to automata-theoretic nonemptiness checking, as ϕ is satisfiable iff \( \text{models}(\varphi) \neq \emptyset \) iff \( L_\omega(A_\varphi) \neq \emptyset \).

We can now relate LTL satisfiability checking to LTL model checking. Suppose we have a universal model \( M \) that generates all computations over its atomic propositions; that is, we have that \( L_\omega(M) = (2^{\text{Prop}})^\omega \). We now have that \( M \) does not satisfy \( \neg \varphi \) if and only if \( \varphi \) is satisfiable. Thus, \( \varphi \) is satisfiable precisely when the model checker finds a counter-example.

3 Tools tested

In total, we tested twelve LTL compilation algorithms from ten research tools. To offer a broad, objective picture of the current state of the art, we tested the algorithms against several different sequences of benchmarks, comparing, where appropriate, the size of generated automata in terms of numbers of states and transitions, translation time, model analysis time, and correctness of the output.

3.1 Explicit tools

The explicit LTL model checker SPIN [30] accepts either LTL properties, which are translated internally into Büchi automata, or Büchi automata for complemented properties (“never claims”). We tested SPIN with Promela (PROcess MEta LAnguage) never claims produced by several LTL translation algorithms. (As SPIN’s built-in translator is dominated by TMP, we do not show results for this translator.) The algorithms studied here represent all tools publicly available in 2006, as described in the following table:
Explicit Automata Construction Tools

<table>
<thead>
<tr>
<th>LTL2AUT</th>
<th>(Daniele–Quinchiglia–Vardi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementations (Java, Perl)</td>
<td>LTL2Buchi, Wring</td>
</tr>
<tr>
<td>LTL2BA (C)</td>
<td>(Giannakopoulou–Lerda)</td>
</tr>
<tr>
<td>LTL2Buchi (Java)</td>
<td>(Oddoux–Gastin)</td>
</tr>
<tr>
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</tr>
<tr>
<td>Modella (C)</td>
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<tr>
<td>SPOT (C++)</td>
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<tr>
<td>TML (SML of NJ)</td>
<td>(Etesiami)</td>
</tr>
<tr>
<td>Wring (Perl)</td>
<td>(Somenzi–Bloem)</td>
</tr>
</tbody>
</table>

We provide here short descriptions of the tools and their algorithms, detailing aspects which may account for our results. We also note that aspects of implementation including programming language, memory management, and attention to efficiency, seem to have significant effects on tool performance.

Classical algorithms. Following [48], the first optimized LTL translation algorithm was described in [26]. The basic optimization ideas were: (1) generate states by demand only, (2) use node labels rather than edge labels to simplify translation to Promela, and (3) use a generalized Büchi acceptance condition so eventualities can be handled one at a time. The resulting generalized Büchi automaton (GBA) is then “degeneralized” or translated to a BA. LTL2AUT improved further on this approach by using lightweight propositional reasoning to generate fewer states [15]. We tested two implementations of LTL2AUT, one included in the Java-based LTL2Buchi tool and one included in the Perl-based Wring tool.

TMP [20] and Wring [42] each extend LTL2AUT with three kinds of additional optimizations. First, in the pre-translation optimization, the input formula is simplified using Negation Normal Form (NNF) and extensive sets of rewrite rules, which differ between the two tools as TMP adds rules for left-append and suffix closure. Second, mid-translation optimizations tighten the LTL-to-automata translation algorithms. TMP optimizes an LTL-to-GBA-to-BA translation, while Wring performs an LTL-to-GBA translation utilizing Boolean optimizations for finding minimally-sized covers. Third, the resulting automata are minimized further during post-translation optimization. TMP minimizes the resulting BA by simplifying edge terms, removing “never accepting” nodes and fixed-formula balls, and applying a fair simulation reduction variant based on partial orders produced by iterative color refinement. Wring uses forward and backward simulation to minimize transition- and state-counts, respectively, merges states, and performs fair set reduction via strongly connected components. Wring halts translation with a GBA, which we had to degeneralize.

