

Model Checking a Path (Preliminary Report)

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Abstract. We consider the problem of checking whether a finite (or ultimately periodic) run satisfies a temporal logic formula. This problem is at the heart of “runtime verification” but it also appears in many other situations. By considering several extended temporal logics, we show that the problem of model checking a path can usually be solved efficiently, and profit from specialized algorithms. We further show it is possible to efficiently check paths given in compressed form.

1 Introduction

Model checking, introduced in the early 80's, has now become a widely used approach to the verification of all kinds of systems [CGP99,BBF⁺01]. The name “model checking” covers a variety of techniques dealing with various subproblems: how to model systems by some kind of Kripke structures?, how to express properties in temporal logics or some other formalisms?, how to use symbolic techniques for dealing with large state spaces?, and, most importantly, how to algorithmically check that a model satisfies a property?

These techniques rest upon a solid body of foundational knowledge regarding the expressive power of temporal logics and the computational complexity of their model checking problems [Sch03].

In this paper, we consider the problem of *model checking a single path*. This problem appears in several situations, most notably in *runtime verification* [Dru00,Hav00,FS01]. There are situations where thousands of paths are checked one by one, e.g. the Monte-Carlo approach for assessing the probability that a random run satisfies some property [YS02,LP02]. Less standard situations exist: [RG01] advocates using temporal logic for describing patterns of intrusive behaviors recorded in log files. Such a log file, where a series of system events are recorded, is just a long path on which the temporal formula will be evaluated.

We do not restrict to finite paths and also consider checking ultimately periodic paths (given as finite “lasso-shaped” loop). Checking a path is much simpler

than checking a Kripke structure, so much so that the problem may appear trivial: using standard dynamic programming methods “à la *CTL* model checking”, a path can obviously be checked in bilinear, i.e. $O(|\text{model}| \times |\text{formula}|)$, time.

This may explain why the problem, while ubiquitous, has not been isolated and studied from a theoretical viewpoint. For example, it is not known whether checking a simple temporal formula over a finite path can be done more efficiently than with the “bilinear time” method, e.g. with memory-efficient algorithms in SC, or with fast parallel algorithms in NC. Indeed this open problem was only identified recently [DS02].

With this paper, we aim to show that the problem is worthy of more fundamental investigations. Of course, the problem is a generic one, with many variants (which temporal logic? what kind of paths?) and here we only start scratching its surface.

More specifically, we present results (some of them folklore) showing that

Checking a path is easier: As we show in this paper, model checking a path is often much easier than checking a Kripke structure. We exhibit examples of richly expressive temporal logics that allow polynomial-time algorithms for checking a single path, while checking all paths of a Kripke structure is highly untractable. It is even possible to achieve polynomial-time when checking compressed paths (i.e. exponentially long paths that are given and stored in compressed form).

Checking a path relies on specific techniques: These efficient algorithms rely on specific aspects of the problem. Checking a path definitely comes with its own set of notions, technical tricks, and conceptual tools. For example, all our algorithms for checking ultimately periodic paths rely on a specific reduction technique to checking some kind of short finite prefix of the infinite path.

Outline of the paper. We define the basic problem of model checking *LTL* formulae over finite or ultimately periodic paths (section 2). This problem is still not satisfactorily solved, but we argue that its intrinsic difficulty is already present in the case of finite paths (section 3). We then show that model checking a path is much easier than model checking a Kripke structure by looking at various rich temporal logics: the monadic first-order logic of order, the extension of *LTL* with *Chop*, or the extension of *LTL* with forgettable past (section 4). We provide polynomial-time algorithms for the last two instances. Finally we look at the problem of checking paths given in compressed form (section 5).

Related works. Model checking a path is a central problem in runtime verification. In this area, the problem is seen through some specific practical applications, sometimes with an emphasis on online algorithms, with the result that the fundamental complexity analysis has not received enough attention.

Dynamic programming algorithms for checking finite and ultimately periodic paths are also used in *bounded model checking* [BCC⁺03]. In this area, the relevant measures for efficiency are not the classical notions of running time and

memory space, but have more to do with, say, the number of Boolean variables introduced by the algorithm, or the pattern of dependencies between them.

Model checking a path has a lot in common with algorithmics on words (witness Section 5). However, our concern with temporal logics and ultimately periodic paths is not standard in that other area.

2 Linear-time temporal logic and paths

We assume familiarity with temporal logics (mainly *LTL*) and model checking: see [Eme90,CGP99,BBF⁺01].

