This paper studies runtime verification of properties expressed either in linear-time temporal logic (LTL) or timed linear-time temporal logic (TLTL). It classifies runtime verification in identifying its distinguishing features to model checking and testing, respectively. It introduces a three-valued semantics (with truth values true, false, inconclusive) as an adequate interpretation as to whether a partial observation of a running system meets an LTL or TLTL property.

For LTL, a conceptually simple monitor generation procedure is given, which is optimal in two respects: First, the size of the generated deterministic monitor is minimal, and, second, the monitor identifies a continuously monitored trace as either satisfying or falsifying a property as early as possible. The feasibility of the developed methodology is demonstrated using a collection of real-world temporal logic specifications. Moreover, the presented approach is related to the properties monitorable in general and is compared to existing concepts in the literature. It is shown that the set of monitorable properties does not only encompass the safety and co-safety properties but is strictly larger.

For TLTL, the same road map is followed by first defining a three-valued semantics. The corresponding construction of a timed monitor is more involved, yet, as shown, possible.

1. INTRODUCTION

Verification comprises all techniques suitable for showing that a system satisfies its specification. Runtime verification deals with those verification techniques that allow checking whether an execution of a system under scrutiny satisfies or violates a given correctness property. It aims to be a lightweight verification technique.
complementing other verification techniques such as model checking [Clarke et al. 1999] and testing.

In runtime verification, a correctness property \( \varphi \) is typically automatically translated into a monitor. Such a monitor is then used to check the current execution of a system or a (finite set of) recorded execution(s) with respect to the property \( \varphi \). In the former case, we speak of online monitoring while in the latter case we speak of offline monitoring.

Formally, when \( L(\varphi) \) denotes the set of valid executions given by property \( \varphi \), runtime verification boils down to checking whether the execution \( w \) is an element of \( L(\varphi) \). Thus, in its mathematical essence, runtime verification deals with the word problem, i.e., the problem whether a given word is included in some language.

Correctness properties in runtime verification specify all admissible individual executions of a system and may be expressed using a variety of different formalisms. These range from, for example, language oriented formalisms like extended regular expressions [Sen and Rosu 2003] or tracematches by the AspectJ team [Allan et al. 2005], to query-oriented languages (PQL, [Martin et al. 2005]) and rule-based approaches like Eagle [Barringer et al. 2004] and RuleR [Barringer et al. 2007]. Moreover, temporal logic-based formalisms, which are well-known from model checking, are also very popular in runtime verification, especially variants of linear temporal logic, such as LTL [Pnueli 1977], as seen for example in [Havelund and Rosu 2001; Giannakopoulou and Havelund 2001b; 2001a; Havelund and Rosu 2002; 2004; Stolz and Bodden 2006]. But also linear \( \mu \)-calculus variants or past-time temporal logics that are not LTL-based are used, for example in [D’Angelo et al. 2005] and, respectively, [Kim et al. 2004].

Research in runtime verification is mainly focussed on the detection of violations (or satisfactions) of correctness properties, e.g., by developing synthesis algorithms for monitors from high-level specifications. At the same time, most runtime verification systems allow the mitigation of the problem by executing suitable and user-defined code, e.g., as in the MAC system [Kim et al. 2002]. Similarly, Monitor-oriented programming [Chen and Rosu 2003; Chen and Ro\' su 2007] aims at a programming methodology that allows for the execution of code whenever monitors observe a violation of a given correctness property. Runtime reflection [Bauer et al. 2006a], on the other hand, is an architecture pattern that is applicable for systems in which monitors are enriched with a diagnosis and reconfiguration layer.

Runtime verification is closely related to the field of runtime monitoring, which has recent applications in monitoring web services [Baresi et al. 2008; Barbon et al. 2006; Robinson 2006] and fault monitoring, see [Delgado et al. 2004] for an overview.

A large number different runtime verification systems have been developed in recent years. We only list their names with appropriate references as a further comparison of these tools is beyond the scope of this paper: PQL [Martin et al. 2005], Tracematches [Allan et al. 2005], MOP [Chen and Ro\'su 2007], SASI [Erlingson and Schneider 2000], Pal [Chaudhuri and Alur 2007], Eagle [Barringer et al. 2004], RuleR [Barringer et al. 2007], J-Lo [Bodden 2004; Stolz and Bodden 2006], PTQL [Goldsmith et al. 2005].
1.1 Runtime Verification versus Model Checking

While runtime verification shares also many similarities with model checking, there are important differences:

(1) In model checking, *all executions* of a given system are examined to answer whether these satisfy a given correctness property $\varphi$—either explicitly or implicitly, when using symbolic techniques. This corresponds to the language inclusion problem. In contrast, runtime verification deals with the word problem. For most logical frameworks, the word problem is of far lower complexity than the inclusion problem, e.g. in case of LTL see [Sistla and Clarke 1985] and [Markey and Schnoebelen 2003].

(2) While model checking, especially in case of LTL, considers *infinite* traces, runtime verification deals with *finite* traces—as non-idealised executions are necessarily finite.

(3) While in model checking a complete model is given allowing to consider arbitrary positions of a trace, runtime verification, especially when dealing with online monitoring, considers finite executions of increasing size. For this, a monitor should be designed to consider executions in an *incremental fashion*.

These differences make it necessary to develop a set of core techniques differing significantly from those used for model checking to enable runtime verification applications. For example, item (2) asks for coming up with a semantics for LTL on finite traces that mimics LTL’s semantics on infinite traces—which we do in the first part of the paper. Note that LTL is originally defined on finite traces as well [Kamp 1968]. However, this semantics as well as further alternatives given in [Manna and Pnueli 1995] and [Eisner et al. 2003] are not suitable for runtime verification, as we discuss in Section 1.3.

A popular branch of model checking is so-called *bounded model checking* [Biere et al. 1999; Biere et al. 2003]. The underlying insight, which is equally used in conformance testing [Vasilevski 1973; Chow 1978], is that for every finite-state system, an infinite trace must reach at least one state twice. Thus, if a finite trace reaches a state a second time, the trace can be extended to an infinite trace by taking the corresponding loop infinitely often. Likewise, considering *all* finite traces of length up-to the state-space plus one, one covers all possible loops of the underlying system—without explicitly considering the system’s model, e.g. by computing strongly connected components, as done in conventional model checking algorithms. This observation paired with the right adaption of LTL’s semantics to finite traces allows to deduce a formula’s validity with respect to infinite traces based on all finite executions up-to a certain length.

Clearly, similar ideas seem tempting for runtime verification as well. However, in runtime verification—in contrast to the standard approach taken in bounded model checking, an upper bound on the system’s state space is typically not known. More importantly, the states of an observed execution usually do not reflect the system’s state completely but only contain the value of certain variables of interest. Thus, seeing a state twice in an observed execution does not allow to infer that the observed loop can be taken ad infinitum. Moreover, in runtime verification, one does not have any symbolic representation of *all* executions up-to a certain length,
but deals with one concrete finite execution. This renders the LTL semantics used for bounded model checking inappropriate for runtime verification.

From an application point of view, there are also important differences between model checking and runtime verification: Runtime verification deals only with observed executions. Thus it is applicable to black box systems for which no system model is at hand. In model checking, however, a precise description of the system to check is mandatory as, before actually running the system, all possible executions must be checked. Note that it is possible to automatically learn [Berg et al. 2003] and verify a system model, thereby applying model checking techniques to an a priori unknown system [Peled et al. 1999].

Furthermore, model checking suffers from the so-called state explosion problem, which terms the fact that analysing all executions of a system is typically carried out by generating the whole state space of the underlying system, which becomes often infeasibly huge. Considering a single run, on the other hand, most applications of runtime verification are not practically limited by their memory requirements, since the necessary history information—although potentially unbounded—is commonly fairly small.

In online monitoring, the complexity for generating the monitor procedure is often negligible, as the monitor is typically only generated once. However, the complexity of the monitor, i.e., its memory and computation time requirements for checking an execution are of important interest, as the monitor is part of the running system and should only impose a minimal penalty on the system’s response time and memory footprint. Ideally, the monitor does not alter the running system in terms of its functional and non-functional behaviour.

1.2 Runtime Verification versus Testing

As runtime verification does not consider each possible execution of a system, but just a single or a finite subset, it shares similarities with testing: both are usually incomplete.

Typically, in testing one considers a finite set of finite input-output sequences forming a test suite. Test-case execution is then checking whether the output of a system agrees with the predicted one, when giving the input sequence to the system under test.

A different form of testing, however, is closer to runtime verification, namely oracle-based testing. Here, a test-suite is only formed by input-sequences. To make sure that the output of the system is as anticipated, a so-called test oracle has to be designed and “attached” to the system under test. This oracle then observes the system under test and checks a number of properties, i.e. in terms of runtime verification the oracle acts as a monitor. Thus, in essence, runtime verification can be understood as this form of testing. There are, however, differences in the foci of runtime verification and oracle-based testing: In testing, an oracle is typically defined directly, rather than generated from some high-level specification. On the other hand, in the domain of runtime verification, we do not consider the provision of a suitable set of input sequences to “exhaustively” test a system.
1.3 Monitoring of Discrete-Time Properties

In this paper, we are only considering monitoring of properties which are specified in LTL (or later, in its timed counterpart TLTL). As Pnueli’s LTL [Pnueli 1977] is a well-accepted linetime temporal logic used for specifying properties of infinite traces one usually wants to check properties specified in LTL in runtime verification as well. However, one has to interpret their semantics with respect to finite prefixes as they arise in observing actual systems. This approach to runtime verification is summarised in the following rationale:

Pnueli’s LTL [Pnueli 1977] is a well-accepted linetime temporal logic used for specifying properties of infinite traces. In runtime verification, our goal is to check LTL properties given finite prefixes of infinite traces.

Therefore, we introduce LTL$_3$ as a linetime temporal logic which shares the syntax with LTL but deviates in its semantics for finite traces. To implement the idea that, for a given LTL$_3$ formula, its meaning for a prefix of an infinite trace should correspond to its meaning considered as an LTL formula for the full infinite trace, we use three truth values: true, false, and inconclusive, denoted respectively by $\top$, $\bot$, and ?. More precisely, given a finite word $u$ and an LTL$_3$ formula $\varphi$, the semantics is defined as follows:

— if there is no continuation of $u$ satisfying $\varphi$ (considered as an LTL formula), the value of $\varphi$ is false;
— if every continuation of $u$ satisfies $\varphi$ (considered as an LTL formula), it is true;
— otherwise, the value is inconclusive since the observations so far are inconclusive, and neither true or false can be determined.

While there are semantics for LTL on finite traces ([Manna and Pnueli 1995; Eisner et al. 2003], see also [Bauer et al. 2008] for their comparison), these use (only) two truth values. We strongly believe that only two truth values lead to misleading results in runtime verification: Consider the formula $\neg p \text{U init}$ (read: not $p$ until init) stating that nothing bad ($p$) should happen before the init function is called. If within an execution $p$ becomes true before init, the formula is violated and thus false (for any continuation of the current execution). If, on the other hand, the init function has been called and no $p$ has been observed before, the formula is true, regardless of what will happen in the future. Besides observing failures, for testing and verification, it is equally important to know whether some property is indeed true or whether the current observation is just inconclusive and a violation of the property to check may still occur.

Originally, we proposed this three-valued semantics and its use for runtime verification in [Bauer et al. 2006b]. However, some essential concepts were defined by Kupferman and Vardi: In [Kupferman and Vardi 2001] a bad prefix (of a Büchi automaton) is defined as a finite prefix which cannot be the prefix of any accepting trace. Dually, a good prefix is a finite prefix such that any infinite continuation of the trace will be accepted. It is exactly this classification that forms the basis of our 3-valued semantics: “bad prefixes” (of formulae) are mapped to false, “good prefixes” evaluate to true, while the remaining prefixes yield inconclusive.

For a given LTL$_3$ formula, we describe how to construct a (deterministic) finite state machine (FSM) with three output symbols. This automaton reads finite traces.
and yields their three-valued semantics. Thus, monitors for three-valued formulae classify prefixes as one of
\[ \text{good} = \top, \text{bad} = \perp, \text{or} \, \text{?} \, (\text{neither good nor bad}). \]
Standard minimisation techniques for FSMs can be applied to obtain a unique FSM that is optimal with respect to its number of states. In other words, any smaller FSM must be non-deterministic or check a different property. As an FSM can straightforwardly be deployed, we obtain a practical framework for runtime verification.

The proposed semantics of LTL\(_3\) has a valuable implication for a corresponding monitor. It requires the monitor to report a violation of a given property as early as possible: Since any continuation of a bad (good) prefix is bad (respectively good), there exists a minimal bad (good) prefix for every bad (good) prefix. In runtime verification, we are interested in getting feedback from the monitor as early as possible, i.e., for minimal prefixes, let them be either good or bad. Since all bad prefixes for a formula \(\varphi\) yield false and good prefixes yield true, also minimal ones do so. Thus, the correctness of our monitor procedure ensures that already for minimal good or bad prefixes either true or false is obtained.

In [d’Amorim and Rosu 2005], a Büchi automaton was modified to serve as a monitor reporting false for minimal bad prefixes. However, no precise semantics in terms of LTL of the resulting monitor was given. As such, LTL\(_3\) can be understood as a logic which complements the constructions carried out in [d’Amorim and Rosu 2005] with a formal framework. Nevertheless, we feel that our constructions are more explicit in their semantical foundation and are therefore easier to understand. The usefulness of the developed methodology is demonstrated using Dwyer et al.’s collection of temporal logic specifications on which the common specification patterns are based upon [Dwyer et al. 1999]. For the LTL properties among these formulae, almost all resulting monitors had a size less than 100, measured in terms of the number of states and transitions.

In this paper, we further discuss which LTL\(_3\) properties are monitorable at all. We follow the definition given by Pnueli and Zaks in [Pnueli and Zaks 2006] essentially stating that a property is monitorable with respect to a trace whenever a corresponding monitor might still report a violation (or satisfaction). We point out the precise relation to Rosu’s notion of never violate states [d’Amorim and Rosu 2005] in monitors, which is similar yet not the same. Moreover, we recall the notion of safety and co-safety properties. We show that the popular belief that monitoring is only suitable for safety properties is misleading: The class of monitorable properties is richer than the union of safety and co-safety properties. Finally, we discuss runtime verification based on good/bad-prefixes compared to approaches based on Kupferman’s and Vardi’s notion of informative prefixes, as for example the approach shown in [Geilen 2001]. We argue that runtime verification should be based on good/bad prefixes rather than on informative prefixes, as it follows the as early as possible maxim.

In general, in multi-valued logics, a formula is not evaluated to either true or false, but one of several (truth) values. This allows for more precise assessment to which extent a formula is considered true. Such multi-valued approaches have been considered for LTL, for example, in the context of abstraction [Chechik et al. 2001]. There, the semantics is defined for infinite traces and the resulting logics and model checking approaches are completely different from LTL\(_3\). In contrast,
we designed LTL\(_3\) to specifically match the needs arising in runtime verification.

1.4 Monitoring of Real-time Properties

In the second part of the paper, we address real-time systems. We base our ideas on the *timed lineartime temporal logic* (TLTL), a logic originally introduced by Raskin in [Raskin 1999]. TLTL, as argued by D’Souza, can be considered a natural counterpart of LTL in the timed setting: He showed in [D’Souza 2003] that, over timed traces, TLTL is equally expressive as first-order logic, transferring Kamp’s famous result that, over words, LTL and first-order logic coincide with respect to expressiveness [Kamp 1968] to the world of real-time systems.

We define a three-valued version of TLTL for finite timed traces resulting in the logic TLTL\(_3\), following a similar approach as for LTL. Moreover, for a TLTL\(_3\) formula we describe how to construct a monitor yielding the semantics for a finite timed trace, again, “as early as possible”.

While the general scheme developed for LTL\(_3\) proves to be applicable in the real-time setting as well, the monitor construction is technically much more involved. Automata for TLTL employ so-called event recording and event predicting clocks. Since in runtime verification, the future of a trace is not known, event predicting clocks are difficult to handle. We introduce symbolic timed runs and show their benefit for checking promises efficiently, avoiding a possible but generally expensive translation of event-clock automata to (predicting-free) timed automata [Alur et al. 1999].

So far, not many approaches for runtime verification of real-time properties have been given. [Håkansson et al. 2003] studies monitor generation based on LTL enriched with a freeze quantifier for time. In [Thati and Rosu 2005], monitoring algorithms for metric temporal logic specifications are presented. Moreover, the very general rewriting-based approaches of RulerR [Barringer et al. 2007] and Eagle [Barringer et al. 2004] also allow the specification of real-time properties. In [Tripakis 2002] and [Bouyer et al. 2005], fault diagnosis for timed systems is examined, a problem that shares some similarities with runtime verification yet is more complicated. However, in these approaches, only timed automata or event-recording automata are used and no prediction of events is supported. Moreover, no three-valued semantics in the sense used here has been discussed.

TLTL is event-based, meaning that the system emits events when the system’s state has changed. In [Maler and Nickovic 2004] monitoring of continuous signals is considered, which is intrinsically different to observing discrete signals in a continuous time domain.

1.5 Outline

In Section 2, we develop our runtime verification approach for the discrete-time setting. After recalling standard LTL syntax and semantics, we introduce a three-valued semantics for LTL formulae on finite words, yielding the three-valued logic LTL\(_3\). Then we develop and discuss a monitor construction technique to produce for an LTL-property \(\varphi\) a deterministic finite-state machine \(M^\varphi\) which evaluates \(\varphi\) on finite traces according to LTL\(_3\). We demonstrate this approach with an example from concurrent C++-development practice and show its feasibility using the formulae upon which Dwyer et al.’s patterns are based upon.
Section 3 analyses the structure of the developed monitors, complements the notions of good and bad prefixes with ugly prefixes to characterise the instant when properties become non-monitorable. Moreover, we discuss monitoring in the light of safety and co-safety properties and compare our work with ideas based on informative prefixes.

In Section 4, we expand our runtime verification approach to the real-time setting. After recalling standard TLTL syntax and semantics, we introduce a three-valued semantics to evaluate standard TLTL formulae on finite timed words, yielding the three-valued logic TLTL\textsubscript{3}. Then we develop and discuss a monitor construction technique to produce for an TLTL\textsubscript{3}-property $\varphi$ a deterministic monitor $M_\varphi$ which evaluates $\varphi$ on finite timed traces according to TLTL\textsubscript{3}.

We draw our conclusion in Section 5.

2. THREE-VALUED LTL IN THE DISCRETE-TIME SETTING

In this section, we consider runtime verification for systems whose behaviour is characterised by a sequence of states which occur at discrete time steps. These states are then abstracted with a set of atomic properties AP which evaluate to either true or false in such a state. Thus, the behaviour of the system under scrutiny is described by an (in)finite word over the alphabet $2^{AP}$. Linear temporal logic (LTL) is a well-accepted logic to specify properties of infinite words [Pnueli 1977], and, consequently, our developments in this section are for LTL specifications.

More precisely, the section is organised as follows:

— Preliminaries (Section 2.1). We recall standard LTL syntax and semantics (Definitions 2.1 and 2.2) altogether with standard nondeterministic Büchi automata (Definition 2.3) used to match words satisfying LTL properties.

— Syntax and Semantics of LTL\textsubscript{3} (Section 2.2). Using LTL semantics as basis, we introduce a three-valued semantics to evaluate standard LTL formulae on finite words yielding the logic LTL\textsubscript{3} (Definition 2.4). Thereby, LTL\textsubscript{3} distinguishes three cases:

— Either the observed finite word $u$ is sufficient to prove that the monitored property $\varphi$ holds independently of the yet unknown future behaviour, or

— the observed finite word $u$ already indicates that $\varphi$ cannot be satisfied in any possible future continuation, or finally,

— neither of both cases occurred so far.

— Monitor Construction for LTL\textsubscript{3} (Section 2.3). Having the semantics of LTL\textsubscript{3} at hand, we develop and discuss a monitor construction technique to produce for an LTL\textsubscript{3}-property $\varphi$ a deterministic finite-state machine $M_\varphi$ which evaluates $\varphi$ on finite words according to LTL\textsubscript{3} semantics: First, we describe how to utilise the Büchi automata $\hat{A}_\varphi$ and $\hat{A}_{\neg \varphi}$ accepting the infinite words which satisfy $\varphi$ and $\neg \varphi$, respectively, to evaluate $\varphi$ according to LTL\textsubscript{3} semantics (Lemma 2.5). Then, using this evaluation rule, we construct from $\hat{A}_\varphi$ and $\hat{A}_{\neg \varphi}$ the finite-state machine $M_\varphi$ (Definition 2.6) and prove that it indeed implements the LTL\textsubscript{3} semantics of $\varphi$ (Theorem 2.7). Note that the resulting monitor $M_\varphi$ evaluates $\varphi$ as predictively as possible, since once it can be decided that $\varphi$ will remain either satisfied or unsatisfied, the monitor will provide this information immediately. Moreover, it can be minimised to obtain an FSM with a provably minimal number of states.
— Example (Section 2.4). We demonstrate this approach with an example from concurrent C++-development practise.
— Evaluation (Section 2.5). Taking the temporal logic formulae upon which Dwyer et al.’s specification patterns are based upon as a starting point, we construct corresponding monitors and measure their resulting size. Thereby, we show the practical feasability of our monitoring methodology.

2.1 Preliminaries

For the remainder of this section, let $AP$ be a finite set of atomic propositions and $\Sigma = 2^{AP}$ a finite alphabet. We write $a_i$ for any single element of $\Sigma$, i.e., $a_i$ is a possibly empty set of propositions taken from $AP$. Finite traces over $\Sigma$ are elements of $\Sigma^*$, and are usually denoted by $u,v,u',v',u_1,v_1,u_2,\ldots$, whereas infinite traces are elements of $\Sigma^\omega$, usually denoted by $w,w',w_1,w_2,\ldots$. We also write $\{p,q\}p\ldots$ for a finite or infinite word $a_0a_1\ldots$ with $a_0 = \{p,q\}$ and $a_1 = \{p\}$. If clear from the context, we also drop the brackets around singletons, i.e., we write $\{p,q\}$ for the same word $a_0a_1\ldots$ Finally, we call the concatenation $uv$ of two finite words $u$ and $v$ finite continuation of $u$ with $v$.

Then the syntax and semantics of LTL on infinite traces is defined as follows.

**Definition 2.1 (LTL formulae [Pnueli 1977])** The set of LTL formulae is inductively defined by the grammar

$$\varphi ::= \text{true} \mid p \mid \neg \varphi \mid \varphi \lor \varphi \mid \varphi U \varphi \mid X\varphi$$

with $p \in AP$.

In addition, we use three abbreviations, namely $\varphi \land \psi$ for $\neg(\neg \varphi \lor \neg \psi)$, $\varphi \rightarrow \psi$ for $\neg \varphi \lor \psi$, $F\varphi$ for $true \ U \varphi$, and $G\varphi$ for $\neg(\text{true} \ U \neg \varphi)$.

**Definition 2.2 (LTL semantics [Pnueli 1977])** Let $w = a_0a_1\ldots \in \Sigma^\omega$ be a infinite word with $i \in \mathbb{N}$ being a position. Then we define the semantics of LTL formulae inductively as follows

$$w,i \models true \iff w,i \models \varphi$$

$$w,i \models \neg \varphi \iff w,i \models \varphi$$

$$w,i \models p \iff p \in a_i$$

$$w,i \models \varphi \lor \varphi_2 \iff w,i \models \varphi_1 \lor w,i \models \varphi_2$$

$$w,i \models \varphi \lor \varphi_2 \iff \exists k \geq i \text{ with } w,k \models \varphi_2$$

and $\forall i \leq l < k \text{ with } w,l \models \varphi_1$

$$w,i \models X\varphi \iff w,i+1 \models \varphi$$

Further, $w \models \varphi$ holds iff $w,0 \models \varphi$ holds.

We denote with $L(\varphi) = \{w \in \Sigma^\omega \mid w \models \varphi\}$ the set of models of an LTL-formula $\varphi$. Two LTL-formulae $\varphi$ and $\psi$ are called equivalent, written as $\varphi \equiv \psi$, iff $L(\varphi) = L(\psi)$ holds. The language $L(\varphi)$, generated by an LTL-formula $\varphi$, is a regular set of infinite traces and can be described by a corresponding Büchi automaton defined next.
Definition 2.3 (Nondeterministic Büchi automaton (NBA) [Büchi 1962])
A (nondeterministic) Büchi automaton (NBA) is a tuple \( \mathcal{A} = (\Sigma, Q, Q_0, \delta, F) \), where

- \( \Sigma \) is a finite alphabet,
- \( Q \) is a finite non-empty set of states,
- \( Q_0 \subseteq Q \) is a set of initial states,
- \( \delta : Q \times \Sigma \rightarrow 2^Q \) is a transition function, and
- \( F \subseteq Q \) is a set of accepting states.

We extend the transition function \( \delta : Q \times \Sigma \rightarrow 2^Q \), as usual, to \( \delta' : 2^Q \times \Sigma^* \rightarrow 2^Q \) by \( \delta'(Q', \epsilon) = Q' \) and \( \delta'(Q', a)u = \bigcup_{q' \in \delta(q')}(Q', a) \) for \( Q' \subseteq Q \), \( u \in \Sigma^* \), and \( a \in \Sigma \). To simplify notation, we use \( \delta \) for both \( \delta \) and \( \delta' \).

A run of an automaton \( \mathcal{A} \) on a word \( w = a_0a_1 \ldots \in \Sigma^* \) is a sequence of states and actions \( \rho = q_0a_0q_1a_1q_2 \ldots \), where \( q_0 \) is an initial state of \( \mathcal{A} \) and where we have \( q_{i+1} \in \delta(q_i, a_i) \) for all \( i \in \mathbb{N} \). For a run \( \rho \), let \( \text{Inf}(\rho) \) denote the states visited infinitely often.

A run \( \rho \) of an NBA \( \mathcal{A} \) is called accepting iff \( \text{Inf}(\rho) \cap F \neq \emptyset \).

A nondeterministic finite automaton (NFA) \( \mathcal{A} = (\Sigma, Q, Q_0, \delta, F) \) is an automaton where \( \Sigma, Q, Q_0, \delta, \) and \( F \) are defined as for a Büchi automaton, but which operates on finite words. A run of \( \mathcal{A} \) on a word \( w = a_0 \ldots a_n \in \Sigma^* \) is a sequence of states and actions \( \rho = q_0a_0q_1a_1 \ldots a_nq_{n+1} \), where \( q_0 \) is an initial state of \( \mathcal{A} \) and for all \( i \in \mathbb{N} \) we have \( q_{i+1} \in \delta(q_i, a_i) \). The run is called accepting if \( a_nq_{n+1} \in F \). An NFA is called deterministic iff for all \( q \in Q, a \in \Sigma, |\delta(q, a)| = 1 \), and \( |Q_0| = 1 \). We use DFA to denote a deterministic finite automaton.