LTL2Buchi [27] optimizes the LTL2AUT algorithm by initially generating transition-based generalized Büchi automaton (TGBA) rather than node-labeled BA, to allow for more compaction based on equivalence classes, contradictions, and redundancies in the state space. Special attention to efficiency is given during the ensuing translation to node-labeled BA. The algorithm incorporates the formula rewriting and BA-reduction optimizations of TMP and Wring, producing automata with less than or equal to the number of states and fewer transitions.

Modella [5] focuses on minimizing the nondeterminism of the property automaton in an effort to minimize the size of the product of the property and system model automata during verification [40]. If the property automaton is deterministic, then the number of states in the product automaton will be at most the number of states in the system model. Thus, reducing nondeterminism is a desirable goal. This is accomplished using semantic branching, or branching on truth assignments, rather than the syntactic branching of LTL2AUT. Modella also postpones branching when possible.

Alternating automata tools. Instead of the direct translation approach of [48], an alternative approach, based on alternating automata, was proposed in [45]. In this approach, the LTL formula is first translated into an alternating Büchi automaton, which is then translated to a nondeterministic Büchi automaton.

LTL2BA [23] first translates the input formula into a very weak alternating automaton (VWAA). It then uses various heuristics to minimize the VWAA, before translating it to GBA. The GBA in turn is minimized before being translated into a BA, and finally the BA is minimized further. Thus, the algorithm’s central focus is on optimization of intermediate representations through iterative simplifications and on-the-fly constructions.

LTL → NBA [21] follows a similar approach to that of LTL2BA [21]. Unlike the heuristic minimization of VWAA used in LTL2BA, LTL → NBA uses a game-theoretic minimization based on utilizing a delayed simulation relation for on-the-fly simplifications. The novel contribution is that the simulation

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2 We used the binary distribution called run_delayed_trans_ 06_compilation.x86-64-linux. www.bell-labs.com/project/TMP/
7 This original version is a prototype. http://www.ti.informatik.uni-kiel.de/~fritz/; download: http://www.ti.informatik.uni-kiel.de/~fritz/LTL-NBA.zip.
relation is computed from the VWAA, which is linear in the size of the input LTL formula, before the exponential blow-up incurred by the translation to a GBA. The simulation relation is then used to optimize this translation.

**Back to classics** SPOT\(^8\) is the most recently developed LTL-to-Büchi optimized translation tool [17]. It does not use alternating automata, but borrows ideas from all the tools described above, including reduction techniques, the use of TGBAs, minimizing non-determinism, and on-the-fly constructions. It adds two important optimizations: (1) unlike all other tools, it uses pre-branching states, rather than post-branching states (as introduced in [14]), and (2) it uses BDDs [7] for propositional reasoning.

### 3.2 Symbolic tools

Symbolic model checkers describe both the system model and property automaton symbolically: states are viewed as truth assignments to Boolean state variables and the transition relation is defined as a conjunction of Boolean constraints on pairs of current and next states [8]. The model checker uses a BDD-based fix-point algorithm to find a *fair path* in the model-automaton product [19].

**CadenceSMV**\(^9\) [34] and **NuSMV**\(^10\) [10] both evolved from the original Symbolic Model Verifier developed at CMU [35]. Both tools support LTL model checking via the symbolic translation of LTL to transition systems with FAIRNESS constraints, as described in [11]. FAIRNESS constraints specify sets of states that must occur infinitely often in any path. They are necessary to ensure that the subformula \( \psi \) holds in some time step for specifications of the form \( \varphi \land \psi \) and \( 
\Diamond \psi \). CadenceSMV additionally implements heuristics that attempt to further optimize the reduction of LTL model checking to checking nonemptiness of fair transition systems, in some cases [5].

