Ensuring Agent Properties under Arbitrary Sequences of Incoming Events

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Abstract

This paper deals with run-time detection and possible correction of erroneous and/or anomalous behavior in agents. Agent behavior is affected by its interaction with the external world, i.e., by events perceived by the agent and in which order. Nevertheless, in most practical cases, the actual arrival order of events is unforeseeable, and the set of possible events is so large that computing all combinations would result in a combinatorial explosion, resorting to “priori” verification techniques is actually unpractical. However, properties that one wants to verify often depend upon which events have been observed by an agent up to a certain point, and which other ones are supposed to occur later. Therefore, we augment our previous approaches by allowing an agent to explicitly observe and record its past behavior so as to be able to decide its best actions, and avoid errors performed in previous similar situations.

1 Introduction

Agents are by definition software entities which interact with an environment, and thus are subject to modify themselves and evolve according to both external and internal stimuli, the latter due to the proactive and deliberative capabilities of the agent themselves.

In previous work, we defined semantic frameworks for agent approaches based on computational logic that account for: (i) the kind of evolution of reactive and proactive agents due to directly dealing with stimuli, that are to be coped with, recorded and possibly removed [8]; and (ii) the kind of evolution related to adding/removing rules from the agent knowledge base [2]. These frameworks have been integrated into an overall framework for logical evolving agents (cf. [11, 6]), where every agent is seen as the composition of a base-level (or object-level) agent program and one or more meta-levels. In this model, updates related to recoding stimuli are performed in a standard way, while updates involving the
addition/deletion of sets of rules, related to learning, belief revision, etc. are a consequence of meta-level decisions.

As agent systems are more widely used in real-world applications, the issue of verification is becoming increasingly important (see [14] and the many references therein).

In computational logic, two common approaches to the verification of computational systems are model checking [5] and theorem proving. There are many attempts to adapt these techniques to agents (see again [14]). In previous work, we have already addressed the problem concerning the monitoring at run-time of agent behavior against desired properties, or with respect to a certain specification. In our approach we have introduced the possibility of defining, possibly both at the object and at the meta-level, axioms that determine properties to be respected or enforced, or simply verified, whenever a property is desirable but not mandatory. We assume these properties to be verified at runtime. Upon verification of a property (which is evaluated within a context instantiated onto the present circumstances), suitable actions can be undertaken, that we call in general improvement action. Improvements can imply revision of the agent knowledge, or tentative repair of malfunctioning, or tentative improvement of future behavior, according to the situation at hand. Our approach is to some extent similar to that of [4] for evolving software.

The motivation of the work presented in the present paper is that the agent behavior is affected by its interaction with the external world, i.e., by events perceived by the agent and in which order. In most practical cases however, the actual arrival order of events is unforeseeable, and the set of possible events is so large that computing all combinations would result in a combinatorial explosion, thus making “a priori” verification techniques actually unpractical. Moreover, properties that one wants to verify often depend upon which events have been observed by an agent up to a certain point, and which others are supposed to occur later. Therefore, we augment our previous approaches by allowing an agent to explicitly observe and record its past behavior so as to be able to decide the best actions to do, and to avoid errors performed in previous similar situations. This motivates the importance of recording the most relevant facts which happened in the past and of recovering error and behavioral anomalies by means of appropriate strategies.

The definition of frameworks such as the one that we propose here, for checking agent behavior during its life based on experience, has not been really treated up to now. In fact, there has been an increasing quest for agent platforms whose component entities would be capable of exhibiting a correct and rigorous behavior with respect to expectations. However, developers have mostly applied model-checking techniques that are based upon abstract models of an agent system, thus neglecting the run-time verification of behavior during the agent life according to what happens in actual evolution of the system. On the one hand, due to the combinatorial explosion, properties that can be statically verified are necessarily quite simple. On the other hand, there is no way to reinstate a correct behavior at run-time, in case unwanted situations should occur.

