



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Almost Event-Rate Independent Monitoring

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Abstract A monitoring algorithm is trace-length independent if its space consumption does not depend on the number of events processed. The analysis of many monitoring algorithms has aimed at establishing their trace-length independence. But a monitor’s space consumption can depend on characteristics of the trace other than its size. We put forward the stronger notion of *event-rate independence*, where a monitor’s space usage does not depend on the event rate, i.e., the number of events in a fixed time unit. This property is critical for monitoring voluminous streams of events with a high arrival rate.

We propose a new algorithm for metric temporal logic (MTL) that is almost event-rate independent, where “almost” denotes a logarithmic dependence on the event rate: the algorithm must store the event rate as a number. Afterwards, we investigate more expressive logics. In particular, we extend linear dynamic logic with past operators and metric features. The resulting metric dynamic logic (MDL) offers the quantitative temporal conveniences of MTL while increasing its expressiveness. We show how to modify our MTL algorithm in a modular way, yielding an almost event-rate independent monitor for MDL. Finally, we compare our algorithms with traditional monitoring approaches, providing empirical evidence that almost event-rate independence matters in practice.

Keywords Runtime Verification · Monitoring · Temporal Logic · Regular Expressions

1 Introduction

Rules are integral to society. Companies and public institutions are often highly regulated and subjected to rules, laws, and policies that they must comply to and demonstrate their compliance to. In many domains, the rules are sufficiently precise that automated monitoring tools can be used to prove compliance or identify violations.

In this paper we address the *online monitoring problem*: Given an unbounded stream of events and a property expressed in a formal specification language, identify all the points in the stream that violate the property. Monitoring algorithms come in two flavors: *online* algorithms, which analyze events as they occur in an unbounded stream, and *offline* algorithms, which

can analyze, in any order, events stored in finite traces. Compared with other verification problems, monitoring is attractive because it can be solved in a scalable way. Monitoring algorithms usually have a modest time complexity per inspected event. In contrast, keeping the space consumption low for high-velocity event streams is more challenging; this is precisely the problem we tackle here.

Monitoring algorithms have been analyzed in the past with respect to their space consumption. The notion of *trace-length independence* requires a monitor’s space complexity to be constant in the overall number of events [11, 14]. Trace-length independence distinguishes monitors that can handle huge volumes of data from those that cannot. The classic 3V characterization by volume, velocity, and variety [36], tells us, however, that volume is only one challenging aspect of big data. Here, we account for another aspect: velocity or event rate.

Our first contribution is a new notion, *event-rate independence*, which states that a monitor’s space consumption does not depend on the event rate, i.e., the number of events in a fixed time unit. We survey existing monitors (Section 2) for past-only linear temporal logic (ptLTL) [28] and its extension with metric intervals (ptMTL) [40] and we identify those monitors that have this property. For future-time operators, no such algorithms exists.

From a traditional standpoint, event-rate independent monitors for properties depending on future events seem impossible: these dependencies require the monitor to wait before it can output a *Boolean verdict* on whether the property holds. Because of this, traditional monitors only handle bounded future operators. But even in the bounded case, the sheer number of events that the monitor may need to wait for can be larger than the event rate. Moreover, it is unclear if one could even achieve a slightly weaker notion, which we call *almost event-rate independence*, where the monitor’s space complexity is upper bounded by a logarithm of the event rate, whereby the monitor can store indices or pointers.

As our second contribution, we present almost event-rate independent monitoring algorithms for specification languages with past and future operators. We first focus on *metric temporal logic (MTL)* [32] interpreted over streams of time-stamped events (Section 3). This discrete semantics is based on integer *time-stamps*, which reflects the imprecision of physical clocks and is algorithmically easier to handle than a dense, interval-based model [10]. A finite number of consecutive events, each defining a *time-point*, might, however, carry the same time-stamp. The event rate is formally defined as the number of time-points per time-stamp (Section 4). There are several trace-length independent monitoring algorithms for MTL on streams with a bounded event rate, but none that are event-rate independent or even trace-length independent on streams with an unbounded event rate.

To achieve almost event-rate independence, our monitor produces a different kind of output than traditional monitors (Section 5). Namely, it outputs two kinds of verdicts: standard Boolean verdicts expressing that a formula is true or false at a time-point and *equivalence verdicts*. The latter express that the monitor does not know the Boolean verdict at a given time-point, but it knows that the verdict will be equal to another one (presently also not known) at a different time-point. Additionally, our monitor may output verdicts out of order relative to the input stream. Thus, it must indicate in the output to which time-point a verdict belongs. Instead of storing (and outputting) a time-point reference, we store the time-stamp and the time-point’s relative *offset* denoting its position among the time-points labeled with the same time-stamp.

In reasoning about our monitor’s space requirements, we assume that time-stamps can be stored in constant space, which is realistic since 32 bits (as used for Unix time-stamps) will suffice to model seconds for the next twenty years. Storing the offset, however, requires space logarithmic in the event rate. Note that one could argue that, if time-stamps model seconds, there is a physical bound on the number of events that fit into this fixed unit of time and the space to store this number can be considered constant. However, we envision applications

where time-stamps model days, months, or even years, for which the number of events fitting into one time unit increases dramatically. Beyond this logarithmic dependency, our monitor’s space usage is independent of the event rate. This applies even to unbounded future operators, which our monitor handles without running out of memory.

Although our monitor’s output is nonstandard, we are convinced of its usefulness. First, the output contains sufficient information to reconstruct all Boolean verdicts. Second, a monitor’s users are often only interested in the existence of violations. In this case, they can safely ignore all equivalence verdicts. Third, users are generally interested in the first (earliest) violation. We ensure that equivalence verdicts are output for the later time-points, while the earliest unresolved time-point stays in the monitor’s memory and is eventually output with a Boolean verdict. Thus, users will always see a Boolean verdict at the earliest violating event.

Our third contribution is to extend the specification language’s expressiveness while retaining almost event-rate independence. In particular, LTL does not express all regular languages. For example, one cannot express that some event occurs at every other position in a stream. This lack of expressiveness is problematic in practice [44] and carries over to MTL’s point-based semantics [12]. A realistic example that cannot be expressed in MTL is that, within the next day, an action is approved and executed and the approval happens before the execution.

To overcome this limitation, researchers have developed numerous, more expressive extensions of LTL and MTL by extending these languages with regular-expression-like constructs [45]. This resulted in specification languages like the industrially standardized property specification language (PSL) [44], regular linear temporal logic (RLTL) [33, 38], and linear dynamic logic (LDL) [18]. We survey these and other languages (Section 2). All of them lack some of the features that make MTL an attractive choice: either its support for past operators or its quantitative features. We propose metric dynamic logic (MDL), an extension of LDL with past operators and quantitative features (Section 6) and extend our almost event-rate independent MTL algorithm to handle this more expressive language (Section 7). Our extension builds on Antimirov’s partial derivatives of regular expressions [1].

We report on efficient implementations of our MTL and MDL monitoring algorithms (Section 8) and experimentally evaluate them. We demonstrate that they outperform state-of-the-art monitoring tools for MTL and timed regular expressions (Section 9).

Taken together, our contributions lay the foundations for online monitoring that scales both with respect to the volume and the velocity of the event stream. This article is based on our earlier TACAS [3] and RV [7] conference papers. The additional contributions of this article are: (1) a unified presentation of the two works; (2) a simplified syntax for metric dynamic logic (Section 6); (3) more detailed correctness proofs of the algorithms (Subsections 5.3 and 7.3); (4) additional implementation details (Section 8); and (5) a substantially more extensive experimental evaluation (Section 9).

2 Related Work

We first survey existing trace-length and event-rate independent online monitoring algorithms for specification languages with a point-based time semantics and discrete time-stamps. There are numerous monitoring algorithms for other time domains and semantics and we leave the study of event-rate independence in these settings as future work. Afterwards, we survey languages that can express ω -regular languages and associated monitoring algorithms.

Space Efficient Algorithms Havelund and Roşu [28] propose a simple, yet efficient, online monitor for past-time linear temporal logic (ptLTL) using dynamic programming. The sat-

isfaction relation of ptLTL at a given time-point in an event stream can be recursively defined in terms of the truth-values of subformulas at the previous time-point in the event stream. They exploit this to develop an algorithm that stores the truth-values of all subformulas at just the two latest time-points. Their algorithm’s space complexity is linear in the formula’s size.

Thati and Roşu [40] extend Havelund and Roşu’s results to provide a trace-length independent, dynamic programming monitoring algorithm for MTL. The metric extension is handled by additionally storing the truth-values of all the interval-skewed subformulas. These are essentially the variants of the temporal subformulas that have their intervals skewed (or shifted) down by some constant. Note that this algorithm crucially relies on the values of time-stamps being discrete as otherwise the number of skewed subformulas would be infinite. The monitor’s space complexity, therefore, depends only on the size of the formula and the constants occurring in its intervals. Hence, their monitor is event-rate independent. However, with no additional bookkeeping for the (unresolved) verdicts that depend on the future events, the algorithm essentially implements a non-standard semantics for MTL, truncated to finite traces. Namely, it outputs a verdict at each time-point without considering future events that alter the verdict. Computing verdicts this way defeats the purpose of (top-level) future operators: An *until* that is not satisfied at the current time-point, but only at the next one, is reported as a violation. Our algorithm builds upon these dynamic programming techniques [28, 40]. However it implements MTL’s standard non-truncated semantics.

Basin et al. [4, 9] introduce techniques to handle MTL and metric first-order temporal logic with bounded future operators, adhering to the standard non-truncated semantics. Their monitor uses a queue to postpone evaluation until sufficient time has elapsed to determine the formula’s satisfiability at a previous time-point. This requires the algorithm to store, in the worst case, all time-points during the time-interval while it waits. The monitor’s space complexity therefore grows linearly with the event rate, as is confirmed by their empirical evaluation [9, Section 6.3]. Havelund et al. [27] present a trace-length dependent algorithm based on dynamic programming for past-only first-order temporal logic. The dependency on the trace-length is inherent in the first-order setting with infinite data domains, since it is easy to write formulas that require the monitor to store all previously seen data values.

Trace-length (but not event-rate) independent monitoring algorithms have also been proposed for other temporal specification languages. Maler et al. [35] compare the expressive power of timed automata and MTL. They show that past formulas can be converted to deterministic timed automata (DTA) and that there are future formulas that cannot be represented by a DTA. There exist trace-length independent monitors for ptLTL extended with counting quantifiers [19], and ptMTL extended with recursive definitions [26]. D’Angelo et al. [14] propose an online algorithm for a stream processing language called LOLA that supports past and future references. LOLA’s semantics is defined in terms of relations between input and output streams. The authors identify an *efficiently monitorable* fragment of LOLA, on which their algorithm is trace-length independent. It is not clear how one can define the event rate in the non-metric trace model they consider. Metric extensions of LOLA [25, 34] require subsequent time-stamps to strictly increase, which limits the event rate in the discrete time setting.

Temporal Logic and ω -regular Languages Dynamic LTL [29] (DLTL) is an extension of LTL able to express all ω -regular languages. Leucker and Sánchez [33] propose regular LTL (RLTL), which improves upon DLTL by allowing regular expressions to be nested arbitrarily as LTL subformulas. RLTL’s power operator is also more suitable for extensions that can handle the past. Sánchez and Leucker [38] extend RLTL with past operators and show that it can be translated into a 2-way alternating parity automaton with size linear in the size of the RLTL formula. But 2-way automata are not well-suited for the online monitoring of

high-velocity event streams, and removing bidirectionality incurs an exponential blowup [31]. Dax et al. [15] propose a similar extension of the property specification language [44] (PSL) with additional past operators, called regular temporal logic (RTL). They translate RTL formulas into nondeterministic Büchi automata whose worst-case size is doubly exponential in the size of the RTL formula.

More recently, De Giacomo and Vardi [18] revisited this problem for the finite-trace semantics and introduced linear dynamic logic (LDL_f). This logic was inspired by propositional dynamic logic (PDL) [23], but its semantics closely resembles LTL. The authors do not discuss past operators and do not provide a monitoring algorithm. However, they do provide a general translation from LDL formulas to alternating finite state automata that employs partial derivatives of regular expressions [1]. De Giacomo et al. [16, 17] provide a direct translation from LDL_f formulas to nondeterministic automata that are more suitable for monitoring. Faymonville et al. [20, 21] propose an extension of LDL called parametric linear dynamic logic (PLDL) that can specify quantitative temporal constraints. However, PLDL does not support past operators and its point-based time model does not include time-stamps; time is instead implicitly encoded in the time-points.

Asarin et al. [2] introduce *timed regular expressions* (TRE) and prove their equivalence to timed automata. Subsequent works propose offline [42] and online [43] pattern matching algorithms for TRE, implemented in the MONTRE tool [41]. Although TRE was originally defined over both discrete point-based and dense interval-based time models, MONTRE assumes the latter model. This makes it hard to use for streams with high event-rates in practice as the dense time model assumes that events can be sampled with an arbitrary time granularity.

3 Metric Temporal Logic

Metric temporal logic (MTL) [32] is a logic for specifying qualitative and quantitative temporal properties. We briefly describe MTL's syntax and point-based semantics over a discrete time domain. An in-depth account of various flavors of MTL is given elsewhere [10].

Let Σ be a set of atomic propositions. An *event* is a pair (π, τ) , where $\tau \in \mathbb{N}$ is a *time-stamp* and $\pi \subseteq \Sigma$ is a set of propositions that are true at that event. An *event stream* is an infinite sequence of events $\rho = \langle (\pi_0, \tau_0), (\pi_1, \tau_1), (\pi_2, \tau_2), \dots \rangle$, written $\langle (\pi_i, \tau_i) \rangle_{i \in \mathbb{N}}$, with monotonically increasing time-stamps: $\tau_i \leq \tau_{i+1}$ for all $i \in \mathbb{N}$. We write Δ_i for the non-negative time-stamp difference $\tau_{i+1} - \tau_i$. We call the indices in ρ *time-points*, i.e., the event (π_i, τ_i) occurs at time-point i . Moreover, we require that time progresses: for all time-stamps τ there exists a time-point i with $\tau_i > \tau$. These requirements allow successive time-points to have identical time-stamps; e.g., $\tau_0 = \tau_1 = \tau_2 = 5$. Hence, time-stamps may stutter, but only for finitely many time-points.