**SAL**\(^11\) (Symbolic Analysis Laboratory), developed at SRI, is a suite of tools combining a rich expression language with a host of tools for several forms of mechanized formal analysis of state machines [4]. SAL-SMC (Symbolic Model Checker) uses LTL as its primary assertion language and directly translates LTL assertions into Büchi automata, which are then represented, optimized, and analyzed as BDDs. SAL-SMC also employs an extensive set of optimizations during preprocessing and compilation, including partial evaluation, common subexpression elimination, slicing, compiling arithmetic values and operators into bit vectors and binary “circuits,” as well as optimizations during the direct translation of LTL assertions into Büchi automata [16].

### 4 Experimental methods

#### 4.1 Performance evaluation

We ran all tests in the fall of 2006 on Ada, a Rice University Cray XD1 cluster.\(^12\) Ada is comprised of 158 nodes with 4 processors (cores) per node for a total of 632 CPUs in pairs of dual core 2.2 GHz AMD Opteron processors with 1 MB L2 cache. There are 2 GB of memory per core or a total of 8 GB of RAM per node. The operating system is SuSE Linux 9.0 with the 2.6.5 kernel. Each of our tests was run with exclusive access to one node and was considered to time out after 4 hours of run time. We measured all timing data using the Unix `time` command.

**Explicit tools** Each test was performed in two steps. First, we applied the translation tools to the input LTL formula and ran them with the standard flags recommended by the tools’ authors, plus any additional flag needed to specify that the output automaton should be in Promela. Second, each output automaton, in the form of a Promela *never-claim*, was checked by SPIN. (SPIN never claims are descriptions of behaviors that should never happen.) In this role, SPIN serves as a search engine for each of the LTL translation tools; it takes a never claim and checks it for nonemptiness in conjunction with an input model.\(^13\) In practice, this means we call `spin -a` on the never claim and the universal model to compile these two files into a C program, which is then compiled using gcc and executed to complete the verification run.

In all tests, the model was a universal Promela program, enumerating all possible traces over *Prop*. For example, when \( Prop = \{ A, B \} \), the Promela model is:

```c
bool A,B;
/* define an active procedure
   to generate values for A and B */
active proctype generateValues()
{
  do
    :: atomic{ A = 0; B = 0; }
    :: atomic{ A = 0; B = 1; }
    :: atomic{ A = 1; B = 0; }
    :: atomic{ A = 1; B = 1; }
  od
}
```


\(^10\) Version 2.4.3-zchaff. [http://nusmv.irst.it/](http://nusmv.irst.it/).


\(^12\) [http://rcsg.rice.edu/ada/](http://rcsg.rice.edu/ada/).

\(^13\) An interesting alternative to SPIN’s nested-depth-first search algorithm [13] would be to use SPOT’s SCC-based search algorithm [25].
We use the `atomic{}` construct to ensure that the Boolean variables change value in one unbreakable step. When combining formulas with this model, we also preceeded each formula with an `X`-operator to skip SPIN’s assignment upon declaration and achieve nondeterministic variable assignments in the initial time steps of the test formulas. Note that the size of this model is exponential in the number of atomic propositions. It is also possible construct a model that is linear in the number of variables like this:\(^{14}\):

```plaintext
bool A,B;
active proctype generateValues()
{: do
   :: atomic{
      if :: true -> A = 0;
      :: true -> A = 1;
   fi;
   if :: true -> B = 0;
   :: true -> B = 1;
   fi;
  }
}
```

However, in all of our random and counter formulas, there never more than three variables. For these small numbers of variables, our (exponentially sized) model is more simple and contains fewer lines of code than the equivalent linearly sized model. When we did scale the number of variables for the pattern formula benchmarks, we kept the same model for consistency. The scalability of the universal model we chose did not affect our results because all of the explicit tool tests terminated early enough that the size of the universal model was still reasonably small. (At eight variables, our model has 300 lines of code, whereas the linearly sized model we show here has 38.) Furthermore, the timeouts and errors we encountered when testing the explicit-state tools occurred in the LTL-to-automaton stage of the processing. All of these tools spend considerably more time and memory on this stage, making the choice of universal Promela model in the counter and pattern formula benchmarks irrelevant: the tools consistently terminated before the call to SPIN to combine their automata with the Promela model.