The model-checking paradigm allows one to model a system $S$ in terms of au-
tomata by building an implementation $P_s$ of the system at hand by means of a model-checker friendly language and then verifying some formal specifications. These are commonly expressed either as formulae of the branching time temporal logic CTL [17, 22] or as formulae of Linear Temporal Logic [16, 28]. Model-checking techniques have been adopted in order to check systems implemented in AgentSpeak(L) [13], where a variation of the language aimed at allowing its algorithmic verification is proposed. Programs written in this modified language can then be submitted to model checkers. Penczek and Lomuscio have defined bounded semantics of CTLK [21], a combined logic of knowledge and time. The approach is to translate the system model and a formula $\phi$, indicating the property to be verified, to sets of propositional formulae then submitted to a SAT-solver. However, if an agent can learn new knowledge or rules, then it is clearly difficult or even impossible to check the behavior correctness after these modifications by means of either model-checking or other static approaches. In fact, as mentioned before model-checking techniques are applied by rewriting the interpreter in another language and this operation cannot be re-executed whenever the agent learns a new fact or rule.

The deductive approach to verification uses a logical formula to describe all possible executions of the agent system and then attempts to prove the required property from this logical formula. The required properties are often captured using modal and temporal logics. Deductive approaches have been adopted by Shapiro, Lesperance and Levesque that defined CASLve [27], a verification environment for the Cognitive Agent Specification Language. A limitation of the theorem proving approach is the problem’s complexity, and thus a human interaction is often required.

Another possible approach to agent validation requires to observe the agent’s behavior as it performs its tasks in a series of test scenarios before putting it at work. But this approach, as observed by Wallace in [29], by its very nature is incomplete, since all possible scenarios cannot be examined. Nor the future agent knowledge is knowable in advance. So, it is necessary to individuate a new mechanism capable of verifying the agent behavior correctness without stopping its life.

In this paper, we propose a method for checking the agent behavior correctness during the agent activity, based on maintaining information on its past behavior. This information is useful in that it records what has happened in the past to the agent (events perceived, conclusions reached and actions performed) and thus encodes relevant aspects of an agent’s experience. If augmented by time-stamps, these records (that we call past events) constitute in a way the history of the agent activity. The set of past events evolves in time, and can be managed for instance by distinguishing the most recent versions of each past event, that contribute to the agent present perception of the state of the world.

Past events can be exploited for the purpose of self-checking agent activities: we propose in fact the introduction of specific constraints, defined as temporal-logic-like formulae expressed upon past events and events that are supposed to occur in the future. Alberti et al. in [1] have adopted a similar approach based
on social constraints in order to model the interactions among (possibly heterogeneous) agents that form an open society.

The present proposal instead is not aimed at verifying the agents’ behaviors correctness in the context of communication acts exchange but it is aimed at evaluating the reliability of a single agent, that we assume not to be malicious. The constraints that we introduce are purposely of a quite simple form so as to be easily and efficiently checked.

Another interesting class of techniques for agent behavior verification is based on variations of Kowalski and Sergot’s Event Calculus, used in conjunction with abduction. We intend in the future to perform a comparison between our behavioral constraints and these techniques. We mention here the interesting approaches in [26] and [3] that analyze safety properties and formalize Policy Specification. In [3], the abduction process is applied to a specification that models both the system behavior and the policy specification, allowing to detect conflicts when the applicability of the policies is enforced on the runtime state of the system.

This paper is organized as follows. In Section 2 we shortly summarize our approach to evolutionary semantics of logical agents and our previous work on interval temporal logic. Some kind of anomalies that agent behavior can reveal. In Section 3 we discuss how an agent should record and keep up-to-date its past experience, i.e., how an agent should construct its “memory”. In Section 4 we define dynamic constraints expressed by defining temporal logic formulae based on agent’s memory. Finally, we proffer concluding remarks in Section 5.