In case of Büchi automata, we did not introduce their deterministic variant since not every NBA can be converted into an equivalent deterministic one. Furthermore, our monitor construction allows to apply determinisation once we have converted all NBAs into NFAs—thereby yielding a deterministic finite-state machine. The resulting FSM can be minimised to obtain an FSM with a provably minimal number of states. Note that in many practical cases, the monitor will be based directly on the underlying nondeterministic automata and will be determinised on-the-fly using the power-set construction (cf. the discussion at the end of Section 2.3.)

Finally, let us recall the notion of a finite-state machine (FSM), which is a finite state automaton enriched with output, denoted by a tuple \( (\Sigma, Q, Q_0, \delta, \Delta, \lambda) \), where \( \Sigma, Q, Q_0, \delta, \) and \( \Delta \) are defined as before and where \( \Delta \) is the output alphabet used in the output function \( \lambda : Q \rightarrow \Delta \). The output of an FSM, defined by the function \( \lambda \), is thus determined by the current state \( q \in Q \) alone, rather than by input symbols.

As before, \( \delta \) extends to the domain of words as expected. For a deterministic FSM, we denote with \( \lambda \) also the function that yields for a given word \( u \) the output in the state reached by \( u \) rather than the sequence of outputs.

2.2 Syntax and Semantics of LTL\(_3\)

To overcome difficulties in defining an adequate Boolean semantics for LTL on finite traces, we propose a three-valued semantics. The intuition is as follows: in theory, we observe an infinite sequence \( w \) of some system. Thus, for a given formula \( \varphi \), either \( w \models \varphi \) holds or not. In practice, however, we can only observe a finite prefix \( u \) of \( w \). Consequently, we let the semantics of \( \varphi \) with respect to \( u \) be true, if \( uu' \models \varphi \) for every possible continuation \( u' \). On the other hand, if \( uu' \) is not a model of \( \varphi \) for
Fig. 1. The procedure for getting \( [u \models \varphi] \) for a given \( \varphi \)

all possible infinite continuations \( w' \) of \( u \), we define the semantics of \( \varphi \) with respect to \( u \) as false. In the remaining case, the truth value of \( uw' \) and \( \varphi \) depends on \( w' \). Thus, we define the semantics of \( u \) with respect to \( \varphi \) to be inconclusive, denoted by \( ? \), to signal that the so far observed prefix \( u \) itself is insufficient to determine how \( \varphi \) evaluates in any possible future continuation of \( u \).

We define our three-valued semantics \( \text{LTL}_3 \) to interpret common LTL formulae, as defined in Definition 2.1 on finite prefixes to obtain a truth value from the set \( \mathbb{B}_3 = \{ \perp, ?, \top \} \) as follows:

Definition 2.4 (LTL\(_3\) semantics) Let \( u \in \Sigma^* \) denote a finite word. The truth value of a LTL\(_3\) formula \( \varphi \) with respect to \( u \), denoted by \( [u \models \varphi] \), is an element of \( \mathbb{B}_3 \) defined as follows:

\[
[u \models \varphi] = \begin{cases} 
\top & \text{if } \forall \sigma \in \Sigma^\omega : u\sigma \models \varphi \\
\perp & \text{if } \forall \sigma \in \Sigma^\omega : u\sigma \not\models \varphi \\
? & \text{otherwise}
\end{cases}
\]

Note that in the above definition, we use the semantic function \( [u \models \varphi] \) as well as the standard notation \( u\sigma \models \varphi \): Since we introduce a three-valued semantics on finite words, we have to use a semantic function \( [u \models \varphi] \) to denote the truth value of \( \varphi \) with respect to a finite word \( u \). On the other hand, for the standard two-valued semantics of LTL, we only write \( u\sigma \models \varphi \) to assert that \( u\sigma \) satisfies \( \varphi \).

Note that already in [Kamp 1968], a coherent semantics for both, LTL on finite and infinite words is given. However, in runtime verification, we aim at checking LTL properties of infinite traces by considering their finite prefixes. This renders the standard two-valued LTL semantics on finite traces as well as further approaches given in [Manna and Pnueli 1995] or in [Eisner et al. 2003] inappropriate in our case.

2.3 Monitor Construction for LTL\(_3\)

Now we develop an automata-based monitoring procedure for LTL\(_3\). More specifically, for a given formula \( \varphi \in \text{LTL}_3 \), we construct an FSM \( M^\varphi \) that reads finite words \( u \in \Sigma^* \) and outputs \( [u \models \varphi] \) which is a value in \( \mathbb{B}_3 \).

For an NBA \( A \), we denote by \( A(q) \) the NBA that coincides with \( A \) except for the set of initial states \( Q_0 \), which is redefined in \( A(q) \) as \( Q_0 = \{ q \} \). Let us fix \( \varphi \in \text{LTL} \) for the rest of this section, and let \( A^\varphi = (\Sigma, Q^\varphi, Q_0^\varphi, \delta^\varphi, F^\varphi) \) denote the NBA that accepts all models of \( \varphi \) and let \( A^{-\varphi} = (\Sigma, Q^{-\varphi}, Q_0^{-\varphi}, \delta^{-\varphi}, F^{-\varphi}) \) denote the NBA, which accepts all words falsifying \( \varphi \). The corresponding construction is standard [Vardi and Wolper 1986] and explained, for example in [Vardi 1996].
that in order to obtain the complement of an NBA, we merely need to complement
the formula, rather than the original Büchi automaton itself.

For the automaton \( A^\circ \), we define a function \( F^\circ : Q^\circ \to \mathbb{B} \) (with \( \mathbb{B} = \{\top, \bot\} \))
where we set \( F^\circ(q) = \top \) iff \( L(A^\circ(q)) \neq \emptyset \), i.e., we evaluate a state \( q \) to \( \top \) iff
the language of the automaton starting in state \( q \) is not empty. To determine \( F^\circ(q) \),
we identify in linear time the strongly connected components in \( A^\circ \) which can be
done using Tarjan’s algorithm [Tarjan 1972] or nested depth-first algorithms as
examined in [Schwoon and Esparza 2005]. Using \( F^\circ \), we define the NFA \( \hat{A}^\circ = (\Sigma, Q^\circ, Q_0^\circ, \delta^\circ, F^\circ) \) with \( F^\circ = \{ q \in Q^\circ \mid F^\circ(q) = \top \} \).
Analogously, we set \( \hat{A}^{\neg \phi} = (\Sigma, Q^{\neg \phi}, Q_0^{\neg \phi}, \delta^{\neg \phi}, F^{\neg \phi}) \) with \( F^{\neg \phi} = \{ q \in Q^{\neg \phi} \mid F^{\neg \phi}(q) = \top \} \).

Having \( \hat{A}^\circ \) and \( \hat{A}^{\neg \phi} \) at hand, we evaluate \( [u \models \phi] \) according to the following lemma:

**Lemma 2.5 (LTL\(_3\) evaluation)** With the notation as before, we have

\[
[u \models \phi] = \begin{cases}
\top & \text{if } u \notin L(\hat{A}^{\neg \phi}) \\
\bot & \text{if } u \notin L(\hat{A}^\circ) \\
? & \text{if } u \in L(\hat{A}^\circ) \cap L(\hat{A}^{\neg \phi})
\end{cases}
\]

**Proof.** Let \( A^{\neg \phi} = (\Sigma, Q^{\neg \phi}, Q_0^{\neg \phi}, \delta^{\neg \phi}, F^{\neg \phi}) \) denote the NBA with \( L(A^{\neg \phi}) = L(\neg \phi) \). Feeding a finite word \( u \in \Sigma^* \) to \( A^{\neg \phi} \), we reach the set \( \delta^{\neg \phi}(Q_0^{\neg \phi}, u) \subseteq Q^{\neg \phi} \)
of states. Thus, if there exists a state \( q \in \delta^{\neg \phi}(Q_0^{\neg \phi}, u) \) such that \( L(A^{\neg \phi}(q)) \neq \emptyset \),
then we can choose an infinite word \( \sigma \in L(\hat{A}^{\neg \phi}(q)) \) in order to expand \( u \) into \( u\sigma \in L(\hat{A}^{\neg \phi}) \).
By definition of the NFA \( \hat{A}^{\neg \phi} \), such a state \( q \in \delta^{\neg \phi}(Q_0^{\neg \phi}, u) \) exists
iff \( u \in L(\hat{A}^{\neg \phi}) \) holds.

Therefore, if \( u \notin L(\hat{A}^{\neg \phi}) \) holds, then every possible continuation \( u\sigma \) of \( u \) will be
rejected by \( A^{\neg \phi} \), i.e., every possible continuation \( u\sigma \) will violate \( \neg \phi \) and satisfy \( \phi \)
and hence we have \( u\sigma \models \phi \) for all \( \sigma \in \Sigma^\omega \). If this is the case, by Definition 2.4,
\( [u \models \phi] = \top \).

By substituting \( \phi \) for \( \neg \phi \), we obtain \( [u \models \phi] = \bot \) if \( u \notin L(\hat{A}^\circ) \). Finally, if \( u \in L(\hat{A}^\circ) \cap L(\hat{A}^{\neg \phi}) \), then there exist two continuations \( \sigma \neq \sigma' \in \Sigma^\omega \) such that
\( u\sigma \models \phi \) and \( u\sigma' \not\models \phi \) and therefore, \( [u \models \phi] = ? \).

The lemma yields the following procedure to evaluate the semantics of \( \phi \) for a
given finite trace \( u \): we evaluate both \( u \in L(\hat{A}^{\neg \phi}) \) and \( u \in L(\hat{A}^\circ) \) and use Lemma 2.5 to determine whether \( [u \models \phi] \).
As a final step, we now define a (deterministic)
FSM \( M^\circ \) that outputs for each finite word \( u \) its associated three-valued semantic evaluation with respect to some LTL-formula \( \phi \).

Let \( \hat{A}^\circ \) and \( \hat{A}^{\neg \phi} \) be the deterministic versions of \( A^\circ \) and \( A^{\neg \phi} \), which can be computed in a standard manner using the power-set construction. Then, we define the
FSM in question as a product of \( \hat{A}^\circ \) and \( \hat{A}^{\neg \phi} \).

**Definition 2.6 (Monitor \( M^\circ \) for an LTL\(_3\) formula \( \phi \))** Let \( \phi \) be an LTL formula
and let \( \hat{A}^\circ \) be the NFA, as defined above, indicating emptiness per state of \( \phi \)’s
NBA. Moreover, let \( \hat{A}^\circ = (\Sigma, Q^\circ, \{ q_0^\circ \}, \delta^\circ, F^\circ) \) be a deterministic
automaton with \( L(\hat{A}^\circ) = L(\hat{A}^\circ) \) and let and \( \hat{A}^{\neg \phi} = (\Sigma, Q^{\neg \phi}, \{ q_0^{\neg \phi} \}, \delta^{\neg \phi}, F^{\neg \phi}) \) be the analogously
defined DFA for \( \neg \phi \).
We define the product automaton $\overline{A}^{\varphi} = \tilde{A}^{\varphi} \times \tilde{A}^{\neg \varphi}$ as the FSM $(\Sigma, \overline{Q}, \overline{q}_0, \overline{\delta}, \overline{\lambda})$, where

- $\overline{Q} = Q^{\varphi} \times Q^{\neg \varphi}$,
- $\overline{q}_0 = (q_0^{\varphi}, q_0^{\neg \varphi})$,
- $\overline{\delta}((q,q'), a) = (\delta^{\varphi}(q,a), \delta^{\neg \varphi}(q', a))$, and
- $\overline{\lambda}: \overline{Q} \rightarrow B_3$ is defined by

\[
\overline{\lambda}(q,q') = \begin{cases} 
\top & \text{if } q' \notin \tilde{F}^{\neg \varphi} \\
\bot & \text{if } q \notin \tilde{F}^{\varphi} \\
? & \text{if } q \in \tilde{F}^{\varphi} \text{ and } q' \in \tilde{F}^{\neg \varphi}.
\end{cases}
\]

The monitor $M^{\varphi}$ of $\varphi$ is the unique FSM obtained by minimising the product automaton $\overline{A}^{\varphi}$.

We sum up our entire construction in Figure 1 and conclude by formulating the correctness theorem.

**Theorem 2.7 (LTL monitor correctness)** Let $\varphi$ be an LTL$_3$ formula and let $M^{\varphi} = (\Sigma, Q, q_0, \delta, \lambda)$ be the corresponding monitor. Then, for all $u \in \Sigma^*$, the following holds:

$$[u \models \varphi] = \overline{\lambda}(\delta(q_0, u))$$

**Proof.** The theorem follows directly from the monitor construction given in Definition 2.6 and Lemma 2.5 on the evaluation of LTL$_3$. $\square$

**Complexity.** Consider Figure 1: Given $\varphi$, step 1 requires replication and negation of $\varphi$, i.e., it is linear in the size of $\varphi$. Step 2, the construction of the NBAs, causes an exponential “blow-up” in the worst-case. Steps 3 and 4, leading to $\hat{A}^{\varphi}$ and $\hat{A}^{\neg \varphi}$, do not change the size of the original automata. Then, computing the deterministic automata in step 5, causes in general an exponential “blow-up” in size, for a second time. In total, the FSM of step 6 will have double exponential size with respect to $|\varphi|$.

The size of the final FSM is in $O(2^{2^n})$ but can be minimised with standard algorithms for FSMs [Hopcroft 1971] to derive an optimal deterministic monitor with a minimal number of states. In the worst case, however, a lower bound of $O(2^{2^{(2^{(2^n)})}})$ applies to the number of states, as proved in [Kupferman and Vardi 2001].

Thus, better complexity results in other approaches, like the one in [Havelund and Rosu 2002], are due to one of the following reasons:

—First, one can use a fragment of LTL which is strictly less expressive than full LTL, i.e., one gives up the possibility to specify certain properties and thereby rules out some complicated cases exercising the worst case complexity. Our construction yields an optimal monitor, independent of which fragment of LTL is considered.

—Second, it is possible to use a variant of LTL which is still capable to express all LTL-expressible properties but which requires strictly longer formulae for some of these properties.
Third, one could abandon a single monolithic and deterministic automaton as monitor procedure, and use instead an alternative concept such as synchronising automata, hereby trading the size of automaton with an increased computational overhead at runtime [Rosu and Bensalem 2006].

Moreover, we have implemented the above construction of the finite-state automaton $M_\varphi$ partly in an on-the-fly fashion. That is, for a given property $\varphi$, we construct the two NFAs, but we do not determinise them to obtain the two corresponding DFAs $\tilde{A}_\varphi$ and $\tilde{A}_{\neg\varphi}$. Consequently, we do not explicitly construct the final automaton $M_\varphi$, but instead perform steps 4–6 on-the-fly to avoid the second exponential “blow-up”, similar to the approach taken in [d’Amorim and Rosu 2005].

To do so, our implementation employs the power-set construction, known from compiler construction [Aho et al. 1986], in an on-the-fly manner: Instead of only maintaining a single current state of a deterministic automaton, our monitor maintains the set of reachable states of the correspondingly underlying nondeterministic automaton. Then, the deterministic automaton would be in an accepting state, if and only if there exists at least one accepting state in the currently maintained set of states (of the nondeterministic automaton).

Although we could follow the whole construction on-the-fly, i.e., build the NBAs from the LTL-formulae and do the emptiness check per state during monitoring, we experienced a huge and favourable difference in size between the pair of NBAs and the resulting monitoring FSMs, as described in Section 2.5. For the same reason, it seems infeasible to base our approach on more succinct alternating Büchi automata. Checking emptiness (per state) of an alternating Büchi automaton is PSPACE-complete and thus not affordable at runtime. Note that existing approaches for monitoring LTL properties that use alternating automata [Finkbeiner and Sipma 2004; Stolz and Bodden 2006] in fact check LTL properties in a different manner. As discussed in detail in Section 3.3, these procedures check for informative prefixes rather than bad prefixes.

2.4 Example

Now we discuss a simple but comprehensive real-world example in more detail, which also highlights most of the features described above. Note that other approaches, such as [Chen and Roșu 2007; Bodden 2004; Allan et al. 2005], are able to deal with this example as well, yet, as we feel, in a less direct manner.

In a C++-program, all static objects of an executable are initialised before the main method is entered, however, their order is undefined, and their initialisation is thus performed in a nondeterministic order (cf. [Stroustrup 2000]). In consequence, if threads get spawned before executing main, it is difficult to ensure that all resources necessary to synchronise those threads are already initialised, such as globally available and statically initialised mutex objects. This problem is generally known as the static initialisation order fiasco (cf. [Dewhurst 2002]). The “fiasco” is an especially complicated one when large applications are built from a number of different frameworks which must remain independent from each other.

Using our monitor generator with a C++ logging layer such as the Apache
SOFTWARE FOUNDATION’s library, LOG4CXX\(^1\), for gaining access to signals emitted by the application’s threads, it is possible to construct a monitor over an alphabet \(\Sigma = 2^{AP}\), where \(\{\text{spawn, init}\} \subseteq AP\), for a property \(\varphi \equiv \neg\text{spawn} U \text{init}\). In other words, the monitor reports a violation, once a thread is spawned before the application under scrutiny has properly finished its initialisation.

This example further illustrates the need for having three truth values, instead of two when monitoring a running system:

—Intuitively, a monitor for \(\varphi\) should raise an alarm only if a thread was spawned before \(\text{init}\) occurred.

—On the other hand, if \(\text{init}\) occurs before any \(\text{spawn}\) has occurred, the monitor should report that \(\varphi\) is satisfied irrespective of the future.

—Finally, until either happens, it should return \(?\), indicating the necessity for further observation.

Using the translation algorithm from formulae of LTL to Büchi automata as proposed in [Fritz 2003], one obtains for \(\varphi\), respectively \(\neg\varphi\), the Büchi automata depicted in Figure 2.

![Büchi automata](image)

**Fig. 2.** The Büchi automata for \(\varphi \equiv \neg\text{spawn} U \text{init}\)

Then the two nondeterministic finite automata \(\hat{A}^\varphi = (\Sigma, Q^\varphi, q_0^\varphi, \delta^\varphi, F^\varphi)\) and \(\hat{A}^{\neg\varphi} = (\Sigma, Q^{\neg\varphi}, q_0^{\neg\varphi}, \delta^{\neg\varphi}, F^{\neg\varphi})\) are defined with the accepting states \(F^\varphi\) and \(F^{\neg\varphi}\), as described in the construction leading to Lemma 2.5.

In our particular case, all states in \(\hat{A}^\varphi\) and \(\hat{A}^{\neg\varphi}\) become accepting states, as only those states and transitions are shown which contribute to the accepted language. Also note that in this example, the two resulting finite automata are already deterministic.

Following Definition 2.6, we construct an FSM as monitor for the static initialisation order fiasco. For this purpose, we first build the product of \(\hat{A}^\varphi\) and \(\hat{A}^{\neg\varphi}\). Then we minimise this product automaton to obtain the FSM \(M^\varphi\) depicted in Figure 3. The figure shows the respective output symbols of the FSM below the corresponding state labels, e.g., for state \(q_1\) we have \(\lambda(q_1) = \bot\). Note that the minimisation removed one of the originally four states of the product automaton. The FSM \(M^\varphi\) corresponds with the original intuition, and yields ? while neither event occurred, and either \(\top\) or \(\bot\), otherwise.

2.5 Evaluation

We have evaluated our approach on the basis of the frequently used software specification patterns introduced in [Dwyer et al. 1999]. They represent a collection of patterns that occur commonly in the specification of concurrent and reactive systems, such as scoping (e.g., “some event P must hold in between two other events Q₁ and Q₂”), precedence (e.g., “an event P must always be preceded by an event Q”), or response (e.g., “an event P must always be followed by an event Q’”). These patterns were derived from a comprehensive survey undertaken by the authors of that paper with the results being available online², and at the time of writing consisting of 447 temporal logic specifications of which 108 are labelled as being LTL formulae.

Starting point of our evaluation were these 108 formulae labelled as LTL formulae for which we then tried to generate monitors according to the procedure given above. To this end, we developed a “monitor generator”, in the following referred to as the LTL³ tools, which is available online under a public license.³ It relies on version 1.1 of LTL2BA, which is Gastin’s and Oddoux’s translator for converting LTL formulae into corresponding Büchi automata [Gastin and Oddoux 2001]. From the 108 formulae, however, only 97 were actually usable in a sense that they were syntactically correct LTL formulae (as opposed to CTL or incomplete specifications).

Generating a (minimized and deterministic) monitor for each of these 97 formulae using the LTL³ tools, it turned out that for 43 formulae, the monitor consisted of a single ?-state which had one universal self-loop. These are formulae which can only be satisfied or violated by an infinite trace as compared to a finite one, hence the resulting monitor did not contain ⊥ and ⊤ states in such cases. And as such, obviously, they cannot be sensibly monitored. (For a more detailed discussion of what constitutes a monitorable property, see also Section 3.)

For the remaining 54 LTL formulae, respectively referred to as ϕ, Figure 4 shows the size of ϕ (measured in the standard way, i.e., nodes of the syntax tree), and the size of ϕ’s monitor (measured in terms of the number of states) in comparison with the cumulative size of the two NBAs generated for ϕ and ¬ϕ during monitor construction. Although, in the worst case, the monitor is double exponentially bigger than the size of the formula, the number of states of the resulting monitor is in the same range as the length of the formula. This suggests that the worst-case

²See http://patterns.projects.cis.ksu.edu/.
³See http://LTL3tools.SourceForge.net/.

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upper bound is no limiting factor for practical applications. With no exception, the resulting monitors are always smaller than the corresponding NBAs, and in some cases significantly smaller. The diagram also shows that the monitors contain only a seemingly small number of states in all of the cases, which is due to the specific formulae chosen by [Dwyer et al. 1999], and not inherent to our method. However, as the formulae are taken from real world applications of temporal logic specification during systems design, we believe that this further emphasizes the suitability of our approach for monitoring design specifications also at runtime.

![Graph showing number of states of NBAs vs. number of states of monitors.](image)

Fig. 4. Number of states of NBAs vs. number of states of monitors.

In practice, not only the states of a monitor have to be stored but also their transitions. Therefore, Figure 5 shows the overall size of the monitors built, i.e., we now count the number of states and transitions. Note that for this purpose we have normalized the automata in the sense that all possible transitions for each state are explicitly represented and counted. In fact, the number of states in the previous diagram are now multiplied with the size of the alphabet underlying the formula.

From the measurements described in this subsection, we draw the following conclusions. Using deterministic monitors does not seem to be a limiting factor for practically relevant specifications, despite the double exponential worst-case upper bound. Nevertheless, generating the monitor on-the-fly directly from the underlying NFA will typically reduce its memory requirements—but only if the corresponding NFAs are minimized, as our measurements indicate.

While minimization is an expensive operation, in can be done off-line before deploying the monitor. However, if one computes even the underlying NBA on-the-fly (instead of precomputing the NBA and the NFA), it is necessary to perform
emptiness-checks on-the-fly as well and to postpone the minimization of the (partially) generated NFA to runtime. The best trade-off between precomputation and on-the-fly computation has to be explored in the context of different application scenarios.

3. LTL\textsubscript{3} PUT INTO PERSPECTIVE

Let us compare the approach carried out in the previous section with some accomplishments in the literature. In Section 3.1, we compare LTL\textsubscript{3}’s semantics when faced with so-called good and bad prefixes [Kupferman and Vardi 2001]. It turns out that LTL\textsubscript{3}’s semantics identifies exactly good and bad prefixes. Bad prefixes may be used to derive the notion of safety properties. Consequently, in Section 3.2, we study monitoring for the subclass of (co)-safety properties [Lamport 1977; Alpern and Schneider 1987; Kupferman and Vardi 2001]. Moreover, we recall Pnueli and Zaks notion [Pnueli and Zaks 2006] of monitorable properties and show that monitorable properties are more than just safety properties. A related notion, due to Kupferman and Vardi [Kupferman and Vardi 2001], which is, in a sense, weaker than that of bad prefixes, is the one of informative prefixes. In Section 3.3, we explain the idea of informative prefixes and compare monitoring based on LTL\textsubscript{3}’s semantics to monitoring approaches based on informative prefixes.

Let, as above, $\Sigma = 2^{AP}$ be an alphabet for the remainder of this section.

3.1 Good/Bad Prefixes

Let us first recall the notion of good and bad prefixes as introduced in [Kupferman and Vardi 2001].
Definition 3.1 (Good/bad prefixes [Kupferman and Vardi 2001])

Given a language \( L \subseteq \Sigma^\omega \) of infinite words over \( \Sigma \), we call a finite word \( u \in \Sigma^* \)

- a **bad prefix** for \( L \), if for all \( w \in \Sigma^\omega \), \( uw \notin L \),
- a **good prefix** for \( L \), if for all \( w \in \Sigma^\omega \), \( uw \in L \).

Note that every continuation \( uv \) of a bad (good) prefix \( u \) for \( L \) by a finite word \( v \in \Sigma^* \) is again a bad (good) prefix for \( L \). A bad (good) prefix \( u \) is called **minimal**, if each strict prefix of \( u \) is not a bad (good) prefix anymore.

Using these terms, we can rephrase the semantics of LTL\(_3\) as:

**Remark 3.2 (LTL\(_3\) identifies good/bad prefixes)**

Given an LTL-formula \( \varphi \) and a finite word \( u \in \Sigma^* \), then

\[
[u \models \varphi] = \begin{cases} \top & \text{if } u \text{ is a good prefix for } \mathcal{L}(\varphi) \\ \bot & \text{if } u \text{ is a bad prefix for } \mathcal{L}(\varphi) \\ ? & \text{otherwise.} \end{cases}
\]

Thus, the monitor procedure given in the previous section determines for a finite prefix of a potentially infinite word, whether it is good, bad, or neither good nor bad. More specifically, when considering the finite prefixes of an infinite word by increasing length, the monitor identifies its **minimal** good or bad prefix, if such a prefix exists.

Note that one of the contributions of [d’Amorim and Rosu 2005] is to modify a given Büchi automaton, typically arising from a given LTL property, into a monitor which signals the occurrence of a minimal bad prefix. Thus, this construction yields a monitor which distinguishes two cases, namely \( [u \models \varphi] = \bot \) and \( [u \models \varphi] \neq \bot \). At the same time, [d’Amorim and Rosu 2005] does not discuss the semantics of the resulting monitor in terms of a matching logical framework. LTL\(_3\) can be understood as a logic which complements the constructions carried out in [d’Amorim and Rosu 2005] with a formal framework. Nevertheless, we feel that our constructions are more direct and therefore easier to understand.

