

# A SAT-based encoding of the one-pass and tree-shaped tableau system for LTL

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**Abstract.** A new one-pass and tree-shaped tableau system for LTL satisfiability checking has been recently proposed, where each branch can be explored independently from others and, furthermore, directly corresponds to a potential model of the formula. Despite its simplicity, it proved itself to be effective in practice. In this paper, we provide a SAT-based encoding of such a tableau system, based on the technique of *bounded satisfiability checking*. Starting with a single-node tableau, *i.e.*, depth  $k$  of the tree-shaped tableau equal to zero, we proceed in an incremental fashion. At each iteration, the tableau rules are encoded in a Boolean formula, representing all branches of the tableau up to the current depth  $k$ . A typical downside of such bounded techniques is the effort needed to understand when to stop incrementing the bound, to guarantee the completeness of the procedure. In contrast, termination and completeness of the proposed algorithm is guaranteed without computing any upper bound to the length of candidate models, thanks to the Boolean encoding of the PRUNE rule of the original tableau system. We conclude the paper by describing a tool that implements our procedure, and comparing its performance with other state-of-the-art LTL solvers.

**Keywords:** tableau system · temporal logic · satisfiability · SAT.

## 1 Introduction

*Linear Temporal Logic* (LTL) is one of the most used temporal logics in formal verification. In this context, the main problem is *model checking* [9], *i.e.*, deciding whether a given specification is satisfied by a given system. However, since testing a system against a valid or unsatisfiable formula can be useless at best, and dangerous at worst, *sanity checking* of specifications is another important step in model-based design [27]. For this reason, the *satisfiability problem*, *i.e.*, establishing whether a formula admits any model in the first place, has been given an important amount of research effort. In addition to its applications to formal verification, it also plays a role in AI systems [16, 20], *e.g.*, in planning problems.

Besides its relevant applications, the LTL satisfiability problem is theoretically by itself. Since the first computational complexity results [25], many techniques

have been devised over the last decades, with *tableau methods* being among the first to be developed [18, 19, 24]. In contrast to earlier tableau methods for classical logic [4, 10], that work by building a suitable derivation tree, most of these methods build a *graph* structure, whose paths represent possible evolutions of the computation, and then look for those ones that satisfy all the properties required by the formula. Recently, a novel one-pass tree-shaped tableau for LTL has been proposed by Reynolds [22]. In contrast to other tree-shaped systems [24], its novel termination condition allows each branch to be independently explored and accepted or rejected. Moreover, there is a direct relationship between the tableau branches and the models of the formula. These features led to an efficient implementation [3], a simple and fruitful parallelisation [21], and modular extensions to more expressive logics [13, 14].

In this paper, we propose a satisfiability checking procedure for LTL formulae based on a *SAT encoding* of the one-pass and tree-shaped tableau by Reynolds [22]. The tableau tree is (symbolically) built in a breadth-first way, by means of Boolean formulae that encode all the tableau branches up to a given depth  $k$ , which is increased at every step. The expansion rules of the tableau system are encoded in the formulae in such a way that a successful assignment represents a branch of the tree of length  $k$ , which *directly* corresponds to a model of the original LTL formula. This breadth-first iterative deepening approach has been exploited in the past by *bounded satisfiability checking* and *bounded model checking* algorithms [7, 15], which share with us the advantage of leveraging the great progress of SAT solvers in the last decades, and the *incrementality* of such solvers.

A common drawback of existing bounded satisfiability checking methods is the difficulty in identifying when to stop the search in the case of *unsatisfiable* formulae. In order to ensure termination, either a global upper bound has to be computed in advance, which is not always possible or feasible, or some other techniques are needed to identify where the search can be stopped. In our system, termination is guaranteed by a suitable encoding of the tableau’s PRUNE rule. This rule was the main novelty of Reynolds’ one-pass and tree-shaped system when it was originally proposed [22], has a clean model-theoretic interpretation [13], and the important role it plays in our encoding adds up to its interesting properties. The result is a simple and complete bounded satisfiability checking procedure based on a small and much simpler SAT encoding.

We implemented the proposed procedure and encoding in a tool, called BLACK for (Bounded LTL sAtisfiability CheckKer), and we report the outcomes of an initial experimental evaluation, comparing it with state-of-the-art tools. The results are promising, consistently improving over the tableau explicit construction.

The paper proceeds as follows. Section 2 includes a brief account of LTL and of Reynolds’ one-pass and tree-shaped tableau system. Section 3 shows the base encoding of the tableau rules, excepting the PRUNE rule, building a system that terminates correctly on satisfiable instances. Later, Section 4 describes and discusses the encoding of the PRUNE rule, completing the procedure. Section 5 describes the BLACK tool, together with the results of the experimental evaluation. Section 6 concludes and highlights possible future developments.

## 2 Preliminaries

### 2.1 Linear Temporal Logic

*Linear Temporal Logic* (LTL) is a propositional modal logic interpreted over infinite (discrete) linear orders. Syntactically, LTL can be viewed as an extension of propositional logic with the *tomorrow* ( $X\phi$ ), *until* ( $\alpha\mathcal{U}\beta$ ), and *release* ( $\alpha\mathcal{R}\beta$ ) operators. Given a set  $\Sigma = \{p, q, r, \dots\}$  of atomic propositions, LTL formulae are inductively defined as follows:

$$\begin{array}{ll} \phi := p \mid \neg\phi_1 \mid \phi_1 \vee \phi_2 \mid \phi_1 \wedge \phi_2 & \text{Boolean operators} \\ \mid X\phi_1 \mid \phi_1 \mathcal{U} \phi_2 \mid \phi_1 \mathcal{R} \phi_2 & \text{temporal operators} \end{array}$$

Note that, given disjunctions and the *until* operator, conjunctions and the *release* operator are not necessary (in particular,  $\phi_1 \mathcal{R} \phi_2 \equiv \neg(\neg\phi_1 \mathcal{U} \neg\phi_2)$ ). However, it is useful to consider them as primitive, in order to allow any LTL formula  $\phi$  to be put into *negated normal form*, producing a linear-size equivalent formula, noted as  $\text{nnf}(\phi)$ , such that negations appear only applied to proposition letters. Moreover, common shorthands can be defined, such as the *eventually* ( $F\phi_1 \equiv \top \mathcal{U} \phi_1$ ) and *always* ( $G\phi_1 \equiv \neg F(\neg\phi_1)$ ) operators.