2 Background

2.1 Declarative Semantics of Evolving Agents

The declarative semantics we refer to here has been introduced and discussed in depth in [8]. It is aimed at declaratively modeling the changes inside an agent which are determined both by changes in the environment, that we call external events, and by the agent’s own self-modifications, that we call internal events. The key idea is to understand these changes as the result of the application of program-transformation functions. In this approach, a program-transformation function is applied upon reception of either an external or an internal event, the latter having a possibly different meaning in different formalisms.

As a typical situation, perception of an external event will have an effect on the program which represents the agent: for instance, the event will be stored as a new fact in the program. This transforms the program into a new program, that will procedurally behave differently than before, e.g., by possibly reacting to the event. Or, the internal event corresponding to the decision of the agent to undertake an activity triggers a more complex program transformation, resulting in version of the program where the corresponding intention is somewhat “loaded” so as to become executable.
Thus, we abstractly formalize an agent as the tuple \( Ag = < P_{Ag}, E, I, A > \) where \( Ag \) is the agent name and \( P_{Ag} \) describes the agent behavioral rules, i.e., the agent program. \( E \) is the set of the external events, i.e., events that the agent is capable to perceive and recognize: let \( E = \{ E_1, \ldots, E_n \} \) for some \( n \). \( I \) is the internal events set (distinguished internal conclusions): let \( I = \{ I_1, \ldots, I_m \} \) for some \( m \). \( A \) is the set of actions that the agent can possibly perform: let \( A = \{ A_1, \ldots, A_k \} \) for some \( k \). Let \( E = (E \cup I \cup A) \).

According to this semantic account, one will have an initial program \( P_0 = P_{Ag} \) which, according to events that happen and actions which are performed, passes through corresponding program-transformation steps (each one transforming \( P_i \) into \( P_{i+1} \) (see [8]), and thus gives rise to a Program Evolution Sequence \( PE = [P_0, ..., P_n, ...] \). The program evolution sequence will have a corresponding Semantic Evolution Sequence \( ME = [M_0, ..., M_n, ...] \) where \( M_i \) is the semantic account of \( P_i \).

The different languages and different formalisms in which an agent can possibly be expressed will influence the following key points: (i) when a transition from \( P_i \) to \( P_{i+1} \) takes place, i.e., which are the external and internal factors that determine a change in the agent; (ii) which kind of transformations are performed; (iii) which semantic approach is adopted, i.e., how \( M_i \) is obtained from \( P_i \). \( M_i \) might be for instance a model, or an initial algebra, or whatever declarative meaning can be attributed to an agent program. In general, given a semantics \( S \) we will have \( M_i = S(P_i) \).

A particular internal event that may determine a transition can be, e.g., the decision of the agent to revise its knowledge, for instance by verifying constraints, removing “old” facts, or performing any kind of belief revision. Also belief revision in fact can be seen in our approach as a step of program transformation that in this case results in the updated theory.

We also believe it useful to perform an Initialization step, where the program \( P_{Ag} \) written by the programmer is transformed into a corresponding program \( P_0 \) by means of some sort of knowledge compilation. This initialization step can be understood as a rewriting of the program in an intermediate language and/or as the loading of a “virtual machine” that supports language features. This stage can on one extreme do nothing, on the other extreme it can perform complex transformations by producing “code” that implements language features in the underlying logical formalism. \( P_0 \) can be simply a program (logical theory) or can have additional information associated to it.

Let \( H \) be the agent “history”, better discussed below, i.e., a record of the events that happen and of the actions that the agent performs, each one time-stamped so as to indicate when they occurred.

**Definition 2.1** (Evolutionary semantics). Let \( Ag \) be an agent. The evolutionary semantics \( \varepsilon_{Ag} \) of \( Ag \) is the tuple \( \langle H, PE, ME \rangle \).