MTL's syntax is given by the grammar

$$\varphi = p \mid \neg\varphi \mid \varphi \vee \varphi \mid \bullet_I \varphi \mid \circ_I \varphi \mid \varphi \mathcal{S}_I \varphi \mid \varphi \mathcal{U}_I \varphi,$$

where $p \in \Sigma$ and $I \in \mathbb{I}$. Here, \mathbb{I} denotes the set of non-empty intervals over \mathbb{N} . We write $[a, b]$ for the interval $\{x \in \mathbb{N} \mid a \leq x \leq b\}$, where $a \in \mathbb{N}$, $b \in \mathbb{N} \cup \{\infty\}$, and $a \leq b$. For an interval I and $n \in \mathbb{N}$, we define $I - n$ to be the interval $\{x - n \mid x \in I\} \cap \mathbb{N}$ and I^- to be the set of intervals $\{I - n \mid n \in \mathbb{N}\}$, which is always finite. For instance, $[2, \infty)^-$ is $\{[2, \infty), [1, \infty), [0, \infty)\}$. Note that the “ $-$ ” operator is truncated over \mathbb{N} , i.e., $a - b = 0$ for $a < b$.

Along with the standard Boolean operators, MTL includes the past temporal operators \bullet_I (*previous*) and \mathcal{S}_I (*since*) and the future temporal operators \circ_I (*next*) and \mathcal{U}_I (*until*), which may be nested freely. We call a formula *past* if its top-level operator is a past temporal

operator. We omit the subscript I if $I = [0, \infty)$, and we use the usual syntactic sugar for the additional Boolean constants and operators $true = p \vee \neg p$, $false = \neg true$, $\varphi \wedge \psi = \neg(\neg\varphi \vee \neg\psi)$ and the future temporal operators *eventually* $\Diamond_I \varphi \equiv true \mathcal{U}_I \varphi$ and *always* $\Box_I \varphi \equiv \neg \Diamond_I \neg \varphi$ as well as their *past* counterparts *once* \blacklozenge_I and *historically* \blacksquare_I .

A formula is interpreted with respect to a fixed event stream $\rho = \langle (\pi_i, \tau_i) \rangle_{i \in \mathbb{N}}$ at a time-point i . The dependence on the fixed ρ is left implicit in the following definition (also in many forthcoming ones), i.e., we write $i \models \varphi$ instead of the more standard $\rho, i \models \varphi$.

$$\begin{array}{ll}
i \models p & \text{iff } p \in \pi_i \\
i \models \neg \varphi & \text{iff } i \not\models \varphi \\
i \models \varphi \vee \psi & \text{iff } i \models \varphi \text{ or } i \models \psi \\
i \models \bullet_I \varphi & \text{iff } i > 0 \text{ and } \Delta_{i-1} \in I \text{ and } i-1 \models \varphi \\
i \models \circ_I \varphi & \text{iff } \Delta_i \in I \text{ and } i+1 \models \varphi \\
i \models \varphi \mathcal{S}_I \psi & \text{iff } j \models \psi \text{ for some } j \leq i \text{ with } \tau_i - \tau_j \in I \text{ and } k \models \varphi \text{ for all } j < k \leq i \\
i \models \varphi \mathcal{U}_I \psi & \text{iff } j \models \psi \text{ for some } j \geq i \text{ with } \tau_j - \tau_i \in I \text{ and } k \models \varphi \text{ for all } i \leq k < j
\end{array}$$

From the semantics of MTL, it is easy to derive an equivalent recursive definition for the *until* and *since* operators for a fixed stream ρ as

$$i \models \varphi \mathcal{S}_{[a,b]} \psi \text{ iff } (a = 0 \wedge i \models \psi) \vee (i > 0 \wedge \Delta_{i-1} \leq b \wedge i \models \varphi \wedge i-1 \models \varphi \mathcal{S}_{[a,b]-\Delta_{i-1}} \psi) \quad (1)$$

$$i \models \varphi \mathcal{U}_{[a,b]} \psi \text{ iff } (a = 0 \wedge i \models \psi) \vee (\Delta_i \leq b \wedge i \models \varphi \wedge i+1 \models \varphi \mathcal{U}_{[a,b]-\Delta_i} \psi). \quad (2)$$

Note that the formula being “evaluated” on the right-hand side of these recursive equations has the same structure as the formula on the left-hand side, except that the interval has been shifted by the difference between the current and the previous (or the next) time-stamps. Our algorithm, described in Section 5, uses these equations to update the monitor’s state by simultaneously monitoring the formulas arising from all possible interval shifts. We call such formulas *interval-skewed subformulas*. For an MTL formula φ , let $\text{SF}(\varphi)$ denote the set of its subformulas defined in the usual manner. Note that $\varphi \in \text{SF}(\varphi)$. We say that ψ is a *proper subformula* of φ if $\psi \in \text{SF}(\varphi) \setminus \{\varphi\}$. The set of interval-skewed subformulas of φ is defined as

$$\begin{aligned}
\text{ISF}(\varphi) = \text{SF}(\varphi) \cup \{ & \varphi_1 \mathcal{S}_J \varphi_2 \mid \varphi_1 \mathcal{S}_I \varphi_2 \in \text{SF}(\varphi) \text{ and } J \in I^- \} \\
& \cup \{ \varphi_1 \mathcal{U}_J \varphi_2 \mid \varphi_1 \mathcal{U}_I \varphi_2 \in \text{SF}(\varphi) \text{ and } J \in I^- \}.
\end{aligned}$$

Clearly, the size of $\text{ISF}(\varphi)$ is bounded by $\mathcal{O}(|\text{SF}(\varphi)| \times c)$, where c is the largest integer constant occurring in the intervals of φ . We pick some well-order $<$ over $\text{ISF}(\varphi)$ that respects the proper subformula relation, i.e., if φ is a proper subformula of ψ , then $\varphi < \psi$. We use this to order the elements of $\text{ISF}(\varphi)$ into an array in Section 5.

We also define the *future reach* (FR) of an MTL formula following Ho et al. [30], which we subsequently use to analyze the complexity of our proposed algorithm.

$$\begin{aligned}
\text{FR}(p) &= 0 & \text{FR}(\neg \varphi) &= \text{FR}(\varphi) & \text{FR}(\varphi \vee \psi) &= \max(\text{FR}(\varphi), \text{FR}(\psi)) \\
\text{FR}(\bullet_I \varphi) &= \text{FR}(\varphi) - \inf(I) & \text{FR}(\circ_I \varphi) &= \sup(I) + \text{FR}(\varphi) \\
\text{FR}(\varphi \mathcal{S}_I \psi) &= \max(\text{FR}(\varphi), \text{FR}(\psi) - \inf(I)) & \text{FR}(\varphi \mathcal{U}_I \psi) &= \sup(I) + \max(\text{FR}(\varphi), \text{FR}(\psi))
\end{aligned}$$

Here \max denotes the maximum of two integers and \sup and \inf denote the *supremum* and *infimum* of sets of integers, respectively. For a bounded future MTL formula φ , i.e. a formula for which all subformulas of the form $\alpha \mathcal{U}_{[a,b]} \beta$, where $b \neq \infty$, we have $\text{FR}(\varphi) \neq \infty$. Intuitively, events that have a time-stamp larger than $\tau_i + \text{FR}(\varphi)$ are irrelevant for determining φ ’s validity at a time-point i with the time-stamp τ_i .

i (time-point)	0	1	2	3	4	...
τ_i (time-stamps)	1	2	2	3	4	...
π_i (events)	$\{a\}$	$\{a\}$	$\{a\}$	$\{b\}$	$\{a,b\}$...
$i \models a \mathcal{U}_{[0,1]} b$	\perp	\top	\top	\top	\top	...

Fig. 1: Evaluation of $a \mathcal{U}_{[0,1]} b$ on an example stream

Example 1 Consider the formula $\varphi = a \mathcal{U}_{[0,1]} b$ and the event stream $\rho = \langle (\{a\}, 1), (\{a\}, 2), (\{a\}, 2), (\{b\}, 3), (\{a,b\}, 4), \dots \rangle$. In Figure 1, \top and \perp denote the satisfaction and violation of φ . Note that the verdict \perp at time-point 0 is determined only after the event $(\{b\}, 3)$ has arrived. This observation would also apply, even if the event $(\{a\}, 2)$ was replicated arbitrarily often in the stream.

4 Almost Event-Rate Independence

The space complexity of monitoring algorithms has been previously analyzed with respect to two parameters: *formula size* and *trace length*. Usually, the formula is much smaller than the trace and does not change during monitoring. Hence, an algorithm with a space complexity exponential in the formula size is tolerable, but a space complexity linear in the trace length is problematic since this corresponds to storing the entire trace. Researchers have recently studied *trace-length independence* [11, 14]. A monitor is trace-length independent if its efficiency does not decline as the number of events increases.

Definition 1 Fix a set of streams \mathcal{S} . A monitoring algorithm \mathcal{M} is *\mathcal{S} -trace-length independent* if for all $\rho \in \mathcal{S}$ and for all time-points i , the space required by \mathcal{M} after processing the event at i when monitoring ρ is constant with respect to i . If \mathcal{S} is the set of all streams, we drop \mathcal{S} and simply write *trace-length independent*.

Trace-length independence is critical for determining whether a monitor scales to large quantities of data. However, it does not yield insights into the monitor's performance regarding other aspects of the stream, such as its event rate.

Definition 2 The *event rate* er of a stream $\rho = \langle (\pi_i, \tau_i) \rangle_{i \in \mathbb{N}}$ at time-stamp τ is defined as the number of time-points whose time-stamps are equal to τ , i.e., $\text{er}_\rho(\tau) = |\{i \mid \tau_i = \tau\}|$.

We propose the notion of event-rate independence, which not only guarantees the monitor's memory efficiency with respect to the number of events, but also with respect to the rate at which the events arrive. A varying event rate is a realistic concern in many practically relevant monitoring scenarios. For example, if the unit of time-stamps is on the order of days, there may be millions of time-points with the same time-stamp. An event-rate dependent algorithm may work well on days with a few thousand events, but exhaust memory when the number of events rises significantly. (Such a situation could be an indicator that something interesting happened, which in turn makes the monitor's output particularly valuable on that day.)

Definition 3 Fix a set of streams \mathcal{S} . A monitoring algorithm \mathcal{M} is *\mathcal{S} -event-rate independent* if for all $\rho \in \mathcal{S}$ and for all time-points i , the space required by \mathcal{M} after processing the event at i when monitoring ρ is constant with respect to $\text{er}_\rho(\tau)$ for all $\tau \leq \tau_i$, i.e., the event rates in ρ at all time-stamps up to and including the current one. If \mathcal{S} is the set of all streams, we again drop \mathcal{S} and simply write *event-rate independent*.

Note that event-rate independence implies \mathcal{S} -event-rate independence for any set of streams \mathcal{S} . The same holds for (\mathcal{S}) -trace-length independence. As an example, the dynamic

programming algorithms [28, 40] for past-only MTL are event-rate independent. Their space consumption only depends on the size of the formula.

The trace length up to time-point i is greater than the sum of the event rates $er_\rho(\tau)$ for $\tau < \tau_i$ for all streams ρ . Hence, we obtain the following lemma by contraposition.

Lemma 1 *Fix a set of streams \mathcal{S} . Let \mathcal{M} be a monitoring algorithm for some specification language. If \mathcal{M} is \mathcal{S} -event-rate independent, then \mathcal{M} is \mathcal{S} -trace-length independent.*

When \mathcal{S} is the set of all streams, event-rate independence is not stronger than trace-length independence. To see this, consider the following stream where the event rate itself depends on the trace length: $\rho = \langle (\pi_0, 0), (\pi_1, 1), (\pi_1, 1), (\pi_2, 2), (\pi_2, 2), (\pi_2, 2), (\pi_2, 2), \dots \rangle$, where (π_τ, τ) is repeated 2^τ times. Any event-rate dependent monitor for ρ is also trace-length dependent, since the event rate $er_\rho(\tau_i)$ at time-point i is at least $i/2 + 1$ (and at most $i + 1$).

In contrast to the above example, streams arising in practice have a bound on the event rate. For such an (event-rate) bounded stream ρ we have $\forall i. er_\rho(\tau_i) < b_\rho$ for some arbitrary but fixed b_ρ . Let \mathcal{B} be the set of bounded streams. In fact, the related bounded variability assumption [24, 30, 35] is deemed necessary for trace-length independence. The consideration of the event rate clarifies the need for this assumption: \mathcal{B} -event-rate independence is stronger than \mathcal{B} -trace-length independence. For example, monitors using a waiting queue for future operators [9] are \mathcal{B} -trace-length independent, but not \mathcal{B} -event-rate independent. For unbounded streams, i.e., streams that are not event-rate bounded, the two notions coincide. This is in line with the fact that there are trace-length independent monitors for MTL (with future operators) on bounded streams [9, 30], but none on unbounded streams.

Event-rate independence and trace-length independence for unbounded streams are indeed impossible if we adhere to the mode of operation of existing MTL monitors. Existing monitors output verdicts *monotonically*, i.e., for time-points i and j , if $i < j$ then the verdict at i is output before the verdict at j . Monotonicity makes any monitor handling future operators linearly event-rate dependent (and hence trace-length dependent for unbounded streams), as the monitor must wait for and therefore store information associated to more than $er_\rho(\tau)$ -many events (for some τ) before being able to output a verdict. So event-rate independence seems to be too strong a condition for traditional monitors.

To overcome this problem, our monitor outputs verdicts differently. In addition to the standard Boolean verdicts \top and \perp , it outputs *equivalence verdicts* $j \equiv i$ (oriented such that $j > i$) if it is certain that the verdict at time-point j will be equivalent to the verdict at an earlier time-point i , even if the exact truth value is presently unknown at both points. This makes verdict outputs *non-monotonic with respect to time-points*, but it is still possible to ensure *monotonicity with respect to time-stamps* for time-stamps that are far enough apart. More precisely, a monitor that is monotonic with respect to time-stamps outputs the verdict at i before the verdict at j when monitoring φ , if $\tau_j - \tau_i > FR(\varphi)$.