LTL formulae are interpreted over infinite *state sequences*  $\bar{\sigma} = \langle \sigma_0, \sigma_1, \dots \rangle$ , with  $\sigma_i \subseteq \Sigma$  for each  $i \geq 0$ . Given a state sequence  $\bar{\sigma}$ , a position  $i \geq 0$ , and an LTL formula  $\phi$ , the satisfaction of  $\phi$  by  $\bar{\sigma}$  at position  $i$ , written  $\bar{\sigma} \models_i \phi$ , is inductively defined as follows:

1.  $\bar{\sigma} \models_i p$       iff  $p \in \sigma_i$
2.  $\bar{\sigma} \models_i \neg\phi$     iff  $\bar{\sigma} \not\models_i \phi$
3.  $\bar{\sigma} \models_i \phi_1 \vee \phi_2$     iff either  $\bar{\sigma} \models_i \phi_1$  or  $\bar{\sigma} \models_i \phi_2$
4.  $\bar{\sigma} \models_i \phi_1 \wedge \phi_2$     iff  $\bar{\sigma} \models_i \phi_1$  and  $\bar{\sigma} \models_i \phi_2$
5.  $\bar{\sigma} \models_i X\phi$         iff  $\bar{\sigma} \models_{i+1} \phi$
6.  $\bar{\sigma} \models_i \phi_1 \mathcal{U} \phi_2$     iff there exists  $j \geq i$  such that  $\bar{\sigma} \models_j \phi_2$  and  $\bar{\sigma} \models_k \phi_1$  for all  $i \leq k < j$
7.  $\bar{\sigma} \models_i \phi_1 \mathcal{R} \phi_2$     iff for all  $j \geq i$ , either  $\bar{\sigma} \models_j \phi_2$  or there exists  $i \leq k < j$  such that  $\bar{\sigma} \models_k \phi_1$ .

We say that  $\bar{\sigma}$  *satisfies*  $\phi$ , written  $\bar{\sigma} \models \phi$ , if and only if the state sequence  $\bar{\sigma}$  satisfies  $\phi$  at its first state, *i.e.*,  $\bar{\sigma} \models_0 \phi$ . In this case, we say that  $\bar{\sigma}$  is a *model* of  $\phi$ .

### 2.2 The one-pass and tree-shaped tableau system

We now describe Reynolds' tableau system for LTL. After its original formulation in [22], the system was extended to support past operators [14] and more expressive real-time logics [13]. Here, we briefly recall its original future-only version, which is the one considered for the SAT encoding described in the next section.

The tableau for a formula  $\phi$  is a tree where each node  $u$  is labelled by a set  $\Gamma(u)$  of formulae from the closure  $\mathcal{C}(\phi)$  of  $\phi$ . At each step of the construction,

Rule	$\phi$	$\Gamma_1(\phi)$	$\Gamma_2(\phi)$
DISJUNCTION	$\alpha \vee \beta$	$\{\alpha\}$	$\{\beta\}$
UNTIL	$\alpha \mathcal{U} \beta$	$\{\beta\}$	$\{\alpha, \mathbf{X}(\alpha \mathcal{U} \beta)\}$
RELEASE	$\alpha \mathcal{R} \beta$	$\{\alpha, \beta\}$	$\{\beta, \mathbf{X}(\alpha \mathcal{R} \beta)\}$
EVENTUALLY	$\mathbf{F} \beta$	$\{\beta\}$	$\{\mathbf{X} \mathbf{F} \beta\}$
CONJUNCTION	$\alpha \wedge \beta$	$\{\alpha, \beta\}$	
ALWAYS	$\mathbf{G} \alpha$	$\{\alpha, \mathbf{X} \mathbf{G} \alpha\}$	

**Table 2.** Tableau expansion rules. For each formula  $\phi$  found in the label  $\Gamma$  of a node  $u$ , one or two children  $u'$  and  $u''$ , according to its type, are created with the same label as  $u$  excepting for  $\phi$ , which is replaced, respectively, by the formulae from  $\Gamma_1(\phi)$  and  $\Gamma_2(\phi)$ .

a set of rules is applied to each leaf node. Each rule can possibly append one or more children to the node, or either *accept* ( $\checkmark$ ) or *reject* ( $\mathbf{X}$ ) the node. The construction continues until all leaves are either accepted or rejected, resulting into at least one accepted leaf if and only if the formula is satisfiable, with the corresponding branch representing a satisfying model for the formula. A node whose label contains only *elementary* formulae, *i.e.*, propositions or *tomorrow* operators, is called a *poised* node. At each step, the *expansion rules* are applied to any non-poised leaf node. The rules are given in Table 2. For each non-elementary formula  $\psi \in \mathcal{C}(\phi)$ , the corresponding expansion rule defines two sets of expanded formulae  $\Gamma_1(\psi)$  and  $\Gamma_2(\psi)$ , with the latter possibly empty. The application of the rule to a node  $u$  adds a child  $u'$  to  $u$  such that  $\Gamma(u') = \Gamma(u) \setminus \{\psi\} \cup \Gamma_1(\psi)$ , and, if  $\Gamma_2(\psi) \neq \emptyset$ , a second child  $u''$  such that  $\Gamma(u'') = \Gamma(u) \setminus \{\psi\} \cup \Gamma_2(\psi)$ .

Expansion rules are applied to non-poised nodes until a poised node is produced. Then, a number of *termination rules* are applied, to decide whether the node can be accepted, rejected, or the construction can proceed. In what follows, a formula of the type  $\mathbf{X}(\alpha \mathcal{U} \beta)$  is called *X-eventuality*. Given a branch  $\bar{u} = \langle u_0, \dots, u_n \rangle$ , an X-eventuality  $\psi$  is said to be *requested* in some node  $u_i$  if  $\psi \in \Gamma(u_i)$ , and *fulfilled* in some node  $u_j$ , with  $j \geq i$ , if  $\beta \in \Gamma(u_j)$ .

Let  $\bar{u} = \langle u_0, \dots, u_n \rangle$  be a branch with poised leaf  $u_n$ . The termination rules are the following, to be applied in the given order:

- EMPTY If  $\Gamma(u_n) = \emptyset$ , then  $u_n$  is *accepted*.
- CONTRADICTION If  $\{p, \neg p\} \subseteq \Gamma(u_n)$ , for some  $p \in \Sigma$ , then  $u_n$  is *rejected*.
- LOOP If there is a poised node  $u_i < u_n$  such that  $\Gamma(u_n) = \Gamma(u_i)$ , and all the X- eventualities requested in  $u_i$  are fulfilled in the nodes between  $u_{i+1}$  and  $u_n$ , then  $u_n$  is *accepted*.
- PRUNE If there are three positions  $i < j < n$ , such that  $\Gamma(u_i) = \Gamma(u_j) = \Gamma(u_n)$ , and among the X- eventualities requested in these nodes, all those fulfilled between  $u_{j+1}$  and  $u_n$  are fulfilled between  $u_{i+1}$  and  $u_j$  as well, then  $u_n$  is *rejected*.