The size of the elements of \( \varepsilon_{Ag} \) is in principle infinite, as agents are entities that may stay alive forever. However, we define an “instant view” of semantics:
Definition 2.2 (Evolutionary semantics snapshot). Let $Ag$ be an agent, with evolutionary semantics $\varepsilon_{Ag} = (H, PE, ME)$. The snapshot at stage $i$ $\varepsilon_{Ag}^i$ is the tuple $(H_i, P_i, M_i)$ where $H_i$ is the history up to the event that has determined the transition from $P_{i-1}$ to $P_i$.

2.2 Temporal Logic

For defining properties that are supposed to be respected by an evolving system, a well-established approach is that of Temporal Logic (introduced in Computer Science by Pnueli [25], for a survey the reader can refer to [12]), and in particular Linear-time Temporal Logic (LTL), that implicitly quantifies universally upon all possible paths. LTL logics are called linear because, in contrast to branching time logics, they evaluate each formula with respect to a vertex-labeled infinite path $s_0s_1\ldots$ where each vertex $s_i$ in the path corresponds to a point in time (or “time instant” or “state”).

LTL enriches an underlying first-order logic language with a set of temporal connectives composed of a number of unary and binary connectives referring to future-time and past-time. The syntax of the operators that are of interest in this paper is given below, where $\varphi$ and $\psi$ are formulae.

2.2.1 Future-time connectives

(Assume $m < n$

$X$ (next state). $X\varphi$ states that $\varphi$ will be true at next state.

$G$ (always in future). $G\varphi$ means that $\varphi$ will always be true in every future state.

$F$ (sometime in future). $F\varphi$ states that there is a future state where $\varphi$ will be true.

$W$ (weak until). $\varphi W \psi$ is true in a state $s$ if $\psi$ is true in a state $t$, in the future of state $s$, and $\varphi$ is true in every state in the time interval $[s,t)$ where $t$ is excluded.

$U$ (strong until). $\varphi U \psi$ is true in a state $s$ if $\psi$ is true in a state $t$, in the future of state $s$, and $\varphi$ is true in every state in the time interval $[s,t]$ where $t$ is included.

$N$ (never). $N\varphi$ states that $\varphi$ should not become true in any future state.

$\tau$ (current state).

2.2.2 Past-time connectives

(Assume $m < n$

$\check{X}$ (last state). $\check{X}\varphi$ states that if there is a last state, then $\varphi$ was true in that state.
\( \mathcal{F} \) (some time in the past). \( \mathcal{F} \phi \) states that \( \phi \) was true in some past state.

\( \mathcal{G} \) (always in the past). \( \mathcal{G} \phi \) states that \( \phi \) was true in all past states.

\( \mathcal{Z} \) (weak since). \( \mathcal{Z} \psi \) is true in a state \( s \) if \( \psi \) was true in a state \( t \) (in the past of state \( s \)), and \( \phi \) was true in every state of the time interval \([t,s)\).

\( \mathcal{S} \) (since). \( \mathcal{S} \psi \) is true in a state \( s \) if \( \psi \) was true in a state \( t \) (in the past of state \( s \)), and \( \phi \) was true at every state in the time interval \([t,s)\).

2.2.3 Interval Connectives

In prior work (see e.g., [7]) we introduced an extension to temporal logic based on intervals, where states in which a temporal formula is supposed to hold are explicitly stated. The new operators are in particular the following (assume \( m < n \)).

\( \tau(i) \) (current state). \( \tau(i) \) is true if \( s_i \) is the current state.

\( X_m \) (future m-state). \( X_m \phi \) states that \( \phi \) will be true in the state \( s_{m+1} \).

\( F_m \) (bounded eventually). \( F_m \phi \) states that \( \phi \) eventually has to hold somewhere on the path from the current state to \( s_m \).

\( F_{m,n} \) (bounded eventually in time interval). \( F_{m,n} \phi \) states that \( \phi \) eventually has to hold somewhere on the path from state \( s_m \) to \( s_n \).

\( G_{m,n} \) (always in time interval). \( G_{m,n} \phi \) states that \( \phi \) should become true at most at state \( s_m \) and then hold at least until state \( s_n \).