In practice, whenever a good or bad prefix is found, monitoring can be stopped, as every finite or infinite continuation of the prefix yields the same semantics with respect to LTL\(_3\). For the (minimal) monitor \( \mathcal{M}^\varphi \) (see Definition 2.6), a good or bad prefix leads to a state, which either outputs \( \top \) or \( \bot \), and which is only looping back to itself. We call such a state a **trap**. For example, a monitor for \( Fp \) enters a trap \( \top \) once the first state satisfying \( p \) occurs. Analogously, a monitor for \( Gp \) reaches a trap with \( \bot \) once \( p \) becomes false the first time.

Besides \( \top \) and \( \bot \), there can be a further trap in the monitor, as there can be a state, in which the output is \( ? \), and from where no state with output \( \top \) or \( \bot \) is reachable anymore. Consider, for example, the language defined by \( GFp \), stating that there are infinitely many states satisfying \( p \). Any finite word can be extended to an infinite one satisfying the formula as well as to one falsifying the formula. Thus, given any finite word, no finite continuation yields \( \top \) or \( \bot \) with respect to LTL\(_3\). For runtime verification, such a prefix is **ugly**, since after processing it, monitoring can be stopped yet with an inconclusive result.
Definition 3.3 (Ugly prefix) Let \( L \subseteq \Sigma^\omega \) be a language of infinite words over \( \Sigma \). A finite word \( u \in \Sigma^* \) is called an ugly prefix for \( L \), if there is no \( v \in \Sigma^* \) such that \( uv \) is either bad or good.

We follow [Pnueli and Zaks 2006] in calling a formula \( \varphi \) non-monitorable with respect to a prefix \( u \), if no \( \perp \) or \( \top \) verdict can be obtained. Using our terminology, we define:

Definition 3.4 ((Non)-monitorable) Let \( \varphi \) be an LTL-formula and \( u \in \Sigma^* \). We call \( \varphi \) non-monitorable after \( u \), if \( u \) is an ugly prefix of \( \mathcal{L}(\varphi) \). We call \( \varphi \) monitorable, if \( \mathcal{L}(\varphi) \) has no ugly prefix.

In other words, we call \( \varphi \) monitorable, if there is no \( u \in \Sigma^* \) such that \( \varphi \) is non-monitorable after \( u \).

The discussion above renders the structure of the deterministic monitor \( M_\varphi \) for an LTL_3 formula as depicted in Figure 6. In general, a monitor has three traps, corresponding to reading either a good, bad, or ugly prefix. As long as no trap is reached, the monitor outputs \( ? \), while reaching a trap also implies that monitoring can be stopped (since the output will never change again).

In Section 2.5, we generated monitors for the LTL formulae of Dwyer et al.’s specification patterns. As mentioned before, 44 out of 97 formulae consisted of a single state emitting \( ? \). Thus, the underlying properties are indeed non-monitorable. For the remaining properties, it turns out that no trap outputting \( ? \) exists, so that the underlying properties are monitorable.

In [d’Amorim and Rosu 2005], the notion of a never-violate state was introduced for a state of a monitor, from which no bad state is reachable. Additionally, an algorithm was outlined for merging all never-violate states of a given Büchi automaton into a single never-violate state. In terms of Figure 6, both ugly and good are never-violate states, i.e., in [d’Amorim and Rosu 2005], both are collapsed into a single never-violate state. Our monitor construction yields (at most) two such never-violate states, good and ugly. However, we think that it is important to actually classify a prefix \( u \in \Sigma^* \) as either good or ugly, as in the previous case the property to be monitored has been satisfied while in the latter case, no satisfaction or violation can be shown by monitoring continuations of \( u \).
Note that the notion of non-monitorable fits well to LTL\(_3\). In [Bauer et al. 2007], however, we suggest a more precise semantics of LTL-formulae with respect to finite words allowing to differentiate ugly prefixes. The idea is based on using a strong as well as a weak version of the next-state operator, essentially giving rise to a four-valued semantics. Then, monitoring of non-monitorable properties can still be considered meaningful, but this discussion is beyond the scope of this paper.

### 3.2 Safety and Co-safety Properties

The notion of bad and good prefixes was introduced in [Kupferman and Vardi 2001] in the context of safety and co-safety languages as well as formulae, and which follows the formal definitions as given in [Alpern and Schneider 1987]:

**Definition 3.5 ((Co-)Safety languages [Kupferman and Vardi 2001])** A language \(L \subseteq \Sigma^\omega\) is called

— a safety language, if for all \(w \notin L\), there is a prefix \(u \in \Sigma^*\) of \(w\) which is a bad prefix for \(L\).

— a co-safety language, if for all \(w \in L\), there is a prefix \(u \in \Sigma^*\) of \(w\) which is a good prefix for \(L\).

This notion is lifted to LTL formulae in the expected manner:

**Definition 3.6 (Safety/Co-safety property)** A formula \(\varphi \in \text{LTL}\) is called a safety property (co-safety property), if its set of models \(L(\varphi)\) is a safety language (co-safety language, respectively).

Let us give some examples:

<table>
<thead>
<tr>
<th>formula</th>
<th>safety</th>
<th>co-safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Gp)</td>
<td>⬤</td>
<td></td>
</tr>
<tr>
<td>(Fq)</td>
<td></td>
<td>⬤</td>
</tr>
<tr>
<td>(xp)</td>
<td>⬤</td>
<td>⬤</td>
</tr>
<tr>
<td>(GFp)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xp \vee GFp)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(pUq)</td>
<td></td>
<td>⬤</td>
</tr>
</tbody>
</table>

The definitions of safety and co-safety properties and languages immediately yield:

**Remark 3.7 (Safety/Co-safety properties are monitorable)** Each LTL formula that is safety or co-safety is also monitorable.

In other words, for a safety or a co-safety language \(L\), there are no ugly prefixes and for a safety or co-safety formula \(\varphi\), the monitor \(M^\varphi\) has no ugly trap. However, this property also holds for some non safety/co-safety properties:

**Lemma 3.8 (Monitorable is more than safety and co-safety)** The class of monitorable LTL\(_3\) properties is strictly larger than the union of safety and co-safety properties.
Proof. Consider, for example, \( \varphi = ((p \lor q) \mathcal{U} r) \lor Gp \). Observe that the trace

- \( \ldots p \ldots \) satisfies \( \varphi \),
- \( \ldots q \ldots \) does not satisfy \( \varphi \),
- \( \ldots r \) is a good prefix for \( \varphi \) (provided that one of \( p \) or \( q \) holds in the positions denoted by \( \ldots \), and
- \( \ldots \{\neg p, \neg q, \neg r\} \) is a bad prefix for \( \varphi \).

As \( \ldots p \ldots \) satisfies \( \varphi \) but none of its finite prefixes is good, \( \varphi \) is not a co-safety property. As \( \ldots q \ldots \) does not satisfy \( \varphi \) but none of its finite prefixes is bad, \( \varphi \) is neither a safety property. Nevertheless, any finite prefix that is neither good or bad can be extended to a good or a bad prefix: any letter containing \( r \) makes the prefix good, while a continuation by the letter \( \{\neg p, \neg q, \neg r\} \) makes the prefix bad. Thus, the monitor \( \mathcal{M}\varphi \) for \( \varphi \) does not have any ugly state. 

The previous lemma contradicts the popular belief that monitoring is only suitable for safety properties. That said, there is something particular about safety properties: By definition, any infinite word \( w \) not satisfying a safety property \( \varphi \), must have a bad prefix \( u \). Hence, when we never reach the bad trap in an automaton for a safety property \( \varphi \), then we know that the word \( w \) satisfies \( \varphi \). Thus, assuming that one could predict the monitor output to be the infinite sequence \( \ldots \), one could classify the property as satisfied. This follows the intuition that, if nothing has gone wrong for a “long time”, the property to be checked is indeed satisfied.

The proof of the previous lemma shows that such an understanding does not work for all monitorable properties. For example, both \( \ldots p \ldots \) and \( \ldots q \ldots \) do not reach a trap when monitoring \( \varphi = ((p \lor q) \mathcal{U} r) \lor Gp \). Thus, the monitor \( \mathcal{M}\varphi \) will output the infinite sequence \( \ldots \) when monitoring either of these two words. However, \( \ldots p \ldots \) satisfies \( \varphi \) while \( \ldots q \ldots \) does not satisfy \( \varphi \). Thus, even assuming that one could predict the monitor output to be \( \ldots \), one cannot classify the property as satisfied or violated, as both \( \ldots p \ldots \) and \( \ldots q \ldots \) yield the same output sequence \( \ldots \).

To summarise this discussion, we note that

- violations of safety properties are reported by monitoring procedures which check for finite prefixes of violating words, as well as
- successful validations of co-safety properties are reported by monitoring procedures which consider finite prefixes of satisfying words, but additionally,
- there are monitorable properties which are neither characterised by finite violating or finite satisfying prefixes.

### 3.3 Informative prefixes

In [Kupferman and Vardi 2001], the authors have introduced the notion of informative prefixes. The idea is to consider prefixes of infinite words that “tell the whole story” why a formula is (not) satisfied [Kupferman and Vardi 2001]. Consider, for example, the formula \( X \neg \varphi \). While clearly unsatisfiable, one might argue that this becomes only “obvious” after considering a first letter of some word \( w \): \( X \neg \varphi \) holds iff \( \varphi \) holds in the second position of \( w \). For \( X \neg \varphi \), this means that \( \neg \varphi \) should
hold in the second position of \( w \), which is obviously not the case. Thus, while the empty prefix is not informative, every prefix of length one is.

Following the development of [Kupferman and Vardi 2001], we consider LTL formulae in negation normal form, i.e. the set of formulae defined by the following grammar:

\[
\varphi ::= true \mid false \mid p \mid \neg p \mid \varphi \lor \varphi \mid \varphi \land \varphi \mid \varphi U \varphi \mid \varphi R \varphi \mid X \varphi \quad (p \in AP)
\]

The semantics is defined as expected, e.g. the semantics of the release quantifier is defined such that \( \varphi_1 R \varphi_2 \) is equivalent to \( \neg(\neg \varphi_1 U \neg \varphi_2) \). We use \( \neg \varphi \) as a shorthand for its positive form, i.e. the formula obtained by negating \( \varphi \) and pushing all negations down reaching either a Boolean constant or an atomic proposition. The closure \( cl(\varphi) \) of \( \varphi \) is defined as its set of subformulae.

**Definition 3.9 (Informative prefix [Kupferman and Vardi 2001])** For an LTL formula \( \varphi \) and a finite word \( u = a_0 \ldots a_n \) with \( a_i \in \Sigma \), we say that \( u \) is informative for \( \varphi \), if there exists a mapping \( \ell : \{0, \ldots, n + 1\} \rightarrow 2^{cl(\varphi)} \) such that \( \neg \varphi \in \ell(0), \ell(n + 1) = \emptyset \), and for all \( 0 \leq i \leq n \) and \( \psi \in \ell(i) \), we have, if \( \psi \) is an atomic proposition, then \( a_i \) satisfies \( \psi \), if \( \psi = \psi_1 \lor \psi_2 \), then \( \psi_1 \in \ell(i) \) or \( \psi_2 \in \ell(i) \), if \( \psi = \psi_1 \land \psi_2 \), then \( \psi_1 \in \ell(i) \) and \( \psi_2 \in \ell(i) \), if \( \psi = X \psi_1 \), then \( \psi_1 \in \ell(i + 1) \), if \( \psi = \psi_1 U \psi_2 \), then \( \psi_2 \in \ell(i) \) or \( \psi_1 \in \ell(i) \), if \( \psi = \psi_1 R \psi_2 \), then \( \psi_2 \in \ell(i) \) and \( \psi_1 \in \ell(i) \) or \( \psi_1 R \psi_2 \in \ell(i + 1) \).

If \( u \) is informative for \( \varphi \), the existing mapping \( \ell \) is called a witness for \( \neg \varphi \) in \( u \). Note that the emptiness of \( \ell(n + 1) \) guarantees that all the requirements imposed by \( \neg \varphi \) are fulfilled along \( u \). The definition implies

**Remark 3.10 (Informative implies bad)** Let \( \varphi \) be an LTL formula. Every informative prefix for \( \varphi \) is a bad prefix for \( \varphi \).

Note that the converse is not true, i.e., there are formulae which have bad prefixes but no informative ones, as shown in the examples below:

**Example 3.11 (Informative prefixes)**

—Consider \( \varphi = Gp \) and \( u = pq \). Note that \( u \) is a bad prefix for \( Gp \) and that \( \neg Gp = F \neg p \). Recall also that \( \neg \varphi \) is a shorthand for the negation of \( \varphi \) in negation normal form. Then, \( \ell_1 \) defined by \( \ell_1(0) = \{ F \neg p \} \), \( \ell_1(1) = \{ F \neg p, \neg p \} \), \( \ell_1(2) = \emptyset \) is a witness for \( \neg \varphi \), showing that \( u \) is informative for \( \varphi \).

—Consider \( \varphi_2 = G(p \lor X \false) \) and \( u = pq \) as before. As \( \varphi_2 \) is equivalent to \( Gp \), \( u \) is still a bad prefix for \( \varphi_2 \). Note, \( \neg \varphi_2 = F(\neg p \land X \true) \). Thus, some witness \( \ell_2 \) should satisfy \( F(\neg p \land X \true) \in \ell_2(0) \). As \( p \) is satisfied in the first position of \( u \), it has to hold that \( F(\neg p \land X \true) \subseteq \ell_2(1) \). This implies that \( true \in \ell_2(2) \neq \emptyset \). Thus, there is no witness for \( \neg \varphi_2 \) in \( u \). However, adding an arbitrary letter to \( u \) turns it into an informative prefix and allows \( \ell_2 \) to be extended to a witness for \( \neg \varphi_2 \).

---

*While the ideas presented below can also be developed in the version of LTL defined in Section 2 (as done for example in [Eisner et al. 2003]), we follow [Kupferman and Vardi 2001] to simplify the presentation.*
Consider \( \varphi_3 = G(p \lor F \text{false}) \) and \( u = pq \). As \( \varphi_3 \) is equivalent to \( Gp \), \( u \) is still a bad prefix for \( \varphi_3 \). Note, \( \neg\varphi_2 = F(\neg p \land G\text{true}) \). Now, having \( G\text{true} \) as a subformula in some possible witness \( \ell_3(i) \) requires \( G\text{true} \) to be in any \( \ell_3(j) \) for \( j \geq i \), as true cannot be falsified of any position of \( u \). Thus, while \( u \) is a bad prefix showing that \( \varphi_3 \) does not hold for any continuation of \( u \), there is no continuation of \( u \) that is informative.

The example shows that the notion of informativeness for a property \( \varphi \) depends on the syntactical representation of \( \varphi \). The example further highlights that checking for informative prefixes is closely related to the tableaux-based [Lichtenstein and Pnueli 1985] and alternating-automata-based approach to model checking LTL formulae [Vardi 1996]. The witness \( \ell \) for some formula \( \neg \varphi \) in \( u \) can be considered as a finite accepting tableaux for \( \neg \varphi \), in the sense of [Lichtenstein and Pnueli 1985].

In [Kupferman and Vardi 2001], the notion of informativeness is used to classify safety properties into three distinct safety levels. A safety property \( \varphi \in \text{LTL} \) is intentional safety, if all its bad prefixes are informative, it is accidental safety, if every word that violates \( \varphi \) has an informative prefix, and pathological safety, if there is a word that violates \( \varphi \) which has no informative prefix.

For example, \( Gp \) is intentional safety, \( G(p \lor X \text{false}) \) is accidental safety, and \( G(p \lor F \text{false}) \) is pathological safety. All three formulae are equivalent, i.e., they accept the same set of models. Interestingly, [Eisner et al. 2003] gives a semantical characterisation of informative prefixes in terms of a weak semantics of LTL on finite traces—however for the discussion to come, we stick to the syntactical presentation. See [Bauer et al. 2008] for further details.

Obviously, the notions introduced before can be dualised towards the notion of co-informative prefixes with mappings that are witnesses of why a property \( \varphi \) is satisfied by considering informative prefixes of \( \neg \varphi \). Thus, the discussion based on bad and good prefixes can be reconsidered in terms informative and co-informative prefixes.

Discussion. In the setting of safety properties, one might argue that the user of a monitor generation tool should only be allowed to generate monitors for intentional safety properties and not also for accidental or pathological safety properties. Then, of course, monitors identifying only informative prefixes suffice to report all bad prefixes. However, while [Kupferman and Vardi 2001] provides a decision procedure for checking whether a formula is intentional safety, no conversion algorithm from non-intentional to intentional safety formulae is given. For a user of a monitor generation tool, it might be interesting to learn that the property to monitor is not intentional safety. However, it might be too hard and cumbersome for the user to carry out a translation manually—and not necessary when following our construction. Then the only downside may be that when reporting a bad but not informative prefix to a user, it could be harder to understand why the prefix is indeed bad.

The monitor synthesis algorithms [Geilen 2001] and [Håkansson et al. 2003] follow a tableau-style approach for checking violations of LTL (safety) properties. More specifically, these procedures will report informative bad prefixes (as stated explicitly in [Geilen 2001] and implicitly in [Håkansson et al. 2003]). In [Kupferman and...
Vardi 2001], the authors suggest that one could search for an informative prefix for \( \phi \) as well as the negation of \( \phi \).

Because of Remark 3.10 (and its implicit dual), such a search procedure would stop upon either some good or bad prefix—however, these prefixes have to be informative at the same time. Hence, in all the above mentioned approaches, it is possible that, for example, a bad prefix is examined, meaning the property to monitor is not satisfied, yet the word is not reported because it is not informative. This may be because it is not informative “so far” or because there is not even any informative extension.

Monitors checking exclusively for informative bad prefixes, e.g. as in [d’Amorim and Rosu 2005], are very useful in many practical settings. Such a monitor reports the violation of a given property—and by using the negation of the property in question, one can as well check for the satisfaction of the property. This is sufficient in many application scenarios and might be the most efficient solution in these cases. However, we believe that using bad prefixes instead of informative bad prefixes (and their duals) is an advantage in its own right, since bad prefixes allow our monitors to report—in contrast to informative bad prefixes—a property violation as early as possible.

Likewise, using two monitors, one checking for a bad prefix (based on the property) itself and another one for a good prefix (based on the formula’s negations), it is possible to check for the satisfaction and violation of a given property as the same time and report results as early as possible. However, we want to point out that our combined monitors are smaller than the two underlying NFAs, as discussed in Section 2.5, unless these are minimised by sophisticated and expensive algorithms. Thus, our procedure provides an efficient alternative if satisfaction and violation need to be monitored at the same time.

4. THREE-VALUED LTL IN THE REAL-TIME SETTING—TLTL

Especially for embedded, safety critical systems it is important to check real-time properties. For such systems, one distinguishes between event-triggered and time-triggered systems [Kopetz 1991]. In this section, we consider runtime verification for event-triggered real-time systems emitting events at dedicated time points. Thus, for monitoring, we may observe a sequence of events ranging over some alphabet \( \Sigma \) paired together with a time stamp (a real value), identifying when exactly the event happened. Thus, the behaviour of the system under scrutiny is described by an (in)finite timed word over the alphabet \( \Sigma \times \mathbb{R}_{\geq 0} \).

Note that in the discrete-time setting of LTL, we considered (sequences of) system states defined by Boolean combinations of atomic propositions, while here, we deal with systems emitting events at dedicated time points. We prefer this event-based approach in the real-time case, since otherwise one would have to deal with certain ambiguities: If one specifies that within 5 time units both propositions \( a \) and \( b \) must evaluate to true, the question arises, whether \( a \) and \( b \) are required to be true at the same point in time or not. If one is indeed interested in expressing that \( a \wedge b \) must become true within 5 time units, then the semantics of the underlying logic must support the timed observation of such Boolean combinations of propositions—requiring a more complicated logic as starting point. By following
an event-based approach, we avoid these issues entirely. Moreover, one can still
express a proposition-based property within the event-based framework by intro-
ducing an event for each change of the relevant Boolean formulae. Therefore, we
do not consider the proposition-based approach in this section.5

A logic suitable for expressing properties of such timed words is timed lineartime
temporal logic (TLTL), which is a timed variant of LTL, originally introduced by
Raskin in [Raskin 1999]. TLTL, as argued by D’Souza [D’Souza 2003], can be
considered a natural counterpart of LTL in the timed setting. Consequently, our
developments in this section deal with TLTL specifications.

TLTL is very well suited for expressing simple yet typical time-bound ed response
properties, such as requiring that an event a occurs in three time units.

In LTL, such a property is typically expressed as the formula \( \phi \equiv XXa \).
However, this formulation presumes a direct correspondence of discrete time delays
with subsequent positions in the word. But in most cases, a specification such as
XXa occurs if one would like to express that the event a should occur after three
time units regardless how many other events have occurred in between.

A main feature of TLTL is that it does not impose any mutual dependency
between the frequency of the occurring events on the one hand side and the corre-
sponding time stamps on the other hand. This renders TLTL especially suitable to
specify properties of asynchronous systems.

We follow again the three-valued semantics motivated in the LTL section: This
is the main difference to existing approaches of checking realtime properties as, for
example, for Metric-interval Temporal Logic in [Thati and Rosu 2005] or in RulerR
[Barringer et al. 2007] and Eagle [Barringer et al. 2004].

We give a detailed outline of this section:

— Preliminaries (Section 4.1). We start out with timed words (Definition 4.1, fol-
lowing [Alur and Dill 1994]) where each event is associated with a non-negative
and strictly monotone increasing time-stamp. Such timed words give rise to the
definition of recording and predicting clocks which report, respectively, the time
elapsed since the last occurrence of some event, and the time it will take un-
til some event occurs for the next time. The evaluation rules for these clocks
are given in terms of clock evaluation functions (Definition 4.2 [D’Souza 2003])
which determine the values of all clocks at the time of a corresponding event.
This definition plays a crucial role for the TLTL semantics, as introduced later
(Definition 4.12). But before we describe the TLTL semantics, we discuss the
clock valuation function and its consequences: Most notable, the clock evaluation
function associated with some event, does not depend on the current event but only on the current time stamp and on past and future events—ignoring the
current event (Remark 4.3). In particular, if the current event is a, then the
recording as well as the predicting clock for a refer, respectively, to the last pro-
ceeding and first subsequent occurrence of a. This appears to be a natural choice
in order to maximise the information available at each current time instant while

5In contrast to TLTL, we presented LTL with a proposition-based alphabet in order to follow in
both cases the most common form of presentation. Alternatively, we could have defined LTL in
terms of events as well, because—in case of LTL—choosing either events or propositions is mostly
a matter of notational convenience.

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it does not impose any further complications in case of infinite words. However, as we will see, in case of finite words which are evaluated incrementally, this choice bears a number of technical issues.

The constraints on the future expressed by predicting clocks make a symbolic representation of clock valuation functions necessary. To support such a symbolic representation, we first state the non-coincidence and continuity properties of clock valuation functions and describe some notation on clock valuation functions (Proposition 4.4). By not enforcing the non-coincidence property on clock valuation functions, one can relax the strict monotonicity of timed words to monotonicity (Remark 4.5). Then we recall intervals suitable to represent ranges of clock valuations (Definition 4.6 [D’Souza 2003]): These intervals can be closed, half-open, open, or identical to $\bot$—indicating that the corresponding event never occurred in the past or will never occur in the future—whereas $\infty$ is indicating that the event will occur eventually. Using intervals, we introduce clock constraints (Definitions 4.7 and 4.8) as foundation for symbolic evaluation needed later. A clock constraint associates with each recording and predicting clock an interval of possible evaluations. We state a number of further properties of clock constraints which we will use in the subsequent proofs (Remark 4.9 and Fact 4.10).

The material of Section 4.1 takes [Alur and Dill 1994] and [D’Souza 2003] as starting point to develop suitable definitions of clock constraints (Definitions 4.7 and 4.8) and a number of immediate properties (Remark 4.3, Proposition 4.4, Remark 4.9, and Fact 4.10) which are presumably all well-known, even if not stated explicitly in the literature.

— Syntax and Semantics of TLTL$_3$ (Section 4.2). We recall standard TLTL syntax and semantics (Definitions 4.11 and 4.12) according to [D’Souza 2003] and present some TLTL properties (Example 4.13). Following the same rationale as for LTL$_3$, we introduce a three-valued semantics TLTL$_3$ for evaluating standard TLTL formulae on finite timed words (Definition 4.14). We discuss the evaluation rules of TLTL$_3$ (Example 4.15) using the same properties as before in Example 4.13.

— Monitor Construction for TLTL$_3$ (Sections 4.3 throughout 4.6). In Section 4.3, we continue with a detailed overview on the now more involved monitor construction, which includes symbolic runs for event-clock automata (Section 4.4), emptiness check for symbolic states (Section 4.5), and the monitor procedure itself (Section 4.6).

— Platform Adaption (Section 4.7). We conclude the real-time case on issues arising in adapting our monitor construction to specific platforms.

4.1 Preliminaries

Let us fix an alphabet $\Sigma$ of events for the rest of this section. In the timed setting, the occurrence of every event $a \in \Sigma$ is associated with a corresponding time stamp and therefore a timed word is a sequence $(a_0, t_0)(a_1, t_1)\ldots$ of timed events ($\Sigma \times \mathbb{R}^{\geq 0}$):

**Definition 4.1 (Timed Word [Alur and Dill 1994])** An (infinite) timed word \( w \) over the alphabet $\Sigma$ is an (infinite) sequence $(a_0, t_0)(a_1, t_1)\ldots$ of timed events
(a_i, t_i) consisting of symbols a_i ∈ Σ, and non-negative numbers t_i ∈ ℝ_≥ 0, such that
— for each i ∈ ℕ, t_i < t_{i+1} holds (strict monotonicity), and such that,
—in case of infinite words, for all t ∈ ℝ_≥ 0 there exists an i ∈ ℕ with t_i > t (progress).

Please note, that strict monotonicity can be relaxed to monotonicity, as discussed in Remark 4.5. But aside from this discussion on the difference in handling strictly monotone and monotone timed words, we always refer to the strict case. The length of a timed word is denoted by |w| where we set |w| = ∞ for an infinite word and |w| = n for a finite word w = (a_0, t_0) ... (a_{n−1}, t_{n−1}).

To simplify notation, we abbreviate (Σ × ℝ_≥ 0) by TΣ. Further, we define TΣ* and TΣω as the set of finite and infinite timed words, respectively, i.e., every word in TΣ* satisfies strict monotonicity and every word in TΣω satisfies both, strict monotonicity and progress.

We use finite and infinite continuations of finite timed words throughout the section. Thereby, the strict monotonicity of timed words is required to hold, i.e., for a finite timed word u = (a_0, t_0) ... (a_i, t_i) ∈ TΣ*, we consider only those timed words as continuations which start with a timed event (a_{i+1}, t_{i+1}) such that t_{i+1} > t_i holds.