If the branch is neither accepted nor rejected, the construction of the branch proceeds to the next temporal step by applying the STEP rule.

STEP A child  $u_{n+1}$  is added to  $u_n$  such that  $\Gamma(u_{n+1}) = \{\psi \mid \mathsf{X}\psi \in \Gamma(u_n)\}$ .

Intuitively, given an accepted branch of the complete tableau for  $\phi$ , the poised nodes are labelled by the formulae that hold in the states of the corresponding model for the formula. Depending on whether the branch is accepted by the EMPTY or the LOOP rule, it either corresponds to a finite (also called *loop-free*) model or to a periodic one (also called *lasso-shaped*), whose period corresponds to the segment in between the nodes that trigger the LOOP rule. If a branch is rejected, it happens either because of a logical contradiction, that triggers the CONTRADICTION rule, or because of the PRUNE rule, which avoids the tableau to infinitely postpone a request that is impossible to fulfil. From a model-theoretic point of view [13], the PRUNE rule allows one not to consider models that contain *redundant segments*, *i.e.*, segments that just repeat some previously done piece of work without contributing further to the satisfaction of all the pending requests. Recent work [13] studied this model-theoretic interpretation of the rule, showing a characterisation of the discarded models.

### 3 SAT-based encoding of the tableau

This section describes the SAT-based encoding of Reynolds' tableau. We first describe the base encoding, leaving the PRUNE rule to the next section, which shows the complete satisfiability checking procedure.

As already pointed out, the overall structure of our procedure is similar to other *bounded satisfiability checking* approaches. At each step  $k$ , ranging from zero upwards, we produce a Boolean formula  $|\phi|^k$ , which represents all the accepted branches of the tableau of depth at most  $k$ . The satisfaction of such a formula witnesses the existence of an accepted branch of the tableau, which in turn proves the existence of a model for the formula. If the formula is unsatisfiable, we can proceed to the next depth level. Note that this corresponds to a symbolic breadth-first traversal of the complete tableau for  $\phi$ .

Such a procedure would be incomplete, possibly running forever on some unsatisfiable instances, without some halting criterion, which in our case is provided by the encoding of the PRUNE rule as described in Section 4. Let us now proceed with the description of the base encoding. In what follows, any LTL formula is assumed to be in *negated normal form*.

#### 3.1 Notation

We now define some notation, useful for what follows. Let  $\phi$  be an LTL formula (in negated normal form) over the alphabet  $\Sigma$ . The *closure* of  $\phi$  is the set of formulae  $\mathcal{C}(\phi)$  defined as follows:

1.  $\phi \in \mathcal{C}(\phi)$ ;
2. if  $\mathsf{X}\psi \in \mathcal{C}(\phi)$ , then  $\psi \in \mathcal{C}(\phi)$ ;
3. if  $\psi \in \mathcal{C}(\phi)$ , then  $\Gamma_1(\phi) \subseteq \mathcal{C}(\phi)$  and  $\Gamma_2(\phi) \subseteq \mathcal{C}(\phi)$  (as defined in Table 2).

Then, let  $\text{XR}(\phi) \subseteq \mathcal{C}(\phi)$  be the set of all the *tomorrow* formulae (*X-requests*) in  $\mathcal{C}(\phi)$ , *i.e.*, all the formulae  $\text{X}\psi \in \mathcal{C}(\phi)$ , and let  $\text{XEV} \subseteq \text{XR}(\phi)$  be the set of all the *X- eventualities* in  $\mathcal{C}(\phi)$ , *i.e.*, all the formulae  $\text{X}(\alpha \mathcal{U} \beta) \in \mathcal{C}(\phi)$ .

The propositional encoding of the formula  $\phi$  is defined over an extended alphabet  $\Sigma_+$ , which includes:

1. any proposition from the original alphabet  $\Sigma$ ;
2. the *grounded X-requests*, *i.e.*, a proposition noted as  $\psi_G$  for all  $\psi \in \text{XR}(\phi)$ ;
3. a *stepped* version  $p^k$ , for any  $k \in \mathbb{N}$ , of all the propositions  $p$  above, with  $p^0$  identified as  $p$ .

Some notation complements the above extended propositions. In particular, for all  $\psi \in \mathcal{C}(\phi)$ , we denote by  $\psi_G$  the formula obtained by replacing  $\rho$  with  $\rho_G$  for any  $\rho \in \text{XR}(\phi)$  appearing in  $\psi$ . Similarly, for all  $\psi \in \mathcal{C}(\phi)$ , we denote as  $\psi^k$ , with  $k \in \mathbb{N}$ , the formula obtained from  $\psi$  by replacing any proposition  $p$  with  $p^k$ . Intuitively, different stepped versions of the same proposition  $p$  are used to represent the value of  $p$  at different states. From now on, for any formula  $\psi \in \mathcal{C}(\phi)$ , we will write  $\psi_G^k$  as a shorthand for the formula  $((\psi)_G)^k$ .

Finally, we recall the definition of a simple transformation of LTL formulae which is heavily used in our encoding.

**Definition 1** (Next Normal Form). *An LTL formula  $\phi$  is in next normal form iff every until or release subformula appears in the operand of a tomorrow.*

An LTL formula  $\phi$  can be turned into its *next normal form* equivalent formula  $\text{xnf}(\phi)$  as follows:

1.  $\text{xnf}(p) \equiv p$  and  $\text{xnf}(\neg p) = \neg p$  for all  $p \in \Sigma$ ;
2.  $\text{xnf}(\text{X}\psi_1) \equiv \text{X}\psi_1$  for all  $\text{X}\psi_1 \in \mathcal{C}(\phi)$ ;
3.  $\text{xnf}(\psi_1 \wedge \psi_2) \equiv \text{xnf}(\psi_1) \wedge \text{xnf}(\psi_2)$  for all  $\psi_1$  and  $\psi_2$ ;
4.  $\text{xnf}(\psi_1 \vee \psi_2) \equiv \text{xnf}(\psi_1) \vee \text{xnf}(\psi_2)$  for all  $\psi_1$  and  $\psi_2$ ;
5.  $\text{xnf}(\psi_1 \mathcal{U} \psi_2) \equiv \text{xnf}(\psi_2) \vee (\text{xnf}(\psi_1) \wedge \text{X}(\psi_1 \mathcal{U} \psi_2))$  for all  $\psi_1$  and  $\psi_2$ ;
6.  $\text{xnf}(\psi_1 \mathcal{R} \psi_2) \equiv \text{xnf}(\psi_2) \wedge (\text{xnf}(\psi_1) \vee \text{X}(\psi_1 \mathcal{R} \psi_2))$  for all  $\psi_1$  and  $\psi_2$ .