\( G_{(m,n)} \) (strong always in time interval). \( G_{(m,n)} \phi \) states that \( \phi \) should become true just in \( s_m \) and then hold until state \( s_n \), and not in \( s_{n+1} \).

\( N_{m,n} \) (bounded never). \( N_{m,n} \phi \) states that \( \phi \) should not be true in any state between \( s_m \) and \( s_n \).

\( E_{m,n} \) (sometime in time interval). \( E_{m,n} \phi \) states that \( \phi \) has to occur one or more times between \( s_m \) and \( s_n \).

3 Defining agent experience

A rule-based agent consists of a knowledge base and of rules aimed at providing the entity with rational, reactive, pro-active and communication capabilities. The knowledge base constitutes a part of the agent’s “memory”, where rules define the agent’s behavior. Through “memory”, the agent is potentially able to learn from experiences and ground what it knows on these experiences [15]. The interaction between the agent and the environment can play an important role in constructing its memory and may affect its future behavior. Most methods to design agent
memorization mechanisms have been inspired by models of human memory as for instance [20], [23].

In 1968, Atkinson and Shiffrin proposed a model of human memory which posited two distinct memory stores: short-term memory and long-term memory. This model has been suggested by Gero and Liew for constructive memory whose implementation has been presented in [19]. Memory construction [in this model] occurs whenever an agent uses past experiences in the current environment in a situated manner. In a constructive memory system, any information about the current environment, the internal state of the agent and the interactions between the agent and the environment is used as cues in its memory construction process. Memory, experience and knowledge are in general strongly related. Correlation between these elements can be obtained via neural networks as in [19], via mathematical models as in [18] or via logical deduction.

Some of the authors of this paper have proposed in [9],[10] a method of correlating agent experience and knowledge by using a particular construct, the internal events, that has been introduced in the DALI language (though it can be in principle adopted in any computational logic setting). We have defined the “static” agent memory in a very simple way as composed of the original knowledge base augmented with past events that record the external stimuli perceived, the internal conclusions reached and the actions performed.

Past events can play a role in reaching internal conclusions. These conclusions, which are proactively pursued, take the role of “dynamic” memory that supports decision-making and actions: in fact, the agent can inspect its own state and its view of the present state of the world, so as to identify the better behavioral strategy in that moment. The agent re-elaboration of its experiences creates a particular view of the external world. By “particular” we mean that each agent, on the basis of its knowledge and experience, can interpret what has changed in the world in its peculiar manner. In our view therefore, an agent must record not only perceived external stimuli but also the internal conclusions reached by the entity and the actions performed. This allows in principle all aspects of agent behavior to be related, thus potentially improving its performance.

More specifically, past events, in our approach, record external events that have happened, internal events that have been raised and actions that have been performed by the agent. Each past event is time-stamped to also record when the event has happened. Past events have at least two relevant roles: describe the agent experience; keep track of the state of the world and of its changes, possibly due to the agent intervention.

With time, on the one hand past events can be overridden by more recent ones of the same kind (take for example temperature measurement: the last one is the “current” one) and on the other hand can also be overridden also by more recent ones of different kinds, which are somehow related.