**SMV.** We compare the explicit tools with CadenceSMV and NuSMV. To check whether a LTL formula \( \varphi \) is satisfiable, we model check \( \neg \varphi \) against a universal SMV model. For example, if \( \varphi = (\forall (a U b)) \), we provide the following inputs to NuSMV and CadenceSMV:\(^{15}\):

**NuSMV:**

```plaintext
MODULE main
VAR
   a : boolean;
   b : boolean;
LTLSPEC !(X(a=1 U b=1)) assert !(X(a U b));
FAIRNESS
   FAIR TRUE;
}
```

SMV negates the specification, \( \neg \varphi \), symbolically compiles \( \varphi \) into \( A \varphi \), and conjoins \( A \varphi \) with the universal model. If the automaton is not empty, then SMV finds a fair path, which satisfies the formula \( \varphi \). In this way, SMV acts as both a symbolic compiler and a search engine.

**SAL-SMC.** We also chose SAL-SMC to compare to the explicit tools. We used a universal model similar to those for CadenceSMV and NuSMV. (In SAL-SMC, primes are used to indicate the values of variables in the next state.)

```plaintext
temp: CONTEXT =
BEGIN
  main: MODULE =
  BEGIN
    OUTPUT
      a : boolean,
      b : boolean
    INITIALIZATION
      a IN {TRUE,FALSE};
      b IN {TRUE,FALSE};
    TRANSITION
      [ TRUE -->
        a' IN {TRUE,FALSE};%next time a is in true or false
        b' IN {TRUE,FALSE};%next time b is in true or false
      ]
  END;

  formula: THEOREM main |- ((((G(F(TRUE))))) => (NOT( U(a,b))));
END %CONTEXT
```

SAL-SMC negates the specification, \( \neg \varphi \), directly translates \( \varphi \) into \( A \varphi \), and conjoins \( A \varphi \) with the universal model. Like the SMVs, SAL-SMC then searches for a counterexample in the form of a path in the resulting model. There is not a separate command to ensure fairness in SAL models like those which appear in the SMV models above.\(^{16}\) Therefore, we ensure SAL-SMC checks for an infinite counterexample by specifying our theorem as \( \Box \Diamond \text{(true)} \rightarrow \neg \varphi \).

\(^{14}\) We thank Martin De Wulf for asking this question.

\(^{15}\) In our experiments we used FAIRNESS to guarantee that the model checker returns a representation of an infinite trace as counterexample.

\(^{16}\) http://sal-wiki.csl.sri.com/index.php/FAQ#Does_SAL_have_constructs_for_fairness.

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4.2 Input formulas

We benchmarked the tools against three types of scalable formulas: random formulas, counter formulas, and pattern formulas. Scalability played an important role in our experiment, since the goal was to challenge the tools with large formulas and state spaces. All tools were applied to the same formulas and the results (satisfiable or unsatisfiable) were compared. The symbolic tools, which were always in agreement, were considered as reference tools for checking correctness.

Random formulas. In order to cover as much of the problem space as possible, we tested sets of 250 randomly generated formulas varying the formula length and number of variables as in [15]. We randomly generated sets of 250 formulas varying the number of variables, \( N \), from 1 to 3, and the length of the formula, \( L \), from 5 up to 65. We set the probability of choosing a temporal operator \( P = 0.5 \) to create formulas with both a nontrivial temporal structure and a nontrivial Boolean structure. Other choices were decided uniformly. We report median running times as the distribution of run times has a high variance and contains many outliers. All formulas were generated prior to testing, so each tool was run on the same formulas. While we made sure that, when generating a set of length \( L \), every formula was exactly of length \( L \) and not up to \( L \), we did find that the formulas were frequently reducible. Conversely, subformulas of the form \( \phi \land \psi \) had to be expanded to \( \neg (\neg \phi \lor \neg \psi) \) since most of the tools do not implement the \( \land \) operator directly. Tools with better initial formula reduction algorithms performed well in these tests. Our experiments showed that most of the formulas of every length we generated were satisfiable. Figure 1 demonstrates the distribution of satisfiability for the case of 2-variable random formulas.