The above definition has been recalled by other authors as well [17], but it follows the same structure of the expansion rules defined in Table 2, which is not surprising, since these rules trace back to earlier graph-shaped tableaux [18, 19]. This connection allows us to check that the above definition produces an equivalent formula, as  $\psi \equiv I_1(\psi) \vee I_2(\psi)$  for all the cases covered by Table 2.

### 3.2 Expansion of the tree

We can now define the first building block of our encoding. The *k-unravelling* of  $\phi$ , denoted as  $\llbracket \phi \rrbracket^k$ , is a propositional formula that encodes the expansion of all the branches of the tableau tree up to at most  $k + 1$  poised nodes per branch.

**Definition 2** (*k-unraveling*). *Let  $\phi$  be an LTL formula over  $\Sigma$  and some  $k \in \mathbb{N}$ . The *k-unravelling* of  $\phi$  is a propositional formula  $\llbracket \phi \rrbracket^k$  over  $\Sigma_+$  defined as follows:*

$$\begin{aligned} \llbracket \phi \rrbracket^0 &= \text{xnf}(\phi)_G \\ \llbracket \phi \rrbracket^{k+1} &= \llbracket \phi \rrbracket^k \wedge \bigwedge_{\alpha \in \text{XR}} \left( (\text{X}\alpha)_G^k \leftrightarrow \text{xnf}(\alpha)_G^{k+1} \right) \end{aligned}$$

Although such branches may in general have different length, they can be regarded as having the same depth as far as the corresponding model is concerned, since each state corresponds to a poised node. Thus, we may regard the  $k$ -unravelling as a symbolic encoding of a breadth-first traversal of the tree. The formula encodes the expansion rules by means of the next normal form transformation, and the STEP rule by tying the grounded X-requests at step  $k$  with the grounding of the requested formulae at step  $k + 1$ , ensuring temporal consistency between two adjacent states in the model (*i.e.*,  $\sigma \models_i X\psi$  iff  $\sigma \models_{i+1} \psi$ ). Moreover, the CONTRADICTION rule is implicitly encoded as well, since satisfying assignments to the formula cannot represent branches containing propositional contradictions. Hence, the following holds.

**Proposition 1 (Soundness of the  $k$ -unraveling).** *Let  $\phi$  be an LTL formula. Then,  $\llbracket \phi \rrbracket^k$  is unsatisfiable if and only if the complete tableau for  $\phi$  contains only branches with at most  $k + 1$  poised nodes crossed by contradiction.*  $\square$

Note that  $\llbracket \phi \rrbracket^{k+1}$  can be computed incrementally from  $\llbracket \phi \rrbracket^k$ , by adding only the second conjunct of the definition. This speeds up the construction of the formula itself as well as the solution process of modern incremental SAT-solvers.

### 3.3 Encoding of accepted branches

Once all non-contradictory branches of a given depth have been identified with the  $k$ -unravelling, the *accepted* branches of such a depth can be represented by the conjunction of the propositional encoding of the EMPTY and LOOP rules of the tableau. This allows the unravelling process to be stopped in the case of satisfiable formulae.

The EMPTY rule, which is the simplest rule to encode, accepts *loop-free* models of the formula, that are identified by poised nodes lacking X-requests. In what follows, let  $\text{XR}_k \subseteq \text{XR}$  be the set of X-requests that appear (grounded) in the  $k$ -th conjunct of the  $k$ -unravelling for  $\phi$ . Similarly, let  $\text{XEV}_k \subseteq \text{XR}_k$  be the X- eventualities (*i.e.*, formulae of the form  $X(\psi_1 \mathcal{U} \psi_2)$ ) found in  $\text{XR}_k$ . The EMPTY rule can be encoded as follows:

$$E_k := \bigwedge_{\varphi \in \text{XR}_k} \neg \varphi_G^k$$

Then, each satisfying assignment of the formula  $\llbracket \phi \rrbracket^k \wedge E_k$  corresponds to a branch of the tableau for  $\phi$ , with exactly  $k + 1$  poised nodes, accepted by the EMPTY rule. Note that it would still be sound to use the full XR instead of  $\text{XR}_k$  in the definition above, but, in general, the latter is likely to be a smaller set, thus making the formula smaller.

The encoding of the LOOP rule, which accepts branches corresponding to *lasso-shaped* (periodic) models, is built on top of two pieces. For each  $0 \leq l < k$ ,

let  ${}_lR_k$  and  ${}_lF_k$  be defined as follows:

$${}_lR_k := \bigwedge_{\psi \in \mathbf{X}R_k} \psi_G^l \leftrightarrow \psi_G^k$$

$${}_lF_k := \bigwedge_{\substack{\psi \in \mathbf{X}EV_k \\ \psi \equiv \mathbf{X}(\psi_1 \mathcal{U} \psi_2)}} \left( \psi_G^k \rightarrow \bigvee_{i=l+1}^k \text{xf}(\psi_2)_G^i \right)$$

Given a branch  $\bar{u} = \langle u_0, \dots, u_k \rangle$  identified by  $[\![\phi]\!]^k$ ,  ${}_lR_k$  states that the nodes  $u_l$  and  $u_k$  have the same set of X-requests, and  ${}_lF_k$  states that all such X-requests are fulfilled between nodes  $u_l$  and  $u_k$ . Together, they can be used to express the whole triggering condition of the LOOP rule:

$$L_k := \bigvee_{l=0}^{k-1} ({}_lR_k \wedge {}_lF_k)$$

Then, each satisfying assignment of  $[\![\phi]\!]^k \wedge L_k$  corresponds to a branch of the tableau for  $\phi$ , with exactly  $k+1$  poised nodes, accepted by the LOOP rule, *i.e.*, with a satisfying loop between position  $k$  and some previous position. Together,  $[\![\phi]\!]^k$ ,  $E_k$ , and  $L_k$  can represent any accepted branch of the tableau of the given depth.