In this paper, we extend and refine the concepts that we had introduced in the above-mentioned previous work. In particular, we introduce a set P of current “valid” past events that describe the state of the world as perceived by the agent.
We also introduce a set PNV where we store all previous ones. Thus, the history $H$ referred to in the definition of the evolutionary semantics is the tuple \(<P, PNV>\). Given history $H$, we introduce the notation $H.P$ and $H.PNV$ to refer to the two components. In practice, $H$ is dynamically augmented with new events that happen. Let $\mathcal{E} = (E \cup I \cup A)$ be the set of the events that may happen, in which as already observed we include the sets of external (set $E$) and internal (set $I$) events and the actions (set $A$) that the agent itself performs. Each event in $X \in \mathcal{E}$ may occur none or several times in the agent’s life. Each occurrence is therefore indicated as $X : T_i$ where $T_i$ is a time-stamp indicating when this specific occurrence has happened (where the time-stamp can be omitted if irrelevant. Each $X \in \mathcal{E}$ is a ground term, with the customary prolog-like syntax. If one is interested in identifying which kind of event is $X$, a postfix (that can be omitted if irrelevant) can provide this indication. I.e., $X_E$ is an external event, $X_A$ is an action and $X_I$ an internal event. As soon as $X$ is perceived by the agent, it is recorded in $P$ in the form $X_P^Y : T_i$ where $P$ is a postfix that syntactically indicates past events and $Y$ is a label indicating what is $X$, i.e., if it belongs to $E$, $I$ or $A$. By abuse of notation for the sake of conciseness we will often omit label $Y$ if the specific kind of event is irrelevant, and we will sometimes indicate $X_P^Y : T_i$ as $X_i$ or simply $X$.

Clearly, as new “versions” of an event arrive, they should somehow “override” the old versions that have to be transferred into PNV: for instance, $P$ will contain the most recent measure of the outside temperature, while previous measurements will be recorded in PNV.

Past events in PNV may still have a relevant role for the entity decision process. In fact, an agent could be interested for instance in knowing how often an action has been performed or a particular stimuli has been received by the environment, or the first and last occurrences, etc. In the previous example, measurements recorded in PNV might for instance be used for computing the average temperature in a certain period of time. Clearly, PNV will have a limited size and thus older or less relevant events will have to be canceled. We do not cope with this issue in this paper, where instead we will cope with the issue of how to keep $P$ up-to-date. Consider for example to have an agent that opens or respectively closes some kind of access. The action of opening the access can be performed only if the access is closed, and vice versa for closing. Assume that this very simple agent believes that no external interference may occur, and thus the access is considered (by the agent) to be closed if the agent remembers to have closed it, and vice versa it is considered to be open if the agent remembers to have opened it. These “memories”, in our approaches, are past events in $P$. Therefore, the agent will have previously closed the door (and thus it considers itself enabled to open it) if a past event such as $\text{close}_P^A : t_1$ is in $P$. After performing the action $\text{open}_A : t_2$, not only the past event $\text{open}_P^A : t_2$ must be inserted into $P$, but for avoiding possible mistakes the previous past event $\text{close}_P^A : t_1$ should be removed from $P$ and transferred into PNV. Past Constraints define which past events must be eliminated and under which conditions. They should be automatically applied in order to keep the agent memory consistent with the external world. More formally, we define a Past Constraint as follows (where
we overlook the label $Y$ indicating the kind of past event).

**Definition 3.1** (Past Constraint). A Past Constraint has syntax:

$$X_kP : T_k, ..., X_mP : T_m \preceq X_sP : T_s, ..., X_zP : T_z, \{C_1, ..., C_n\}$$

where $X_kP : T_k, ..., X_mP : T_m$ are the past events which are no longer valid whenever past events $X_sP : T_s, ..., X_zP : T_z$ become known and conditions $C_1, ..., C_n$ are true, i.e., as we will say, whenever the constraint holds.

For the previous example, we would have the following past constraint.

$$\text{close}^A_P : t_1 \preceq \text{open}^A_P : t_2, t_1 < t_2$$

We define $H \star X$ as the operation of adding the past-event version of event $X \in \mathcal{E}$ to the history, that also implies transferring past events from $P$ to $PNV$ according to the past constraints.

**Definition 3.2.** Let $PC$ be the set of past constraints and $S$ a set of past events. By $F = PC(S)$ we indicate the result of the application of the past constraints in $PC$, i.e., $F$ included the left-hand sides of all the constraints in $PC$ which hold given as known the past events in $S$.

**Definition 3.3.** Given history $H = \langle P, PNV \rangle$, set of past constraints $PC$ and event $X$, the result of $H \star X$ is an updated history $H' = \langle P', PNV' \rangle$ where: (i) $P' = S \setminus F$ with $S = H.P \cup \{X_P\}$ and $F = PC(S)$; (ii) $PNV' = H.PNV \cup F$.