To output equivalence verdicts, the algorithm must refer to time-points. This requires non-constant space, e.g., logarithmic space for natural numbers. Time-points increase with the trace length, leading to a logarithmic dependence on the trace length. An alternative way to refer to time-points is to use time-stamps together with an offset pointing into a block of consecutive time-points labeled with the same time-stamp. Algorithms that output such verdicts are therefore not event-rate independent but rather require logarithmic space in the event rate, since the size of such a block is bounded by the event rate. These observations suggest the slightly weaker notion of almost event-rate independence, which is defined identically to event-rate independence except that the space complexity is upper bounded by a logarithm of the event rate.

Definition 4 Fix a set of streams \mathcal{S} . A monitoring algorithm \mathcal{M} is *almost \mathcal{S} -event-rate independent* if for all $\rho \in \mathcal{S}$ and for all time-points i , the space required by \mathcal{M} after processing the event at i when monitoring ρ is $\mathcal{O}(\log(\max_{\tau \leq \tau_i} \text{er}_\rho(\tau)))$. If \mathcal{S} is the set of all streams, we again drop \mathcal{S} and write *almost event-rate independent*.

Our proposed monitor is almost event-rate independent. In particular, it is the first almost \mathcal{B} -event-rate independent monitor and the first almost trace-length independent monitor for metric properties with past and future operators.

5 An Almost Event-Rate Independent Monitor for MTL

We first informally describe the high-level design of our MTL monitor. Afterwards we give a formal description and prove its correctness and almost event-rate independence.

5.1 Informal Account

The idea of computing equivalence verdicts draws inspiration from the problem of simultaneous suffix matching with automata. To decide which suffixes of a word are matched by an automaton, a naive approach is to run the automaton starting at each position in the word. For a word of length n , this requires storing n copies of the automaton. A more space-efficient approach is to store a single copy, and use markers (one marker for each position in the word) that are moved between states upon transitions. If n is larger than the number of states, then at some point two markers will necessarily mark the same state. At this point, it suffices to output their equivalence and track only one of them, since they will travel through the automaton together. Our algorithm takes a similar approach; however, we avoid explicitly constructing automata from formulas.

Our algorithm builds on Havelund and Roşu’s dynamic programming algorithm for past-time LTL [28], where the monitor’s state consists of an array of Boolean verdicts for all subformulas of the monitored formula at a given time-point. The array is dynamically updated when consuming the next event based on the recursive definition of satisfiability for LTL. To support intervals, we use the idea by Thati and Roşu [40] to store an array of verdicts for all interval-skewed subformulas, instead of plain subformulas as in Havelund and Roşu. This accounts for possible interval changes when moving between different time-stamps according to the recursive definition of satisfiability for past-time MTL. This step crucially relies on the time-stamps being integer-valued, as otherwise the number of skewed subformulas would be infinite.

The problem with future operators is that they require us to wait until we are able to output a verdict. At first, we sidestep almost event-rate independence and formulate a dynamic programming algorithm that treats past operators as in Havelund and Roşu’s algorithm [28], but also supports future operators. The recursive Equation (2) for *until* reduces the satisfaction of a formula $\varphi \mathcal{U}_I \psi$ at the current time-point to a Boolean combination of the satisfaction of φ and ψ at the current time-point and the satisfaction of $\varphi \mathcal{U}_{I-n} \psi$ (for some n) at the next time-point. While we can immediately resolve the dependencies on the current time-point, those on the next time-point force us to wait. This also means that we cannot store the Boolean verdict in an array (because we do not know it yet), but instead we will store the dependency in the form of pointers to some entries in the next array to be filled. In general, our dynamically updated array (of length $|\text{ISF}(\varphi)|$), indexed by interval-skewed subformulas, will contain Boolean expressions instead of Booleans, in which the variables denote the dependencies

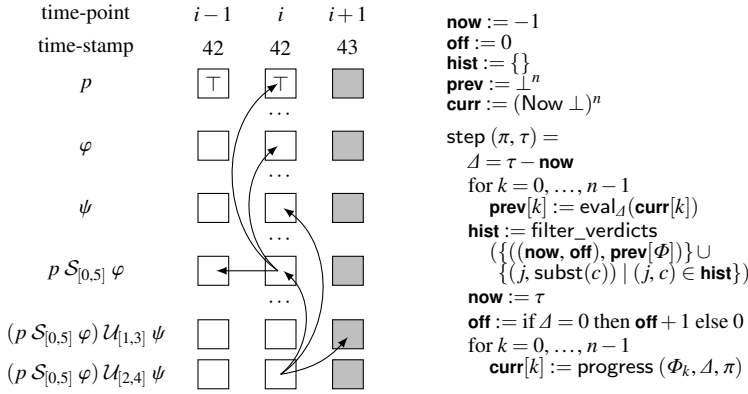


Fig. 2: Example excerpt of the MTL monitor's state (left) and pseudocode (right)

on those next entries. We may only output a verdict (i.e., the entry in the array indexed by the top-level formula) when its Boolean expression is resolved to a Boolean verdict. But until this happens, all such yet-to-be-output Boolean expressions must be separately stored, which affects the algorithm's space consumption. The idea of storing Boolean expressions for the unresolved verdicts is similar to the monitoring algorithms in stream runtime verification [14].

To obtain almost event-rate independence, we refine our monitor by allowing it to output equivalence verdicts between different time-points. As soon as the monitor sees two semantically equivalent Boolean expressions for the top-level formula, it may output such verdicts and discard one of the two expressions. Since there are only $\mathcal{O}(2^{|\text{ISF}(\varphi)|})$ semantically different Boolean expressions in $\mathcal{O}(|\text{ISF}(\varphi)|)$ variables (corresponding to the verdicts for interval-skewed subformulas at the next time-point), the space required to store them depends only on the monitored formula φ . However, to enable users to understand equivalence verdicts, the equivalences must refer to different time-points represented using indices. Storing the indices requires logarithmic space in the event rate (as explained in Section 4). Hence, the overall algorithm is almost event-rate independent.

5.2 The Algorithm

At its core, our MTL monitor relies on the recursive Equations (1) and (2). The key observation is that the satisfiability of $\varphi \mathcal{U}_I \psi$ at time-point i is determined solely by the satisfiability of φ and ψ at the current time-point i and the satisfiability of the interval-skewed formula $\varphi \mathcal{U}_{I-\Delta_i} \psi$ at the next time-point $i+1$, along with some interval boundary checks. For \mathcal{S}_I , the symmetric characterization refers to an interval-skewed formula at the previous time-point $i-1$.

Figure 2 (left) illustrates these dependencies as arrows for verdicts at time point i for the formula $(p \mathcal{S}_{[0,5]} \varphi) \mathcal{U}_{[2,4]} \psi$ and its subformula $p \mathcal{S}_{[0,5]} \varphi$. Future dependencies can, in general, only be resolved after having seen the event at time-point $i+1$. Our monitor treats such future dependencies symbolically as Boolean variables. To monitor the formula Φ , the algorithm stores a Boolean expression for each interval-skewed subformula $\varphi \in \text{ISF}(\Phi)$ in an array **curr**, ordered such that, for any formula φ at index k , each of its proper subformulas occurs at a lower index $l < k$. We write Φ_k for the formula occurring at index k and sometimes identify formulas with their indices, for example, by writing **curr**[φ] for the **curr**'s entry at position k ,

$$\begin{array}{ll}
\text{subst}(\perp) = \perp & \text{subst}_{fexp}(\perp) = \text{Now } \perp \\
\text{subst}(\top) = \top & \text{subst}_{fexp}(\top) = \text{Now } \top \\
\text{subst}(\text{Var } k) = \text{prev}[k] & \text{subst}_{fexp}(\text{Var } k) = \text{curr}[k] \\
\text{subst}(\neg \text{Var } k) = \neg(\text{prev}[k]) & \text{subst}_{fexp}(\neg \text{Var } k) = \neg_{fexp}(\text{curr}[k]) \\
\text{subst}(b \wedge c) = \text{subst}(b) \wedge \text{subst}(c) & \text{subst}_{fexp}(b \wedge c) = \text{subst}_{fexp}(b) \wedge_{fexp} \text{subst}_{fexp}(c) \\
\text{subst}(b \vee c) = \text{subst}(b) \vee \text{subst}(c) & \text{subst}_{fexp}(b \vee c) = \text{subst}_{fexp}(b) \vee_{fexp} \text{subst}_{fexp}(c)
\end{array}$$

$$\begin{array}{l}
\text{filter_verdicts } H = H \setminus \\
\{ \text{output_bool}((\tau, k), b) \mid ((\tau, k), b) \in H \wedge (b = \top \vee b = \perp) \} \cup \\
\{ \text{output_equiv}((\tau, k), b), (\tau', l) \mid \text{mode}(\tau, \tau') \wedge \\
((\tau, k), b) \in H \wedge ((\tau', l), c) \in H \wedge b \equiv c \wedge (\tau', l) < (\tau, k) \} \}
\end{array}
\quad \text{mode}(\tau, \tau') = \begin{cases} \perp & \text{NAIVE} \\ \top & \text{GLOBAL} \\ \tau = \tau' & \text{LOCAL} \end{cases}$$

Fig. 3: Auxiliary functions and procedures

given that $\varphi = \Phi_k$. We use Boolean expressions in negation normal form, defined as:

$$bexp = \perp \mid \top \mid \text{Var } \mathbb{N} \mid \neg \text{Var } \mathbb{N} \mid bexp \wedge bexp \mid bexp \vee bexp.$$

Negation \neg is applied to arbitrary Boolean expressions by pushing it down to the leaves.

With each arriving event, the array **curr** is updated following Equations (1) and (2) or using the MTL semantics directly. The variables in expressions at time-point i represent pointers into the monitor's array **curr** after processing the event at time-point $i + 1$. Instead of using pointers to the past time-point $i - 1$, the monitor directly uses the expressions from the array at time-point $i - 1$ to build from them new expressions at time-point i .

For future formulas, there is an additional complication: before the monitor has seen the time-stamp at position $i + 1$, it cannot know which of the interval-skewed future formulas to refer to. We therefore work with so called *future expressions* defined as $fexp = \text{Now } bexp \mid \text{Later } (\mathbb{N} \rightarrow bexp)$, where *Later* expresses a dependence on the time-stamp difference between the time-points $i + 1$ and i . The functions \wedge_{fexp} , \vee_{fexp} , and \neg_{fexp} lift Boolean operators to future expressions while propagating Boolean values eagerly, for example, by simplifying $\text{Now } \top \vee_{fexp} b$ to $\text{Now } \top$ and $\text{Now } \perp \vee_{fexp} b$ to b . Given a time-stamp difference Δ , a future expression evaluates to a Boolean expression: $\text{eval}_\Delta(\text{Now } b) = b$ and $\text{eval}_\Delta(\text{Later } f) = f(\Delta)$.

We are now set to describe our monitor. Figure 2 (right) depicts its pseudocode. The monitor's state consists of five variables initialized as shown, where n is the number of interval-skewed subformulas of Φ . To denote their mutability, we write the variables in boldface. The variable **now** is the current time-stamp and together with it the natural number **off** identifies the current time-point. Note that we represent time-points as pairs (τ, k) , where the second component is an offset into a block of time-points labeled with time-stamp τ . The history **hist** is a set of pairs of Boolean expressions and time-points (again stored as time-stamp-offset pairs). It contains all time-points at which no verdict was output so far, since the verdict depends on future events. The variable **curr** is the array of length n of future expressions for all interval-skewed subformulas at the current time-point. The variable **prev** is another array of length n of Boolean expressions that belong to the previous time-point. The monitor updates its state using the step procedure for each incoming event (π, τ) .

The step procedure first computes the time-stamp difference Δ between τ and the previous time-stamp stored in **now**. It uses Δ to evaluate future expressions from **curr** to Boolean expressions and store them in **prev**, thereby discarding any old expression stored in **prev**. Next

it updates the history **hist**. This is the key step to obtaining almost event-rate independence. The variables of all Boolean expressions stored in the history refer to the last seen time-point. To maintain this invariant, we first update all expressions in the history by substituting their variables (pointing to what used to be in **curr** before the call of step) with the actual Boolean expressions contained in **curr** (that is now stored in **prev**). The substitution is performed by the `subst` function shown in Figure 3 (top left). Moreover, the expression $\mathbf{prev}[\phi]$ is added as a new element to the history. Then, the `filter_verdicts` procedure, shown in Figure 3 (bottom left), performs two verdict output steps. First, it iterates over the history and removes (using the `output_bool` procedure, which both returns a Boolean verdict and outputs it as a side-effect) all Boolean expressions equivalent to \top or \perp . Second, it finds all pairwise equivalent pairs of expressions from the history and for each such pair it removes the expression with the larger time-point from the history (using `output_equiv` which simply returns its first argument, and as a side-effect outputs an equivalence verdict of the form $(\tau, k) \equiv (\tau', l)$). By guaranteeing that only semantically different Boolean expressions in at most n variables are contained in the history, the monitor is almost event-rate independent, as only the offset components of the time-points stored in history have sizes that depend on the event rate.