Counter formulas. Pre-translation rewriting is highly effective for random formulas, but ineffective for structured formulas [20,42]. To measure performance on scalable, non-random formulas we tested the tools on formulas that describe \( n \)-bit binary counters with increasing values of \( n \). These formulas are irredicible by pre-translation rewriting, uniquely satisfiable, and represent a predictably-sized state space. Whereas our measure of correctness for random formulas is a conservative check that the tools find satisfiable formulas to be satisfiable, we check for precisely the unique counterexample for each counter formula. We tested four constructions of binary counter formulas, varying two factors: number of variables and nesting of \( \forall \)'s.

We can represent a binary counter using two variables: a counter variable and a marker variable to designate the beginning of each new counter value. Alternatively, we can use three variables, adding a variable to encode carry bits, which eliminates the need for \( \forall \) connectives in the formula. We can nest \( \forall \)'s to provide more succinct formulas or express the formulas using a conjunction of unnested \( \forall \)-subformulas.

Let \( b \) be an atomic proposition. Then a computation \( \pi \) over \( b \) is a word in \( \{0,1\}^\omega \). By dividing \( \pi \) into blocks of length \( n \), we can view \( \pi \) as a sequence of \( n \)-bit values, denoting the sequence of values assumed by an \( n \)-bit counter starting at 0, and incrementing successively by 1. To simplify the formulas, we represent each block \( b_0, b_1, \ldots, b_{n-1} \) as having the most significant bit on the right and the least significant bit on the left. For example, for \( n = 2 \) the \( b \) blocks cycle through the values 00, 10, 01, and 11. Figure 2 pictures this automaton. For technical convenience, we use an atomic proposition \( m \) to mark the blocks. That is, we intend \( m \) to hold at point \( i \) precisely when \( i = 0 \mod n \).

For \( \pi \) to represent an \( n \)-bit counter, the following properties need to hold:

1) The marker consists of a repeated pattern of a 1 followed by \( n-1 \) 0's.
2) The first \( n \) bits are 0's.
3) If the least significant bit is 0, then it is 1 \( n \) steps later and the other bits do not change.
4) All of the bits before and including the first 0 in an n-bit block flip their values in the next block; the other bits do not change.

For $n = 4$, these properties are captured by the conjunction of the following formulas:

1. $(m) \&\& \{ (m \rightarrow (X(!m)) \&\& (X(X(!m))) \&\& (X(X(X(!m)))) \&\& (X(X(X(X(!m)))))) \}

2. $(!b) \&\& (X(!b)) \&\& (X(X(!b))) \&\& (X(X(X(!b))))$

3. $\{ (m \& \& \!b) \rightarrow (X(X(X(X(!b)))) \&\& X ( ( (\!m) \&\& (b \rightarrow X(X(X(X(b)))))) \&\& ((\!b \rightarrow X(X(X(X(b)))))) \}) \cup m \}$

4. $\{ (m \& \& \!b) \rightarrow (X(X(X(X(!b)))) \&\& \{ X ( ( (\!m) \&\& ( \!b \&\& X(X(X(X(b)))))) \&\& X ( ((\!m) \&\& (b \rightarrow X(X(X(X(b)))))) \&\& ((\!b \rightarrow X(X(X(X(b)))))) \}) \cup m \}) \}$

Note that this encoding creates formulas of length $O(n^2)$. A more compact encoding results in formulas of length $O(n)$. For example, we can replace formula (2) above with:

2. $((!b) \&\& X((!b)) \&\& X((!b)) \&\& X(!b)))$

We can eliminate the use of $\cup$-connectives in the formula by adding an atomic proposition $c$ representing the carry bit. The required properties of an $n$-bit counter with carry are as follows:

1) The marker consists of a repeated pattern of a 1 followed by $n-1$ 0’s.
2) The first $n$ bits are 0’s.
3) If $m$ is 1 and $b$ is 0 then $c$ is 0 and $n$ steps later $b$ is 1.
4) If $m$ is 1 and $b$ is 1 then $c$ is 1 and $n$ steps later $b$ is 0.
5) If there is no carry, then the next bit stays the same $n$ steps later.
6) If there is a carry, flip the next bit $n$ steps later and adjust the carry.

For $n = 4$, these properties are captured by the conjunction of the following formulas.

1. $(m) \&\& \{ (m \rightarrow ((X(!m)) \&\& (X(X(!m)))) \&\& (X(X(X(!m)))) \&\& (X(X(X(X(!m)))))) \}

2. $((!b) \&\& (X(!b)) \&\& (X(X(!b))) \&\& (X(X(X(!b))))))$

3. $\{ (m \& \& \!b) \rightarrow ((\!c \&\& X(X(X(X(b)))))) \}) \}

4. $\{ (m \& \& \!b) \rightarrow (c \&\& X(X(X(X(b)))))) \}

5. $\{ (\!c \&\& X(!m)) \rightarrow ((X(X(X(X(X(!b)))))) \&\& (X(!b) \rightarrow X(X(X(X(!b)))))) \}

6. $\{ c \rightarrow ((X(X(!b)) \rightarrow ((X(!c) \&\& X(X(X(X(X(!b)))))) \&\& (X(X(!b)) \rightarrow X(X(X(X(X(!b))))))) \}) \}$
the performance of explicit tools degrades substantially as the automata they generate grow beyond 1,000 states. This degradation is manifested in both timeouts (our timeout bound was 4 hours per formula) and errors due to memory management. This should be contrasted with BDD tools, which routinely handle hundreds of thousands and even millions of nodes.

We illustrate this first with run-time results for counter formulas. We display each tool’s total run time, which is a combination of the tool’s automaton generation time and SPIN’s model analysis time. We include only data points for which the tools provide correct answers; we know all counter formulas are uniquely satisfiable. As is shown in Figs. 3 and 4, SPOT is the only explicit tool that is somewhat competitive with the symbolic tools. Generally, the explicit tools time out or die before scaling to $n = 10$, when the automata have only a few thousands states; only a few tools passed $n = 8$.

We also found that SAL-SMC does not scale. Figure 5 demonstrates that, despite median run times that are comparable with the fastest explicit-state tools, SAL-SMC does not scale past $n = 8$ for any of the counter formulas. No matter how the formula is specified, SAL-SMC exits with the message “Error: vector too large” when the state space increases from $2^8 \times 8 = 2048$ states at $n = 8$ to $2^9 \times 9 = 4608$ states at $n = 9$. SAL-SMC’s behavior on pattern formulas was similar (see Figs. 8 and 13). While SAL-SMC consistently found correct answers, avoided timing out, and always exited gracefully, it does not seem to be an appropriate choice for formulas involving large state spaces. (SAL-SMC has the added inconvenience that it parses LTL formulas differently than all of the other tools described in this paper: it treats all temporal operators as prefix, instead of infix, operators.)

Figures 6 and 7 show median automata generation and model analysis times for random formulas. Most tools, with the exception of SPOT and LTL2BA, timeout or die before scaling to formulas of length 60. The difference in performance between SPOT and LTL2BA, on one hand, and the rest of the explicit tools is quite dramatic. Note that up to length 60, model analysis time is negligible. SPOT and LTL2BA can routinely handle formulas of up to length 150, while...
CadenceSMV and NuSMV scale past length 200, with run times of a few seconds.