Syntax of LTL + Past. Let $AP = \{p_0, p_1, p_2, \dots\}$ be a countably infinite set of *atomic propositions*. The formulae of *LTL + Past*, are given by the following grammar:

$$\varphi, \psi ::= \neg\varphi \mid \varphi \wedge \psi \mid X\varphi \mid X^{-1}\varphi \mid \varphi \cup \psi \mid \varphi S\psi \mid p_0 \mid p_1 \mid p_2 \mid \dots$$

S (*Since*) and X^{-1} (*Previously*) are the past-time mirrors of the well-known U (*Until*) and X (*Next*). We shall freely use the standard abbreviations \top , $\varphi \Rightarrow \psi$, $\varphi \vee \psi$, $F\varphi$ ($\stackrel{\text{def}}{=} \top \cup \varphi$), $G\varphi$ ($\stackrel{\text{def}}{=} \neg F\neg\varphi$), $F^{-1}\varphi$ ($\stackrel{\text{def}}{=} \top S\varphi$) and $G^{-1}\varphi$ ($\stackrel{\text{def}}{=} \neg F^{-1}\neg\varphi$).

LTL, the well-known *propositional linear-time temporal logic*, is the fragment where S and X^{-1} are not used, also called the *pure-future* fragment. While *LTL + Past* is not more expressive than *LTL* [GPSS80,Rab02], and not harder to verify [SC85], it can be (at least) exponentially more succinct than *LTL* [LMS02].

Semantics. Linear-time formulae are evaluated along paths. Formally, a *path* is a sequence $\pi = s_0, s_1, \dots$, finite or infinite, of states, where a *state* is a valuation $s \in 2^{AP}$ of the atomic propositions. $|\pi| \in \mathbb{N} \cup \{\omega\}$ denotes the length of π and, for a position $l < |\pi|$, one defines when a formula holds at position i of $\pi = (s_l)_{l < |\pi|}$ by induction on the structure of formulae:

$$\begin{aligned} \pi, i \models p & \quad \text{iff } p \in s_i & & \text{for } p \in AP \\ \pi, i \models X\varphi & \quad \text{iff } \pi, i+1 \models \varphi & & \text{(hence } i+1 < |\pi|) \\ \pi, i \models X^{-1}\varphi & \quad \text{iff } \pi, i-1 \models \varphi & & \text{(hence } i > 0) \\ \pi, i \models \varphi \cup \psi & \quad \text{iff } \exists j \geq i : \left(\pi, j \models \psi, \text{ and } \right. & & \left. \forall i \leq k < j : \pi, k \models \varphi \right) & \text{(hence } j < |\pi|) \\ \pi, i \models \varphi S\psi & \quad \text{iff } \exists j \leq i : \left(\pi, j \models \psi, \text{ and } \right. & & \left. \forall j < k \leq i : \pi, k \models \varphi \right) & \text{(hence } j \geq 0) \end{aligned}$$

omitting the usual clauses for negation and conjunction. We say a non-empty path π satisfies φ , written $\pi \models \varphi$, when $\pi, 0 \models \varphi$, i.e. when φ holds at the beginning of π .

Since only propositions that appear in φ are relevant for deciding whether $\pi \models \varphi$, we usually assume that paths only carry valuations for the finite number of propositions that will be used later on them.

Model checking. We are interested in the computational problem of model checking a path against an *LTL* formula. This requires that the path argument be given in some finite way. In classical model checking, where we evaluate a temporal formula along all the paths of a finite Kripke structure (KS), the KS is the finite input that describe an infinite set of infinite paths. Here we assume that the given path is *finite*, or is *ultimately periodic*.

Ultimately periodic, or *u.p.*, paths, are given via a pair (u, v) of two finite paths, called a *loop* for short. A loop (u, v) denotes the infinite path $\pi = u.v^\omega$, called its *unfolding*, where an initial u prefix is followed by repeated copies of v . For uniformity, we shall assume finite paths are given via loops too, only they have empty v . We say loop (u, v) has *type* (m, p) when m is the length $|u|$ of u and p is the length of v .

Model checking a path. The generic computational problem we are considering is:

PMC(L) (Path Model Checking for L).

Input: two finite paths u, v and a temporal formula φ of L .

Output: yes iff $u.v^\omega \models \varphi$, no otherwise.

Here L can be any temporal logic (but it is not meaningful to consider branching-time logics). We shall consider several problems: **PMC(LTL)**, **PMC(LTL + Past)**, etc. We denote by **PMC_f(L)** the restricted problem when only finite paths are considered (*i.e.* when $v = \varepsilon$). A recurring pattern in our results is that **PMC(L)** reduces to **PMC_f(L)** (by default, we consider logspace reductions).

3 How efficient can path model checking be?

We mentioned in the introduction that the following holds:

Theorem 3.1. **PMC(LTL)** can be solved in time $O(|uv| \times |\varphi|)$.

Proof. Obvious since, over paths, *CTL* and *LTL* coincide. So that the well-known bilinear algorithm for *CTL* model checking can be used. \square

That polynomial-time algorithms also exist for *LTL + Past* is less obvious:

Theorem 3.2. **PMC(LTL + Past)** can be solved in time $O(|uv| \times |\varphi|^2)$.