If the second step were omitted, we would obtain a monitor that is event-rate dependent. In fact, we employ a *mode* flag in the definition of `filter_verdicts` to switch between this event-rate dependent NAIVE mode of operation and the above almost event-rate independent mode, which we call GLOBAL. The third mode, LOCAL constitutes a middle ground between NAIVE and GLOBAL: it outputs equivalence verdicts only for time-points with the same time-stamp. This mode is still almost event-rate independent, but requires fewer Boolean equivalence check to be performed. Finally, after a trivial update of **now** and **off**, the progress procedure fills the **curr** array with new future expressions.

$$\begin{aligned}
\text{progress } (\varphi, \Delta, \pi) = & \text{case } \varphi \text{ of} \\
| p & \Rightarrow \text{Now } (p \in \pi) \\
| \neg \psi & \Rightarrow \neg_{fexp} (\mathbf{curr}[\psi]) \\
| \psi_1 \vee \psi_2 & \Rightarrow \mathbf{curr}[\psi_1] \vee_{fexp} \mathbf{curr}[\psi_2] \\
| \bullet_I \psi & \Rightarrow \text{Now } (\Delta \in I) \wedge_{fexp} \text{subst}_{fexp}(\mathbf{prev}[\psi]) \\
| \circ_I \psi & \Rightarrow \text{Later } (\lambda \Delta'. \Delta' \in I \wedge \text{Var } \psi) \\
| \psi_1 \mathcal{S}_{[a,b]} \psi_2 & \Rightarrow (\text{Now } (a = 0) \wedge_{fexp} \mathbf{curr}[\psi_2]) \vee_{fexp} \\
& (\text{Now } (\Delta \leq b) \wedge_{fexp} \mathbf{curr}[\psi_1] \wedge_{fexp} \text{subst}_{fexp}(\mathbf{prev}[\psi_1 \mathcal{S}_{[a,b]-\Delta} \psi_2])) \\
| \psi_1 \mathcal{U}_{[a,b]} \psi_2 & \Rightarrow (\text{Now } (a = 0) \wedge_{fexp} \mathbf{curr}[\psi_2]) \vee_{fexp} \\
& \text{Later } (\lambda \Delta'. \Delta' \leq b \wedge \text{eval}_{\Delta'}(\mathbf{curr}[\psi_1]) \wedge \text{Var } (\psi_1 \mathcal{U}_{[a,b]-\Delta'} \psi_2))
\end{aligned}$$

The first three cases of the definition are straightforward. After passing the metric condition check, the case \bullet_I accesses the **prev** array to obtain the Boolean expression representing the satisfaction of ψ at the previous time-point. Note that the variables in this Boolean expression refer to the current time-point. The `substfexp` function, shown in Figure 3 (top right), is used to lift such Boolean expressions to future Boolean expressions that refer to the next time-point and fit precisely what should be stored in the **curr** array. For \circ_I the situation is similar, except that the parameter Δ is not used, as it is the time-stamp difference between the current and previous time-point. In contrast, Δ' from the `Later` argument is the appropriate time-stamp difference for \circ_I . It will be instantiated to a concrete value after the next event (including its time-stamp) is received. To refer to the satisfiability of ψ at time-point $i + 1$, we use the `Var` constructor applied to (the index of) ψ . For the last two cases, `progress` follows the recursive Equations (1) and (2) and behaves similarly to \bullet_I and \circ_I when accessing the previous and next time-points. For example, to refer to the satisfiability of $\psi_1 \mathcal{U}_{[a,b]-\Delta'} \psi_2$ at time-point $i + 1$ as stipulated by Equation (2), we use the `Var` constructor applied to (the index of) $\psi_1 \mathcal{U}_{[a,b]-\Delta'} \psi_2$.

i		0	1	2	3	4
τ_i		1	2	2	3	4
π_i		$\{a\}$	$\{a\}$	$\{a\}$	$\{b\}$	$\{a, b\}$
Δ_{i-1}		2	1	0	1	1
hist		$\{\}$	$\{\}$	$\{((1, 0), \text{Var } \varphi_0)\}$	$\{((2, 0), \text{Var } \varphi_0)\}$	$\{\}$
now		-1	1	2	3	4
off		0	0	1	0	0

Table for $\text{eval}_{\Delta_i}(\text{curr}[-])$

a	\perp	\top	\top	\top	\perp	\dots
b	\perp	\perp	\perp	\perp	\top	\dots
$\varphi_0 = a \mathcal{U}_{[0,0]} b$	\perp	\perp	$\text{Var } \varphi_0$	\perp	\top	\dots
$\varphi_1 = a \mathcal{U}_{[0,1]} b$	\perp	$\text{Var } \varphi_0$	$\text{Var } \varphi_1$	$\text{Var } \varphi_0$	\top	\dots

verdicts

					$(1, 0) = \perp$	$(2, 0) = \top$
					$(2, 1) = (2, 0)$	$(3, 0) = \top$

Fig. 4: An execution of the monitoring algorithm on $a \mathcal{U}_{[0,1]} b$

Example 1 (continued) Figure 4 shows the internal states of the GLOBAL version of our algorithm when monitoring the formula $a \mathcal{U}_{[0,1]} b$ on the stream $\rho = \langle (\{a\}, 1), (\{a\}, 2), (\{a\}, 2), (\{b\}, 3), (\{a, b\}, 4), \dots \rangle$. The first three rows show the time-points, time-stamps, and the events from ρ . The next four rows show the values Δ , **hist**, **now**, and **off** in the order in which they are updated in the **step** procedure. The following four rows are dedicated to the Boolean expressions stored for each interval-skewed subformula. The last row displays the monitor's verdicts. At each time-point, the monitor's state consists (roughly) of one column from this table. Since it is hard to display future expressions stored in **curr**, we show instead the result of evaluating the expressions in **curr** with the time-stamp difference Δ_i to the next time-point, i.e., $\text{eval}_{\Delta_i}(\text{curr}[-])$. This causes a delay of one time-point between the values in the arrays and the history updates and verdict outputs.

5.3 Correctness and Complexity Analysis

In this subsection, we fix a formula Φ and a stream $\rho = \langle (\pi_i, \tau_i) \rangle_{i \in \mathbb{N}}$. To prove the soundness and completeness of our monitor and to establish its space complexity bounds, we formulate an invariant $\mathcal{I} = (\mathcal{I}1) \wedge (\mathcal{I}2) \wedge (\mathcal{I}3) \wedge (\mathcal{I}4) \wedge (\mathcal{I}5) \wedge (\mathcal{I}6) \wedge (\mathcal{I}7)$ that holds after processing the first event and all subsequent states.

- ($\mathcal{I}1$) $\forall ((\tau, i), b) \in \text{hist}. \tau @ i \models \Phi \leftrightarrow \text{now} @ \text{off} \models_{\text{bexp}} b$
- ($\mathcal{I}2$) $\forall \varphi \in \text{ISF}(\Phi). \text{now} @ \text{off} \models \varphi \leftrightarrow (\text{now} @ \text{off}) + 1 \models_{\text{bexp}} \text{eval}_{\Delta_{\text{now} @ \text{off}}}(\text{curr}[\varphi])$
- ($\mathcal{I}3$) $\forall \varphi \in \text{ISF}(\Phi). (\text{now} @ \text{off}) - 1 \models \varphi \leftrightarrow \text{now} @ \text{off} \models_{\text{bexp}} \text{prev}[\varphi]$
- ($\mathcal{I}4$) $\forall \varphi \in \text{ISF}(\Phi). \text{Vars}(\text{eval}_{\Delta_{\text{now} @ \text{off}}}(\text{curr}[\varphi])) \cup \text{Vars}(\text{prev}[\varphi]) \subseteq \text{ISF}(\varphi)$
- ($\mathcal{I}5$) $\forall \varphi \in \{\varphi \in \text{ISF}(\Phi) \mid \varphi \text{ is past}\}.$
 $\text{Vars}(\text{eval}_{\Delta_{\text{now} @ \text{off}}}(\text{curr}[\varphi])) \cup \text{Vars}(\text{prev}[\varphi]) \subseteq \bigcup_{\psi \in \text{SF}(\varphi) \setminus \{\varphi\}} \text{ISF}(\psi)$
- ($\mathcal{I}6$) $\forall ((\tau, i), b) \in \text{hist}. b \neq \top \wedge b \neq \perp$
- ($\mathcal{I}7$) $\forall ((\tau, i), b) \in \text{hist}. \forall ((\tau', j), c) \in \text{hist}.$
 $(\tau @ i = \tau' @ j \rightarrow b = c) \wedge (\tau @ i \neq \tau' @ j \rightarrow \text{compact}(\tau, \tau', b, c))$

We write $\tau @ i$ to denote the time-point uniquely defined by the time-stamp τ and the offset i within the time-stamp. Moreover, Vars is the set of variables in a Boolean expression and

\models_{bexp} is the lifting of MTL satisfaction to expressions. For the base case of this lifting, we have $k \models_{bexp} \text{Var } \varphi \leftrightarrow k \models \varphi$.

The invariant consists of six predicates. $(\mathcal{I}1)$, $(\mathcal{I}2)$, and $(\mathcal{I}3)$ capture the semantics of the entries in the history and the expression arrays. $(\mathcal{I}4)$ expresses that future dependencies in any expression indexed by a subformula φ may only refer to φ 's interval-skewed subformulas. More precisely, for past subformulas φ , $(\mathcal{I}5)$ asserts that the expression indexed by φ may only refer to interval-skewed subformulas of φ 's *proper* subformulas. In particular, no expression indexed by a past formula φ will refer to φ 's truth value at a future point. $(\mathcal{I}6)$ guarantees that Boolean verdicts are output as early as possible. $(\mathcal{I}7)$ is crucial for our complexity analysis. It uses an auxiliary predicate *compact*, defined differently for each of the three modes of the monitoring algorithm we consider.

$$\text{compact}(\tau, \tau', b, c) = \begin{cases} \top & \text{NAIVE} \\ b \neq c & \text{GLOBAL} \\ \tau = \tau' \rightarrow b \neq c & \text{LOCAL} \end{cases}$$

We prove that \mathcal{I} holds for every reachable state except the initial state itself. In the initial state, $(\mathcal{I}2)$ is violated for future subformulas. The **curr** array of the initial state is accessed only for past-time operators at the first event. In this case, the stored values \perp for all subformulas have exactly the right semantics: essentially they affirm that there is no previous time-point.

We start by proving two auxiliary lemmas.

Lemma 2 Fix a Boolean expression b with $\text{Vars}(b) \subseteq \text{ISF}(\Phi)$. Assume for all $\psi \in \text{Vars}(b)$ that $i \models \psi \leftrightarrow i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi])$. Then $i \models_{bexp} b \leftrightarrow i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{subst}_{fexp}(b))$.

Proof Straightforward induction on the structure of the Boolean expression b . \square

Lemma 3 Let $0 < i = \text{now@off}$, $\varphi \in \text{ISF}(\Phi)$, and $fb = \text{progress}(\varphi, \Delta_{i-1}, \pi_i)$. Assume that

- (i) for all $\varphi \in \text{ISF}(\Phi)$, we have $i-1 \models \varphi \leftrightarrow i \models_{bexp} \text{prev}[\varphi]$,
- (ii) for all $\psi \in \bigcup_{\psi \in \text{SF}(\varphi) \setminus \{\varphi\}} \text{ISF}(\psi)$, we have $i \models \psi \leftrightarrow i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi])$, and
- (iii) for all $\varphi \in \text{ISF}(\Phi)$, we have $\text{Vars}(\text{prev}[\varphi]) \subseteq \bigcup_{\psi \in \text{SF}(\varphi) \setminus \{\varphi\}} \text{ISF}(\psi)$ if φ is past, and $\text{Vars}(\text{prev}[\varphi]) \subseteq \text{ISF}(\varphi)$ otherwise.

Then $i \models \varphi \leftrightarrow i+1 \models_{bexp} \text{eval}_{\Delta_i}(fb)$.

Proof The statement follows by a case distinction on φ :

$\varphi = p$: We have $fb = \text{Now}(p \in \pi_i)$ and hence

$$i \models \varphi \leftrightarrow p \in \pi_i \leftrightarrow i+1 \models_{bexp} p \in \pi_i \leftrightarrow i+1 \models_{bexp} \text{eval}_{\Delta_i}(fb).$$

$\varphi = \neg\psi$: We have $fb = \neg_{fexp}(\text{curr}[\psi])$ and hence

$$\begin{aligned} i \models \varphi &\leftrightarrow i \not\models \psi \stackrel{(ii)}{\leftrightarrow} i+1 \not\models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi]) \leftrightarrow i+1 \models_{bexp} \neg(\text{eval}_{\Delta_i}(\text{curr}[\psi])) \\ &\leftrightarrow i+1 \models_{bexp} \text{eval}_{\Delta_i}(\neg_{fexp}(\text{curr}[\psi])) \leftrightarrow i+1 \models_{bexp} \text{eval}_{\Delta_i}(fb). \end{aligned}$$

$\varphi = \psi_1 \vee \psi_2$: We have $fb = \text{curr}[\psi_1] \vee_{fexp} \text{curr}[\psi_2]$ and hence

$$\begin{aligned} i \models \varphi &\leftrightarrow i \models \psi_1 \vee i \models \psi_2 \stackrel{\text{twice (ii)}}{\leftrightarrow} i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi_1]) \vee i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi_2]) \\ &\leftrightarrow i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi_1]) \vee \text{eval}_{\Delta_i}(\text{curr}[\psi_2]) \\ &\leftrightarrow i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi_1] \vee_{fexp} \text{curr}[\psi_2]) \leftrightarrow i+1 \models_{bexp} \text{eval}_{\Delta_i}(fb). \end{aligned}$$

$\varphi = \bullet_I \psi$: We have $fb = \text{Now } (\Delta_{i-1} \in I) \wedge_{fexp} \text{subst}_{fexp}(\text{prev}[\psi])$ and hence

$$\begin{aligned} i \models \varphi &\stackrel{i>0}{\iff} \Delta_{i-1} \in I \wedge i-1 \models \psi \stackrel{(i)}{\iff} \Delta_{i-1} \in I \wedge i \models_{bexp} \text{prev}[\psi] \\ &\stackrel{\text{Lemma 2}}{\iff} \Delta_{i-1} \in I \wedge i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{subst}_{fexp}(\text{prev}[\psi])) \\ &\iff i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{Now } (\Delta_{i-1} \in I) \wedge_{fexp} \text{subst}_{fexp}(\text{prev}[\psi])) \\ &\iff i+1 \models_{bexp} \text{eval}_{\Delta_i}(fb). \end{aligned}$$

When Lemma 2 is invoked, the lemma's assumptions hold since $\text{Vars}(\text{prev}[\psi]) \subseteq \text{ISF}(\psi)$ by (iii) and thus $i \models \psi' \iff i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi'])$ for all $\psi' \in \text{Vars}(\text{prev}[\psi])$ by (ii).