**Definition 3** (Base encoding). *Let  $\phi$  be an LTL formula over  $\Sigma$  and  $k \in \mathbb{N}$ . The base encoding of  $\phi$  at step  $k$  is the formula  $|\phi|^k$  over  $\Sigma_+$  defined as follows:*

$$|\phi|^k := \underbrace{[\![\phi]\!]^k}_{\substack{\text{exp. rules} \\ \text{STEP rule}}} \wedge \left( \underbrace{E_k}_{\text{EMPTY rule}} \vee \underbrace{L_k}_{\text{LOOP rule}} \right)$$

Again, note that the base encoding can be built incrementally, allowing us to exploit the features of modern SAT solvers. Indeed,  $|\phi|^k$  consists of the conjunction of  $[\![\phi]\!]^k$ , built from the already computed  $[\![\phi]\!]^{k-1}$ , and  $E_k \vee L_k$ .

The construction of  $L_k$  gives us the following result.

**Proposition 2 (Soundness of the base encoding).** *Let  $\phi$  be an LTL formula. Then,  $|\phi|^k$  is satisfiable if and only if the complete tableau for  $\phi$  contains at least an accepted branch with exactly  $k+1$  poised nodes.*  $\square$

Propositions 1 and 2, together with the soundness result for Reynolds' tableau given in [22], lead us to the following result.

**Theorem 1 (Soundness).** *Given an LTL formula  $\phi$ , if  $|\phi|^k$  is satisfiable, for some  $k \in \mathbb{N}$ , then  $\phi$  is satisfiable.*  $\square$

Figure 1 shows a basic procedure that can be built on top of the encoding of Definition 3. The procedure starts with  $k = 0$ , and increments it at each step, looking for models of increasing size, stopping when a step  $k$  is found with a satisfiable base encoding. The procedure is incomplete, as it may not terminate on unsatisfiable instances, similarly to early *bounded model checking* techniques.

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1: procedure BSC( $\phi$ )
2:    $k \leftarrow 0$ 
3:   while True do
4:     generate  $|\phi|^k$ 
5:     if  $|\phi|^k$  is SAT then
6:        $\phi$  is SAT
7:       stop
8:      $k \leftarrow k + 1$ 

```

**Fig. 1.** Incomplete satisfiability checking procedure built on top of the base encoding.

If the procedure terminates, then the satisfying assignment for  $|\phi|^k$  can be used to build a model  $\sigma \subseteq \Sigma^\omega$  of  $\phi$  of minimal length, where, in the case of periodic models, the length is considered as the sum of the prefix and the period lengths. This breadth-first traversal, with the guarantee of finding a minimal model, would not be feasible if carried out explicitly, and it is a distinguishing feature of bounded satisfiability checking of this kind. Explicit implementations of Reynolds’ tableau system [3] proceed instead in a depth-first way, and the models they find are *not* guaranteed to be minimal in length.

The next section adds to the picture the encoding of the PRUNE rule, showing how to integrate the above procedure in order to guarantee the termination for any unsatisfiable instance as well.

## 4 Completeness

In order to ensure termination of the algorithm in Figure 1 also on unsatisfiable formulae, it is useful to look at the possible reasons why the base encoding  $|\phi|^k$  of a formula  $\phi$  may be unsatisfiable. We can distinguish two cases:

1. if the formula  $\llbracket \phi \rrbracket^k$  is unsatisfiable, it means that all the branches of the tableau for  $\phi$  are crossed by the CONTRADICTION rule at or before depth  $k$  (see Proposition 1);
2. if both  $\llbracket \phi \rrbracket^k \wedge E_k$  and  $\llbracket \phi \rrbracket^k \wedge L_k$  are unsatisfiable, then there are no branches of depth  $k$  accepted by the EMPTY rule or by the LOOP rule (see Proposition 2).

As an example of the first case, consider the formula  $Xp \wedge X\neg p$ , whose 1-unravelling is  $\llbracket Xp \wedge X\neg p \rrbracket^1 \equiv (Xp)_G^0 \wedge (X\neg p)_G^0 \wedge p^1 \wedge \neg p^1$ . At step  $k = 1$ , the formula is found to be unsatisfiable because of a propositional contradiction between  $p^1$  and  $\neg p^1$ . At this point there is no reason to continue looking further: we can stop incrementing  $k$  and answer UNSAT.

The second case, instead, does *not* exclude that longer accepted branches exist, and require looking further. One interesting example is the (unsatisfiable) formula  $G\neg p \wedge qUp$ : it holds that  $|G\neg p \wedge qUp|^k$  is unsatisfiable for all  $k \geq 0$ , since any branch can be accepted neither by the LOOP rule (because  $G\neg p$  forces  $p^i$  to be false for each  $0 \leq i \leq k$ ) nor by the EMPTY rule (because the failed

fulfilment of  $q\mathcal{U}p$  forces  $X(q\mathcal{U}p)^i$  to be true for each  $0 \leq i \leq k$ ). Nevertheless,  $\llbracket \mathbb{G} \neg p \wedge q\mathcal{U}p \rrbracket^k$  is satisfiable for all  $k \geq 0$ , because the branch of the tableau that indefinitely postpones the satisfaction of  $q\mathcal{U}p$  is never closed by contradiction. Hence, the procedure in Figure 1 can never be able to stop in this case.

In the tableau, such a branch is, instead, rejected by the **PRUNE** rule, whose role is exactly that of rejecting these potentially infinite branches. We can similarly recover termination and completeness of our procedure by introducing a propositional encoding of the rule.

Recall that the **PRUNE** rule rejects any branch of length  $k$  that presents two positions  $l < j < k$ , with the same set of  $X$ -requests, such that all the  $X$ -eventualities fulfilled between  $j+1$  and  $k$  are fulfilled between  $l+1$  and  $j$  as well. Let  $i$  and  $j$  be one such pair of positions. We can encode the condition of the **PRUNE** rule by means of the following formula:

$${}_l P_j^k := \bigwedge_{\substack{\psi \in \text{XEV}_k \\ \psi \equiv \text{X}(\psi_1 \mathcal{U} \psi_2)}} \left( \psi_G^k \wedge \bigvee_{i=j+1}^k \text{xf}(\psi_2)_G^i \rightarrow \bigvee_{i=l+1}^j \text{xf}(\psi_2)_G^i \right)$$

Then, the above formula can be combined with the  ${}_l R_k$  formula defined in the previous section to obtain the following encoding of the **PRUNE** rule:

$$P^k := \bigvee_{l=0}^{k-2} \bigvee_{j=l+1}^{k-1} ({}_l R_j \wedge {}_j R_k \wedge {}_l P_j^k)$$

It is worth to note that the  $P^k$  formula is of cubic size with respect to  $k$  and the number of  $X$ -eventualities. With this formula, in case of an unsatisfiable base encoding, we can check whether there exists at least one branch of depth at most  $k$  which does *not* satisfy the prune condition: if this is the case, then it makes sense to continue the search; otherwise, the procedure can stop reporting the unsatisfiability of the formula. This is done by testing the satisfiability of the *termination encoding* of  $\phi$ , defined as the following formula:

$$|\phi|_T^k := \underbrace{\llbracket \phi \rrbracket^k}_{\substack{\text{exp. rules} \\ \text{STEP rule}}} \wedge \bigwedge_{i=0}^k \underbrace{\neg P^i}_{\text{PRUNE rule}}$$

The complete procedure is shown in Figure 2, where the first step  $k$  such that  $|\phi|_T^k$  is unsatisfiable stops the search. Based on the soundness and completeness result for the encoded tableau system [22], we can state the following result.

**Theorem 2 (Soundness and completeness).** *For every LTL formula  $\phi$ , the procedure of Figure 2 always terminates, and it answers SAT iff  $\phi$  is satisfiable.*

Notably, the procedure guarantees termination and completeness without establishing *a priori* a bound to the depth of the tree, at the cost of a slightly bigger formula and three calls to the underlying solver.