This can be obtained as a corollary of Theorem 4.5 but it is instructive to look at a direct proof, since it illustrates a recurring pattern.

We start with the simpler case where the path is finite:

Proposition 3.3. **PMC_f(LTL + Past)** can be solved in time $O(|u| \times |\varphi|)$.

Proof (Sketch). The obvious dynamic programming algorithm works: starting from the innermost subformulae, we recursively fill a Boolean table $T[i, \psi]$, where i is a position in the finite path, and ψ is a subformula of φ , in such a way that $T[i, \psi] = \top$ iff $\pi, i \models \psi$. \square

This algorithm is too naive for u.p. paths: one cannot label uniformly states inside the loop. A state in the loop corresponds to different positions in the unfolded path, *and these positions have different pasts*.

However it is only necessary to unfold the loop a small number of times, something we present as a reduction from $\mathbf{PMC}(LTL + Past)$ to $\mathbf{PMC}_f(LTL + Past)$.

Let φ be an $LTL + Past$ formula, and (u, v) a loop of type (m, p) . In the sequel, we write $h_F(\varphi)$ for the *future temporal height* of φ , i.e. its maximum number of nested future-time modalities. Similarly, $h_P(\varphi)$ denotes the *past temporal height* of φ . We write $H(\varphi)$ for $h_F(\varphi) + h_P(\varphi)$. E.g., for $\varphi = FF^{-1}XFp_1 \vee F^{-1}G^{-1}p_2$, we have $h_F(\varphi) = 3$, $h_P(\varphi) = 2$ and $H(\varphi) = 5$.

Lemma 3.4 ([Mar02]). *For all subformulas ψ of φ , and $k \geq m + h_P(\varphi)p$*

$$u.v^\omega, k \models \psi \text{ iff } u.v^\omega, k + p \models \psi. \quad (1)$$

This may be proved by structural induction on formula ψ .

We now reduce model checking of φ on the loop (u, v) to a finite path model checking problem. We assume that $p \neq 0$ (otherwise the result is obvious), and build the finite path $\pi' = uv'^{H(\varphi)+1}$ where v' is like v except that v'_0 carries a new proposition $q \notin AP$ (and we replace AP by $AP' = AP \cup \{q\}$). Formally, v' is given by:

$$|v'| = p \quad v'_0 \stackrel{\text{def}}{=} v_0 \cup \{q\} \quad v'_i \stackrel{\text{def}}{=} v_i \quad \text{for } i > 0.$$

We also recursively build a set of formulae χ_k as follows:

$$\chi_0 \stackrel{\text{def}}{=} \top \quad \chi_k \stackrel{\text{def}}{=} F(q \wedge X\chi_{k-1}).$$

Obviously, $\pi', i \models \chi_k$ iff $i \leq m + (H(\varphi) + 1 - k)p$. Now $\bar{\varphi}$ is inductively given by:

$$\begin{array}{ll} \overline{\bar{p}} = p & \\ \overline{\neg\psi} = \neg\overline{\psi} & \overline{\psi_1 \vee \psi_2} = \overline{\psi_1} \vee \overline{\psi_2} \\ \overline{X\psi} = X\overline{\psi} & \overline{\psi_1 U \psi_2} = \overline{\psi_1} U (\overline{\psi_2} \wedge \chi_{h_F(\psi_1 U \psi_2)}) \\ \overline{X^{-1}\psi} = X^{-1}\overline{\psi} & \overline{\psi_1 S \psi_2} = \overline{\psi_1} S \overline{\psi_2} \end{array}$$

Lemma 3.5. *For all subformulae ψ of φ , for all $i < m + (H(\varphi) - h_F(\psi))p$, we have:*

$$u.v^\omega, i \models \psi \text{ iff } \pi', i \models \bar{\psi}.$$

A direct corollary is the reduction we announced:

Theorem 3.6. *For any $LTL + Past$ formula φ , and loop (u, v) , one can build in logspace a formula $\bar{\varphi}$ and a finite path π' s.t.*

$$u.v^\omega \models \varphi \text{ iff } \pi' \models \bar{\varphi}.$$

Since $|\pi'|$ is in $O(|uv||\varphi|)$, we obtain Theorem 3.2 by combining with Proposition 3.3.

An open question and a conjecture. We do not know whether the upper bounds given in Theorems 3.1 and 3.2 are tight. There is an obvious NC_1 lower bound that has nothing to do with model checking: evaluating a Boolean expression is NC_1 -hard. But the gap between NC_1 and PTIME is (assumed to be) quite large.

We have been unable to prove even LOGSPACE -hardness for $\text{PMC}(LTL + Past)$, or to find an algorithm for $\text{PMC}(LTL)$ (even for $\text{PMC}_f(L(F))$) that would be memory efficient (e.g. requiring only polylog-space) or that would be considered as an efficient parallel algorithm (e.g. in NC).