$\varphi = \circ_I \psi$: We have $fb = \text{Later } (\lambda \Delta'. \Delta' \in I \wedge \text{Var } \psi)$ and hence

$$\begin{aligned} i \models \varphi &\iff \Delta_i \in I \wedge i+1 \models \psi \iff \Delta_i \in I \wedge i+1 \models_{bexp} \text{Var } \psi \\ &\iff i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{Later } (\lambda \Delta'. \Delta' \in I \wedge \text{Var } \psi)) \iff i+1 \models_{bexp} \text{eval}_{\Delta_i}(fb). \end{aligned}$$

$\varphi = \psi_1 \mathcal{S}_{[a,b]} \psi_2$: Let $\varphi' = \psi_1 \mathcal{S}_{[a,b]-\Delta_{i-1}} \psi_2$. We have $fb = (\text{Now } (a=0) \wedge_{fexp} \text{curr}[\psi_2]) \vee_{fexp} (\text{Now } (\Delta_{i-1} \leq b) \wedge_{fexp} \text{curr}[\psi_1] \wedge_{fexp} \text{subst}_{fexp}(\text{prev}[\varphi']))$ and hence

$$\begin{aligned} i \models \varphi &\stackrel{\text{Eq. 1, } i>0}{\iff} (a=0 \wedge i \models \psi_2) \vee (\Delta_{i-1} \leq b \wedge i \models \psi_1 \wedge i-1 \models \varphi') \\ &\stackrel{(i), (ii)}{\iff} (a=0 \wedge i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi_2])) \vee \\ &\quad (\Delta_{i-1} \leq b \wedge i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi_1]) \wedge i \models_{bexp} \text{prev}[\varphi']) \\ &\stackrel{\text{Lemma 2}}{\iff} i+1 \models_{bexp} \text{eval}_{\Delta_i}(fb). \end{aligned}$$

Here, the assumptions of Lemma 2 hold since $\text{Vars}(\text{prev}[\varphi']) \subseteq \bigcup_{\psi \in \text{SF}(\varphi') \setminus \{\varphi'\}} \text{ISF}(\psi)$ by (iii), moreover $\bigcup_{\psi \in \text{SF}(\varphi') \setminus \{\varphi'\}} \text{ISF}(\psi) = \text{ISF}(\psi_1) \cup \text{ISF}(\psi_2)$, and finally $i \models \psi' \iff i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi'])$ for all $\psi' \in \text{Vars}(\text{prev}[\varphi'])$ by (ii).

$\varphi = \psi_1 \mathcal{U}_{[a,b]} \psi_2$: We have $fb = (\text{Now } (a=0) \wedge_{fexp} \text{curr}[\psi_2]) \vee_{fexp} \text{Later } (\lambda \Delta'. \Delta' \leq b \wedge \text{eval}_{\Delta'}(\text{curr}[\psi_1]) \wedge \text{Var } (\psi_1 \mathcal{U}_{[a,b]-\Delta'} \psi_2))$ and hence

$$\begin{aligned} i \models \varphi &\stackrel{\text{Eq. 2}}{\iff} (a=0 \wedge i \models \psi_2) \vee (\Delta_i \leq b \wedge i \models \psi_1 \wedge i+1 \models \psi_1 \mathcal{U}_{[a,b]-\Delta_i} \psi_2) \\ &\stackrel{(ii)}{\iff} (a=0 \wedge i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi_2])) \vee \\ &\quad (\Delta_i \leq b \wedge i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi_1]) \wedge i+1 \models_{bexp} \text{Var } (\psi_1 \mathcal{U}_{[a,b]-\Delta_i} \psi_2)) \\ &\iff i+1 \models_{bexp} \text{eval}_{\Delta_i}(fb). \quad \square \end{aligned}$$

The above lemma is the key property needed to establish the invariant's preservation.

Lemma 4 \mathcal{I} holds after processing the first event using step. Moreover, \mathcal{I} is preserved by processing any event using step.

Proof Lemma 3 establishes the preservation of $(\mathcal{I}2)$ by the progress procedure when processing the time-point $i > 0$. The lemma's assumptions (i), (ii), and (iii) are discharged using the invariants $(\mathcal{I}2)$ – $(\mathcal{I}5)$ for the previous state of the monitor. The other invariants are easy to establish by following the monitor's execution shown in Figure 2 (right). \square

The step from the invariant to a correctness theorem is easy. For soundness, we calculate, using $(\mathcal{I}1)$, the expected semantic properties for verdicts that are output in a step. Completeness is more delicate: a violation of a liveness property, such as $\square \Diamond p$, cannot be detected by a monitor. However, for safety properties that can be expressed using bounded future formulas, we can guarantee that for every time-point a verdict is eventually output by our algorithm. This is easy to see: for each time-point either a verdict is output or the corresponding expression remains in the history. Moreover, each expression in the history is eventually output as time progresses and all future intervals are bounded.

Theorem 1 (Correctness) *The monitor for a formula Φ is sound: whenever it outputs the Boolean verdict $((\tau, i), b)$ we have $\tau @ i \models \Phi \leftrightarrow b$ and whenever it outputs the equivalence verdict $(\tau, i) \equiv (\tau', j)$ we have $\tau @ i > \tau' @ j$ and $\tau @ i \models \Phi \leftrightarrow \tau' @ j \models \Phi$. For the LOCAL mode, we additionally have $\tau = \tau'$. Moreover, the monitor is complete on bounded future formulas.*

Finally, we establish complexity bounds. Let $n = |\text{ISF}(\Phi)|$ and $d = \text{FR}(\Phi)$. Note that, n is linear in the number of subformulas and in the unary encoding of constants in Φ . Furthermore, $d \leq n$ for bounded future formulas. The size of a Boolean expression in n variables can be bounded by 2^n assuming a normal form for expressions such as DNF. Then the size of the future-dependent array **curr** is $n \cdot 2^n$. The length of the history depends on the version of the algorithm used and (except for the NAIVE algorithm) dominates the size of **curr**.

Theorem 2 (Space Complexity) *The space complexity for storing all Boolean expressions used by the three versions of the algorithm at the time-stamp τ is*

NAIVE: $\mathcal{O}(2^n \cdot (n + \sum_{\tau'=\tau-d}^{\tau} \text{er}(\tau')))$, GLOBAL: $\mathcal{O}(2^{2^n+n})$, and LOCAL: $\mathcal{O}(d \cdot 2^{2^n+n})$.

Time-stamps additionally require a constant and the offsets a logarithmic amount of space in the event rate. Hence, GLOBAL and LOCAL are almost event-rate independent.

Proof Each stored Boolean expression requires $\mathcal{O}(2^n)$ space. The bound for NAIVE follows since, at time-stamp τ , we can output Boolean verdicts for all time-stamps that are at most $\tau - d$. Hence, the history needs to store only those expressions that fit into the interval $(\tau - d, \tau]$. For GLOBAL (or LOCAL) there are at most 2^{2^n} (or $d \cdot 2^{2^n}$) semantically different Boolean expressions that must be stored in the history. \square

The above bounds apply to arbitrary formulas. For liveness properties, such as $\Box \Diamond p$, the NAIVE and LOCAL bounds are useless, since $d = \infty$. In fact, the NAIVE and LOCAL algorithms will eventually run out of memory for $\Box \Diamond p$. Interestingly, the GLOBAL algorithm can handle such liveness properties gracefully in terms of memory consumption. Of course, these algorithms will never output Boolean verdicts for such formulas, but only equivalence verdicts.

To process an event, our monitor solves several NP-complete problem instances. However, the Boolean equivalences arising in practice are simple and tractable (Section 9).

6 Metric Dynamic Logic

In this section, we introduce metric dynamic logic (MDL). This logic extends LDL [18] with past temporal operators and time intervals associated with temporal formulas. Moreover, we further syntactically simplify LDL's temporal operators without losing expressiveness.

MDL's syntax is defined by the following grammar, where $p \in \Sigma$ denotes an atomic proposition, and $I \in \mathbb{I}$ denotes a non-empty interval.

$$\psi = p \mid \neg\psi \mid \psi \vee \psi \mid |r\rangle_I \mid \langle r|_I \quad r = \star \mid \psi? \mid r + r \mid r \cdot r \mid r^*$$

Aside from Boolean operators, MDL contains regular expressions modalities. The metric future match operator $|r\rangle_I$ expresses that there exists some future time-point with a time difference bounded by the interval I and the regular expression r matches the portion of the event stream from the current point up to that future time-point. Notably, the regular expression itself may nest arbitrary MDL formulas. The past match operator $\langle r|_I$ expresses the same property about a past time-point. An MDL formula is called *past* if its top-most

operator is the past match operator. Regular expressions in MDL match portions of the event stream, i.e., words over 2^{Σ} . The expression \star matches any character and $\varphi?$ matches the empty word starting at time-point i if the formula φ holds at i . Moreover, $+$, \cdot , and $*$ are the standard sum, concatenation, and (Kleene) star operators.

The semantics of formulas and regular expressions are defined by mutual induction. A formula is interpreted over a fixed event stream $\rho = \langle (\pi_i, \tau_i) \rangle_{i \in \mathbb{N}}$ and a position $i \in \mathbb{N}$. The semantics of a regular expression r is given by a relation $\mathcal{R}(r) \subseteq \mathbb{N} \times \mathbb{N}$ that contains pairs of time-points (i, j) with $i \leq j$ (or $j \leq i$ for past) such that the sequence π_i, \dots, π_j (or π_j, \dots, π_i for past) from the fixed ρ matches r .

$$\begin{aligned}
i \models p & \quad \text{iff } p \in \pi_i & \mathcal{R}(\star) &= \{(i, i+1) \mid i \in \mathbb{N}\} \\
i \models \neg\varphi & \quad \text{iff } i \not\models \varphi & \mathcal{R}(\varphi?) &= \{(i, i) \mid i \models \varphi\} \\
i \models \varphi \vee \psi & \quad \text{iff } i \models \varphi \text{ or } i \models \psi & \mathcal{R}(r+s) &= \mathcal{R}(r) \cup \mathcal{R}(s) \\
i \models |r|_I & \quad \text{iff there exists } j \geq i & \mathcal{R}(r \cdot s) &= \{(i, k) \mid \exists j. (i, j) \in \mathcal{R}(r) \wedge (j, k) \in \mathcal{R}(s) \\
& \quad \text{with } \tau_j - \tau_i \in I \text{ and } (i, j) \in \mathcal{R}(r)\} & \mathcal{R}(r^*) &= \{(i, i) \mid i \in \mathbb{N}\} \cup \\
i \models \langle r \rangle_I & \quad \text{iff there exists } j \leq i & & \{(i_0, i_k) \mid \exists i_1, \dots, i_{k-1}. (i_j, i_{j+1}) \in \mathcal{R}(r) \\
& \quad \text{with } \tau_i - \tau_j \in I \text{ and } (j, i) \in \mathcal{R}(r)\} & & \text{for all } 0 \leq j < k\}
\end{aligned}$$

We employ the usual syntactic sugar for additional Boolean constants and operators: $true = p \vee \neg p$, $false = \neg true$, and $\varphi \wedge \psi = \neg(\neg\varphi \vee \neg\psi)$. The future diamond dynamic modality of LDL [18], which we had previously extended with metric intervals and the dual past operator given in our earlier formulation of MDL [7], can be easily defined in terms of the match operators: $\langle r \rangle_I \varphi = |r \cdot \varphi?|_I$ and $\varphi_I \langle r \rangle = \langle \varphi? \cdot r |_I$. The ability to arbitrarily nest the negation operator allows us to define the metric future and past box operators $[r]_I \varphi$ and $\varphi_I [r]$ as $\neg(\langle r \rangle_I \neg\varphi)$ and $\neg(\neg\varphi_I \langle r \rangle)$, respectively. We use the abbreviations $|\varphi? \cdot \star|_I$, $\langle \star \cdot \varphi? |_I$, $\langle \varphi? \cdot \star \rangle_I \psi$, and $\psi_I \langle \star \cdot \varphi? \rangle$, respectively. We perform the same implicit cast of a formula φ to the regular expression $\varphi? \cdot \star$ in the context of a future regular expression (or $\star \cdot \varphi?$ in the context of a past regular expression) for any formula that occurs as an argument to one of the $+$, \cdot , and $*$ constructors. For example, $\langle \varphi? \rangle_I \psi$ abbreviates $\langle (\varphi? \cdot \star)^* \rangle_I \psi$.

For an MDL formula φ , let $\text{SF}(\varphi)$ denote the set of its subformulas defined as usual. (We overload this and other notions, which are used for both MTL and MDL.) Note that $\varphi \in \text{SF}(\varphi)$. We say that ψ is a *proper subformula* of φ if $\psi \in \text{SF}(\varphi) \setminus \{\varphi\}$. We define the set of *interval-skewed subformulas* $\text{ISF}(\varphi)$ as $\text{SF}(\varphi) \cup \{ \langle r \rangle_J \mid \langle r \rangle_J \in \text{SF}(\varphi), J \in I^- \} \cup \{ |r \rangle_J \mid |r \rangle_J \in \text{SF}(\varphi), J \in I^- \}$, which contains all temporal formulas with the same structure as existing temporal subformulas of φ , except with intervals shifted by constants.

Theorem 3 *For every MTL formula there exists an equivalent MDL formula.*

Proof We prove this constructively by defining a syntactic translation ξ :

$$\begin{aligned}
\xi(p) &= p; & \xi(\varphi \vee \psi) &= \xi(\varphi) \vee \xi(\psi); & \xi(\neg\varphi) &= \neg\xi(\varphi); & \xi(\bigcirc_I \varphi) &= \langle \star \rangle_I \xi(\varphi); \\
\xi(\varphi \mathcal{U}_I \psi) &= \langle \xi(\varphi)^* \rangle_I \xi(\psi); & \xi(\bullet_I \varphi) &= \xi(\varphi)_I \langle \star \rangle; & \xi(\varphi \mathcal{S}_I \psi) &= \xi(\psi)_I \langle \xi(\varphi)^* \rangle.
\end{aligned}$$

Given an MTL formula φ and a fixed stream ρ , we prove that $\forall i. i \models \xi(\varphi) \leftrightarrow i \models \varphi$ by induction on the structure of φ . (Note that we overload the notation for satisfiability \models for both logics.) We show the proof only for \mathcal{U}_I . The other cases follow similarly.

$$\begin{aligned}
i \models \xi(\varphi \mathcal{U}_I \psi) &\stackrel{\text{def. } \xi}{\iff} i \models \langle \xi(\varphi)^* \rangle_I \xi(\psi) \stackrel{\text{desugar}}{\iff} i \models |(\xi(\varphi)? \cdot \star)^* \cdot \xi(\psi)?|_I \\
&\stackrel{\text{def. } \vdash}{\iff} \text{there exists } j \geq i \text{ with } \tau_j - \tau_i \in I \text{ and } (i, j) \in \mathcal{R}((\xi(\varphi)? \cdot \star)^* \cdot \xi(\psi)?) \\
&\stackrel{\text{def. } \mathcal{R}}{\iff} j \models \xi(\psi) \text{ for some } j \geq i \text{ with } \tau_j - \tau_i \in I \text{ and } (i, j) \in \mathcal{R}((\xi(\varphi)? \cdot \star)^*) \\
&\stackrel{\text{IH } \psi}{\iff} j \models \psi \text{ for some } j \geq i \text{ with } \tau_j - \tau_i \in I \text{ and } (i, j) \in \mathcal{R}((\xi(\varphi)? \cdot \star)^*) \\
&\stackrel{\text{def. } \mathcal{R}}{\iff} j \models \psi \text{ for some } j \geq i \text{ with } \tau_j - \tau_i \in I \text{ and } k \models \xi(\varphi) \text{ for all } i \leq k < j \\
&\stackrel{\text{IH } \varphi}{\iff} j \models \psi \text{ for some } j \geq i \text{ with } \tau_j - \tau_i \in I \text{ and } k \models \varphi \text{ for all } i \leq k < j \\
&\stackrel{\text{def. } \vdash}{\iff} i \models \varphi \mathcal{U}_I \psi \quad \square
\end{aligned}$$

Since MDL extends LDL, it can express any ω -regular language [18]. For instance, the property “ a occurs at every even position” can be expressed as $[(\text{true} \cdot \text{true})^*] a$. This property cannot be expressed by any LTL or MTL formula. Similarly, the property “both b and c occur within the next two time-units and b occurs before c ” cannot be expressed in MTL with point-based semantics [12]. It can, however, be expressed in MDL: $|(\neg c)^* \cdot b \cdot \text{true}^* \cdot c?|_{[0,2]}$.