```

1: procedure LTL-SAT-PRUNE( $\phi$ )
2:    $k \leftarrow 0$ 
3:   while True do
4:     generate  $\llbracket \phi \rrbracket^k$ 
5:     if  $\llbracket \phi \rrbracket^k$  is UNSAT then
6:        $\phi$  is UNSAT
7:       stop
8:     generate  $|\phi|^k$ 
9:     if  $|\phi|^k$  is SAT then
10:       $\phi$  is SAT
11:      stop
12:     generate  $|\phi|_T^k$ 
13:     if  $|\phi|_T^k$  is UNSAT then
14:       $\phi$  is UNSAT
15:      stop
16:      $k \leftarrow k + 1$ 

```

**Fig. 2.** Complete and terminating satisfiability checking procedure based on the tableau encoding.

It is worth to spend some words on how the above procedure can exploit the *incrementality* of modern SAT solvers to speed up its execution. Many modern solvers have a `push/pop` interface that allows the client to push some conjuncts to a stack, solve them, then pop some of them while pushing others, maintaining all the information about the untouched conjuncts. In our case, the construction of  $\llbracket \phi \rrbracket^k$  only requires the addition of a conjunct to  $\llbracket \phi \rrbracket^{k-1}$ , and  $|\phi|^k$  only requires to join  $E_k \vee L_k$  to  $\llbracket \phi \rrbracket^k$ . This means that such a conjunct can be pushed temporarily, while maintaining all the solver state about  $\llbracket \phi \rrbracket^k$  for the next step. Moreover, the formula  $\llbracket \phi \rrbracket^k$  generated and solved at Sections 4 and 4 of Figure 2 can be replaced by one built on top of the whole  $|\phi|_T^{k-1}$  from the previous step, instead of only from  $\llbracket \phi \rrbracket^{k-1}$ . This allows us to avoid to backtrack the additional conjuncts of  $|\phi|_T^k$ . Since the PRUNE rule cuts redundant branches, maintaining the corresponding formulae from step to step helps guiding the solver through relevant branches.

## 5 Experimental evaluation

The above-described procedure has been implemented in a tool called BLACK (Bounded LTL sAtisfiability ChecKer).<sup>3</sup> This section presents some relevant aspects of the tool and shows the results of our preliminary experimental evaluation, where it has been compared with other state-of-the-art LTL solvers.

BLACK has been implemented from scratch in the C++17 language with the goals of efficiency, portability, and reusability. Most of the tool is implemented

<sup>3</sup> BLACK can be downloaded from <https://github.com/black-sat/black>, together with the whole benchmarking suite and the raw results data.

as a shared library with a well-defined API, that can be linked to other client applications as needed. The library provides basic formula handling facilities, and an interface to the main solving algorithm. The tool itself is as well a client of such a library, providing a simple command-line user interface.

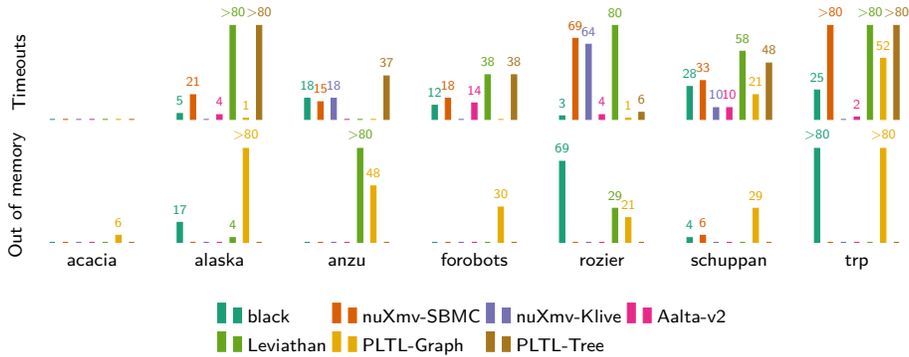
The tool is currently implemented on top of **MathSAT** [5], used as its back-end SAT solver, which is actually a full-blown SMT solver. This choice was driven by the fact that, contrary to most pure-SAT solvers, **MathSAT** supports formulae with a general syntax, without the need of a preliminary conversion to CNF. This feature greatly simplified the initial development cycle of the project. Future plans include the support to multiple different SAT solvers, including those with simple CNF-based APIs, to find the most performant candidate.