Furthermore, for w as above, we call its sequence of events the untimed word of w, denoted by ut(w) = a_0a_1 ... and we write ut(L) = {ut(w) | w ∈ L} for a finite or infinite timed language with L ⊆ TΣ* or L ⊆ TΣω, respectively.

Every event a ∈ Σ is associated with an event-recording clock, x_a, and an event-predicting clock, y_a. Given an (infinite) timed word w, the value of the event-recording clock variable x_a at position i of w equals t_i−t_j, where j is the last position preceding i such that a_j = a. If no such position exists, then x_a is assigned the undefined value, denoted by ⊥. The event-predicting clock variable y_a at position i equals t_k−t_i, where k is the next position after i such that a_k = a. If no such position exists, again, the variable is assigned ⊥.

We compute the values of event-recording and event-predicting clocks with the following two functions which take a timed word w = (a_0, t_0)(a_1, t_1) ... ∈ TΣ* ∪ TΣω, an event a ∈ Σ, and an index i as arguments:

\[
\begin{align*}
\text{last}(w, a, i) &= t_i - t_j \quad \text{iff} \quad a_j = a \quad \text{and} \quad 0 \leq j < i \\
\text{next}(w, a, i) &= t_j - t_i \quad \text{iff} \quad a_j = a \quad \text{and} \quad i < j < |w|
\end{align*}
\]

For the set of all event-clocks C_Σ = {x_a, y_a | a ∈ Σ}, we summarise these evaluation rules with the next definition:

**Definition 4.2 (Clock Valuation Function [D’Souza 2003])** The clock valuation function γ_i over the timed word w = (a_0, t_0)(a_1, t_1) ... ∈ TΣ* ∪ TΣω is a map C_Σ → T_⊥ with T_⊥ = ℝ_≥ 0 ∪ {⊥} which assigns—corresponding to position i in w—a positive real or the undefined value ⊥ to each clock variable such that the
following holds:

\[ \gamma_i(x_a) = \text{last}(w, a, i) \]
\[ \gamma_i(y_a) = \text{next}(w, a, i) \]

The set of clock valuation functions over the clocks \( C_\Sigma \) is denoted by \( V_\Sigma \) (i.e., each \( \gamma \in V_\Sigma \) is induced by some timed word).

Thus, \( \gamma_i \) describes the evaluation of the clocks in \( C_\Sigma \) at time \( t_i \)—but it ignores the event \( a_i \): \( \gamma_i(x_a) = \text{last}(w, a, i) \) does not evaluate to 0 but refers to the ultimate occurrence of \( a_i \) (if no such occurrence exists, then \( \gamma_i(x_a) = \bot \)). Likewise \( \gamma_i(y_a) = \text{next}(w, a, i) \) does not evaluate to 0 but refers to the next future occurrence of \( a_i \) (analogously, if no such occurrence exists, then \( \gamma_i(y_a) = \bot \)). Therefore, at the time \( t_i \) when the event \( a_i \) occurs, we refer to the last past and the next future occurrence of \( a_i \) and ignore its current occurrence:

**Remark 4.3 (Blind Spot of Clock Valuation Functions)** For a timed word \( w = (a_0, t_0)(a_1, t_1) \cdots \in T_\Sigma^* \cup T_\Sigma^\omega \) and a corresponding sequence of clock valuation functions \( \gamma_0, \gamma_1, \ldots \), note that each \( \gamma_i \) describes the time distances to the last preceding and next subsequent events relative to time instant \( t_i \)—but it is independent from the current event \( a_i \).

Definition 4.2 leads to the following initial clock valuation \( \gamma_0 \) which holds before the first timed event \( (a_0, t_0) \) has been processed:

\[ -\gamma_0(x_a) = \bot \text{ for all } x_a, \text{ and} \]
\[ -\gamma_0(y_a) = \text{next}(w, a, 0). \]

Thus, even the initial clock valuation function \( \gamma_0 \) (as well as every subsequent clock valuation function \( \gamma_i \)) depends on the entire word \( w \) because \( \gamma_0(y_a) = \bot \) holds iff \( a \) does not occur in \( w \) at all. In the context of runtime verification, this causes a problem, since a monitor observing a running system is unable to access future events—and consequently—it cannot evaluate the clock valuation function. To handle this problem, we introduce in Section 4.4 symbolic timed runs (Definition 4.28). While their technical definition is somewhat involved, the basic idea behind their construction is straightforward: Instead of relying on precise information on the timing of future events, symbolic timed runs use constraints on the permissible timing of these future events. The runtime monitor maintains these constraints by advancing the time, incorporating transition guards, and adding information on occurred events. If the constraints become infeasible, then some timing constraint has been violated—while otherwise, there still exists a (time-wise) consistent continuation.

Clock valuation functions are defined with respect to a timed word and hence the strict monotonicity property and the infinite length of timed words imply the following two properties upon valid clock valuation functions:

**Proposition 4.4 (Properties of Clock Valuation Functions)** Let \( \gamma \in V_\Sigma \) be a clock valuation function over the clocks \( C_\Sigma \). Then the following two conditions hold:

\[ \text{ACM Transactions on Software Engineering and Methodology, Vol. x, No. y, mm 20yy.} \]
(a) Non-Coincidence. For all clocks $c \in C_\Sigma$ and for all pairs of events $a \neq a' \in \Sigma$, 
\[ \gamma(x_a) \neq \bot \text{ implies } \gamma(x_a) \neq \gamma(x_{a'}) \text{ and } \gamma(y_a) \neq \bot \text{ implies } \gamma(y_a) \neq \gamma(y_{a'}). \]

(b) Continuity. If $\gamma$ refers to an infinite timed word, then there exists at least one clock $y_a \in C_\Sigma$ such that $\gamma(y_a) \neq \bot$ holds.

**Proof.** Property (a), non-coincidence, holds since there exist no two events $(a_i, t_i)(a_{i+1}, t_{i+1})$ with $t_i = t_{i+1}$ (given the strict monotonicity of the underlying word). Property (b), continuity, holds since the corresponding infinite word has an infinite supply of events (given the progress property of the underlying word).

**Remark 4.5 (Relaxing Strict Monotonicity)** In Definition 4.1, we imposed strict monotonicity on timed words. However, it is possible to relax the strict monotonicity requirement to monotonicity, i.e., to require $t_i \leq t_{i+1}$ instead of $t_i < t_{i+1}$ for all $i \in \mathbb{N}$. This holds true, since we do not rely on strict monotonicity but only preserve it—by means of the non-coincidence property of clock valuations as described in Proposition 4.4.

To shift our approach from strict monotonicity to monotonicity, one needs to drop the non-coincidence requirement in all checks for some $\gamma \in V_\Sigma$. Besides frequent occurrences in our proofs, such a check only occurs once in the final construction (we give the forward reference to avoid dispersing information on the issue throughout the paper): In step 3 of the procedure **symb-step** (Fig. 9 on page 43), we check for $\gamma \in V_\Sigma$ with $\gamma \models \Gamma_i$ and $\gamma \models \psi$. If one wants to preserve strict monotonicity, one needs to check whether there exists a non-coincident and continuous $\gamma$ satisfying $\gamma \models \Gamma_i$ and $\gamma \models \psi$—and if one wants to preserve simple monotonicity, one needs to check only whether there exists a continuous solution $\gamma$ satisfying the same condition $\gamma \models \Gamma_i$ and $\gamma \models \psi$.

We use the following notation to manipulate a clock valuation function $\gamma \in V_\Sigma$:

---

For a clock $c \in C_\Sigma$ and a value $v \in T_\bot = \mathbb{R}^{\geq 0} \cup \{\bot\}$ we define $\gamma[c = v] \in V_\Sigma$ with
\[
\begin{align*}
\gamma[c = v](c') &= \gamma(c') & \text{iff } c' \neq c \\
\gamma[c = v](c') &= v & \text{iff } c' = c
\end{align*}
\]

---

For $\delta \in \mathbb{R}^{\geq 0}$, we define
\[
\begin{align*}
(\gamma + \delta)(x_a) &= \gamma(x_a) + \delta & \text{iff } \gamma(x_a) \neq \bot \\
(\gamma + \delta)(x_a) &= \bot & \text{iff } \gamma(x_a) = \bot \\
(\gamma + \delta)(y_a) &= \gamma(y_a) + \delta & \text{iff } \gamma(y_a) \neq \bot \\
(\gamma + \delta)(y_a) &= \bot & \text{iff } \gamma(y_a) = \bot
\end{align*}
\]
where we require $\gamma(y_a) \geq \delta$ for all event-predicting clocks $y_a$ in case of $\gamma + \delta$ and $\gamma(x_a) \geq \delta$ for all event-recording clocks $x_a$ in case of $\gamma - \delta$. Otherwise $\gamma + \delta$ is invalid.

To constrain the value of a clock at a certain point in time, i.e., to constrain the valuations of a $\gamma_i$, we need to formulate constraints over $T_\bot$. To do so, we define the set $I$ to encompass the intervals over the positive reals $\mathbb{R}^{\geq 0}$ with integral boundary values and the singleton $\{\bot\}$.

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Definition 4.6 (Intervals [D’Souza 2003]) The set $\mathcal{I}$ of intervals contains all intervals of the form $[l, r]$ where $[l, r]$ and $\gamma$ either be ( or ] respectively) or ] and with $l, r \in \mathbb{N}$ and $l < r$ except for intervals of the form $[l, r]$ where we require $l \leq r$ instead. $\mathcal{I}$ also contains all intervals of the form $[l, \infty)$ for $l \in \mathbb{N}$. These intervals are interpreted as subsets from $\mathbb{R}^{\geq 0}$ in the usual way.

Furthermore, $\mathcal{I}$ contains the interval $[\bot, \bot]$ with $[\bot, \bot] = \{\bot\}$.

For the sake of simplicity, we sometimes write the value $t$ for an interval $[t, t]$, as below in the definition of clock constraints: Each clock constraint $\Psi_{\Sigma}$ over the clocks in $C_{\Sigma}$ requires a subset of clocks in $C_{\Sigma}$ to assume corresponding values in a respective interval $I \in \mathcal{I}$.

Definition 4.7 (Clock Constraint) Let $\Sigma$ be a finite alphabet of events with the associated set $C_{\Sigma}$ of clocks. Then a clock constraint is a partial function $\psi : C_{\Sigma} \to I$. If $\psi(c)$ is undefined, we write $\psi(c) = \text{undef}$.

A clock valuation function $\gamma \in V_{\Sigma}$ over the clocks $C_{\Sigma}$ satisfies a clock constraint $\psi$, iff $\gamma(c) \in \psi(c)$ holds for all $c \in C_{\Sigma}$ with $\psi(c) \neq \text{undef}$. Then we write $\gamma \models \psi$.

Thus, if $\psi(c) = \text{undef}$ for a clock $c \in C_{\Sigma}$, then $\psi$ does not constrain the value of $c$, i.e., the value $\gamma(c)$ for the clock $c$ of a clock valuation $\gamma$ with $\gamma \models \psi$ can be chosen arbitrarily.

We define the set of constraints $\Psi_{\Sigma}$ to contain only the satisfiable constraints which meet Proposition 4.4: Every clock valuation function must satisfy non-coincidence and continuity—and hence each clock constraint $\psi \in \Psi_{\Sigma}$ must allow a non-coincident and continuous clock valuation function as solution:

Definition 4.8 (Set of Clock Constraints) The set of clock constraints on the clocks $C_{\Sigma}$ is denoted by $\Psi_{\Sigma}$ and contains all clock constraints $\psi$ which have a non-coincident and continuous solution.

The reason for using intervals in the definition of the clock constraints is twofold: First, we can use them for the definition of both, TLTL and the corresponding automaton model, i.e., event-clock automata. And second, we use the fact that $\Psi_{\Sigma}$ is closed under conjunction for an efficient scheme to symbolically execute event-clock automata:

Remark 4.9 (Conjunction of Clock Constraints) If the two clock constraints $\psi_0, \psi_1 \in \Psi_{\Sigma}$ are consistent, i.e., there exists a clock valuation function $\gamma \in V_{\Sigma}$ such that $\gamma \models \psi_i$ for $i = 0, 1$, then their conjunction $\psi = \psi_0 \land \psi_1$ is defined with

\[
\begin{align*}
\psi(c) &= \psi_0(c) \land \psi_1(c) \iff \psi_i(c) \neq \text{undef} \text{ for } i = 0, 1 \\
\psi(c) &= \psi_1(c) \iff \psi_0(c) \neq \text{undef} \\
&\text{and } \psi_{1-i}(c) = \text{undef} \\
\psi(c) &= \text{undef} \iff \psi_i(c) = \text{undef} \text{ for } i = 0, 1
\end{align*}
\]

Above, we require $\gamma \models \psi_i$ for $i = 0, 1$ in order to ensure $\psi_0 \land \psi_1$ to be defined and valid—since then $\gamma \models (\psi_0 \land \psi_1)$ holds and $\psi_0 \land \psi_1$ has indeed a non-coincident and continuous solution.
We use the notation \( \psi[c = I] \) for \( \psi \in \Psi_\Sigma, c \in C_\Sigma, \) and \( I \in \mathcal{I} \), to denote the clock constraint which agrees with \( \psi \) for all clocks \( c' \neq c \) and yields \( I \) for \( c \). Hence we have \( \psi[c = I](c') = \psi(c') \) for \( c' \neq c \) and \( \psi[c = I](c) = I \). Analogously, \( \psi[c = \text{undef}] \) is undefined for \( c \) and agrees with \( \psi \) for all other clocks \( c' \neq c \). Finally, \( \psi + \delta \) with \( \delta \in \mathbb{R}_{\geq 0} \) is defined as

\[
(\psi + \delta)(x_a) = \left[ [l + \delta, r + \delta] \right] \text{ iff } \psi(x_a) = \left[ [l, r] \right]
(\psi + \delta)(x_a) = \psi(x_a) \text{ iff } \psi(x_a) \in \{ [\perp, \perp], \text{undef} \}
(\psi + \delta)(y_a) = \left[ [l - \delta, r - \delta] \right] \text{ iff } \psi(y_a) = \left[ [l, r] \right]
(\psi + \delta)(y_a) = \psi(y_a) \text{ iff } \psi(y_a) \in \{ [\perp, \perp], \text{undef} \}
\]

where we use \( a - b = \max\{0, a - b\} \) and where we require that no interval \( \psi + \delta)(y_a) = \left[ [l - \delta, r - \delta] \right] \) becomes empty. Otherwise, if at least one interval becomes empty, \( \psi + \delta \) is invalid.

In what follows, we use some basic relationships between clock valuation function and clock constraints:

**Fact 4.10 (Clock Valuation Functions & Constraints)** Let \( \gamma \in V_\Sigma \) be a clock valuation function and let \( \psi \in \Psi_\Sigma \) be a clock constraint such that \( \gamma \models \psi \) holds.

(a) If \( \gamma + \delta \) is valid, then \( \psi + \delta \) is valid as well and \( \gamma + \delta \models \psi + \delta \) holds.
(b) For a clock \( c \in C_\Sigma \) and a value \( v \in T_L \) with \( v \in I \) for some interval \( I \in \mathcal{I} \),
\[
\gamma[c = v] \models \psi[c = I] \text{ holds.}
\]
(c) For a clock \( c \in C_\Sigma \) and an arbitrary value \( v \in T_L \),
\[
\gamma[c = v] \models \psi[c = \text{undef}] \text{ holds.}
\]

### 4.2 Syntax and Semantics of TLTL₃

For a finite set \( \Sigma \) of events, we introduce the formulae of TLTL by adding to LTL two new forms of atomic formulae: First, \( <a \in I \) asserts that the time since \( a \in \Sigma \) has occurred the last time lies within the interval \( I \in \mathcal{I} \). And second, \( \triangleright a \in I \) analogously asserts that the time until \( a \) occurs again lies within \( I \). The semantics of \( <a \in I \) is that \( \gamma(x_a) \in I \) must hold at the point of evaluation, and analogously, in case of \( \triangleright a \in I \), it is required that \( \gamma(y_a) \in I \) holds. This timed variant of LTL is taken from [D’Souza 2003] where it is called LTL₃ₑₑ.

**Definition 4.11 (TLTL Formulae [D’Souza 2003])** The set of formulae \( \varphi \) of TLTL is defined by the grammar

\[
\varphi ::= \text{true} \mid a \mid <a \in I \mid \triangleright a \in I \mid \neg \varphi \mid \varphi \lor \varphi \mid \varphi U \varphi \mid X \varphi,
\]

for \( a \in \Sigma \) and \( I \in \mathcal{I} \).

Again, as in the discrete-time case, we use three abbreviations in our notation: \( \varphi \land \psi \) for \( \neg(\neg \varphi \lor \neg \psi) \), \( F \varphi \) for \( \text{true} \ U \varphi \), and \( G \varphi \) for \( \neg(\neg \true \ U \neg \varphi) \). Additionally, we write \( <a \not\in I \) for \( \neg(<a \in I) \) and \( \triangleright a \not\in I \) for \( \neg(\triangleright a \in I) \) respectively. The semantics of the untimed operators of TLTL formulae is defined as it is for (discrete time) LTL. By adding the semantics for \( <a \in I \) and \( \triangleright a \in I \), we obtain an inductive definition of the semantics of TLTL over infinite timed words:
Definition 4.12 (Semantics of TLTL [D’Souza 2003]) Let \( w \in T\Sigma^\omega \) be an Infinite timed word with \( w = (a_0, t_0)(a_1, t_1)\ldots \), and let \( i \in \mathbb{N}^\omega \). Then the following holds:

\[
\begin{align*}
  w, i \models & \text{true} \\
  w, i \models & \neg \varphi \iff w, i \not\models \varphi \\
  w, i \models & a \iff a_i = a \\
  w, i \models & < a \in I \iff \gamma_i(x_a) \in I \\
  w, i \models & > a \in I \iff \gamma_i(y_a) \in I \\
  w, i \models & \varphi_1 \lor \varphi_2 \iff w, i \models \varphi_1 \text{ or } w, i \models \varphi_2 \\
  w, i \models & \varphi_1 U \varphi_2 \iff \exists k \geq i \text{ with } w, k \models \varphi_2 \\
  & \text{ and } \forall l : (i \leq l < k \land w, l \models \varphi_1) \\
  w, i \models & X \varphi \iff w, i + 1 \models \varphi \\
\end{align*}
\]

Finally, we set \( w \models \varphi \iff w, 0 \models \varphi \).

To illustrate the definition of the syntax and the semantics of TLTL, we give some example properties.

Example 4.13 (TLTL properties)

\( \neg \text{alive} \to \mathcal{P}_{\text{alive}} \in [0, 5] \) means that whenever some event different from alive occurs, then the event alive must occur within 5 time units again. Note that this example does allow a sequence \( \ldots, (\text{alive}, t_i)(\text{alive}, t_{i+1})\ldots \) with \( t_{i+1} - t_i > 5 \), i.e., two adjacent occurrences of alive may be separated by an arbitrary period of time. Note that we could substitute the interval \([0, 5]\) by \((0, 5]\) without affecting the meaning of the formula, since no clock can measure a zero distance to a previous or upcoming event.

\( \mathcal{P}_{\text{alive}} \in [0, 5] \) requires that from every given point in time, alive will occur within the next 5 time units. In contrast to the preceding example, in this case the subword \( \ldots, (\text{alive}, t_i)(\text{alive}, t_{i+1})\ldots \) with \( t_{i+1} - t_i > 5 \) is ruled out, since \( \gamma_i(\text{alive}) = t_{i+1} - t_i \) is required to be within \([0, 5]\).

\( \mathcal{P}_{\text{req} \to \mathcal{P}_{\text{ack}} \in [0, 5]} \) means that if a request event req arrives, then it must be handled with an acknowledge event ack within 5 time units.

\( \mathcal{P}_{\text{alive}} \in [0, 2]U\text{done} \) states that the event done has to occur eventually and that until then, the event alive must occur every 2 time units.

\( \mathcal{P}_{\text{req} \to \mathcal{P}_{\text{req}} \notin [0, 5]} \) requires that two subsequent request events req are separated by strictly more than 5 time units.

\( \mathcal{P}_{\text{actuator} \to \neg \mathcal{P}_{\text{error}} \in [1, 1]} \) states that if an actuator event occurs, then previously, no error has occurred (therefore, we could equivalently write \( \mathcal{P}_{\text{error} \rightarrow \mathcal{P}_{\text{actuator}}} \) in standard LTL).

In our last example we consider a more involved property: Assume that a first request \( r_1 \) must be complemented by a second request \( r_2 \), before it is acknowledged with a reply ack. Assume moreover that the first request \( r_1 \) has to be answered within less than 2 time units and that the acknowledgement ack has to be sent out more than 1 time unit after the second request \( r_2 \). Allowing arbitrary and inconsequential intermediate events \( w \) at any time, we arrive at the following...
Consider the property $\varphi = G \left( r_1 \rightarrow \left( \triangleright_{\text{ack}} \in [0, 2) \land X (wU (r_2 \land \triangleright_{\text{ack}} \in (1, \infty) \land X (w U \text{ack}))) \right) \right)$.

Analogously to the discrete-time case, we now define a 3-valued semantics for TLTL, yielding the logic TLTL$_3$.

**Definition 4.14 (Semantics of TLTL$_3$)** Let $u \in T\Sigma^*$ be a finite timed word. The truth value of a TLTL$_3$ formula $\varphi$ with respect to $u$, denoted by $[u \models \varphi]$, is an element of $\mathbb{B}_3$ and defined as follows:

$$[u \models \varphi] = \begin{cases} \top & \text{if } \forall \sigma \text{ such that } u \sigma \in T\Sigma^\omega \; u \sigma \models \varphi \\ \bot & \text{if } \forall \sigma \text{ such that } u \sigma \in T\Sigma^\omega \; u \sigma \not\models \varphi \\ ? & \text{otherwise.} \end{cases}$$

In the above definition, the truth value of every possible infinite continuation $\sigma$ of a given finite timed word $u$ is evaluated according to TLTL$_3$-semantics. Since $\sigma$ is a continuation of $u = (a_0, t_0) \ldots (a_i, t_i)$, we only have to consider those infinite words $\sigma$ which start with a timed event $(a_{i+1}, t_{i+1})$ such that $t_{i+1} > t_i$ holds.

**Example 4.15 (TLTL$_3$ Evaluation)** To illustrate the three-valued semantics, we discuss the evaluation of several properties from Example 4.13:

$-G(\neg \text{alive} \rightarrow \triangleright_{\text{alive}} \in [0, 5])$ evaluates always to $\top$ if $\Sigma = \{\text{alive}\}$ holds. If $\Sigma$ contains any other element, then the TLTL$_3$-semantics yields either $\bot$ or $\otimes$. If an event $a \neq \text{alive}$ occurred and alive did not occur within 5 time units, then the semantics evaluates to $\bot$. Otherwise, the result is $\otimes$.

$-G(\triangleright_{\text{alive}} \in [0, 5])$ evaluates either to $\bot$ or $\otimes$ again. If the evaluated finite prefix $u$ contains a period of time which is longer than 5 time units and which does not contain a alive action, then the result is $\bot$. Otherwise, it is $\otimes$.

$-G(\text{req} \rightarrow \triangleright_{\text{ack}} \in [0, 5])$ yields $\bot$ if there occurs a req event which is not followed by an ack event within 5 time units. Otherwise the result is $\otimes$.

$-\triangleright_{\text{alive}} \in [0, 2] U \text{done}$ evaluates to $\otimes$ if done has not occurred so far while two subsequent occurrences of alive have never been separated by more than 2 time units. If done occurred already and alive has been signalled on time beforehand, then the formula evaluates to $\top$. Finally, if there are two subsequent occurrences of alive which are separated by strictly more than 2 time units before done occurred, then the formula evaluates to $\bot$.

$-\triangleright_{\text{done}} \in [0, 2] U \text{alive}$ evaluaties to $\otimes$ if there is a request $r_1$ which is not answered in time by a subsequent request $r_2$ and an acknowledgement $\text{ack}$. In particular, the timing fails, if (a) more than 1 time unit passes between $r_1$ and $r_2$, (b) at least 2 time units pass between $r_1$ and $\text{ack}$, or (c) not more than 1 time unit passes between $r_2$ and $\text{ack}$. The conditions (b) and (c) correspond directly to the expressions $\triangleright_{\text{ack}} \in [0, 2]$ and $\triangleright_{\text{ack}} \in (1, \infty)$ respectively. Condition (a) is a
consequence of (b) and (c): If \( r_2 \) occurs at least 1 time unit after \( r_1 \), then every ack respecting (b) must violate (c) and vice versa.

Importantly, the semantics of TLTL\(_3\) require that we detect a constraint violation in case of (a) even before processing ack when the constraint violation becomes obvious. Otherwise \( \varphi \) is evaluated to \( ? \).

4.3 Overview on TLTL\(_3\) Monitoring

In this section, we outline our monitor construction for TLTL\(_3\) which we make concrete in the subsequent sections. To build a monitor \( M^\varphi \) for a given TLTL\(_3\)-property \( \varphi \), we follow roughly the approach taken in the discrete-time case. Thus, we look for a procedure to determine whether there exists an accepting and/or rejecting infinite continuation of a given finite prefix. To obtain such a procedure from a TLTL\(_3\)-property \( \varphi \), we generate for \( \varphi \) and its negation \( \neg \varphi \) the two event-clock automata \( A_{\varphi}^{ec} \) and \( A_{\neg \varphi}^{ec} \) [Raskin and Schobbens 1999]. These two automata accept the timed words satisfying and respectively violating \( \varphi \). Then, following the concepts of the discrete-time case, we run both of them in parallel in order to check whether there exist infinite continuations which let \( A_{\varphi}^{ec} \) and/or \( A_{\neg \varphi}^{ec} \) accept.

However, in contrast to the discrete-time setting, this procedure has to deal with predicting clocks and has to use a more complex emptiness check. Both issues are addressed separately in Sections 4.4 and 4.5, respectively. Then in Section 4.6, having suitable techniques at hand, we build the final monitor, following closely the scheme used in the discrete-time setting.

Let us give a comprehensive outline of our construction:

— Symbolic Runs of Event-Clock Automata (Section 4.4). As starting point for the monitoring procedure, we recall the Definition of event-clock automata and their timed runs (Definitions 4.16 and 4.17, respectively, following [Alur et al. 1999]) over infinite words as suitable automaton model for TLTL (Theorem 4.18 [Raskin and Schobbens 1999]). In these timed runs, predicting clocks anticipate the time until some event occurs the next time in the future. Given a fixed infinite timed word, such an approach does not impose a problem; however, having only access to a finite prefix of a subsequently continued timed word, it is not possible to evaluate predicting clocks directly. Instead, our monitor executes the event-clock automaton symbolically by maintaining pairs of automaton states and symbolic clock valuations (Definition 4.20) which describe the viable values for each predicting clock as clock constraint. Standard timed runs involve more than one event in each transition, and therefore we cannot develop an incremental symbolic execution directly upon timed runs. Consequently we introduce incremental timed runs (Definition 4.24) as an equivalent alternative (Proposition 4.25).