7 An Almost Event-Rate Independent Monitor for MDL

In our MTL monitoring algorithm, only the progress procedure and the computation of interval-skewed subformulas are specific to MTL. In the following subsections we will change these ingredients to obtain a monitor for MDL.

7.1 Derivatives of the Regular Expression Modalities

To build on ideas from our algorithm for MTL, we need an alternative recursive definition of the past and future modalities that refer only to the $(i-1)$ st and $(i+1)$ st time-point. For a fixed stream ρ , the following characterization holds.

$$i \models |r|_{[a,b]} \text{ iff } (a = 0 \wedge \varepsilon_i(r)) \vee \left(\Delta_i \leq b \wedge i+1 \models |\delta_i(r)|_{[a,b]-\Delta_i} \right) \quad (3)$$

$$i \models \langle r \rangle_{[a,b]} \text{ iff } (a = 0 \wedge \varepsilon_i(r)) \vee \left(i > 0 \wedge \Delta_{i-1} \leq b \wedge i-1 \models \langle \mathfrak{d}_i(r) \rangle_{[a,b]-\Delta_{i-1}} \right) \quad (4)$$

Here, $\varepsilon_i(r)$ is the Boolean denoting whether $(i, i) \in \mathcal{R}(r)$ (i.e., r matches the empty word), and $\delta_i(r)$ is the Brzozowski derivative [13] of the regular expression r (and $\mathfrak{d}_i(r)$ its symmetric counterpart). For plain regular expressions, the Brzozowski derivative $\delta_c(r)$ computes a regular expression whose language is the left quotient $\{w \mid cw \in L(r)\}$ of the input expression’s language $L(r)$ by a given letter c . One may view the derivative as a deterministic automaton whose states are labeled by regular expressions, whereby reading c in a state r takes the automaton to $\delta_c(r)$. For MDL formulas, the time-point i takes the place of the given letter c and “reading c ” means querying a subformula’s satisfaction at i . The inductive definitions of ε , δ , and \mathfrak{d} follow. They all are implicitly parameterized by the fixed ρ .

$\varepsilon_i(\star) = \perp$	$\delta_i(\star) = \top?$	$\mathfrak{d}_i(\star) = \top?$
$\varepsilon_i(\varphi?) = i \models \varphi$	$\delta_i(\varphi?) = \perp?$	$\mathfrak{d}_i(\varphi?) = \perp?$
$\varepsilon_i(r+s) = \varepsilon_i(r) \vee \varepsilon_i(s)$	$\delta_i(r+s) = \delta_i(r) + \delta_i(s)$	$\mathfrak{d}_i(r+s) = \mathfrak{d}_i(r) + \mathfrak{d}_i(s)$
$\varepsilon_i(r \cdot s) = \varepsilon_i(r) \wedge \varepsilon_i(s)$	$\delta_i(r \cdot s) = \delta_i(r) \cdot s + \varepsilon_i(r)? \cdot \delta_i(s)$	$\mathfrak{d}_i(r \cdot s) = r \cdot \mathfrak{d}_i(s) + \varepsilon_i(s)? \cdot \mathfrak{d}_i(r)$
$\varepsilon_i(r^*) = \top$	$\delta_i(r^*) = \delta_i(r) \cdot r^*$	$\mathfrak{d}_i(r^*) = r^* \cdot \mathfrak{d}_i(r)$

The definition of δ is faithful to Brzozowski's original definition. Note that $\mathcal{R}(\top?) = \{(i, i) \mid i \in \mathbb{N}\}$, $\mathcal{R}(\perp?) = \{\}$, and $\varepsilon_i(r)? \cdot \delta_i(s)$ is equivalent to "if $\varepsilon_i(r)$ then $\delta_i(s)$ else $\perp?$ ", which is more commonly used to define Brzozowski derivatives. The equations for the right derivative δ are symmetric for the concatenation and star cases. Thereby, δ matches the regular expression from right to left. It is easy to verify that the Equations (3) and (4) hold for those definitions by structural induction on the regular expression r .

How can we integrate Equations (3) and (4) into our monitor? Since the equations refer to the satisfiability of the formulas $|\delta_i(r)\rangle_{[a,b]-\Delta_i}$ and $\langle\delta_i(r)|_{[a,b]-\Delta_{i-1}}$, those formulas must occur in our interval-skewed subformula array. In other words, we must monitor $|\delta_i(r)\rangle_I$ simultaneously to $|r\rangle_I$ (and all their interval-skewed variants). But, by the same reasoning, $|\delta_j(\delta_i(r))\rangle_I$ must be monitored too. Hence, we must monitor all formulas obtained by repeatedly computing the derivative of the original subexpressions. Fortunately, Brzozowski proved that the set of expressions reachable by repeatedly taking derivatives is finite, provided that expressions are rewritten to a normal form with respect to the associativity, commutativity, and idempotence (ACI) of the $+$ constructor. Unfortunately, the number of all such Brzozowski derivatives is exponential in the size of the initial expression r . This is not surprising since regular expressions are exponentially more concise than deterministic automata and the set of derivatives represents exactly the set of states of a deterministic automaton.

With the size of the array exponential in the size of the input formula, we would still obtain an almost event-rate independent monitor, but not one that is very time efficient. We can do better by resorting to nondeterministic automata, which are as concise as regular expressions. The equivalent of the Brzozowski derivative for nondeterministic automata are Antimirov's partial derivatives of regular expressions [1]. Instead of computing only one successor expressions, a partial derivative computes a set of expressions, analogous to the transition function of a nondeterministic automaton. The partial derivative ∂ and its symmetric counterpart δ are defined inductively as follows.

$$\begin{aligned} \partial_i(\star) &= \{\top?\} & \delta_i(\star) &= \{\top?\} \\ \partial_i(\varphi?) &= \{\} & \delta_i(\varphi?) &= \{\} \\ \partial_i(r+s) &= \partial_i(r) \cup \partial_i(s) & \delta_i(r+s) &= \delta_i(r) \cup \delta_i(s) \\ \partial_i(r \cdot s) &= \partial_i(r) \odot s \cup \varepsilon_i(r)? \odot \partial_i(s) & \delta_i(r \cdot s) &= r \odot \delta_i(s) \cup \varepsilon_i(s)? \odot \delta_i(r) \\ \partial_i(r^*) &= \partial_i(r) \odot r^* & \delta_i(r^*) &= r^* \odot \delta_i(r) \end{aligned}$$

The overloaded \odot lifts \cdot to sets of expressions: $r \odot X = \{r \cdot s \mid s \in X\}$ and $X \odot r = \{s \cdot r \mid s \in X\}$.

Partial derivatives enjoy nice properties: the sum of all expressions in $\partial_i(r)$ is equivalent to $\delta_i(r)$. Moreover, the number of different expressions reachable from r by repeated application of the partial derivative is bounded by $n+1$, where n is r 's size [1]. In other words, partial derivatives convert a regular expression of size n into a nondeterministic automaton of size $n+1$. The states of this automaton are labeled by the $n+1$ reachable expressions, and these are exactly the ones our monitor must keep track of to follow the following partial derivative variant of Equations (3) and (4).

$$i \models |r\rangle_{[a,b]} \text{ iff } (a = 0 \wedge \varepsilon_i(r)) \vee \left(\Delta_i \leq b \wedge \bigvee_{s \in \partial_i(r)} i+1 \models |s\rangle_{[a,b]-\Delta_i} \right) \quad (5)$$

$$i \models \langle r|_{[a,b]} \text{ iff } (a = 0 \wedge \varepsilon_i(r)) \vee \left(i > 0 \wedge \Delta_{i-1} \leq b \wedge \bigvee_{s \in \delta_i(r)} i-1 \models \langle s|_{[a,b]-\Delta_{i-1}} \right) \quad (6)$$

These equations follow by structural induction on r , using the distributivity of the match operators over $+$, i.e., $i \models |r+s\rangle_I \leftrightarrow i \models |r\rangle_I \vee |s\rangle_I$.

We must know which regular expressions to keep track of before actually running the monitor (i.e., before reading ρ). We can overapproximate this set of iterated partial derivatives

by replacing $\varepsilon_i(\varphi?)$ with \top instead of $i \models \varphi$. Then both ε and ∂ become independent of the fixed ρ and i . Let us call this overapproximation $\hat{\partial}$ (or $\hat{\mathfrak{G}}$) for a regular expression r . The number of expressions in $\hat{\partial}(r)$ (or $\hat{\mathfrak{G}}(r)$) is bounded by the size of the original expression (+1). Our monitor keeps track of all such interval-skewed partial derivatives defined as follows:

$$\text{ISF}^{\hat{\partial}}(\varphi) = \text{ISF}(\varphi) \cup \{ \langle s|_I \mid \langle r|_I \in \text{ISF}(\varphi), s \in \hat{\mathfrak{G}}(r) \rangle \cup \{ \langle |s|_I \mid |r|_I \in \text{ISF}(\varphi), s \in \hat{\partial}(r) \rangle \}.$$

7.2 An Almost Event-Rate Independent Monitor for MDL

The recursive equations are a useful blueprint. However, we cannot use the ε and partial derivative operations directly, since they rely on the satisfiability of subformulas that are arguments of $_?$. But the monitor might not know at time-point i whether some subformula φ is satisfied, since φ could refer to the future. However, the monitor does know the symbolic future expression $\text{curr}[\varphi]$ denoting φ 's satisfiability at i . This knowledge allows us to compute the ε symbolically as a future expression:

$$\begin{aligned} \varepsilon(\star) &= \text{Now } \perp & \varepsilon(r + s) &= \varepsilon(r) \vee_{\text{fexp}} \varepsilon(s) \\ \varepsilon(\varphi?) &= \text{curr}[\varphi] & \varepsilon(r \cdot s) &= \varepsilon(r) \wedge_{\text{fexp}} \varepsilon(s) & \varepsilon(r^*) &= \text{Now } \top \end{aligned}$$

Unlike previous definitions of ε , this definition does not depend on any fixed stream ρ .

For the symbolic version of partial derivatives, we must address the following complication. Our definition of ∂ computes a set of expressions, requiring the Boolean verdicts of certain subformulas (through ε). When working with future regular expressions, we lack information on whether to include the partial derivatives of s when computing the partial derivatives of $r \cdot s$, since $\varepsilon(r)$ is not a Boolean value, but rather a future Boolean expression. As Equations (5) and (6) illustrate, we are not interested in regular expressions as such, but rather in expressions wrapped into some fixed past or future match operators and ultimately the satisfiability of the resulting formulas. Satisfiability queries can be represented using our machinery as future expressions. Using continuation-passing-style programming, we obtain the symbolic partial derivative ∂ (and the symmetric \mathfrak{G}) that computes a future expression corresponding to $\bigvee_{s \in \partial_i(r)} i + 1 \models |s|_{[a,b] - \Delta_i}$ (and $\bigvee_{s \in \mathfrak{G}_i(r)} i - 1 \models |s|_{[a,b] - \Delta_{i-1}}$, respectively).

The function ∂ takes two arguments: a regular expression r and a continuation function κ that, in the base case, wraps a regular expressions in a past or future match operator and creates a variable pointing to the corresponding formula in the $(i + 1)$ st time-point.

$$\begin{aligned} \partial(\star, \kappa) &= \kappa(\top?) & \mathfrak{G}(\star, \kappa) &= \kappa(\top?) \\ \partial(\varphi?, \kappa) &= \text{Now } \perp & \mathfrak{G}(\varphi?, \kappa) &= \text{Now } \perp \\ \partial(r + s, \kappa) &= \partial(r, \kappa) \vee_{\text{fexp}} \partial(s, \kappa) & \mathfrak{G}(r + s, \kappa) &= \mathfrak{G}(r, \kappa) \vee_{\text{fexp}} \mathfrak{G}(s, \kappa) \\ \partial(r \cdot s, \kappa) &= \partial(r, \lambda t. \kappa(t \cdot s)) \vee_{\text{fexp}} & \mathfrak{G}(r \cdot s, \kappa) &= \mathfrak{G}(s, \lambda t. \kappa(r \cdot t)) \vee_{\text{fexp}} \\ & \quad (\varepsilon(r) \wedge_{\text{fexp}} \partial(s, \kappa)) & & \quad (\varepsilon(s) \wedge_{\text{fexp}} \mathfrak{G}(r, \kappa)) \\ \partial(r^*, \kappa) &= \partial(r, \lambda t. \kappa(t \cdot r^*)) & \mathfrak{G}(r^*, \kappa) &= \mathfrak{G}(r, \lambda t. \kappa(r^* \cdot t)) \end{aligned}$$

Observe how the continuation is altered in the concatenation and star cases. In contrast, the standard partial derivative first calculates recursively the set $\partial_i(r)$ before concatenating s to each expression in $\partial_i(r)$. Here, we extend the continuation κ to perform the concatenation via $\lambda t. \kappa(t \cdot s)$ at the leaves of the recursion tree.