We consider that the open question of assessing the precise complexity of $\text{PMC}(LTL)$ and $\text{PMC}(LTL + Past)$ is one of the important open problems in model checking [DS02, section 4]. In view of how Theorem 3.6 reduces $\text{PMC}(\dots)$ to $\text{PMC}_f(\dots)$, one thing we can tell about the open problem is that the difficulty does not come from allowing u.p. paths.

Our conjecture is that $\text{PMC}(LTL)$ is not PTIME -hard. This conviction is grounded in our experience with all the PTIME -hardness proofs we can obtain for richer logics (see next sections) and the way they always exploit some powerful trick or other that LTL and $LTL + Past$ do not allow.

4 Richly expressive temporal logics

Many temporal logics are more expressive, or more succinctly expressive, than LTL [Eme90,Rab02]. However this increased expressivity usually comes with an increased cost for verification, which explains why they are not so popular in the model checking community.

In this section we consider a few such temporal logics. Since we focus on logics with first-order definable modalities, the “rich expressiveness” should be understood as “succinct expressiveness”.

Our first example is $FOMLO$, the first-order logic of order with monadic predicates. This formalism is not really a *modal* logic, like LTL is, but it is fundamental since it encompasses all natural temporal logics. We show that model checking $FOMLO$ on paths is PSPACE -complete, hence is much easier on paths than on Kripke structures (where it is nonelementary [Sto74]).

We then look at two more specific extensions of LTL . $LTL + Chop$ has a non-elementary model checking problem on Kripke structures [RP86], but we show it leads to a PTIME -complete path model checking problem. Another PTIME -complete problem on paths appears with $LTL + Past + Now$, an extension of $LTL + Past$ that has an EXPSPACE -complete model checking problem on Kripke structures [LMS02].

Fig. 1 summarizes our results. The obvious conclusion is that, when model checking paths, there is no reason to restrict oneself to LTL : much more expressive formalisms can be handled at (more or less) no additional price.

4.1 $FOMLO$, the first-order monadic logic of order

We will not recall here all the basic definitions and notations for $FOMLO$. Let us simply say that we use $qh(\varphi)$ to denote the *quantifier-height* of φ , that we write

logic	checking Kripke structures	checking paths
<i>FOMLO</i>	nonelementary	PSPACE-complete
<i>LTL</i>	PSPACE-complete	PTIME-easy
<i>LTL + Past</i>	PSPACE-complete	PTIME-easy
<i>LTL + Past + Now</i>	EXSPACE-complete	PTIME-complete
<i>LTL + Chop</i>	nonelementary	PTIME-complete

Fig. 1. Checking richly expressive logics on paths

$\varphi(x_1, \dots, x_n)$ to stress that the free variables in φ are among $\{x_1, \dots, x_n\}$, and that $\pi, a_1, \dots, a_n \models \varphi(x_1, \dots, x_n)$ denotes that path π with selected positions $a_1, \dots, a_n \in \mathbb{N}$ is a model of $\varphi(x_1, \dots, x_n)$ when the x_i 's are interpreted by the a_i 's.

Theorem 4.1. *PMC(FOMLO) is PSPACE-complete.*

PSPACE-hardness already occurs with finite paths of length two where there is an obvious reduction from Quantified Boolean Formula (QBF).

Proving membership in PSPACE is more involved. But if we restrict to finite paths, there is no difficulty since the naive evaluation of first-order formulae over finite first-order structures only needs polynomial-space [CM77]. Therefore, the difficult part in Theorem 4.1 is the proof that model checking *FOMLO* formulae over *ultimately periodic paths* $u.v^\omega$ can be done in polynomial-space.

We now prove

Proposition 4.2. *Telling whether $u.v^\omega \models \varphi$ for φ a closed FOMLO formula can be done in space $O(|uv| \times |\varphi|^2)$.*

Assume $u.v^\omega$ is an u.p. path of type (m, p) with $p > 0$. We say two positions $a, b \in \mathbb{N}$ are *congruent*, written $a \equiv b$, if $a = b$, or $a \geq m \leq b$ and $a \bmod p = b \bmod p$ (i.e. they point to equal valuations on $u.v^\omega$). Two tuples $\langle a_1, \dots, a_n \rangle$ and $\langle b_1, \dots, b_n \rangle$ of natural numbers are *k-equivalent*, written $\langle a_1, \dots, a_n \rangle \sim_k \langle b_1, \dots, b_n \rangle$, when $a_i \equiv b_i$ for all $1 \leq i \leq n$ and $(a_i - a_j \neq b_i - b_j) \Rightarrow |a_i - a_j| \geq 2^k p$ for all $1 \leq i < j \leq n$.