Based on incremental timed runs, we develop a procedure to implement a transition symbolically (Figure 9) and prove that this procedure is indeed abstracting all concrete transitions (Lemma 4.31). Next, we define symbolic timed runs (Definition 4.28) of event-clock automata. These symbolic timed runs are not requiring any information beyond the currently known finite prefix of the observed timed word (Remark 4.30) and are therefore a suitable means for runtime verification. Then we prove that every timed run is abstracted by a corresponding symbolic timed run (Lemma 4.31).
It would remain to show the converse, i.e., that every symbolic timed run is concretised by a corresponding timed run. However, this is not the case as there are spurious symbolic timed runs which cannot be concretised (Proposition 4.32). But we can use a backward simulation argument to show that every individual symbolic transition has a corresponding concrete transition (Lemma 4.33). Applying such backward steps inductively, we can concretise a symbolic run to a finite concrete timed run (Lemma 4.34).

At this point, we can prove that, given an infinite timed word, every symbolic timed run over some finite prefix of the given word can be concretised and continued by an ordinary infinite timed run iff there exists a timed run over the concatenated infinite word (Theorem 4.35). This leads directly to a criterion for runtime verification (Corollary 4.36): Given a finite prefix of a timed word, this prefix can be continued into an accepted word iff there exists a symbolic timed run leading to a state and a symbolic clock valuation which gives rise to a non-empty language.

—Emptiness Check for Symbolic States (Section 4.5). Thus, after reading a finite timed word, we have a pair with a state of the original event-clock automaton and a symbolic clock valuation describing the viable valuations of each predicting clock. Now we have to check whether there exists an infinite timed word which continues the given prefix and which leads the automaton to acceptance. Starting with general quotient automata (Definition 4.37) which work with any time-abstract bisimulation relation (Definition 4.38, [Tripakis and Yovine 2001]), and the emptiness check based upon such automata (Theorem 4.39, [Alur and Dill 1994]), we obtain a look-up table which answers the question whether a pair consisting of a state and a bisimulation equivalence class has an empty language or not. To use this look-up table, we express symbolic clock valuations as the union of a set of equivalence classes of the underlying time-abstract bisimulation (following the condition given in Corollary 4.40). Finally, we recall the region equivalence for event-clock automata [Alur et al. 1993; Alur and Dill 1994] as one particular instance of a bisimulation relation and show how to compute a set of regions which covers a given symbolic clock valuation. Note that the zone equivalence as used in model checking tools for timed systems such as Uppaal [Bengtsson et al. 1996; Behrmann et al. 2006] does not yield a bisimulation and is thus inapplicable in our setting.

—A Monitor Procedure for TLTL (Section 4.6). As in the discrete-time setting, given a property \( \varphi \) we run two automata in parallel, namely one for \( \varphi \) and another one for \( \neg \varphi \). We symbolically execute the event-clock automaton \( A^\varphi_{ec} \), and check the emptiness for each reached pair consisting of a state and a symbolic clock valuation. In parallel, we do the same with the automaton \( A^{\neg \varphi}_{ec} \) corresponding to the negated property \( \neg \varphi \). Then we combine the results of these two evaluations following directly the semantics of TLTL to obtain the final verdict.

4.4 Symbolic Runs of Event-Clock Automata

We first recall event-clock automata as the automata model suitable to match TLTL-properties: For a given finite alphabet \( \Sigma \) and a corresponding set \( C_\Sigma \) of clocks, an event-clock automaton is a finite state automaton whose edges are anno-
tated both with input symbols from $\Sigma$ and with clock constraints from $\Psi_\Sigma$. Intu-
itively, such an edge is enabled after reading some timed word, if the corresponding

clock valuation function satisfies the clock constraint of the respective edge.

Definition 4.16 (Event-Clock Automaton [Alur et al. 1999]) Let $\Sigma$ be a fi-
nite alphabet and $C_\Sigma$ the corresponding set of event-recording and event-predicting
clocks. Then an event-clock automaton is defined as $A_{ec} = (\Sigma, Q, Q_0, E, F)$ with
the following components:

- $Q$ is a finite set of states,
- $Q_0 \subseteq Q$ is the set of initial states,
- $F \subseteq 2^Q$ is the set of accepting state sets following the generalised Büchi ac-
ceptance condition, as explained below, and
- $E \subseteq Q \times \Sigma \times \Psi_\Sigma \times Q$ as the finite set of transitions.

An edge $e = (q, a, \psi, q')$ represents a transition from state $q$ upon event $a$ to
state $q'$, where the clock constraint $\psi$ then specifies when $e$ is enabled. A sequence
of pairs consisting of states and clock valuation functions which corresponds to a
sequence of respectively enabled transitions gives rise to a timed run.

Definition 4.17 (Timed Run, following [Alur et al. 1999]) Given an event-
clock automaton $A_{ec} = (\Sigma, Q, Q_0, E, F)$, a timed run $\theta$ of $A_{ec}$ over a timed word
$w = (a_0, t_0)(a_1, t_1)\cdots \in T\Sigma^\omega$ is an infinite sequence of state and clock valuation
pairs $(q_0, \gamma_0)(q_1, \gamma_1)\cdots$ such that

- $q_0$ is an initial state, i.e., $q_0 \in Q_0$,
- each $\gamma_i$ assumes values according to Definition 4.2 (thus $\gamma_0$ must be initial), and
- there exists a transition $(q_i, a_i, \psi, q_{i+1}) \in E$ with $\gamma_i \models \psi$ for all $i \geq 0$.

A timed run $\theta$ of an automaton $A_{ec}$ over a timed word $w \in T\Sigma^\omega$ is called
accepting, iff for each $F_i \in F$, a state $q \in F_i$ exists such that $q$ occurs infinitely
often in $\theta$. Finally, a timed word $w$ is accepted by $A_{ec}$, i.e., $w \in L(A_{ec})$, iff there
exists an accepting run $\theta$ of $A_{ec}$ over $w$. The use of extended Büchi acceptance
condition instead of the standard one is due to the construction given in [Raskin
and Schobbens 1999].

Theorem 4.18 (TLTL to E.-C. Automata [Raskin and Schobbens 1999])
For each TLTL-property $\varphi$, there exists a constructible event-clock automaton $A_{ec}^\varphi$
such that $L(A_{ec}^\varphi) = \{ \sigma \in T\Sigma^\omega \mid \sigma \models \varphi \}$ holds. In the worst case, $A_{ec}^\varphi$ has exponen-
tial size with respect to the length of $\varphi$.

Example 4.19 (Event-Clock Automaton) Recall property

$$\varphi = G \left( r_1 \rightarrow (\triangledown_{ack} \in [0, 2]) \land X (wU (r_2 \land \triangledown_{ack} \in (1, \infty)) \land X (wU \triangledown_{ack})) \right)$$

introduced and discussed in Examples 4.13 and 4.15. A corresponding event-clock
automaton $A_{ec}^\varphi$ is given in Figure 7.
Because of Theorem 4.18, the question whether—given a timed prefix $u$ and a TLTL-property $\varphi$—there exists an accepting infinite continuation $\sigma$, i.e., $u\sigma \models \varphi$ holds, translates into the question whether a finite run of the event-clock automaton $A_{\varphi}^{ec}$ over $u$ is possibly continued into an accepting run or not. Hence, from this point onwards, we will consider the latter question in order to turn TLTL-properties into executable monitoring procedures.

In case of runtime verification, transition guards which involve event-predicting clock variables impose a problem, since the time to the next future occurrence of an action $a$ is predicted, while this information is not available yet—at least in the online monitoring approach. We solve this problem by representing the valuation of predicting clock variables symbolically.

When the automaton takes a transition $(q_i, a_i, \psi, q_{i+1})$, then the clock constraint $\psi \in \Psi_{\Sigma}$ either leaves a variable $c \in C_{\Sigma}$ unconstrained (i.e., $\psi(c) = \text{undef}$) or associates a variable $c$ with an interval $I \in I$ (i.e., $\psi(c) = I$) to require $\gamma_i(c) \in I$.

In the course of a symbolic run of an event-clock automaton, we do not know the actual value of any event-predicting clock and therefore we cannot evaluate any interval constraint $\gamma_i(y_a) \in I$ which involves an event-predicting clock $y_a$. However, we can assume that each such clock constraint will be satisfied in the future and add it to a list of constraints to be checked later on. But instead of maintaining each such constraint individually, we only maintain their conjunction—which is again a single clock constraint (see Remark 4.9). Note that a transition is only enabled, if all constraints on future events resulting from taking the transition are consistent and satisfiable.

Thus, when we symbolically execute an automaton $A_{ec} = (\Sigma, Q, Q_0, E, F)$, we use pairs $(q, \Gamma)$ with $\Gamma \in \Psi_{\Sigma}$ instead of pairs $(q, \gamma)$ with $\gamma \in V_{\Sigma}$. During such a symbolic execution, we always know the values of event-recording clocks while we do not know the values of event-predicting clocks. Hence, the clock constraint $\Gamma$ in such a pair $(q, \Gamma)$ determines a single value for each event-recording clock using $\Gamma(x_a) = [l, l]$ with $l \in T_{\bot}$. In case of an event-predicting clock, $\Gamma$ describes the valid range of values which are consistent with the constraints that occurred so far. Thus, $\Gamma(y_a)$ is either undefined or evaluates to an arbitrary interval from $I$.

For event-recording and event-predicting clocks, the interval $[\bot, \bot]$ is allowed in symbolic clock valuations: It means that the corresponding event either did not occur in the past or will not occur in the future.

**Definition 4.20 (Symbolic Clock Valuation)** A symbolic clock valuation is a clock constraint $\Gamma \in \Psi_{\Sigma}$ where $\Gamma(x_a) = [l, l]$ with $l \in T_{\bot}$ holds for all event-recording clocks.
Intuitively, a clock valuation function $\gamma$ satisfies a symbolic clock valuation $\Gamma$, i.e., $\gamma \models \Gamma$, iff $\gamma$ would have satisfied all guards subsumed by $\Gamma$ during a symbolic run of the corresponding automaton.

When we symbolically run an event-clock automaton, our algorithm has to maintain a set of pairs $(q, \Gamma)$. This set contains the pairs which are reachable from the initial set of pairs $\{(q_0, \Gamma_0) \mid q_0 \in Q_0\}$. Herein, $\Gamma_0$ is the initial symbolic clock valuation:

**Definition 4.21 (Initial Symbolic Clock Valuation)** A symbolic clock valuation $\Gamma_0$ over the clocks $C_\Sigma$ is called the initial symbolic clock valuation iff $\Gamma_0(x_a) = [\bot, \bot]$ for all event-recording clocks $x_a \in C_\Sigma$ and iff $\Gamma_0(y_a) = \text{undef}$ for all event-predicting clocks $y_a \in C_\Sigma$.

We want to use symbolic runs in online monitoring—and therefore they must be computable incrementally, i.e., we need to make transitions of the form $(q_i, \Gamma) \xrightarrow{(a_i, \delta_i)} (q_{i+1}, \Gamma')$ on processing some event $a_i$ occurring $\delta_i = t_i - t_{i-1}$ time units after the preceding one. To support such symbolic transitions, we need a corresponding notion of *incremental* concrete transitions $(q_i, \gamma) \xrightarrow{(a_i, \delta_i)} (q_{i+1}, \gamma')$. As we will show below, the sequence of standard clock valuation functions $\gamma_0, \gamma_1, \ldots$ for a timed word $w = (a_0, t_0)(a_1, t_1) \ldots$ cannot be used in such an incremental approach (using $\gamma = \gamma_i$ and $\gamma' = \gamma_{i+1}$ since $\gamma_{i+1}$ depends not only on $\gamma_i$ and the current timed event $(a_i, t_i)$ but also on next subsequent event $(a_{i+1}, t_{i+1})$). Therefore, it is impossible to define a transition of the form $(q_i, \gamma) \xrightarrow{(a_i, \delta_i)} (q_{i+1}, \gamma')$ with standard clock valuation functions.

To overcome these difficulties, we introduce *incremental clock valuation functions* (Definition 4.22) which rely—as required—on the current event $a_i$ and the time $\delta_i$ elapsed after the last processed event. Henceforth, we use incremental clock valuation functions as foundation for symbolic runs. To differentiate the incremental variant of concrete and symbolic timed runs from conventional runs, we denote them as $\bar{\gamma}$ and $\bar{\Gamma}$.

First, let us discuss sequences of standard clock valuation functions in detail. In Figure 8, we show a prefix of a timed word over the alphabet $\Sigma = \{a, b\}$. Hence, every clock valuation $\gamma_i$ refers to four timed events, namely to the last respective occurrence of $a$ and $b$, as expressed by the values of $x_a$ and $x_b$, and to the next occurrence of these two events, described by $y_a$ and $y_b$. Thereby, the arrows in Figure 8 denote the events referred to by $\gamma_3$ and $\gamma_4$, respectively (we will explain $\gamma_2$ and $\gamma_4$ in the very next paragraphs). More precisely, the solid arrows show the events referred to by $x_a$ and $y_a$, while the dashed ones correspond to $x_b$ and $y_b$. So for example, $\gamma_3(x_a) = 5$ since $\gamma_3$ refers to $(a, 2)$ while $t_3 = 7$. In case of $\gamma_4$, we draw an arrow with a thick pen if the referred event changed from $\gamma_3$ to $\gamma_4$, e.g., $x_a$ refers in $\gamma_4$ to $(a, 7)$ while it did refer to $(a, 2)$ in $\gamma_3$. Furthermore, the left part of the table in Figure 8 shows the clock valuations $\gamma_i$ for $i = 0, \ldots, 4$ where we also typeset those values in boldface which are based on a newly referred event.

In general, to move from $(q_i, \gamma_i)$ to $(q_{i+1}, \gamma_{i+1})$, the timed event $(a_i, t_i)$ is processed in following some enabled transition $e = (q_i, a_i, \psi, q_{i+1})$. Thus, we attempt to compute $\gamma_{i+1}$ from $\gamma_i$ and $(a_i, t_i)$. But Definition 4.2 of clock valuation functions...
leads to the equation

$$\gamma_{i+1} = (\gamma_i + \delta_{i+1})[x_{a_i} = \delta_{i+1}][y_{a_{i+1}} = \text{next}(w, a_{i+1}, i + 1)]$$  (1)

for $i \geq 0$ where we use $\delta_{i+1} = t_{i+1} - t_i$ as abbreviation. This holds true, since all recording clocks $x_a$ for $a \neq a_i$ and all predicting clocks $y_a$ for $a \neq a_{i+1}$ only observe $\delta_{i+1}$ elapsing time units as we move from $\gamma_i$ to $\gamma_{i+1}$—which amounts to the expression $(\gamma_i + \delta_{i+1})$ in Equation (1). To complete the transition from $\gamma_i$ to $\gamma_{i+1}$, we must move the blind spot (Remark 4.3) from $(a_i, t_i)$ to $(a_{i+1}, t_{i+1})$. Hence, $\gamma_{i+1}$ must encounter $a_i$ again, requiring the reset of $x_{a_i}$, while we have to ignore $a_{i+1}$, requiring us to reset $y_{a_{i+1}}$ to look beyond $a_{i+1}$.

Following Equation (1), the incremental computation of $\gamma_{i+1}$ involves not only the timed event $(a_i, t_i)$ but also the next timed event $(a_{i+1}, t_{i+1})$:

—The reset $[x_{a_i} = \delta_{i+1}]$ uses the time stamp $t_{i+1}$.
—The reset $[y_{a_{i+1}} = \text{next}(w, a_{i+1}, i + 1)]$ refers to $a_{i+1}$ and to $t_{i+1}$.

This fact is reflected in the table of Figure 8: The values of $x_{a_i}$ and of $y_{a_{i+1}}$ with respect to $\gamma_{i+1}$ are typeset in bold face, since they both refer to different events than they did with respect to $\gamma_i$.

Therefore, we cannot define a relation $(q, \gamma) \xrightarrow{(a, \delta)} (q', \gamma')$ describing the transition from a pair $(q, \gamma)$ to a pair $(q', \gamma')$ on the occurrence of an action $a$ after a delay $\delta$ without a reference to the next subsequently occurring event.

Since this problem persists at the symbolic level as well, i.e., we cannot define a relation $(q, \Gamma) \xrightarrow{(a, \delta)} (q', \Gamma')$ without referring to the next subsequently occurring event, we have to get rid of this look-ahead. To do so, we use a sequence of incremental clock valuation functions, denoted by $\gamma_i$. Since the original definition of clock valuation functions is necessary to define the semantics of TLTL and TLTL

---

**Fig. 8. Incremental and Ordinary Clock Valuations**

<table>
<thead>
<tr>
<th>$i$</th>
<th>$(a_i, t_i)$</th>
<th>$x_a$</th>
<th>$y_a$</th>
<th>$x_b$</th>
<th>$y_b$</th>
<th>$x_a$</th>
<th>$y_a$</th>
<th>$x_b$</th>
<th>$y_b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>(a,2)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0</td>
<td>(a,2)</td>
<td>1</td>
<td>5</td>
<td>2</td>
<td>0</td>
<td>5</td>
<td>2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1</td>
<td>(b,4)</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>(b,5)</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>(a,7)</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>(b,8)</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>
Definition 4.22 (Incremental Clock Valuation Function) For a finite alphabet $\Sigma$ and an associated set $C_\Sigma = \{x_a, y_a \mid a \in \Sigma\}$ of clocks, an incremental clock valuation function $\bar{\gamma}_i : C_\Sigma \rightarrow T_{\perp}$ over a timed word $w = (a_0, t_0)(a_1, t_1) \cdots \in T\Sigma^* \cup T\Sigma^\omega$ assigns a positive real or the undefined value $\perp$ to each clock variable corresponding to position $i$ such that the following holds:

\[
\begin{align*}
\bar{\gamma}_i(x_a) &= \text{last}(w, a, i) \text{ iff } a_i \neq a \\
\bar{\gamma}_i(x_a) &= 0 \text{ iff } a_i = a \\
\bar{\gamma}_i(y_a) &= \text{next}(w, a, i)
\end{align*}
\]

Thus, $\bar{\gamma}_i$ describes the values of the clocks from $C_\Sigma$ directly after the timed event $(a_i, t_i)$ occurred, i.e., $\bar{\gamma}_i(x_a) = 0$. In contrast, $\gamma_i$ ignores the timed event $(a_i, t_i)$, i.e., $\gamma_i(x_a) = \text{last}(w, a, i)$ which evaluates either to $t_i - t_j$ for the largest $j < i$ with $a_j = a_i$ or to $\perp$ if no such $j$ exists.

Hence, in Figure 8, we show the clock valuation functions $\bar{\gamma}_3$ and $\bar{\gamma}_4$ as a cursor which is placed upon some timed event, whereas the incremental clock valuation functions $\gamma_3$ and $\gamma_4$ are shown as a cursor which is placed between two timed events.

Since $\bar{\gamma}_0$ already depends on the event $(a_0, t_0)$, we need an initial valuation function preceding $\bar{\gamma}_0$. We introduce the initial incremental clock valuation function $\bar{\gamma}_{-1}$ and define it with respect to an infinite timed word $w \in T\Sigma^\omega$ as follows:

\[
\begin{align*}
\bar{\gamma}_{-1}(x_a) &= \perp \text{ for all } x_a, \\
\bar{\gamma}_{-1}(y_a) &= t_j \text{ for } j \geq 0 \text{ and } a_j = a \text{ and where } a_k \neq a \text{ holds for all } 0 \leq k < j, \text{ and } \\
\bar{\gamma}_{-1}(y_a) &= \perp \text{ if } a \text{ does not occur in } w \text{ at all.}
\end{align*}
\]

Figure 8 shows the valuations of the incremental clock valuation functions $\bar{\gamma}_i$ in comparison to the original and corresponding clock valuation functions $\gamma_i$. Note that in case of $\bar{\gamma}_i$, either both, $x_a$ and $y_a$, or $x_b$ together with $y_b$, are changing their referred events. This is always the case, since the incremental computation of $\gamma_{i+1}$ only involves $(a_i, t_i)$—and does not refer to $(a_i, t_i)$ anymore.

Assume that an automaton at $(q_i, \bar{\gamma}_{i-1})$ is about to process the timed event $(a_i, t_i)$ from the timed word $w$ with transition $e = (q_i, a_e, \psi, q_{i+1})$. To check whether $e$ is enabled, i.e., $\gamma_i \models \psi$ holds, it must first compute $\gamma_i$ with the following rule:

\[
\gamma_i = (\bar{\gamma}_{i-1} + \delta_i)[y_{a_i} = \text{next}(w, a, i)]
\]

with $\delta_i = t_i - t_{i-1}$ for $i > 0$ and $\delta_0 = t_0$. To show that Equation (2) holds, we point out that last$(w, a, i) = \text{last}(w, a, i-1) + \delta_i$ holds for $a \neq a_{i-1}$ and last$(w, a, i) = \delta_i$ holds for the remaining case $a = a_{i-1}$. Using Definitions 4.2 and 4.22, we obtain $\gamma_i(x_a) = \text{last}(w, a, i) = \gamma_{i-1}(x_a) + \delta_i$. Similarly, we have next$(w, a, i) = \text{next}(w, a, i-1) - \delta_i$ and hence $\gamma_i(y_a) = \text{next}(w, a, i) = \gamma_{i-1}(y_a) + \delta_i$ for $a \neq a_i$. The only remaining case is resolved by the reset of $y_a$.

If $\gamma_i \models \psi$ holds, the transition is enabled and we compute the next pair $(q_{i+1}, \bar{\gamma}_i)$ with

\[
\bar{\gamma}_i = \gamma_i[x_{a_i} = 0]
\]

which follows directly from Definitions 4.2 and 4.22. Thus, we obtain from Equation (3) by expanding $\gamma_i$ following Equation (2)

\[
\bar{\gamma}_i = (\bar{\gamma}_{i-1} + \delta_i)[y_{a_i} = \text{next}(w, a, i)][x_{a_i} = 0]
\]
for the incremental computation of $\tilde{\gamma}_i$. Equation (4) refers to future events beyond $(a_i, t_i)$ only in terms of $\text{next}(w, a_i)$. Hence, based on Equations (2) and (4), we define incremental transitions:

**Definition 4.23 (Incremental Transition)** For an event-clock automaton $A_{ec} = (\Sigma, Q, Q_0, E, F)$, two states $q, q' \in Q$, and two incremental clock valuation functions $\bar{\gamma}, \bar{\gamma}' \in V_{\bar{\gamma}}$, we write for the incremental transition from $(q, \bar{\gamma})$ to $(q', \bar{\gamma}')$

$$(q, \bar{\gamma}) \xrightarrow{(a, \delta)} (q', \bar{\gamma}')$$

iff there exists a transition $e = (q, a, \psi, q') \in E$ and a time value $v \in T_\perp$ such that $\bar{\gamma} + \delta$ is defined (see the discussion after Remark 4.9), and such that $(\bar{\gamma} + \delta)[y_a = v] = \psi$ as well as $\bar{\gamma}' = (\bar{\gamma} + \delta)[y_a = v][x_a = 0]$ holds.

Since the sequence of incremental clock valuation functions starts with $\bar{\gamma}_0$, the indices in incremental clock valuation functions $\bar{\gamma}_i$ are decremented by one as compared to their standard counterpart $\gamma_i$. The reason for not harmonising the indices is that $\gamma_0$ already incorporates information from the list timed event $(a_0, t_0)$—while $\bar{\gamma}_i$ truly precedes the first timed event $(a_0, t_0)$. Thus, Equation (1) describes the transition from $\gamma_i$ to $\gamma_{i+1}$ on processing $(a_i, t_i)$ (involving knowledge on the future event $(a_{i+1}, t_{i+1})$) while Equation (4) describes the transition from $\bar{\gamma}_{i-1}$ to $\bar{\gamma}_i$ on processing the same event (and only referring to the past time stamp $t_{i-1}$).

Timed runs pair each state $q_i$ with the clock valuation function $\gamma_i$. Corresponding to each timed run, we define an incremental timed run which combines each state $q_i$ with an incremental clock valuation function $\bar{\gamma}_i$. By using the delayed valuation function $\bar{\gamma}_i$, each pair $(q_i, \bar{\gamma}_{i-1})$ contains all information we can obtain immediately before processing $(a_i, t_i)$.

**Definition 4.24 (Incremental Timed Run)** An incremental timed run $\theta$ of an automaton $A_{ec} = (\Sigma, Q, Q_0, E, F)$ over a timed word $w = (a_0, t_0)(a_1, t_1) \cdots \in T\Sigma^\omega$ is an infinite sequence $(q_0, \bar{\gamma}_{-1})(q_1, \gamma_0) \cdots$ of state and incremental clock valuation pairs such that

- $q_0$ is an initial state, i.e., $q_0 \in Q_0$,
- each $\bar{\gamma}_i$ adheres Definition 4.22 for $i \geq 0$ and $\bar{\gamma}_{-1}$ is initial, and
- $-(q_i, \bar{\gamma}_{i-1}) \xrightarrow{(a_i, \delta_i)} (q_{i+1}, \bar{\gamma}_i)$ for $\delta_0 = t_0$ and $\delta_i = t_i - t_{i-1}$ for $i > 0$.

**Proposition 4.25 (Incremental versus Standard Timed Runs)** Let $A_{ec} = (\Sigma, Q, Q_0, E, F)$ be an automaton and $w = (a_0, t_0)(a_1, t_1) \cdots \in T\Sigma^\omega$ be a timed word. Then there exists a timed run $\theta = (q_0, \gamma_0)(q_1, \gamma_1) \cdots$ over $w$ iff there exists a corresponding incremental timed run $\bar{\theta} = (q_0, \bar{\gamma}_{-1})(q_1, \bar{\gamma}_0) \cdots$ over $w$.