The above-described satisfiability checking procedure is implemented on top of a formula handling layer, which eases the development of the solver by decoupling the logical encoding from low-level details. In particular, the lower layer transparently implements *subterm sharing*, *i.e.*, formulae are internally represented as *circuits*, by identifying repeated subformulae. Besides the positive effects on memory usage, this mechanism matches well with the term-based API of the **MathSAT** library. Most importantly, *syntactic equality* of two formulae reduces to a single pointer comparison, since building any two equal formulae results into two pointers to the same object. A peculiar feature of **BLACK**'s formulae handling layer is that atomic propositions can be labelled by values of almost any data type, in contrast to being restricted to strings, integers, or similar identifiers. In this way, the *grounding* operation ( $\psi_G$ ) performed on X-requests by our encoding (such as in  $\llbracket \phi \rrbracket^k$ ) is effectively a *no-op*: the grounding of an X-request formula is just an atomic proposition labelled by the formula's representing object, with no need for any translation table between the formulae and their corresponding grounded symbols. Since formulae are uniquely identified by just the pointer to their object, this is implementable in such a way that the common cases of propositions labelled by short strings, formulae, and formula/integer pairs (for the *stepped* versions  $\psi_G^k$ ) do not cause any memory allocation.

In our experiments, we compared **BLACK** with four competitors: *Aalta* v2.0 [17], *nuXmv* [6], *Leviathan* [3], and *PLTL* [1,24]. The *nuXmv* model checker is tested in two modes, which implement, respectively, the *Simple Bounded Model Checking* (SBMC) [15] and the *K-Liveness* [8] techniques. The SBMC mode is the most similar to ours among the tested solvers. The *PLTL* tool implements both a graph-shaped [1] tableau, and the one-pass tree-shaped tableau by Schwendimann [24]. Finally, *Leviathan* is an explicit implementation of Reynolds' tableau [3]. Because of technical issues, we could not include the LS4 [26] tool in our test. Future experiments will include this and other competitors as well.

We considered the comprehensive set of formulae collected by Schuppan and Darmawan [23], which contains a total of 3723 LTL formulae, grouped in seven families, *acacia*, *alaska*, *anzu*, *forobots*, *rozier*, *schuppan*, *trp*, named after their original source. We set a timeout of five minutes for each formula in the set.

We ran our tests on a Quad Core i5-2500k 3.30GHz processor, with 8GB of main memory. Processes were assigned a single CPU core each, with a memory



**Fig. 3.** Total number of *timeouts* and *out of memory* interruptions of the solvers on the different class of benchmark formulae.

limit of 2GB per core (and the five minutes timeout). Figures 4 and 5 show six scatter plots comparing the execution times, while Figure 3 shows the number of *timeouts* and *out of memory* interruptions for the tools on each class of formulae.

Overall, the results are promising. Although *Aalta* remains the most performant tool in the majority of cases, the picture is mixed. In particular, **BLACK** is competitive with regards to *nuXmv*. With regards to the SBMC mode, the advantage is consistent but constant, showing similar trends both on satisfiable and unsatisfiable instances. The *rozier* set comes as an exception. Apart from the *counter* formulae, which are hard for both solvers, all these formulae have very short models, which is an advantage for iterative deepening approaches like ours. SBMC shares the same principle, but the large difference between **BLACK** and *nuXmv* on most of this set may be explained by (i) the simpler base encoding employed by **BLACK**, whose asymptotically larger size does not bite at lower values of the bound  $k$ , and/or (ii) differences between the SAT solvers underlying the two tools (the distributed binary of *nuXmv* is linked to *minisat* [12]).