Lemma 4.3. *If $\langle m, a_1, \dots, a_n \rangle \sim_k \langle m, b_1, \dots, b_n \rangle$ and $qh(\varphi) \leq k$, then*

$$u.v^\omega, a_1, \dots, a_n \models \varphi(x_1, \dots, x_n) \text{ iff } u.v^\omega, b_1, \dots, b_n \models \varphi(x_1, \dots, x_n).$$

Proof (Idea). A standard use of Ehrenfeucht-Fraïssé games on linear orderings [Ros82]. \square

For a closed *FOMLO* formula φ we let $\tilde{\varphi}$ be the *relativized variant* obtained from φ by replacing every quantification “ $\exists x$ ” in φ by “ $\exists x < m + p(2^k - 2^{h-1})$ ” where k is $qh(\varphi)$ and h is the height of the “ $\exists x$ ” occurrence we replace.

For example, assuming $m = 10$ and $p = 3$, the formula

$$\exists x \forall y (x > y \wedge p_0(y) \Rightarrow \exists z (y < z < x \wedge p_1(z))) \quad (\varphi)$$

is relativized as

$$\exists x < 22 \forall y < 28 (x > y \wedge p_0(y) \Rightarrow \exists z < 31 (y < z < x \wedge p_1(z))). \quad (\tilde{\varphi})$$

A corollary of Lemma 4.3 is the following

Lemma 4.4. $u.v^\omega \models \varphi$ iff $u.v^\omega \models \tilde{\varphi}$.

We can now evaluate whether $u.v^\omega \models \varphi$ in polynomial-space, proving Proposition 4.2. Lemma 4.4 reduces this question to a bounded problem, where only a finite prefix of $u.v^\omega$ has to be examined. That prefix still has exponential size $O(m + p2^{q^{h(\varphi)}})$ but we do not have to build it. Rather, we only go over all values for the position variables in $\tilde{\varphi}$, storing them in binary notation (say) to ensure polynomial-space. Then it is easy to evaluate the predicates on these binary notations: the only dyadic predicate is $<$, and the monadic predicates reduces to simple arithmetical computations to find a congruent position in $u.v$.

4.2 LTL with forgettable past

“LTL with forgettable past” is $LTL + Past + Now$, i.e. $LTL + Past$ where we add a new unary modality N (for “from Now on”). The semantics of N is given by

$$\pi, i \models N \varphi \text{ iff } \pi_{\geq i}, 0 \models \varphi.$$

We refer to [LMS02] for motivations on $LTL + Past + Now$: that logic can be exponentially more succinct than $LTL + Past$, and its model checking problem is EXPSpace-complete. $LTL + Past + Now$ is included in Fig. 1 because Theorem 4.5 was the first hint that **PMC** allows dealing efficiently with rich logics.

Theorem 4.5 ([LMS02]). **PMC**($LTL + Past + Now$) is PTIME-complete.

4.3 The Chop modality

“Chop”, introduced in [HKP80] and studied in [RP86], is a two-place modality whose semantics is defined as follows:

$$\pi, 0 \models \varphi \text{ C } \psi \text{ iff } \exists k \geq 0 \text{ s.t. } \pi_{\geq k+1} \models \psi \text{ and } \pi^{\leq k} \models \varphi$$

where $\pi_{\geq k+1}$ is the suffix of π starting at (and including) position $k + 1$, and $\pi^{\leq k}$ is the prefix of π up to (and including) position k . It is useful in cases we want to see subruns inside a run (e.g. sessions, or specific segments) and state their temporal specifications [RP86].

Satisfiability for $LTL + Chop$ is non elementary [RP86]. Hence model checking $LTL + Chop$ properties on Kripke structures is non elementary too (there exists

a polynomial-space reduction from satisfiability to model checking, see [DS02, Prop. 3.1]).

However, model checking a path is easier:

Proposition 4.6. $\text{PMC}(LTL + Chop)$ can be solved in time $O(|uv|^2 \times |\varphi|^3)$.

The outline of the proof is similar to the case of $LTL + Past$. First, we observe that, for a finite path π , the following holds:

Proposition 4.7. $\text{PMC}_f(LTL + Chop)$ can be solved in time $O(|\pi|^2 |\varphi|)$.