Finally, we define the progress procedure for MDL. As with MTL, the procedure takes as input a subformula φ , the time-stamp difference Δ between the current and the previous time-point, and the set of currently true atomic predicates π . Moreover, it assumes that

the array **prev** contains the Boolean expressions denoting the satisfiability at the previous time-point for all interval-skewed variants of φ and that the array **curr** contains the future expression denoting the satisfiability at the current time-point for all proper subformulas of φ . It computes a future expression denoting the satisfiability of φ at the current time-point.

$$\begin{aligned} \text{progress}(\varphi, \Delta, \pi) = \text{case } \varphi \text{ of} \\ & | p \quad \Rightarrow \text{Now } (p \in \pi) \\ & | \neg\psi \quad \Rightarrow \neg_{fexp}(\text{curr}[\psi]) \\ & | \psi_1 \vee \psi_2 \Rightarrow \text{curr}[\psi_1] \vee_{fexp} \text{curr}[\psi_2] \\ & | \langle r \rangle_{[a,b]} \Rightarrow (\text{Now } (a = 0) \wedge_{fexp} \varepsilon(r)) \vee_{fexp} \\ & \quad \text{Later } (\lambda \Delta'. \Delta' \leq b \wedge \text{eval}_{\Delta'}(\partial(r, \lambda s. \text{Now } (\text{Var } (|s|_{[a,b]-\Delta'})))))) \\ & | \langle r \rangle_{[a,b]} \Rightarrow (\text{Now } (a = 0) \wedge_{fexp} \varepsilon(r)) \vee_{fexp} \\ & \quad (\text{Now } (\Delta \leq b) \wedge_{fexp} \mathfrak{G}(r, \lambda s. \text{subst}_{fexp}(\text{prev}[|s|_{[a,b]-\Delta}])))) \end{aligned}$$

Only the cases for the match operators are interesting. They implement Equations (5) and (6). The first disjunct is the same for both the future and past, since it covers the case when the regular expression matches the empty word. For the future match operator, the second disjunct is a Later future expression, since it does not know the time-stamp difference between the current and the next time-point. The argument to Later is the conjunction of the Boolean from the interval boundary test with the symbolic partial derivative ∂ (evaluated to a Boolean expression using the abstracted time-difference Δ'). The continuation κ wraps a given regular expression into a match formula and creates a variable denoting the satisfiability of the resulting formula at the next time-point. For the past match operator, the second disjunct is the conjunction of the interval boundary test and the right derivative \mathfrak{G} . The continuation function for the latter wraps a given regular expression into a match formula and retrieves the Boolean expression denoting the formula's satisfaction at the previous time-point from **prev**. The variables in this expression point to the current time-point. The subst function updates those variables to the next time-point by accessing **curr**.

Using this progress procedure in the algorithm shown in Section 5 results in our almost event-rate independent monitor for MDL.

7.3 Correctness

We fix a stream $\rho = \langle (\pi_i, \tau_i) \rangle_{i \in \mathbb{N}}$ and the MDL formula Φ for the rest of this subsection. Our monitors for MTL and MDL differ only in the progress procedure. We establish exactly the same invariants (I1)–(I7) for MDL as for MTL, but with $\text{ISF}(\Phi)$ replaced by $\text{ISF}^\partial(\Phi)$, and obtain the correctness and complexity statements. Similarly, we make use of Lemma 2 where $\text{ISF}(\Phi)$ has been replaced by $\text{ISF}^\partial(\Phi)$. We first prove two auxiliary lemmas. The first formulates basic properties about the semantics of the ε , ∂ , and \mathfrak{G} operators. The second constitutes a reformulation of Lemma 3 (used to establish the preservation of (I2) in the MTL case) for the MDL progress procedure.

Lemma 5 *Let r be a regular expression occurring in $\text{ISF}^\partial(\Phi)$, i.e., there exists an interval I such that either $\langle r \rangle_I \in \text{ISF}^\partial(\Phi)$ or $\langle r \rangle_I \in \text{ISF}^\partial(\Phi)$. Assume that for all formulas φ occurring in r , we have $i \models \varphi \leftrightarrow i+1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\varphi])$. Then*

- (ε) $i+1 \models_{bexp} \text{eval}_{\Delta_i}(\varepsilon(r)) \leftrightarrow \varepsilon_i(r)$,
- (∂) $i+1 \models_{bexp} \text{eval}_{\Delta_i}(\partial(r, \kappa)) \leftrightarrow \bigvee_{s \in \partial_i(r)} i+1 \models_{bexp} \text{eval}_{\Delta_i}(\kappa(s))$, and
- (\mathfrak{G}) $i+1 \models_{bexp} \text{eval}_{\Delta_i}(\mathfrak{G}(r, \kappa)) \leftrightarrow \bigvee_{s \in \mathfrak{G}_i(r)} i+1 \models_{bexp} \text{eval}_{\Delta_i}(\kappa(s))$

Proof Three straightforward inductions on the structure of the regular expression r . \square

Lemma 6 Let $0 < i = \text{now@off}$, $\varphi \in \text{ISF}^\partial(\Phi)$, and $fb = \text{progress}(\varphi, \Delta_{i-1}, \pi_i)$. Assume that

- (i) for all $\varphi \in \text{ISF}^\partial(\Phi)$, we have $i - 1 \models \varphi \leftrightarrow i \models_{bexp} \text{prev}[\varphi]$,
- (ii) for all $\psi \in \bigcup_{\psi \in \text{SF}(\varphi) \setminus \{\varphi\}} \text{ISF}^\partial(\psi)$, we have $i \models \psi \leftrightarrow i + 1 \models_{bexp} \text{eval}_{\Delta_i}(\text{curr}[\psi])$, and
- (iii) for all $\varphi \in \text{ISF}^\partial(\Phi)$, we have $\text{Vars}(\text{prev}[\varphi]) \subseteq \bigcup_{\psi \in \text{SF}(\varphi) \setminus \{\varphi\}} \text{ISF}^\partial(\psi)$ if φ is past, and $\text{Vars}(\text{prev}[\varphi]) \subseteq \text{ISF}^\partial(\varphi)$ otherwise.

Then $i \models \varphi \leftrightarrow i + 1 \models_{bexp} \text{eval}_{\Delta_i}(fb)$.

Proof As in the proof of Lemma 3, we perform a case distinction on φ . Here, we only show the two match operator cases.

$\varphi = \langle r \rangle_{[a,b]}$: We have $fb = (\text{Now } (a = 0) \wedge_{fexp} \varepsilon(r)) \vee_{fexp}$

Later $(\lambda \Delta'. \Delta' \leq b \wedge \text{eval}_{\Delta'}(\partial(r, \lambda s. \text{Now } (\text{Var } (\langle s \rangle_{[a,b]-\Delta'}))))$ and hence

$$\begin{aligned}
 i \models \varphi & \xleftrightarrow{\text{Eq. 5}} (a = 0 \wedge \varepsilon_i(r)) \vee (\Delta_i \leq b \wedge \bigvee_{s \in \partial_i(r)} i + 1 \models \langle s \rangle_{[a,b]-\Delta_i}) \\
 & \xleftrightarrow{\text{Lemma 5(e)}} (a = 0 \wedge i + 1 \models_{bexp} \text{eval}_{\Delta_i}(\varepsilon(r))) \vee \\
 & \xleftrightarrow{\text{Lemma 5(\partial)}} \left(\Delta_i \leq b \wedge \bigvee_{s \in \partial_i(r)} i + 1 \models_{bexp} \text{eval}_{\Delta_i}(\text{Now } (\text{Var } (\langle s \rangle_{[a,b]-\Delta_i}))) \right) \\
 & \quad (a = 0 \wedge i + 1 \models_{bexp} \text{eval}_{\Delta_i}(\varepsilon(r))) \vee \\
 & \quad (\Delta_i \leq b \wedge i + 1 \models_{bexp} \text{eval}_{\Delta_i}(\partial(r, \lambda s. \text{Now } (\text{Var } (\langle s \rangle_{[a,b]-\Delta_i})))))) \\
 & \leftrightarrow i + 1 \models_{bexp} \text{eval}_{\Delta_i}(fb).
 \end{aligned}$$

$\varphi = \langle r \rangle_{[a,b]}$: We have $fb = (\text{Now } (a = 0) \wedge_{fexp} \varepsilon(r)) \vee_{fexp}$

$(\text{Now } (\Delta_{i-1} \leq b) \wedge_{fexp} \delta(r, \lambda s. \text{subst}_{fexp}(\text{prev}[\langle s \rangle_{[a,b]-\Delta_{i-1}}])))$ and hence

$$\begin{aligned}
 i \models \varphi & \xleftrightarrow{\text{Eq. 6, } i > 0} (a = 0 \wedge \varepsilon_i(r)) \vee (\Delta_{i-1} \leq b \wedge \bigvee_{s \in \delta_i(r)} i - 1 \models \langle s \rangle_{[a,b]-\Delta_{i-1}}) \\
 & \xleftrightarrow{\text{(i), Lemma 5(e)}} (a = 0 \wedge i + 1 \models_{bexp} \text{eval}_{\Delta_i}(\varepsilon(r))) \vee \\
 & \xleftrightarrow{\text{Lemma 2}} \left(\Delta_{i-1} \leq b \wedge \bigvee_{s \in \delta_i(r)} i \models_{bexp} \text{prev}[\langle s \rangle_{[a,b]-\Delta_{i-1}}] \right) \\
 & \quad (a = 0 \wedge i + 1 \models_{bexp} \text{eval}_{\Delta_i}(\varepsilon(r))) \vee \\
 & \xleftrightarrow{\text{Lemma 5(6)}} \left(\Delta_{i-1} \leq b \wedge \bigvee_{s \in \delta_i(r)} i + 1 \models_{bexp} \text{eval}_{\Delta_i}(\text{subst}_{fexp}(\text{prev}[\langle s \rangle_{[a,b]-\Delta_{i-1}}])) \right) \\
 & \quad (a = 0 \wedge i + 1 \models_{bexp} \text{eval}_{\Delta_i}(\varepsilon(r))) \vee \\
 & \quad (\Delta_{i-1} \leq b \wedge i + 1 \models_{bexp} \text{eval}_{\Delta_i}(\delta(r, \lambda s. \text{subst}_{fexp}(\text{prev}[\langle s \rangle_{[a,b]-\Delta_{i-1}}]))) \\
 & \leftrightarrow i + 1 \models_{bexp} \text{eval}_{\Delta_i}(fb). \quad \square
 \end{aligned}$$

Theorem 4 The monitor for an MDL formula Φ is sound: whenever it outputs the Boolean verdict $((\tau, i), b)$ we have $\tau @ i \models \Phi \leftrightarrow b$ and whenever it outputs the equivalence verdict $(\tau, i) \equiv (\tau', j)$ we have $\tau @ i > \tau' @ j$ and $\tau @ i \models \Phi \leftrightarrow \tau' @ j \models \Phi$. For the LOCAL mode, we additionally have $\tau = \tau'$. Moreover, the monitor is complete on bounded future formulas and its space consumption is almost event-rate independent for the LOCAL and GLOBAL modes.

Proof The proof is analogous to the proof of MTL monitor's correctness and space complexity (Theorems 1 and 2), only replacing the application of Lemma 3 with Lemma 6. \square

8 Implementation

We have implemented the monitoring algorithms for both MTL and MDL in a tool called AERIAL [6], consisting of about 2500 lines of OCaml code. In previous work [3], we reported on a PolyML implementation of the homonymous MTL monitor. The OCaml successor incorporates optimizations, used in both logics, that substantially improve its performance.

Most of our implementation is structured into modules. The generic module **Monitor** implements the core logic behind almost event-rate independent monitoring, similarly to what we present in Figure 2 (right), but purely functional without procedures and global arrays. The implementation includes the three modes **NAIVE**, **LOCAL**, and **GLOBAL**. The **Monitor** module is language-independent, which supports introducing new specification languages. Building a monitor for a new language simply requires implementing a new module that specifies the language’s syntactic representation and parsing and implements the language-specific progress function. We have implemented separate modules for MTL and MDL formulas. Additionally, the module **Generator** produces random formulas and logs given the appropriate size parameters.

A central operation in our monitor is the access to the **curr** and **prev** arrays based on a subformula’s index. This raises the question of how to efficiently retrieve a subformula’s index. Searching the array of subformulas is of course inefficient, although our previous PolyML implementation did just that. A more efficient solution would be to use a hash table, but preliminary experiments showed that computing formulas’ hashes quickly becomes a bottleneck. Instead, **AERIAL** stores the indices for all subformulas directly in the formulas as annotations on the constructors. In the **progress** function, one can obtain the index of a formula based on the indices of its subformulas and the interval. However, the stored formula index allows us to avoid computing the indices of the subformulas recursively.

For MTL it is easy to compute the exact position of a temporal formula $\varphi \mathcal{U}_{[a,b]} \psi$ based on this information by using the well-order $<$ over interval-skewed subformulas (Section 3): the index of $\varphi \mathcal{U}_{[a,b]} \psi$ is just the index of ψ increased by b . For MDL this is problematic, since the derivatives are hard to align in a predictable way. We resort to memoizing the derivative functions ∂ and \mathfrak{G} to compute a symbolic expression not only in the verdicts at the $(i+1)$ st time-point but also in the verdicts at the i th time-point. The search for indices thereby happens only once during the monitor’s initialization and not during the progress function. The progress function must merely substitute the symbolic variables pointing to the i th time-point with the current values of **curr**. To further increase memory efficiency, our monitor stores only Boolean expressions for temporal subformulas. The expressions for the Boolean connectives are computed on the fly, accessing the **curr** array for temporal subformulas and, hence, are not stored.

Another crucial question is how to represent Boolean expressions stored in **curr**, **prev**, and **hist**. **AERIAL** offers the choice between three representations: the one reported in this paper, one based on our simple implementation of binary decision diagrams (BDDs), and one based on the BDDs implemented in the SAFA library [37]. **AERIAL** uses an abstract module that can be instantiated by a specific representation. This makes it easy to plug in different representations and assess their performance. Our goal in the first representation was to keep the expressions small. To achieve this, we normalize expressions with respect to the associativity, commutativity, and idempotence of \wedge and \vee , as well as Boolean tautologies such as $\top \wedge c = c$. Boolean expressions offer a low-cost substitution operation, but they are expensive to check for equivalence. In fact, our implementation of the equivalence check translates expressions into BDDs. The BDD versions always work with the BDD representation, thereby avoiding the costly translation. In contrast, the substitution operation becomes more expensive.