In [24], we also addressed the problem of modeling evolving prospective agent systems, i.e. those looking ahead a number of steps into the future, thus being confronted with having to choose among different possible courses of evolution, and so needing to prefer and commit about the best one to follow, as seen from their present state.

### 4 Checking the behavior of Evolving Agents

According to the evolutionary semantics that we have defined before, time instants $s_0, s_1, \ldots$ of temporal logic can be understood in terms of the events that happen. In fact, at the $i$-th evolution step we have an history $H_i$, an agent program $P_i$ and its intended semantics $M_i$, determined by events $E_1, \ldots, E_i$ occurred so far. The next evolution step will take place in accordance to the perception of next event $E_{i+1}$. Then, any property $\varphi$ which holds w.r.t. $\varepsilon^A_i$, i.e. w.r.t. the agent evolutionary semantics up to step $i$, will keep holding until next event will determine a transition to the next snapshot. In other words, the agent understands the world only in terms of the event that it perceives. Therefore we can state the following.
Definition 4.1. Given agent $Ag$ with evolutionary semantics $\varepsilon^Ag$, we let $s_i = \varepsilon^Ag_i = \langle H_i, P_i, M_i \rangle$.

I.e., a state is taken to be the snapshot at stage $i$ of the evolutionary semantics of the agent.

In model-checking, the aim is to establish if some LTL formula $Op\varphi$ or $\varphi Op\psi$ can be established to be true, given a description of the system at hand from which the system evolution can be somehow elicited. In order to cope with the many cases where this evolution cannot be fully foreseen, we propose a reformulation of temporal logic operators so as to take into account the events that have happened already and those that are expected to happen in the future and to be relevant to the property that we intend to check. We do so because indeed checking a property w.r.t. any possible sequence of events would determine a combinatorial explosion of the checks that should be made. Moreover, many of the checks would be useless, as they would concern combination of events that are irrelevant to the property at hand.

Definition 4.2 (Evolutionary LTL Expressions). Let $\tau$ be a temporal logic expression of the form $Op \varphi$ if operator $Op$ is unary or $\varphi Op \psi$ if operator $Op$ is binary. The evolutionary version of $\tau$, that we will call Evolutionary LTL Expression, is of the form

$$\{E_{P_1}, \ldots, E_{P_{n-1}}\} \tau : \{F_1, \ldots, F_m\}$$

where: $n, m \geq 0$; $\{E_{P_1}, \ldots, E_{P_{n-1}}\} \subseteq H_n$. $P$ denote the relevant events which are supposed to have happened; $s_n = \varepsilon^Ag_n$ is the state from which the property is required to be checked; $\{F_1, \ldots, F_m\}$ denote the events that are expected to happen in the future; if $k - 1$ is the state in which $F_m$ will happen, $s_{n+k} = \varepsilon^Ag_{n+k}$ is the state until which $\tau$ is required to be checked.

We may notice that we might adapt for this case the enhanced temporal logic operators that we have discussed above, i.e., in $\tau$, we might adopt $Op_{n,n+k}$ instead of $Op$, except that in general we do not know $k$, i.e., we cannot foresee at which state the last expected relevant event $F_m$ will happen. We may also notice that in many practical cases we are unable to provide a full sequence of the expected events, and sometimes we will be interested only in some of them. Thus, in the above definition, to be able to indicate the sets of past and future events in a more flexible way we admit the syntax of regular expressions (see, e.g., http://en.wikipedia.org/wiki/Regular_expression and the references therein). We also extend this syntax as follows.