Proof (Sketch). Again dynamic programming techniques suffice. We fill a Boolean table $T[i, j, \psi]$, for each positions $i \leq j$ in π , and subformula ψ of φ , in such a way that

$$T[i, j, \psi] = \top \text{ iff } \pi_{[i,j]} \models \psi$$

where $\pi_{[i,j]} = (\pi_{\leq j})_{\geq i}$. This can be done in quadratic time in the size of the path, and linear time in the size of the formula. \square

We now consider u.p. paths. The next lemma states that some transformations on paths do not affect the truth value of $LTL + Chop$ formulae:

Lemma 4.8. Let $\varphi \in LTL + Chop$, and $m, n \geq |\varphi|$. Let u, v be two finite paths, and w be a (finite or infinite) path. Then

$$u.v^m.w \models \varphi \text{ iff } u.v^n.w \models \varphi.$$

We now perform the reduction from $\text{PMC}(LTL + Chop)$ to $\text{PMC}_f(LTL + Chop)$. We first exclude the trivial case when v is empty. We keep the notations of the proof of Theorem 3.6, and define new path and formulae: $\pi' = uv^{|\varphi|}$ and

$$\overline{\psi_1 \text{ U } \psi_2} = \overline{\psi_1} \text{ U } (\overline{\psi_2} \wedge \chi_{|\psi_1 \text{ U } \psi_2|}) \quad \overline{\psi_1 \text{ C } \psi_2} = \psi_1 \text{ C } (\overline{\psi_2} \wedge \chi_{|\psi_2|})$$

For this path π' , we now have $\pi', i \models \chi_k$ iff $i \leq m + (|\varphi| - k)p$.

With Lemma 4.8 we can prove the following by induction on the structure of ψ :

Lemma 4.9. For all subformula ψ of φ , for all $i < m + (|\varphi| - |\psi|)p$, we have:

$$u.v^\omega, i \models \psi \text{ iff } \pi', i \models \overline{\psi}.$$

It now suffices to observe that $|\pi'|$ is in $O(|uv| \times |\varphi|)$, and we obtain Proposition 4.6 from Proposition 4.7.

It turns out that, as with $LTL + Past + Now$, we have a case where model checking a path is PTIME-complete:

Theorem 4.10. $\text{PMC}(LTL + Chop)$ is PTIME-complete.

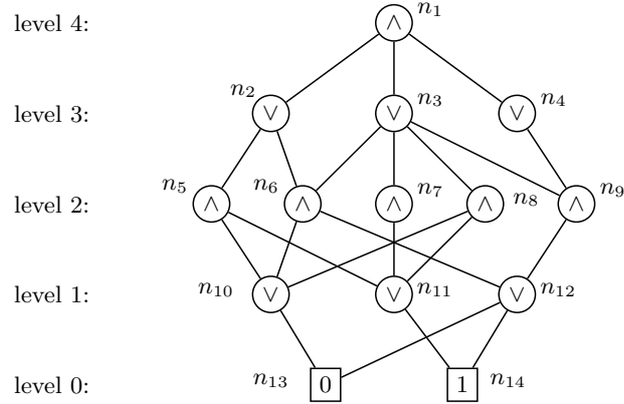


Fig. 2. An instance of **CIRCUIT-VALUE**.

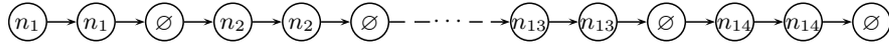


Fig. 3. The path $\pi_{\mathcal{C}}$ associated to our instance of **CIRCUIT-VALUE**.

In fact, PTIME-hardness already occurs with finite paths, i.e. for $\mathbf{PMC}_f(LTL + Chop)$. We prove this by a reduction from the (Synchronous Alternating Monotone) **CIRCUIT-VALUE** Problem [GHR95, problem A.1.6]. We illustrate the reduction on an example and consider the circuit \mathcal{C} of figure 2.

Let $E_{\mathcal{C}}$ denote the set of links (pairs of gates) in \mathcal{C} . With \mathcal{C} we associate the finite path $\pi_{\mathcal{C}}$ given in figure 3.

Finally, we define the following sequence of formulae:

$$\varphi_0 \stackrel{\text{def}}{=} n_{14} \quad \begin{aligned} \varphi_{2k+1} &\stackrel{\text{def}}{=} \left[\bigvee_{(i,j) \in E_{\mathcal{C}}} \left[\bigvee_{i \text{ at level } 2k+1} i \wedge \text{FG}j \right] \right] \mathbf{C}(\mathbf{X}\emptyset \wedge \varphi_{2k}) \\ \varphi_{2k+2} &\stackrel{\text{def}}{=} \neg \left(\left[\bigvee_{(i,j) \in E_{\mathcal{C}}} \left[\bigvee_{i \text{ at level } 2k+2} i \wedge \text{FG}j \right] \right] \mathbf{C}(\mathbf{X}\emptyset \wedge \neg \varphi_{2k+1}) \right) \end{aligned}$$

Lemma 4.11. *For any gate n_i at level p in \mathcal{C} , n_i evaluates to **true** in \mathcal{C} iff $\pi_{\mathcal{C}}, (3i - 2) \models \varphi_p$.*

Proof (Idea). By induction on p . The base case where $p = 0$ is obvious. For the induction step we first consider the case where $p = 2k + 1$ is odd. Hence n_i is a disjunctive gate. The right-hand side of φ_{2k+1} requires that we “chop” the path between two nodes labeled by a same n_j , and that this node satisfies the formula corresponding to the level below (hence gate n_j evaluates to **true** by ind. hyp.). The left-hand side of φ_{2k+1} ensures that gate n_j is a child of the current n_i (a finite path satisfies some $\text{FG}\psi$ iff its last state satisfies ψ). Thus $\pi_{\mathcal{C}}, 3i - 2 \models \varphi_p$ iff a child of n_i evaluates to **true** iff n_i evaluates to **true**.