**Proof.** The proof has two parts: We first assume that $\theta$ exists and show that there exists a transition between each two subsequent pairs $(q_i, \gamma_{i-1})$ and $(q_{i+1}, \gamma_i)$ in $\theta$. Since the initial pair $(q_0, \gamma_{-1})$ is fixed, this proves already that $\theta$ exists. Then we show the converse in the same manner, i.e., we show that for each two subsequent pairs $(q_i, \bar{\gamma}_i)$ and $(q_{i+1}, \bar{\gamma}_{i+1})$ there exists a corresponding enabled transition.
Assume that there exists a timed run \( \theta = (q_0, \gamma_0)(q_1, \gamma_1) \ldots \) over \( w \) and consider a pair \( (q_i, \gamma_{i-1}) \). We show that \( (q_i, \gamma_{i-1}) \xrightarrow{(a_i, \delta_i)} (q_{i+1}, \gamma_{i}) \) must hold: By Definition 4.17, we know that there must exist a transition \( e = (q_i, a_i, \psi, q_{i+1}) \in E \) with \( \gamma_i \models \psi \). Since \( \gamma_i = (\gamma_{i-1} + \delta_i)[y_{a_i} = \text{next}(w, a_i, i)] \) (Equation (2)), we find that \( (\gamma_{i-1} + \delta_i)[y_{a_i} = v] \models \psi \) must hold for \( v = \text{next}(w, a_i, i) \)—matching Definition 4.23. Furthermore, the same Definition requires \( \gamma_i = (\gamma_{i-1} + \delta_i)[y_{a_i} = v][x_{a_i} = 0] \) which holds because of Equation (4).

Conversely, assume that there is an incremental timed run \( \theta = (q_0, \gamma_{-1})(q_1, \gamma_0) \ldots \) over \( w \) and consider an arbitrary pair \( (q_i, \gamma_i) \) from the timed run. We show that there is an enabled transition \( e \) leading from \( (q_i, \gamma_i) \) to \( (q_{i+1}, \gamma_{i+1}) \): From Definition 4.23, we know that \( (\gamma_{i-1} + \delta_i)[y_{a_i} = v] \models \psi \) must hold for some transition \( e = (q_i, a_i, \psi, q_{i+1}) \in E \) and some time value \( v \) with \( \gamma_i = (\gamma_{i-1} + \delta_i)[y_{a_i} = v][x_{a_i} = 0] \). By Equation (4), we find that \( v = \text{next}(w, a_i, i) \) must hold. But then \( (\gamma_{i-1} + \delta_i)[y_{a_i} = v] \models \psi \) and Equation (2) lead immediately to \( \gamma_i \models \psi \). Hence the transition is \( e \) is enabled in \( (q_i, \gamma_i) \).

To simplify notation, we expand the incremental transition relation to finite and infinite timed words: \( (q_i, \gamma_{i-1}) \xrightarrow{u} (q_{i+k}, \gamma_{i+k-1}) \) holds for a finite word \( u = (a_0, t_0) \ldots (a_{k-1}, t_{k-1}) \in T\Sigma^* \) if there exists an incremental timed run over \( u \) which starts in \( (q_i, \gamma_{i-1}) \) (instead of \( (q_0, \gamma_{-1}) \)) and ends in \( (q_{i+k}, \gamma_{i+k-1}) \). Note that for \( (q_i, \gamma_{i-1}) \xrightarrow{u} (q_{i+k}, \gamma_{i+k-1}) \) to hold, \( u \) must be compatible to \( \gamma_{i-1} \), i.e., the evaluations of the event-predicting clocks must match the occurring events in \( u \).

In case of an infinite word \( \sigma = (a_0, t_0) \ldots \in T\Sigma^* \), we write \( (q_i, \gamma_{i-1}) \xrightarrow{\sigma} \) if there exists an incremental timed run over \( \sigma \) which starts in \( (q_i, \gamma_{i-1}) \). If the sequence of states \( q_0, q_1 \ldots \) is accepting, then we write \( (q_i, \gamma_{i-1}) \xrightarrow{\sigma} \downarrow \). As in the finite case, \( \sigma \) must be compatible to \( \gamma_{i-1} \) for \( (q_i, \gamma_{i-1}) \xrightarrow{\sigma} \downarrow \) to hold.

**Definition 4.26 (Continuation Language)** Let \( \mathcal{A}_{ec} = (\Sigma, Q, Q_0, E, F) \) be an event-clock automaton. Then we define for a pair \( (q, \gamma) \) with \( q \in Q \) and \( \gamma \in V_\Sigma \) the continuation language \( \mathcal{L}(\mathcal{A}_{ec}(q, \gamma)) \) of \( \mathcal{A}_{ec} \) with

\[
\mathcal{L}(\mathcal{A}_{ec}(q, \gamma)) = \left\{ \sigma \in T\Sigma^* \mid (q, \gamma) \xrightarrow{\sigma} \downarrow \right\}
\]

We now raise incremental clock valuation functions and their transitions to the symbolic level: In the definition of symbolic runs of event clock automata, we use symbolic clock valuations that are abstractions of incremental clock valuation functions. We denote these **incremental symbolic clock valuations** with \( \Gamma_{-1}, \Gamma_0, \ldots \).

Given a pair \( (q_i, \Gamma_{i-1}) \), a transition \( e = (q_i, a_i, \psi, q_{i+1}) \), and a single timed event \( (a_i, t_i) \), we have to check whether the transition is enabled, and if so, we have to compute the corresponding new pair \( (q_{i+1}, \Gamma_i) \). To check whether the transition is enabled and to compute the resulting symbolic state, we use the procedure \( \text{symb-step}((q_i, \Gamma_{i-1}), \delta, e) \), shown in Figure 9. It takes the original pair \( (q_i, \Gamma_{i-1}) \), the elapsed time \( \delta \), with \( \delta = t_0 \) for \( i = 0 \) and \( \delta = t_i - t_{i-1} \) for \( i > 0 \), and the transition \( e \). The procedure symbolically computes the transition according to Equation (4) and either returns \( (q_{i+1}, \Gamma_i) \) if the transition \( e \) is enabled or reports a constraint violation otherwise.

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Note that step 3) of \texttt{symb}\_step requires that there exists a \( \gamma \in V_S \) with \( \gamma \models \Gamma_i \land \psi \). Since each \( \gamma \in V_S \) must satisfy non-coincidence and continuity, see Proposition 4.4, this condition ensures that \( \Gamma_i \land \psi \) satisfies these three properties as well. If one requires timed words to satisfy monotonicity instead of strict monotonicity, then non-coincidence can be dropped—requiring continuity only (see Remark 4.5).

In the following lemma, we show that each concrete transition from \((q_i, \Gamma_{i-1})\) to \((q_{i+1}, \Gamma_i)\) has a corresponding symbolic transition from \((q_i, \Gamma_{i-1})\) to \((q_{i+1}, \Gamma_i)\) as computed by \texttt{symb}\_step. Thus, we write
\[
(q_i, \Gamma_{i-1}) \xrightarrow{(a, \delta)} (q_{i+1}, \Gamma_i)
\]
if \( (q_{i+1}, \Gamma_i) = \texttt{symb}\_step((q_i, \Gamma_{i-1}), \delta, e) \) holds for some \( e = (q_i, a_i, \psi, q_{i+1}) \).

\textbf{Lemma 4.27 (Abstracting a Transition)} Let \( w = (a_0, t_0)(a_1, t_1) \cdots \in T \Sigma^\omega \) be a timed word with the corresponding sequences of clock valuation functions \( \gamma_0, \gamma_1, \ldots \) and incremental clock valuation functions \( \gamma_1, \gamma_0, \ldots \). Fix some \( i \geq 0 \) and set \( \delta = t_i - t_{i-1} \) for \( i > 0 \) and \( \delta = t_0 \) for \( i = 0 \). Let \( e = (q_i, a_i, \psi, q_{i+1}) \) be an enabled transition, i.e., \( \gamma_i \models \psi \).

Then for a pair \((q_i, \Gamma_{i-1})\) with \( \gamma_{i-1} \models \Gamma_{i-1} \), \texttt{symb}\_step\((q_i, \Gamma_{i-1}), \delta, e\) yields \((q_{i+1}, \Gamma_i)\) with \( \gamma_i \models \Gamma_i \).

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Proof. We follow the procedure symb\_step in a stepwise manner, where we first show that step 1) leads to \((\bar{\gamma}_{i-1} + \delta) \models \Gamma'_{i-1}\). Then step 2) yields a \(\Gamma_i\) which is an abstraction of \(\gamma_i\), i.e., \(\gamma_i \models \Gamma_i\), and consequently step 3) does not find any inconsistency. Finally, we prove that step 4) must produce a \(\bar{\Gamma}_i\) such that \(\gamma_i \models \bar{\Gamma}_i\).

Below, we use the fact that either \(\bar{\gamma}_{i-1}(y_a) = \bot\) or \(\bar{\gamma}_{i-1}(y_a) \geq \delta\) must hold for each event-predicting clock \(y_a\) as at least \(\delta\) time units pass by until the next event occurs.

1. **Elapse Time**: We have \(\bar{\gamma}_{i-1} \models \bar{\Gamma}_{i-1}\), and hence by Fact 4.10, if \(\bar{\gamma}_{i-1} + \delta = \bar{\Gamma}_{i-1}\) must hold as well.

   But \(\bar{\gamma}_{i-1} + \delta\) is valid since we have either \(\bar{\gamma}_{i-1}(y_a) = \bot\) or \(\bar{\gamma}_{i-1}(y_a) \geq \delta\) for all \(y_a\) and henceforth \(\bar{\gamma}_{i-1} + \delta = \bar{\Gamma}'_{i-1}\) holds.

2. **Reset \(y_a\)**: From the preceding step, we know that \(\bar{\gamma}_{i-1} + \delta = \bar{\Gamma}'_{i-1}\) holds.

   \((\bar{\gamma}_{i-1} + \delta)(y_a) = 0\) must hold since \(a_i\) is the event being currently processed. Thus symb\_step does not report a constraint violation.

   Then, by Fact 4.10, we obtain \((\bar{\gamma}_{i-1} + \delta)[y_a = \text{next}(w, a_i, i)] = \bar{\Gamma}'_{i-1}[y_a = \text{undef}]\), i.e., \(\gamma_i \models \bar{\Gamma}_i\).

3. **Process the Guard**: Since the transition \(e = (q_i, a_i, \psi, q_{i+1})\) is enabled, we know \(\gamma_i \models \psi\). From the preceding step, we also have \(\gamma_i \models \Gamma_i\), and therefore, \(\psi\) and \(\Gamma_i\) must be consistent with \(\gamma_i \models \Gamma_i \land \psi = \Gamma_i'\).

4. **Reset \(x_{a_i}\)**: \(\gamma_i\) and \(\bar{\gamma}_i\) differ only in the value for \(x_{a_i}\) which is reset to 0 in \(\bar{\gamma}_i\) (see Equation (3)). From the preceding step, we have \(\gamma_i \models \Gamma_i\) and thus we obtain, by Fact 4.10, \(\bar{\gamma}_i = \gamma_i[x_{a_i} = 0] \models \Gamma'[x_{a_i} = 0] = \bar{\Gamma}_i\).

This concludes the proof, as symb\_step returns \((q_{i+1}, \bar{\Gamma}_i)\) with \(\gamma_i \models \bar{\Gamma}_i\). □

Based upon symb\_step, and analogous to timed runs of an event-clock automaton \(A_{ec} = (\Sigma, Q, Q_0, E, F)\), we now define symbolic timed runs over a timed word \(w = (a_0, t_0)(a_1, t_1) \cdots \in T\Sigma^\omega\) as an infinite sequence of pairs \(\Theta = (q_0, \Gamma_0)(q_1, \Gamma_0)\cdots\) of symbolic timed runs. If we use all symbolic timed runs, we have to define the initial symbolic clock valuation \(\Gamma_{-1}\). By inspecting \(\bar{\gamma}_{i-1}\), we find that we can use the initial symbolic clock valuation as given by Definition 4.21 without modification, i.e., we set \(\bar{\Gamma}_{-1} = \Gamma_0\). Thus, we arrive at the following definition:

**Definition 4.28 (Symbolic Timed Run)** A symbolic timed run \(\Theta\) of an event-clock automaton \(A_{ec} = (\Sigma, Q, Q_0, E, F)\) over a given infinite timed word \(w = (a_0, t_0)(a_1, t_1) \cdots \in T\Sigma^\omega\) is a sequence of pairs \((q_0, \Gamma_0)(q_1, \Gamma_0)\cdots\) such that the following conditions are met:

1. \(-q_i \in Q\) holds for all \(i \geq 0\) and \(q_0 \in Q_0\) holds for the starting state.
2. \(-\Gamma_i \in \Psi_S\) is a symbolic clock valuation (Definition 4.20) for \(i \geq 0\) and \(\Gamma_{-1}\) is the initial symbolic clock valuation \((\Gamma_{-1} = \Gamma_0\) and following Definition 4.21).
3. For all \(0 \leq i\) and with \(\delta_0 = t_0\) and \(\delta_i = t_i - t_{i-1}\), \((q_i, \Gamma_{i-1}) \xrightarrow{a_i, \delta_i} (q_{i+1}, \bar{\Gamma}_i)\) holds.

**Example 4.29 (Symbolic Timed Run)** Recall the property

\[
\varphi = G \left( r_1 \rightarrow \left( D_{ack} \in [0, 2) \land X (w U (r_2 \land D_{ack} \in (1, \infty) \land X (w U ack)))) \right) \right)
\]
we introduced in Examples 4.13 and discussed subsequently. Observe that \( y_{\text{ack}} < 2 \)
and \( y_{\text{ack}} > 1 \) are the only guards occurring in \( \mathcal{A}_{\omega}^{\text{c}} \) (Figure 7) and that \( y_{\text{ack}} \) is the
only clock evaluated therein. Thus, in the symbolic timed run \( \Theta \) described below, we only consider the clock constraints for \( y_{\text{ack}} \).

Given the finite timed word

\[
u = (\text{ack}, 1), (\text{ack}, 1.5), (r_1, 2), (w, 2.1), (w, 3.2), (r_2, 3.3)\]

we construct the corresponding symbolic timed run \( \Theta = (q_0, \Gamma_1, \ldots, q_6, \Gamma_5) \). This run \( \Theta \) is uniquely identified since \( \mathcal{A}_{\omega}^{\text{c}} \) is deterministic: The initial state of \( \Theta \) is the
pair \((q_0, \Gamma_{-1})\) with \( \Gamma_{-1}(y_{\text{ack}}) = \text{undef} \). On processing \((\text{ack}, 1)\) and \((\text{ack}, 1.5)\),
we remain in the same state, i.e., \( q_2 = q_1 = q_a \) and \( \Gamma_1(y_{\text{ack}}) = \Gamma_0(y_{\text{ack}}) = \Gamma_{-1}(y_{\text{ack}}) = \text{undef} \). When we receive \((r_1, 2)\), we reach \( q_3 = q_a \). The transition to \( q_6 \) is guarded with \( y_{\text{ack}} < 2 \).
Hence we have to add the guard to the clock constraint and obtain \( \Gamma_2(y_{\text{ack}}) = [0, 2) \). The event \((w, 2.1)\) does not change the state, i.e., \( q_4 = q_6 \), nor does it require to incorporate another guard. However, time passes by with \( \delta = t_3 - t_2 = 2.1 - 2 = 0.1 \) time units and hence we have \( \Gamma_3(y_{\text{ack}}) = [0, 1.9) \). The same holds true for the next event \((w, 3.2)\), leading to \( q_5 = q_6 \) and \( \Gamma_4(y_{\text{ack}}) = [0, 0.8) \) after \( \delta = t_4 - t_3 = 1.1 \) time units.

Finally, an attempt to process \((r_2, 3.3)\) fails: In step 1) of \text{symb_step} (Figure 9) we obtain \( \int_{\Theta}^1 = \int_4 + \delta \) with \( \delta = t_5 - t_4 = 0.1 \), i.e., \( \int_4(y_{\text{ack}}) = [0, 0.7) \). Step 2) goes through as well, since \( \int_4(y_{\text{ack}}) = \text{undef} \), but step 3) causes a constraint violation:
The guard on the transition from \( q_6 \) to \( q_b \) (which is the only alternative on processing \( r_2 \)) is guarded with \( y_{\text{ack}} > 1 \). Because \( \int_5 \) is the conjunction of \( \int_4 \) and the current guard, we obtain \( \int_5(y_{\text{ack}}) = \int_4(y_{\text{ack}}) \cap (1, \infty) = [0, 0.7) \cap (1, \infty) = 0 \) — which cannot be satisfied anymore and is therefore a constraint violation.

Summarised, the symbolic timed run \( \Theta \) is determined as

\[
\Theta = (q_0, \Gamma_{-1}), (q_6, \Gamma_{-1}), (q_4, \Gamma_{-1}), (q_5, \Gamma_2), (q_6, \Gamma_3), (q_6, \Gamma_4)
\]

with \( \Gamma_2(y_{\text{ack}}) = [0, 2) \), \( \Gamma_3(y_{\text{ack}}) = [0, 1.9) \), and with \( \Gamma_4(y_{\text{ack}}) = [0, 0.8) \) before aborting with a \text{constraint violation}.

Since \text{symb_step} does not receive any information beyond the currently processed timed event \((a_i, t_i)\), no information on future events beyond the already observed prefix \((a_0, t_0) \ldots (a_i, t_i)\) is necessary to compute a prefix of a symbolic timed run.

\begin{remark}[Symbolic Timed Runs are not Previsionary] To compute a prefix \((q_0, \Gamma_{-1}) \ldots (q_{i+1}, \Gamma_1)\) of a symbolic timed run \( \Theta = (q_0, \Gamma_{-1})(q_1, \Gamma_0) \ldots \) for a prefix \( u = (a_0, t_0) \ldots (a_i, t_i) \) of an infinite timed word \( w = (a_0, t_0)(a_1, t_1) \ldots \) no information beyond \( u \) is necessary.
\end{remark}

Hence, symbolic timed runs are feasible as a tool for (online) runtime verification where we are provided with an incrementally expanded finite prefix of some system trace. But beyond its feasibility as a technique, it remains to prove that symbolic timed runs are semantically adequate as an abstraction of all possible concrete behaviours.

Lemma 4.27 is the first step towards that goal, where we show that each concrete transition can be abstracted into a corresponding symbolic transition. In the next lemma, we expand this statement to entire timed runs.
Lemma 4.31 (Abstracting Timed Runs) Let \( A_{ec} \) be an event-clock automaton with \( A_{ec} = (\Sigma, Q, Q_0, E, F) \) and let \( w = (a_0, t_0)(a_1, t_1) \cdots \in T\Sigma^w \) be an infinite timed word with a timed run \( \theta = (q_0, \gamma_0)(q_1, \gamma_1) \cdots \).

Then there exists a symbolic timed run \( \Theta = (q_0, \Gamma_0)(q_1, \Gamma_1) \cdots \) over \( w \) which is based upon the same sequence of states \( q_0, q_1 \ldots \) as \( \theta \).

Moreover \( \gamma_i \models \Gamma_i \) holds for the sequence \( \gamma_{-1}, \gamma_0, \ldots \) of incremental clock valuation functions as determined by \( w \) for all \( i \geq -1 \).

Proof. The infinite timed word \( w \) determines a unique sequence \( \gamma_0, \gamma_1, \ldots \) of clock valuation functions (Definition 4.2) as well as a unique sequence \( \gamma_{-1}, \gamma_0, \ldots \) of incremental clock valuation functions (Definition 4.22).

To construct \( \Theta \), we first set \( \Gamma_{-1} = \Gamma_0 \) following Definition 4.28 and obtain immediately \( \gamma_{-1} \models \Gamma_{-1} \). Since there exists a timed run \( \theta = (q_0, \gamma_0)(q_1, \gamma_1) \ldots \), there exists for each \( i \geq 0 \) an enabled transition \( e_i = (q_i, a_i, \psi, q_{i+1}) \) facilitating the transition from \( (q_i, \gamma_i) \) to \( (q_{i+1}, \gamma_{i+1}) \). But then, the condition to apply Lemma 4.27 is satisfied: \( \gamma_{-1} \models \Gamma_{-1} \) holds and \( e_0 \) is an enabled transition. Consequently, Lemma 4.27 yields the pair

\[
(q_1, \Gamma_0) = \text{symb\_step}(q_0, \Gamma_{-1}, \delta_0, e_0)
\]

with \( \gamma_0 \models \Gamma_0 \). Then again, the condition to apply Lemma 4.27 is satisfied and we obtain the the required symbolic timed run \( \Theta = (q_0, \Gamma_{-1})(q_1, \Gamma_0) \cdots \) inductively.

At this point, we are tempted to show the converse of Lemma 4.31, i.e., that each symbolic timed run gives rise to a corresponding ordinary timed run. However, this is not the case: If we take some transition with a guard \( \psi(y_a) = [0, \infty) \), then it is required that the event \( a \) occurs eventually in the future (in fact, such a guard is equivalent to \( Fa \) in standard LTL). But if \( a \) never occurs again, then this misbehaviour remains undetected by \( \text{symb\_step} \). On the other hand, at the concrete level of ordinary timed runs, if \( a \) never occurs again, we have \( \gamma_i (y_a) = \bot \) and the transition with the guard \( \psi(y_a) = [0, \infty) \) is not enabled at the concrete level. Thus, not every symbolic timed run has a corresponding ordinary timed run—leading to the following proposition:

Proposition 4.32 There exists an event-clock automaton \( A_{ec} = (\Sigma, Q, Q_0, E, F) \) and an infinite timed word \( w = (a_0, t_0)(a_1, t_1) \ldots \in T\Sigma^w \) with a symbolic timed run \( \Theta = (q_0, \Gamma_{-1})(q_1, \Gamma_0) \cdots \) such that there exists no ordinary timed run \( \theta = (q_0, \gamma_0)(q_1, \gamma_1) \ldots \) over \( w \) which is based upon the same sequence of states \( q_0, q_1 \ldots \) as \( \Theta \).

Nevertheless, we can show that each symbolic transition yields a corresponding concrete transition. To show this, we need to resort to a backward simulation argument, leading to Lemma 4.33. We finally prove in Lemma 4.34 that every finite prefix of a symbolic timed run has a corresponding finite prefix of a timed run: We choose a suitable clock valuation function for the last pair of the symbolic timed run and concretise the run with a backward simulation. Then we show in Theorem 4.35 how to expand this prefix of a timed run into a suitable infinite timed run.
Lemma 4.33 (Concretising a Symbolic Transition) If a symbolic transition \((q_i, \bar{\Gamma}_{i-1}) \xrightarrow{(a, \delta)} (q_{i+1}, \bar{\Gamma}_i)\) holds via a transition \(e = (q_i, a_i, \psi, q_{i+1})\), then for all \(\bar{\gamma}_i \models \bar{\Gamma}_i\) and for all

\[
\bar{\gamma}_{i-1} = (\bar{\gamma}_i - \delta)[y_{a_i} = \delta][x_{a_i} = \bar{\Gamma}_{i-1}(x_{a_i})]
\]

the following two conditions hold:

\[
\lnot \bar{\gamma}_{i-1} \models \bar{\Gamma}_{i-1} \quad \text{and} \quad (q_i, \bar{\gamma}_{i-1}) \xrightarrow{(a, \delta)} (q_{i+1}, \bar{\gamma}_i) \text{ holds via the transition } e \text{ (see Definition 4.23)}.
\]

**Proof.** We show the first claim by contradiction and thereupon prove the second claim using the first one.

For what follows, recall that all symbolic clock valuations \(\bar{\Gamma}\) (Definition 4.20) evaluate all event-recording clocks \(x_a\) to intervals of the form \([l, l]\) for some value \(l \in T_1\) — precluding the cases \(\bar{\Gamma}(x_a) = \text{undef}\) and \(\bar{\Gamma}(x_a) = [l, r]\) with \(l < r\).

Assume \(\bar{\gamma}_{i-1} \models \bar{\Gamma}_{i-1}\) does not hold. Then one of the following four cases must arise—which we drive into a contradiction individually:

\[
\lnot \bar{\gamma}_{i-1} \models \bar{\Gamma}_{i-1}(x_{a_i}) \quad \text{if} \quad \bar{\gamma}_{i-1}(x_{a_i}) \notin \bar{\Gamma}_{i-1}(x_{a_i}) \quad \text{and} \quad \bar{\gamma}_{i-1}(x_{a_i}) \notin \bar{\Gamma}_{i-1}(x_{a_i}) \text{ for } a \neq a_i; \text{ Since } a \neq a_i \text{ holds, the constraints on } x_a \text{ are only affected by the elapsing time. We distinguish two cases:}
\]

- If \(\bar{\gamma}_{i-1}(x_{a_i}) = [\bot, \bot]\), then \(\bar{\Gamma}_{i}(x_{a_i}) = [\bot, \bot]\) as well and hence \(\bar{\gamma}_i(x_{a_i}) = \bot\) must hold. But then we have \(\bar{\gamma}_{i-1}(x_{a_i}) = \bot\) and therefore we find \(\bar{\gamma}_i(x_{a_i}) = \bot \in [\bot, \bot] = \bar{\Gamma}_{i-1}(x_{a_i})\).
- If \(\bar{\gamma}_{i-1}(x_{a_i}) = [l, l]\) with \(l \neq \bot\), then \(\bar{\Gamma}_{i}(x_{a_i}) = [l + \delta, l + \delta]\) holds such that \(\bar{\gamma}_i(x_{a_i}) = l + \delta\) must hold. Then we obtain \(\bar{\gamma}_{i-1}(x_{a_i}) = l\) and arrive at \(\bar{\gamma}_{i-1}(x_{a_i}) = l \in [l, l] = \bar{\Gamma}_{i-1}(x_{a_i})\).

\[
\lnot \bar{\gamma}_{i-1}(y_{a_i}) \notin \bar{\Gamma}_{i-1}(y_{a_i}) \quad \text{if} \quad \bar{\gamma}_{i-1}(y_{a_i}) \notin \bar{\Gamma}_{i-1}(y_{a_i}) \text{ for } a \neq a_i; \text{ In the case of } a \neq a_i, \text{ the constraints on } y_a \text{ are only affected by the elapsing time leading to the following two cases:}
\]

- If \(\bar{\gamma}_{i-1}(y_{a_i}) = [\bot, \bot]\), then \(\bar{\Gamma}_{i}(y_{a_i}) = [\bot, \bot]\) as well. Thus, \(\bar{\gamma}_i(y_{a_i}) = \bot\) must hold resulting in \(\bar{\gamma}_{i-1}(y_{a_i}) = \bot\) such that \(\bar{\gamma}_i(y_{a_i}) = \bot \in [\bot, \bot] = \bar{\Gamma}_{i-1}(y_{a_i})\) holds.
- If \(\bar{\gamma}_{i-1}(y_{a_i}) = [l, r]\), then \(\bar{\Gamma}_{i}(y_{a_i}) = [l + \delta, r + \delta]\) holds and consequently \(\bar{\gamma}_i(y_{a_i}) = l + \delta\) must be chosen from \([l + \delta, r + \delta]\). But then we have \(\bar{\gamma}_{i-1}(y_{a_i}) \in [l + \delta + \delta, r + \delta - \delta] = [l, r] = \bar{\Gamma}_{i-1}(y_{a_i})\).
- If \(\bar{\gamma}_{i-1}(y_{a_i}) = \text{undef}\), then \(y_{a_i}\) remains unconstrained and cannot cause a constraint violation.