Figure 8 shows performance on the $E$-class formulas. Recall that $E(n) = \bigwedge_{i=1}^{n} \lozenge p_i$. The minimally-sized automaton representing $E(n)$ has exactly $2^n$ states in order to remember which $p_i$’s have been observed. (Basically, we must declare a state for every combination of $p_i$’s seen so far.) However, none of the tools create minimally sized automata. Again, we see all of the explicit tools do not scale beyond $n = 10$, which is minimally 1024 states, in sharp contrast to the symbolic tools.

Graceless degradation Most explicit tools do not behave robustly and die gracefully. When LTL2Buchi has difficulty processing a formula, it produces over 1,000 lines of java.lang.StackOverflowError exceptions. LTL2BA periodically exits with “Command exited with non-zero status 1” and prints into the Promela file, “ltl2ba: releasing a free block, saw ‘end of formula’.” Python traceback errors hinder LTL→NBA. Modella suffers from a variety of memory errors including *** glibc detected *** double free or corruption (out): 0x 55ff4008 ***. Sometimes Modella causes a segmentation fault and other times Modella dies gracefully, reporting “full memory” before exiting. When used purely as a LTL-to-automata translator, SPIN often runs for thousands of seconds and then exits with non-zero status 1. TMP behaves similarly. Wring often triggers Perl “Use of freed value in iteration” errors. When the translation results in large Promela models, SPIN
frequently yields segmentation faults during its own compilation. For example, SPOT translates the formula $E(8)$ to an automaton with 258 states and 6,817 transitions in 0.88 seconds. SPIN analyzes the resulting Promela model in 41.75 seconds. SPOT translates the $E(9)$ formula to an automaton with 514 states and 20,195 transitions in 2.88 seconds, but SPIN segmentation faults when trying to compile this model. SPOT and the SMV tools are the only tools that consistently degrade gracefully; they either timeout or terminate with a succinct, descriptive message.

A more serious problem is that of incorrect results, i.e., reporting “satisfiable” for an unsatisfiable formula or vice versa. Note, for example, in Fig. 8, the size of the automaton generated by TMP is independent of $n$, which is an obvious error. The problem is particularly acute when the returned automaton $A_\varphi$ is empty (no state). On one hand, an empty automaton accepts the empty language. On the other hand, SPIN conjoins the Promela model for the never-claim with the model under verification, so an empty automaton, when conjoined with a universal model, actually acts as a universal model. The tools are not consistent in their handling of empty automata. Some, such as LTL2Buchi and SPOT, return an explicit indication of an empty automaton, while Modella and TMP just return an empty Promela model. We have taken an empty automaton to mean “unsatisfiable.” In Fig. 9 we show an analysis of correctness for random formulas. Here we counted “correct” as any verdict, either “satisfiable” or “unsatisfiable,” that matched the verdict found by the two SMVs for the same formula as the two SMVs always agree. We excluded data for any formulas that timed out or triggered error messages. Many of the tools show degraded correctness as the formulas scale in size.

**Does size matter?** The focus of almost all LTL translation papers, starting with [26], has been on minimizing automata size. It has already been noted that automata minimization may not result in model checking performance improvement [20] and specific attention has been given to minimizing the size of the product with the model [24,40]. Our results show that size, in terms of both number of automaton states and transitions, is not a reliable indicator of satisfiability checking run time. Intuitively, the smaller the automaton, the easier it is to check for nonemptiness. This simplistic view, however, ignores the effort required to minimize the automaton. It is often the case that tools spend more time constructing the formula automaton than constructing and analyzing the product automaton. As an example, consider the performance of the tools on counter formulas. We see in Figs. 3 and 4 dramatic differences in the performance of the tools on such formulas. In contrast, we see in Figs. 10 and 11 that the tools do not differ significantly in terms of the size of generated automata. (For reference, we have marked on these graphs the minimum automaton size for an $n$-bit binary counter, which is $(2^n) \times n + 1$ states. There are $2^n$ numbers in the series of $n$ bits each plus one additional initial state, which is needed to assure the automaton does not accept the empty string.) Similarly, Fig. 8 shows little correlation between automata size and run time for $E$-class formulas.