Our simpler BDD representation serves as a back-up solution in cases where the richer functionality of the SAFA library imposes a performance overhead. The SAFA library uses hash-consing [22] to maximally share the BDD structures, thereby reducing memory consumption. However, computing hashes is time-consuming. To better balance the time-space trade-off and avoid recomputation, hash-consing is often used in combination with memoization. We have not yet employed memoization in our tool. The expensive (in the BDD

representation) subst function would be a natural candidate to memoize. However, it is technically challenging to do this efficiently as subst depends on the **prev** array, whose content needs to be taken into account during memoization.

9 Evaluation

In our evaluation, we consider both variants of our tool: AERIAL MTL and AERIAL MDL, implementing the MTL and MDL monitoring algorithms, respectively. We refer to AERIAL without specifying the input language for statements that apply to both monitoring algorithms. As discussed before, AERIAL allows us to specify different modes of operation that determine the contents of the **hist** array (hereafter referred to as NAIVE, LOCAL, and GLOBAL), as well as to select different representations of Boolean expressions (hereafter referred to as EXPR, BDD, and SAFA). We compare AERIAL to MONPOLY [5, 8, 9], a state-of-the-art monitor for *metric first-order temporal logic (MFOTL)* and MONTRE [42, 43], a state-of-the-art matcher for *timed regular expressions (TRE)*.

Our evaluation aims to answer the following questions:

- Q1: *How does AERIAL scale with respect to the event rate?*
- Q2: *How does AERIAL scale with respect to the size of the monitored formula?*
- Q3: *How does AERIAL scale with respect to the size of the formula intervals?*
- Q4: *Which AERIAL mode (NAIVE, LOCAL, or GLOBAL) scales best?*
- Q5: *Which (Boolean expression) representation (EXPR, BDD, or SAFA) scales best?*
- Q6: *How does AERIAL perform compared to the existing state-of-the-art tools?*

We answer the above questions with three experiments attesting to the scalability of all the tools with respect to the event rate, the formula size, and the formula interval size. In our first experiment, we monitor a fixed set of formulas ($\Diamond_{[0,5]} p$, $p \mathcal{U}_{[0,5]} q$, $p \mathcal{U}_{[0,5]} (q \mathcal{S}_{[2,6]} r)$, and $p \mathcal{U}_{[0,5]} (q \mathcal{U}_{[2,6]} r)$) over streams with an increasing event rate. In our second experiment, we monitor formulas of increasing size over streams with a fixed event rate of 100 events per time unit. In our third experiment, we monitor a formula of the form $p \mathcal{U}_{[0,N]} (q \mathcal{S}_{[\frac{N}{2}, N]} r)$ over streams with a fixed event rate of 100 events per time unit, while varying the value of the parameter N . All combinations of AERIAL's input languages, modes, and representations are evaluated as a family of 18 different tools.

We ran all our experiments on a machine with two sockets, each containing twelve Intel Xeon 2.20GHz CPU cores with hyperthreading. We use GNU Parallel [39] to exploit the 48 independent threads to speed up both the generation of the streams and the execution of the actual experiments. We measure the tools' total execution time and maximal memory usage using the Unix time command. Having thoroughly tested the tools' outputs separately, we discard any output during the experiments to minimize noise in our measurements.

We fix the time span of the finite prefixes of the streams used in the experiments to 100 time units, with the event rate (the number of time-points labeled with the same time-stamp) ranging from 100 to 100,000 on average ($\pm 10\%$) per stream. The streams contain three atomic propositions, $\Sigma = \{p, q, r\}$, and their distribution depends on four different generation strategies: *random*, *constant*, *custom*, and *monpoly*. The *random* generation strategy uses the uniform probability distribution for each event. Under the *constant* strategy, each stream has identical events at every time-point. Since $|\Sigma| = 3$, there are exactly eight distinct constant streams, including the stream consisting of only empty time-points, and the stream consisting only of time-points in which all atomic propositions hold. Constant streams serve to test edge cases in the monitors' implementations and often trigger worst-case monitor execution time and memory usage (and the best-case as well). The *custom* generation strategy uses

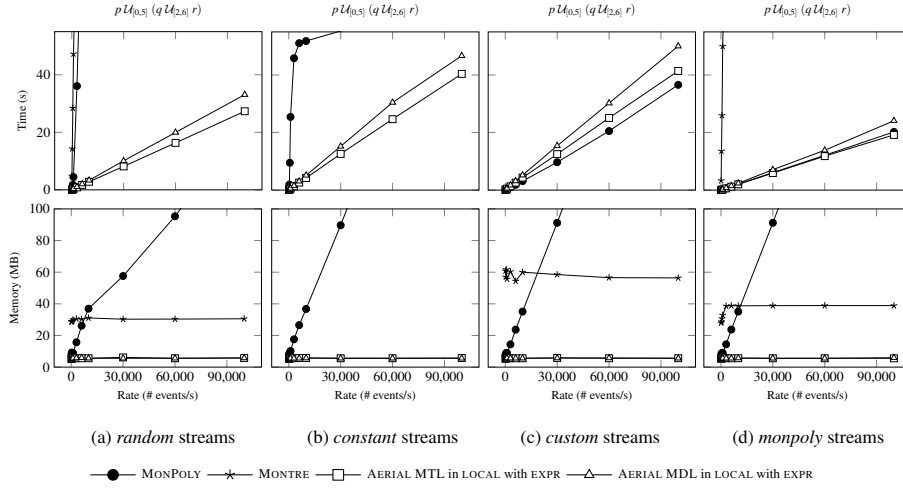


Fig. 5: Time (top) and memory (bottom) against event rate

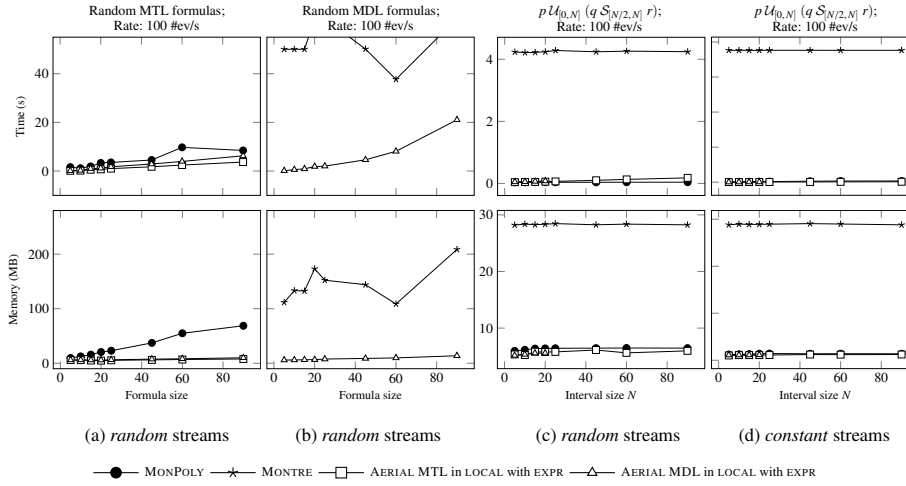


Fig. 6: Time (top) and memory (bottom) usage against formula (left) and interval size (right)

probability distributions tailored to the particular formulas. For example, for $\Diamond_{[0,5]}p$, the probability of p occurring is very small, which makes the tools wait longer before producing a verdict. Finally, the *monpoly* generation strategy uses MONPOLY's own stream generator used in the evaluation [9], which we adapted to the propositional setting.

Streams generated with the *custom* and *monpoly* strategies are used only in the first experiment, since these strategies are tailored to the four formulas shown above. For each strategy and event rate, we generated eight different streams. We also converted each of these streams to the format supported by MONTRE. Since MONTRE supports only strictly monotonic time-stamps, our conversion simulated large event rates by increasing the time granularity: time-points that share the same time-stamp in the original stream are converted into a sequence of time-points with time-stamps that strictly increase by one time unit. The granularity of the time unit in the converted stream is proportional to the event rate.

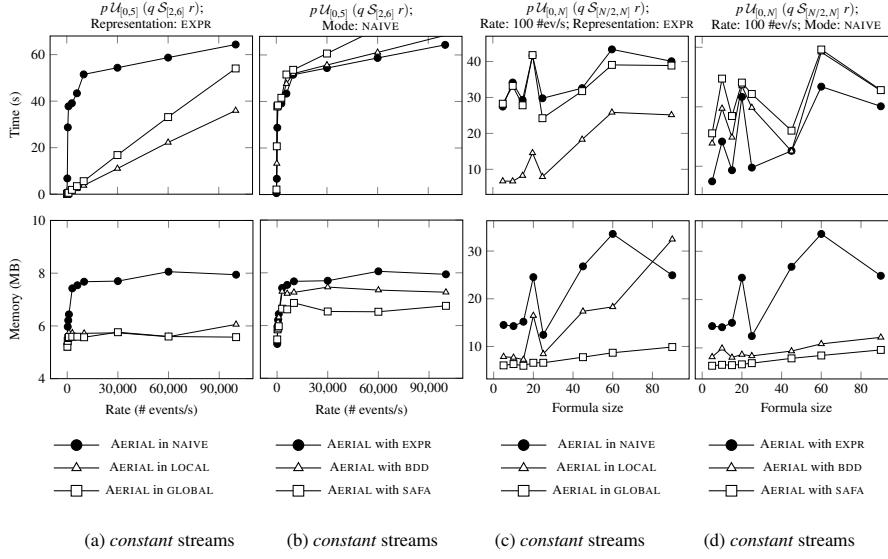


Fig. 7: Time (top) and memory (bottom) usage of AERIAL MDL's modes and representations

Our Generator module generates random MTL and MDL formulas given a size parameter. We define the formula size as the number of subformulas. We separately check the scalability of the monitors with respect to different interval sizes in the formulas. The tools can only be compared on commonly supported logical fragments. Propositional MTL with both future and past is the common fragment supported by AERIAL MDL, AERIAL MTL, and MONPOLY, while MDL formulas in positive normal form belong to the common fragment of AERIAL MDL, and MONTRE. To supply the correct input to each tool, the formula generator implements a translation from MTL to fragments of MDL, MFOTL, and a translation from MDL to TRE. The translation to TRE also scales the intervals appropriately to match the different time granularity of MONTRE-compliant streams. In contrast to monitors that report violations, MONTRE outputs all parts of the stream that match a TRE pattern. Hence, to properly compare the tools, we negate the formulas provided as input to the other monitors. We generated eight arbitrary formulas for each formula size, ranging from 5 to 100.

We set a timeout for each monitoring run to be 100 seconds, coinciding with the streams' time span. Moreover, we employ the following disqualification rule: If a tool times out for all the runs with some event rate (or some formula size) then it will not be invoked with streams with larger event rates (or with larger formula sizes). When computing the mean values, a timeout counts as 100 seconds (although the actual run may take longer) and skews the curves to converge to the 100 second margin. Therefore, in our plots we only show values below 50 seconds. The memory used before a timeout contributes to the mean memory usage.

Figure 5 shows the results of the first part of the evaluation classified according to the stream generation strategy. We show the plots for formula $pU_{0,5]}(qU_{2,6]}r)$, which had the least favorable outcome for our tool. Each data point in the plots shows the average calculated over eight different streams with a fixed event rate. To answer Q1, scalability with respect to the event rate, observe that the space consumption of both versions of AERIAL is constant. As expected, the increasing memory consumption of other tools significantly increases the overall processing time. MONTRE was almost immediately disqualified in the case of constant streams. Its plot is not visible in the case of *custom* streams due to many timeouts.

To answer Q2, scalability with respect to formula size, note that, even for the largest formula, AERIAL requires only 12MB of space compared to 100MB used by MONPOLY, (Figure 6a) and 250MB used by MONTRE (Figure 6b). These experiments were performed on *random* streams and random formulas and each data point is an average value over eight *random* streams and eight random formulas with the same size. During the experiment shown in Figure 6b, MONTRE timed out 3,816 times which is over 82% of all its invocations. Figures 6c and 6d answer Q3 and show that all the tools are mostly unaffected by the size of the time interval N in the formula $p\mathcal{U}_{[0,N]}(q\mathcal{S}_{[\frac{N}{2},N]}r)$. Here each point shows the average value over eight streams with the event rate of 100 events per time unit.

Figure 7 compares performance of different versions of AERIAL, answering Q4 and Q5. Figures 7a and 7c show the scalability of the three AERIAL modes with respect to event rate and formula size respectively. As expected, the NAIVE mode scales poorly with the increasing event rate. In terms of the time efficiency, LOCAL mode is only marginally better than the GLOBAL mode. In 86% of the experiments, there was no conclusive winner between the two modes. However, we report on the most significant difference exhibited while monitoring constant streams. GLOBAL mode uses less memory, since it always removes equivalent expressions from the **hist** array. Figures 7b and 7d show the scalability of AERIAL using the three different representations for Boolean expressions with respect to event rate and formula size respectively. Note that the NAIVE mode shown in Figure 7b often times out for event rates higher than 1000, which skews the plots. Direct representation (EXPR) is the fastest overall, while the SAFA BDDs provided the best memory efficiency. This fits well with our intuition on time and memory tradeoffs when hash-consing the BDD structures.

Finally, regarding Q6, in all experiments AERIAL MDL performs only marginally worse than AERIAL MTL, while supporting a more expressive logic. Overall, AERIAL outperformed the other state-of-the-art monitoring tools both in terms of time and memory efficiency.

10 Conclusion

We have introduced the notion of event-rate independence for measuring the space complexity of online monitoring algorithms. This notion is fundamental for monitors that process event streams of varying velocity. We then presented two novel monitoring algorithms. The first is a monitor for metric temporal logic (MTL) that is almost event-rate independent. Afterwards, we introduced metric dynamic logic (MDL) and we extended our almost event-rate independent monitoring algorithm for MTL to support MDL. Our evaluation shows that our implementation of both monitors outperforms other state-of-the-art monitoring tools.

As future work, we would like to extend these ideas to other settings, including the dense time domain and the fragments of first-order setting where events may carry data and formulas may quantify over the data's domain. To further improve AERIAL's performance, it would be interesting to explore parallelization as well as the use of data structures to efficiently represent Boolean expressions and to leverage state-of-the-art SAT solvers to decide their equivalence.

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