When p is even, a dual reasoning applies. \square

Thus \mathcal{C} evaluates to **true** iff $\pi_{\mathcal{C}}, 1 \models \varphi_l$, where l is the height of \mathcal{C} . Hence PTIME-hardness.

5 Model checking compressed paths

In this section we show that it is possible to efficiently model check paths that are given in compressed form, i.e. via some succinct encoding. One such encoding is the *exponent notation*, e.g. writing paths as

$$u = (((s_1.s_2.s_3)^3(s_4)^{10})^{12}(s_5.s_6)^7)^{1000}.$$

5.1 Compressed words

Working directly on compressed words is a standard technique in some fields, e.g. when handling long DNA strings in gene-mapping applications. Several encoding schemes are possible, and the more interesting ones are those where a compressed word can be exponentially more succinct than the described word.

Here we follow [PR99] and adopt the standard framework of *straight-line programs*, or SLP's: these are context-free grammars where the non-terminals N_1, \dots, N_k are ordered (N_1 being the axiom), and where every non-terminal has a single production of the form $N_i \rightarrow a$ for a terminal a , or $N_i \rightarrow N_j N_k$ for some $j, k > i$ [PR99]. For an SLP P , we write $w(P)$ for the unique word described by P .

SLP's are equivalent (polynomial-time inter-reducible) to Lempel-Ziv compression schemes but are mathematically nicer. They are more general than the exponent notation. The algorithms we give for SLP's easily adapt to these other compression schemes.

5.2 Model checking compressed paths

A *compressed path* is a pair (P_1, P_2) of two SLP's, encoding the u.p. path $w(P_1).w(P_2)^\omega$. Since compressed paths are succinct descriptions, we should expect that model-checking paths given in compressed form is hard. This is indeed the case with *LTL* model checking:

Theorem 5.1. *Model checking LTL formulae on compressed paths is PSPACE-complete.*

However, the difficulty has more to do with the *LTL* formulae than with the compressed paths, as our next result shows:

Theorem 5.2. *Checking whether a compressed path is recognized by a Büchi automaton is PTIME-complete.*

Checking whether a compressed path (P_1, P_2) satisfies an *LTL* formula φ can be done in time $(|P_1| + |P_2|)2^{O(|\varphi|)}$, hence for long paths and simple fixed formulae, model-checking compressed paths is essentially “linear-time”.

The rest of the section proves the above two theorems. We observe the usual pattern: u.p. paths are not harder than finite paths.

	checking paths	checking compressed paths
<i>LTL</i> formulae	PTIME-easy	PSPACE-complete
Finite state automata	NL-complete	PTIME-complete

Fig. 4. Checking compressed paths

5.3 Compressed paths accepted by Büchi automata

Proposition 5.3. [PR99] *Saying whether $w(P)$ is recognized by \mathcal{A} (for P an SLP, and \mathcal{A} a finite-state automaton) can be done in time $O(|P| \times |\mathcal{A}|^3)$.*

Proof. [PR99] describes a simple dynamical programming solution. For two states r, s of \mathcal{A} and non-terminal X_i of P , set $T[r, s, i] = \mathbf{true}$ iff $w(X_i)$ labels a path going from r to s in \mathcal{A} . Obviously, if $X_i \longrightarrow X_j X_k$ is a rule in P , then $T[r, s, i] = \bigvee_u T[r, u, j] \wedge T[u, s, k]$. Hence the table $T[\dots]$ is easy to fill. Then we can use $T[\dots]$ to see whether $w(P)$, i.e. $w(X_1)$, labels an accepting path. \square

Corollary 5.4. *Saying whether a compressed path (P_1, P_2) is recognized by \mathcal{A} (a Büchi automaton) can be done in time $O((|P_1| + |P_2|) \times |\mathcal{A}|^3)$.*

Proof (Idea). This is a simple extension of the previous algorithm. For example, one can build a second table $T'[\dots]$ s.t. $T'[r, s, i] = \mathbf{true}$ iff a power of $w(X_i)$ labels a path going from r to s and visiting an accepting state of \mathcal{A} . \square

Proposition 5.5 ([MS03]). *Saying whether $w(P)$ is recognized by a deterministic finite-state automaton \mathcal{A} , is PTIME-hard (hence PTIME-complete).*

This shows a situation where compressed words are harder than uncompressed words since recognizability by a FSA is NL-complete for uncompressed words.