Definition 4.3. Let $X$ be a wild-card standing for any event. The expression $X^+ (Y_1^{v_1}, \ldots, Y_m^{v_m})$, where $m > 0$ and for each of the $v_i$’s, either $v_i > 0$ or $v_i = \text{‘+’}$, stands for a non-empty sequence of $X$’s in which each event $Y_i$ occurs $v_i$ times, and in particular any number of times if $v_i = \text{‘+’}$.
Moreover, in Definition 4.2 we do not require the $E_P$’s and the $F_i$’s to be ground terms. Instead, we admit each of them to contain variables if we are not interested in precisely specifying some of their parameters. For instance, the expression $X^+ (consume_{A^+}(r, Q))$ indicates a sequence of events where the action of consuming (some resource $r$) occurs at least once. Each action will refer to a quantity $Q$ which is not specified. An evolutionary LTL expression could be for instance:

$$X^+ (supply_{A}(r, s)) \land (\text{quantity}(r,V) < th) \land X^+ (consume_{A^+}(r, Q))$$

stating that, after having provided a supply of resource $r$ for a total quantity $s$, the agent is expected to consume unknown quantities of the resource itself. Nevertheless, the expression states a constraint requiring that the available quantity of resource $r$ remains over a certain threshold $th$. Evolutionary LTL expressions are in fact supposed to act as constraints to be verified at run-time whenever new events are perceived. At any state between $s_i$ and $s_{n+k}$ a violation may occur if the inner LTL formula $\tau$ does not hold of that state. The proposition below formally allows for dynamic run-time checking of evolutionary LTL expressions. In fact, it says that if a given expression holds in a certain state and is supposed to keep holding after the first expected event has happened, then checking this expression amounts to checking the modified expression where the occurred event has become a past event, and subsequent events are still expected.

**Proposition 1.** Given expression $\mathcal{F} = \{E_{P_1}, \ldots, E_{P_n}\} \land (\{F_1, \ldots, F_m\})$, assume that $\mathcal{F}$ holds at state $s_n$ and that $\tau$ still holds after the occurrence of event $F_1$. Given $\mathcal{F}_{F_1} = \{E_{P_1}, \ldots, E_{P_n}, F_{P_1}\} \land (\{F_2, \ldots, F_m\})$ we have $\mathcal{F} \equiv \mathcal{F}_{F_1}$.

In prior work (see e.g., [6, 7]), we introduced temporal logic rules with improvement, where actions could be specified in order to cope with unwanted situations. We extend this approach to the present work. As discussed above, we consider evolutionary LTL expressions as constraints that can hold or not at any state. We enrich these constraints by means of the specification of which actions to perform in order to try regain a suitable state of affairs. For lack of space, we illustrate our proposal by means of the following example. The evolutionary LTL expression with improvement listed below states that no more consumption can take place if the available quantity of resource $r$ is scarce (thus, in this case, the improvement it is rather a repair).

$$X^+ (supply_{A}(r, s)) \land (\text{quantity}(r,V) < th) \land X^+ (consume_{A^+}(r, Q)) :$$

$$\text{prevent}(consume_{A}(r, Q))$$

We assume the distinguished predicate $\text{prevent}$ to be implicitly added to the pre-conditions of every action, that can take place only if not prevented. We might
as well add another constraint, that forces the agent to limit consumption to small quantities (say \( th_1 \)) if it is approaching the threshold (say that the remaining quantity is \( th + s \), for some \( s \)). Again, the distinguished predicate \( allow \) should be a precondition of every action, that should be performed only if not prevented and allowed.

\[
X^+(\text{supply}_A(r, s)) \ N(\text{quantity}(r, V), V < th + s) \ X^+(\text{consume}_A^+(r, Q)) : \\
allow(\text{consume}_A(r, Q), Q < th_1)
\]

5 Concluding Remarks

In this paper, we have presented an approach to update agent memory and to detect and correct behavioral anomalies by using dynamic constraints. The approach is based on introducing particular events, past events, that record what has happened. The runtime observation of actual anomalous behavior with dynamic possible correction of detected problems, as opposed to full prior classical program verification and validation on all inputs, can be a key to bringing down the well-known computational complexity of the agent behavior assurance problem.

References