When comparing with *nuXmv* in *k-liveness* mode, we can see an interesting pattern on *trp* unsatisfiable instances, with some formulae being solved in milliseconds while others reach the timeout limit. As recalled in [23], this is a set of *random* instances, hence the erratic behaviour cannot *a priori* be tied to any particular combination of parameters.

The comparison with *Leviathan* and the other explicit tableaux implemented by *PLTL* is easier to analyse. **BLACK** performs consistently better than the two tools, which suffer from a predictable explosion in memory usage in most instances. Notably, they perform very well on formulae with very narrow search trees, such as the *rozier counters*.

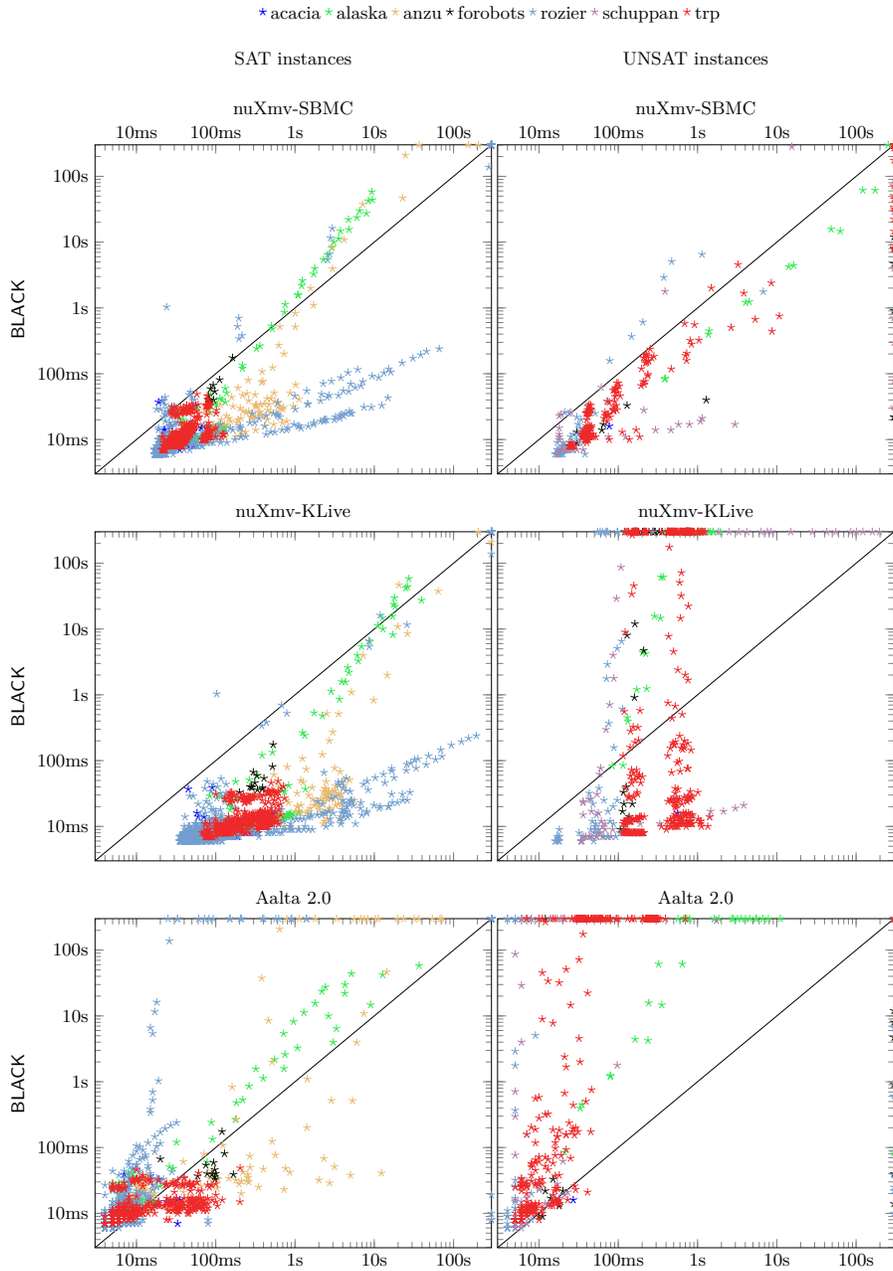


Fig. 4. Experimental comparison with *nuXmv* and *Aalta*.

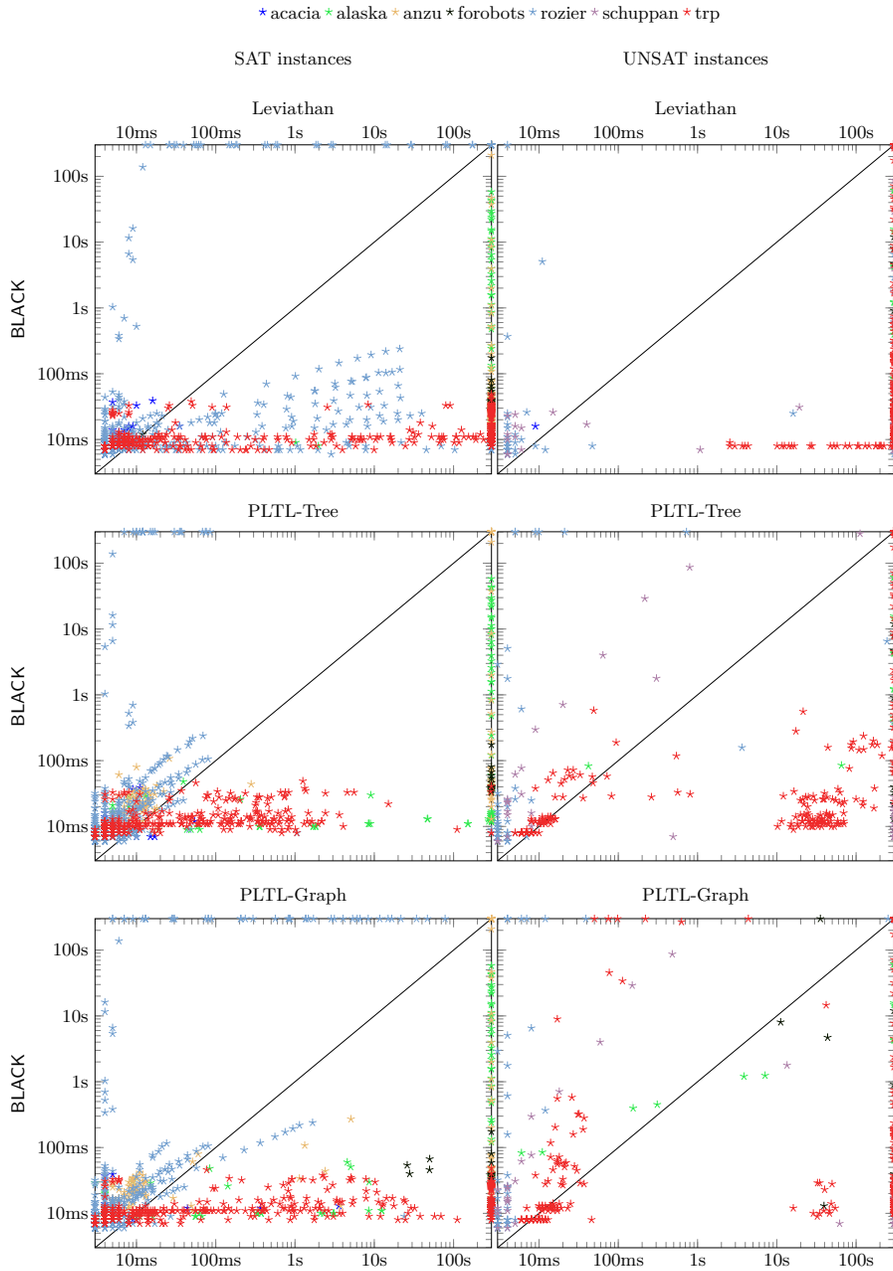


Fig. 5. Experimental comparison with *Leviathan* and *PLTL*.

## 6 Conclusions

This paper proposed a satisfiability checking algorithm for LTL formulae based on a SAT encoding of Reynolds’ one-pass and tree-shaped tableau system [22]. Both the expansion of the tableau tree and its rules are represented by Boolean formulae, whose satisfying assignments represent all the branches of the tableau up to a given depth  $k$ . Notably, the encoding of Reynolds’ PRUNE rule results in a simple yet effective termination condition for the algorithm, which is a non-trivial task in other *bounded model checking* approaches (see, e.g., [15]).

We implemented our procedure in the BLACK tool and made some preliminary experimental comparison with state-of-the-art LTL solvers. The tool shows good performance overall. In particular, it outperforms *Leviathan*, the *explicit* implementation of Reynolds’ tableau, and shows interesting results against the similar *simple bounded model checking* approach. The results are promising, especially considering that the encoding has been implemented in a very simple way, without any sort of heuristics in the generation of the encoded formulae. Further work should consider a more compact encoding for the unravelling and for the LOOP and PRUNE rules, the use and comparison of different back-end SAT solvers, and heuristics for the search of the bound.

From a theoretical perspective, the followed approach has to be compared with others, especially with *bounded* ones [15], on a conceptual, rather than experimental, level. In particular, it is worth comparing the PRUNE rule with the terminating conditions exploited in other bounded approaches, to understand their difference and draw possible connections.

A number of extensions of Reynolds’ tableau to other logics have been proposed since its inception. In particular, the extension to past operators [14] appears to be easy to encode, without resorting to the *virtual unrolling* technique used in other bounded approaches [15]. Reynolds’ tableau system has also been extended to timed logics [13], in particular TPTL [2] and TPTL<sub>b</sub>+P [11]. It is natural to ask whether the approach used here to encode the LTL tableau to SAT can be adapted to encode the timed extensions of the tableau to SMT.

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