5.4 Compressed paths satisfying *LTL* formulae

The easy part of Theorem 5.1 is the upper bound:

Proposition 5.6. *Deciding whether a compressed path satisfies an *LTL* formula can be done in polynomial-space.*

Proof (Idea). Model checking *LTL* formulae on products of concurrent Kripke structures is PSPACE-complete [HKV02], and compressed paths can easily be encoded in such products. \square

PSPACE-hardness is more involved. Note it already occurs with finite paths:

Proposition 5.7. *Deciding whether a finite compressed path satisfies an *LTL* formula is PSPACE-hard.*

We now sketch the proof. It is by reduction from Quantified Boolean Formula (QBF). Assume \mathcal{I} is a QBF instance of the form $\exists v_1 \forall v_2 \exists v_3 \dots \forall x_n (\bigwedge_i \bigvee_j l_{i,j})$ where every $l_{i,j}$ is $\pm_{i,j} v_{n_{i,j}}$, i.e. a Boolean variable from $V = \{v_1, \dots, v_n\}$ or its negation.

With \mathcal{I} we associate a compressed word that lists all valuations for the V -variables in lexicographical order. This is given by the following SLP:

$$P_{\mathcal{I}} = \begin{cases} N_1 = \mathbf{b}_1.N_2.\mathbf{t}_1.\mathbf{e}_1.\mathbf{b}_1.N_2.\mathbf{f}_1.\mathbf{e}_1 \\ N_2 = \mathbf{b}_2.N_3.\mathbf{t}_2.\mathbf{e}_2.\mathbf{b}_2.N_3.\mathbf{f}_2.\mathbf{e}_2 \\ \dots \\ N_n = \mathbf{b}_n.\mathbf{t}_n.\mathbf{e}_n.\mathbf{b}_n.\mathbf{f}_n.\mathbf{e}_n \end{cases}$$

Here letters \mathbf{t}_i and \mathbf{f}_i state that we v_i is true and, resp., false. Letters \mathbf{b}_i and \mathbf{e}_i are begin and end markers.

We now encode \mathcal{I} via $\varphi_{\mathcal{I}}$, the following *LTL* formula:

$$[\mathbf{b}_1 \wedge ([\mathbf{b}_2 \Rightarrow ([\mathbf{b}_3 \wedge \dots [\mathbf{b}_n \Rightarrow \bigwedge_i \bigvee_j \pm_{i,j}(\mathbf{t}_{n_{i,j}} \mathbf{B} \mathbf{e}_n)]) \mathbf{U} \mathbf{e}_{n-1} \dots] \mathbf{B} \mathbf{e}_2)] \mathbf{U} \mathbf{e}_1)] \mathbf{B} \perp$$

where $\varphi \mathbf{B} \psi$, defined as $(\neg\psi) \mathbf{U} \varphi$, is short for “ φ at least once before a ψ ”. In the above formula, $\mathbf{b}_1 \mathbf{B} \perp$ encodes “there is a position where a value for v_1 is picked”, $\mathbf{b}_2 \mathbf{U} \mathbf{e}_1$ encodes “for all positions where a value for v_2 is picked *before we change the value for v_1* ”, etc. When we look at a position where v_n receives a value, the current valuation for all of V can be recovered by writing “ $\mathbf{t}_k \mathbf{B} \mathbf{e}_n$ ” for of v_k .

Finally, the QBF instance \mathcal{I} is true iff $w(P_{\mathcal{I}}) \models \varphi_{\mathcal{I}}$. Hence we have provided a logspace reduction from QBF to model-checking *LTL* formulae on finite compressed paths.

6 Conclusions

We considered the problem of model checking a finite (or ultimately periodic) path. This is a fundamental problem in runtime verification, and it occurs in many other verification situations. This problem has not yet been the subject of serious fundamental investigation, probably because it looks like it is trivial.

We argue that “model checking a path” should be recognized as an interesting problem, and identified as such whenever it occurs. The main benefits one can expect are specialized algorithms that are more efficient than the usual algorithms we use (algorithms that were designed for the general case of model checking Kripke structures). We illustrate this with two kinds of specialized algorithms: model checking a path can be done efficiently (sometimes in polynomial-time) even when using richly expressive temporal logics that would usually be considered as highly intractable, and model checking a path can be done efficiently (sometimes in polynomial-time) even when the path is given in compressed form. We feel this opens the door to a whole line of investigations, aiming at finding efficient algorithms for the whole variety of path model checking problems that naturally occur in practice.

From a more theoretical viewpoint, the basic problem of model checking *LTL* formulae over finite or ultimately periodic paths should be considered as an important open problem. It is not known whether the problem is PTIME-hard, or whether it admits efficient parallel algorithms (e.g. in NC), or memory-efficient algorithms (e.g. in SC). The gap between the known upper and lower bounds is quite large, but we have been unable to narrow it.

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