Since the constraints for each individual clock are satisfied, we know that \(\bar{\gamma}_{i-1} \models \bar{\Gamma}_{i-1}\) holds.

Assume \((q_i, \bar{\gamma}_{i-1}) \xrightarrow{(a_i, \delta)} (q_{i+1}, \bar{\gamma}_i)\) does not hold. This implies that the transition \(e = (q_i, a_i, \psi, q_{i+1})\) is not enabled at \((q_i, \bar{\gamma}_{i-1})\). Following Equation (2), we have
\[
\gamma_i = (\bar{\gamma}_{i-1} + \delta)[y_a = \bar{\gamma}_i(y_a)] \text{ (since } y_a = \text{next}(w, a_i, i) = \bar{\gamma}_i(y_a)). \text{ Since } \gamma_i \neq \psi, \text{ one of the following two cases must arise:}
\]

\[\neg \gamma_i(x_{a_i}) \notin \psi(x_{a_i}): \text{Since } \gamma_i(x_{a_i}) = \Gamma_{i-1}(x_{a_i}) + \delta, \text{ it follows that } \Gamma_{i-1} + \delta \text{ and } \psi \text{ are inconsistent. But then, symb \_ step reports in step 3) a constraint violation.}\]

\[\neg \gamma_i(c) \notin \psi(c) \text{ for an event-recording or event-predicting clock } c \neq x_{a_i}: \text{Since } \bar{\gamma}_i = \gamma_i[c = 0] \text{ we have } \bar{\gamma}_i(c) = \bar{\gamma}_i(c) \text{ and hence } \bar{\gamma}_i(c) \notin \psi(c), \text{ i.e.}, \gamma_i \neq \psi. \text{ Because of step 3) in symb \_ step, } \bar{\Gamma}_i(c) \subseteq \psi(c) \text{ holds and we therefore arrive at } \gamma_i \neq \bar{\Gamma}_i \text{ which contradicts the lemma statement.}\]

Recall Equation (2) on page 40 which allows to compute \(\gamma_i\) from \(\bar{\gamma}_{i-1}\). Below we need to compute \(\gamma_{i-1}\) from \(\gamma_i\). Thus, we invert Equation (2) by first subtracting \(\delta_i\) and then restoring the original value of \(y_a\) with next(w, a_i, i - 1) = \(\delta_i\):

\[
\bar{\gamma}_{i-1} = (\gamma_i - \delta_i)[y_a = \delta_i]
\]

**Lemma 4.34 (Concretising a Finite Symbolic Runs)** Let \(u = (a_0, t_0)\ldots(a_{i+1}, t_{i+1}) \in T\Sigma^*\) be a finite timed word and let \(A_{ec} = (\Sigma, Q, Q_0, E, F)\) be an event-clock automaton.

Then for every finite symbolic timed run \(\Theta = (q_0, \bar{\Gamma}_{-1})\ldots(q_{i+1}, \bar{\Gamma}_i)\) and for every clock valuation function \(\gamma_{i+1}\) (given together with the corresponding timed event \((a_{i+1}, t_{i+1})\)) satisfying \(\gamma_i \models \bar{\Gamma}_i\), there is a finite timed run \(\theta = (q_0, \gamma_0)\ldots(q_{i+1}, \gamma_{i+1})\) (adhering Definition 4.17) such that \(\gamma_j \models \bar{\Gamma}_j\) (as determined by Equation (5)) holds for all \(-1 \leq j \leq i\).

**Proof.** From \((a_{i+1}, t_{i+1})\) and \(\gamma_{i+1}\), we can compute with Equation (5) the incremental clock valuation function \(\bar{\gamma}_i\) as starting point for a backward simulation.

Since \(\gamma_i \models \bar{\Gamma}_i\) and \((q_i, \bar{\Gamma}_{i-1}) \xrightarrow{(a_i, \delta_i)} (q_{i+1}, \bar{\Gamma}_i)\) hold, we apply Lemma 4.33 to obtain \(\gamma_{i-1}\) such that \((q_i, \gamma_{i-1}) \xrightarrow{(a_i, \delta_i)} (q_{i+1}, \gamma_i)\) with \(\gamma_{i-1} \models \bar{\Gamma}_{i-1}\). By applying Lemma 4.33 inductively, we obtain \((q_0, \gamma_{-1})\ldots(q_{i+1}, \gamma_0)\).

The run \(\bar{\theta}\) is an incremental timed run (Definition 4.24). Thus, we can use Equation (2) to compute from \(\bar{\theta}\) the timed run \(\theta = (q_0, \gamma_0)\ldots(q_{i+1}, \gamma_{i+1})\)—following Proposition 4.25 to match Definition 4.17 as required.

**Theorem 4.35 (Symbolic Simulation)** Let \(u = (a_0, t_0)\ldots(a_i, t_i) \in T\Sigma^*\) be a finite timed word and let \(\sigma = (a_{i+1}, t_{i+1})(a_{i+2}, t_{i+2})\ldots \in T\Sigma^*\) be an infinite continuation of \(u\).

The infinite timed word \(u\sigma\) is accepted by an event-clock automaton \(A_{ec} = (\Sigma, Q, Q_0, E, F)\), i.e., \(u\sigma \in L(A_{ec})\), iff there exists

(a) a finite symbolic timed run \(\Theta = (q_0, \bar{\Gamma}_{-1})\ldots(q_{i+1}, \bar{\Gamma}_i)\) over \(u\),
(b) an infinite timed run \(\theta = (q_{i+1}, \gamma_{i+1})(q_{i+2}, \gamma_{i+2})\ldots\) starting at \((q_{i+1}, \gamma_{i+1})\) and accepting \(\sigma\), and
(c) an incremental clock valuation function \(\bar{\gamma}_i \in V_{\Sigma}\) with \(\gamma_i \models \bar{\Gamma}_i\) such that \(\gamma_{i+1} = (\bar{\gamma}_{i+1} + \delta)[y_{a_{i+1}} = v]\) holds for some \(\delta \in \mathbb{R}^{\geq 0}\) and some \(v \in T_{\Sigma}^*\).
Proof. Assume $w \sigma \in \mathcal{L}(\mathcal{A}_{ec})$ holds. Then there exists an accepting timed run $\theta' = (q_0, \gamma_0)(q_1, \gamma_1) \ldots$ over $w \sigma$. Thus, by Lemma 4.31, there exists a symbolic timed run $\Theta' = (q_0, \Gamma_{-1})(q_1, \Gamma_1) \ldots$ over $w \sigma$ with $\gamma_1 \models \Gamma_i$ for all $i > 0$ as well. We take the prefix $\Theta = (q_0, \Gamma_{-1})(q_1, \Gamma_1) \ldots (q_{i+1}, \Gamma_{i+1})$ of $\Theta'$ and the suffix $\theta = (q_{i+1}, \gamma_{i+1})(q_{i+2}, \gamma_{i+2}) \ldots$ of $\theta'$ to meet conditions (a) and (b) of the lemma statement, respectively. Condition (c) is satisfied since Lemma 4.31 ensures that $\gamma_1 \models \Gamma_i$ holds and since $\gamma_i$ and $\gamma_{i+1}$ are being determined mutually consistently by $w \sigma$.

Assume $\Theta$, $\theta$, and $\gamma_i$ exist as required in conditions (a) to (c). Then we construct an accepting infinite timed run $\theta' = (q_0, \gamma_0)(q_1, \gamma_1) \ldots$ over $w \sigma$ to show $w \sigma \in \mathcal{L}(\mathcal{A}_{ec})$. To do so, we take the timed run $\theta = (q_{i+1}, \gamma_{i+1})(q_{i+2}, \gamma_{i+2}) \ldots$ over $\sigma$ as suffix in $\theta'$. We complete $\Theta'$ with the prefix $(q_0, \gamma_0) \ldots (q_{i+1}, \gamma_{i+1})$ according to Lemma 4.34 using $u$, $\Theta$, $\gamma_{i+1}$, and $(a_{i+1}, t_{i+1})$—which completes the proof as well. $\square$

Rereading the statement of Theorem 4.35 in abstract terms, the theorem states that a finite prefix $u$ can be continued to an infinite word $w \sigma$, iff $u$ has a symbolic timed run $\Theta$ which ends in a pair $(q_{i+1}, \Gamma_i)$ which is non-empty, i.e., which has a concretisation $(q_{i+1}, \gamma_i)$ with a non-empty continuation language. This is exactly the statement of Corollary 4.36 below.

**Corollary 4.36 (Runtime Verification Criterion)** Let $u = (a_0, t_0) \ldots (a_i, t_i) \in T \Sigma^*$ be a finite timed word and let $\mathcal{A}_{ec} = (\Sigma, Q, Q_0, E, F)$ be an event-clock automaton.

Then there exists an infinite continuation $\sigma \in T \Sigma^\omega$ of $u$ with $w \sigma \in \mathcal{L}(\mathcal{A}_{ec})$ iff there exists a finite symbolic timed run $\Theta = (q_0, \Gamma_{-1}) \ldots (q_{i+1}, \Gamma_i)$ of $u$ and an incremental clock valuation function $\gamma_i \in V_\Sigma$ with $\gamma_i \models \Gamma_i$ such that $\mathcal{L}(\mathcal{A}_{ec}(q_{i+1}, \gamma_i)) \neq \emptyset$.

**Proof.** Assume $w \sigma \in \mathcal{L}(\mathcal{A}_{ec})$ exists. Then we apply Theorem 4.35 to obtain $\Theta$ and $\gamma_i$.

Assume $\Theta$ and $\gamma_i$ exist. Since the language accepted from $(q_{i+1}, \gamma_i)$ is non-empty, there must exist an infinite continuation $\sigma \in T \Sigma^\omega$ with $(q_{i+1}, \gamma_i) \xrightarrow{\sigma} \emptyset$, i.e., there exists a sequence $(q_{i+1}, \gamma_i)(q_{i+2}, \gamma_{i+2}) \ldots$ accepting $\sigma$. Using Equation (2), we obtain a corresponding timed run $\theta = (q_{i+1}, \gamma'_{i+1})(q_{i+2}, \gamma'_{i+2}) \ldots$ and apply Theorem 4.35 to find $w \sigma \in \mathcal{L}(\mathcal{A}_{ec})$. $\square$

In both, Theorem 4.35 and its Corollary 4.36, we need to find a suitable concrete and suitable incremental clock valuation function $\gamma_i \in V_\Sigma$ of some symbolic clock constraint $\Gamma_i \in \Psi_\Sigma$, i.e., $\gamma_i \models \Gamma_i$ must hold and $\gamma_i$ must give rise to some infinite and accepting continuation $\sigma$. We note that symb\_step ensures $\gamma_i \in \Psi_\Sigma$ and therefore, $\Gamma_i$ has a non-coincident and continuous solution (see Definition 4.8). To ensure $\gamma_i \in V_\Sigma$, we need to make sure that $\gamma_i$ also satisfies these properties. Otherwise $\gamma_i$ would prescribe a sequence of timed events, which is not a timed word, see Proposition 4.4.

On the other hand, if one wants to relax the strict monotonicity requirement on timed words to simple monotonicity, one needs to drop the non-coincidence check on all checks for some $\gamma_i \in V_\Sigma$, cf. Remark 4.5.
4.5 Emptiness Check for Symbolic States

Taking Corollary 4.36 as starting point, we discuss in this section how to determine for a given event-clock automaton \( A_{ec} = (\Sigma, Q, Q_0, E, F) \) and a corresponding pair \((q, \bar{\Gamma})\) whether there exists an incremental clock valuation function \( \bar{\gamma} \in V_\Sigma \) with \( \bar{\gamma} \models \bar{\Gamma} \) such that \( L(A_{ec}(q, \bar{\gamma})) \neq \emptyset \).

Thus, we develop in this section a procedure \( \text{empty}_{A_{ec}}(q, \bar{\Gamma}) \) which returns \( \text{true} \) iff for all \( \bar{\gamma} \in V_\Sigma \) with \( \bar{\gamma} \models \bar{\Gamma} \) it holds that \( L(A_{ec}(q, \bar{\gamma})) = \emptyset \).

Looking at the scheme developed in the discrete-time setting, we are now tempted to check for every state \( q \) of the event-clock automaton, whether the language accepted from state \( q \) is empty. However, this would yield wrong conclusions, as exemplified by the automaton shown in Figure 10. While the language accepted in state 2 is non-empty and, despite, state 2 is reachable, the automaton does not accept any word when starting in state 0. The constraint when passing from state 1 to 2 requires the clock \( x_a \) to evaluate to at least 2. This, however, prevents the self-loop in state 2 from being enabled.

Thus, to implement the emptiness check, the event-clock automaton itself is too coarse as an abstraction of the infinite state space spawned by the states of the automaton and the clock valuation functions.

The standard technique to determine the emptiness of an event-clock automaton (and of timed automata in general) relies on the translation of event-clock automata into region automata [Alur and Dill 1994]. A region automaton is an ordinary (generalised) Büchi automaton whose states are pairs \((q, [\bar{\gamma}]_R)\) where \( q \) is a state of the original event-clock automaton and \([\bar{\gamma}]_R\) is a clock region. A clock region \([\bar{\gamma}]_R = \{ \bar{\gamma}' \in V_\Sigma \mid \bar{\gamma}' \approx_R \bar{\gamma} \}\) is an equivalence class of incremental clock valuation functions in \( V_\Sigma \) determined by the region equivalence \( \approx_R \).

However, the region equivalence is just one possible choice to implement the emptiness check. Every other equivalence relation \( \approx \) over \( V_\Sigma \) meeting the following three conditions is suitable for that purpose: (1) the relation has finite index, (2) it is a bisimulation, and (3) each incremental symbolic clock valuation (as they are used in symbolic timed runs) equals the union of a set of equivalence classes \([\bar{\gamma}]_\approx \). From these three conditions, only the third one is specific to our approach. Note that the second condition renders zone-based approaches inapplicable in our setting.

Below, we introduce the relevant definitions underlying these three conditions. Then we formulate the emptiness check as used in this paper and prove its correctness. Finally, for the sake of completeness, we recall the region equivalence for event-clock automata [Alur et al. 1999], as one possible choice for a suitable equivalence relation.

We start with the definition of the quotient Büchi automaton of an event-clock automaton according to an equivalence relation on incremental clock valuation functions.
Definition 4.37 (Quotient Automaton, following [Alur et al. 1999])

For an event-clock automaton $A_{ec} = (\Sigma, Q, Q_0, E, F)$ and an equivalence relation $\approx$ on incremental clock valuation functions, we define the quotient automaton $A_{eq}/\approx = (\Sigma, Q/\approx, Q_0/\approx, E/\approx, F/\approx)$ as a generalised Büchi automaton with

- $Q/\approx$ as the set of states with $Q/\approx = \{(q, [\bar{\gamma}]_\approx) \mid q \in Q$ and $\bar{\gamma} \in V_\Sigma\}$,
- $Q_0/\approx$ as the set of initial states $\{(q, [\bar{\gamma}_{-1}]_\approx) \mid q \in Q_0$ and $\bar{\gamma}_{-1} \in V_\Sigma$ being initial$\}$,
- $E/\approx$ which is the set of transitions, where we define $\{(q, [\bar{\gamma}]_\approx), (q', [\bar{\gamma}']_\approx), a\} \in E/\approx$ if there exist $\bar{\beta} \in [\bar{\gamma}]_\approx$ and $\bar{\beta}' \in [\bar{\gamma}']_\approx$ such that $(q, \bar{\beta}) \xrightarrow{a, \delta} (q', \bar{\beta}')$ holds for some $\delta \in \mathbb{R}_{\geq 0}$, and with
- $F/\approx$ as the set of accepting state sets (generalised Büchi acceptance, recall Definition 2.3 and the subsequent discussion), where we use $F/\approx = \{F_i/\approx \mid F_i \in F\}$ for $F_i/\approx = \{(q, [\bar{\gamma}]_\approx) \mid q \in F_i$ and $\bar{\gamma} \in V_\Sigma\}$.

Note that the automaton $A_{eq}/\approx$ is an ordinary (generalised) Büchi automaton and hence, we can check the emptiness of the language accepted from a particular state $(q, [\bar{\gamma}]_\approx) \in Q/\approx$ of $A_{eq}/\approx$ in the same way as in the discrete-time case [Schwoon and Esparza 2005].

We thus need to show that such a check is sufficient in our setting. For this purpose, the employed equivalence relation needs to satisfy the key property of being a time-abstract bisimulation:

Definition 4.38 (Time-Abstract Bisimulation [Tripakis and Yovine 2001])

An equivalence relation $\approx$ is a time-abstract bisimulation for an automaton $A_{ec} = (\Sigma, Q, Q_0, E, F)$, iff $\forall (q, \bar{\gamma}_1) \sim (q', \bar{\gamma}_1')$ for two states $q, q' \in Q$, two incremental clock valuations $\bar{\gamma}_1, \bar{\gamma}_1' \in V_\Sigma$, an event $a \in \Sigma$, and a delay $\delta_1 \in \mathbb{R}_{\geq 0}$ implies that for every equivalent incremental clock valuation $\bar{\gamma}_2 \approx \bar{\gamma}_1$, there exists another incremental clock valuation $\bar{\gamma}_2' \approx \bar{\gamma}_1'$ and a delay $\delta_2 \in \mathbb{R}_{\geq 0}$ such that $(q, \bar{\gamma}_2) \sim (q', \bar{\gamma}_2')$ holds.

If an equivalence relation $\approx$ is a time-abstract bisimulation with finite index for an automaton $A_{ec} = (\Sigma, Q, Q_0, E, F)$ which accepts the timed language $L(A_{ec}) \subseteq T\Sigma^\omega$, then the corresponding quotient automaton $A_{eq}/\approx$ accepts the corresponding untimed language $\text{ut}(L(A_{ec}))$ [Alur et al. 1999; Tripakis and Yovine 2001]. Hence, given a pair $(q, \bar{\gamma})$, we can check whether the language $L(A_{eq}(q, \bar{\gamma}))$ accepted by $A_{eq}$ continuing from $(q, \bar{\gamma})$ is empty or not by performing the emptiness check on $A_{ec}/\approx$ for the state $(q, [\bar{\gamma}]_\approx)$, i.e., by checking $L(A_{ec}/\approx(q, [\bar{\gamma}]_\approx)) = \emptyset$, where $A_{eq}/\approx(q, [\bar{\gamma}]_\approx)$ is the automaton identical to $A_{eq}/\approx$ except for the set of initial states which is changed to $\{(q, [\bar{\gamma}]_\approx)\}$.

The automata we define here as quotient automata are denoted by region automata $\text{Reg}_A$ in [Alur et al. 1999]. More precisely, in [Alur et al. 1999], region automata are not defined directly but in terms of labelled transition systems. In the definition of these labelled transition systems, the authors use incremental clock valuation functions—but without explicitly stating the change from ordinary to incremental clock valuation functions. Nevertheless, the definition in [Alur et al. 1999] and our own definition yield the same automata.

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Theorem 4.39 (Emptiness Check with Bisimulation [Alur and Dill 1994])
Let $A_{ec} = (\Sigma, Q, Q_0, E, F)$ be an event-clock automaton and let the relation $\approx$ be a time-abstract bisimulation for $A_{ec}$. Then, for a state $q \in Q$ and an incremental clock valuation function $\gamma \in V_\Sigma$, $L(A_{ec}(q, \gamma)) = \emptyset$ iff $L(A_{ec}/\approx(q, [\gamma]_\approx)) = \emptyset$.

Next, we describe a way to perform the emptiness check for a pair $(q, \bar{\Gamma})$ as it occurs in symbolic timed runs. To do so, we compute a (minimal) set $\text{cover}_\approx(\bar{\Gamma})$ of equivalence classes such that
$$\{\bar{\gamma} \in V_\Sigma \mid \bar{\gamma} \models \bar{\Gamma}\} = \bigcup_{[\gamma]_\approx \in \text{cover}_\approx(\bar{\Gamma})} [\gamma]_\approx$$
holds. Then, the untimed language accepted from $(q, \bar{\Gamma})$ (i.e., $\bigcup L(A_{ec}(q, \bar{\gamma}))$ for $\bar{\gamma} \models \bar{\Gamma}$) is determined with
$$\text{ut} \left( \bigcup_{\bar{\gamma} \models \bar{\Gamma}} L(A_{ec}(q, \bar{\gamma})) \right) = \bigcup_{[\gamma]_\approx \in \text{cover}_\approx(\bar{\Gamma})} L(A_{ec}/\approx(q, [\gamma]_\approx)),$$
yielding a way to implement the procedure $\text{empty}_{A_{ec}}(q, \bar{\Gamma})$ which returns true iff for all $\bar{\gamma} \models \bar{\Gamma}$, $L(A_{ec}(q, \bar{\gamma})) = \emptyset$ holds, as stated in the following corollary:

Corollary 4.40 (Emptiness Check for Symbolic Runs) Assume that $A_{ec} = (\Sigma, Q, Q_0, E, F)$ is an event-clock automaton and let the relation $\approx$ be a time-abstract bisimulation for $A_{ec}$.

Then for a state $q \in Q$ and a symbolic clock valuation $\bar{\Gamma} \in \Psi_\Sigma$, we have $\text{empty}_{A_{ec}}(q, \bar{\Gamma}) = \text{true}$ iff
$$\bigcup_{[\gamma]_\approx \in \text{cover}_\approx(\bar{\Gamma})} L(A_{ec}/\approx(q, [\gamma]_\approx)) = \emptyset$$
holds.

This leads to the following procedure for the emptiness check for the event-clock automaton $A_{ec} = (\Sigma, Q, Q_0, E, F)$ upon the equivalence relation $\approx$:

—Precomputation: Generate the quotient automaton $A_{ec}/\approx$ and determine for each state $(q, [\gamma]_\approx)$ of $A_{ec}/\approx$ whether $L(A_{ec}/\approx(q, [\gamma]_\approx))$ is empty or not. Store the result in a look-up table $T$ with $T[q, [\gamma]_\approx] = \text{true}$ if $L(A_{ec}/\approx(q, [\gamma]_\approx)) = \emptyset$ and false otherwise.

—Emptiness Check: To answer the emptiness check for a pair $(q, \bar{\Gamma})$, compute
$$\text{empty}_{A_{ec}}(q, \bar{\Gamma}) = \bigwedge_{[\gamma]_\approx \in \text{cover}_\approx(\bar{\Gamma})} T[q, [\gamma]_\approx].$$
Then the language accepted from $(q, \bar{\Gamma})$ by $A_{ec}$ is empty, iff $\text{empty}_{A_{ec}}(q, \bar{\Gamma})$ returns true.

It remains to recall the region equivalence [Alur and Dill 1994] $\approx_R$ which is a time-abstract bisimulation with finite index and to show how to compute $\text{cover}_R(\bar{\Gamma})$ for $\approx_R$. 
Below, we use the following abbreviation for the fractional period of time to pass by until a clock value changes its integral part: For all event-recoding clocks $x_a \in C_{\Sigma}$, we set $\langle \gamma(x_a) \rangle = [\gamma(x_a)] - \gamma(x_a)$ (the time until $\gamma(x_a)$ reaches $[\gamma(x_a)]$) and for all event-predicting clocks $y_a \in C_{\Sigma}$, we set $\langle \gamma(y_a) \rangle = \gamma(y_a) - [\gamma(y_a)]$ (the time until $\gamma(y_a)$ reaches $[\gamma(y_a)]$).

To construct $\text{cover}_{\approx_R}(\bar{\Gamma})$, we use an equivalent description of the regions $[\bar{\gamma}]_{\approx_R}$ given as a set of constraints assembled according to the following rules [Alur and Dill 1994]:

—For every clock $c \in C_{\Sigma}$ choose exactly one constraint from the set

$$\text{choice}(c) = \{ \gamma(c) = v \mid v = \bot, 0, 1, \ldots, K_c \} \quad \text{type (1)}$$

$$\cup \{ v - 1 < \gamma(c) < v \mid v = 1, \ldots, K_c \} \quad \text{type (2)}$$

$$\cup \{ \gamma(c) > K_c \} \quad \text{type (3)}$$

where $K_c$ is the largest integer compared with the clock $c$,

—and for each pair of clocks $c \neq c' \in C_{\Sigma}$ which are both restricted by a type (2) constraint, choose additionally one constraint of the form

$$\langle \gamma(c) \rangle \triangleright \langle \gamma(c') \rangle$$

Hence, to compute $\text{cover}_{\approx_R}(\bar{\Gamma})$, we have to find all constraint sets which obey these two rules and which are consistent with $\bar{\Gamma}$. First, we note that $\bar{\Gamma}$ does not impose any constraint between the values of two distinct clocks and therefore, $\bar{\Gamma}$ does not restrict the choice of type (4) constraints in $\text{cover}_{\approx_R}(\bar{\Gamma})$. Consequently, to compute $\text{cover}_{\approx_R}(\bar{\Gamma})$, we determine for each clock $c$ the subset $\text{choice}_{c_{\approx}}(c) \subseteq \text{choice}(c)$ of constraints which are consistent with $\bar{\Gamma}$. Then, $\text{cover}_{\approx_R}(\bar{\Gamma})$ consists exactly of those regions $[\bar{\gamma}]_{\approx_R}$ which are determined by constraints chosen from the restricted set $\text{choice}_{c_{\approx}}()$.

This concludes our algorithm to compute $\text{empty}_{A_{\approx_{c_{\approx}}}}(q, \bar{\Gamma})$ which is based upon the equivalence given in Corollary 4.40 and which uses the scheme described above for computing $\text{cover}_{\approx_R}(\bar{\Gamma})$.

**Example 4.41 (Region Automaton)** Reconsider the event-clock automaton $A_{\approx_{c_{-c}}}$ for the property

$$\varphi = G \left( r_1 \rightarrow (\triangleright_{\text{ack}} \in [0, 2) \land X (w U (r_2 \land \triangleright_{\text{ack}} \in (1, \infty) \land X (w U \text{ack})))) \right)$$

shown in Figure 7 on page 37 and discussed in Example 4.19. We continue this example and construct the corresponding region automaton $A_{\approx_{c_{-c}}}$ depicted in Figure 11. For the sake of brevity, we write below $\approx$ instead of $\approx_R$.