Consider also the performance of the tools on random formulas. In Fig. 12 we see the performance in terms of size of generated automata. Performance in terms of run time is plotted in Fig. 14, where each tool was run until it timed out or reported an error for more than 10% of the sampled formulas. SPOT and LTL2BA consistently have the best performance in terms of run time, but they are average performers.
5.2 Symbolic approaches outperform explicit approaches

Across the various classes of formulas, the symbolic tools outperformed the explicit tools, demonstrating faster performance and increased scalability (We measured only combined automata generation and model analysis time for the symbolic tools. The translation to automata is symbolic and is very fast; it is linear in the size of the formula [11].) We see this dominance with respect to counter formulas in Figs. 3 and 4, for random formulas in Figs. 6, 7, and 14, and for $E$-class formulas in Fig. 8. For $U$-class formulas, no explicit tools could handle $n = 10$, while the symbolic SMV tools scale up to $n = 20$; see Fig. 13. Recall that $U(n) = (\ldots (p_1 \cup p_2) \ldots \cup p_n)$, so while there is not a clear, canonical automaton for each $U$-class formula, it is clear that the automata size is exponential.

The only exception to the dominance of the symbolic tools occurs with 3-variable linear counter formulas, where SPOT outperforms all symbolic tools. We ran the tools on many thousands of formulas and did not find a single case in which any symbolic tool yielded an incorrect answer yet every explicit tool gave at least one incorrect answer during our tests.

The dominance of the symbolic approach is consistent with the findings in [37,38], which reported on the superiority of a symbolic approach with respect to an explicit approach for satisfiability checking for the modal logic $K$. In contrast, [41] compared explicit and symbolic translations of LTL to automata in the context of symbolic model checking and found that explicit translation performs better in that context. Consequently, they advocate a hybrid approach, combining symbolic systems and explicit automata. Note, however, that not only is the context in [41] different than here (model checking rather than satisfiability checking), but also the formulas studied there are generally small and translation time is negligible, in sharp contrast to the study we present here. We return to the topic of model checking in the concluding discussion.

Figures 6, 7, and 14 reveal why the explicit tools generally perform poorly. We see in the figures that for most explicit tools automata generation times by far dominate model analysis times, which calls into question the focus in the literature on minimizing automata size. Among the explicit tools, only SPOT and LTL2BA seem to have been designed with execution speed in mind. Note that, other than
LTL satisfiability checking

Modella, SPOT and LTL2BA are the only tools implemented in C/C++.

6 Discussion

Too little attention has been given in the formal verification literature to the issue of debugging specifications. We argued here for the adoption of a basic sanity check: satisfiability checking for both the specification and the supplemented specification. We showed that LTL satisfiability checking can be done via a reduction to checking universal models and benchmarked a large array of tools with respect to satisfiability checking of scalable LTL formulas.

We found that the existing literature on LTL-to-automata translation provides little information on actual tool performance. We showed that most LTL translation tools, with the exception of SPOT, are research prototypes, which cannot be considered industrial quality tools. The focus in the literature has been on minimizing automata size, rather than evaluating overall performance. Focusing on overall performance reveals a large difference between LTL translation tools. In particular, we showed that symbolic tools have a clear edge over explicit tools with respect to LTL satisfiability checking.

While the focus of our study was on LTL satisfiability checking, there are a couple of conclusions that apply to model checking in general. First, LTL translation tools need to be fast and robust. In our judgment, this rules out implementations in languages such as Perl or Python and favors C or C++ implementations. Furthermore, attention
needs to be given to graceful degradation. In our experience, tool errors are invariably the result of graceless degradation due to poor memory management. Second, tool developers should focus on overall performance instead of output size. It has already been noted that automata minimization may not result in model checking performance improvement [20] and specific attention has been given to minimizing the size of the product with the model [40]. Still, no previous study of LTL translation has focused on model checking performance, leaving a glaring gap in our understanding of LTL model checking.

References