As the event-clock automaton $A_{\approx_{c_{-c}}}$ only deals with a single predicting clock $y_{\text{ack}}$, we consider the region automaton likewise for regions determined only by $y_{\text{ack}}$, which are $\bot, 0, (0, 1), 1, (1, 2), 2, > 2$. Thus, the region automaton $A_{\approx_{c_{-c}}}$ has 21 states, namely one for each of these seven regions and for each of the individual states $y_a$, $q_a$, and $q_c$ of the underlying event-clock automaton $A_{\approx_{c_{-c}}}$. In Figure 11, we show all these states—leaving all unreachable states grayed out. The automaton shows for example that reading request $r_1$ and predicting the acknowledgement to be within 1 second will not allow to read a subsequent request $r_2$ event.
Example 4.42 (Emptiness Check) We continue Example 4.41 and compute the table $T[q, \gamma]_{\Sigma_R}$ as preparation for the emptiness check according to Equation (6). Observe that an accepting run must pass one of the $q_a$-based states infinitely often. This is only possible from $(q_a, [\gamma]_{\Sigma_R})$ with $[\gamma]_{\Sigma_R} \neq \bot$, from $(q_b, (1,2))$, and from $(q_c, 0),\ldots,(q_c, (1,2))$. For these cases, $T[q, \gamma]_{\Sigma_R}$ evaluates to false (since the continuation language is not empty) and to true otherwise.

Recall from Example 4.29 on page 45 the trace

$$u = (\text{ack}, 1), (\text{ack}, 1.5), (r_1, 2), (w, 2.1), (w, 3.2), (r_2, 3.3)$$

and the corresponding symbolic run

$$\Theta = (q_a, \bar{\Gamma}_1), (q_a, \bar{\Gamma}_2), (q_b, \bar{\Gamma}_3), (q_b, \bar{\Gamma}_4), (q_c, \bar{\Gamma}_5)$$

with $\bar{\Gamma}_2(\text{ack}) = [0, 2)$, $\bar{\Gamma}_3(\text{ack}) = [0, 1.9)$, and with $\bar{\Gamma}_4(\text{ack}) = [0, 0.8)$: After reading the third event $(r_1, 2)$, we reach $(q_b, \bar{\Gamma}_2)$.

To perform the emptiness check at this state, we observe $\bar{\Gamma}_2(\text{ack}) = [0, 2)$ and compute $\text{cover}_{\Sigma_R}(\bar{\Gamma}_2) = \{0, (0,1), 1, (1,2)\}$, i.e., $(q_b, \bar{\Gamma}_2)$ represents all states in the second row of Figure 11. While we have $T[q_b, \gamma]_{\Sigma_R} = \text{true}$ for $[\gamma]_{\Sigma_R} = \{0, (0,1), 1\}$, we find $T[q_b, (1,2)] = \text{false}$, and hence $\text{empty}_{\Sigma_R}(q_b, \bar{\Gamma}_2)$ evaluates to false, i.e., the set of potential satisfying continuations is non-empty. The fourth event $(w, 2.1)$ brings us to $(q_b, \bar{\Gamma}_3)$ with $\bar{\Gamma}_3(\text{ack}) = [0, 1.9)$ and $\text{cover}_{\Sigma_R}(\bar{\Gamma}_3) = \text{cover}_{\Sigma_R}(\bar{\Gamma}_2)$. Note that the region $(1,2)$ is not contained in $[0, 1.9)$ but is still necessary to cover $[0, 1.9)$. Again, the so far read trace is potentially continued into an accepted word.

But upon reading the next event $(w, 3.2)$, we reach $(q_c, \bar{\Gamma}_4)$ with $\bar{\Gamma}_4(\text{ack}) = [0, 0.8)$ and $\text{cover}_{\Sigma_R}(\bar{\Gamma}_4) = \{0, (0,1)\}$. Since $T[q_b, 0] = T[q_b, (0,1)] = \text{true}$ we obtain $\text{empty}_{\Sigma_R}(q_b, \bar{\Gamma}_4) = \text{true}$, i.e., the so far read trace cannot be continued into an accepted word anymore.

This case demonstrates that the emptiness check anticipates indirect constraint violations before $\text{symb-step}$ is able to detect these violations—recall Example 4.29, where the constraint violation became only obvious one event later.

4.6 A Monitor Procedure for TLTL

We are now ready to present a monitor procedure for checking TLTL properties according to the three-valued semantics.

We symbolically execute the event-clock automaton $\mathcal{A}_{\text{sc}}^\varphi$ and check the emptiness.
Fig. 12. Procedure $\text{monitor}_{\mathcal{Ac}}(a, \delta)$

for each reached pair consisting of a state and a symbolic clock valuation. In Figure 12, we show the procedure $\text{monitor}_{\mathcal{Ac}}(a, \delta)$ used to process a timed word $w = (a_0, t_0)(a_1, t_1)\ldots$ event-wise. After reading an event $(a_i, t_i)$ (given as an event $a = a_i$ and a delay $\delta = t_i - t_{i-1}$ for $i > 0$ and $\delta = 0$ for $i = 0$), $\text{monitor}_{\mathcal{Ac}}(a, \delta)$ returns $\bot$ if the prefix $u = (a_0, t_0)\ldots(a_i, t_i)$ cannot be continued infinitely with a $\sigma \in T\Sigma^\omega$ such that the underlying event-clock automaton $\mathcal{Ac}$ would accept $u\sigma$. Note that $P$ is a global variable keeping track of the currently reached set of symbolic states.

In the implementation of $\text{monitor}_{\mathcal{Ac}}$, we combine the results of Sections 4.4 and 4.5: $\text{monitor}_{\mathcal{Ac}}$ executes in parallel all symbolic timed runs which match the observed prefix and checks for the existence of possible continuations—according to the runtime verification criterion, as stated in Corollary 4.36 taken from Section 4.4. The runtime verification criterion involves an emptiness check for symbolic timed runs, which is in turn implemented according to Corollary 4.40 taken from Section 4.5.

Similar as in the discrete-time setting, given a property $\varphi$ we run two versions of this monitor procedure in parallel, namely one for $\varphi$ and another one for $\neg \varphi$. Then we combine the results of these two evaluations following directly the semantics of $\mathsf{TLTL}_3$ to obtain the final verdict.

In Figure 13, we show the monitor procedure $\text{monitor}_\varphi(a, \delta)$ for a $\mathsf{TLTL}_3$-property $\varphi$. $\text{monitor}_\varphi(a, \delta)$ also reads a finite prefix event-wise in terms of an event $a$ and a delay $\delta$ and returns either $\bot$, $\top$, or $\otimes$, as determined by the semantics of $\mathsf{TLTL}_3$. 

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procedure monitor\(_\varphi(a, \delta)\)
begin
\{ step 1: symbolic step \}
\(r_\varphi := \text{monitor}_{A_\varphi}^c(a, \delta)\)
\(r_{\neg \varphi} := \text{monitor}_{A_{\neg \varphi}}^c(a, \delta)\)
\{ step 2: compute verdict \}
if \(r_\varphi = \bot\) then return \(\bot\);
if \(r_{\neg \varphi} = \bot\) then return \(\top\);
return \(?\) \{ note: \(r_\varphi = r_{\neg \varphi} = \) ? \}
end

Fig. 13. Procedure monitor\(_\varphi(a, \delta)\)

Example 4.43 We briefly consider the monitor for
\[
\varphi = G \left( r_1 \rightarrow \left( \triangleright_{\text{ack}} \in [0, 2) \land X (w U (r_2 \land \triangleright_{\text{ack}} \in (1, \infty) \land X (w U \text{ack}))) \right) \right)
\]
As discussed in Example 4.15, \(\varphi\) may always be violated at some future point in time. Hence, the monitoring result for \(\varphi\) will always be either \(\bot\) or \(?\). The corresponding construction of \(\text{monitor}_{A_{\neg \varphi}}^c(a, \delta)\) will always return \(?\)—and there is no need to actually call it in procedure monitor\(_\varphi(a, \delta)\). On the other hand, monitor\(_{A_\varphi}^c(a, \delta)\) is built from the event-clock automaton discussed in Example 4.19 and the table for the emptiness check as given in Example 4.42.

So far, we cannot provide measurements for timed monitors as in the discrete-time case. However, we tend to generalise the previous examples as follows:

—Similar as for LTL (as witnessed by Dwyer’s collection of properties), we expect practically relevant TLTL formulae to be short and range over a small set of clocks.

—Similar as for LTL, we expect the resulting event-clock automata only rarely to be exponentially larger than the underlying formula.

—Regarding the emptiness check, note that it is only of interest, whenever time-constraints are potentially overlapping. For the formulae given in Example 4.13, this is only the case for the last one. Moreover, we expect, as in Example 4.42, the region automata to have a simple structure. Thus, using representations like difference bound matrices (DBMs, [Dill 1989]) or discrete representations as for example the ones introduced in [Gollu et al. 1994; Grinchtein and Leucker 2008] together with BDDs [Bryant 1985] should allow for compact representations.

Thus, while practical experience has still to be gained for the continuous-time case, we expect our method to work well for typical examples.

4.7 Platform Adaption

In this section we discuss two practical issues arising in an implementation of the scheme laid out in the preceding sections, namely the representation of time values.
and the detection of deadline expirations. The problem of representing time values arises as we use real values for time values throughout the construction whereas we cannot represent reals with infinite precision. The problem of deadline expiration detection originates in the fact that our monitoring procedure is only reacting to incoming events, i.e., if an event is overdue, this is not detected until another event is processed. Below we discuss both issues.

**Representing Time Values.** We based our construction on timed words involving non-negative real numbers as time stamps. But in any practical case, the occurring time stamps will be rational numbers, mostly expressed as counters with respect to a fixed denominator determined by some clock frequency. The correctness of our approach in such a setting relies on the following two properties of our monitor construction:

— **Monitor computations are precision independent.** Our monitor construction manipulates time values only in terms of additions, subtractions, comparisons, and assignments of integers. Since any rational- or integer-based time representation is closed under these operations, the system-wide used type for time values is sufficient for monitor-internal use as well.

— **Monitor generation is precision independent.** The generated monitor itself remains unaffected by the required precision for processing time stamps—only the type for representing time stamps must be chosen appropriately. If the region equivalence is used for the emptiness check, then the precomputed table $T[q, [\bar{\gamma}]_\approx]$ following Corollary 4.40 remains unaffected as well.

Summarised, to adapt our approach for a given system, it is only necessary to use the system’s type for time values throughout the generated monitor.

**Detection of Deadline Expirations.** Our construction ensures that if a finite prefix $u$ cannot be continued into an infinite word $u\sigma$ satisfying some TLTL-property $\varphi$, then the monitor $\text{monitor}_\varphi$ will detect this fact immediately, i.e., for $u$ of minimal length. However, in case of timed words, the lack of events is an input in itself. For example, if an event $a$ is required by $\varphi$ to occur within 4 seconds, then a quiescence of 6 seconds is meaningful with respect to our property $\varphi$ which cannot be satisfied anymore. But $\text{monitor}_\varphi$ will only detect the expired deadline, once the next event is being processed by $\text{monitor}_\varphi$. There are three principal choices for dealing with this issue:

— **No further precaution.** In some cases, the behaviour as provided by $\text{monitor}_\varphi$ is sufficient and hence no further provisions are necessary.

— **Statically scheduled interrupts.** If it is enough to detect an expired deadline within a certain period of time, then one can use an interrupt to send a special event to $\text{monitor}_\varphi$ at a fixed rate, which is only used for checking deadline violations.

— **Dynamically scheduled interrupts.** Alternatively, we can compute in $\text{symb}_{\text{step}}$ the very next deadline to occur in monitoring $\varphi$ and $\neg\varphi$. Then one can dynamically set a timeout interrupt for this minimal period of time and send an special event to $\text{monitor}_\varphi$.

In any case, it is a simple matter to implement the desired detection of deadline expirations for the timed monitor, given that the corresponding interrupt types are...
provided by the target platform.

5. CONCLUSIONS

In this paper, we presented a runtime verification approach for properties expressed either in linear-time temporal logic (LTL) or timed linear-time temporal logic (TLTL), suitable for monitoring discrete-time and real-time systems, respectively.

Before introducing our technical approach, we discussed the relationship of runtime verification with model checking and testing in depth, thereby identifying its distinguishing features.

Runtime verification deals with finite runs and asks a suitable LTL semantics on finite traces: In our understanding of runtime verification, we consider a finite trace as an incrementally observed finite prefix of an unknown infinite trace. The uncertainty of continuation of the trace may then cause a correctness property to evaluate to either true, false or inconclusive, depending on the observed prefix and the verified property. We proposed the three-valued logic LTL₃, whose semantics is designed correspondingly.

For formulae of this logic, a conceptually simple monitor generation procedure is given, which is optimal in two respects: First, the size of the generated deterministic monitor is minimal, and, second, the monitor identifies a continuously monitored trace as either satisfying or falsifying a property as early as possible. Subsequently, we related our approach with existing techniques. Thereby, we identified the monitorable properties as strictly containing safety and co-safety properties.

We exemplified our methodology using Dwyer’s specification patterns, for which we run through the monitor generation. As the resulting deterministic monitors are of reasonable sizes (mostly less than 100 states and transitions), our approach proves to be practically feasible.

For the real-time logic TLTL, we started with an analogous definition of a three-valued semantics. The resulting monitor construction, however, is technically much more involved. Automata for TLTL employ so-called event recording and event predicting clocks. Since in runtime verification the future of a trace is not known, such predicting clocks are difficult to handle. Using specifically constructed symbolic clock valuations, we were able to mimic the general approach as taken in the discrete-time case for constructing real-time monitors.

In this paper, we laid out the foundation for discrete-time and real-time monitoring of LTL and respectively TLTL properties. For the discrete-time case, we have already implemented a prototype showing the feasibility of our approach, while an implementation for the real-time case remains to be done as part of future work.

A. EVALUATION DATA

This appendix provides further details and the exact data we used in our evaluation of the synthesized monitors presented in Section 2.5. The following table lists 108 formulae taken from Dwyer et al.’s comprehensive collection of temporal logic specifications that were tagged as LTL, and from which 97 corresponded to well-formed LTL formulae. For each formula $\varphi$, we generated a deterministic monitor $M_\varphi$ via first constructing a Büchi automaton for $\varphi$, i.e., $A_\varphi$, and for $\neg\varphi$, i.e., $A_{\neg\varphi}$. The following table lists each such formula $\varphi$, its size, and the sizes of $A_\varphi$ and
For $M_{\varphi}$, we list the number of states emitting $\top$, $\bot$, and $\ast$, denoted by $\#\top$, $\#\bot$, and, respectively, $\#\ast$. Moreover, we list the size of the resulting monitor. The number of states of an automaton $M$ is listed as $|M|_s$, while the number of states plus transitions is denoted by $|M|$. The monitorable properties are numbered N1–N54 and depicted in Figures 4 and 5.

| $\varphi$ | $|A_0|$ | $|A_2|$ | $|A_{\varphi}\setminus A_2|$ | $|A_{\varphi}\setminus A_0|$ | $\#\top$ | $\#\bot$ | $\#\ast$ | $|M|_s$ | $|M|$ | monitorable? |
|-----------|--------|--------|------------------|-----------------|--------|--------|--------|--------|--------|----------------|
| LTL: $\langle\varphi\rangle$ & (call Enqueue(di) & !return Dequeue(di) U call TopDown) -> $\langle\varphi\rangle$ & (call Enqueue(di) & !return Dequeue(di) U call TopDown)) | 18 | 9 | 46 | 68 | 221 | 0 | 0 | 1 | 1 | 17 | non monitorable |
| LTL: $\langle\varphi\rangle$ & (call Enqueue(di) & !return Dequeue(di) U call BottomUp) -> $\langle\varphi\rangle$ & (call Enqueue(di) & !return Dequeue(di) & call P(di, *)) | 18 | 9 | 46 | 68 | 221 | 0 | 0 | 1 | 1 | 17 | non monitorable |
| LTL: $\langle\varphi\rangle$ & (call Enqueue(di) & !return Dequeue(di) & call Enqueue(d2) & !return Dequeue(d1) & !return Dequeue(d2) U call TopDown) | 24 | 44 | 567 | 9 | 1161 | 683 | 0 | 0 | 1 | 1 | 129 | non monitorable |
| LTL: $\langle\varphi\rangle$ & (call Enqueue & !return Dequeue U call Empty) -> $\langle\varphi\rangle$ & (call Enqueue & !return Dequeue(false)) | 13 | 9 | 116 | 4 | 68 | 221 | 0 | 0 | 1 | 1 | 17 | non monitorable |
| LTL: $\langle\varphi\rangle$ & (call & !open) -> (atfloor & !open) U (open | (atfloor & !open) U (open | (atfloor & !open) U (open | (atfloor & !open)))) | 40 | 164 | 44 | 144 | 216 | 0 | 0 | 1 | 1 | 9 | non monitorable |
| LTL: $\langle\varphi\rangle$ & (PopServerConnected & !PlacedinMailboxes) -> (PlacedinMailboxes U MessagesTransfered) | 10 | 4 | 36 | 3 | 27 | 63 | 0 | 1 | 2 | 3 | 27 | monitorable—N1 |
| LTL: $\langle\varphi\rangle$ & (MailboxSelected | !MailboxSelected & !MailboxSelected & MailboxWindowOpen) | 9 | 5 | 25 | 2 | 10 | 35 | 0 | 0 | 1 | 1 | 5 | non monitorable |
| LTL: $\langle\varphi\rangle$ & (MessagesDragged & !MessagesDragged & MessagesMoved) | 9 | 5 | 25 | 2 | 10 | 35 | 0 | 0 | 1 | 1 | 5 | non monitorable |
| LTL: $\langle\varphi\rangle$ & (MessageTransferred) -> (PlacedinMailboxes & MarkasUnread) | 8 | 5 | 22 | 3 | 15 | 40 | 0 | 0 | 1 | 1 | 9 | non monitorable |
| LTL: [F] (PlacedinMailboxes) & MessagesTransfered | 13 | 9 | 116 | 4 | 68 | 221 | 0 | 0 | 1 | 1 | 17 | non monitorable |

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LTL: (<>call Execute) -> ((call doWork) U call Execute)

PATTERN: Absence

LTL: (return Execute && (<>call Execute)) -> ((call doResults) || (call Execute))

PATTERN: Absence

LTL: ([]((return doResults1) || (call doResults(i))) -> ((call doResults(i)) U return doResults1))

PATTERN: Response

LTL: ([](return resultlock.wait:i -> <>call resultlock.signal:i))

PATTERN: Response

LTL: ([](call doWork:i -> <>return doWork:i))

PATTERN: Universal


PATTERN: Absence

LTL: ([]((state1 & <>(state0 || state2)) -> !state3 U (state0 || state2))

PATTERN: Absence

LTL: <>connect -> (!(disconnect || poke || send || blockingSend || receive || blockingReceive) U connect)

PATTERN: Absence

LTL: ([](state0 & <>state1) -> !state2 U [state0] (state1 & state2 & state3 | (state0 & !state1 & state2 & state3) | (state0 & !state1 & state2 & state3) | (state0 & !state1 & state2 & state3))

PATTERN: Absence

LTL: ([]((state0 & <>state1) -> !state2 || (state0 & !state1) U state1) || (state0 || <>state1) U state1)

PATTERN: Absence

LTL: ([]((state0 & <>state1) -> !state2 || (state0 & !state1) U state1) || (state0 || <>state1) U state1)

PATTERN: Absence

LTL: ([]((state0 & <>state1) -> !state2 || (state0 & !state1) U state1) || (state0 || <>state1) U state1)

PATTERN: Absence

LTL: (<disconnect || poke || send || blockingSend || receive || blockingReceive) U connect

PATTERN: Absence

LTL: ([](connect && <disconnect) -> !disconnect U disconnect)
PATTERN: Presence
LTL: \([\![\text{disconnect} \land \text{connect}]\] U \[\text{connect}\]\)

PATTERN: Absence
LTL: \([\![\text{disconnect} \land \text{connect}]\] \rightarrow \[\text{disconnect} \land \text{connect}\]\)

PATTERN: Universal
LTL: \([\![\text{disconnect} \land \text{connect}]\] \rightarrow \[\text{disconnect} \land \text{connect}\]\)

PATTERN: Response
LTL: \([\![\text{disconnect} \land \text{connect}]\] \rightarrow \[\text{disconnect} \land \text{connect}\]\)

PATTERN: Constrained Response-Chain (3-1)
LTL: \([\![\text{disconnect} \land \text{connect}]\] \rightarrow \[\text{disconnect} \land \text{connect}\]\)

PATTERN: Unknown
LTL: \([\![\text{disconnect} \land \text{connect}]\] \rightarrow \[\text{disconnect} \land \text{connect}\]\)

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PATTERN: Response (constrained variation)
LTL: AG(floor=2 & direction=up & liftBut5.pressed → A[direction=up U floor=5])

PATTERN: Response
LTL: AG(liftBut3.pressed & !lift.empty → A((floor=3 & doors=open) U lift.empty))

PATTERN: Unknown
LTL: AG(floor=4 & idle → E[idle U floor=1])

PATTERN: Response (constrained variation)
LTL: AG(up & liftBut2.pressed & !liftBut3.pressed → A[(floor=3 & doors=open) U (floor=2 & door=open) U !up])

PATTERN: Unknown
LTL: AG(door=open & !overloaded → E[!overloaded U door=closed])

PATTERN: Absence
LTL: AG(!(overloaded & door=closed))

PATTERN: Constrained Response
LTL: [p → q U r]

PATTERN: Absence
LTL: [] (up → (<> down))

PATTERN: Response
LTL: [] (p → <>q)

PATTERN: Unknown
LTL: []<> (a → (c U d))

PATTERN: Existence
LTL: <>[] p

PATTERN: Always
LTL: [] (p U q)

PATTERN: Universal
LTL: <>[] p

LTL: [<>f]
3 2 6 2 6 12 0 0 1 1 3 non monitorable

PATTERN: Universal

LTL: [f -> [<>f]]
5 2 6 3 9 15 0 1 2 3 9 monitorable—N37

PATTERN: Universal

LTL: [<>aftsCC]
3 2 6 2 6 12 0 0 1 1 3 non monitorable

PATTERN: Existence

LTL: [](f -> [<>f])
5 2 6 3 9 15 0 1 2 3 9 monitorable—N38

PATTERN: Universal

LTL: [<>aftsCC]
3 2 6 2 6 12 0 0 1 1 3 non monitorable

PATTERN: Existence

LTL: [](aftsCC -> !<>aftsDR)
6 2 10 3 15 25 0 1 2 3 15 monitorable—N39

PATTERN: Absence

LTL: [<>aftsCC]
2 2 6 1 3 9 1 0 1 2 6 monitorable—N40

PATTERN: Universal

LTL: [](aftsCR -> <>aftsCC)
5 2 10 2 10 20 0 0 1 1 5 non monitorable

PATTERN: Response

LTL: <>aftsCC
2 2 6 1 3 9 1 0 1 2 6 monitorable—N41

PATTERN: Existence

LTL: [>(aftsCC || aftsDR)]
6 3 27 2 18 45 1 0 2 3 27 monitorable—N42

PATTERN: Filter=GlobalUniversal+GlobalAbsence

LTL: ([<>aftsDR) -> !<>aftsCC]
7 4 20 3 15 35 0 0 1 1 5 non monitorable

PATTERN: Response

LTL: [<>Q(0)]
6 3 27 2 18 45 1 0 2 3 27 monitorable—N43

PATTERN: Absence

LTL: [>(State=INIT && request) -> <>(State=WORK)]
7 4 20 3 15 35 0 0 1 1 5 non monitorable

PATTERN: Response

LTL: [>(State=INIT && request) -> <>(State=INIT)]
14 5 25 3 15 40 0 0 1 1 5 non monitorable

PATTERN: Response Chain 1-2

LTL: [EndOfCommunication -> BufferEmpty]
4 1 5 2 10 15 0 1 1 2 10 monitorable—N44

PATTERN: Universal

LTL: [State=ID]
3 1 5 2 6 9 0 1 1 2 9 monitorable—N45

PATTERN: Universal

LTL: [safe -> one_top]
4 1 5 2 10 15 0 1 1 2 10 monitorable—N45

PATTERN: Universal

LTL: [safe -> bounded_weight]
4 1 5 2 10 15 0 1 1 2 10 monitorable—N46

PATTERN: Universal

LTL: [safe -> unique_ids]
4 1 5 2 10 15 0 1 1 2 10 monitorable—N47

PATTERN: Universal

LTL: [merging -> safe]
5 2 10 2 10 20 0 0 1 1 5 non monitorable

PATTERN: Response

LTL: [>(P(0) -> Q(0)) && ... && (P(m) -> Q(m))]
not well formed LTL

PATTERN: Universal

LTL: [>(P(0) -> Q(0)) && ... && (P(m) -> Q(m))]
not well formed LTL

PATTERN: Absence

LTL: [Synch(to_medium) -> !Synch(to_medium) U (Broadcast | [<>Synch(to_medium)])]
11 1 5 2 10 15 0 1 1 2 10 monitorable—N44

PATTERN: Absence

LTL: [State=ID]
3 1 5 2 6 9 0 1 1 2 9 monitorable—N44

PATTERN: Universal

LTL: [safe -> one_top]
4 1 5 2 10 15 0 1 1 2 10 monitorable—N45

PATTERN: Universal

LTL: [safe -> bounded_weight]
4 1 5 2 10 15 0 1 1 2 10 monitorable—N46

PATTERN: Universal

LTL: [safe -> unique_ids]
4 1 5 2 10 15 0 1 1 2 10 monitorable—N47

PATTERN: Universal

LTL: [merging -> safe]
5 2 10 2 10 20 0 0 1 1 5 non monitorable

PATTERN: Response

LTL: [>(P(0) -> Q(0)) && ... && (P(m) -> Q(m))]
not well formed LTL

PATTERN: Universal

LTL: [>(P(0) -> Q(0)) && ... && (P(m) -> Q(m))]
not well formed LTL

PATTERN: Absence

LTL: [Synch(to_medium) -> !Synch(to_medium) U (Broadcast | [<>Synch(to_medium)])]
11 1 5 2 10 15 0 1 1 2 10 monitorable—N44

PATTERN: Absence

LTL: [State=ID]
3 1 5 2 6 9 0 1 1 2 9 monitorable—N44

PATTERN: Universal

LTL: [safe -> one_top]
4 1 5 2 10 15 0 1 1 2 10 monitorable—N45

PATTERN: Universal

LTL: [safe -> bounded_weight]
4 1 5 2 10 15 0 1 1 2 10 monitorable—N46

PATTERN: Universal

LTL: [safe -> unique_ids]
4 1 5 2 10 15 0 1 1 2 10 monitorable—N47

PATTERN: Universal

LTL: [merging -> safe]
5 2 10 2 10 20 0 0 1 1 5 non monitorable
PATTERN: Absence
LTL: \([\neg](\text{merging} \rightarrow (\text{new id} U \text{safe}))\)

PATTERN: Universal
LTL: \([\forall](\text{LevelCrossingClosed})\)

PATTERN: Absence
LTL: \([\neg](\text{PDcontrolX} \land <>\text{EndCycle} \rightarrow !\text{PDcontrolContraX} U \text{EndCycle})\)

PATTERN: Response
LTL: \([\forall](\text{SignalFreeWay} \land !\text{LevelCrossingClosed})\)

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